

# MCX N23x Reference Manual

Supports MCXN235 and MCXN236



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# Chapter 1

## About This Manual

### 1.1 About This Document

#### 1.1.1 Audience

This manual is intended for the board-level product designers and product software developers. This manual assumes that the reader has a background in computer engineering and/or software engineering and understands the concepts of the digital system design, microprocessor architecture, Input/Output (I/O) devices, industry standard communication, and device interface protocols.

#### 1.1.2 Organization

This document is organized into two main sets of chapters.

1. First set covers the chip at a system level and provides an architectural overview. It also covers the system memory map, system-level interrupt events, clock, reset and system controller.
2. Chapters in the second set provides a technical description of individual modules along with chip-specific contents at the beginning of each chapter.

#### 1.1.3 Suggested Reading

This section lists the additional resources that provide background for the information in this manual, as well as general information about the architecture.

##### 1.1.3.1 General Information

The following documentation provides useful background information about the Arm® Cortex® processor.

For information about the Arm Cortex processor see:

- <http://infocenter.arm.com>

Refer [Security Primitives: Requirements in \(I\)IoT Systems](#) document to familiarize with NXP's security nomenclature.

##### 1.1.3.2 Related Documentation

For a current list of documentation, refer to <http://www.nxp.com>.

#### 1.1.4 Conventions

This document uses the following notational conventions:

<b>cleared / set</b>	When a bit has a value of zero, it is said to be cleared; when it has a value of one, it is said to be set.
<b>mnemonics</b>	Instruction mnemonics are shown in lowercase bold.
<i>italics</i>	Italics indicate variable command parameters, for example, <b>bcctrx</b> . The book titles in the text are set in italics.
<b>15</b>	An integer in decimal.
<b>0x</b>	the prefix to denote a hexadecimal number.
<b>0b</b>	The prefix to denote a binary number. Binary values of 0 and 1 are written without a prefix.
<b>n'H4000CA00</b>	The n-bit hexadecimal number.

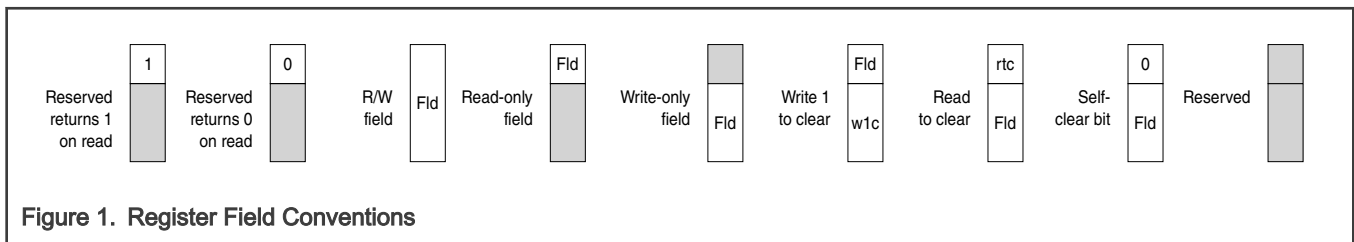


- BLK\_REG\_NAME** The register names are all uppercase. The block mnemonic is prepended with an underscore delimiter (`_`).
- BLK\_REG[FIELD]** The fields within registers appear in brackets. For example, `ESR[RLS]` refers to the Receive Last Slot field of the ESAI Status Register.
- BLK\_REG[ *n* ]** The bit number *n* within the BLK.REG register.
- BLK\_REG[ *l*:*r* ]** The register bit ranges. The ranges are indicated by the left-most bit number *l* and the right-most bit number *r*, separated by a colon (`:`). For example, `ESR[15:0]` refers to the lower half word in the ESAI Status Register.
- x, U** In some contexts, such as signal encodings, an unitalicized x indicates a "don't care" or "uninitialized". The binary value can be 1 or 0.
- x*** An italicized *x* indicates an alphanumeric variable.
- n, m*** Italicized *n* or *m* represent integer variables.
- !** Binary logic operator NOT.
- &&** Binary logic operator AND.
- ||** Binary logic operator OR.
- ^ or <O+>** Binary logic operator XOR. For example, `A <O+> B`.
- |** Bit-wise OR. For example, `0b0001 | 0b1000` yields the value of `0b1001`.
- &** Bit-wise AND. For example, `0b0001 and 0b1000` yields the value of `0b0000`.
- {A,B}** Concatenation, where the *n*-bit value A is prepended to the *m*-bit value B to form an (*n+m*)-bit value. For example, `{0, REGm[14:0]}` yields a 16-bit value with 0 in the most significant bit.
- or grey fill** Indicates a reserved bit field in a register. Although these bits can be written to with ones or zeros, they always read zeros.
- >>** Shift right logical one position.
- <<** Shift left logical one position.
- <=** Assignment.
- ==** Compare equal.
- !=** Compare not equal.
- >** Greater than.
- <** Less than.

### 1.1.5 Register Access

#### 1.1.5.1 Register Diagram Field Access Type Legend

This figure provides the interpretation of the notation used in the register diagrams for a number of common field access types:



**NOTE**

For reserved register fields, the software should mask off the data in the field after a read (the software can't rely on the contents of data read from a reserved field) and always write all zeros.

**1.1.5.2 Register Macro Usage**

A common operation is to update one field without disturbing the contents of the remaining fields in the register. Normally, this requires a read-modify-write (RMW) operation, where the CPU reads the register, modifies the target field, then writes the results back to the register. This is an expensive operation in terms of CPU cycles, because of the initial register read.

To address this issue, some hardware registers are implemented as a group, including registers that can be used to either set, clear, or toggle (SCT) individual bits of the primary register. When writing to an SCT register, all the bits set to 1 perform the associated operation on the primary register, while the bits set to 0 are not affected. The SCT registers always read back 0 and should be considered write-only. The SCT registers are not implemented if the primary register is read-only.

With this architecture, it is possible to update one or more fields using only register writes. First, all bits of the target fields are cleared by a write to the associated clear register, then the desired value of the target fields is written to the set register. This sequence of two writes is referred to as a clear-set (CS) operation.

A CS operation does have one potential drawback. Whenever a field is modified, the hardware sees a value of 0 before the final value is written. For most fields, passing through the 0 state is not a problem. Nonetheless, this behavior is something to consider when using a CS operation.

Also, a CS operation is not required for fields that are one-bit wide. While the CS operation works in this case, it is more efficient to simply set or clear the target bit (that is, one write instead of two). A simple set or clear operation is also atomic, while a CS operation is not.

Note that not all macros for set, clear, or toggle (SCT) are atomic. For registers that do not provide hardware support for this functionality, these macros are implemented as a sequence of read-modify-write operations. When an atomic operation is required, the developer should pay attention to this detail, because unexpected behavior might result if an interrupt occurs in the middle of the critical section comprising the update sequence.

A set of SCT registers is offered for registers in many modules on this device, as described in this manual.

In a module memory map table, the suffix `_SET`, `_CLR`, or `_TOG` is added to the base name of the register.

For example, the `CCM_ANALOG_PLL_ARM` register has three other registers called `CCM_ANALOG_PLL_ARM_SET`, `CCM_ANALOG_PLL_ARM_CLR`, and `CCM_ANALOG_PLL_ARM_TOG`.

In the sub-section that describes one of these sets of registers, a short-hand convention is used to denote that a register has the SCT register set. There is an italicized *n* appended to the end of the short register name. Using the above example, the name used for this register is `CCM_ANALOG_PLL_ARMn`. When you see this designation, there is a SCT register set associated with the register, and you can verify this by checking it in the memory map table. The address offset for each of these registers is given in the form of the following example:

Address: `20C_8000h` base + `0h` offset +  $(4d \times i)$ , where  $i=0d$  to  $3d$

In this example, the address for each of the base registers and their three SCT registers can be calculated as:

Register	Address
<code>CCM_ANALOG_PLL_ARM</code>	<code>20C_8000h</code>
<code>CCM_ANALOG_PLL_ARM_SET</code>	<code>20C_8004h</code>
<code>CCM_ANALOG_PLL_ARM_CLR</code>	<code>20c_8008h</code>
<code>CCM_ANALOG_PLL_ARM_TOG</code>	<code>20C_800Ch</code>

# Chapter 2 Introduction

## 2.1 Overview

The MCX N23x series microcontrollers combine the Arm Cortex-M33 TrustZone® core with multiple high-speed connectivity options running at 150 MHz. To support a wide variety of applications, the MCX N-series includes advanced serial peripherals, timers, high-precision analog, and state-of-the-art security features like secure user code, data, and communications. All MCX N23x products include dual-bank flash which supports read while write operation from internal flash.

The MCX N23x series are general purpose MCUs with advanced peripherals and a range of serial, analog, and high-speed connectivity.

The chip includes these key features:

**Table 1. Key features**

Function	Features
Security	<ul style="list-style-type: none"> <li>• TrustZone for Armv8M</li> <li>• Secure boot, firmware update, and debug authentication using ROM</li> <li>• EdgeLock® secure subsystem (ELS) S50</li> <li>• Public-key cryptography (PKC)</li> <li>• Internal flash memory interface with on-the-fly PRINCE decryption and encryption</li> <li>• Physically Unclonable Function (PUF) hardware options</li> <li>• Factory Root of Trust (RoT) programming</li> <li>• Tamper detection</li> <li>• Analog and digital glitch detection</li> <li>• Code Watchdog (CDOG)</li> <li>• Intrusion and Tamper Response Controller (ITRC)</li> </ul>
Industrial strength	<ul style="list-style-type: none"> <li>• Industrial temperature rating</li> <li>• Industrial communication protocol support (CAN-FD)</li> <li>• High-resolution mixed signal analog</li> <li>• BLDC and PMSM motor control support</li> <li>• Integrated sensor interfaces: I3C, I2C, SPI, and UART</li> <li>• 15-year longevity</li> <li>• Configurable RAM ECC</li> </ul>
Power-efficient operating modes	<ul style="list-style-type: none"> <li>• 50 µA/MHz (3.3 V @25°C) in Active mode (core clock 150 MHz, while(1) executing from flash, DC/DC enabled)</li> <li>• 124 µA in Deep Sleep mode (full 352 KB RAM retention, 3.3 V @25°C)</li> <li>• 2.39 µA in Power Down mode (full 352 KB RAM retention, 3.3 V @25°C)</li> <li>• 1.5 µA in Deep Power Down mode, 5.6 ms wake-up (RTC enabled and 32 KB RAM and Reset pin enabled, 3.3 V @25°C)</li> </ul>

## 2.2 Target applications

The MCX N23x MCUs are ideal solutions for:

- Consumer IoT and computing products
- Energy-efficient smart appliances with automation and industrial control
- Automotive aftermarket accessories
- Secure communication hubs, smart IoT gateways, and secure industrial gateways
- Smart meters, industrial controls, and automation
- Diagnostic equipment, data collectors, electronic instruments, and navigation

## 2.3 Block diagram

[Figure 2](#) shows a top-level view of the modules within the chip, organized by functional category.

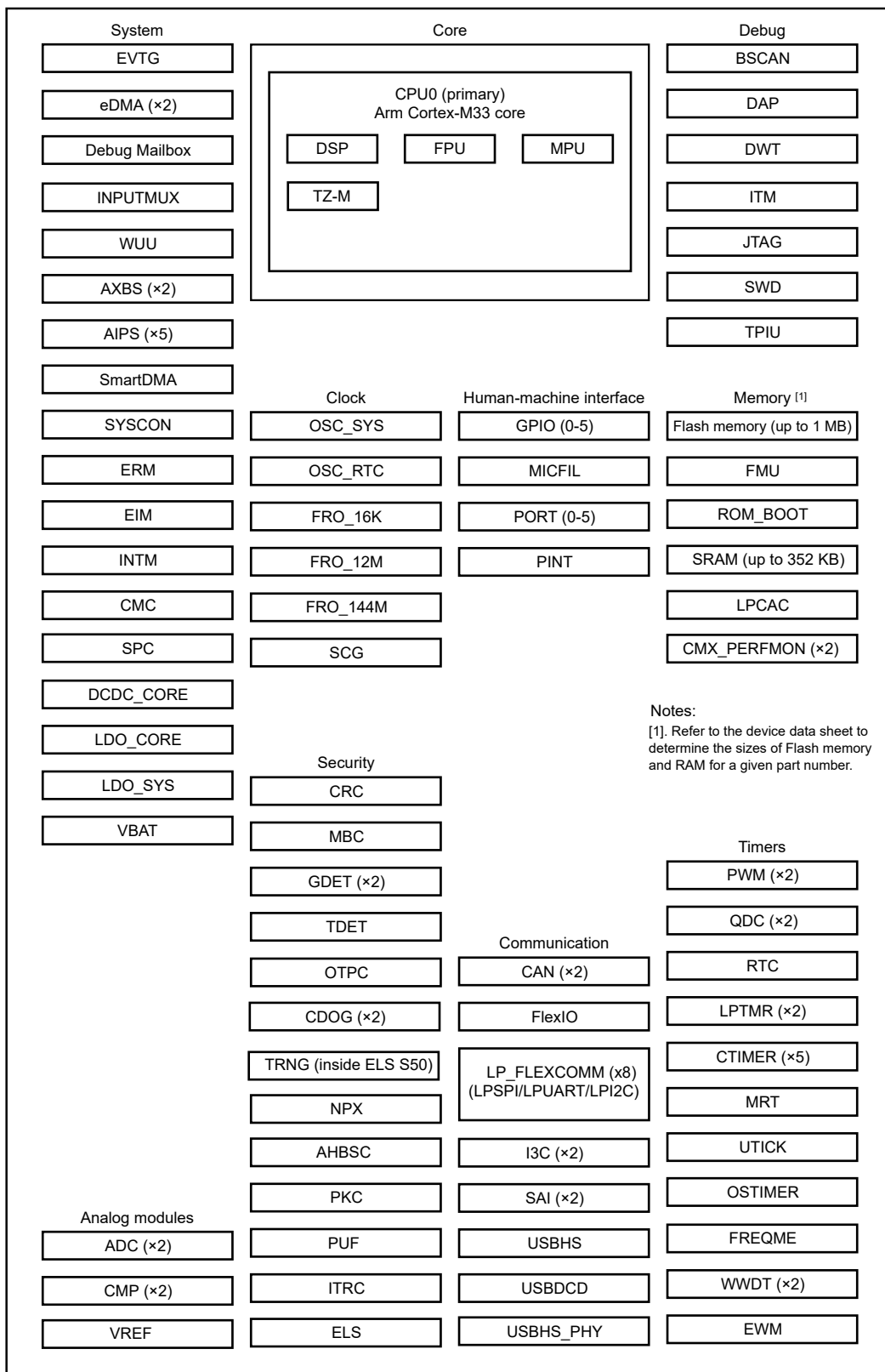


Figure 2. Features block diagram

Figure 3 shows the chip's block diagram, including bus connections.

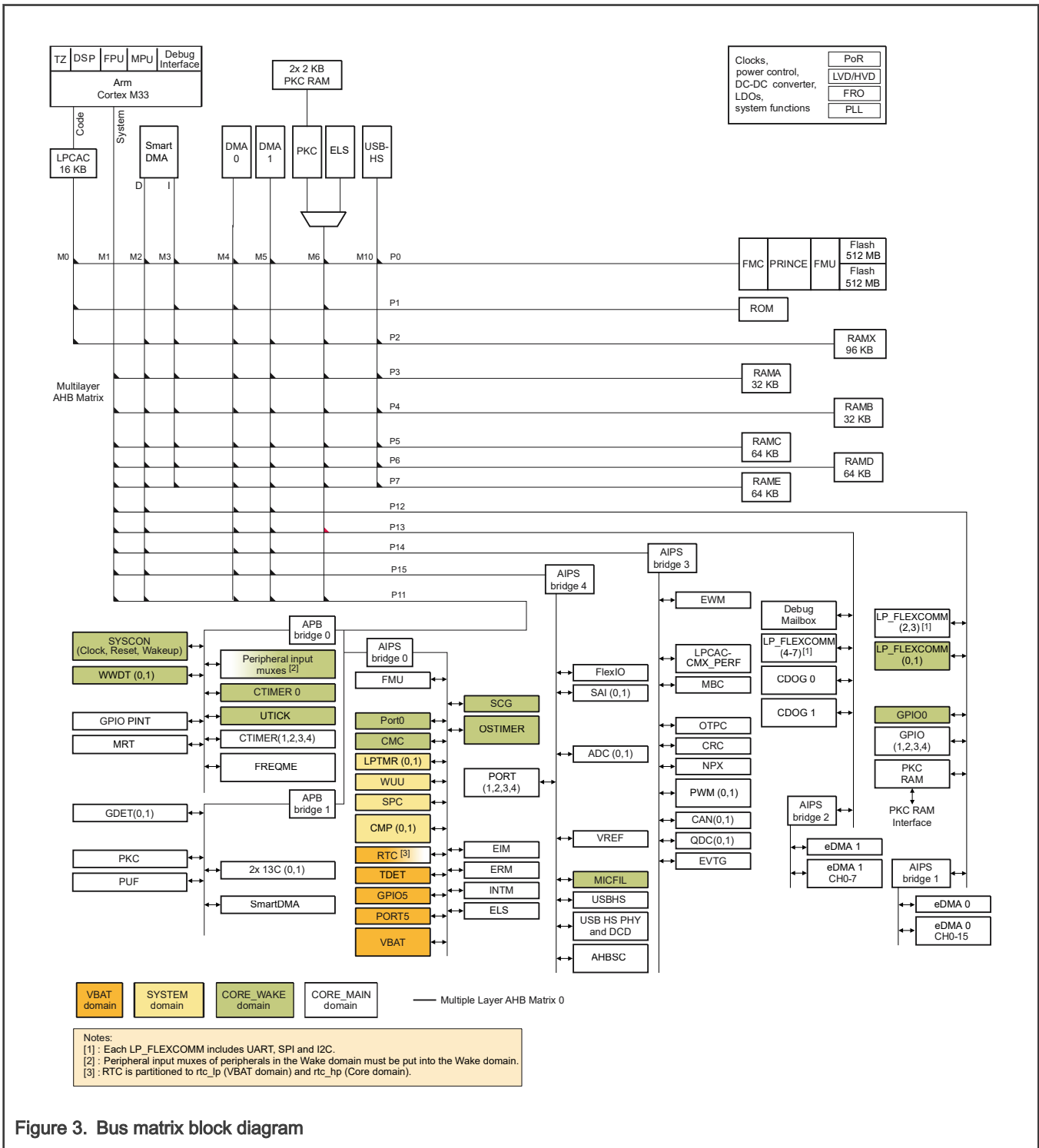


Figure 3. Bus matrix block diagram

## 2.4 System bus priority and arbitration

As shown in Figure 3, this device includes a number of masters that can access the various slave ports. The multilayer AHB matrix allows for concurrent accesses when multiple masters are attempting to access different slave ports. If multiple masters attempt an access to the same slave port at the same time then arbitration is required.

The SYSCON\_AHBMATPRIO register is where the programmable priorities for each of the master ports can be configured. Masters are assigned a priority value between zero and three with three being the highest priority. If two ports have the same priority, then the lowest port number is given priority.

There are some master ports that are shared between two masters. Where the port is shared, only one of the masters can have an active access at a time. The priority between two masters sharing a port uses a fixed arbitration scheme. The table below lists the master or masters for each of the ports. In the case where the port is shared, the high-priority master is specified:

**Table 2. AHB bus matrix ports**

Master port	Master	Accessible slave ports	Inaccessible slave ports	AHB ID
M0	CPU0 (CM33) code bus	P0 - P2	P3 - P7, P11 - P15	0
M1	CPU0 (CM33) system bus	P3 - P7, P11 - P15	P0 - P2	1
M2	Reserved	—	—	2
	SmartDMA data bus	P0 and P2 - P15	P1	3
M3	Reserved	—	—	4
	SmartDMA instruction bus	P0 - P7	P11 - P15	5
M4	DMA0	P0 - P7, P11 - P15	None	6
M5	DMA1	P0, P2 - P7, and P11 - P15	P1	7
M6	PKC (low-priority)	P0 - P7, P11, P13	P12, P14, P15	8
	ELS (high-priority)			9
M7	Reserved	—	—	10
	Reserved			11
M8	Reserved	—	—	12
M9	Reserved	—	—	13
M10	Reserved	—	—	14
	Reserved			15
M11	Reserved	—	—	16
M12	Reserved	—	—	17
	Reserved			18
M13	USBHS	P0, P2 - P7	P1 and P11 - P15	19
M14	Reserved	—	—	20

## 2.5 Functional overview

[Table 3](#) shows the chip modules organized by functional category.

Table 3. Module functional categories

Module category	Description
Core	<ul style="list-style-type: none"> <li>• The Arm Cortex®-M33 is part of the Cortex-M Series of processors targeting microcontroller cores focused on cost-sensitive, deterministic, and interrupt-driven environments.</li> <li>• The Cortex-M33 processor is based on the Armv8-M Architecture and ThumbR-2 ISA and is upward compatible with the Cortex-M7, M4, M3, M1, M0, and M0+.</li> </ul>
System	<ul style="list-style-type: none"> <li>• Debug Mailbox</li> <li>• SmartDMA Controller</li> <li>• Enhanced Direct Memory Access (eDMA)</li> <li>• Wake-Up Unit (WUU)</li> <li>• Event Generator (EVTG)</li> <li>• AHB Cross-Bar Switch (AXBS) Lite</li> <li>• Peripheral Inputmux</li> <li>• Interrupt Monitor (INTM)</li> <li>• Error Injection Module (EIM)</li> <li>• Error Reporting Module (ERM)</li> <li>• System Power Controller (SPC)</li> <li>• Core Mode Controller (CMC)</li> </ul>
Memory	<ul style="list-style-type: none"> <li>• ROM-BOOT and ROM-CODE</li> <li>• Static Random Access Memory (SRAM)</li> <li>• AHB Low Power Cache Controller (LPCAC)</li> <li>• Flash Management Unit (FMU)</li> <li>• Flash Memory Controller (FMC) supporting counter mode PRINCE</li> <li>• Performance Monitor (CMX_PERFMON)</li> </ul>
Clock	<ul style="list-style-type: none"> <li>• VBAT <ul style="list-style-type: none"> <li>— Crystal Oscillator - Real Time Clock (OSC_RTC)</li> <li>— 16 K Free Running Oscillator (FRO_16K)</li> </ul> </li> <li>• System Clock Generator (SCG) <ul style="list-style-type: none"> <li>— Crystal Oscillator - System (OSC_SYS)</li> <li>— 144 M Free Running Oscillator (FRO_144M)</li> <li>— 12 M Free Running Oscillator (FRO_12M)</li> <li>— PLL and USB PLL</li> </ul> </li> </ul>
Security	<ul style="list-style-type: none"> <li>• EdgeLock Secure Subsystem (ELS) S50</li> <li>• Public Key Cryptography (PKC)</li> </ul>

*Table continues on the next page...*



Table 3. Module functional categories (continued)

Module category	Description
	<ul style="list-style-type: none"> <li>• Physical Unclonable Function (PUF)</li> <li>• Cyclic Redundancy Check (CRC)</li> <li>• PRINCE encryption/decryption</li> <li>• Digital tamper (TDET)</li> <li>• Code Watchdog (CDOG)</li> <li>• Digital and analog Glitch Detect (GDET)</li> <li>• OTP Controller (OTPC)</li> <li>• Intrusion and Tamper Response Controller (ITRC)</li> <li>• AHB Secure Controller (AHBSC)</li> <li>• Memory Block Checker (MBC)</li> <li>• TrustZone</li> </ul>
Analog	<ul style="list-style-type: none"> <li>• 16/12-bit Analog-to-Digital Converter (ADC)</li> <li>• Low Power Comparator (LPCMP)</li> <li>• Voltage Reference (VREF)</li> </ul>
Timer	<ul style="list-style-type: none"> <li>• Standard Counter/Timer (CTIMER)</li> <li>• Multi Rate Timer (MRT)</li> <li>• Windowed Watchdog Timer (WWDT)</li> <li>• Micro-Tick (UTICK) Timer</li> <li>• OS Event Timer (OSTIMER)</li> <li>• Enhanced Flex Pulse Width Modulator (PWM)</li> <li>• Quadrature Decoder (QDC)</li> <li>• Real Time Clock (RTC)</li> <li>• Frequency Measurement (FREQME)</li> <li>• Low-power Timer (LPTMR)</li> <li>• External Watchdog Monitor (EWM)</li> </ul>
Communication	<ul style="list-style-type: none"> <li>• USB High-Speed (USBHS) Controller and Physical Layer Interface (PHY)</li> <li>• Universal Serial Bus - Device Charger Detect (USBDCD)</li> <li>• LP_FLEXCOMM with Low Power Inter-Integrated Circuit (LPI2C), Low Power Serial Peripheral Interface (LPSPI), and Low Power Universal Asynchronous Receive/Transmit (LPUART) support</li> <li>• Serial Audio Interface (SAI)</li> <li>• FlexCAN with Flexible Data rate (FlexCAN FD)</li> <li>• Flexible Input/Output (FlexIO)</li> </ul>

*Table continues on the next page...*

**Table 3. Module functional categories (continued)**

Module category	Description
	<ul style="list-style-type: none"> <li>Improved Inter-Integrated Circuit (I3C)</li> </ul>
Human Machine Interface (HMI)	<ul style="list-style-type: none"> <li>General Purpose Input/Output (GPIO)</li> <li>Port Control (PORT)</li> <li>Pin Interrupt and Pattern Match (PINT)</li> <li>PDM Microphone Interface (MICFIL)</li> </ul>

### 2.5.1 Core

The following core modules are available on this chip.

**Table 4. Core modules**

Module	Description
CPU0	An Arm Cortex-M33 processor that runs at a frequency of up to 150 MHz (device revision 1B only). The configuration of this instance includes MPU, FPU, DSP, TrustZone, and coprocessor interface.
Digital Signal Processing Extensions (DSP)	The Cortex-M33 processor features extended single-cycle Multiply Accumulate (MAC) instructions, optimized Single Instruction Multiple Data (SIMD) arithmetic, and saturating arithmetic instructions.
Floating Point Unit (FPU)	Provides single-precision floating point computation, compliant to the IEEE Standard for Floating-Point Arithmetic (IEEE 754).
Memory Protection Unit (MPU)	Provides support for eight unified protection regions, overlapping protection regions with ascending region priority, and access permissions. MPU mismatches and permission violations invoke the HardFault handler.
Nested Vectored Interrupt Controller (NVIC)	The Armv8M exception model and Nested-Vectored Interrupt Controller (NVIC) implement a relocatable vector table supporting external interrupts, a single non-maskable interrupt (NMI), and priority levels.
System Tick Timer (SysTick)	See the <i>Armv8M Architecture Reference Manual</i> for more information about this system timer.

### 2.5.2 Debug

The following debug modules are available on this chip.

**Table 5. Debug modules**

Module	Description
Boundary Scan (BSCAN)	Allows external circuitry testing of a chip. The serial scan chain also permits the system signals flowing into and out of the system logic to be sampled and examined without causing interference with the normal device operation.

*Table continues on the next page...*

**Table 5. Debug modules (continued)**

Module	Description
Data Watchpoint and Trace (DWT)	A generic name for modules that allow debug access of the Cortex-M33. The DWT consists of the Debug Watchpoint and Trace (DWT) module and the Flash Patch and Breakpoint (FPB) unit.
Instruction Trace Macrocell (ITM)	Provides a memory-mapped register interface that applications can use to write logging or event words for profiling software.
Joint Test Action Group (JTAG)	Implements serial communication protocol for communicating with the Test Access Port (TAP).
Serial Wire Debug (SWD)	A serial communication interface used for debugging devices with multiple cores while only requiring a single external interface.
Trace Port Interface Unit (TPIU)	Acts as a bridge between the on-chip trace data from the modules (such as ITM which has separate system IDs) to the external world.

### 2.5.3 System

The following system modules are available on this chip.

**Table 6. System modules**

Module	Description
Debug mailbox	Supports Arm Serial Wire Debug mode.
<a href="#">SmartDMA</a>	Supports unique reduced instruction sets and performs event- and IO-driven handling to offload the work from the Arm processor.
<a href="#">Event Generator (EVTG)</a>	Supports the generation of a configurable number of EVENT signals. EVTG includes two AND/OR/INVERT (AOI) modules and one configurable flip-flop.
AHB Cross-Bar Switch (AXBS) Lite	Connects bus masters and bus slaves. This allows the bus masters to access different bus slaves simultaneously and provides arbitration among the bus masters when they access the same slave.
Peripheral Bridge(AIPS_Lite)	Converts an AMBA AHB interface to a peripheral interface that allows the Peripheral Bridge2 (PBRIDGE2) controller to interface to multiple peripherals. This device has five peripheral bridges.
<a href="#">System Controller (SYSCON)</a>	Provides controls and configurations of the system and peripherals for the multiple functions.
<a href="#">Core Mode Controller (CMC)</a>	Provides control and protection on entry and exit to each power mode, control for the System Power Controller (SPC), and reset entry and exit for the complete device.
<a href="#">Enhanced Direct Memory Access (eDMA)</a>	Performs source and destination address calculations and data-movement operations.

*Table continues on the next page...*

**Table 6. System modules (continued)**

Module	Description
	Capable of performing complex data transfers with minimal intervention from a host processor.
Wake-up Unit (WUU)	Allows selection of external pins and internal modules as interrupt wake-up sources from Power Down and Deep Power Down modes.
Peripheral Input Multiplexing (INPUTMUX)	Allows the trigger output of one peripheral to be connected to the trigger input of a second peripheral.
Interrupt monitor (INTM)	Provides a mechanism to monitor the latency of the responses on interrupt requests.
Error Injection Module (EIM)	Provides a method for diagnostic coverage of internal memories (for example, system RAM, cache RAMs, and peripheral memories).
Error Reporting Module (ERM)	Provides information and optional interrupt notification on memory error events associated with error correction code (ECC) and parity.
System Power Controller (SPC)	Provides control over the operation and configuration of the system power generation modules to optimize power consumption for the level of functionality needed.
Direct Current/Direct Current Converter - Core (DCDC_CORE)	A voltage converter for generating the core voltage for the chip.
Low Drop Out Regulator - Core (LDO_CORE)	A voltage regulator for generating the core voltage for the chip.
Low Drop Out Regulator - System (LDO_SYS)	A voltage regulator for generating the system voltage for the chip.

## 2.5.4 Memory

The following memory modules are available on this chip.

**Table 7. Memory modules**

Module	Description
Static Random Access Memory (SRAM)	Internal system SRAM memory. Each individual block of SRAM can be configured to be retained in low-power modes.
AHB Low Power Cache Controller (LPCAC)	A processor-local level 1 (L1) bus cache controller for use with cores using AMBA-AHB input/output buses.
Flash Management Unit (FMU)	Manages the interface between the chip and the on-chip flash memory.
Flash Memory Controller (FMC)	A programmable, non-volatile flash memory that can store executable program code or data.
Performance Monitor (CMX_PERFMON)	Contains counters which can be configured to count events in order to calculate performance of a CPU, cache, or memory.

## 2.5.5 Clock

The following clock modules are available on this chip.

**Table 8. Clock sources**

Module	Description
Crystal Oscillator - Real Time Clock (OSC_RTC)	Generates, in conjunction with an external 32 kHz crystal, a 32 kHz reference clock for the RTC that can also be used by the chip.
Free Running Oscillator - 16 K (FRO_16K)	An ultra low-power internal 16.384 kHz clock source. It is functional down to VBAT mode. The FRO_16K is trimmed to +/- 6% accuracy over the entire voltage and temperature range.
<a href="#">System Clock Generator (SCG)</a>	Provides you with access to the configuration control registers for the system level clock sources.
Crystal Oscillator - System (OSC_SYS)	Generates, in conjunction with an external crystal or resonator, a reference clock for the chip.
Free Running Oscillator - 144 MHz (FRO_144M)	An internal clock source that generates a 144 MHz reference clock for the RTC that can also be used by the chip.
Free Running Oscillator - 12 MHz (FRO_12M)	An internal clock source that generates a 12 MHz frequency for use by the chip.
PLL and USB PLL	<p>PLL0 and PLL1 allow the chip operation up to the maximum CPU rate without the need for a high-frequency external clock. PLL0 and PLL1 can run from the internal FRO_144M, the 40 MHz OSC, or the 32.768 kHz RTC oscillator. Both support fractional division and spread-spectrum.</p> <p>There is a PLL in USBHS PHY to provide 480 MHz clock for USBHS. USB PLL uses external 16 MHz, 19.2 MHz, 20 MHz, 24 MHz, or 32 MHz as a reference clock. The USB PLL clock can be used as a system clock source.</p>

## 2.5.6 Security

The following security modules are available on this chip.

**Table 9. Security modules**

Module	Description
ELS S50	Security subsystem ensuring key isolation.
PKC	Public-key cryptography accelerator
Physically Unclonable Function (PUF) SRAM controller/Quiddikey	Includes PUFs that are virtually impossible to duplicate or clone and consequently helps in secure key generation and storage and device authentication.
PUF subsystem	Stores the applications keys, which are provisioned to ELS S50 key store, securely.

*Table continues on the next page...*

**Table 9. Security modules (continued)**

Module	Description
<a href="#">Cyclic Redundancy Check (CRC)</a>	Provides error detection for all single and double errors, and many multi-bit errors.
PRINCE	Ensures confidentiality protection of the content stored on internal flash. Also ensures both confidentiality and integrity protection of the content stored on external flash. Run-time code integrity protection is ensured during execution from external flash.
Digital Tamper (TDET)	Supports tamper detection.
Code Watchdog Timer (CDOG)	Helps protect the integrity of software by detecting unexpected changes (faults) in the code execution flow.
Digital and analog Glitch Detect (GDET)	A fully digital detector connected to the supply lines to provide glitch detection.
OTPC w 4kb Fuse	An on-chip EFUSE OTP controller from TSMC which supports loading and housing of EFUSE content into shadow registers.
Intrusion and Tamper Response Controller (ITRC)	Provides mechanism to configure the response action for an intrusion event detected by an on-chip security sensor.
Secure AHB bus and AHB Controller (AHBSC)	The device implements a second layer of protection with secure AHB Bus to support secure trusted execution at the system level. The secure AHB Controller provides access policies for all the bus slaves via checker functions.
Memory Block Checker (MBC)	Provides read, write, and execute access control per block to internal flash memory.
TrustZone - M (TZM)	Is an Arm security feature related to hardware-enforced access control mechanisms.

## 2.5.7 Timer

The following timer modules are available on this chip.

**Table 10. Timer modules**

Module	Description
<a href="#">Standard Counter/Timer (CTIMER)</a>	Each Counter/timer is designed to count cycles of the CTIMER function clock.
<a href="#">Multi Rate Timer (MRT)</a>	Provides a repetitive 24-bit interrupt timer with four channels.
<a href="#">Windowed Watchdog Timer (WWDT)</a>	Helps reset or interrupt an erroneous microcontroller within a programmable time.
<a href="#">Micro-Tick (UTICK) Timer</a>	A 31-bit timer that provides a fixed time interval between interrupts.

*Table continues on the next page...*

Table 10. Timer modules (continued)

Module	Description
OS Event Timer (OSTIMER)	A 42-bit Gray code counter.
Enhanced Flex Pulse Width Modulator (PWM)	Generates various switching patterns, including highly sophisticated waveforms, and controls different Switched Mode Power Supplies (SMPS) topologies.
Quadrature Decoder (QDC)	Interfaces to position and speed sensors that are used in industrial motor control applications.
Real Time Clock Subsystem (RTC_SUBSYSTEM)	Supports subsecond and wake timer features.
Real Time Clock (RTC)	Provides time keeping and calendaring functions and additionally provides protection against spurious memory and register updates and battery operation.
Frequency Measurement (FREQME)	Provides high-accuracy frequency measurement function for on-chip and off-chip clocks.
Low-power Timer (LPTMR)	A 16-bit timer or pulse counter with compare feature.
External Watchdog Monitor (EWM)	Monitors external circuits, as well as the MCU software flow. Also provides a backup mechanism to the internal watchdog that resets the MCU's CPU and peripherals.

## 2.5.8 Communication

The following communication modules are available on this chip.

Table 11. Communication modules

Module	Description
Universal Serial Bus 2.0 High-Speed Integrated Physical Layer Interface (USBHS_PHY)	This chip contains USB 2.0 PHY macrocells capable of connecting to USB host/device systems at the USB low-speed (LS) rate of 1.5 Mbits/s, full-speed (FS) rate of 12 Mbits/s, or at the USB 2.0 high-speed (HS) rate of 480 Mbits/s. The USB PHY supports USB Battery Charger Specification Revision 1.2.
Universal Serial Bus - Device Charger Detect (USBDCD)	Monitors the USB data lines to detect attachment to a USB charging port meeting the USB Battery Charging Specification Rev1.2.
Universal Serial Bus - High Speed Controller (USBHS)	Provides high performance USB functionality that conforms to the Universal Serial Bus Specification, Rev. 2.0.
Low-power Flexible Communications Interface (LP_FLEXCOMM)	Provides an option to choose one peripheral function from a choice of several peripherals, such as Low Power Inter-Integrated Circuit (LPI2C), Low Power Serial Peripheral Interface (LPSPI), and Low Power Universal Asynchronous Receive/Transmit (LPUART).

*Table continues on the next page...*

Table 11. Communication modules (continued)

Module	Description
<a href="#">Serial Audio Interface (SAI)</a>	A full-duplex, serial port that allows the chip to communicate with serial devices that implement the Inter-IC sound bus (I2S) and the Intel® AC97 standards.
<a href="#">FlexCAN with FD</a>	A communication controller implementing the Controller Area Network (CAN) protocol according to the ISO 11898-1 standard and CAN 2.0 B protocol specifications.
<a href="#">Flexible Input/Output (FlexIO)</a>	Emulation of a variety of serial/parallel communication protocols. Flexible 16-bit timers with support for a variety of trigger, reset, enable and disable conditions.
<a href="#">Improved Inter-Integrated Circuit (I3C)</a>	An extension of the I2C bus protocol supporting higher speeds.

### 2.5.9 Human Machine Interface (HMI)

The following HMI modules are available on this chip.

Table 12. HMI modules

Module	Description
<a href="#">General Purpose Input/Output (GPIO)</a>	All GPIO pins support interrupt and DMA request generation.
<a href="#">Port Control (PORT)</a>	Provides support for pad control functions.
<a href="#">Pin Interrupt and Pattern Match (PINT)</a>	Pins with configurable functions can serve as external interrupts or inputs to the pattern match engine.  Uses standard GPIO functions as inputs.
<a href="#">PDM Microphone Interface (MICFIL)</a>	Supports audio delivery from microphones to the processor in several applications, such as mobile telephones.

### 2.5.10 Analog

The following analog modules are available on this chip.

Table 13. Analog modules

Module	Description
<a href="#">Analog-to-Digital Converter (ADC)</a>	A dual 16-bit successive approximation ADC designed for operation within an integrated microcontroller system-on-chip.
<a href="#">Low Power Comparator (LPCMP)</a>	Provides a circuit for comparing two analog input voltages.
<a href="#">Voltage Reference (VREF)</a>	Supplies an accurate voltage output that can be used by internal or external peripherals.



# Chapter 3

## Core Overview

### 3.1 Introduction

This section covers the core modules included in this chip.

#### NOTE

This chapter is also repeated in the MCX N23x Security Reference Manual, with differences only in the Peripheral Bridge memory map tables in [Peripheral Bridge \(PBRG\)](#). The sections in the Reference Manual does not show the security relevant information in it.

### 3.2 CPU0 Cortex-M33 Code and System buses

CPU0 is the primary Cortex-M33 (ver r1p0-00rel0) processor, which supports TrustZone-M, Floating Point Unit (FPU), and Memory Protection Unit (MPU).

Cortex-M33 implements a modified Harvard memory architecture using two 32-bit bus interfaces: the Code and System buses. The bus interfaces are activated by address range and can include both instruction fetches and operand data references on a given bus port. (A traditional Harvard architecture strictly separates instruction fetches and operand data references onto specific bus ports regardless of access address.) The Code bus is typically used for instruction fetching and data accesses of PC-relative data, while the system bus is typically used for operand data references to the on-chip and off-chip memories and peripheral accesses. The bus structure fully supports concurrent instruction fetch and data accesses, but the Cortex-M33 implementations can generate both types of references on each bus.

#### NOTE

It is recommended that performance critical code be located such that it fetches from the Code bus interface as defined by addresses < 0x2000\_0000.

#### 3.2.1 Code Bus access

CPU0 code bus can access memory as shown in [Bus matrix block diagram](#) . CPU0 code bus access is routed to Low Power Cache (LPCAC) controller. This controller then processes the cacheable accesses as needed, while bypassing the non-cacheable accesses or forwarding the cache write-through and cache miss accesses to the downstream memories through the master port of this cache controller.

#### 3.2.2 System bus access

All System bus accesses are routed to the target address in destination memories through multilayer AHB matrix slave port. See [Bus matrix block diagram](#) .

#### 3.2.3 Access control

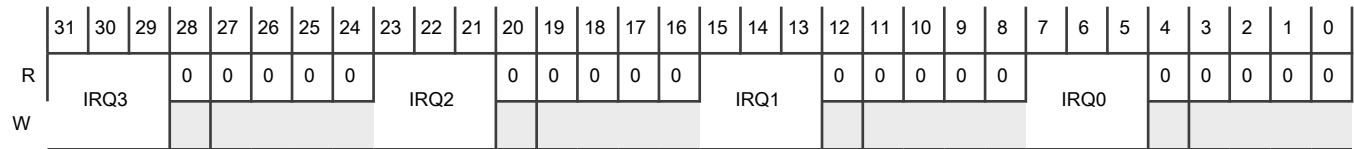
CPU0 Code and System Bus accesses are checked by the core access control logic, that is, IDAU/SAU and MPU. All requests that miss or bypass the cache are checked by downstream secure AHB bus logic. The caches include protection control signals (HPROT[3:0], which is defined in Arm AHB protocol) and processing domain bits as part of the tags. If a fetch address hits the cache but the protection control and/or domain bits are different, the cache controller forces a miss with the allocate location the same as the address hit location in the cache. This policy allows all the downstream checks to take place, and this new miss is loaded in the cache with the updated protection control and domain bits overwriting the line with the same address. This keeps the cache coherent while always checking accesses that need to see the downstream checks.

Read, write, and execute access control to on-chip flash is controlled by Memory Block Checker (MBC). See MBC chapter in MCX N23x Security Reference Manual.

### 3.3 Nested Vectored Interrupt Controller (NVIC)

#### 3.3.1 Interrupt priority levels

This device supports 8 priority levels for interrupts. Therefore, in the NVIC each source in the IPR registers contains 3 bits. For example, IPR0 is shown below:



#### 3.3.2 Non-Maskable Interrupt (NMI) configuration

The Non-Maskable Interrupt (NMI) enable bit and source selection bits are implemented for each core in SYSCON [NMI Source Select](#) register.

#### 3.3.3 Interrupt channel assignments

The interrupt source assignments are defined in the following table.

- Vector number - the value stored on the stack when an interrupt is serviced.
- IRQ number - non-core interrupt source count, which is the vector number minus 16.

The IRQ number is used within Arm's NVIC documentation.

Table 15. Interrupt Vector Assignments

Address	Vector	IRQ	NVIC non-IPR register number	NVIC IPR register number	Alias	Source Description
0000_0000	0	-	-	-	Cortex-M33	Initial Stack Pointer
0000_0004	1	-	-	-	Cortex-M33	Initial Program Counter
0000_0008	2	-	-	-	Cortex-M33	Non-Maskable Interrupt (NMI)
0000_000C	3	-	-	-	Cortex-M33	Hard Fault
0000_0010	4	-	-	-	Cortex-M33	MemManage Fault
0000_0014	5	-	-	-	Cortex-M33	Bus Fault
0000_0018	6	-	-	-	Cortex-M33	Usage Fault
0000_001C	7	-	-	-	Cortex-M33	Secure fault
0000_0020	8	-	-	-	Reserved	
0000_0024	9	-	-	-	Reserved	
0000_0028	10	-	-	-	Reserved	
0000_002C	11	-	-	-	Cortex-M33	Supervisor Call (SVCall)
0000_0030	12	-	-	-	Cortex-M33	Debug Monitor
0000_0034	13	-	-	-	Reserved	

Table continues on the next page...

Table 15. Interrupt Vector Assignments (continued)

Address	Vector	IRQ	NVIC non-IPR register number	NVIC IPR register number	Alias	Source Description
0000_0038	14	-	-	-	Cortex-M33	Pendable request for system service (Pendable SrvReq)
0000_003C	15	-	-	-	Cortex-M33	System Tick Timer
0000_0040	16	0	0	0		ORs IRQs 1 - 155 (OR IRQ[155:1])
0000_0044	17	1	0	0	eDMA_0	eDMA_0_CH0 error or transfer complete
0000_0048	18	2	0	0	eDMA_0	eDMA_0_CH1 error or transfer complete
0000_004C	19	3	0	0	eDMA_0	eDMA_0_CH2 error or transfer complete
0000_0050	20	4	0	1	eDMA_0	eDMA_0_CH3 error or transfer complete
0000_0054	21	5	0	1	eDMA_0	eDMA_0_CH4 error or transfer complete
0000_0058	22	6	0	1	eDMA_0	eDMA_0_CH5 error or transfer complete
0000_005C	23	7	0	1	eDMA_0	eDMA_0_CH6 error or transfer complete
0000_0060	24	8	0	2	eDMA_0	eDMA_0_CH7 error or transfer complete
0000_0064	25	9	0	2	eDMA_0	eDMA_0_CH8 error or transfer complete
0000_0068	26	10	0	2	eDMA_0	eDMA_0_CH9 error or transfer complete
0000_006C	27	11	0	2	eDMA_0	eDMA_0_CH10 error or transfer complete
0000_0070	28	12	0	3	eDMA_0	eDMA_0_CH11 error or transfer complete
0000_0074	29	13	0	3	eDMA_0	eDMA_0_CH12 error or transfer complete
0000_0078	30	14	0	3	eDMA_0	eDMA_0_CH13 error or transfer complete
0000_007C	31	15	0	3	eDMA_0	eDMA_0_CH14 error or transfer complete
0000_0080	32	16	0	4	eDMA_0	eDMA_0_CH15 error or transfer complete
0000_0084	33	17	0	4	GPIO0	GPIO0 interrupt 0
0000_0088	34	18	0	4	GPIO0	GPIO0 interrupt 1
0000_008C	35	19	0	4	GPIO1	GPIO1 interrupt 0
0000_0090	36	20	0	5	GPIO1	GPIO1 interrupt 1
0000_0094	37	21	0	5	GPIO2	GPIO2 interrupt 0
0000_0098	38	22	0	5	GPIO2	GPIO2 interrupt 1
0000_009C	39	23	0	5	GPIO3	GPIO3 interrupt 0
0000_00A0	40	24	0	6	GPIO3	GPIO3 interrupt 1
0000_00A4	41	25	0	6	GPIO4	GPIO4 interrupt 0
0000_00A8	42	26	0	6	GPIO4	GPIO4 interrupt 1
0000_00AC	43	27	0	6	GPIO5	GPIO5 interrupt 0

Table continues on the next page...

Table 15. Interrupt Vector Assignments (continued)

Address	Vector	IRQ	NVIC non-IPR register number	NVIC IPR register number	Alias	Source Description
0000_00B0	44	28	0	7	GPIO5	GPIO5 interrupt 1
0000_00B4	45	29	0	7	UTICK0	Micro-Tick Timer interrupt
0000_00B8	46	30	0	7	MRT0	Multi-Rate Timer interrupt
0000_00BC	47	31	0	7	CTIMER0	Standard counter/timer 0 interrupt
0000_00C0	48	32	1	8	CTIMER1	Standard counter/timer 1 interrupt
0000_00C4	49	33	1	8	Reserved	—
0000_00C8	50	34	1	8	CTIMER2	Standard counter/timer 2 interrupt
0000_00CC	51	35	1	8	LP_FLEXCO MM0	LP_FLEXCOMM0 (LPSPi interrupt or LPI2C interrupt or LPUART Receive/Transmit interrupt)
0000_00D0	52	36	1	9	LP_FLEXCO MM1	LP_FLEXCOMM1 (LPSPi interrupt or LPI2C interrupt or LPUART Receive/Transmit interrupt)
0000_00D4	53	37	1	9	LP_FLEXCO MM2	LP_FLEXCOMM2 (LPSPi interrupt or LPI2C interrupt or LPUART Receive/Transmit interrupt)
0000_00D8	54	38	1	9	LP_FLEXCO MM3	LP_FLEXCOMM3 (LPSPi interrupt or LPI2C interrupt or LPUART Receive/Transmit interrupt)
0000_00DC	55	39	1	9	LP_FLEXCO MM4	LP_FLEXCOMM4 (LPSPi interrupt or LPI2C interrupt or LPUART Receive/Transmit interrupt)
0000_00E0	56	40	1	10	LP_FLEXCO MM5	LP_FLEXCOMM5 (LPSPi interrupt or LPI2C interrupt or LPUART Receive/Transmit interrupt)
0000_00E4	57	41	1	10	LP_FLEXCO MM6	LP_FLEXCOMM6 (LPSPi interrupt or LPI2C interrupt or LPUART Receive/Transmit interrupt)
0000_00E8	58	42	1	10	LP_FLEXCO MM7	LP_FLEXCOMM7 (LPSPi interrupt or LPI2C interrupt or LPUART Receive/Transmit interrupt)
0000_00EC	59	43	1	10	Reserved	—
0000_00F0	60	44	1	11	Reserved	—
0000_00F4	61	45	1	11	ADC0	Analog-to-Digital Converter 0 - General Purpose interrupt
0000_00F8	62	46	1	11	ADC1	Analog-to-Digital Converter 1 - General Purpose interrupt
0000_00FC	63	47	1	11	PINT0	Pin Interrupt Pattern Match Interrupt
0000_0100	64	48	1	12	MICFIL0	Microphone Interface interrupt
0000_0104	65	49	1	12	Reserved	Reserved
0000_0108	66	50	1	12	Reserved	—
0000_010C	67	51	1	12	Reserved	—

Table continues on the next page...

Table 15. Interrupt Vector Assignments (continued)

Address	Vector	IRQ	NVIC non-IPR register number	NVIC IPR register number	Alias	Source Description
0000_0110	68	52	1	13	RTC0	RTC Subsystem interrupt (RTC interrupt or Wake timer interrupt)
0000_0114	69	53	1	13	SmartDMA	SmartDMA_IRQ
0000_0118	70	54	1	13	Reserved	—
0000_011C	71	55	1	13	CTIMER3	Standard counter/timer 3 interrupt
0000_0120	72	56	1	14	CTIMER4	Standard counter/timer 4 interrupt
0000_0124	73	57	1	14	OSTIMER0	OS event timer interrupt
0000_0128	74	58	1	14	Reserved	—
0000_012C	75	59	1	14	SAI0	Serial Audio Interface 0 interrupt
0000_0130	76	60	1	15	SAI1	Serial Audio Interface 1 interrupt
0000_0134	77	61	1	15	Reserved	—
0000_0138	78	62	1	15	CAN0	Controller Area Network 0 interrupt
0000_013C	79	63	1	15	CAN1	Controller Area Network 1 interrupt
0000_0140	80	64	2	16	Reserved	—
0000_0144	81	65	2	16	Reserved	—
0000_0148	82	66	2	16	USBHS1_PHY	USBHS Phy interrupt
0000_014C	83	67	2	16	USBHS1	USB High Speed OTG Controller interrupt
0000_0150	84	68	2	17	—	Refer MCX N23x Security Reference Manual
0000_0154	85	69	2	17	Reserved	—
0000_0158	86	70	2	17	Reserved	—
0000_015C	87	71	2	17	FREQME0	Frequency Measurement interrupt
0000_0160	88	72	2	18	—	Refer MCX N23x Security Reference Manual
0000_0164	89	73	2	18	—	Refer MCX N23x Security Reference Manual
0000_0168	90	74	2	18	—	Refer MCX N23x Security Reference Manual
0000_016C	91	75	2	18	—	Refer MCX N23x Security Reference Manual
0000_0170	92	76	2	19	Reserved	—
0000_0174	93	77	2	19	eDMA_1	eDMA_1_CH0 error or transfer complete
0000_0178	94	78	2	19	eDMA_1	eDMA_1_CH1 error or transfer complete
0000_017C	95	79	2	19	eDMA_1	eDMA_1_CH2 error or transfer complete
0000_0180	96	80	2	20	eDMA_1	eDMA_1_CH3 error or transfer complete

Table continues on the next page...

Table 15. Interrupt Vector Assignments (continued)

Address	Vector	IRQ	NVIC non-IPR register number	NVIC IPR register number	Alias	Source Description
0000_0184	97	81	2	20	eDMA_1	eDMA_1_CH4 error or transfer complete
0000_0188	98	82	2	20	eDMA_1	eDMA_1_CH5 error or transfer complete
0000_018C	99	83	2	20	eDMA_1	eDMA_1_CH6 error or transfer complete
0000_0190	100	84	2	21	eDMA_1	eDMA_1_CH7 error or transfer complete
0000_0194	101	85	2	21	Reserved	—
0000_0198	102	86	2	21	Reserved	—
0000_019C	103	87	2	21	Reserved	—
0000_01A0	104	88	2	22	Reserved	—
0000_01A4	105	89	2	22	Reserved	—
0000_01A8	106	90	2	22	Reserved	—
0000_01AC	107	91	2	22	Reserved	—
0000_01B0	108	92	2	23	Reserved	—
0000_01B4	109	93	2	23	—	Refer MCX N23x Security Reference Manual
0000_01B8	110	94	2	23	—	Refer MCX N23x Security Reference Manual
0000_01BC	111	95	2	23	I3C0	Improved Inter Integrated Circuit interrupt 0
0000_01C0	112	96	3	24	I3C1	Improved Inter Integrated Circuit interrupt 1
0000_01C4	113	97	3	24	Reserved	—
0000_01C8	114	98	3	24	—	Refer MCX N23x Security Reference Manual
0000_01CC	115	99	3	24	VBAT0	VBAT interrupt (VBAT interrupt or digital tamper interrupt)
0000_01D0	116	100	3	25	EWM0	External Watchdog Monitor interrupt
0000_01D4	117	101	3	25	Reserved	—
0000_01D8	118	102	3	25	Reserved	—
0000_01DC	119	103	3	25	Reserved	—
0000_01E0	120	104	3	26	Reserved	—
0000_01E4	121	105	3	26	FlexIO0	Flexible Input/Output interrupt
0000_01E8	122	106	3	26	Reserved	—
0000_01EC	123	107	3	26	Reserved	—
0000_01F0	124	108	3	27	Reserved	—
0000_01F4	125	109	3	27	CMP0	Comparator0 interrupt
0000_01F8	126	110	3	27	CMP1	Comparator1 interrupt

Table continues on the next page...

Table 15. Interrupt Vector Assignments (continued)

Address	Vector	IRQ	NVIC non-IPR register number	NVIC IPR register number	Alias	Source Description
0000_01FC	127	111	3	27	Reserved	—
0000_0200	128	112	3	28	PWM0	FlexPWM0_reload_error interrupt
0000_0204	129	113	3	28	PWM0	FlexPWM0_fault interrupt
0000_0208	130	114	3	28	PWM0	FlexPWM0 Submodule 0 capture/compare/reload interrupt
0000_020C	131	115	3	28	PWM0	FlexPWM0 Submodule 1 capture/compare/reload interrupt
0000_0210	132	116	3	29	PWM0	FlexPWM0 Submodule 2 capture/compare/reload interrupt
0000_0214	133	117	3	29	PWM0	FlexPWM0 Submodule 3 capture/compare/reload interrupt
0000_0218	134	118	3	29	PWM1	FlexPWM1_reload_error interrupt
0000_021C	135	119	3	29	PWM1	FlexPWM1_fault interrupt
0000_0220	136	120	3	30	PWM1	FlexPWM1 Submodule 0 capture/compare/reload interrupt
0000_0224	137	121	3	30	PWM1	FlexPWM1 Submodule 1 capture/compare/reload interrupt
0000_0228	138	122	3	30	PWM1	FlexPWM1 Submodule 2 capture/compare/reload interrupt
0000_022C	139	123	3	30	PWM1	FlexPWM1 Submodule 3 capture/compare/reload interrupt
0000_0230	140	124	3	31	QDC0	QDC0_Compare interrupt
0000_0234	141	125	3	31	QDC0	QDC0_Home interrupt
0000_0238	142	126	3	31	QDC0	QDC0_WDG_IRQ/SAB interrupt
0000_023C	143	127	3	31	QDC0	QDC0_IDX interrupt
0000_0240	144	128	4	32	QDC1	QDC1_Compare interrupt
0000_0244	145	129	4	32	QDC1	QDC1_Home interrupt
0000_0248	146	130	4	32	QDC1	QDC1_WDG_IRQ/SAB interrupt
0000_024C	147	131	4	32	QDC1	QDC1_IDX interrupt
0000_0250	148	132	4	33	—	Refer MCX N23x Security Reference Manual
0000_0254	149	133	4	33	Reserved	—
0000_0258	150	134	4	33	—	Refer MCX N23x Security Reference Manual
0000_025C	151	135	4	33	—	Refer MCX N23x Security Reference Manual

Table continues on the next page...

Table 15. Interrupt Vector Assignments (continued)

Address	Vector	IRQ	NVIC non-IPR register number	NVIC IPR register number	Alias	Source Description
0000_0260	152	136	4	34	ERM0	ERM Single Bit error interrupt
0000_0264	153	137	4	34	ERM0	ERM Multi Bit error interrupt
0000_0268	154	138	4	34	FMU0	Flash Management Unit interrupt
0000_026C	155	139	4	34	Reserved	—
0000_0270	156	140	4	35	Reserved	—
0000_0274	157	141	4	35	Reserved	—
0000_0278	158	142	4	35	Reserved	—
0000_027C	159	143	4	35	LPTMR0	Low Power Timer 0 interrupt
0000_0280	160	144	4	36	LPTMR1	Low Power Timer 1 interrupt
0000_0284	161	145	4	36	SCG0	System Clock Generator interrupt
0000_0288	162	146	4	36	SPC0	System Power Controller interrupt
0000_028C	163	147	4	36	WUU0	Wake Up Unit interrupt
0000_0290	164	148	4	37	PORT	PORT0~5 EFT interrupt
0000_0294	165	149	4	37	Reserved	—
0000_0298	166	150	4	37	Reserved	—
0000_029C	167	151	4	37	Reserved	—
0000_02A0	168	152	4	38	WWDT0	Windowed Watchdog Timer 0 interrupt
0000_02A4	169	153	4	38	WWDT1	Windowed Watchdog Timer 1 interrupt
0000_02A8	170	154	4	38	CMC0	Core Mode Controller interrupt
0000_02AC	171	155	4	38	Reserved	—

### 3.4 Implementation Defined Attribution Unit (IDAU)

MCX N23x implements a simple attribution unit that divides whole memory map into secure or non-secure regions. All peripherals and memories are aliased at two locations.

- Address 0x0000\_0000 to 0x1FFF\_FFFF
  - Non-Secure always
- Address 0x2000\_0000 to 0xFFFF\_FFFF
  - If Address Bit\_28 = 0 Non-Secure
  - If Address Bit\_28 = 1 Secure



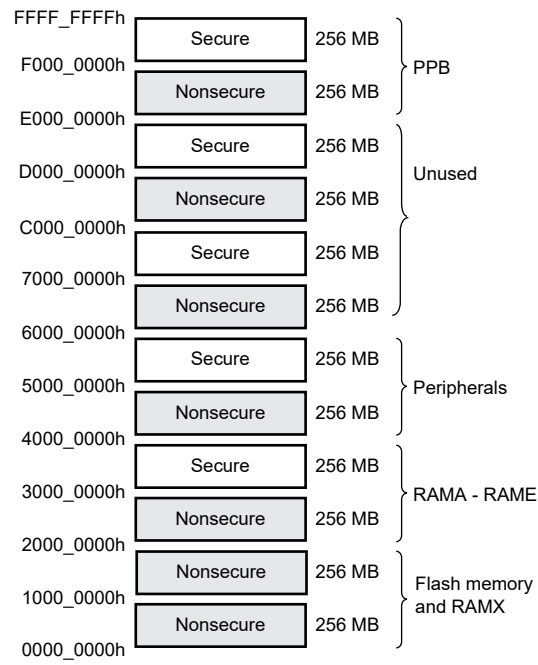


Figure 4. IDAU implementation

# Chapter 4 Memory

## 4.1 Memory architecture

The memory architecture supports a wide range of target applications and maximizes performance while maintaining low power consumption. The memory system of the device includes SRAM, ROM, and internal flash.

## 4.2 System memory map

The following table shows the chip's high-level memory map.

Additionally, the various sections are split into "Secure" and "Non-Secure" apertures for each IP. Although these apertures address the same IP, access through the "Secure" aperture can only be performed by code with the appropriate security settings.

**NOTE**

The secure space is the alias of the non-secure region.

**Table 16. System memory map**

Start address	End address	TZ-M State <sup>1</sup>	Description	Size	Cached	
0000_0000	000F_FFFF	Non-Secure	Program flash <b>Note:</b> Program flash has two flash memory arrays/ banks of up to 512 KB each.	1 MB	LPCAC	
0010_0000	00FF_FFFF		Reserved	—	—	
0100_0000	0100_7FFF		Flash Bank 0 IFR 0	32 KB	No	
0100_8000	0100_FFFF		Flash Bank 1 IFR 0	32 KB	No	
0101_0000	010F_FFFF		Reserved	—	—	
0110_0000	0110_1FFF		Flash Bank 0 IFR 1	8 KB	No	
0110_2000	0110_3FFF		Flash Bank 1 IFR 1	8 KB	No	
0110_4000	02FF_FFFF		Reserved	—	—	
0300_0000	0303_FFFF		ROM-BOOT	256 KB	No	
0304_0000	03FF_FFFF		Reserved	—	—	
0400_0000	0401_7FFF		RAMX	96 KB	No	
0401_8000	07FF_FFFF		Reserved	—	—	
0800_0000	0FFF_FFFF		Reserved	—	—	
1000_0000	100F_FFFF		Secure	Program Flash <b>Note:</b> Program flash has two flash memory arrays/ banks of up to 512 KB each.	1 MB	LPCAC
1010_0000	10FF_FFFF			Reserved	—	—
1100_0000	1100_7FFF			Flash Bank 0 IFR 0	32 KB	No

*Table continues on the next page...*

**Table 16. System memory map (continued)**

Start address	End address	TZ-M State <sup>1</sup>	Description	Size	Cached	
1100_8000	1100_FFFF		Flash Bank 1 IFR 0	32 KB	No	
1101_0000	110F_FFFF		Reserved	—	—	
1110_0000	1110_1FFF		Flash Bank 0 IFR 1	8 KB	No	
1110_2000	1110_3FFF		Flash Bank 1 IFR 1	8 KB	No	
1110_4000	12FF_FFFF		Reserved	—	—	
1300_0000	1303_FFFF		ROM-BOOT	256 KB	No	
1304_0000	13FF_FFFF		Reserved	—	—	
1400_0000	1401_7FFF		RAMX	96 KB	No	
1401_8000	17FF_FFFF		Reserved	—	—	
1800_0000	1FFF_FFFF		Reserved	—	—	
2000_0000	2000_7FFF		Non-Secure	RAMA	32 KB	No
2000_8000	2000_FFFF			RAMB	32 KB	No
2001_0000	2001_FFFF	RAMC		64 KB	No	
2002_0000	2002_FFFF	RAMD		64 KB	No	
2003_0000	2003_FFFF	RAME <sup>2</sup>		64 KB	No	
2004_0000	2004_FFFF	Reserved		—	—	
2005_0000	2005_FFFF	Reserved		—	—	
2006_0000	2006_7FFF	Reserved		—	—	
2006_8000	27FF_FFFF	Reserved		—	—	
2800_0000	2FFF_FFFF	Reserved		—	—	
3000_0000	3000_7FFF	Secure		RAMA	32 KB	No
3000_8000	3000_FFFF			RAMB	32 KB	No
3001_0000	3001_FFFF		RAMC	64 KB	No	
3002_0000	3002_FFFF		RAMD	64 KB	No	
3003_0000	3003_FFFF		RAME <sup>2</sup>	64 KB	No	
3004_0000	3004_FFFF		Reserved	—	—	
3005_0000	3005_FFFF		Reserved	—	—	
3006_0000	3006_FFFF		Reserved	—	—	
3006_8000	37FF_FFFF		Reserved	—	—	
3800_0000	3FFF_FFFF	Secure	Reserved	—	—	
4000_0000	4005_FFFF	Non-Secure	Peripheral Bridge 0 - PBRG0	384 KB	No	
4006_0000	4007_FFFF		Reserved	—	—	

*Table continues on the next page...*

Table 16. System memory map (continued)

Start address	End address	TZ-M State <sup>1</sup>	Description	Size	Cached
4008_0000	4009_FFFF	Non-Secure	Peripheral Bridge 1 - PBRG1	128 KB	No
400A_0000	400B_FFFF		Peripheral Bridge 2 - PBRG2	128 KB	No
400C_0000	400D_FFFF		Peripheral Bridge 3 - PBRG3	128 KB	No
400E_0000	400F_FFFF		Reserved	—	—
4010_0000	4013_FFFF	Non-Secure	Peripheral Bridge 4 - PBRG4	256 KB	No
4014_0000	4FFF_FFFF		Reserved	—	—
5000_0000	5005_FFFF	Secure	Peripheral Bridge 0 - PBRG0	384 KB	No
5006_0000	5007_FFFF		Reserved	—	—
5008_0000	5009_FFFF	Secure	Peripheral Bridge 1 - PBRG1	128 KB	No
500A_0000	500B_FFFF		Peripheral Bridge 2 - PBRG2	128 KB	No
500C_0000	500D_FFFF		Peripheral Bridge 3 - PBRG3	128 KB	No
500E_0000	500F_FFFF		Reserved	—	—
5010_0000	5013_FFFF	Secure	Peripheral Bridge 4 - PBRG4	256 KB	No
5014_0000	5FFF_FFFF		Reserved	—	—
6000_0000	6FFF_FFFF		Reserved	—	—
7000_0000	7FFF_FFFF		Reserved	—	—
8000_0000	8FFF_FFFF	Non-Secure	Reserved	—	—
9000_0000	9FFF_FFFF	Secure	Reserved	—	—
A000_0000	AFFF_FFFF	Non-Secure	Reserved	—	—
B000_0000	BFFF_FFFF	Secure	Reserved	—	—
C000_0000	CFFF_FFFF		Reserved	—	—
D000_0000	DFFF_FFFF		Reserved	—	—
E000_0000	E003_FFFF		Private peripheral bus (internal)	256 KB	No
E004_0000	E00F_FFFF		Private peripheral bus (external) (includes NVIC and SYSTICK timer)	768 KB	No
E010_0000	FFFF_FFFF		Reserved	—	—

1. This is the default Targeted Security Attribute for the memory region at reset. It is set by the IDAU and the SAU configuration. The attribute listed is the intended use case for users of TrustZone-M (TZM) security function.
2. On device part numbers that support optional ECC, RAME can be used to provide ECC data for other RAM blocks. RAME is not accessible as regular memory when used for ECC, so their availability in the memory map depends on the selected ECC configuration.

#### NOTE

For detailed connection between masters and slaves, refer the [Bus matrix block diagram](#).

## 4.3 Cache

To help increase system performance, there are several caches included in the device.

The 16 KB Low Power Cache Controller (LPCAC) is connected to the Code bus of the primary CM33 core. Contents of this cache are only visible to the CM33 core. The LPCAC can be used to cache CM33 access to the program flash (0x0000\_0000-0x001F\_FFFF and 0x1000\_0000-0x101F\_FFFF). The [LPCAC](#) chapter provides the functional description of the cache, but the SYSCON [LPCAC Control \(LPCAC\\_CTRL\)](#) register is used to control operation of the cache. The Flash controller includes a small (64 byte) cache. Because the cache is a part of the memory controller, an access from any master to the flash can potentially be cached. The SYSCON [NVM Control \(NVM\\_CTRL\)](#) register is used to control and enable the FMC cache.

## 4.4 SRAM

Devices in this family support up to 352 KB of on-chip RAM (with ECC disabled). Refer to the device data sheet to determine the RAM size for a given part number. Refer to [Table 17](#) for the RAM configurations.

RAMX (up to 96 KB) is connected to the CM33 Code buses. RAMX is the preferred RAM block to use for code storage.

RAMA which is always four 8 KB banks (32 KB total) is the preferred RAM block to use for data retention. The RAMA banks can be retained in device low-power modes. It can also optionally be powered from VBAT using LDO\_RAM. To optimize power consumption, RAMA is split into 4 banks, where the low-power mode and VBAT retention for each bank is individually programmable. Low power configuration (LDO\_RAM enable/disable and bank retention) are controlled by the VBAT module.

The other RAM blocks and partitions (other than RAMA) all have independent power switches that can be turned on/off depending on the application's RAM needs. CMC\_SRAMDIS0 can be used to completely power gate a RAM partition (applies for all power modes). CMC\_SRAMRET0 can be used to turn off the periphery of RAM partitions while retaining the contents of those RAMs during Power Down mode.

### 4.4.1 RAM ECC

RAMA always supports software configurable ECC (enabled by default). Each 8 KB RAM bank support 32+7 ECC, which provides one bit correction and two bits detection capability.

Depending on the specific device part number, ECC might be supported for the other RAM blocks. Refer to the device datasheet to determine if a given part number supports ECC for RAMs other than RAMA. For non-RAMA blocks, the ECC bits are provided by re-purposing RAME sub-blocks to provide ECC. RAME is used for ECC bits even for devices that don't support the full 352 KB of RAM, where RAME is not available as normal RAM memory.

#### NOTE

The SYSCON\_ECC\_ENABLE\_CTRL bits must be set sequentially starting with bit 0 and working up to bit 3. Enabling ECC for RAMA and RAMB/RAMX is allowed. It is not legal to enable ECC for RAMA and RAMD/RAMC and leave ECC disabled on RAMB/RAMX (setting bit 0 and bit 2 but skipping bit 1).

The SYSCON's ECC\_ENABLE\_CTRL register is used to configure ECC functionality. ECC is always enabled by default for RAMA. RAMX/RAMB ECC is enabled, by default, for part numbers that support ECC. Other RAM blocks default to ECC disabled, even on ECC enabled part numbers.

Refer to the table below for details on the RAM configurations.

Table 17. RAM configurations

RAM Block	Start Address	End Address	Sub-Block	Size (KB)	Memory block availability based on device total memory size		ECC RAM	SYSCON ECC_ENA BLE_CTRL	CMC SRAMDIS0/ SRAMRET0 <sup>1</sup>
					192 KB (no ECC)/160 KB (with ECC)	352 KB (no ECC)/288 KB (with ECC)			
RAMX	0400_0000	0400_7FFF	RAMX0	32	Y	Y	RAME3	bit 1	bit 0
	0400_8000	0400_FFFF	RAMX1	32	N	Y			bit 1
	0401_0000	0401_7FFF	RAMX2	32	N	Y			bit 2
RAMA	2000_0000	2000_1FFF	RAMA0	8	Y	Y	n/a - ECC always available	bit 0	VBAT LDORAMC[8]
	2000_2000	2000_3FFF	RAMA1	8	Y	Y			VBAT LDORAMC[9]
	2000_4000	2000_5FFF	RAMA2	8	Y	Y			VBAT LDORAMC[10]
	2000_6000	2000_7FFF	RAMA3	8	Y	Y			VBAT LDORAMC[11]
RAMB	2000_8000	2000_FFFF	RAMB0	32	Y	Y	RAME2	bit 1	bit 3
RAMC	2001_0000	2001_7FFF	RAMC0	32	Y	Y	RAME1	bit 2	bit 4
	2001_8000	2001_FFFF	RAMC1	32	Y	Y			bit 5
RAMD	2002_0000	2002_7FFF	RAMD0	32	Y <sup>2</sup>	Y	RAME0		bit 6
	2002_8000	2002_FFFF	RAMD1	32	N	Y			bit 7
RAME	2003_0000	2003_3FFF	RAME0	16	N	Y <sup>3</sup>			bit 8
	2003_4000	2003_7FFF	RAME1	16	N	Y <sup>3</sup>			bit 8
	2003_8000	2003_9FFF	RAME2	8	N	Y <sup>2</sup>			bit 9
	2003_A000	2003_FFFF	RAME3	24	N	Y <sup>2</sup>			bit 9

1. See [SRAMDIS0 register](#) and [SRAMRET0 register](#).
2. Block becomes inaccessible when RAMB and RAMX ECC is enabled (SYSCON\_ECC\_ENABLE\_CTRL[RAMB\_RAMX\_ECC\_ENABLE] = 1).
3. Block becomes inaccessible when RAMD and RAMC ECC is enabled (SYSCON\_ECC\_ENABLE\_CTRL[RAMD\_RAMC\_ECC\_ENABLE] = 1).

**NOTE**

For parts that support ECC on RAM blocks other than RAMA, ECC is enabled by default for the RAMB and RAMX blocks. This means the RAME2 and RAME3 blocks are not accessible by default.

**NOTE**

While the RAMA-RAME blocks are implemented as contiguous regions in the system memory map, each of the RAM blocks uses a different physical AHB slave port for access. This means that misaligned or burst accesses across the boundary from one RAM block to another are not allowed.

## 4.4.2 RAM ECC Error

The Error Recording Module (ERM) provides information and optional interrupt notification on SRAM error events associated with ECC. The syndrome and error address information is captured along with error event in ERM registers.

The Error Injection Module (EIM) can be used to induce artificial errors in the RAM ECC. EIM can inject single-bit and multi-bit inversions on data. Injecting faults on memory accesses can be used to exercise the SEC-DED ECC function of the related system.

## 4.4.3 RAM clock gating

To reduce power consumption, the RAM blocks support an auto clock gating feature. When auto clock gating is enabled, if the RAM block is not accessed for 16 bus clocks, then the clock to the RAM block is automatically gated off. If the clock is off, then there is a one bus cycle delay for the next access to the RAM block.

The auto clock gating feature is configurable on a per RAM block basis. The auto clock gating function is configured by the SYSCON's AUTOCLKGATEOVERRIDE and AUTOCLKGATEOVERRIDEDEC registers. By default, auto clock gating is enabled for the RAMX and RAMA blocks. The auto clock gating feature should be disabled, for RAM blocks that are used for code and data sections that require time-critical or deterministic execution.

In addition to the auto clock gating, the clock for each RAM block other than RAMX and RAMA can be manually disabled if the RAM block is not used or not used in a particular mode. The clock gate controls for the RAM blocks are found in the SYSCON\_AHBCLKCTRL0 register. By default, the clocks are disabled for most RAM blocks; however, the ROM will enable the clock for all RAM blocks when booting.

**NOTE**

If ECC is enabled for blocks other than RAMA, then the clock for the corresponding ECC RAM must be enabled.

## 4.5 Read Only Memory (ROM)

The internal ROM memory is used to store the boot code and time-critical software library routines. After a reset, the Cortex-M33 processor starts its code execution from this memory.

### 4.5.1 ROM size

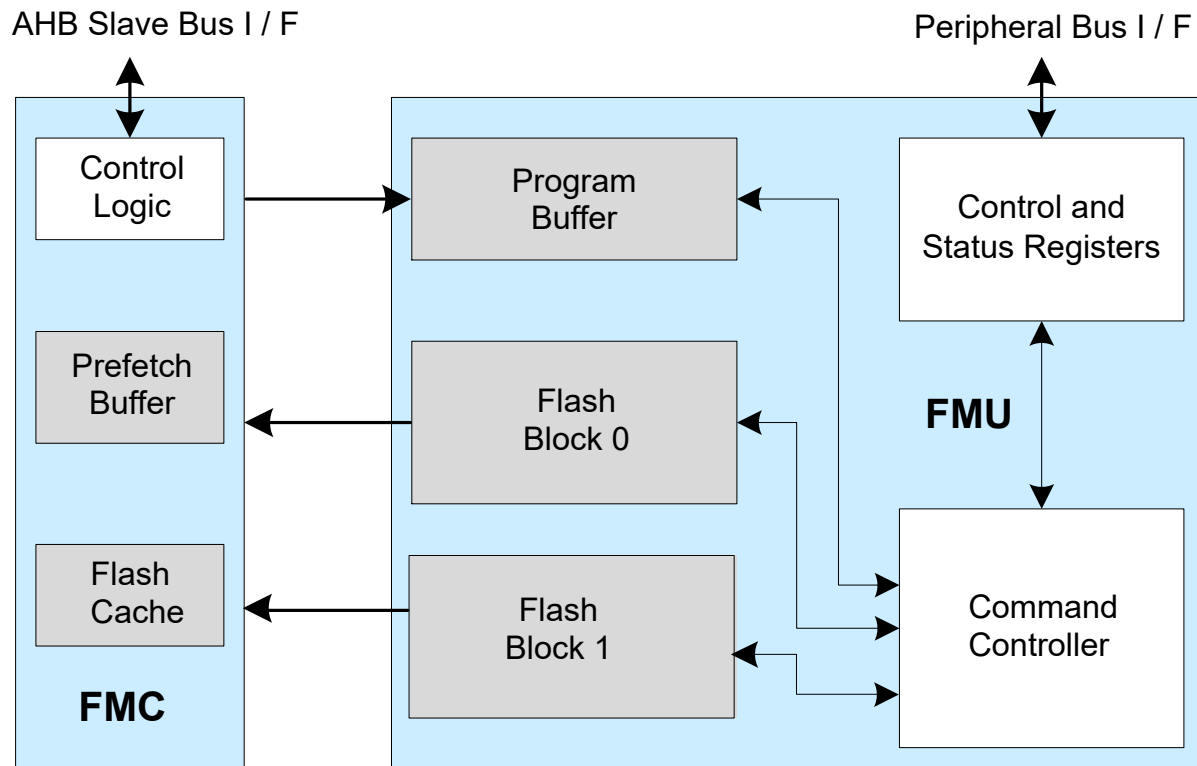
The Boot ROM of this device is 256 KB.

## 4.6 Internal flash

This device embeds up to 1 MB of flash. It is implemented as 2 x 512 KB flash block instances.

Refer to the device datasheet to determine the flash size of a given part number.

The following figure shows the high-level block diagram of the on-chip flash.



#### 4.6.1 Flash memory controller

The Flash Memory Controller (FMC) manages accesses performed by the bus masters of the system to the flash memory. The FMC accelerates flash memory transfers to allow program code execution at higher clock frequency than flash memory.

The FMC provides two separate mechanisms for accelerating read operations to the flash memory:

- A 128-bit prefetch buffer, which can prefetch the next 128-bit flash memory location.
- A 64-Byte cache organized as a one set, four-way associative cache with 128-bit (or 16-Byte) size entries.

Note the FMC and its cache and buffers has no visibility into flash memory erase and program cycles because the Flash Memory module manages them directly.

The speculation logic is tuned to work with the flash cache enabled. If the flash cache is present, the speculation logic assumes it may immediately request the next sequential flash phrase as soon as any access hits the speculation buffer since this will cause the phrase to be loaded in the flash cache. If the flash cache is present and disabled, the speculation logic may move to the next flash phrase before the current flash phrase in the speculation buffer is fully accessed, causing degradation in the speculation logic performance. For best performance on implementation which have both flash cache and speculation logic options available, enable the flash cache whenever the speculation logic is enabled.

##### 4.6.1.1 Prefetch buffer

When speculative reads are enabled, the FMC immediately requests the next sequential address after a read completes. The next 128-bit memory location is read. The speculative prefetch mechanism improves performance by reducing or even eliminating wait states when accessing sequential code and/or data.

The FMC provides invalidation control for the prefetch buffer but the SYSCON's [NVM\\_CTRL](#) register is used to enable and configure speculative prefetching.

While [NVM\\_CTRL\[DIS\\_DATA\\_SPEC\]](#) and [NVM\\_CTRL\[DIS\\_FLASH\\_SPEC\]](#) are cleared by default, the operation of these fields interacts with the [NVM\\_CTRL\[DIS\\_MBECC\\_ERR\\_DATA\]](#) and [NVM\\_CTRL\[DIS\\_MBECC\\_ERR\\_INST\]](#).



NVM\_CTRL[DIS\_MBECC\_ERR\_DATA] is set by default which disables the flash speculation even though NVM\_CTRL[DIS\_FLASH\_SPEC] is cleared. For best performance, NVM\_CTRL[DIS\_MBECC\_ERR\_DATA] should be cleared early on in startup code.

#### 4.6.1.2 Flash cache

Cache memory stores already fetched data. This code is immediately available for repeated execution without any wait states, if needed.

The FMC provides controls for flash replacement algorithm, lock per way, and invalidation per way. The ways are numbered 0-3, and the sets are numbered 0-3. The cache supports Least Recently Used (LRU) replacement algorithm per set across all 4 ways. The SYSCON's NVM\_CTRL register is used to enable/disable the cache and set other configurations. The flash cache is enabled by default.

The cache entries, both data and tag/valid, can be read at any time.

Software is required to maintain memory coherence when any segment of the flash cache is programmed. For example, all buffer data associated with the reprogrammed flash should be invalidated. Accordingly, cache program visible writes must occur after a programming or erase event is completed and before the new memory image is accessed.

The access to on-chip flash is checked in the Memory Block Controller (MBC).

## 4.7 Peripheral Bridge (PBRG)

The Peripheral Bridge (PBRG) is the portion of the bus fabric that connects the peripherals to the processor elements. Each peripheral has a base address where the processor elements can access them. The following sections provide the memory map of the peripherals connected to each of the Peripheral Bridges.

### 4.7.1 Peripheral Bridge 0 (PBRG0) memory map

Table 18. Peripheral bridge 0

Base address	Slot	Module	Alias
4000_0000	<b>APB 0</b>		
4000_0000	0	System controller	SYSCON
4000_1000	1	Reserved	—
4000_2000	2	Reserved	—
4000_3000	3	Reserved	—
4000_4000	4	Pin Interrupt and Pattern Match	PINT0
4000_5000	5	Reserved	—
4000_6000	6	Input multiplexing	INPUTMUX0
4000_7000	7	Reserved	—
4000_8000	8	Reserved	—
4000_9000	9	Reserved	—
4000_A000	10	Reserved	—
4000_B000	11	Reserved	—
4000_C000	12	Standard counter/timers	CTIMER0
4000_D000	13	Standard counter/timers	CTIMER1

*Table continues on the next page...*

Table 18. Peripheral bridge 0 (continued)

Base address	Slot	Module	Alias
4000_E000	14	Standard counter/timers	CTIMER2
4000_F000	15	Standard counter/timers	CTIMER3
4001_0000	16	Standard counter/timers	CTIMER4
4001_1000	17	Frequency Measurement Unit	FREQME0
4001_2000	18	Micro-Tick Timer	UTICK0
4001_3000	19	Multi-Rate Timer	MRT0
4001_4000	20	Reserved	—
4001_5000	21	Reserved	—
4001_6000	22	Windowed Watchdog Timer	WWDT0
4001_7000	23	Windowed Watchdog Timer	WWDT1
4001_8000	24	Reserved	—
4001_9000	25	Reserved	—
4001_A000	26	Reserved	—
4001_B000	27	Reserved	—
4001_C000	28	Reserved	—
4001_D000	29	Reserved	—
4001_E000	30	Reserved	—
4001_F000	31	Reserved	—
4002_0000	<b>APB 1</b>		
4002_0000	0	Reserved	—
4002_1000	1	Improved Inter-Integrated Circuit	I3C0
4002_2000	2	Improved Inter-Integrated Circuit	I3C1
4002_3000	3	Reserved	—
4002_4000	4	Refer device's Security Reference Manual	—
4002_5000	5	Refer device's Security Reference Manual	—
4002_6000	6	Refer device's Security Reference Manual	—
4002_7000	7	Reserved	—
4002_8000	8	Reserved	—
4002_9000	9	Reserved	—
4002_A000	10	Reserved	—
4002_B000	11	Refer device's Security Reference Manual	—
4002_C000	12	Refer device's Security Reference Manual	—

*Table continues on the next page...*

Table 18. Peripheral bridge 0 (continued)

Base address	Slot	Module	Alias
4002_D000	13	Refer device's Security Reference Manual	—
4002_E000	14	Refer device's Security Reference Manual	—
4002_F000	15	Refer device's Security Reference Manual	—
4003_0000	16	Reserved	—
4003_1000	17	Reserved	—
4003_2000	18	Reserved	—
4003_3000	19	SmartDMA	SmartDMA
4003_4000	20	Reserved	—
4003_5000	21	Reserved	—
4003_6000	22	Reserved	—
4003_7000	23	Reserved	—
4003_8000	24	Reserved	—
4003_9000	25	Reserved	—
4003_A000	26	Reserved	—
4003_B000	27	Reserved	—
4003_C000	28	Reserved	—
4003_D000	29	Reserved	—
4003_E000	30	Reserved	—
4003_F000	31	Reserved	—
4004_0000	<b>AIPS 0</b>		
4004_0000	0	General Purpose Input/Output	GPIO5
4004_1000	1	General Purpose Input/Output (alias 1) - alias of GPIO 5	GPIO5_alias1
4004_2000	2	Port5	PORT5
4004_3000	3	Flash Management Unit	FMU0
4004_4000	4	System Clock Generator	SCG0
4004_5000	5	System Power Controller	SPC0
4004_6000	6	Wake-Up Unit	WUU0
4004_7000	7	Reserved	—
4004_8000	8	Core Mode Controller	CMC0
4004_9000	9	OS Event Timer	OSTIMER0
4004_A000	10	Low-Power Timer	LPTMR0
4004_B000	11	Low-Power Timer	LPTMR1

*Table continues on the next page...*

Table 18. Peripheral bridge 0 (continued)

Base address	Slot	Module	Alias
4004_C000	12	Real Time Clock Subsystem and Real Time Clock	RTC_SUBSYST EM0 and RTC0
4004_D000	13	Reserved	—
4004_E000	14	Reserved	—
4004_F000	15	Reserved	—
4005_0000	16	Reserved	—
4005_1000	17	Low Power Comparator	CMP0
4005_2000	18	Low Power Comparator	CMP1
4005_3000	19	Reserved	—
4005_4000	20	Refer device's Security Reference Manual	—
4005_5000	21	Refer device's Security Reference Manual	—
4005_6000	22	Refer device's Security Reference Manual	—
4005_7000	23	Refer device's Security Reference Manual	—
4005_8000	24	Refer device's Security Reference Manual	—
4005_9000	25	VBAT	VBAT0
4005_A000	26	Refer device's Security Reference Manual	—
4005_B000	27	Error Injection Module	EIM0
4005_C000	28	Error Recording Module	ERM0
4005_D000	29	Interrupt Monitor	INTM0
4005_E000	30	Reserved	—
4005_F000	31	Reserved	—

#### 4.7.2 Peripheral Bridge 1 (PBRG1) memory map

Table 19. Peripheral bridge 1

Base	Slot	Module	Alias
4008_0000	<b>AIPS 1</b>		
4008_0000	0	eDMA 0 Management Page	eDMA_0_MP
4008_1000	1	eDMA 0 CH0 Control and Configuration	eDMA_0_CH0
4008_2000	2	eDMA 0 CH1 Control and Configuration	eDMA_0_CH1
4008_3000	3	eDMA 0 CH2 Control and Configuration	eDMA_0_CH2
4008_4000	4	eDMA 0 CH3 Control and Configuration	eDMA_0_CH3
4008_5000	5	eDMA 0 CH4 Control and Configuration	eDMA_0_CH4
4008_6000	6	eDMA 0 CH5 Control and Configuration	eDMA_0_CH5

*Table continues on the next page...*

Table 19. Peripheral bridge 1 (continued)

Base	Slot	Module	Alias
4008_7000	7	eDMA 0 CH6 Control and Configuration	eDMA_0_CH6
4008_8000	8	eDMA 0 CH7 Control and Configuration	eDMA_0_CH7
4008_9000	9	eDMA 0 CH8 Control and Configuration	eDMA_0_CH8
4008_A000	10	eDMA 0 CH9 Control and Configuration	eDMA_0_CH9
4008_B000	11	eDMA 0 CH10 Control and Configuration	eDMA_0_CH10
4008_C000	12	eDMA 0 CH11 Control and Configuration	eDMA_0_CH11
4008_D000	13	eDMA 0 CH12 Control and Configuration	eDMA_0_CH12
4008_E000	14	eDMA 0 CH13 Control and Configuration	eDMA_0_CH13
4008_F000	15	eDMA 0 CH14 Control and Configuration	eDMA_0_CH14
4009_0000	16	eDMA 0 CH15 Control and Configuration	eDMA_0_CH15
4009_1000	<b>AHB Peripherals</b>		
4009_1000	17	Reserved	—
4009_2000	18	Low-power Flexible Communications Interface	LP_FLEXCOMM 0
4009_3000	19	Low-power Flexible Communications Interface	LP_FLEXCOMM 1
4009_4000	20	Low-power Flexible Communications Interface	LP_FLEXCOMM 2
4009_5000	21	Low-power Flexible Communications Interface	LP_FLEXCOMM 3
4009_6000	22	General Purpose Input/Output	GPIO0
4009_7000	23	GPIO 0 (alias 1)	GPIO0_alias1
4009_8000	24	General Purpose Input/Output	GPIO1
4009_9000	25	GPIO 1 (alias 1)	GPIO1_alias1
4009_A000	26	General Purpose Input/Output	GPIO2
4009_B000	27	GPIO 2 (alias 1)	GPIO2_alias1
4009_C000	28	General Purpose Input/Output	GPIO3
4009_D000	29	GPIO 3 (alias 1)	GPIO3_alias1
4009_E000	30	General Purpose Input/Output	GPIO4
4009_F000	31	GPIO 4 (alias 1)	GPIO4_alias1

### 4.7.3 Peripheral Bridge 2 (PBRG2) memory map

Table 20. Peripheral bridge 2

Base	Slot	Module	Alias
400A_0000	<b>AIPS 2</b>		
400A_0000	0	eDMA 1 Management Page	eDMA_1_MP
400A_1000	1	eDMA 1 CH0 Control and Configuration	eDMA_1_CH0
400A_2000	2	eDMA 1 CH1 Control and Configuration	eDMA_1_CH1
400A_3000	3	eDMA 1 CH2 Control and Configuration	eDMA_1_CH2
400A_4000	4	eDMA 1 CH3 Control and Configuration	eDMA_1_CH3
400A_5000	5	eDMA 1 CH4 Control and Configuration	eDMA_1_CH4
400A_6000	6	eDMA 1 CH5 Control and Configuration	eDMA_1_CH5
400A_7000	7	eDMA 1 CH6 Control and Configuration	eDMA_1_CH6
400A_8000	8	eDMA 1 CH7 Control and Configuration	eDMA_1_CH7
400A_9000	9	Reserved	—
400A_A000	10	Reserved	—
400A_B000	11	Reserved	—
400A_C000	12	Reserved	—
400A_D000	13	Reserved	—
400A_E000	14	Reserved	—
400A_F000	15	Reserved	—
400B_0000	16	Reserved	—
400B_1000	17	Reserved	—
400B_2000	<b>AHB Peripherals</b>		
400B_2000	18	Reserved	—
400B_3000	19	Refer device's Security Reference Manual	—
400B_4000	20	Low-power Flexible Communications Interface	LP_FLEXCOMM 4
400B_5000	21	Low-power Flexible Communications Interface	LP_FLEXCOMM 5
400B_6000	22	Low-power Flexible Communications Interface	LP_FLEXCOMM 6
400B_7000	23	Low-power Flexible Communications Interface	LP_FLEXCOMM 7
400B_8000	24	Reserved	—
400B_9000	25	Reserved	—

Table continues on the next page...

Table 20. Peripheral bridge 2 (continued)

Base	Slot	Module	Alias
400B_A000	26	Reserved	—
400B_B000	27	Refer device's Security Reference Manual	—
400B_C000	28	Refer device's Security Reference Manual	—
400B_D000	29	Refer device's Security Reference Manual	—
400B_E000	30	Reserved	—
400B_F000	31	Reserved	—

#### 4.7.4 Peripheral Bridge 3 (PBRG3) memory map

Table 21. Peripheral bridge 3

Base	Slot	Module	Alias
400C_0000	<b>AIPS 3</b>		
400C_0000	0	External Watchdog Monitor	EWM0
400C_1000	1	Performance Monitor - LPCAC	CMX_PERFMON 0
400C_2000	2	Reserved	—
400C_3000	3	Reserved	—
400C_4000	4	Reserved	—
400C_5000	5	Reserved	—
400C_6000	6	Reserved	—
400C_7000	7	Refer device's Security Reference Manual	—
400C_8000	8	Reserved	—
400C_9000	9	Refer device's Security Reference Manual	—
400C_A000	10	Reserved	—
400C_B000	11	Cyclic Redundancy Check	CRC0
400C_C000	12	Refer device's Security Reference Manual	—
400C_D000	13	Reserved	—
400C_E000	14	Enhanced Flex Pulse Width Modulator	PWM0
400C_F000	15	Quadrature Decoder	QDC0
400D_0000	16	Enhanced Flex Pulse Width Modulator	PWM1
400D_1000	17	Quadrature Decoder	QDC1
400D_2000	18	Event Generator	EVTG0
400D_3000	19	Reserved	—
400D_4000	20	FlexCAN with FD	CAN0

*Table continues on the next page...*

Table 21. Peripheral bridge 3 (continued)

Base	Slot	Module	Alias
400D_8000	21	FlexCAN with FD	CAN1
400D_C000	22	Reserved	—
400D_D000	23	Reserved	—
400D_E000	24	Reserved	—
400D_F000	25	Reserved	—

#### 4.7.5 Peripheral Bridge 4 (PBRG4) memory map

Table 22. Peripheral bridge 4

Base	Slot	Module	Alias
4010_0000	<b>AIPS 4</b>		
4010_0000	0	Reserved	—
4010_2000	1	Reserved	—
4010_3000	2	Reserved	—
4010_4000	3	Reserved	—
4010_5000	4	Flexible Input/Output	FLEXIO0
4010_6000	5	Serial Audio Interface	SAI0
4010_7000	6	Serial Audio Interface	SAI1
4010_8000	7	Reserved	—
4010_9000	8	Reserved	—
4010_A000	9	USB HS PHY & DCD	USBHS1_PHY
4010_B000	10	USB HS Controller	USBHS1
4010_C000	11	Microphone Interface	MICFIL0
4010_D000	12	Analog-to-Digital Converter	ADC0
4010_E000	13	Analog-to-Digital Converter	ADC1
4010_F000	14	Reserved	—
4011_0000	15	Reserved	—
4011_1000	16	Voltage Reference	VREF0
4011_2000	17	Reserved	—
4011_3000	18	Reserved	—
4011_4000	19	Reserved	—
4011_5000	20	Reserved	—
4011_6000	21	Port Control	PORT0

*Table continues on the next page...*



Table 22. Peripheral bridge 4 (continued)

Base	Slot	Module	Alias
4011_7000	22	Port Control	PORT1
4011_8000	23	Port Control	PORT2
4011_9000	24	Port Control	PORT3
4011_A000	25	Port Control	PORT4
4011_B000	26	Reserved	—
4011_C000	27	Reserved	—
4011_D000	28	Reserved	—
4011_E000	29	Reserved	—
4011_F000	30	Reserved	—
4012_0000	<b>AHB Peripherals</b>		
4012_0000	32	Secure AHB Controller	AHBSC
4012_1000	33	Secure AHB Controller Alias 1	AHBSC_alias1
4012_2000	34	Secure AHB Controller Alias 2	AHBSC_alias2
4012_3000	35	Secure AHB Controller Alias 3	AHBSC_alias3
4012_4000		Reserved	—

# Chapter 5

## Low-Power Cache Controller (LPCAC)

### 5.1 Chip-specific LPCAC information

Table 23. Reference links to related information

Topic	Related module	Reference
Full description	LPCAC	<a href="#">LPCAC</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

**NOTE**

See SYSCON [LPCAC Control \(LPCAC\\_CTRL\)](#) description for the LPCAC controls.

#### 5.1.1 Module instances

This device has one instance of the LPCAC module.

#### 5.1.2 LPCAC cacheable memory range

The LPCAC module has no registers. All configuration for the LPCAC module is handled through the SYSCON's [LPCAC\\_CTRL](#) register.

The 16 KB LPCAC is connected to the Code bus of the primary CM33 core. Contents of this cache are only visible to the CM33 core. The cacheable memory range are shown in table below. For details, refer to [System memory map](#).

**NOTE**

FlexSPI is not available in MCX N23x, and program flash has two flash memory banks of up to 512 KB each.

Table 24. LPCAC cacheable memory range

Start address	End address	TZ-M State	Description	Size	Cached
0000_0000	001F_FFFF	Non-Secure	Program flash <b>Note:</b> Program flash has two flash memory arrays/banks of up to 512 KB each.	1 MB	LPCAC
0800_0000	0FFF_FFFF	Non-Secure	Reserved	—	—
1000_0000	101F_FFFF	Secure	Program flash	1 MB	LPCAC
1800_0000	1FFF_FFFF	Secure	Reserved	—	—

#### 5.1.3 LPCAC reset

A system reset would reset the LPCAC on this device. LPCAC is disabled after the reset.

#### 5.1.4 Parity error check

LPCAC supports parity checking on its RAM. Any parity errors that are detected are reported through the Error Recording Module (ERM). See the [ERM](#) chapter.

## 5.2 Overview

LPCAC provides low-latency access to instructions or data. This decouples processor performance from system memory performance, increasing bus availability for other modules and improving system performance.

LPCAC has a 32-bit data path AMBA-AHB input bus and a 32-bit data path AMBA-AHB output bus.

### 5.2.1 Block diagram

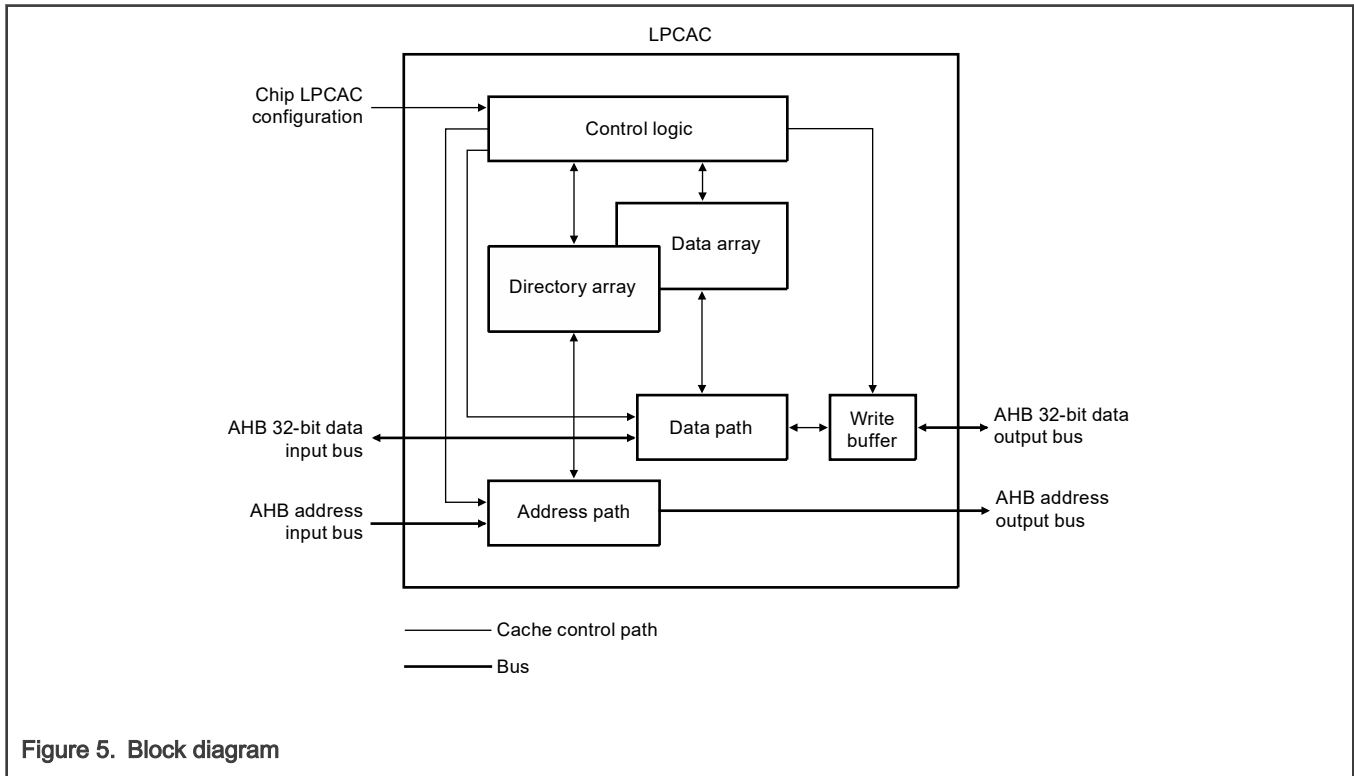


Figure 5. Block diagram

### 5.2.2 Features

LPCAC supports the following features:

- Nonblocking and write-through cache mode
- 16 KB total cache size
- Cache organization as an 8-way, 8-set-associative design based on 256-byte superpages
- Each way or superpage contains up to sixteen sequential 16-byte pages
- Cache supports optional odd parity with one bit of odd parity per 4 bytes of cache data.
  - Cache can recover and scrub data parity errors by forcing miss on parity error and reloading data

## 5.3 Functional description

This section provides further information on the LPCAC module operation.

A reset signal clears and enables this module.

LPCAC examines every valid AHB input access. If the access hits the cache memory region and the cache is enabled, the access goes to the cache portion of the module. If the access is not cacheable, the access is passed directly to the AHB output bus.

The LPCAC cache has a 256-byte line subdivided into sixteen 16-byte sublimes:

- Cache read accesses that are cache misses perform an aligned 16-byte subline-size burst cache read miss to the module's AHB output bus. Then the cache loads the needed data in the cache's data storage. The cache miss uses a 4-beat (32 bits per beat), wrapped burst bus access to fetch the cache miss data.
- Cache read accesses that are cache hits return the desired read data from the cache.
- Cache write accesses that are cache misses perform the desired write operation only to the module's AHB output bus (for write-through mode accesses, LPCAC has a no allocation on write-miss policy).
- Cache write accesses that are cache hits perform the desired write operation to the cache and the module's AHB output bus.

LPCAC has a one entry write buffer. When LPCAC is enabled and available, cache write accesses with a bufferable attribute use the buffer, which allows write from the processor to receive an immediate (zero wait state) bus termination.

### 5.3.1 Cache functional description

The LPCAC cache is an 8-way, 8-set-associative, 256-byte per line write-through design. It supports a total cache capacity of 16 KB for a 32-bit wide cache miss data path.

#### 5.3.1.1 Cache controls

This module has controls to enable, disable, and clear the cache.

The cache control inputs are as follows:

- `clr_lpcac`: clear lpcac
- `dis_lpcac`: disable lpcac
- `dis_lpcac_wtbf`: disable write buffer
- `lim_lpcac_wtbf`: limit write buffer
- `frc_no_alloc`: force no allocation
- `parity_miss_en`: enable parity, miss on parity error
- `parity_fault_en`: enable parity error reporting

See chip-specific section for more information on how these signals are connected or controlled on a given device.

### 5.3.2 Clocks

The core clock domain defines the module's clock domain.

### 5.3.3 Reset

A reset signal clears and enables this module. See the chip-integration information for the resets that affect LPCAC.

### 5.3.4 Interrupts

This module has no interrupts.

## 5.4 Signal descriptions

This module has no external signals.

## 5.5 Memory regions and input control description

### 5.5.1 Memory regions

LPCAC decodes cacheable address regions. The cache memory region may be composed of one or more disjointed memory regions and the total size may be larger than the cache storage.

Any address not in the cacheable memory region is in the pass-through memory region. All accesses to the pass-through memory regions are non-cacheable. For all accesses to the cacheable memory regions, the access is cacheable if the attributes of the access indicate that it can be cached, else the access is non-cacheable.

See the System Memory Map for cache memory range information.

### 5.5.2 Input controls

The LPCAC does not have a module-resident programming model. An external block supplies the needed LPCAC control inputs.

**Table 25. Control inputs for LPCAC**

Function	Control input	Description
clear lpcac	clr_lpcac	One cycle active-high pulse clears the lpcac.
disable lpcac	dis_lpcac	<ul style="list-style-type: none"> <li>• 0 = lpcac enabled (reset configuration)</li> <li>• 1 = lpcac disabled, all cacheable accesses pass from LPCAC input to output bus</li> </ul>
disable write buffer	dis_lpcac_wtbf	<ul style="list-style-type: none"> <li>• 0 = write buffer enabled</li> <li>• 1 = write buffer disabled</li> </ul>
limit write buffer	lim_lpcac_wtbf	<ul style="list-style-type: none"> <li>• 0 = If write buffer is enabled, buffer all writes to spaces that are bufferable</li> <li>• 1 = If write buffer is enabled, buffer all writes to spaces that are both bufferable and cacheable</li> </ul>
force no allocation	frc_no_alloc	<p>When frc_no_alloc is asserted and the cache is enabled, all accesses to the cache search the cache. If they hit a valid entry that was loaded before frc_no_alloc was asserted, they operate normally. That is, read hits return cache data without going through the cache and write hits update cache data and write through the cache. If they miss, they bypass the cache (that is, even though a read access is to a cacheable space, it does not allocate on a cache miss).</p> <p>This control input is useful for debug. If there is a software breakpoint, halting the processor. Then, using the debug port, cacheable memory and other address spaces are accessed. These debug accesses go through the processor, through the cache, and to the rest of the system. The idea is during the debug accesses the cache is placed on frc_no_alloc mode. In this way, debug access through the core and then through the cache do not disturb the state of the cache. Before restarting the processor, frc_no_alloc mode is negated. When the processor restarts, the cache state is the same or at least very similar as the cache state when the breakpoint was hit.</p> <ul style="list-style-type: none"> <li>• 0 = normal allocation on cache miss</li> <li>• 1 = no allocation on cache miss</li> </ul>
parity miss enable	parity_miss_en	<p>Enables miss on parity to scrub the parity error and to reload the data line that had the parity error.</p> <ul style="list-style-type: none"> <li>• 0 = do not take a miss on a parity error</li> <li>• 1 = force a miss on a parity error</li> </ul>

*Table continues on the next page...*

Table 25. Control inputs for LPCAC (continued)

Function	Control input	Description
parity enable	parity_fault_en	Enables and disables parity error report. <ul style="list-style-type: none"><li>• 0 = disable</li><li>• 1 = enable</li></ul>

# Chapter 6

## Flash Memory Module (FMU)

### 6.1 Chip-specific FMU information

Table 26. Reference links to related information

Topic	Related module	Reference
Full description	FMU	<a href="#">Flash Memory Module</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>

#### 6.1.1 Module instances

This device contains one instance of the FMU module, FMU0.

#### 6.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 6.1.3 Key terms

- Flash page — 128 bytes of flash main memory; represents the largest portion of the flash memory that can be programmed in one operation.
- Flash phrase — 16 bytes of flash main memory; represents the smallest portion of the flash memory that can be programmed in one operation.
- Flash sector — 8 KB flash main memory; represents the smallest portion of the flash memory that can be erased in one operation.

#### 6.1.4 Internal flash

See [Internal flash](#).

#### 6.1.5 Salvage feature

The salvage feature is enabled in this MCU. Salvage involves using ECC to pass erase verify, allowing single-bit faults per phrase verified. See description of FSTAT[SALV\_USED] for more details.

#### 6.1.6 Register reset value

The reset value of the FSTAT and FCCOB0 registers might change depending on the device's BootROM settings.

#### 6.1.7 FCTRL[RWSC] configuration

The configuration of Read Wait-State Control (RWSC) field of Flash Control Register (FCTRL) is shown in below table.

**Table 27. FCTRL[RWSC] configuration in different run modes and speed**

OD mode	SD Mode	MD Mode	RWSC
101-150 MHz	—	—	0011 (default value)
65-100 MHz, includes 100 MHz	65-100 MHz, includes 100 MHz	—	0010
37-64 MHz, includes 64 MHz	37-64 MHz, includes 64 MHz	25-50 MHz	0001
<= 36 MHz	<= 36 MHz	<= 24 MHz	0000

## 6.2 Overview

The flash module includes the following accessible memory regions:

- Program flash memory for vector space and code store
- Separate flash memory for parameter store

Flash memory is ideal for single-supply applications, permitting in-the-field erase and reprogramming operations without the need for any external high voltage power sources.

The flash module includes a command controller that executes commands to modify flash memory contents. An erased bit reads '1' and a programmed bit reads '0'. The programming operation is unidirectional; it can only move bits from the '1' state (erased) to the '0' state (programmed). Only the erase operation restores bits from '0' to '1'; bits cannot be programmed from a '0' to a '1'.

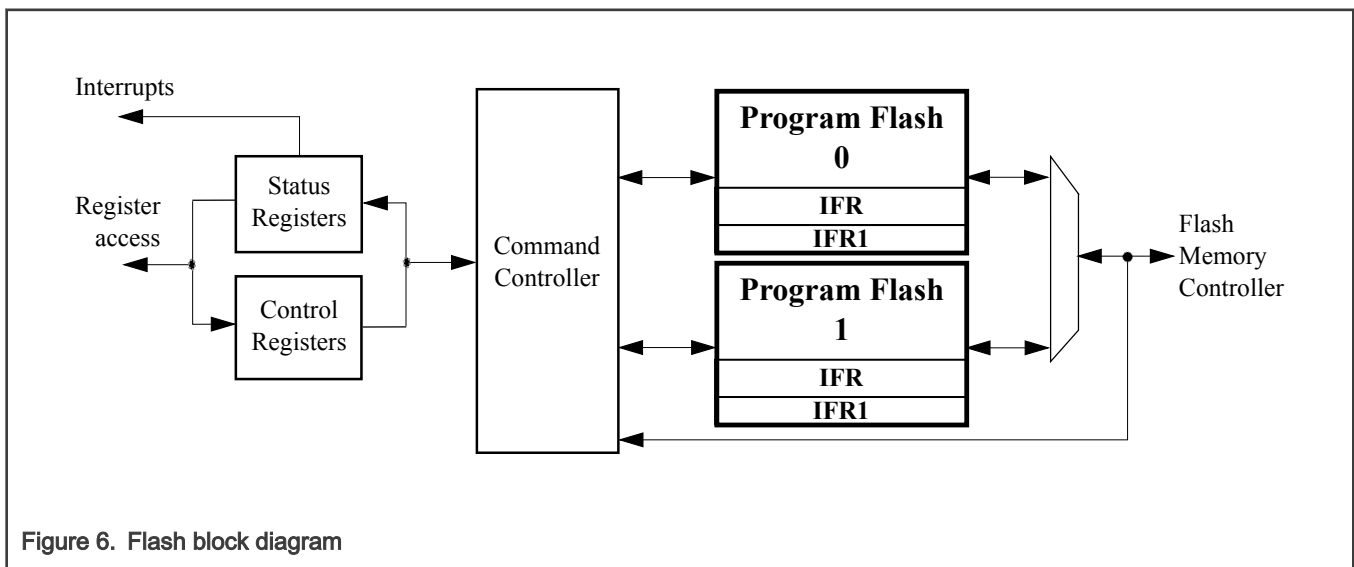
### CAUTION

A flash memory location must be in the erased state before being programmed. Cumulative programming of bits (back-to-back program operations without an intervening erase) within a flash phrase or page is not allowed. Re-programming of existing 0s to 0 is not allowed as this overstresses the device.

The standard shipping condition for flash memory is erased. Data loss over time may occur due to degradation of the erased ('1') states and/or programmed ('0') states. Therefore, it is recommended that flash memory be re-erased immediately prior to factory programming to ensure that the full data retention capability is achieved.

### 6.2.1 Block diagram

The block diagram of the flash module is shown in the following figure.



**Figure 6. Flash block diagram**



## 6.2.2 Features

The flash memory module provides the following features:

- Sector size of 8 Kbytes
- Single-bit error correction and double-bit error detection for each flash or IFR phrase
- Read-while-write flash access
- Command-based flash program, erase, and verify operations
- Internal high-voltage supply generator for flash program and erase operations
- Optional interrupt generation upon flash command completion
- Optional interrupt generation upon double-bit error detection during flash reads from the FMC

### NOTE

See the chip configuration details for the exact amount of flash memory available.

## 6.3 Functional description

The following sections describe functional details of the flash module.

### 6.3.1 Operations

Operations are typically used to modify flash memory contents. The next sections describe:

- Command write sequence used to set flash command parameters and launch execution
- Available flash commands
- Commands impacted by Block Checker and FMC access protection
- Read-while-write capability

#### 6.3.1.1 Command write sequence

Flash commands are accomplished using a command write sequence illustrated in [Figure 7](#). The command controller monitors the transaction protection level on writes during the command write sequence, performs various checks on the command (FCCOB) content, and continues with command execution if all requirements are fulfilled.

Before launching a command, the ACCERR, PVIOL, and CMDABT flags in the FSTAT register must be zero and the CCIF flag must be one to verify that any previous command has completed. The FAIL flag in the FSTAT register is cleared by the command controller when a command is launched unless the FAIL flag was set during initialization due to FMU parameters not being loaded from IFR1. If CCIF is clear, the previous command execution is still active, a new command write sequence cannot be started, and all writes to the FCCOB registers are ignored.

##### 6.3.1.1.1 Load the FCCOB Registers

The user must load the FCCOB registers with all parameters required by the specific flash command. The contents of any FCCOB register not used by the specific flash command are ignored except for FCCOB1 (command options) where undefined bits should be cleared. The individual registers that make up the FCCOB data set can be written in any order. All writes to the FCCOB registers in a command write sequence must occur at the same transaction protection level. Any write to the FCCOB registers that violates this rule will be ignored.

Addresses loaded into FCCOB registers assume the flash and IFR spaces start at 0000\_0000h. For multi-block configurations, flash space is concatenated and IFR space is concatenated (see [IFR description](#)).

##### 6.3.1.1.2 Launch the Command by Clearing CCIF

Once all relevant command parameters have been loaded, the user launches the command by clearing the FSTAT[CCIF] bit by writing a '1' to it. The write to clear CCIF must occur at the same transaction protection level as the writes used to load

the FCCOB registers. Any write to clear CCIF that violates this rule will be ignored. The CCIF flag remains clear until the flash command completes.

The FSTAT register contains a blocking mechanism which prevents a new flash command from launching (unable to clear CCIF) if the previous command resulted in the setting of an access error (ACCERR), protection violation (PVIOL), or active command abort flag (CMDABT). In error scenarios, two writes to FSTAT are required to initiate the next command: the first write to clear these flags, the second write to clear CCIF. The write to clear these flags can occur at any transaction protection level.

### 6.3.1.1.3 Command Execution and Error Reporting

Flash command processing contains the following steps:

1. The command controller performs a series of parameter checks, if applicable, which are unique to each command. If the parameter check fails, the FSTAT[ACCERR] flag is set. ACCERR reports invalid instruction codes or options, out of bounds or misaligned addresses, or missing FMU parameters. In the case FMU parameters were not loaded from IFR1 during initialization, the ACCERR flag sets and the FSTAT[FAIL] flag remains set. Command processing never proceeds to execution when the parameter check fails. Instead, command processing is terminated after setting the FSTAT[CCIF] flag. Note that for program and erase operations, PEWEN will not set if FMU parameters were not loaded and PERDY will not set if program or erase related writes to flash or IFR space violate command requirements.
2. If necessary, the command controller performs a protection check to see if the command is allowed to execute on the requested memory space. If the protection check fails, the FSTAT[PVIOL] flag is set. Command processing never proceeds to execution when the protection check fails. Instead, command processing is terminated after setting the FSTAT[CCIF] flag.
3. If the parameter and protection checks pass, the command proceeds to execution. Run-time errors, such as failure to verify, may occur during the execution phase and are reported in the FAIL flag. A flash command may have access errors, protection violations, and run-time errors, but the run-time errors are not seen until all access errors and protection violations have been corrected.
4. If FCTRL[ABTREQ] sets during command execution, the operation will abort with the FSTAT[CMDABT] flag set.
5. Command execution results, if applicable, are reported back to the user via the FCCOB registers.
6. The command controller sets FSTAT[CCIF] signifying that the command has completed.

#### CAUTION

If the FAIL flag is set along with ACCERR, FMU parameters were not loaded from IFR1 during initialization. In this case, it is recommended that the flash module be reinitialized. If the issue persists, flash commands will continue to set the ACCERR and FAIL flags.

The flow for a generic command write sequence is illustrated in the following figure.

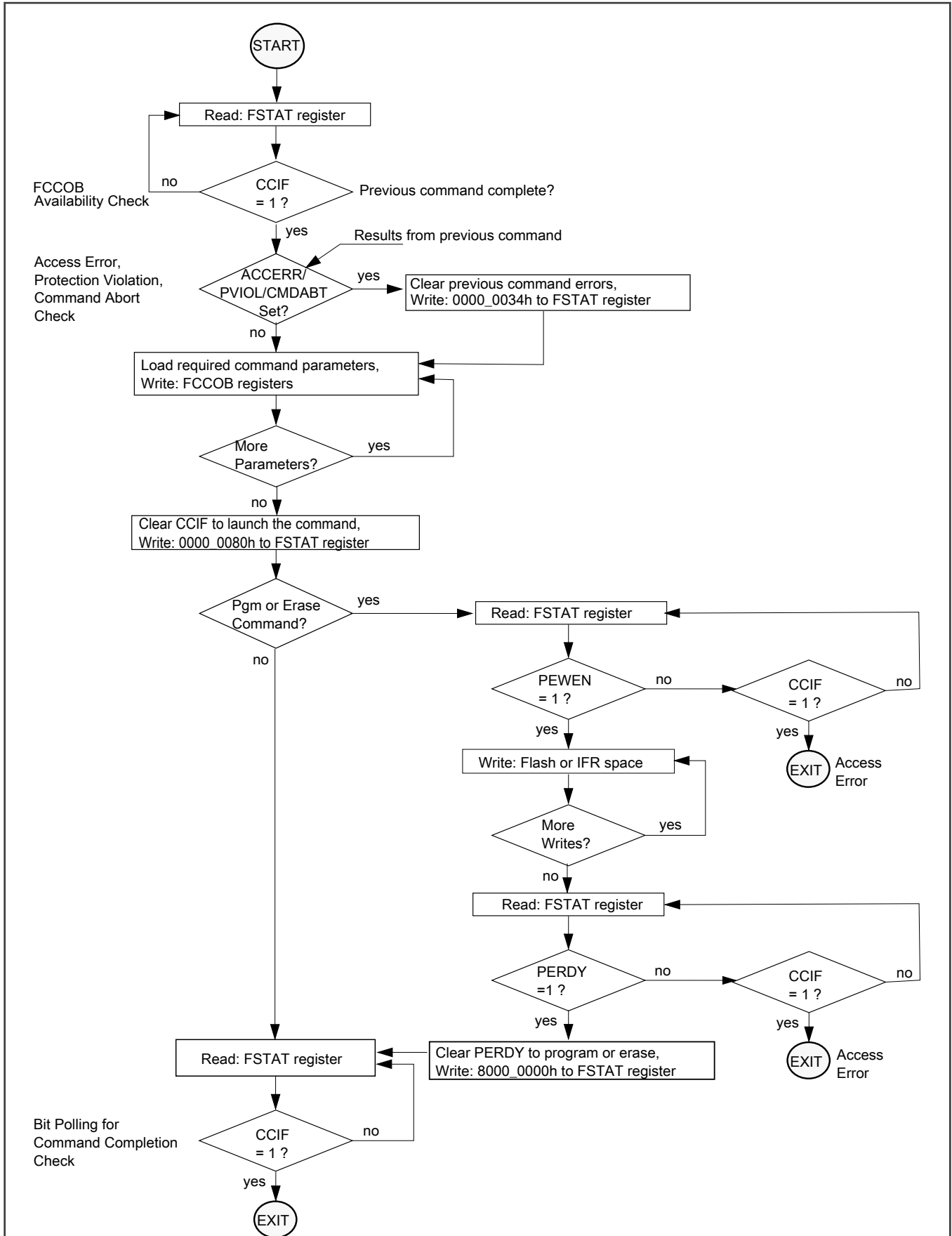


Figure 7. Generic Flash Command Write Sequence Flowchart  
 MCX N23x Reference Manual, Rev. 3, 05/2024

### 6.3.1.1.4 Aborting a Command Write Sequence or Command Operation

FSTAT[CMDP] sets at the start of a command write sequence, typically by writing to one of the FCCOB registers. With CMDP set, setting the FCTRL[ABTREQ] bit allows a user to abort a command write sequence and take control over a new command write sequence. The ABTREQ bit can only be set by a user with the same domain ID as indicated by FSTAT[CMDDID] and at the same or higher security/privilege protection level when compared to FSTAT[CMDPRT], the current owner of the command write sequence. While ABTREQ is set, CCIF cannot be cleared to launch a command.

If FSTAT[CCIF] is high when ABTREQ is set, the command write sequence will abort and ownership transferred to the user setting the ABTREQ bit. The FSTAT[CWSABT] flag will set and the CMDPRT field will be updated based on the write transaction that set the ABTREQ bit. The ABTREQ bit will then be cleared automatically.

If CCIF is low when ABTREQ is set, the command controller will abort execution of the current command operation, set FSTAT[CMDABT], and set CCIF. The CMDPRT field will be updated based on the write transaction that set the ABTREQ bit. The ABTREQ bit will then be cleared automatically. While CMDABT is set, CCIF cannot be cleared to launch a command. Aborting a program or erase operation may leave the flash or IFR space being modified in an indeterminate state.

**NOTE**

Aborting certain flash commands may take longer to abort than to execute. See the device data sheet for flash command timing specifications.

### 6.3.1.2 Flash commands

The following table summarizes the function of all flash commands. If any column is marked with an 'X', the flash command is relevant to that particular memory resource.

FCMD	Command	Program flash 0	IFR	Program flash 1 <sup>[1]</sup>	Function
00h	Read 1s All (RD1ALL)	x	x	x	Verify that all flash and IFR space is erased
01h	Read 1s Block (RD1BLK)	x		x	Verify that a flash block is erased
02h	Read 1s Sector (RD1SCR)	x		x	Verify that a flash sector is erased
03h	Read 1s Page (RD1PG)	x		x	Verify that a flash page is erased
04h	Read 1s Phrase (RD1PHR)	x		x	Verify that a flash phrase is erased
05h	Read into MISR (RDMISR)	x		x	Generate MISR signature for range of flash pages
12h	Read 1s IFR Sector (RD1ISCR)		x		Verify that an IFR sector is erased
13h	Read 1s IFR Page (RD1IPG)		x		Verify that an IFR page is erased
14h	Read 1s IFR Phrase (RD1IPHR)		x		Verify that an IFR phrase is erased

*Table continues on the next page...*

[1] For module with dual flash blocks.

Table continued from the previous page...

FCMD	Command	Program flash 0	IFR	Program flash 1 <sup>[1]</sup>	Function
15h	Read IFR into MISR (RDIMISR)		x		Generate MISR signature for range of IFR pages
23h	Program Page (PGMPG)	x	x	x	Program data to a flash or IFR page
24h	Program Phrase (PGMPHR)	x	x	x	Program data to a flash or IFR phrase
40h	Erase All (ERSALL)	x	x	x	Erase all flash and IFR space if enabled
42h	Erase Sector (ERSSCR)	x	x	x	Erase a flash sector

### 6.3.1.3 Flash commands impacted by Block Checker and FMC access protection

The following flash commands are impacted by Block Checker and FMC access protection:

- Program Phrase (PGMPHR)
- Program Page (PGMPG)
- Erase Sector (ERSSCR)

During execution of these flash commands, a sequence of AHB writes to flash or IFR space are required with validity checked by the Block Checker or FMC. When writes are enabled by the FMU, violations detected by the FMC are reported as an access error in the FMU. The other violations are handled by the Block Checker or FMC.

Table 28. Flash Write Access Checks

Flash Write Violation Condition	Block Checker	FMC	FMU
Flash or IFR address out-of-range	X		
Flash or IFR write permission check fails	X		
Write to IFR1 space		X	
Write width not 32-bit		X	
Writes not enabled by FSTAT[PEWEN]		X	
First write in sequence not properly aligned per FSTAT[PEWEN]			X
Non-sequential write after first aligned write in sequence			X
Bus permissions for the AHB write do not match the bus permissions of the APB write that launched the flash command			X

### 6.3.1.4 Read-while-write (RWW)

The following simultaneous accesses are allowed:

[1] For module with dual flash blocks.  
 [1] For module with dual flash blocks.

- The user may read from one program flash memory block while a command is active in another program flash memory block.

### 6.3.2 Flash command descriptions

This section describes all flash commands that can be launched by a valid command write sequence. The flash module sets the FSTAT[ACCERR] bit and aborts the command execution if any of the following illegal conditions occur:

- There is an unrecognized command code in the FCCOB FCMD field.
- There is an error in an FCCOB field for the specific command. Refer to the error handling table provided for each command.

The ACCERR, PVIOL, and CMDABT flags in the FSTAT register should be cleared prior to starting a command write sequence. As described in [Launch the Command by Clearing CCIF](#), a new command cannot be launched while these flags are set.

Do not attempt to read a flash block while a flash command is running (CCIF = 0) on that same block. The flash module may return a transfer error to the FMC resulting in a bus fault. The exception to this rule is during program operations where the flash block is still readable after the command is launched up until the time the FSTAT[PERDY] flag is cleared.

**CAUTION**

Flash data must be in the erased state before being programmed. Cumulative programming of bits (adding more zeros) is not allowed.

#### 6.3.2.1 Read 1s All Command

The Read 1s All command checks if all flash and IFR space are in the erased state.

**Table 29. Read 1s All Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	00h (RD1ALL)

Upon clearing CCIF to launch the Read 1s All command, the command controller:

- verifies that all flash and IFR space are in the erased state

If all flash and IFR space are not in the erased state, the FSTAT[FAIL] flag is set. The CCIF flag sets after the Read 1s All operation completes.

**Table 30. Read 1s All Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

#### 6.3.2.2 Read 1s Block Command

The Read 1s Block command checks if a flash block is in the erased state.

**Table 31. Read 1s Block Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	01h (RD1BLK)
2	Block address

Upon clearing CCIF to launch the Read 1s Block command, the command controller:

- verifies that the selected flash block is in the erased state

If the selected flash block is not in the erased state, the FSTAT[FAIL] flag is set. The CCIF flag sets after the Read 1s Block operation completes.

**Table 32. Read 1s Block Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Address is not valid	FSTAT[ACCERR]
Address is not block aligned	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

### 6.3.2.3 Read 1s Sector Command

The Read 1s Sector command checks if a flash sector is in the erased state.

**Table 33. Read 1s Sector Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	02h (RD1SCR)
2	Sector address

Upon clearing CCIF to launch the Read 1s Sector command, the command controller:

- verifies that the selected flash sector is in the erased state

If the selected flash sector is not in the erased state, the FSTAT[FAIL] flag is set. The CCIF flag sets after the Read 1s Sector operation completes.

**Table 34. Read 1s Sector Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Address is not valid	FSTAT[ACCERR]
Address is not sector aligned	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

### 6.3.2.4 Read 1s Page Command

The Read 1s Page command checks if a flash page is in the erased state.

**Table 35. Read 1s Page Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	03h (RD1PG)
2	Page address

Upon clearing CCIF to launch the Read 1s Page command, the command controller:

- verifies that the selected flash page is in the erased state

If the selected flash page is not in the erased state, the FSTAT[FAIL] flag is set. The CCIF flag sets after the Read 1s Page operation completes.

**Table 36. Read 1s Page Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Address is not valid	FSTAT[ACCERR]
Address is not page aligned	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

### 6.3.2.5 Read 1s Phrase Command

The Read 1s Phrase command checks if a flash phrase is in the erased state.

**Table 37. Read 1s Phrase Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	04h (RD1PHR)
2	Phrase address

Upon clearing CCIF to launch the Read 1s Phrase command, the command controller:

- verifies that the selected flash phrase is in the erased state

If the selected flash phrase is not in the erased state, the FSTAT[FAIL] flag is set. The CCIF flag sets after the Read 1s Phrase operation completes.

**Table 38. Read 1s Phrase Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Address is not valid	FSTAT[ACCERR]
Address is not phrase aligned	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]



### 6.3.2.6 Read into MISR command

The Read into MISR operation generates a signature based on the contents of the selected flash memory using an embedded MISR.

**Table 39. Read into MISR Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	05h (RDMISR) [7:0]
2	Starting flash page address
3	Ending flash phrase address
4	Word 0 of MISR seed
5	Word 1 of MISR seed
6	Word 2 of MISR seed
7	Word 3 of MISR seed
Returned values	
4	Word 0 of MISR signature
5	Word 1 of MISR signature
6	Word 2 of MISR signature
7	Word 3 of MISR signature

Upon clearing CCIF to launch the Read into MISR command, the command controller:

1. initializes the MISR with the seed provided
2. processes flash data starting with the starting flash page address provided
3. continues until the ending flash phrase address has been processed (must be the last phrase in a page)
4. returns the resulting signature into the FCCOB register bank unless an uncorrectable ECC fault is detected

The CCIF flag sets after the Read into MISR operation completes. If the operation is aborted by setting FCTRL[ABTREQ], a signature will not be returned if the abort occurs prior to the operation writing the signature.

MISR polynomial is  $X^{128} + X^{126} + X^{101} + X^{99} + 1$ .

**Table 40. Read into MISR Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Address is not valid	FSTAT[ACCERR]
Starting address is not flash page aligned	FSTAT[ACCERR]
Ending address is not flash phrase aligned	FSTAT[ACCERR]
Ending address is not the last phrase in a page	FSTAT[ACCERR]
Starting address is larger than the ending address	FSTAT[ACCERR]
Requested range crosses a flash block boundary	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]

*Table continues on the next page...*

**Table 40. Read into MISR Command Error Handling (continued)**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Uncorrectable ECC error is detected	FSTAT[FAIL]

**6.3.2.7 Read 1s IFR Sector Command**

The Read 1s IFR Sector command checks if an IFR sector is in the erased state.

**Table 41. Read 1s IFR Sector Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	12h (RD1ISCR)
2	IFR sector address

Upon clearing CCIF to launch the Read 1s IFR Sector command, the command controller:

- verifies that the selected IFR sector is in the erased state

If the selected IFR sector is not in the erased state, the FSTAT[FAIL] flag is set. The CCIF flag sets after the Read 1s IFR Sector operation completes.

**Table 42. Read 1s IFR Sector Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Address is not valid	FSTAT[ACCERR]
Address is not IFR sector aligned	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

**6.3.2.8 Read 1s IFR Page Command**

The Read 1s IFR Page command checks if an IFR page is in the erased state.

**Table 43. Read 1s IFR Page Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	13h (RD1IPG)
2	IFR page address

Upon clearing CCIF to launch the Read 1s IFR Page command, the command controller:

- verifies that the selected IFR page is in the erased state

If the selected IFR page is not in the erased state, the FSTAT[FAIL] flag is set. The CCIF flag sets after the Read 1s IFR Page operation completes.

**Table 44. Read 1s IFR Page Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Address is not valid	FSTAT[ACCERR]
Address is not IFR page aligned	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

**6.3.2.9 Read 1s IFR Phrase Command**

The Read 1s IFR Phrase command checks if an IFR phrase is in the erased state.

**Table 45. Read 1s IFR Phrase Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	14h (RD1IPHR)
2	IFR phrase address

Upon clearing CCIF to launch the Read 1s IFR Phrase command, the command controller:

- verifies that the selected IFR phrase is in the erased state

If the selected IFR phrase is not in the erased state, the FSTAT[FAIL] flag is set. The CCIF flag sets after the Read 1s IFR Phrase operation completes.

**Table 46. Read 1s IFR Phrase Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Address is not valid	FSTAT[ACCERR]
Address is not IFR phrase aligned	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

**6.3.2.10 Read IFR into MISR command**

The Read IFR into MISR operation generates a signature based on the contents of the selected IFR space using an embedded MISR.

**Table 47. Read IFR into MISR Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	15h (RDIMISR) [7:0]
2	Starting IFR page address

*Table continues on the next page...*

**Table 47. Read IFR into MISR Command FCCOB Requirements (continued)**

FCCOB Number	FCCOB Contents
3	Ending IFR phrase address
4	Word 0 of MISR seed
5	Word 1 of MISR seed
6	Word 2 of MISR seed
7	Word 3 of MISR seed
Returned values	
4	Word 0 of MISR signature
5	Word 1 of MISR signature
6	Word 2 of MISR signature
7	Word 3 of MISR signature

Upon clearing CCIF to launch the Read IFR into MISR command, the command controller:

1. initializes the MISR with the seed provided
2. processes IFR data starting with the starting IFR page address provided
3. continues until the ending IFR phrase has been processed (must be the last phrase in a page)
4. returns the resulting signature into the FCCOB register bank unless an uncorrectable ECC fault is detected

The CCIF flag sets after the Read IFR into MISR operation completes. If the operation is aborted by setting FCTRL[ABTREQ], a signature will not be returned if the abort occurs prior to the operation writing the signature.

MISR polynomial is  $X^{128} + X^{126} + X^{101} + X^{99} + 1$ .

**Table 48. Read IFR into MISR Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Address is not valid	FSTAT[ACCERR]
Starting address is not IFR page aligned	FSTAT[ACCERR]
Ending address is not IFR phrase aligned	FSTAT[ACCERR]
Ending address is not the last phrase in a page	FSTAT[ACCERR]
Starting address is larger than the ending address	FSTAT[ACCERR]
Requested range crosses the IFR block boundary	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Uncorrectable ECC error is detected	FSTAT[FAIL]

### 6.3.2.11 Program Page command

The Program Page operation programs 32 words of data to a previously erased flash or IFR page.

**CAUTION**

The page must be in the erased state before being programmed. Cumulative programming of bits (back-to-back program operations without an intervening erase) within a page is not allowed.

**Table 49. Program Page Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	23h (PGMPG) [7:0]

Upon clearing CCIF to launch the Program Page command, the command controller:

1. sets FSTAT[PEWEN] to enable writes to the flash and IFR space in the system memory map
2. waits for the user to write 32 consecutive words to the flash or IFR space with the first write being page aligned
3. clears FSTAT[PEWEN] field
4. sets FSTAT[PERDY]
5. waits for the user to clear FSTAT[PERDY]
6. programs the data into the targeted page written to in step 2
7. verifies bits to be programmed are programmed to the program verify level

The CCIF flag sets after the Program Page operation completes. The Program Page operation can be aborted by setting FCTRL[ABTREQ]. If the operation is aborted, the operation terminates with the FSTAT[CMDABT] flag set. Once CCIF is set, the Program Page command may be repeated (same addresses, same data) to complete the program operation without erasing the sector containing the targeted page. Invalid writes to flash or IFR space based on Block Checker or FMC access protection are trapped outside of the flash module.

**Table 50. Program Page Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Protection level of the writes to flash or IFR space do not match the protection level of the command write sequence	FSTAT[ACCERR]
Initial address is not page aligned and subsequent addresses phrase aligned	FSTAT[ACCERR]
Number of writes to flash or IFR space is more than expected	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

**6.3.2.11.1 Page programming**

The standard process of programming one or more flash or IFR pages is as follows:

1. If required, launch the Erase Sector command to erase the flash or IFR sector to be programmed (repeat for additional sectors).
2. Launch the Program Page command to enable writes to the flash space.
3. After the command controller sets FSTAT[PEWEN], write 32 consecutive words to the flash space with the first word page aligned. The data written to the flash space is not readable until the program operation has successfully completed.
4. After the flash page has been written, the command controller will stall and set FSTAT[PERDY].

5. Clear PERDY allowing the command controller to resume and program the 32 words into the flash or IFR space written to in step 3.
6. Wait for CCIF to set indicating the program operation has completed.
7. To program additional flash or IFR pages in previously erased flash memory, repeat steps 2 through 6.

### 6.3.2.12 Program Phrase command

The Program Phrase operation programs 4 words of data to a previously erased flash or IFR phrase.

**CAUTION**

The phrase must be in the erased state before being programmed. Cumulative programming of bits (back-to-back program operations without an intervening erase) within a phrase is not allowed.

**Table 51. Program Phrase Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	24h (PGMPHR) [7:0]

Upon clearing CCIF to launch the Program Phrase command, the command controller:

1. sets FSTAT[PEWEN] to enable writes to the flash and IFR space in the system memory map
2. waits for the user to write 4 consecutive words to the flash or IFR space with the first write being phrase aligned
3. clears FSTAT[PEWEN] field
4. sets FSTAT[PERDY]
5. waits for the user to clear FSTAT[PERDY]
6. programs the data into the targeted phrase written to in step 2.
7. verifies bits to be programmed are programmed to the program verify level

The CCIF flag sets after the Program Phrase operation completes. The Program Phrase operation can be aborted by setting FCTRL[ABTREQ]. If the operation is aborted, the operation terminates with the FSTAT[CMDABT] flag set. Once CCIF is set and the CMDABT flag is cleared, the Program Phrase command may be repeated (same addresses, same data) to complete the program operation without erasing the sector containing the targeted phrase. Invalid writes to flash or IFR space based on Block Checker or FMC access protection are trapped outside of the flash module.

**Table 52. Program Phrase Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Protection level of the writes to flash or IFR space do not match the protection level of the command write sequence	FSTAT[ACCERR]
Address is not phrase aligned	FSTAT[ACCERR]
Number of writes to flash or IFR space is more than expected	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

#### 6.3.2.12.1 Phrase programming

The standard process of programming one or more flash or IFR phrases is as follows:

1. If required, launch the Erase Sector command to erase the flash or IFR sector to be programmed (repeat for additional sectors).
2. Launch the Program Phrase command to enable writes to the flash and IFR space.
3. After the command controller sets FSTAT[PEWEN], write 4 consecutive words to the flash or IFR space with the first word phrase aligned. The data written to the flash or IFR space is not readable until the program operation has successfully completed.
4. After the flash or IFR phrase has been written, the command controller will stall the operation and set FSTAT[PERDY].
5. Clear PERDY allowing the command controller to resume and program the 4 words into the flash or IFR space written to in step 3.
6. Wait for CCIF to set indicating the program operation has completed.
7. To program additional flash or IFR phrases in previously erased flash memory, repeat steps 2 through 6.

### 6.3.2.13 Erase All command

The Erase All operation erases all flash and IFR space if enabled by the MCU. If salvage is enabled, the erase operation will not fail due to detected single-bit ECC faults.

**Table 53. Erase All Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	40h (ERSALL) [7:0]

Upon clearing CCIF to launch the Erase All command, the command controller:

1. erases flash block 1 sector-by-sector
2. verifies that flash block 1 is erased; if not, skips IFR space in block 1 and all of block 0
3. erases IFR space in block 1 sector-by-sector
4. verifies IFR space in block 1 is erased; if not, skips all of block 0
5. erases flash block 0 sector-by-sector
6. verifies flash block 0 is erased; if not, skips IFR space in block 0
7. erases IFR space in block 0 sector-by-sector
8. verifies IFR space in block 0 is erased
9. clears FSTAT[CMDP] flag

The CCIF flag sets after the Erase All operation completes. If either the flash or IFR space is not in the erased state, FSTAT[FAIL] sets.

**Table 54. Erase All Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Command is disabled by the MCU	FSTAT[PVIOL]
Operation is aborted	FSTAT[CMDABT]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

### 6.3.2.14 Erase Sector command

The Erase Sector operation erases the IFR sector to prepare the sector for programming.

**Table 55. Erase Sector Command FCCOB Requirements**

FCCOB Number	FCCOB Contents
0	42h (ERSSCR) [7:0]

Upon clearing CCIF to launch the Erase Sector command, the command controller:

1. sets FSTAT[PEWEN] to enable writes to the flash and IFR space in the system memory map
2. waits for the user to write 4 consecutive words to the flash or IFR space with the first write being phrase (or sector) aligned
3. clears FSTAT[PEWEN] field
4. sets FSTAT[PERDY]
5. waits for the user to clear FSTAT[PERDY]
6. erases the selected flash or IFR sector
7. verifies the selected flash or IFR sector is erased

If the selected flash or IFR sector is not in the erased state, FSTAT[FAIL] is set. The CCIF flag sets after the Erase Sector operation completes. The Erase Sector operation can be aborted by setting FCTRL[ABTREQ]. If the operation is aborted, the operation terminates with the FSTAT[CMDABT] flag set. Once CCIF is set, the Erase Sector command may be repeated to complete the erase operation. Invalid writes to flash or IFR space based on Block Checker or FMC access protection are trapped outside of the flash module.

**Table 56. Erase Sector Command Error Handling**

Error Condition	Error Bit
FMU parameters not loaded from IFR1 during initialization	FSTAT[ACCERR]
Protection level of the writes to flash or IFR space do not match the protection level of the command write sequence	FSTAT[ACCERR]
Address is not flash or IFR phrase aligned	FSTAT[ACCERR]
Operation is aborted	FSTAT[CMDABT]
IFR Sector is protected (see FCNFG register)	FSTAT[PVIOL]
FMU parameters not loaded from IFR1 during initialization	FSTAT[FAIL]
Verify fails	FSTAT[FAIL]

### 6.3.3 Mass Erase

If enabled by the MCU, MCU resources can be used to launch a mass erase operation without accessing the flash registers. If salvage is enabled, the erase operation will not fail due to detected single-bit ECC faults.

To know how to enable/disable mass erase for your device, refer the chip-specific section.

The status of the mass erase request is reflected in the FCNFG[ERSREQ] bit. When launched, the mass erase operation occurs regardless of the state of the CMDP, ACCERR, PVIOL, or CMDABT flags in the FSTAT register but requires FSTAT[CCIF] to be set and the MCU to enable mass erase. When mass erase is launched with CCIF set, the CMDP, CCIF, CWSABT, PVIOL, and CMDABT flags in the FSTAT register clear. The ACCERR and FAIL flags also clear unless the FMU parameters were not loaded from IFR1 during initialization in which case the mass erase operation terminates without performing any erase of flash memory.

Upon successful launch of the mass erase operation, the command controller (same steps as the Erase All command):



1. erases flash block 1 sector-by-sector
2. verifies that flash block 1 is erased; if not, skips IFR space in block 1 and all of block 0
3. erases IFR space in block 1 sector-by-sector
4. verifies IFR space in block 1 is erased; if not, skips all of block 0
5. erases flash block 0 sector-by-sector
6. verifies flash block 0 is erased; if not, skips IFR space in block 0
7. erases IFR space in block 0 sector-by-sector
8. verifies IFR space in block 0 is erased

The CCIF flag sets and the ERSREQ bit clears once the operation completes and the FSTAT[FAIL] flag sets if any verify step fails during the mass erase operation. This method of erasing the flash memory cannot be aborted by setting FCTRL[ABTREQ].

## 6.3.4 Modes

### 6.3.4.1 Sleep mode

If the CPU enters sleep mode while a flash command is executing, the flash module can wake the CPU via the command complete interrupt (see [Interrupts](#)).

### 6.3.4.2 Non-Active Power mode

If a flash command is active (CCIF = 0) when the MCU requests a non-active power mode, the command execution completes before the MCU is allowed to enter the non-active power mode.

## 6.3.5 Clocking

This module has no clocking considerations.

## 6.3.6 Interrupts

The flash module can generate interrupt requests to the MCU upon the occurrence of various flash module events. These interrupt events and their associated status and control bits are shown in the following table.

**Table 57. Flash Module Interrupt Sources**

Flash Event	Readable Status Bit	Interrupt Enable Bit
Flash Command Complete	FSTAT[CCIF]	FCNFG[CCIE]
Flash ECC Fault Detected	FSTAT[DFDIF]	FCNFG[DFDIE]

#### NOTE

Vector addresses and their relative interrupt priority are determined at the MCU level.

## 6.4 External signals

The flash module contains no signals that connect off-chip.

## 6.5 Initialization

On each reset, the command controller initializes the following based on IFR1 content:

1. FCTRL[RWSC]
2. FMU Parameters (FMUPARM)

The FSTAT[CCIF] flag is cleared throughout the initialization flow. The flash module also holds off all access to flash registers and flash memory during initialization. Completion of the initialization flow is marked by setting FSTAT[CCIF]. If an uncorrectable ECC error is detected during initialization, the FSTAT[FAIL] flag sets. The FAIL flag also sets if FMU parameters are not loaded from IFR1 during initialization. In this case, attempts to launch a flash command terminate with the ACCERR and FAIL flags set. The recommendation is to refrain from launching flash commands if the FAIL flag sets after initialization.

If a reset occurs while any flash command is in progress, that command is immediately aborted. The state of the flash memory or IFR space being programmed or erased is not guaranteed. Command operations do not automatically resume after exiting reset.

## 6.6 Memory map and registers

This section describes the flash memory map for IFR/IFR1 space and registers. See the MCU system memory map for the location of all flash memory space and registers. Data read from unimplemented memory space in the flash module is undefined.

### 6.6.1 IFR description

Each flash block contains IFR space separate from the main flash memory. IFR space is memory mapped (see the MCU system memory map). IFR space is divided into IFR pages programmable using the Program Page command. IFR pages are further divided into IFR phrases programmable using the Program Phrase command. Once programmed, IFR phrases can be reprogrammed after a successful erase using the Erase Sector command operation unless the IFR sector is protected by the FCNFG register.

Table 58. IFR map

Offset Byte Address	IFR Field Size (Bytes)
Block 0 IFR Sector 0	
0000h-1FFFh	8,192
Block 0 IFR Sector 1	
2000h-3FFFh	8,192
Block 0 IFR Sector 2	
4000h-5FFFh	8,192
Block 0 IFR Sector 3	
6000h-7FFFh	8,192
Block 1 IFR Sector 0	
8000h-9FFFh	8,192
Block 1 IFR Sector 1	
A000h-BFFFh	8,192
Block 1 IFR Sector 2	
C000h-DFFFh	8,192
Block 1 IFR Sector 3	
E000h-FFFFh	8,192

Each flash block also contains IFR1 space separate from the main flash memory. IFR1 space in program flash block 0 is memory mapped for read-only access (see the MCU system memory map). IFR1 space cannot be erased or programmed by the user.

**Table 59. IFR1 map**

Offset Byte Address	IFR1 Field Size (Bytes)
Block 0 IFR1 Sector	
0000h-15FFh	5,632
1600h-16FFh	256
1700h-1FFFh	2,304
Block 1 IFR1 Sector	
2000h-3FFFh	8,192

### 6.6.2 Register descriptions

The flash module contains a set of memory-mapped control and status registers.

**NOTE**

While a command is running (FSTAT[CCIF]=0), register writes are allowed to FSTAT[PERDY,DFDIF,CWSABT], FCNFG, and FCTRL[ABTREQ,DFD,FWSC].

#### 6.6.2.1 Flash register descriptions

##### 6.6.2.1.1 Flash memory map

FMU0.MSF1 base address: 4004\_3000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Flash Status Register (FSTAT)</a>	32	RW	<a href="#">See section</a>
4h	<a href="#">Flash Configuration Register (FCNFG)</a>	32	RW	<a href="#">See section</a>
8h	<a href="#">Flash Control Register (FCTRL)</a>	32	RW	<a href="#">See section</a>
10h	<a href="#">Flash Common Command Object Registers (FCCOB0)</a>	32	RW	0000_0000h
14h	<a href="#">Flash Common Command Object Registers (FCCOB1)</a>	32	RW	0000_0000h
18h	<a href="#">Flash Common Command Object Registers (FCCOB2)</a>	32	RW	0000_0000h
1Ch	<a href="#">Flash Common Command Object Registers (FCCOB3)</a>	32	RW	0000_0000h
20h	<a href="#">Flash Common Command Object Registers (FCCOB4)</a>	32	RW	0000_0000h
24h	<a href="#">Flash Common Command Object Registers (FCCOB5)</a>	32	RW	0000_0000h
28h	<a href="#">Flash Common Command Object Registers (FCCOB6)</a>	32	RW	0000_0000h
2Ch	<a href="#">Flash Common Command Object Registers (FCCOB7)</a>	32	RW	0000_0000h

### 6.6.2.1.2 Flash Status Register (FSTAT)

**Offset**

Register	Offset
FSTAT	0h

**Function**

The FSTAT register reports the operational status of the flash module.

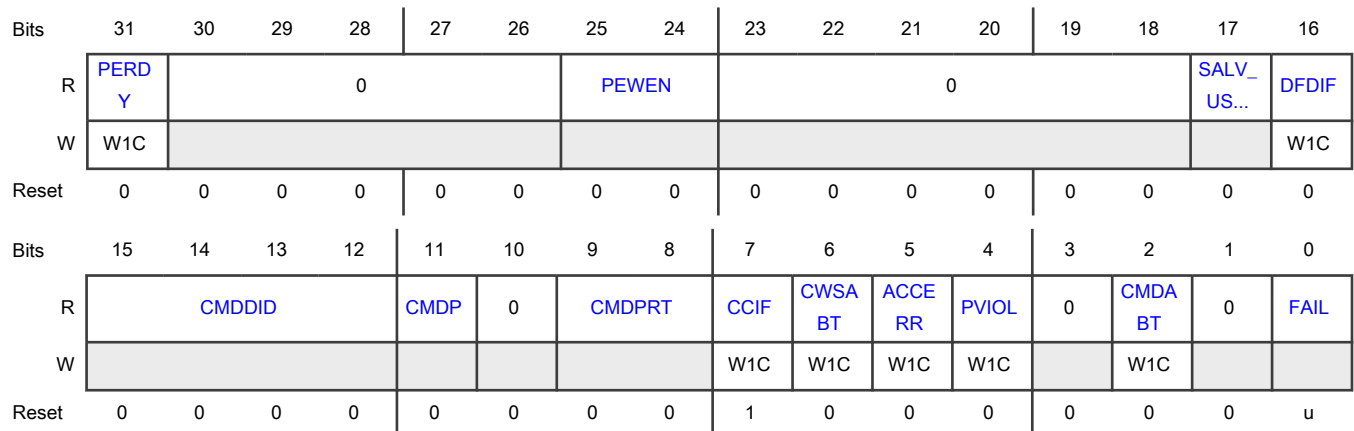
**NOTE**

When set, ACCERR, PVIOL, and CMDABT flags prevent the launch of any more commands until the flag is cleared (by writing a one to it).

**CAUTION**

When clearing the DFDIF flag, be careful not to use read-modify-write on the entire FSTAT register and inadvertently clear CCIF to launch a command.

**Diagram**



**Fields**

Field	Function
31 PERDY	<p>Program-Erase Ready Control/Status Flag</p> <p>The PERDY flag is set by the command controller when a program or sector erase command operation has successfully completed the write phase. The command controller will stall the command operation until the user clears the PERDY flag by writing a 1 to PERDY. Failure to clear PERDY will leave the command controller stalled but the flash or IFR space targeted by the command operation will remain readable by the FMC. If FCTRL[ABTREQ] is set while the PERDY flag is set, the command controller will clear PERDY, abort the command operation, and set both CCIF and CMDABT.</p> <p>0b - Program or sector erase command operation not stalled</p> <p>1b - Program or sector erase command operation ready to execute</p>

*Table continues on the next page...*

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Field	Function
30-26 —	Reserved
25-24 PEWEN	<p>Program-Erase Write Enable Control</p> <p>During program or sector erase command operations, writes are enabled to flash or IFR space in the system memory map. For phrase programming or sector erase, writes are enabled for 4 consecutive words (16 bytes) with address phrase aligned. For page programming, writes are enabled for 8 consecutive phrases (128 bytes) with address page aligned. For programming, data written to erased flash or IFR space for program commands is not available until the program operation has successfully completed. PEWEN will not assert if FMU parameters were not loaded from IFR1 during initialization.</p> <p>00b - Writes are not enabled</p> <p>01b - Writes are enabled for one flash or IFR phrase (phrase programming, sector erase)</p> <p>10b - Writes are enabled for one flash or IFR page (page programming)</p> <p>11b - Reserved</p>
23-18 —	Reserved
17 SALV_USED	<p>Salvage Used for Erase operation</p> <p>This flag indicates salvage was used during the last Erase Sector, Erase All, or Mass Erase operation and is valid at the end of the operation. Salvage involves using ECC to pass erase verify allowing single-bit faults per phrase verified. This flag remains valid until any flash command or Mass Erase operation launches at which time the flag clears. Use of salvage does not guarantee that the erase operation succeeds but only that salvage was used on at least one phrase.</p> <p>0b - Salvage not used during last operation</p> <p>1b - Salvage used during the last erase operation</p>
16 DFDIF	<p>Double Bit Fault Detect Interrupt Flag</p> <p>The DFDIF flag indicates an uncorrectable ECC fault was detected during a valid flash read access from the FMC. The DFDIF flag is cleared by writing a 1 to DFDIF. Writing a 0 to DFDIF has no effect.</p> <p>0b - Double bit fault not detected during a valid flash read access</p> <p>1b - Double bit fault detected (or FCTRL[DFDF] is set) during a valid flash read access</p>
15-12 CMDDID	<p>Command domain ID</p> <p>While the CMDP flag is set, the CMDDID bits reflect the domain ID of the write transaction controlling a command write sequence or aborting a command operation. Writes to load an FCCOB register, clear CCIF, or clear PERDY must have the same domain ID as the write transaction that started the command write sequence. The CMDDID bits persist after the CMDP flag clears until the CMDP flag sets again at the start of a new command write sequence. Writes to clear the CWSABT, ACCERR, PVIOL, or CMDABT flags are not influenced by the state of the CMDDID bits.</p>
11	Command protection status flag

Table continues on the next page...

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Field	Function
CMDP	<p>The CMDP flag sets when a command write sequence starts with a write to load an existing FCCOB register or clear CCIF while ACCERR, PVIOL, and CMDABT are clear. Clearing the CWSABT, ACCERR, PVIOL, or CMDABT flags as part of a command write sequence will not set the CMDP flag. While the CMDP flag is set, the protection level of any subsequent write transaction to load an FCCOB register, clear CCIF, or clear PERDY must match the CMDPRT bits and the domain ID must match the CMDDID bits.</p> <p>The CMDP flag remains set until cleared when CCIF is set after a command operation or Power Down recovery completes unless the CMDABT flag is set. The CMDP flag is cleared even if the operation ends with ACCERR or PVIOL set. When the CMDP flag is cleared, the CMDPRT and CMDDID bits remain unchanged.</p> <p>The CMDP flag is also cleared by a mass erase request with CCIF set.</p> <p>0b - Command protection level and domain ID are stale 1b - Command protection level (CMDPRT) and domain ID (CMDDID) are set</p>
10 —	Reserved
9-8 CMDPRT	<p>Command protection level</p> <p>While the CMDP flag is set, the CMDPRT bits reflect the secure/privilege protection level of the write transaction controlling a command write sequence or aborting a command operation. Writes to load an existing FCCOB register, clear CCIF, or clear PERDY must occur with the same protection level as indicated by the CMDPRT bits. Writes to clear the CWSABT, ACCERR, PVIOL, or CMDABT flags are not influenced by the state of the CMDPRT bits.</p> <p>If FCTRL[ABTREQ] is set while CCIF is high or low, the CMDPRT bits will change to reflect the security/privilege protection level of the write transaction that set the ABTREQ bit.</p> <p>00b - Secure, normal access 01b - Secure, privileged access 10b - Nonsecure, normal access 11b - Nonsecure, privileged access</p>
7 CCIF	<p>Command Complete Interrupt Flag</p> <p>The CCIF flag indicates that a flash command has completed. The CCIF flag is cleared by writing a 1 to CCIF to launch a flash command. The CCIF flag stays low until the command completes.</p> <p>The CCIF flag is cleared by a mass erase request with CCIF set. The CCIF flag is also cleared upon entry into Deep Sleep, Power Down, and Deep Power Down modes and stays low until the end of recovery from these non-active power modes.</p> <p>The CCIF flag is reset to 0 but is set to 1 at the end of flash initialization.</p> <p>0b - Flash command, initialization, or power mode recovery in progress 1b - Flash command, initialization, or power mode recovery has completed</p>
6 CWSABT	Command Write Sequence Abort Flag

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Field	Function
	<p>The CWSABT flag indicates whether a request to abort a command write sequence prior to command launch has been granted. If FCTRL[ABTREQ] is set while CCIF is high, the CWSABT flag will get set. Once CWSABT is set, ABTREQ will get cleared. While the CWSABT flag is set, ABTREQ cannot be set. The CWSABT flag is cleared by writing a 1 to CWSABT while CCIF is set or clear and ABTREQ is clear. Writing a 0 to the CWSABT flag has no effect.</p> <p>The CWSABT flag is cleared by a mass erase request with CCIF set.</p> <p>0b - Command write sequence not aborted 1b - Command write sequence aborted</p>
5 ACCERR	<p>Command Access Error Flag</p> <p>The ACCERR flag indicates an illegal attempt was made to launch a flash command due to a violation of the command write sequence or by providing invalid command parameters. The ACCERR flag also sets during command execution if FMU parameters were not loaded from IFR1 during initialization. While the ACCERR flag is set, the CCIF flag cannot be cleared to launch a command. The ACCERR flag is cleared by writing a 1 to ACCERR while CCIF is set. Writing a 0 to the ACCERR flag has no effect.</p> <p>The ACCERR flag is cleared by a mass erase request with CCIF set but is not cleared during Power Down recovery.</p> <p>0b - No access error detected 1b - Access error detected</p>
4 PVIOL	<p>Command Protection Violation Flag</p> <p>The PVIOL flag indicates an attempt was made to modify a protected area of flash memory during a command operation. While the PVIOL flag is set, the CCIF flag cannot be cleared to launch a command. The PVIOL flag is cleared by writing a 1 to PVIOL while CCIF is set. Writing a 0 to the PVIOL flag has no effect.</p> <p>The PVIOL flag is cleared by a mass erase request with CCIF set but is not cleared during Power Down recovery.</p> <p>0b - No protection violation detected 1b - Protection violation detected</p>
3 —	Reserved
2 CMDABT	<p>Command Abort Flag</p> <p>The CMDABT flag indicates FCTRL[ABTREQ] was set during a command operation while CCIF was clear. This event will result in the termination of the operation unless it occurs during the exit routine of the operation. Once CMDABT is set, ABTREQ will get cleared. While the CMDABT flag is set, ABTREQ cannot be set and the CCIF flag cannot be cleared to launch a command. The CMDABT flag is cleared by writing a 1 to CMDABT while CCIF is set and ABTREQ is clear. Writing a 0 to the CMDABT flag has no effect.</p> <p>The CMDABT flag is cleared by a mass erase request with CCIF set.</p>

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Field	Function
	<p>0b - No command abort detected</p> <p>1b - Command abort detected</p>
1 —	Reserved
0 FAIL	<p><b>Command Fail Flag</b></p> <p>The FAIL flag is set if an error is detected during execution of a flash command, mass erase operation, or flash initialization. If the FAIL flag sets along with ACCERR after launching a flash command or mass erase operation, FMU parameters were not loaded from IFR1 during initialization and a clean POR where FMU parameters are successfully loaded is required to clear the FAIL flag. As a status flag, this bit cannot (and need not) be cleared by the user like some of the other flags in this register.</p> <p>The value of the FAIL flag for "command-N" is valid only at the end of the "command-N" execution when CCIF=1 and before the next command has been launched. At some point during the execution of "command-N+1," the FAIL flag is cleared unless FMU parameters were not loaded from IFR1 during initialization.</p> <p>The FAIL flag is cleared by a mass erase request with CCIF set unless FMU parameters were not loaded from IFR1 during initialization. The FAIL flag is not cleared during Power Down recovery.</p> <p>0b - Error not detected</p> <p>1b - Error detected</p>

### 6.6.2.1.3 Flash Configuration Register (FCNFG)

**Offset**

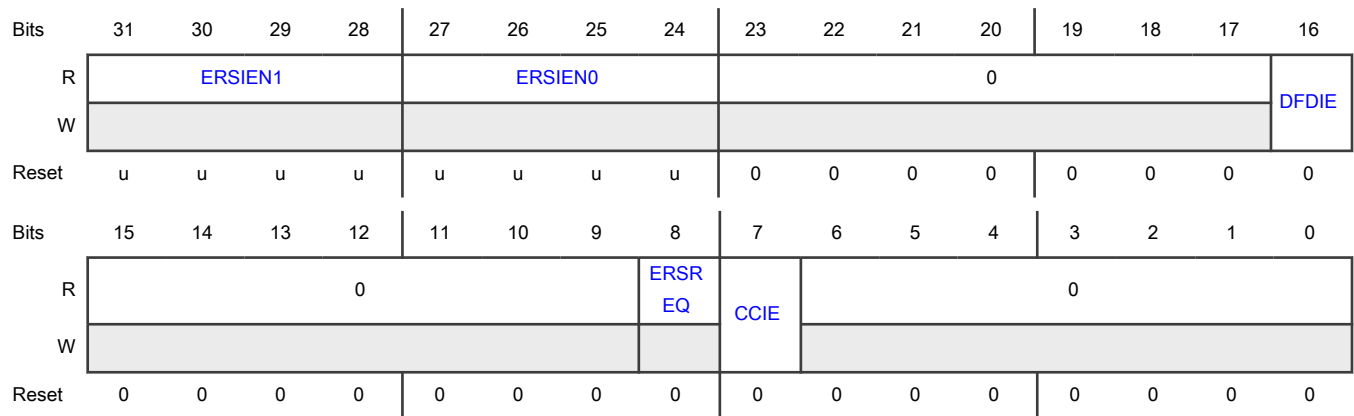
Register	Offset
FCNFG	4h

**Function**

This register provides information on the current functional state of the flash module.



Diagram



Fields

Field	Function
31-28 ERSIEN1	<p>Erase IFR Sector Enable - Block 1 (for dual block configs)</p> <p>This field controls the ability to erase the IFR sectors in block 1 using the ERSSCR command. These bits are loaded from sideband signals during initialization.</p> <p>Note: These bits have no effect on single block configurations. Note: The ERSALL command and MCU mass erase request do not adhere to these restrictions.</p> <p>X equals 0, 1, 2, or 3. Any and all bits in the field are independently configured.</p> <p>0000b - Block 1 IFR Sector X is protected from erase by ERSSCR command</p> <p>0001b - Block 1 IFR Sector X is not protected from erase by ERSSCR command</p>
27-24 ERSIEN0	<p>Erase IFR Sector Enable - Block 0</p> <p>This field controls the ability to erase the IFR sectors in block 0 using the ERSSCR command. These bits are loaded from sideband signals during initialization.</p> <p>Note: The ERSALL command and MCU mass erase request do not adhere to these restrictions.</p> <p>X equals 0, 1, 2, or 3. Any and all bits in the field are independently configured.</p> <p>0000b - Block 0 IFR Sector X is protected from erase by ERSSCR command</p> <p>0001b - Block 0 IFR Sector X is not protected from erase by ERSSCR command</p>
23-17 —	Reserved
16 DFDIE	<p>Double Bit Fault Detect Interrupt Enable</p> <p>The DFDIE bit controls interrupt generation when an uncorrectable ECC fault is detected during a valid flash read access from the platform flash controller.</p> <p>0b - Double bit fault detect interrupt disabled</p> <p>1b - Double bit fault detect interrupt enabled. An interrupt request is generated whenever the FSTAT[DFDIF] flag is set.</p>

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Field	Function
15-9 —	Reserved
8 ERSREQ	<p>Mass Erase Request</p> <p>This bit indicates whether a sideband request has been received by the command controller to execute the Mass Erase operation. ERSREQ is not directly writable but sets when a Mass Erase request is received by the flash module while CCIF is set. ERSREQ is cleared by the command controller when the operation completes.</p> <p>0b - No request or request complete</p> <p>1b - Request to run the Mass Erase operation</p>
7 CCIE	<p>Command Complete Interrupt Enable</p> <p>The CCIE bit controls interrupt generation when a flash command completes.</p> <p>0b - Command complete interrupt disabled</p> <p>1b - Command complete interrupt enabled. An interrupt request is generated whenever the FSTAT[CCIF] flag is set.</p>
6-0 —	Reserved

#### 6.6.2.1.4 Flash Control Register (FCTRL)

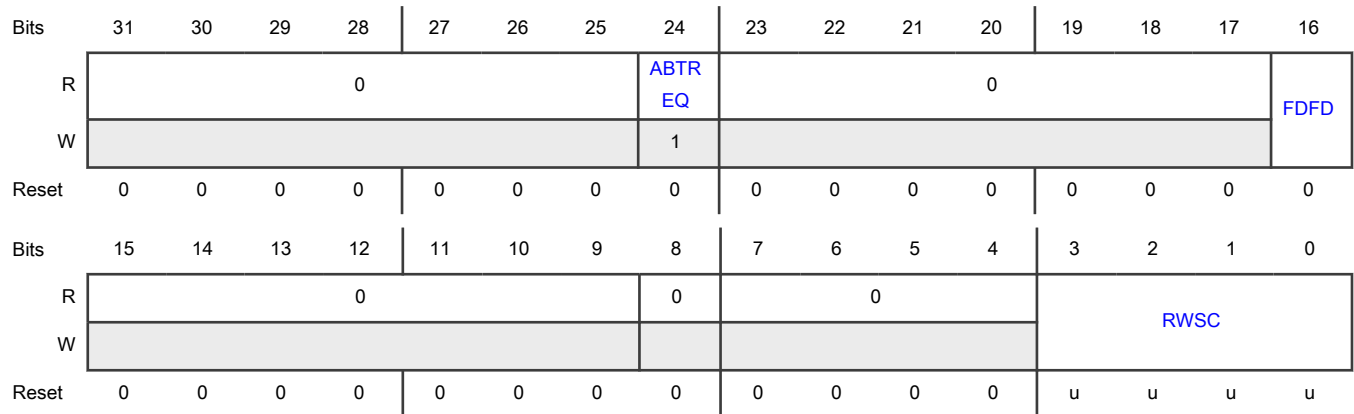
##### Offset

Register	Offset
FCTRL	8h

##### Function

The flash control register controls activity associated with flash memory reads and command operations.

**Diagram**



**Fields**

Field	Function
31-25 —	Reserved
24 ABTREQ	<p>Abort Request</p> <p>With FSTAT[CMDP] set, setting the ABTREQ bit allows a user to abort a command write sequence or command operation. The ABTREQ bit can only be set by a user with the same domain ID as indicated by FSTAT[CMDID] and the same or higher security/privilege protection level than is indicated by FSTAT[CMDPRT]. While ABTREQ is set, CCIF cannot be cleared to launch a command.</p> <p>If FSTAT[CCIF] is high when ABTREQ is set, the command write sequence will abort and ownership transferred to the user setting the ABTREQ bit. The FSTAT[CWSABT] flag will set and the CMDPRT field will be updated based on the write transaction that sets the ABTREQ bit. The ABTREQ bit will then be cleared automatically.</p> <p>If FSTAT[CCIF] is low when ABTREQ is set, the command operation will abort and ownership transferred to the user setting the ABTREQ bit. The FSTAT[CMDABT] flag will set and the CMDPRT field will be updated based on the write transaction that sets the ABTREQ bit. The ABTREQ bit will then be cleared automatically.</p> <p>While CWSABT or CMDABT are high, writes to ABTREQ will be ignored.</p> <p>0b - No request to abort a command write sequence 1b - Request to abort a command write sequence</p>
23-17 —	Reserved
16 DFD	<p>Force Double Bit Fault Detect</p> <p>The DFD bit enables the user to emulate the setting of the FSTAT[DFDIF] flag to check the associated interrupt routine. The DFD bit is cleared by writing a 0 to DFD.</p> <p>0b - FSTAT[DFDIF] sets only if a double bit fault is detected during a valid flash read access from the platform flash controller</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	1b - FSTAT[DFDIF] sets during any valid flash read access from the platform flash controller. An interrupt request is generated if the DFDIE bit is set.
15-9 —	Reserved
8 —	Reserved
7-4 —	Reserved
3-0 RWSC	<p>Read Wait-State Control</p> <p>These bits control the number of wait-states added to account for the ratio of system clock period to flash access time during full speed power mode. Ratios greater than one require non-zero settings for the RWSC field for proper flash accesses. The required settings are documented in the device data sheet.</p> <p>0h - no additional wait-states are added (single cycle access)</p> <p>1h - 1 additional wait-state is added</p> <p>2h - 2 additional wait-states are added</p> <p>...</p> <p>Fh - 15 additional wait-states are added</p> <p>These bits are loaded from IFR1 during initialization.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The default FCTRL[RWSC] is set to a value appropriate for the chip's max operating frequency. Refer to the chip-specific section for the default value.</p>

6.6.2.1.5 Flash Common Command Object Registers (FCCOB0 - FCCOB7)

Offset

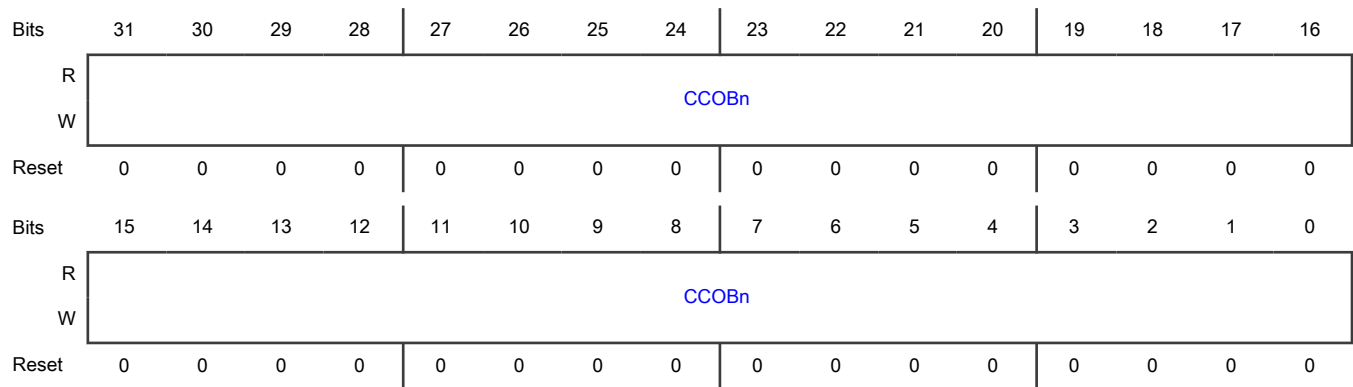
For a = 0 to 7:

Register	Offset
FCCOBa	10h + (a × 4h)

Function

The FCCOB register group provides fields for command codes and parameters. The individual words within the set append a 0-7 hex identifier to the FCCOB register name: FCCOB0, FCCOB1, ..., FCCOB7.

**Diagram**



**Fields**

Field	Function																
31-0 CCOBn	<p>CCOBn</p> <p>The FCCOB register group provides a command code and relevant parameters to the command controller. The individual registers that compose the FCCOB data set can be written in any order, but you must provide all needed values, which vary from command to command. First, set up all required FCCOB fields and then initiate the command execution by writing a 1 to the FSTAT[CCIF] bit. This clears the CCIF bit, which locks all FCCOB parameter fields and they cannot be changed by the user until the command completes (CCIF returns to 1). No command buffering or queuing is provided; the next command can be loaded only after the current command completes.</p> <p>Some commands return information to the FCCOB registers. Any values returned to FCCOB are available for reading after the FSTAT[CCIF] flag returns to 1.</p> <p>The following table shows a generic flash command format. The first FCCOB register, FCCOB0, always contains the command code. This 8-bit value defines the command to be executed. The command code is followed by the parameters required for this specific flash command, typically an address and/or data values.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The command parameter table is written in terms of FCCOB Number (which is equivalent to the word number). This number is a reference to the FCCOB register name and is not the register address.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;">FCCOB Number<sup>1</sup></th> <th style="text-align: left;">Typical Command Parameter Contents [31:0]</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>FCMD [7:0] (flash command code, bits [31:8] are not writable)</td> </tr> <tr> <td>1</td> <td>FCMDOPT [7:0] (flash command options, bits [31:8] are not writable)</td> </tr> <tr> <td>2</td> <td>Flash address 1 (start)</td> </tr> <tr> <td>3</td> <td>Flash address 2 (end)</td> </tr> <tr> <td>4</td> <td>Data Word 0</td> </tr> <tr> <td>5</td> <td>Data Word 1</td> </tr> <tr> <td>6</td> <td>Data Word 2</td> </tr> </tbody> </table>	FCCOB Number <sup>1</sup>	Typical Command Parameter Contents [31:0]	0	FCMD [7:0] (flash command code, bits [31:8] are not writable)	1	FCMDOPT [7:0] (flash command options, bits [31:8] are not writable)	2	Flash address 1 (start)	3	Flash address 2 (end)	4	Data Word 0	5	Data Word 1	6	Data Word 2
FCCOB Number <sup>1</sup>	Typical Command Parameter Contents [31:0]																
0	FCMD [7:0] (flash command code, bits [31:8] are not writable)																
1	FCMDOPT [7:0] (flash command options, bits [31:8] are not writable)																
2	Flash address 1 (start)																
3	Flash address 2 (end)																
4	Data Word 0																
5	Data Word 1																
6	Data Word 2																

Field	Function	
	FCCOB Number <sup>1</sup>	Typical Command Parameter Contents [31:0]
	7	Data Word 3
	1. Refers to FCCOB register name, not register address	

## 6.7 Glossary

**Block Checker** — MCU IP that provides a mechanism to set access rights to the flash memory for read and write operations.

**Command write sequence** — A series of MCU writes to the Flash FCCOB register group and FSTAT[CCIF] that initiates and controls the execution of flash algorithms that are built into the flash module.

**Endurance** — The number of times that an aligned flash or IFR phrase can be erased and reprogrammed.

**FCCOB (Flash Common Command Object Block)** — A group of flash registers that are used to pass command, address, data, and any associated parameters to the command controller.

**Flash block** — A macro within the flash module which provides the nonvolatile memory storage with an aligned block address being the first address in the block.

**Flash module** — All flash blocks plus a flash management unit providing command control and an interface to MCU buses.

**Flash page** — 128 bytes of flash main memory with an aligned page having byte-address[6:0] = 00h; represents the largest portion of the flash memory that can be programmed in one operation.

**Flash phrase** — 16 bytes of flash main memory with an aligned phrase having byte-address[3:0] = 0000b; represents the smallest portion of the flash memory that can be programmed in one operation.

**Flash sector** — 8 Kbytes of flash main memory with an aligned sector having byte-address[12:0] = 0000h; represents the smallest portion of the flash memory that can be erased in one operation.

**FLW** — The Flash Logical Window module allows a specific logical address range to access a programmable physical address range in the flash memory with programmable FLW default settings stored in IFR space.

**FMC** — Flash Memory Controller module manages flash memory reads and writes.

**IFR** — Information flash region separate from the main flash memory array. Each flash block has 32 Kbytes of user IFR space. Sometimes referred to as IFR0.

**IFR1** — Information flash region separate from the main memory array reserved for array trim, MCU trim, and test. Each flash array has 8 Kbytes of IFR1 space.

**IFR page** — 128 bytes of IFR or IFR1 space with an aligned IFR page having byte-address[6:0] = 00h; represents the largest portion of IFR space that can be programmed.

**IFR phrase** — 16 bytes of IFR or IFR1 space with an aligned IFR phrase having byte-address[3:0] = 0000b; represents the smallest portion of IFR space that can be programmed in one operation.

**IFR sector** — 8 Kbytes of IFR or IFR1 space with an aligned IFR sector having byte-address[12:0] = 0000h; represents the smallest portion IFR space that can be erased.

**MISR** — Multiple-input signature register used to generate a signature based on flash memory contents read.

**MSF** — Microcontroller Secure Flash.

**NVM** — Nonvolatile memory. The flash block is an NVM using NOR-type flash memory technology.

**Program flash** — Program flash memory provides nonvolatile storage for vectors and code store.

**Retention** — The length of time that data (erased or programmed) can be kept in the NVM without experiencing errors upon readout.

**RWW** — Read-While-Write. The ability to simultaneously read from one flash memory resource while flash command operations are active in another flash memory resource.

**Security/Privilege protection levels** — The Flash module supports 4 levels of security/privilege protection for flash commands:

1. Secure (Trusted) / Privileged
2. Secure (Trusted) / User
3. Non-secure (Non-Trusted) / Privileged
4. Non-secure (Non-Trusted) / User

# Chapter 7

## Flash Memory Controller (FMC)

### 7.1 Chip-specific FMC information

Table 60. Reference links to related information

Topic	Related module	Reference
Full description	FMC	<a href="#">FMC</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

See [NVM Control \(NVM\\_CTRL\)](#) for details on flash speculation and flash cache control.

**NOTE**

The Flash Controller module includes an optional PRINCE encryption/decryption features that is not described here. For details on this feature, refer to the MCX N23x Security RM.

#### 7.1.1 ECC error check

The flash includes ECC checks on the memory contents. Any correctable, single-bit errors are automatically corrected. Non-correctable, double-bit errors are reported through the Error Recording Module (ERM). See the [ERM](#) chapter.

### 7.2 Overview

The Flash Memory Controller (FMC) is a memory interface and acceleration unit providing:

- An interface between the device and the nonvolatile memory
- Buffers that can accelerate flash memory transfers
  - A flash-phrase-sized buffer (128 bits) holds the most recently accessed flash phrase.
  - An optional flash-phrase-sized speculation buffer can prefetch the next flash phrase.
  - An optional 4-way, set-associative cache can store previously accessed flash phrases.

The FMC manages the interface between the device and the flash memory. The FMC receives status information describing the configuration of the memory and uses this information to ensure a proper interface. The following table shows the supported read and write operations.

Flash memory type	Read	Write
Program, IFR, IFR1 flash memory	8-bit, 16-bit, and 32-bit reads	16-byte and 128-byte writes

The FMC is controlled by a programmer's model external to the FMC module; see the chip-specific FMC information for details. The FMC's programming model provides a very configurable, high performance flexible memory controller, which can be optimized for the runtime characteristics of specific applications.

**NOTE**

Program the FMC's controls only while the flash controller is idle. Changing the configuration settings while a flash access is in progress can cause non-deterministic, unpredictable behavior.



## 7.2.1 Features

- Interface between the device and the flash memory:
  - The FMC's input bus supports 8-bit, 16-bit, and 32-bit read operations to flash memory.
  - The FMC's flash memory interface fetches a 128-bit flash phrase.
  - For input read requests, the FMC fetches a flash phrase with the desired read data from flash memory.
  - The flash memory interface can write aligned 16-byte flash write phrases or aligned 128-byte flash write pages to flash memory.
  - The FMC has a 16-byte aligned write buffer. This buffer is used once for aligned 16-byte flash write phrases or eight times for aligned 128-byte flash write pages.
  - The FMC's input bus supports 32-bit write operations for flash memory writes to fill the FMC's write buffer.
  - For input write requests, the FMC must receive the 4-word write of an aligned phrase in order.
- Acceleration of data transfer from flash memory to the device:
  - A flash-phrase-sized buffer that holds the current decrypted flash phrase fetched due to a FMC read request. Subsequent FMC read requests *that hit in the current buffer* return data with no wait states.
  - A flash-phrase-sized prefetch speculation buffer with controls for prefetching on instructions and/or data reads. When prefetching is enabled, idle FMC-to-flash interface cycles are used to fetch the next sequential flash phrase and hold it in the prefetch buffer. Subsequent FMC read requests *that hit in the speculation buffer* return data with no wait states.
  - Input controls:
    - to disable data type speculation
    - to disable all speculation
    - to invalidate the current and speculation buffers

See the chip-specific section for details about controls.
  - The flash cache has input controls:
    - to disable instruction caching
    - to disable operand caching
    - to disable all caching
    - to clear the cache

See the chip-specific section for details about controls.
  - The size of the flash cache in bytes is calculated as follows:
 
$$\text{flash cache size} = [\text{number of ways}] \times [\text{number of sets}] \times [\text{flash phrase size (in bytes)}]$$

For example, a flash cache with 4 ways, 1 set, and a 128-bit flash phrase (= 16 bytes) has a total flash cache size = 64 bytes

$$(4 \text{ ways}) \times (1 \text{ set}) \times (16 \text{ bytes per flash phrase}) = 64 \text{ bytes, the size of the flash cache}$$

### NOTE

Clear the speculation buffer and flash cache before accessing recently modified flash addresses. The flash cache has a specific clear control bit. To clear the speculation buffer, first disable then re-enable the speculation via other modules.

## 7.3 Functional description

The FMC is a flash interface and acceleration unit, with flexible buffers for user configuration.

- The FMC's input bus can operate faster than the flash memory.
- The FMC-to-flash interface has flow control to add wait states as needed (for input bus reads that need flash accesses).
- The FMC also contains various configurable buffers that hold recent flash accesses. If an input bus read hits a valid buffer, then that access will complete with no wait states.

### 7.3.1 Modes of operation

The FMC only operates when a bus master accesses the flash memory.

For any device power mode where the flash memory cannot be accessed, FMC is disabled automatically.

### 7.3.2 Default configuration

After system reset, the FMC is configured to provide a significant level of buffering for transfers from the flash memory. For all banks:

- The current and speculation buffers are cleared by reset.
- Prefetch support for data and instructions is enabled.
- The cache is cleared by reset.
- The cache is configured for data or instruction replacement.

### 7.3.3 Configuration options

The default configuration provides a high degree of flash acceleration, but advanced users may want to customize the FMC buffer configurations to maximize throughput for their use cases. When reconfiguring the FMC for custom use cases, do not program the FMC's control registers while the flash memory is being accessed. Instead, change the control registers with a routine executing from RAM in Supervisor mode.

The FMC's cache and buffering controls allow other modules to tune resources to suit specific application requirements. The cache and buffer are each controlled individually. The controls enable buffering and prefetching per memory bank and access type (instruction fetch or data reference).

See the chip-specific section for details about the registers used to configure FMC.

As an application example: if both instruction fetches and data references are accessing flash memory, then control is available to send instruction fetches, data references, or both to the cache or the single-entry buffer. Likewise, speculation can be enabled or disabled for either type of access.

In another application example, the cache can be configured for replacement from bank 0, while the single-entry buffer can be enabled for bank 1 only. This configuration is ideal for applications that use bank 0 for program space and bank 1 for data space.

For best performance, the FMC cache and speculation buffering should be enabled for instruction, data fetching, or both. The following is recommended for best performance:

- If the speculation buffer is enabled for both instruction and data speculation, enable the flash cache for both instruction and data caching.
- If the speculation buffer is enabled for instruction speculation only, enable the flash cache for at least instruction caching.

### 7.3.4 Wait states

Because the core, crossbar switch, and bus masters can be clocked at a higher frequency than the flash clock, flash memory accesses that do not hit in the speculation buffer or cache usually require wait states.

FMC does not allow the configuration of wait states directly. Wait states can be controlled via FMU FCTRL[RWSC].

### 7.3.5 Speculative reads

The FMC has a single buffer that reads ahead to the next phrase in the flash memory if there is an idle cycle. Speculative prefetching is programmable for instruction and data accesses. Because many code accesses are sequential, using the speculative prefetch buffer improves performance in most cases.

See the chip-specific section for information about controlling speculative reads.

When speculative reads are enabled, the FMC immediately requests the next sequential phrase address after a read completes. By requesting the next phrase immediately, speculative reads can help to reduce or even eliminate wait states when accessing sequential code and/or data.

### 7.3.6 Interrupts

This module has no interrupts.

## 7.4 External signals

The FMC has no external signals.

## 7.5 Initialization and application information

The FMC does not require user initialization. Flash acceleration features are enabled by default.

The FMC has no visibility into flash memory erase and program cycles because the Flash Memory module manages them directly. To prevent the possibility of returning stale data when an application is executing flash memory commands, disable and/or flush FMC's current buffer, speculation buffer, and cache. While you can disable these features individually, we recommend disabling all of them when executing flash memory commands.

See the chip-specific section for details about the registers used to disable features.

# Chapter 8

## Performance Monitor (CMX\_PERFMON)

### 8.1 Chip-specific CMX\_PERFMON information

Table 61. Reference links to related information

Topic	Related module	Reference
Full description	CMX_PERFMON	<a href="#">CMX_PERFMON</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 8.1.1 Module instances

This device supports only one instance of the CMX\_PERFMON module with one performance monitor used for monitoring LPCAC mapping to CMX\_PERFMON0.

#### 8.1.2 Perfmon Counters

The following table describes the countable events for the LPCAC performance monitor.

Table 62. Perfmon Counters

Event Encoding	Mnemonic	CMX_PERFMON	Notes
AHB nonTCM ("cache") Transfers			
0b100_0000	cac_if	YES	Cached instruction fetches
0b100_0100	cac_if_stalls	YES	Stalled cached instruction fetches
0b100_0001	cac_opr	YES	Cached operand reads
0b100_0101	cac_opr_stalls	YES	Stalled cached operand reads
0b100_0010	cac_opw	YES	Cached operand writes
0b100_0110	cac_opw_stalls	YES	Stalled cached operand writes
0b100_0011	cac_opx	YES	Cached operand reads plus writes
0b100_0111	cac_opx_stalls	YES	Stalled cached operand reads plus writes
0b100_1000	cac_wt_opw	YES	Cache writethrough operand writes
0b100_1100	cac_wt_opw_stalls	YES	Stalled writethrough operand writes
0b101_0000	cac_if_miss	YES	Instruction fetch miss
0b101_0001	cac_opr_miss	YES	Operand read miss

Table continues on the next page...

Table 62. Perfmon Counters (continued)

Event Encoding	Mnemonic	CMX_PERFMON	Notes
0b101_0010	cac_opw_miss	YES	Operand write miss
0b101_0011	cac_opx_miss	YES	Operand read plus write miss

## 8.2 Overview

CMX\_PERFMON contains counters that you can configure to count events used to calculate the performance of a CPU, cache, or memory. You can configure CMX\_PERFMON to select the events to be counted for each counter.

[Block diagram](#) provides an overview of CMX\_PERFMON, which includes three event counters.

### 8.2.1 Block diagram

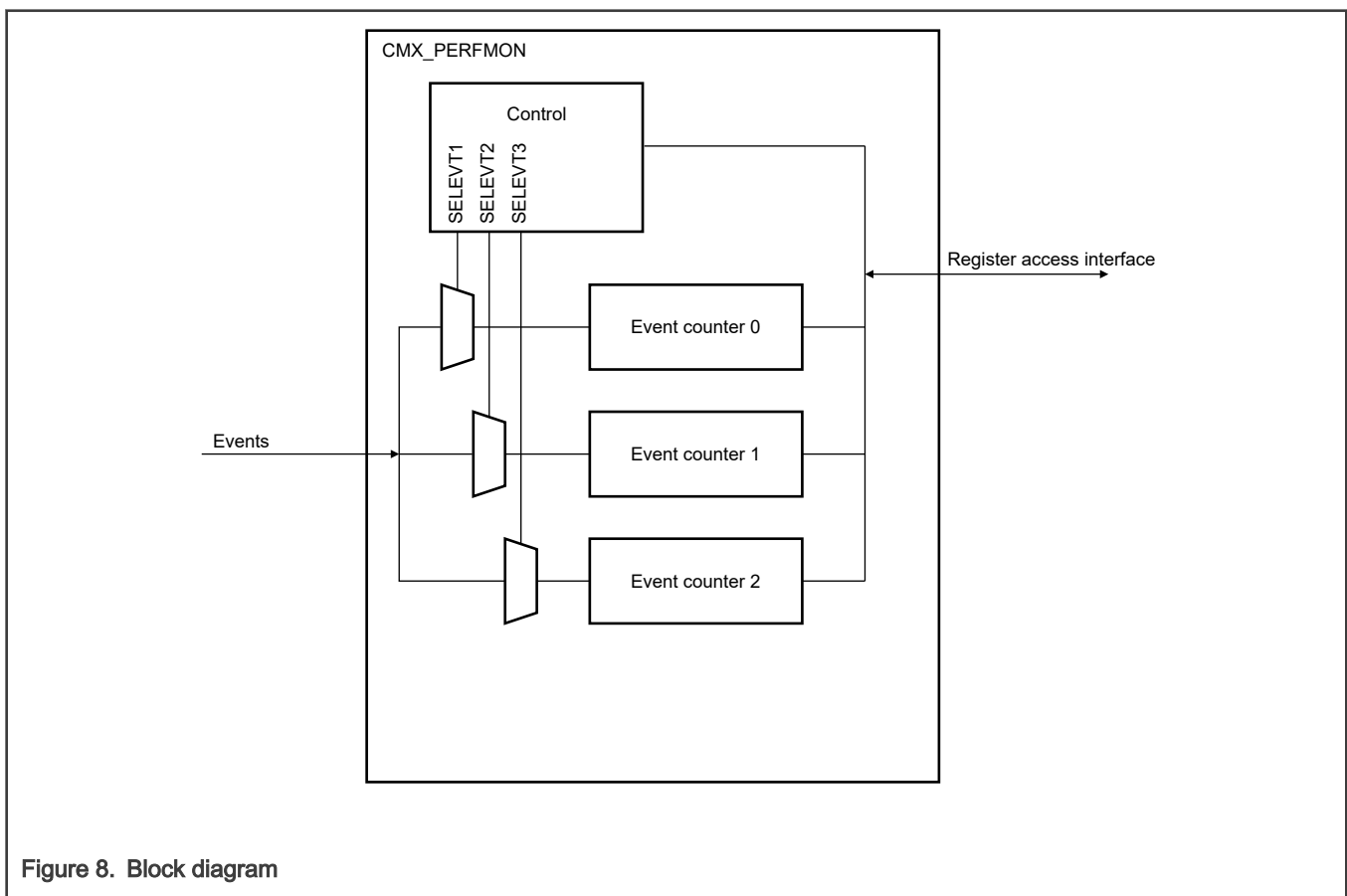


Figure 8. Block diagram

### 8.2.2 Features

- Three 40-bit event counters
- Programmable event select
- Countable events that include cache, branch fetches, and stalls
- Memory mapped performance monitor that counts instructions, cache, branch, IPS, and TCM stats
- Count filter based on privilege level

### 8.3 Functional description

#### 8.3.1 Operations

See the chip-specific CMX\_PERFMON information for details about the countable events for the performance counters per CMX\_PERFMON instance on this chip.

CMX\_PERFMON has 3 programmable counters to count CPU events. The event to be counted is configured using the PMCR0 register.

Each counter is a 40-bit register that tracks the number of occurrences of the selected event.

The counters can be programmed to take one of the 3 states:

- At idle state, the counters are in idle and do not perform any operation.
- At local start state, the counters are actively listening to CPU and cache and start incrementing when the selected events are observed.
- At local stop state, the counters stop listening to all components. The 3 event counter can be independently cleared by writing to PMCR0[RECTR $n$ ], where  $n$  denotes the counter instance.

#### 8.3.2 Operating modes

The following table shows:

- The operating modes that you can specify for CMX\_PERFMON.
- The PMCR0[CMODE] value that you must specify to count events in each mode.

Table 63. Operating modes

Mode	Description	CMODE value (binary)
Privileged	If supported, only counts events in Privilege mode.	11
User	If supported, only counts events in User mode.	10
Both Privileged and User	Counts events in both Privilege and User mode.	00

Use PMCR0[SSC] to start and stop the counters.

#### 8.3.3 Clocking

This module has no clocking considerations.

#### 8.3.4 Interrupts

This module has no interrupts.

### 8.4 External signals

CMX\_PERFMON has no external signals.

### 8.5 Initialization

To initialize CMX\_PERFMON:

1. Program PMCR0[SELEVT $n$ ] to select the specific CPU event to be counted by this counter, where  $n$  denotes the counter instance.

2. Set PMCR0[CMODE] to filter each counter for the selected event while the CPU is in privilege, user, or either mode.
3. Set PMCR0[SSC] to program the counter to be in one of idle, local start, or local stop states.
4. Set PMCR0[RECTR $n$ ] to clear the counters independently where  $n$  denotes the counter instance.

## 8.6 Memory map and register definition

### 8.6.1 CMX\_PERFMON register descriptions

#### 8.6.1.1 CMX\_PERFMON memory map

CMX\_PERFMON0 base address: 400C\_1000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Performance Monitor Control (PMCR)</a>	32	RW	0000_0000h
18h	<a href="#">Performance Monitor Event Counter (PMECTR1_HI)</a>	8	R	00h
1Ch	<a href="#">Performance Monitor Event Counter (PMECTR1_LO)</a>	32	R	0000_0000h
20h	<a href="#">Performance Monitor Event Counter (PMECTR2_HI)</a>	8	R	00h
24h	<a href="#">Performance Monitor Event Counter (PMECTR2_LO)</a>	32	R	0000_0000h
28h	<a href="#">Performance Monitor Event Counter (PMECTR3_HI)</a>	8	R	00h
2Ch	<a href="#">Performance Monitor Event Counter (PMECTR3_LO)</a>	32	R	0000_0000h

#### 8.6.1.2 Performance Monitor Control (PMCR)

##### Offset

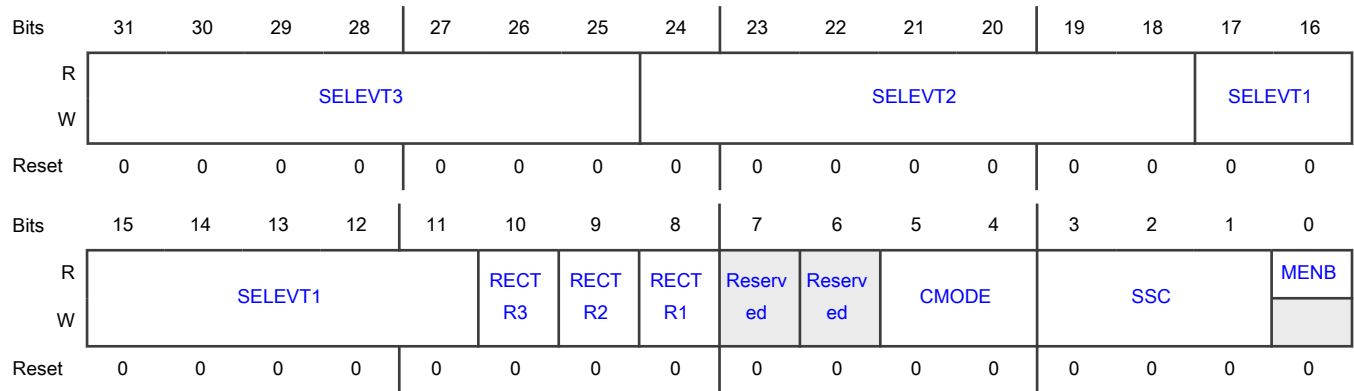
Register	Offset
PMCR	0h

##### Function

Specifies:

- The events that the PMECTR $n$ HI and PMECTR $n$ LO count.
- The count mode.
- The start and stop control.
- The enables for the counters.

**Diagram**



**Fields**

Field	Function
31-25 SELEVT3	Select Event 3 Selects the event to be counted in PMECTR3. See the chip-specific CMX_PERFMON information to select which event PMECTR3 counts.
24-18 SELEVT2	Select Event 2 Selects the event to be counted in PMECTR2. See the chip-specific CMX_PERFMON information to select which event PMECTR2 counts.
17-11 SELEVT1	Select Event 1 Selects the event to be counted in PMECTR1. See the chip-specific CMX_PERFMON information to select which event PMECTR1 counts.
10 RECTR3	Reset Event Counter 3 Specifies whether the counter runs normally or the counter value resets at the end of the cycle. Write 1 to this field to clear this counter. This field does not return to 0 automatically, so if you want to restart the counter after clearing it, write 0 to this field. 0b - Run normally 1b - Reset
9 RECTR2	Reset Event Counter 2 Specifies whether the counter runs normally or the counter value resets at the end of the cycle. Write 1 to this field to clear this counter. This field does not return to 0 automatically, so if you want to restart the counter after clearing it, write 0 to this field. 0b - Run normally 1b - Reset
8	Reset Event Counter 1

*Table continues on the next page...*



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Field	Function
RECTR1	<p>Specifies whether the counter runs normally or the counter value resets at the end of the cycle.</p> <p>Write 1 to this field to clear this counter. This field does not return to 0 automatically, so if you want to restart the counter after clearing it, write 0 to this field.</p> <p>0b - Run normally 1b - Reset</p>
7 —	Reserved
6 —	Reserved
5-4 CMODE	<p>Count Mode</p> <p>Determines whether events are counted for Privileged mode, User mode, or both Privileged and User modes. This setting affects the operation of all event counters.</p> <p>00b - Counted in both User and Privileged modes 01b - Reserved 10b - Reserved 11b - Reserved</p>
3-1 SSC	<p>Start and Stop Control</p> <p>Provides a three-phase mechanism to start and stop the counters.</p> <p>It includes a prioritized scheme with the following relative priorities: local start &gt; local stop</p> <p>The start or stop affects all performance monitor event counters concurrently, so that the counters are coherent.</p> <p>000b - Idle or no-op 001b - Local stop 010b,011b - Local start 100b - Reserved 101b - Reserved 110b,111b - Reserved</p>
0 MENB	<p>Module Is Enabled</p> <p>Indicates whether CMX_PERFMON is enabled.</p> <p>Enabling CMX_PERFMON does not start the counters. To start the counters, write a nonzero value to PMCR0[SSC].</p> <p>0b - Disabled</p>

*Table continues on the next page...*

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Field	Function
	1b - Enabled

### 8.6.1.3 Performance Monitor Event Counter (PMECTR1\_HI - PMECTR3\_HI)

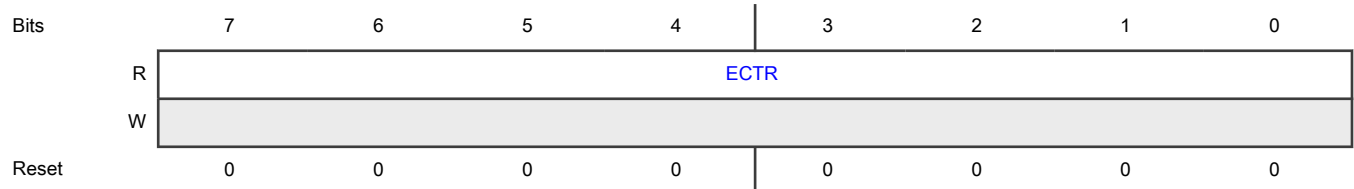
**Offset**

Register	Offset
PMECTR1_HI	18h
PMECTR2_HI	20h
PMECTR3_HI	28h

**Function**

Provides part of a 40-bit event counter that you configure with PMCR0[SELEVT $n$ ].

**Diagram**



**Fields**

Field	Function
7-0	Event Counter
ECTR	Specifies the upper 8 bits of the event $n$ counter.

### 8.6.1.4 Performance Monitor Event Counter (PMECTR1\_LO - PMECTR3\_LO)

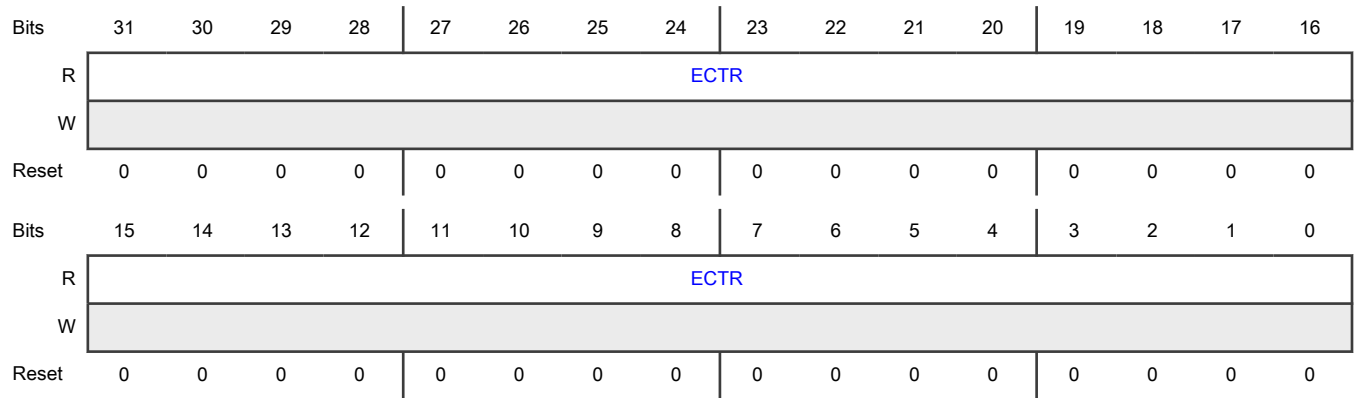
**Offset**

Register	Offset
PMECTR1_LO	1Ch
PMECTR2_LO	24h
PMECTR3_LO	2Ch

**Function**

Provides part of a 40-bit event counter that you configure with PMCR0[SELEVT $n$ ].

**Diagram**



**Fields**

Field	Function
31-0	Event Counter
ECTR	Specifies the lower 32 bits of the event[ <i>n</i> ] counter. The 40-bit counter value increments each time the event selected in [SELEVT <i>n</i> ] occurs.

# Chapter 9 Signal Multiplexing

## 9.1 Introduction

Pins have several functions available via signal multiplexing to optimize functionality in small packages. This chapter illustrates which device's signals are multiplexed on which external pin.

See the pinout table (also in the attached spreadsheet) to know how the pins available on this device are configured. The attached spreadsheet also provides the available device packages and pinout diagrams.

### 9.1.1 Signal multiplexing constraints

- A given module signal must be assigned to a maximum of one package pin. Do not program the same function to more than one pin.
- To ensure the best signal timing for a given peripheral's interface, choose the pins in closest proximity to each other.

## 9.2 Pinout

See the following table for pinout details, also in the attached MCXN23x\_Pinout.xlsx spreadsheet.

### 9.2.1 Pinmux view

Table 64. pinmux

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
P1_8	A1	1	<b>ALT0</b> - P1_8 <b>ALT1</b> - TRACE_DATA0 <b>ALT2</b> - FC4_P0 <b>ALT3</b> - FC5_P4 <b>ALT4</b> - CT_INP8 <b>ALT6</b> - FLEXIO0_D16 <b>ALT7</b> - SmartDMA_PIO4 <b>ALT10</b> - I3C1_SDA	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C+I3C <b>Default</b> - DIS	<b>ISP</b> - UART_RXD <b>ANALOG</b> - ADC1_A8 <b>VDD SYS</b> - WUU0_IN10/LPTMR1_ALT3
P1_9	B1	2	<b>ALT0</b> - P1_9 <b>ALT1</b> - TRACE_DATA1 <b>ALT2</b> - FC4_P1 <b>ALT3</b> - FC5_P5 <b>ALT4</b> - CT_INP9 <b>ALT6</b> - FLEXIO0_D17 <b>ALT7</b> - SmartDMA_PIO5 <b>ALT10</b> - I3C1_SCL	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C <b>Default</b> - DIS	<b>ISP</b> - UART_TXD <b>ANALOG</b> - ADC1_A9
P1_10	C3	3	<b>ALT0</b> - P1_10 <b>ALT1</b> - TRACE_DATA2	<b>IO Supply</b> - VDD <b>Pad type</b> - MED	<b>ISP</b> - CAN_TXD <b>ANALOG</b> - ADC1_A10

Table continues on the next page...

Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT2</b> - FC4_P2 <b>ALT3</b> - FC5_P6 <b>ALT4</b> - CT2_MAT0 <b>ALT6</b> - FLEXIO0_D18 <b>ALT7</b> - SmartDMA_PIO6 <b>ALT11</b> - CAN0_TXD	<b>Default</b> - DIS	
P1_11	D3	4	<b>ALT0</b> - P1_11 <b>ALT1</b> - TRACE_DATA3 <b>ALT2</b> - FC4_P3 <b>ALT4</b> - CT2_MAT1 <b>ALT6</b> - FLEXIO0_D19 <b>ALT7</b> - SmartDMA_PIO7 <b>ALT10</b> - I3C1_PUR <b>ALT11</b> - CAN0_RXD	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ISP</b> - CAN_RXD <b>ANALOG</b> - ADC1_A11 <b>VDD SYS</b> - WUU0_IN11
P1_12	D2	5	<b>ALT0</b> - P1_12 <b>ALT1</b> - TRACE_CLK <b>ALT2</b> - FC4_P4 <b>ALT3</b> - FC3_P0 <b>ALT4</b> - CT2_MAT2 <b>ALT6</b> - FLEXIO0_D20 <b>ALT7</b> - SmartDMA_PIO8 <b>ALT11</b> - CAN1_RXD	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_A12 <b>VDD SYS</b> - WUU0_IN12
P1_13	D1	6	<b>ALT0</b> - P1_13 <b>ALT1</b> - TRIG_IN3 <b>ALT2</b> - FC4_P5 <b>ALT3</b> - FC3_P1 <b>ALT4</b> - CT2_MAT3 <b>ALT6</b> - FLEXIO0_D21 <b>ALT7</b> - SmartDMA_PIO9 <b>ALT11</b> - CAN1_TXD	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_A13
P1_14	D4	7	<b>ALT0</b> - P1_14 <b>ALT2</b> - FC4_P6 <b>ALT3</b> - FC3_P2 <b>ALT4</b> - CT_INP10 <b>ALT6</b> - FLEXIO0_D22 <b>ALT7</b> - SmartDMA_PIO10	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_A14

Table continues on the next page...

Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
P1_15	E4	8	<b>ALT0</b> - P1_15 <b>ALT3</b> - FC3_P3 <b>ALT4</b> - CT_INP11 <b>ALT6</b> - FLEXIO0_D23 <b>ALT7</b> - SmartDMA_PIO11 <b>ALT10</b> - I3C1_PUR	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_A15 <b>VDD SYS</b> - WUU0_IN13
P1_16	F6	--	<b>ALT0</b> - P1_16 <b>ALT2</b> - FC5_P0 <b>ALT3</b> - FC3_P4 <b>ALT4</b> - CT_INP12 <b>ALT6</b> - FLEXIO0_D24 <b>ALT7</b> - SmartDMA_PIO12 <b>ALT10</b> - I3C1_SDA	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C+I3C <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_A16 <b>VDD SYS</b> - WUU0_IN14
P1_17	F4	--	<b>ALT0</b> - P1_17 <b>ALT2</b> - FC5_P1 <b>ALT3</b> - FC3_P5 <b>ALT4</b> - CT_INP13 <b>ALT6</b> - FLEXIO0_D25 <b>ALT7</b> - SmartDMA_PIO13 <b>ALT10</b> - I3C1_SCL	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_A17
P1_18	G4	--	<b>ALT0</b> - P1_18 <b>ALT1</b> - FREQME_CLK_IN0 <b>ALT2</b> - FC5_P2 <b>ALT3</b> - FC3_P6 <b>ALT4</b> - CT3_MAT0 <b>ALT6</b> - FLEXIO0_D26 <b>ALT7</b> - SmartDMA_PIO14 <b>ALT11</b> - CAN0_TXD	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_A18
P1_19	G5	--	<b>ALT0</b> - P1_19 <b>ALT1</b> - FREQME_CLK_IN1 <b>ALT2</b> - FC5_P3 <b>ALT4</b> - CT3_MAT1 <b>ALT6</b> - FLEXIO0_D27 <b>ALT7</b> - SmartDMA_PIO15 <b>ALT11</b> - CAN0_RXD	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_A19 <b>VDD SYS</b> - WUU0_IN15
RESET_B	F3	9		<b>IO Supply</b> - VDD	

Table continues on the next page...

Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
				<b>Pad type</b> - RST <b>Default</b> - RESET_B	
P1_30	F1	10	<b>ALT0</b> - P1_30 <b>ALT1</b> - TRIG_OUT3 <b>ALT4</b> - CT_INP16 <b>ALT10</b> - SAI0_MCLK	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - XTAL48M
P1_31	F2	11	<b>ALT0</b> - P1_31 <b>ALT1</b> - TRIG_IN4 <b>ALT4</b> - CT_INP17	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - EXTAL48M
VSS	D6,E5,G2,H5,	0		<b>IO Supply</b> - VDD	
VDD_CORE	K10,L11	12		<b>IO Supply</b> - VDD	
VDD_LDO_CORE	K6	13		<b>IO Supply</b> - VDD	<b>ANALOG</b> - VDD_LDO_CORE
VDD	G7,H6,H8,	13		<b>IO Supply</b> - VDD	
VDD_P2	K8,L7	13		<b>IO Supply</b> - VDD_P2	
VSS	D6,E5,G2,H5,	0		<b>IO Supply</b> - VDD_P2	
P2_0	H2	14	<b>ALT0</b> - P2_0 <b>ALT1</b> - TRIG_IN5 <b>ALT5</b> - PWM1_A3 <b>ALT6</b> - FLEXIO0_D8 <b>ALT7</b> - SmartDMA_PIO20 <b>ALT10</b> - SAI0_RX_BCLK	<b>IO Supply</b> - VDD_P2 <b>Pad type</b> - FAST <b>Default</b> - DIS	
P2_1	H1	15	<b>ALT0</b> - P2_1 <b>ALT1</b> - TRACE_CLK <b>ALT5</b> - PWM1_B3 <b>ALT6</b> - FLEXIO0_D9 <b>ALT7</b> - SmartDMA_PIO21 <b>ALT10</b> - SAI0_RX_FS	<b>IO Supply</b> - VDD_P2 <b>Pad type</b> - FAST <b>Default</b> - DIS	
P2_2	H3	16	<b>ALT0</b> - P2_2 <b>ALT1</b> - CLKOUT <b>ALT5</b> - PWM1_A2 <b>ALT6</b> - FLEXIO0_D10 <b>ALT7</b> - SmartDMA_PIO22 <b>ALT10</b> - SAI0_TXD0	<b>IO Supply</b> - VDD_P2 <b>Pad type</b> - FAST <b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN16
P2_3	J3	17	<b>ALT0</b> - P2_3 <b>ALT5</b> - PWM1_B2	<b>IO Supply</b> - VDD_P2 <b>Pad type</b> - FAST	

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Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT6</b> - FLEXIO0_D11 <b>ALT7</b> - SmartDMA_PIO23 <b>ALT10</b> - SAI0_RXD0	<b>Default</b> - DIS	
P2_4	K3	18	<b>ALT0</b> - P2_4 <b>ALT5</b> - PWM1_A1 <b>ALT6</b> - FLEXIO0_D12 <b>ALT7</b> - SmartDMA_PIO24 <b>ALT10</b> - SAI0_RXD1	<b>IO Supply</b> - VDD_P2  <b>Pad type</b> - FAST  <b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN17
P2_5	K1	19	<b>ALT0</b> - P2_5 <b>ALT1</b> - TRIG_OUT3 <b>ALT5</b> - PWM1_B1 <b>ALT6</b> - FLEXIO0_D13 <b>ALT7</b> - SmartDMA_PIO25 <b>ALT10</b> - SAI0_TXD1	<b>IO Supply</b> - VDD_P2  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P2_6	K2	20	<b>ALT0</b> - P2_6 <b>ALT1</b> - TRIG_IN4 <b>ALT5</b> - PWM1_A0 <b>ALT6</b> - FLEXIO0_D14 <b>ALT7</b> - SmartDMA_PIO26 <b>ALT10</b> - SAI0_TX_BCLK	<b>IO Supply</b> - VDD_P2  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P2_7	L2	21	<b>ALT0</b> - P2_7 <b>ALT1</b> - TRIG_IN5 <b>ALT5</b> - PWM1_B0 <b>ALT6</b> - FLEXIO0_D15 <b>ALT7</b> - SmartDMA_PIO27 <b>ALT10</b> - SAI0_TX_FS	<b>IO Supply</b> - VDD_P2  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P2_8	M2	--	<b>ALT0</b> - P2_8 <b>ALT1</b> - TRACE_DATA0 <b>ALT5</b> - PWM1_X0 <b>ALT6</b> - FLEXIO0_D16 <b>ALT7</b> - SmartDMA_PIO28 <b>ALT10</b> - SAI1_TXD0	<b>IO Supply</b> - VDD_P2  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P2_9	M1	--	<b>ALT0</b> - P2_9 <b>ALT1</b> - TRACE_DATA1 <b>ALT5</b> - PWM1_X1 <b>ALT6</b> - FLEXIO0_D17	<b>IO Supply</b> - VDD_P2  <b>Pad type</b> - FAST  <b>Default</b> - DIS	

Table continues on the next page...



Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT7</b> - SmartDMA_PIO29 <b>ALT10</b> - SAI1_RXD0		
P2_10	M3	--	<b>ALT0</b> - P2_10 <b>ALT1</b> - TRACE_DATA2 <b>ALT5</b> - PWM1_X2 <b>ALT6</b> - FLEXIO0_D18 <b>ALT7</b> - SmartDMA_PIO31 <b>ALT10</b> - SAI1_RXD1	<b>IO Supply</b> - VDD_P2 <b>Pad type</b> - FAST <b>Default</b> - DIS	
P2_11	N4	--	<b>ALT0</b> - P2_11 <b>ALT1</b> - TRACE_DATA3 <b>ALT5</b> - PWM1_X3 <b>ALT6</b> - FLEXIO0_D19 <b>ALT7</b> - SmartDMA_PIO30 <b>ALT10</b> - SAI1_TXD1	<b>IO Supply</b> - VDD_P2 <b>Pad type</b> - FAST <b>Default</b> - DIS	
VSS	D6,E5,G2,H5,	0		<b>IO Supply</b> - VDD_P2	
VDD_P2	K8,L7	--		<b>IO Supply</b> - VDD_P2	
VDD_P4	N5,P4,	--		<b>IO Supply</b> - VDD_P4	
VSS_P4	P6,P7,P9,	--		<b>IO Supply</b> - VDD_P4	
P4_0	P1	22	<b>ALT0</b> - P4_0 <b>ALT1</b> - TRIG_IN6 <b>ALT2</b> - FC2_P0 <b>ALT4</b> - CT_INP16 <b>ALT7</b> - SmartDMA_PIO24	<b>IO Supply</b> - VDD_P4 <b>Pad type</b> - SLOW <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A0 <b>VDD SYS</b> - WUU0_IN18
P4_1	P2	23	<b>ALT0</b> - P4_1 <b>ALT1</b> - TRIG_IN7 <b>ALT2</b> - FC2_P1 <b>ALT4</b> - CT_INP17 <b>ALT7</b> - SmartDMA_PIO25	<b>IO Supply</b> - VDD_P4 <b>Pad type</b> - SLOW <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B0
P4_2	T1	24	<b>ALT0</b> - P4_2 <b>ALT1</b> - TRIG_IN6 <b>ALT2</b> - FC2_P2 <b>ALT4</b> - CT_INP12 <b>ALT7</b> - SmartDMA_PIO26	<b>IO Supply</b> - VDD_P4 <b>Pad type</b> - SLOW <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A4/ADC1_A4/ CMP0_IN4N/CMP1_IN4N
P4_3	U1	25	<b>ALT0</b> - P4_3 <b>ALT1</b> - TRIG_IN7	<b>IO Supply</b> - VDD_P4 <b>Pad type</b> - SLOW	<b>ANALOG</b> - ADC0_B4/ADC1_B4/ CMP0_IN5N/CMP1_IN5N

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Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT2</b> - FC2_P3 <b>ALT4</b> - CT_INP13 <b>ALT7</b> - SmartDMA_PIO27	<b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN19
P4_4	M6	26	<b>ALT0</b> - P4_4 <b>ALT2</b> - FC2_P4 <b>ALT4</b> - CT_INP14 <b>ALT7</b> - SmartDMA_PIO28	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_A0
P4_5	M8	27	<b>ALT0</b> - P4_5 <b>ALT2</b> - FC2_P5 <b>ALT4</b> - CT_INP15 <b>ALT7</b> - SmartDMA_PIO29	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_B0
P4_6	N7	28	<b>ALT0</b> - P4_6 <b>ALT1</b> - TRIG_OUT4 <b>ALT2</b> - FC2_P6 <b>ALT4</b> - CT_INP18 <b>ALT7</b> - SmartDMA_PIO30	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A3/ADC1_A3
P4_7	T4	--	<b>ALT0</b> - P4_7 <b>ALT4</b> - CT_INP19 <b>ALT7</b> - SmartDMA_PIO31	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	
ANA_7	U4	--		<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - ANA	<b>ANALOG</b> - VREFI/VREFO/ ADC0_A7/ADC1_A7
P4_7/ANA_7	--	29	<b>ALT0</b> - P4_7 <b>ALT4</b> - CT_INP19 <b>ALT7</b> - SmartDMA_PIO31	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - VREFI/VREFO/ ADC0_A7/ADC1_A7
VDD_ANA	R4	30		<b>IO Supply</b> - VDD_P4	
VREFH	R5	31		<b>IO Supply</b> - VDD_P4	<b>ANALOG</b> - VREFH
VREFL	R6	32		<b>IO Supply</b> - VDD_P4	<b>ANALOG</b> - VREFL
VSS_P4	P6,P7,P9,	33		<b>IO Supply</b> - VDD_P4	
VDD_P4	N5,P4,	34		<b>IO Supply</b> - VDD_P4	
P4_12	T6	35	<b>ALT0</b> - P4_12 <b>ALT2</b> - FC2_P0 <b>ALT4</b> - CT4_MAT0 <b>ALT6</b> - FLEXIO0_D20 <b>ALT11</b> - CAN0_RXD	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A5/ADC1_A5  <b>VDD SYS</b> - WUU0_IN20

Table continues on the next page...

Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
P4_13	T7	36	<b>ALT0</b> - P4_13 <b>ALT1</b> - TRIG_IN8 <b>ALT2</b> - FC2_P1 <b>ALT3</b> - USB1_OTGn_ID <b>ALT4</b> - CT4_MAT1 <b>ALT6</b> - FLEXIO0_D21 <b>ALT11</b> - CAN0_TXD	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B5/ADC1_B5
P4_14	N8	--	<b>ALT0</b> - P4_14 <b>ALT4</b> - CT4_MAT2 <b>ALT6</b> - FLEXIO0_D22	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	
P4_15	T8	37	<b>ALT0</b> - P4_15 <b>ALT1</b> - TRIG_OUT4 <b>ALT3</b> - USB1_Vbusvalid_EXT <b>ALT4</b> - CT4_MAT3 <b>ALT6</b> - FLEXIO0_D23 <b>ALT11</b> - CAN1_RXD	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A1/CMP0_IN4P  <b>VDD SYS</b> - WUU0_IN21
P4_16	R8	38	<b>ALT0</b> - P4_16 <b>ALT2</b> - FC2_P2 <b>ALT3</b> - USB1_OTGn_PWR <b>ALT4</b> - CT3_MAT0 <b>ALT6</b> - FLEXIO0_D24 <b>ALT11</b> - CAN1_TXD	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A6
P4_17	R9	39	<b>ALT0</b> - P4_17 <b>ALT1</b> - TRIG_IN9 <b>ALT2</b> - FC2_P3 <b>ALT3</b> - USB1_OTGn_OC <b>ALT4</b> - CT3_MAT1 <b>ALT6</b> - FLEXIO0_D25	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B6
P4_18	N10	--	<b>ALT0</b> - P4_18 <b>ALT4</b> - CT3_MAT2 <b>ALT6</b> - FLEXIO0_D26	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	
P4_19	R10	--	<b>ALT0</b> - P4_19 <b>ALT1</b> - TRIG_OUT5 <b>ALT4</b> - CT3_MAT3 <b>ALT6</b> - FLEXIO0_D27	<b>IO Supply</b> - VDD_P4  <b>Pad type</b> - SLOW  <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B1/CMP1_IN4P
P4_20	T10	--	<b>ALT0</b> - P4_20	<b>IO Supply</b> - VDD_P4	<b>ANALOG</b> - ADC1_A6

Table continues on the next page...

Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT1</b> - TRIG_IN8 <b>ALT2</b> - FC2_P4 <b>ALT4</b> - CT2_MAT0 <b>ALT6</b> - FLEXIO0_D28	<b>Pad type</b> - SLOW <b>Default</b> - DIS	
P4_21	T11	--	<b>ALT0</b> - P4_21 <b>ALT1</b> - TRIG_IN9 <b>ALT2</b> - FC2_P5 <b>ALT4</b> - CT2_MAT1 <b>ALT6</b> - FLEXIO0_D29	<b>IO Supply</b> - VDD_P4 <b>Pad type</b> - SLOW <b>Default</b> - DIS	<b>ANALOG</b> - ADC1_B6
P4_22	T12	--	<b>ALT0</b> - P4_22 <b>ALT4</b> - CT2_MAT2 <b>ALT6</b> - FLEXIO0_D30	<b>IO Supply</b> - VDD_P4 <b>Pad type</b> - SLOW <b>Default</b> - DIS	
P4_23	U12	--	<b>ALT0</b> - P4_23 <b>ALT1</b> - TRIG_OUT5 <b>ALT2</b> - FC2_P6 <b>ALT4</b> - CT2_MAT3 <b>ALT6</b> - FLEXIO0_D31	<b>IO Supply</b> - VDD_P4 <b>Pad type</b> - SLOW <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A2/ ADC0_B2/ADC1_B3
VSS_P4	P6,P7,P9,	--		<b>IO Supply</b> - VDD_P4	
VDD_P4	N5,P4,	--		<b>IO Supply</b> - VDD_P4	
VSS	J4,J8,	0		<b>IO Supply</b> - VDD_USB	
USB1_DP	R13	40		<b>IO Supply</b> - VDD_USB <b>Pad type</b> - ANA	<b>ANALOG</b> - USB1_DP
USB1_DM	R14	41		<b>IO Supply</b> - VDD_USB <b>Pad type</b> - ANA	<b>ANALOG</b> - USB1_DM
USB1_ID	P11	--		<b>IO Supply</b> - VDD_USB <b>Pad type</b> - ANA	<b>ANALOG</b> - USB1_ID
USB1_VBUS	U14	42		<b>IO Supply</b> - VDD_USB <b>Pad type</b> - VDDINT_5V	<b>ANALOG</b> - USB1_VBUS
VSS	J4,J8,	43		<b>IO Supply</b> - VDD_USB	
VDD_USB	R12	44		<b>IO Supply</b> - VDD_USB	
VSS	J4,J8,	0		<b>IO Supply</b> - VDD_BAT	
VDD_BAT	T17	47		<b>IO Supply</b> - VDD_BAT	
P5_0	U16	48	<b>ALT0</b> - P5_0 <b>ALT1</b> - TRIG_IN10	<b>IO Supply</b> - VDD_BAT <b>Pad type</b> - AON	<b>ANALOG</b> - EXTAL32K/ADC1_B8

Table continues on the next page...

Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			ALT2 - LPTMR0_ALT2	Default - DIS	
P5_1	U17	49	ALT0 - P5_1 ALT1 - TRIG_OUT6 ALT2 - LPTMR1_ALT2	IO Supply - VDD_BAT Pad type - AON Default - DIS	ANALOG - XTAL32K/ADC1_B9
P5_2	M10	50	ALT0 - P5_2 ALT1 - VBAT_WAKEUP_b ALT2 - SPC_LPREQ ALT3 - TAMPER0	IO Supply - VDD_BAT Pad type - RST Default - ALT1	ANALOG - ADC1_B10
P5_3	N11	51	ALT0 - P5_3 ALT1 - TRIG_IN11 ALT2 - RTC_CLKOUT ALT3 - TAMPER1	IO Supply - VDD_BAT Pad type - AON Default - DIS	ANALOG - ADC1_B11
P5_4	M12	--	ALT0 - P5_4 ALT1 - TRIG_OUT7 ALT2 - SPC_LPREQ ALT3 - TAMPER2	IO Supply - VDD_BAT Pad type - AON Default - DIS	ANALOG - ADC1_B12
P5_5	K12	--	ALT0 - P5_5 ALT1 - TRIG_IN10 ALT2 - LPTMR0_ALT2 ALT3 - TAMPER3	IO Supply - VDD_BAT Pad type - AON Default - DIS	ANALOG - ADC1_B13
P5_6	K13	--	ALT0 - P5_6 ALT1 - TRIG_OUT6 ALT2 - LPTMR1_ALT2 ALT3 - TAMPER4	IO Supply - VDD_BAT Pad type - AON Default - DIS	ANALOG - ADC1_B14
P5_7	L13	--	ALT0 - P5_7 ALT1 - TRIG_IN11 ALT3 - TAMPER5	IO Supply - VDD_BAT Pad type - AON Default - DIS	ANALOG - ADC1_B15
VSS	J10,J14,K9,N13,P12, P14,T16,	--		IO Supply - VDD_BAT	
VDD_BAT	T17	--		IO Supply - VDD_BAT	
VSS_DCDC	P16	52		IO Supply - VDD_DCDC	
DCDC_LX	P17	53		IO Supply - VDD_DCDC	ANALOG - DCDC_LX
VDD_DCDC	R15	54		IO Supply - VDD_DCDC	
VDD_LDO_SYS	P15	54		IO Supply - VDD_P3	

Table continues on the next page...

Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
VDD_SYS	N14	55		<b>IO Supply</b> - VDD_P3	
VSS	J10,J14,K9,N13,P12, P14,T16,	0		<b>IO Supply</b> - VDD_P3	
P3_23	M15	--	<b>ALT0</b> - P3_23 <b>ALT3</b> - FC6_P3 <b>ALT4</b> - CT_INP11 <b>ALT5</b> - PWM1_X3 <b>ALT6</b> - FLEXIO0_D31 <b>ALT7</b> - SmartDMA_PIO23 <b>ALT10</b> - SAI1_TXD1	<b>IO Supply</b> - VDD_P3 <b>Pad type</b> - FAST <b>Default</b> - DIS	
P3_22	M16	--	<b>ALT0</b> - P3_22 <b>ALT3</b> - FC6_P2 <b>ALT4</b> - CT_INP10 <b>ALT5</b> - PWM1_X2 <b>ALT6</b> - FLEXIO0_D30 <b>ALT7</b> - SmartDMA_PIO22 <b>ALT10</b> - SAI1_RXD1	<b>IO Supply</b> - VDD_P3 <b>Pad type</b> - FAST <b>Default</b> - DIS	
P3_21	L16	56	<b>ALT0</b> - P3_21 <b>ALT1</b> - TRIG_OUT1 <b>ALT3</b> - FC6_P1 <b>ALT4</b> - CT2_MAT3 <b>ALT5</b> - PWM1_B3 <b>ALT6</b> - FLEXIO0_D29 <b>ALT7</b> - SmartDMA_PIO21 <b>ALT10</b> - SAI1_RXD0	<b>IO Supply</b> - VDD_P3 <b>Pad type</b> - FAST <b>Default</b> - DIS	
P3_20	M17	57	<b>ALT0</b> - P3_20 <b>ALT1</b> - TRIG_OUT0 <b>ALT3</b> - FC6_P0 <b>ALT4</b> - CT2_MAT2 <b>ALT5</b> - PWM1_A3 <b>ALT6</b> - FLEXIO0_D28 <b>ALT7</b> - SmartDMA_PIO20 <b>ALT10</b> - SAI1_TXD0	<b>IO Supply</b> - VDD_P3 <b>Pad type</b> - FAST <b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN27
VSS	J10,J14,K9,N13,P12, P14,T16,	0		<b>IO Supply</b> - VDD_P3	
VDD_CORE	K10,L11	58		<b>IO Supply</b> - VDD_P3	

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Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
VDD_P3	G11,H10,H12	59		<b>IO Supply</b> - VDD_P3	
P3_18	K16	--	<b>ALT0</b> - P3_18 <b>ALT3</b> - FC6_P6 <b>ALT4</b> - CT2_MAT0 <b>ALT5</b> - PWM1_X0 <b>ALT6</b> - FLEXIO0_D26 <b>ALT7</b> - SmartDMA_PIO18 <b>ALT10</b> - SAI1_RX_BCLK	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P3_17	K15	60	<b>ALT0</b> - P3_17 <b>ALT4</b> - CT_INP9 <b>ALT5</b> - PWM1_B2 <b>ALT6</b> - FLEXIO0_D25 <b>ALT7</b> - SmartDMA_PIO17 <b>ALT10</b> - SAI1_TX_FS	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN26
P3_16	J15	61	<b>ALT0</b> - P3_16 <b>ALT4</b> - CT_INP8 <b>ALT5</b> - PWM1_A2 <b>ALT6</b> - FLEXIO0_D24 <b>ALT7</b> - SmartDMA_PIO16 <b>ALT10</b> - SAI1_TX_BCLK	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P3_15	H15	62	<b>ALT0</b> - P3_15 <b>ALT4</b> - CT_INP7 <b>ALT5</b> - PWM1_B1 <b>ALT6</b> - FLEXIO0_D23 <b>ALT7</b> - SmartDMA_PIO15 <b>ALT10</b> - SAI0_RX_FS	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P3_14	H17	63	<b>ALT0</b> - P3_14 <b>ALT4</b> - CT_INP6 <b>ALT5</b> - PWM1_A1 <b>ALT6</b> - FLEXIO0_D22 <b>ALT7</b> - SmartDMA_PIO14 <b>ALT10</b> - SAI0_RX_BCLK	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN25
P3_13	H16	64	<b>ALT0</b> - P3_13 <b>ALT2</b> - FC7_P5 <b>ALT3</b> - FC6_P5 <b>ALT4</b> - CT1_MAT3	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	

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Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT5</b> - PWM1_B0 <b>ALT6</b> - FLEXIO0_D21 <b>ALT7</b> - SmartDMA_PIO13 <b>ALT10</b> - SAI0_TXD1		
P3_12	G16	65	<b>ALT0</b> - P3_12 <b>ALT2</b> - FC7_P4 <b>ALT3</b> - FC6_P4 <b>ALT4</b> - CT1_MAT2 <b>ALT5</b> - PWM1_A0 <b>ALT6</b> - FLEXIO0_D20 <b>ALT7</b> - SmartDMA_PIO12 <b>ALT10</b> - SAI0_RXD1	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
VSS	J10,J14,K9,N13,P12, P14,T16,	0		<b>IO Supply</b> - VDD_P3	
VDD_P3	G11,H10,H12	66		<b>IO Supply</b> - VDD_P3	
P3_11	F16	67	<b>ALT0</b> - P3_11 <b>ALT2</b> - FC6_P3 <b>ALT3</b> - FC7_P5 <b>ALT4</b> - CT1_MAT1 <b>ALT5</b> - PWM0_B3 <b>ALT6</b> - FLEXIO0_D19 <b>ALT7</b> - SmartDMA_PIO11 <b>ALT10</b> - SAI0_RXD0	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN24
P3_10	F17	68	<b>ALT0</b> - P3_10 <b>ALT2</b> - FC6_P2 <b>ALT3</b> - FC7_P4 <b>ALT4</b> - CT1_MAT0 <b>ALT5</b> - PWM0_A3 <b>ALT6</b> - FLEXIO0_D18 <b>ALT7</b> - SmartDMA_PIO10 <b>ALT10</b> - SAI0_TXD0	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P3_9	F15	69	<b>ALT0</b> - P3_9 <b>ALT2</b> - FC6_P5 <b>ALT3</b> - FC7_P2 <b>ALT4</b> - CT_INP5 <b>ALT5</b> - PWM0_B2	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	

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Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT6</b> - FLEXIO0_D17 <b>ALT7</b> - SmartDMA_PIO9 <b>ALT10</b> - SAI0_TX_FS		
P3_8	E14	70	<b>ALT0</b> - P3_8 <b>ALT2</b> - FC6_P4 <b>ALT3</b> - FC7_P0 <b>ALT4</b> - CT_INP4 <b>ALT5</b> - PWM0_A2 <b>ALT6</b> - FLEXIO0_D16 <b>ALT7</b> - SmartDMA_PIO8 <b>ALT10</b> - SAI0_TX_BCLK	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	VDD SYS - WUU0_IN23
P3_7	D14	71	<b>ALT0</b> - P3_7 <b>ALT2</b> - FC6_P6 <b>ALT3</b> - FC7_P1 <b>ALT4</b> - CT4_MAT3 <b>ALT5</b> - PWM0_B1 <b>ALT6</b> - FLEXIO0_D15 <b>ALT7</b> - SmartDMA_PIO7 <b>ALT10</b> - SAI0_MCLK	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P3_6	D17	72	<b>ALT0</b> - P3_6 <b>ALT1</b> - CLKOUT <b>ALT2</b> - FC6_P1 <b>ALT4</b> - CT4_MAT2 <b>ALT5</b> - PWM0_A1 <b>ALT6</b> - FLEXIO0_D14 <b>ALT7</b> - SmartDMA_PIO6 <b>ALT10</b> - SAI1_MCLK	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
VSS	J10,J14,K9,N13,P12, P14,T16,	0		<b>IO Supply</b> - VDD_P3	
VDD_P3	G11,H10,H12	73		<b>IO Supply</b> - VDD_P3	
P3_2	D15	--	<b>ALT0</b> - P3_2 <b>ALT2</b> - FC7_P0 <b>ALT4</b> - CT4_MAT0 <b>ALT5</b> - PWM0_X0 <b>ALT6</b> - FLEXIO0_D10 <b>ALT7</b> - SmartDMA_PIO2	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	

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Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
P3_1	C15	74	<b>ALT0</b> - P3_1 <b>ALT1</b> - TRIG_IN1 <b>ALT2</b> - FC6_P0 <b>ALT3</b> - FC7_P6 <b>ALT4</b> - CT_INP17 <b>ALT5</b> - PWM0_B0 <b>ALT6</b> - FLEXIO0_D9 <b>ALT7</b> - SmartDMA_PIO1	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	
P3_0	B17	75	<b>ALT0</b> - P3_0 <b>ALT1</b> - TRIG_IN0 <b>ALT3</b> - FC7_P3 <b>ALT4</b> - CT_INP16 <b>ALT5</b> - PWM0_A0 <b>ALT6</b> - FLEXIO0_D8 <b>ALT7</b> - SmartDMA_PIO0	<b>IO Supply</b> - VDD_P3  <b>Pad type</b> - FAST  <b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN22
VSS	J10,J14,K9,N13,P12, P14,T16,	--		<b>IO Supply</b> - VDD_P3	
VDD_P3	G11,H10,H12	--		<b>IO Supply</b> - VDD_P3	
VDD	G7,H6,H8,	--		<b>IO Supply</b> - VDD	
VSS	D9,D12,E13,H9,H13,	--		<b>IO Supply</b> - VDD	
P0_0	A17	76	<b>ALT0</b> - P0_0 <b>ALT1</b> - TMS/SWDIO <b>ALT2</b> - FC1_P0 <b>ALT4</b> - CT_INP0	<b>IO Supply</b> - VDD  <b>Pad type</b> - MED  <b>Default</b> - ALT1	
P0_1	A16	77	<b>ALT0</b> - P0_1 <b>ALT1</b> - TCLK/SWCLK <b>ALT2</b> - FC1_P1 <b>ALT4</b> - CT_INP1	<b>IO Supply</b> - VDD  <b>Pad type</b> - MED  <b>Default</b> - ALT1	
P0_2	B16	78	<b>ALT0</b> - P0_2 <b>ALT1</b> - TDO/SWO <b>ALT2</b> - FC1_P2 <b>ALT4</b> - CT0_MAT0 <b>ALT5</b> - UTICK_CAP0 <b>ALT10</b> - I3C0_PUR	<b>IO Supply</b> - VDD  <b>Pad type</b> - MED  <b>Default</b> - ALT1	
P0_3	B15	79	<b>ALT0</b> - P0_3 <b>ALT1</b> - TDI	<b>IO Supply</b> - VDD  <b>Pad type</b> - MED	<b>ANALOG</b> - CMP1_IN1

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Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT2</b> - FC1_P3 <b>ALT4</b> - CT0_MAT1 <b>ALT5</b> - UTICK_CAP1 <b>ALT8</b> - HSCMP0_OUT	<b>Default</b> - ALT1	
P0_4	B14	80	<b>ALT0</b> - P0_4 <b>ALT1</b> - EWM0_IN <b>ALT2</b> - FC0_P0 <b>ALT3</b> - FC1_P4 <b>ALT4</b> - CT0_MAT2 <b>ALT5</b> - UTICK_CAP2 <b>ALT8</b> - HSCMP1_OUT <b>ALT9</b> - PDM0_CLK	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C <b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN0
P0_5	A14	81	<b>ALT0</b> - P0_5 <b>ALT1</b> - EWM0_OUT_b <b>ALT2</b> - FC0_P1 <b>ALT3</b> - FC1_P5 <b>ALT4</b> - CT0_MAT3 <b>ALT5</b> - UTICK_CAP3 <b>ALT9</b> - PDM0_DATA0	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C <b>Default</b> - DIS	
P0_6	C14	82	<b>ALT0</b> - P0_6 <b>ALT1</b> - ISPMODE_N <b>ALT2</b> - FC0_P2 <b>ALT3</b> - FC1_P6 <b>ALT4</b> - CT_INP2 <b>ALT9</b> - PDM0_DATA1	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - ALT1	<b>ISP</b> - ISPMODE_N
P0_7	C13	--	<b>ALT0</b> - P0_7 <b>ALT2</b> - FC0_P3 <b>ALT4</b> - CT_INP3	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>VDD SYS</b> - WUU0_IN1
VDD	G7,H6,H8,	83		<b>IO Supply</b> - VDD	
VSS	D9,D12,E13,H9,H13,	0		<b>IO Supply</b> - VDD	
P0_14	E11	--	<b>ALT0</b> - P0_14 <b>ALT2</b> - FC1_P6 <b>ALT3</b> - FC0_P2 <b>ALT4</b> - CT_INP2 <b>ALT5</b> - UTICK_CAP0 <b>ALT6</b> - FLEXIO0_D6	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B14

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Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
P0_15	G13	--	<b>ALT0</b> - P0_15 <b>ALT3</b> - FC0_P3 <b>ALT4</b> - CT_INP3 <b>ALT5</b> - UTICK_CAP1 <b>ALT6</b> - FLEXIO0_D7	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B15
P0_16	B10	84	<b>ALT0</b> - P0_16 <b>ALT2</b> - FC0_P0 <b>ALT4</b> - CT0_MAT0 <b>ALT5</b> - UTICK_CAP2 <b>ALT6</b> - FLEXIO0_D0 <b>ALT9</b> - PDM0_CLK <b>ALT10</b> - I3C0_SDA	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C+I3C <b>Default</b> - DIS	<b>ISP</b> - I2C_SDA <b>ANALOG</b> - ADC0_A8 <b>VDD SYS</b> - WUU0_IN2
P0_17	A10	85	<b>ALT0</b> - P0_17 <b>ALT2</b> - FC0_P1 <b>ALT4</b> - CT0_MAT1 <b>ALT5</b> - UTICK_CAP3 <b>ALT6</b> - FLEXIO0_D1 <b>ALT9</b> - PDM0_DATA0 <b>ALT10</b> - I3C0_SCL	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C <b>Default</b> - DIS	<b>ISP</b> - I2C_SCL <b>ANALOG</b> - ADC0_A9
P0_18	C10	86	<b>ALT0</b> - P0_18 <b>ALT1</b> - EWM0_IN <b>ALT2</b> - FC0_P2 <b>ALT4</b> - CT0_MAT2 <b>ALT6</b> - FLEXIO0_D2 <b>ALT8</b> - HSCMP0_OUT <b>ALT9</b> - PDM0_DATA1	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A10
P0_19	C9	87	<b>ALT0</b> - P0_19 <b>ALT1</b> - EWM0_OUT_b <b>ALT2</b> - FC0_P3 <b>ALT4</b> - CT0_MAT3 <b>ALT6</b> - FLEXIO0_D3 <b>ALT8</b> - HSCMP1_OUT	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A11 <b>VDD SYS</b> - WUU0_IN3
P0_20	C8	88	<b>ALT0</b> - P0_20 <b>ALT2</b> - FC0_P4 <b>ALT3</b> - FC1_P0 <b>ALT4</b> - CT_INP0	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C+I3C <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A12 <b>VDD SYS</b> - WUU0_IN4

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Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT6</b> - FLEXIO0_D4 <b>ALT10</b> - I3C0_SDA		
P0_21	A8	89	<b>ALT0</b> - P0_21 <b>ALT2</b> - FC0_P5 <b>ALT3</b> - FC1_P1 <b>ALT4</b> - CT_INP1 <b>ALT6</b> - FLEXIO0_D5 <b>ALT10</b> - I3C0_SCL	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+I2C <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A13
P0_22	B8	90	<b>ALT0</b> - P0_22 <b>ALT1</b> - EWM0_IN <b>ALT2</b> - FC0_P6 <b>ALT3</b> - FC1_P2 <b>ALT4</b> - CT_INP2 <b>ALT6</b> - FLEXIO0_D6 <b>ALT10</b> - I3C0_PUR	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A14/CMP1_IN2
P0_23	B7	91	<b>ALT0</b> - P0_23 <b>ALT1</b> - EWM0_OUT_b <b>ALT3</b> - FC1_P3 <b>ALT4</b> - CT_INP3 <b>ALT6</b> - FLEXIO0_D7	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A15 <b>VDD SYS</b> - WUU0_IN5
VSS	D9,D12,E13,H9,H13,	--		<b>IO Supply</b> - VDD	
P0_24	B6	--	<b>ALT0</b> - P0_24 <b>ALT2</b> - FC1_P0 <b>ALT4</b> - CT0_MAT0	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B16
P0_25	A6	--	<b>ALT0</b> - P0_25 <b>ALT2</b> - FC1_P1 <b>ALT4</b> - CT0_MAT1	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B17
P0_26	F10	--	<b>ALT0</b> - P0_26 <b>ALT2</b> - FC1_P2 <b>ALT4</b> - CT0_MAT2	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B18
P0_27	E10	--	<b>ALT0</b> - P0_27 <b>ALT2</b> - FC1_P3 <b>ALT4</b> - CT0_MAT3	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B19
P0_28	E8	--	<b>ALT0</b> - P0_28 <b>ALT2</b> - FC1_P4	<b>IO Supply</b> - VDD <b>Pad type</b> - MED	<b>ANALOG</b> - ADC0_B20

Table continues on the next page...

Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
			<b>ALT3</b> - FC0_P4 <b>ALT4</b> - CT_INP0	<b>Default</b> - DIS	
P0_29	F8	--	<b>ALT0</b> - P0_29 <b>ALT2</b> - FC1_P5 <b>ALT3</b> - FC0_P5 <b>ALT4</b> - CT_INP1	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_B21
P1_0	C6	92	<b>ALT0</b> - P1_0 <b>ALT1</b> - TRIG_IN0 <b>ALT2</b> - FC3_P0 <b>ALT3</b> - FC4_P4 <b>ALT4</b> - CT_INP4 <b>ALT6</b> - FLEXIO0_D8 <b>ALT10</b> - SAI1_TX_BCLK	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+H2C <b>Default</b> - DIS	<b>ISP</b> - SPI_SDO <b>ANALOG</b> - ADC0_A16/CMP0_IN0 <b>VDD SYS</b> - WUU0_IN6/LPTMR0_ALT3
P1_1	C5	93	<b>ALT0</b> - P1_1 <b>ALT1</b> - TRIG_IN1 <b>ALT2</b> - FC3_P1 <b>ALT3</b> - FC4_P5 <b>ALT4</b> - CT_INP5 <b>ALT6</b> - FLEXIO0_D9 <b>ALT10</b> - SAI1_TX_FS	<b>IO Supply</b> - VDD <b>Pad type</b> - MED+H2C <b>Default</b> - DIS	<b>ISP</b> - SPI_SCK <b>ANALOG</b> - ADC0_A17/CMP1_IN0
P1_2	C4	94	<b>ALT0</b> - P1_2 <b>ALT1</b> - TRIG_OUT0 <b>ALT2</b> - FC3_P2 <b>ALT3</b> - FC4_P6 <b>ALT4</b> - CT1_MAT0 <b>ALT6</b> - FLEXIO0_D10 <b>ALT10</b> - SAI1_TXD0 <b>ALT11</b> - CAN0_TXD	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ISP</b> - SPI_SDI <b>ANALOG</b> - ADC0_A18
P1_3	B4	95	<b>ALT0</b> - P1_3 <b>ALT1</b> - TRIG_OUT1 <b>ALT2</b> - FC3_P3 <b>ALT4</b> - CT1_MAT1 <b>ALT6</b> - FLEXIO0_D11 <b>ALT10</b> - SAI1_RXD0 <b>ALT11</b> - CAN0_RXD	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ISP</b> - SPI_PCS <b>ANALOG</b> - ADC0_A19/CMP0_IN1 <b>VDD SYS</b> - WUU0_IN7
VDD	G7,H6,H8,	96		<b>IO Supply</b> - VDD	

Table continues on the next page...

Table 64. pinmux (continued)

Pin Name	184BGA Ball	100HLQFP	Pinmux Assignment	Pad Settings	Alternate Functions
VSS	D9,D12,E13,H9,H13,	0		<b>IO Supply</b> - VDD	
P1_4	A4	97	<b>ALT0</b> - P1_4 <b>ALT1</b> - FREQME_CLK_IN0 <b>ALT2</b> - FC3_P4 <b>ALT3</b> - FC5_P0 <b>ALT4</b> - CT1_MAT2 <b>ALT6</b> - FLEXIO0_D12 <b>ALT7</b> - SmartDMA_PIO0 <b>ALT10</b> - SAI0_TXD1	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A20/CMP0_IN2 <b>VDD SYS</b> - WUU0_IN8
P1_5	B3	98	<b>ALT0</b> - P1_5 <b>ALT1</b> - FREQME_CLK_IN1 <b>ALT2</b> - FC3_P5 <b>ALT3</b> - FC5_P1 <b>ALT4</b> - CT1_MAT3 <b>ALT6</b> - FLEXIO0_D13 <b>ALT7</b> - SmartDMA_PIO1 <b>ALT10</b> - SAI0_RXD1	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A21/CMP0_IN3
P1_6	B2	99	<b>ALT0</b> - P1_6 <b>ALT1</b> - TRIG_IN2 <b>ALT2</b> - FC3_P6 <b>ALT3</b> - FC5_P2 <b>ALT4</b> - CT_INP6 <b>ALT6</b> - FLEXIO0_D14 <b>ALT7</b> - SmartDMA_PIO2 <b>ALT10</b> - SAI1_RX_BCLK <b>ALT11</b> - CAN1_TXD	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A22
P1_7	A2	100	<b>ALT0</b> - P1_7 <b>ALT1</b> - TRIG_OUT2 <b>ALT3</b> - FC5_P3 <b>ALT4</b> - CT_INP7 <b>ALT6</b> - FLEXIO0_D15 <b>ALT7</b> - SmartDMA_PIO3 <b>ALT10</b> - SAI1_RX_FS <b>ALT11</b> - CAN1_RXD	<b>IO Supply</b> - VDD <b>Pad type</b> - MED <b>Default</b> - DIS	<b>ANALOG</b> - ADC0_A23 <b>VDD SYS</b> - WUU0_IN9

Note:

1. For BGA package, all balls with same name are shorted together on BGA package.
2. VSS\_ANA and VSS\_P4 are shorted together on package.

3. +I3C in Pad Type represents strong pull up resistor is implemented on the pin. PV bit is implemented in the Pin Control register of the pin.
4. +I2C in Pad Type represents I2C filter is implemented on the pin. PFE bit is implemented in the Pin Control register of the pin
5. DIS in default column means the pin's input buffer is disabled by default
6. AON and RST pads support passive filter. PFE bit is implemented in the Pin Control register of the pin
7. PE, PS, SRE, ODE and DSE are supported in the Pin Control register of all types of IO.



# Chapter 10

## ROM API

### 10.1 Overview

This section provides an introduction to the ROM API in this device.

#### NOTE

This chapter is also available in the MCX N23x Security Reference Manual, with differences related to security functionality. The chapter in the Reference Manual does not show the security relevant information in it.

#### 10.1.1 Features

- The ROM API supports programming both the Programmable FLASH region (store application code and data) and the CFPAs and CMPAs Regions (store device configurations, boot configuration, in-field programmable data).
- The ROM API supports OTP-eFuse read and programming.
- The ROM API provides native support for Nboot API in the user application.
- The ROM API supports In-application-programming functionality by the IAP API, via the unified memory interface or the Sbloader API.

### 10.2 Functional description

This section introduces the ROM API structure first, then describes the FLASH API, OTP API, IAP API and NBOOT APIs. This section also demonstrates the typical usage of each API.

- The primary purpose of the FLASH API is to update the programmable FLASH area and specify the parameters in the CMPA and the CFPAs.
- OTP API provides the functionality to advance lifecycle; program/read critical one-time programmable parameters and some general-purpose one-time programmable FUSE field.
- IAP API enables the flexibility of doing in-application-programming by the memory interface or the dedicated SBloader API.

#### NOTE

All ROM APIs are callable from secure world only. Therefore, all function pointers use secure address aliases. Applications should switch to secure mode and then call ROM API or create NSC veneers for ROM APIs.

#### 10.2.1 ROM API structure

The ROM API table locates at address 0x1303fc00. See [Figure 9](#).

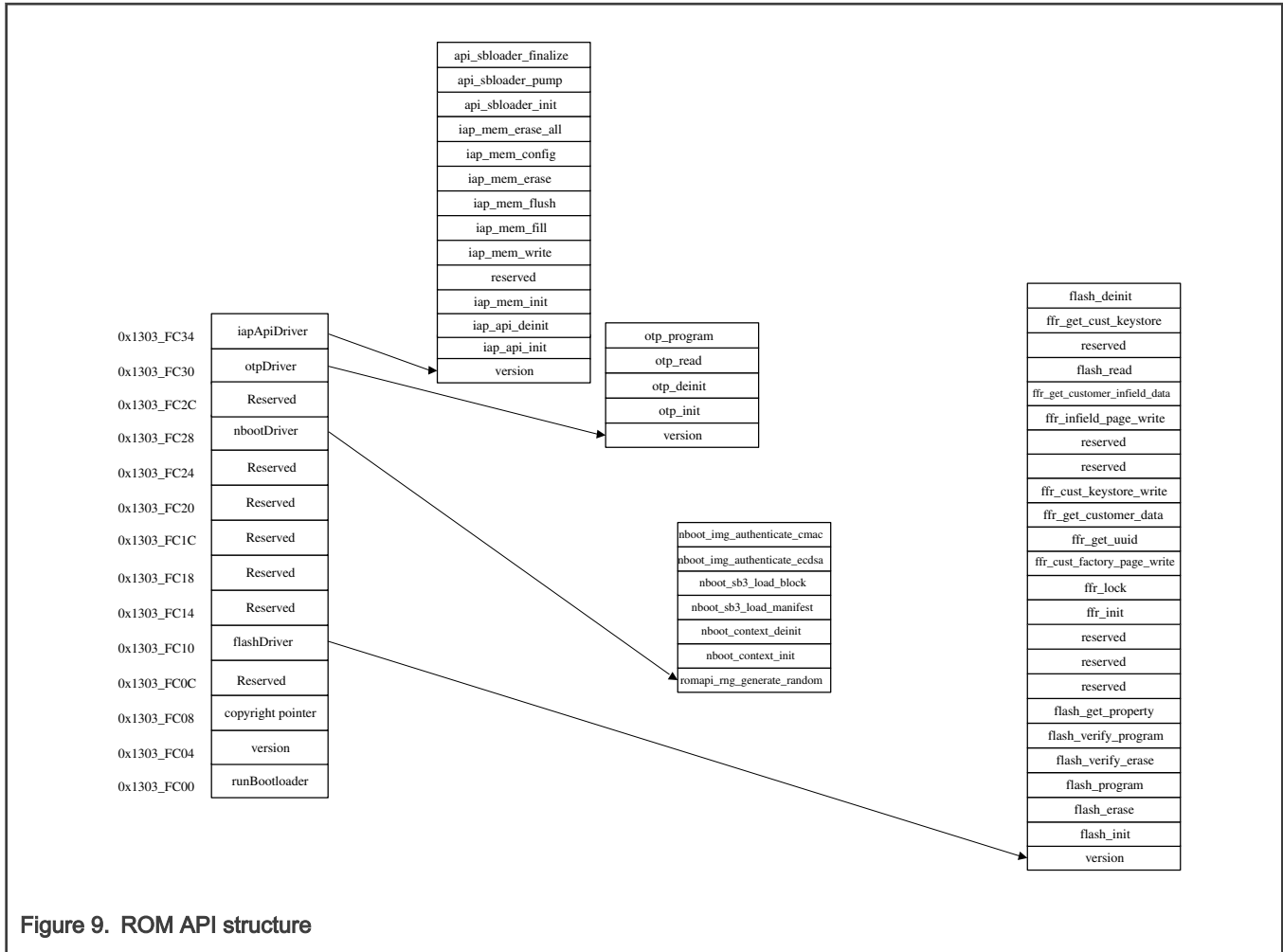


Figure 9. ROM API structure

### 10.2.2 FLASH APIs

The FLASH API set enables the following features:

- Initialize FLASH controller
- Erase and verify the specified FLASH area
- Program and verify the specified FLASH page
- Retrieve FLASH properties
- Initialize or Lock the CMPA and CFPA Regions
- Program and Read CMPA
- Program and Read CFPA

The FLASH APIs are organized in the FLASH Driver API Interface structure. See the API layout and API prototypes from the following data structure. The whole FLASH API wrapper is available in the SDK release package.

The bootloader API prototypes are:

```
typedef struct FLASHDriverInterface
{
    standard_version_t version; /* flash driver API version number */

```

```

/* FLASH driver */
status_t (*flash_init)(flash_config_t *config);
status_t (*flash_erase)(flash_config_t *config, uint32_t start, uint32_t lengthInBytes, uint32_t
key);
status_t (*flash_program)(flash_config_t *config, uint32_t start, uint8_t *src, uint32_t
lengthInBytes);
status_t (*flash_verify_erase)(flash_config_t *config, uint32_t start, uint32_t lengthInBytes);
status_t (*flash_verify_program)(flash_config_t *config, uint32_t start, uint32_t lengthInBytes,
const uint8_t *expectedData, uint32_t *failedAddress, uint32_t *failedData);
status_t (*flash_get_property)(flash_config_t *config, flash_property_tag_t whichProperty,
uint32_t *value);
uint32_t reserved0[3];

/* FLASH FFR driver */
status_t (*ffr_init)(flash_config_t *config);
status_t (*ffr_lock)(flash_config_t *config);
status_t (*ffr_cust_factory_page_write)(flash_config_t *config, uint8_t *page_data, bool
seal_part);
status_t (*ffr_get_uuid)(flash_config_t *config, uint8_t *uuid);
status_t (*ffr_get_customer_data)(flash_config_t *config, uint8_t *pData, uint32_t offset,
uint32_t len);
status_t (*ffr_cust_keystore_write)(flash_config_t *config, ffr_key_store_t *pKeyStore);
status_t reserved1;
status_t reserved2;
status_t (*ffr_infield_page_write)(flash_config_t *config, uint8_t *page_data, uint32_t
valid_len);
status_t (*ffr_get_customer_infield_data)(flash_config_t *config, uint8_t *pData, uint32_t
offset, uint32_t len);
status_t (*flash_read)(flash_config_t *config, uint32_t start, uint8_t *dest, uint32_t
lengthInBytes);
status_t reserved3;
status_t (*flash_get_cust_keystore)(flash_config_t *config, uint8_t *pData, uint32_t offset,
uint32_t len);
status_t (*flash_deinit)(flash_config_t *config);
}
flash_driver_interface_t;

```

Each FLASH API depends on a common FLASH context structure named *flash\_config\_t* to perform the proper FLASH operation. See the structure details below.

```

/*! @brief FLASH driver state information.
 *
 * An instance of this structure is allocated by the user of the flash driver and
 * passed into each of the driver APIs.
 */
typedef struct
{
    uint32_t PFlashBlockBase; /*!< A base address of the first PFlash block */
    uint32_t PFlashTotalSize; /*!< The size of the combined PFlash block. */
    uint32_t PFlashBlockCount; /*!< A number of PFlash blocks. */
    uint32_t PFlashPageSize; /*!< The size in bytes of a page of PFlash. */
    uint32_t PFlashSectorSize; /*!< The size in bytes of a sector of PFlash. */
    flash_ffr_config_t ffrConfig;
    uint32_t reserved0[5];
    uint32_t *nbootCtx;
    bool useAhbRead;
}
flash_config_t;

```

The `flash_ffr_config_t` is defined as below:

```

/! @brief FLASH controller paramter config. */

typedef struct
{
    uint32_t ffrBlockBase;
    uint32_t ffrTotalSize;
    uint32_t ffrPageSize;
    uint32_t sectorSize;
    uint32_t cfpaPageVersion;
    uint32_t cfpaPageOffset;
}
flash_ffr_config_t;

```

`flash_ffr_config_t` is managed by the `FFR_Init` API call, the user application doesn't need to touch it.

The `ffr_key_store_t` and `flash_ffr_config_t` definitions are:

```

#define FLASH_FFR_KETBLOB_SIZE (0x30u)
typedef struct
{
    uint8_t reserved[1][FLASH_FFR_KETBLOB_SIZE];
}
ffr_key_store_t;
typedef enum
{
    kFLASH_PropertyPflashSectorSize = 0x00U, /*!< Pflash sector size property.*/
    kFLASH_PropertyPflashTotalSize = 0x01U, /*!< Pflash total size property.*/
    kFLASH_PropertyPflashBlockSize = 0x02U, /*!< Pflash block size property.*/
    kFLASH_PropertyPflashBlockCount = 0x03U, /*!< Pflash block count property.*/
    kFLASH_PropertyPflashBlockBaseAddr = 0x04U, /*!< Pflash block base address property.*/
    kFLASH_PropertyPflashPageSize = 0x30U, /*!< Pflash page size property.*/
    kFLASH_PropertyPflashSystemFreq = 0x31U, /*!< System Frequency property.*/
    kFLASH_PropertyFfrSectorSize = 0x40U, /*!< FFR sector size property.*/
    kFLASH_PropertyFfrTotalSize = 0x41U, /*!< FFR total size property.*/
    kFLASH_PropertyFfrBlockBaseAddr = 0x42U, /*!< FFR block base address property.*/
    kFLASH_PropertyFfrPageSize = 0x43U, /*!< FFR page size property.*/
}
flash_property_tag_t;

```

### 10.2.2.1 Version

The "version" field in the FLASH API table indicates the current FLASH API version in the ROM bootloader.

Prototype :

```

standard_version_t version;

```

**Table 65. Definition of the version field**

Parameter	Description
standard_version_t	Pointer to version structure to store current FLASH driver version information uint8_t bugfix; /* bugfix version [7:0] */ uint8_t minor; /* minor version [15:8] */ uint8_t major; /* major version [23:16] */ char name; /* character name is "F", where "F" stands for Flash and character version cannot be changed, it is fixed */

Example:

```
#define ROM_API_TREE ((uint32_t*)0x1303fc00)
#define FLASH_API_TREE ((flash_driver_interface_t*)ROM_API_TREE[4])
uint32_t FlashDriverVersion = FLASH_API_TREE->version;
```

In this SoC, the FLASH Driver version is "0x46010100", it means the FLASH driver version is 1.1.0.

### 10.2.2.2 flash\_init

This API initializes the FLASH default parameters and related FLASH clock for the FLASH and FMC. The *flash\_init* API should be called before all the other FLASH APIs.

Prototype :

```
status_t (*flash_init)(flash_config_t *config);
```

**Table 66. Parameters used for flash\_init API**

Parameter	Description
config	Pointer to flash_config_t data structure in memory to store driver runtime state.

Example :

```
flash_config_t flashConfig;
uint32_t status = FLASH_API_TREE->flash_init (&flashConfig);
```

See the possible status codes in [Table 83](#). If the status is kStatus\_FLASH\_Success return value, it means flash has been inited successfully.

### 10.2.2.3 flash\_erase

This API erases the internal FLASH region specified by the parameters. This API must be called after the flash\_init.

Prototype :

```
status_t (*flash_erase)(flash_config_t *config, uint32_t start, uint32_t lengthInBytes, uint32_t key);
```

**Table 67. Parameters used in flash\_erase API**

Parameter	Description
config	Pointer to flash_config_t data structure in memory to store driver runtime state.
start	The start address of the required flash memory to be erased. The start address must be sector size aligned (that is, a multiple of 8 KB).
lengthInBytes	The length, given in bytes (not words or long words) to be erased. Must be sector size aligned.
key	Key is used to validate erase operation. Must be set to "kFLASH_ApiEraseKey". kFLASH_ApiEraseKey = ((('k' << 24)   (('e' << 16)   (('f' << 8)   (('l'))))

Example :

```
uint32_t start = 0x0 ;
uint32_t lengthInBytes = 0x2000 ;
#define ERASE_KEY 0x6b65666b
uint32_t status = FLASH_API_TREE->flash_erase (&flashConfig, start, lengthInBytes, ERASE_KEY);
```

See the possible status codes in [Table 83](#). If the status is kStatus\_FLASH\_Success return value, it means the FLASH region 0x0 – 0x2000 has been erased.

#### 10.2.2.4 flash\_program

This API programs the data into the internal flash page specified by input parameters. The required "start" and "lengthInBytes" parameters must be page-size aligned. This API must be called after the flash\_init. Flash must be erased before programming.

Prototype :

```
status_t (*flash_program)(flash_config_t *config, uint32_t start, uint8_t *src, uint32_t lengthInBytes);
```

**Table 68. Parameters used in flash\_program API**

Parameter	Description
config	Pointer to flash_config_t data structure in memory to store driver runtime state.
start	The start address of the required flash memory to be programmed. The start address must be 128 bytes-aligned.
src	Pointer to the source buffer of data that is to be programmed into flash.
lengthInBytes	The length in bytes (not words or long words) to be programmed; the length must also be 128 bytes-aligned.

Example:

```
uint8_t programBuffer[512];
for (uint32_t i=0; i<sizeof(programBuffer); i++)
{
```

```

programBuffer[i] = (uint8_t)(i & 0xFF);
}status = FLASH_API_TREE->flash_program(&flashConfig, 0x0, programBuffer, sizeof(programBuffer));

```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means the specified data has been programmed into the FLASH region.

### 10.2.2.5 flash\_verify\_erase

This API checks whether the specified FLASH area is in the erasure state.

This API must be called after the `flash_init`.

Prototype :

```

status_t (*flash_verify_erase)(flash_config_t *config, uint32_t start, uint32_t lengthInBytes);

```

**Table 69. Parameters used in flash\_verify\_erase API**

Parameter	Description
config	Pointer to <code>flash_config_t</code> data structure in memory to store driver runtime state.
start	The start address of the required flash memory to be verified. Must be page-aligned.
lengthInBytes	The length, given in bytes (not words or long words) to be verified. Must be page-aligned.

Example:

```

uint32_t start = 0x0 ;
uint32_t lengthInBytes = 0x1000 ;
uint32_t status = FLASH_API_TREE->flash_verify_erase (&flashConfig, start, lengthInBytes);

```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means the internal FLASH region `0x0 – 0x1000` is erased.

### 10.2.2.6 flash\_verify\_program

This API checks whether the data in the specified area is identical to the data supposed to be programmed. This API must be called after the `flash_init`.

Prototype :

```

status_t (*flash_verify_program)(flash_config_t *config,
uint32_t start,
uint32_t lengthInBytes,
const uint8_t *expectedData,
uint32_t *failedAddress,
uint32_t *failedData);

```

**Table 70. Parameters used in flash\_verify\_program API**

Parameter	Description
config	Pointer to flash_config_t data structure in memory to store driver runtime state.
start	The start address of the required flash memory to be verified.
lengthInBytes	The length, given in bytes (not words or long words) to be verified.
expectedData	Pointer to the expected data that is to be verified against.
failedAddress	Pointer to returned first failing address.
failedData	Pointer to return failing data.

Example:

```
uint32_t start = 0x0 ;
uint32_t lengthInBytes = sizeof(expected_buffer) ;
uint32_t failedAddress, failedData;
uint32_t status = FLASH_API_TREE->flash_verify_erase (&flashConfig, start, lengthInBytes, (const
uint8_t *) expected_buffer, & failedAddress, & failedData);
```

See the possible status codes in [Table 83](#). If the status is kStatus\_FLASH\_Success return value, it means the expected data same as the programmed data in the specific FLASH region.

### 10.2.2.7 flash\_get\_property

This API returns the requested FLASH property. This API must be called after the flash\_init and ffr\_init.

Prototype :

```
status_t (*flash_get_property)(flash_config_t *config, flash_property_tag_t whichProperty, uint32_t
*value);
```

**Table 71. Parameters used in flash\_get\_property API**

Parameter	whichProperty	Description
config		Pointer to flash_config_t data structure in memory to store driver runtime state.
whichProperty		Pointer to the which flash property need to get.
value		Pointer to the returned flash property value.
Property definition		
kFLASH_PropertyPflashTotalSize	0x01	Pflash total size property.
kFLASH_PropertyPflashBlockSize	0x02	Pflash Block size property.

*Table continues on the next page...*



Table 71. Parameters used in flash\_get\_property API (continued)

Parameter	whichProperty	Description
kFLASH_PropertyPflashBlockCount	0x03	Pflash Block Count size property.
kFLASH_PropertyPflashBlockBaseAddr	0x04	flash block base address.
kFLASH_PropertyPflashPageSize	0x30	Pflash page size property.
kFLASH_PropertyFfrTotalSize	0x41	FFR total size property.
kFLASH_PropertyFfrBlockBaseAddr	0x42	FFR block base address property.
kFLASH_PropertyFfrPageSize	0x43	FFR page size property.

Example:

```
flash_property_tag_t whichProperty = kFLASH_PropertyPflashTotalSize;
uint32_t value = 0;
uint32_t status = FLASH_API_TREE->flash_get_property(&flashConfig, whichProperty, &value);
```

See the possible status codes in [Table 83](#). If the status is kStatus\_FLASH\_Success return value, it means the flash property get successfully, and will return the property value if needed.

### 10.2.2.8 ffr\_init

This API is used for initializing the FFR controller and the *flash\_ffr\_config* context. It must be called before calling other FFR APIs.

#### NOTE

[flash\\_init](#) must be called before calling the [ffr\\_init](#) API. Before calling other [flash\\_driver\\_interface\\_t](#) APIs, especially [flash\\_verify\\_erase](#) and [flash\\_verify\\_program](#), it is necessary to call the [flash\\_init](#) and [ffr\\_init](#) APIs.

Prototype :

```
status_t (*ffr_init)(flash_config_t *config);
```

Table 72. Parameters used in ffr\_init API

Parameter	Description
config	Pointer to flash_config_t data structure in memory to store driver runtime state.

Example:

```
uint32_t status = FLASH_API_TREE-> ffr_init (&flashConfig);
```

See the possible status codes in [Table 83](#). If the status is kStatus\_FLASH\_Success return value, it means the FFR parameters has been configured.

### 10.2.2.9 ffr\_lock

This API is used to enable the firewall for all FLASH banks, including enabling FLASH protection for three IFR banks and disabling write access to the FLASHBENKENABLE register. `ffr_lock` unconditionally locks writing to the CFPA and CMPA flash areas. Subsequent writes are inhibited unless a power-on reset (POR) or brown-out detect (BOD) reset occurs.

Prototype :

```
status_t (*ffr_lock)(flash_config_t *config);
```

**Table 73. Parameters used in ffr\_lock**

Parameter	Description
config	Pointer to <code>flash_config_t</code> data structure in memory to store driver runtime state.

Example:

```
uint32_t status = FLASH_API_TREE-> ffr_lock (&flashConfig);
```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means the FFR regions has been locked.

### 10.2.2.10 ffr\_cust\_factory\_page\_write

The API is used for writing the CMPA data into the CMPA region, and the API should be called after the `flash_init` and `ffr_init`.

Prototype :

```
status_t (*ffr_cust_factory_page_write)(flash_config_t *config, uint8_t *page_data, bool seal_part);
```

**Table 74. Parameters used in ffr\_cust\_factory\_page\_write API**

Parameter	Description
config	Pointer to <code>flash_config_t</code> data structure in memory to store driver runtime state.
page_data	Pointer to value address that will be written to the destination address.
seal_part	If set as true or the <code>page_data</code> includes the non-zero CMAC data, the CMPA CMAC will be calculated and programmed into the CMPA region.

Example:

```
uint32_t cmpa_buffer [ffr_page_size] = {0, 2, 3, 4};
uint32_t status = FLASH_API_TREE-> ffr_cust_factory_page_write (&flashConfig, (uint8_t *)cmpa_buffer,
false);
```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means the `cmpa_buffer` data has been programmed into the CMPA region.

### 10.2.2.11 ffr\_get\_uuid

The API is used for getting the UUID data of the device, and the API should be called after the flash\_init and ffr\_init.

Prototype :

```
status_t (*ffr_get_uuid)(flash_config_t *config, uint8_t *uuid);
```

**Table 75. Parameters used in ffr\_get\_uuid API**

Parameter	Description
config	Pointer to flash_config_t data structure in memory to store driver runtime state.
uuid	Pointer to value address, the value is read back from the Bank0_IFR1 0x0110_0000 – 0x0110_0010.

Example:

```
uint32_t uuid_buffer [4];
uint32_t status = FLASH_API_TREE-> ffr_get_uuid(&flashConfig, (uint8_t *)uuid_buffer);
```

See the possible status codes in [Table 83](#). If the status is kStatus\_FLASH\_Success return value, it means the uuid data has been got from the UUID of the device.

### 10.2.2.12 ffr\_get\_customer\_data

This API is used to read data stored in CMPA, and the API should be called after the flash\_init and ffr\_init.

Prototype :

```
status_t (*ffr_get_customer_data)(flash_config_t *config, uint8_t *pData, uint32_t offset, uint32_t len);
```

**Table 76. Parameters used in ffr\_get\_customer\_data API**

Parameter	Description
config	Pointer to flash_config_t data structure in memory to store driver runtime state.
pData	Point to the destination buffer that stores data read from CMPA.
offset	Point to the offset value based on the CMPA start address(0x0100_4000) of the device.
len	The length in bytes to be read back. The offset + len <= 512B.

Example:

```
uint32_t cmpa_buffer[4];
uint32_t offset = 0;
uint32_t status = FLASH_API_TREE->ffr_get_customer_data(&flashConfig, (uint8_t *)cmpa_buffer, offset, sizeof(cmpa_buffer));
```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means the CMPA data has been got from the CMPA region and stored into the `cmpa_buffer`.

### 10.2.2.13 ffr\_cust\_keystore\_write

The API is used for programing the customer key store data into the customer key store region (0x0100\_4160 - 0x0100\_418f), and the API should be called after the `flash_init` and `ffr_init`.

Prototype :

```
status_t (*ffr_cust_keystore_write)(flash_config_t *config, ffr_key_store_t *pKeyStore);
```

**Table 77. . Parameters used in ffr\_cust\_keystore\_write API**

Parameter	Description
<code>config</code>	Pointer to <code>flash_config_t</code> data structure in memory to store driver runtime state.
<code>pKeyStore</code>	Pointer to the customer key store data buffer, which will be programed into the customer key store region.

Example:

```
uint32_t status = FLASH_API_TREE->ffr_cust_keystore_write(&flashConfig, (ffr_key_store_t *)
cust_keystore_buffer);
```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means customer key store data has been programed into the customer key store region.

### 10.2.2.14 ffr\_infield\_page\_write

The API is used for programing the CFPA data into the CFPA inactive page and the API should be called after the `flash_init` and `ffr_init`.

Prototype :

```
status_t (*ffr_infield_page_write)(flash_config_t *config, uint8_t *page_data, uint32_t valid_len);
```

**Table 78. . Parameters used in ffr\_infield\_page\_write API**

Parameter	Description
<code>config</code>	Pointer to <code>flash_config_t</code> data structure in memory to store driver runtime state.
<code>page_data</code>	Pointer to the source buffer of data that is to be programed into the in-field page.
<code>valid_len</code>	The length in bytes to be programmed, the length must equal the page size.

Example:

```
uint32_t cfpa_buffer [128];
uint32_t status = FLASH_API_TREE-> ffr_infield_page_write (&flashConfig, (uint8_t *) cfpa_buffer,
sizeof(cfpa_buffer));
```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means the CFPA data has been programmed into the CFPA Scratch region.

### 10.2.2.15 ffr\_get\_customer\_infield\_data

The API is used for getting the CFPA data from the FFR CFPA region, and the API should be called after the `flash_init` and `ffr_init`.

Prototype :

```
status_t (*ffr_get_customer_infield_data)(flash_config_t *config, uint8_t *pData, uint32_t offset,
uint32_t len);
```

**Table 79. . Parameters used in ffr\_get\_customer\_infield\_data API**

Parameter	Description
config	Pointer to <code>flash_config_t</code> data structure in memory to store driver runtime state.
pData	Point to the destination buffer of data that stores data read from customer In-field page.
offset	Pointer to the offset value based on the CFPA address (Ping page: 0x01000000, Pong page: 0x01002000) of the device.
len	Point to the length of data to read, and the <code>offset + len &lt;= 512B</code> .

Example:

```
uint32_t cfpa_buffer[4];
uint32_t offset = 0;
uint32_t status = FLASH_API_TREE->ffr_get_customer_infield_data (&flashConfig, (uint8_t *)
cfpa_buffer, offset, sizeof(cfpa_buffer));
```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means the CFPA data has been got from the CFPA region and stored into the `cfpa_buffer`.

### 10.2.2.16 flash\_read

The API is used for getting internal flash data, including the FLASH and FFR data, and the API should be called after the `flash_init`.

Prototype :

```
status_t (*flash_read)(flash_config_t *config, uint32_t start, uint8_t *dest, uint32_t lengthInBytes);
```

**Table 80. Parameters used in flash\_read API**

Parameter	Description
config	Pointer to <code>flash_config_t</code> data structure in memory to store driver runtime state.
start	Point to the start address where data will be read.
dest	Pointer to the buffer used for storing the read data.
lengthInBytes	Point to the read data length

Example:

```
uint32_t start_addr = 0x1000;
uint8_t read_buffer[512] = {0};
uint32_t length = 512;
uint32_t status = FLASH_API_TREE-> flash_read(&flashConfig, start_addr, (uint8_t *) read_buffer,
length);
```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means the expected read region has been loaded into the `read_buffer`.

### 10.2.2.17 flash\_get\_cust\_keystore

The API is used for getting the customer key store data from the customer key store region (0x0100\_4160 - 0x0100\_418f), and the API should be called after the `flash_init` and `ffr_init`.

Prototype:

```
status_t (*flash_get_cust_keystore)(flash_config_t *config, uint8_t *pData, uint32_t offset, uint32_t
len);
```

**Table 81. Parameters used in flash\_get\_cust\_keystore API**

Parameter	Description
config	Pointer to <code>flash_config_t</code> data structure in memory to store driver runtime state.
pData	Pointer to the customer key store data buffer, which got from the customer key store region.
offset	Point to the offset value based on the customer key store address (0x01004160) of the device.
len	Point to the length of the expected get customer key store data, and the <code>offset + len &lt;= 512B</code> .

Example:

```
uint8_t cust_keystore_buffer[512] = {0};
uint32_t offset = 0;
uint32_t length = 512;
uint32_t status = FLASH_API_TREE-> flash_get_cust_keystore (&flashConfig, (uint8_t *)
cust_keystore_buffer, offset, length);
```

See the possible status codes in [Table 83](#). If the status is `kStatus_FLASH_Success` return value, it means the customer key store data has been got from the customer key store region and stored into the `cust_keystore_buffer`.

### 10.2.2.18 flash\_deinit

This API deinitializes the FLASH default parameters and related FLASH clock for the FLASH and FMC. The `flash_deinit` API should be called after all the other FLASH APIs.

Prototype :

```
status_t (*flash_deinit)(flash_config_t *config);
```

**Table 82. Parameters used in flash\_deinit API**

Parameter	Description
config	Pointer to flash_config_t data structure in memory to store driver runtime state.

Example:

```
flash_config_t flashConfig;
uint32_t status = FLASH_API_TREE->flash_deinit (&flashConfig);
```

See the possible status codes in [Table 83](#). If the status is kStatus\_FLASH\_Success return value, it means FLASH has been deinitiated successfully.

### 10.2.2.19 Possible return codes of the FLASH APIs

**Table 83. Return codes for FLASH APIs**

Return code	Value	Description
kStatus_FLASH_Success	0	API is executed successfully
kStatus_FLASH_InvalidArgument	4	An invalid argument is provided
kStatus_FlashAlignmentError	101	Address or length does not meet the required alignment.
kStatus_FlashAddressError	102	Address or length is outside addressable memory.
kStatus_FLASH_CommandFailure	105	The FMU_FSTAT[FAIL] bit is set.
kStatus_FlashUnknownProperty	106	Unknown Flash property.
kStatus_FlashEraseKeyError	107	The key provided does not match the programmed flash key.
kStatus_FlashRegionExecuteOnly	108	The area of flash is protected as execute-only.
kStatus_FLASH_CommandNotSupported	111	Flash API is not supported
kStatus_FLASH_ReadOnlyProperty	112	The flash property is read-only
kStatus_FLASH_InvalidPropertyValue	113	The flash property value is out of range
kStatus_FLASH_EccError	116	A correctable or uncorrectable error during command execution
kStatus_FLASH_CompareError	117	Destination and source memory contents do not match
kStatus_FLASH_InvalidWaitStateCycles	119	The wait state cycle set to r/w mode is invalid

*Table continues on the next page...*

**Table 83. Return codes for FLASH APIs (continued)**

kStatus_FLASH_OutOfDateCfpaPage	132	CFPA page version is out of date
kStatus_FLASH_BlankIfrPageData	133	Blank page cannot be read
kStatus_FLASH_EncryptedRegionsEraseNotDoneAtOnce	134	Encrypted flash subregions are not erased at once
kStatus_FLASH_SealedFfrRegion	137	The FFR region is sealed
kStatus_FLASH_FfrRegionWriteBroken	138	The FFR Spec region is not allowed to be written discontinuously
kStatus_FLASH_NmpaAccessNotAllowed	139	The NMPA region is not allowed to be read/written/erased
kStatus_FLASH_CmpaCfgDirectEraseNotAllowed	140	The CMPA Cfg region is not allowed to be erased directly
kStatus_FLASH_FfrBankIsLocked	141	The FFR bank region is locked
kStatus_FLASH_CfpaScratchPageInvalid	148	CFPA Scratch Page is invalid
kStatus_FLASH_CfpaVersionRollbackDisallowed	149	CFPA version rollback is not allowed

### 10.2.2.20 Flash APIs Example

The section provides examples to introduce the Flash APIs usage.

Example 1 (program the image data or specific data into internal flash region):

```
#define ROM_API_TREE ((uint32_t*)0x1303fc00)
#define FLASH_API_TREE ((flash_driver_interface_t*)ROM_API_TREE[4])
flash_config_t flashConfig;
status_t status = kStatus_Success;
uint32_t load_address = 0x10000;
uint32_t erase_size = 0x800;
uint32_t s_buffer[512];
for (uint32_t i = 0; i < 512; i++)
{
    s_buffer[i] = i;
}
uint32_t FlashDriverVersion = FLASH_API_TREE->version;
debug_printf("Flash version= %x\r\n", FlashDriverVersion);
status = FLASH_API_TREE->flash_init(&flashConfig);
debug_printf("flash_init version= %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
status = FLASH_API_TREE->ffr_init(&flashConfig);
debug_printf("ffr_init version= %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
```



```

status = FLASH_API_TREE->flash_erase(&FlashConfig, load_address, erase_size, kFLASH_ApiEraseKey);
debug_printf("flash_erase status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
/* call the flash_verify_erase api to check whether the flash region has been erased */
status = FLASH_API_TREE->flash_verify_erase(&FlashConfig, load_address, erase_size);
debug_printf("flash_verify_erase status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
/* here s_buffer data can also be replaced by the image data that is used for dual image boot */
status = FLASH_API_TREE->flash_program(&FlashConfig, load_address, (uint8_t *)s_buffer,
sizeof(s_buffer));
debug_printf("flash_program status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
/* call the flash_verify_program api to check whether the s_buffer data has been loaded into the
flash region */
uint32_t failedAddress, failedData;
status = FLASH_API_TREE->flash_verify_program (&FlashConfig, load_address, sizeof(s_buffer), (const
uint8_t *)s_buffer, &failedAddress, &failedData);
debug_printf("flash_verify_program status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
}

```

Example 2 (update the ffr data and get the data from the ffr region):

```

#define ROM_API_TREE ((uint32_t*)0x1303fc00)
#define FLASH_API_TREE ((flash_driver_interface_t*)ROM_API_TREE[4])
flash_config_t flashConfig;
uint32_t pflashBlockBase = 0;
uint32_t cmpa_key_store_address = 0x0100_4000;
uint8_t pData[512];
uint8_t pData1[512] ;
uint8_t uuid[16];
uint32_t ffr_buffer_len = 512 ;
status_t status = kStatus_Success;
status = FLASH_API_TREE->flash_init(&flashConfig);
debug_printf("flash_init version= %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
status = FLASH_API_TREE->ffr_init(&flashConfig);
debug_printf("ffr_init version= %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
status = FLASH_API_TREE->flash_get_property(&FlashConfig, kFLASH_PropertyPflashBlockBaseAddr,
&pflashBlockBase);

```

```

debug_printf("kFLASH_PropertyPflashBlockBaseAddr = %x\r\n", pflashBlockBase);
if (status != kStatus_FLASH_Success)
{
    return status;
}
/* call ffr_infield_page_write to load CfpaData into the CFPA inactive region; CfpaData is provided
by user; the version of CfpaData should be larger than or same as before */
status = FLASH_API_TREE->ffr_infield_page_write(&FlashConfig, (uint8_t *)&CfpaData, FFR_BUFFER_LEN);
debug_printf("ffr_infield_page_write status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
status = FLASH_API_TREE->ffr_get_customer_infield_data(&FlashConfig, (uint8_t *)pData, 0,
ffr_buffer_len);
debug_printf("ffr_get_customer_infield_data status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
/* call ffr_cust_factory_page_write to load CmpaData into the CMPA region; CmpaData is provided by
user */
status = FLASH_API_TREE->ffr_cust_factory_page_write(&FlashConfig, (uint8_t *)CmpaData, false);
debug_printf("ffr_cust_factory_page_write status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
status = FLASH_API_TREE->ffr_get_customer_data(&FlashConfig, (uint8_t *)pData, 0, ffr_buffer_len);
debug_printf("ffr_get_customer_data status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
status = FLASH_API_TREE->ffr_get_uuid(&FlashConfig, uuid);
debug_printf("ffr_get_uuid status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
/* call ffr_keystore_write to load CMPA_KeyStore into the CMPA key_store region; CMPA_KeyStore is
provided by user */
status = FLASH_API_TREE->ffr_keystore_write(&FlashConfig, (ffr_key_store_t *)CMPA_KeyStore);
debug_printf("ffr_keystore_write status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
status = FLASH_API_TREE->flash_get_cust_keystore(&FlashConfig, (uint8_t *)pData, 0, ffr_buffer_len);
debug_printf("flash_get_cust_keystore status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
status = FLASH_API_TREE->flash_read(&FlashConfig, cmpa_key_store_address, (uint8_t *)pData1,
ffr_buffer_len);
debug_printf("flash_read status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}

```

```

}
status = memcmp((const void*) pData, (const void*) pData1, ffr_buffer_len);
debug_printf("cmpa key_store read data compare status = %x\r\n", status);
if (status != 0)
{
    return status;
}
/* call ffr_lock to lock the ffr region; the ffr region can not be accessed until the next reset;
call the flash_init and the ffr_init APIs */
status = FLASH_API_TREE->ffr_lock(&FlashConfig);
debug_printf("ffr_lock status = %x\r\n", status);
if (status != kStatus_FLASH_Success)
{
    return status;
}
    
```

### 10.2.3 runBootloader API

The ROM bootloader provides an API for the user application to enter the ISP mode based on the designated ISP interface mode.

**Prototype**

```
void (*runBootloader)(void *arg);
```

**Table 84. runBootloader API arg fields**

Field	Offset	Description	
Tag	[31:24]	Fixed value: 0xEB (Enter Boot)	
Boot Mode	[23:20]	0 - Master boot mode	
		1 - Enter ISP mode	
ISP Interface	[19:16]	<b>ISP boot mode</b>	<b>Master boot mode</b>
		0 - Auto detection	0 – Internal flash boot
		1 - USB-HID	2 – FlexSPI flash boot
		2 - UART	Reserved
		3 - SPI	Reserved
		4 - I2C	
5 - CAN			
Reserved	[15:04]		
Image Index	[03:00]	Used for Master boot mode 0	

Example:

In the application image boot process, regardless of whether the ISP pin is connected to the high level, the device will directly enter the ISP mode through the UART interface according to the parameter ISP Interface in arg.

```
#define ROM_API_TREE ((uint32_t*)0x1303fc00)
#define RUN_BOOTLOADER_API_TREE ((void (*)(void *)) ROM_API_TREE[0])
uint32_t arg = 0xEB120000; /*0xEB: represents Enter Boot; 0x12: represents enter ISP mode by UART only */
RUN_BOOTLOADER_API_TREE->runBootloader(&arg);
```

After the application image, which calls the above runBootloader API, has booted successfully, the device will only allow the UART interface to be connected to transfer the data with the host.

## 10.2.4 OTP-eFuse APIs

### 10.2.4.1 Version

This fields indicates the version number of the OTP API in this device.

Prototype :

```
standard_version_t version;
```

**Table 85. Definition of the version Field in OTP API tree**

Parameter	Description
standard_version_t	Pointer to version structure to store current eFuse driver version information uint8_t bugfix; /* bugfix version [7:0] */ uint8_t minor; /* minor version [15:8] */ uint8_t major; /* major version [23:16] */ char name; /* character name is "E", where "E" stands for eFuse. Character name and version are fixed */

Example:

```
#define ROM_API_TREE ((uint32_t*)0x1303fc 00)
#define OTP_API_TREE ((efuse_driver_t *)ROM_API_TREE[12])
uint32_t otpDriverVersion = OTP_API_TREE-> version;
```

In this device, the OTP driver version is "0x45010100", it means the OTP driver version is 1.1.0.

Following is the efuse\_driver\_t definition:

```
/* @brief EFUSE driver API Interface */
typedef struct
{
    standard_version_t version; /* efuse driver API version number */
    status_t (*init)(void);
    status_t (*deinit)(void);
    status_t (*p_efuse_read)(uint32_t addr, uint32_t *data);
    status_t (*p_efuse_program)(uint32_t addr, uint32_t data);
}
```

```
} efuse_driver_t;
```

### 10.2.4.2 otp\_init

The API is used for initializing the OTP clock. The *otp\_init* API should be called before all the other OTP APIs.

Prototype :

```
status_t (*init)(void);
```

Example :

```
uint32_t status = OTP_API_TREE->init ();
```

See the possible status codes in [Table 88](#). If the status is kStatus\_Success return value, it means OTP driver initialization completed successfully.

### 10.2.4.3 otp\_deinit

This API is used to disable OTP controller APB clock.

Prototype :

```
status_t (*deinit)(void);
```

Example :

```
uint32_t status = OTP_API_TREE->deinit ();
```

See the possible status codes in [Table 88](#). If the status is kStatus\_Success return value, it means OTP driver deinitialization completed successfully.

### 10.2.4.4 otp\_read

This API is used to read data from OTP-eFuse controller.

Prototype :

```
status_t (*p_efuse_read)(uint32_t addr, uint32_t *data);
```

**Table 86. Parameters used in otp\_read API**

Parameter	Description
addr	<p>Pointer to the eFuse index that specifies the EFUSE word to be read out.</p> <p>The index 0 read data: 0 - 127 bits one word data (which 32bits word data in the 128bits will be changed to a byte)</p> <p>The index 1 read data: 128 - 255 bits one word data (which 32bits word data in the 128bits will be changed to a byte)</p>

*Table continues on the next page...*

**Table 86. Parameters used in otp\_read API (continued)**

Parameter	Description
	The index 2 read data: 256 - 383 bits one word data (which 32bits word data in the 128bits will be changed to a byte) The index 3 read data: 800 - 831 bits (one word data) The following index return data will follow the index 3, each word will increase the index by one.
data	Pointer to the buffer used for storing the read 32 bit data.

Example :

```
#define EFUSE_INDEX (0x0)
uint32_t eFuseData;
uint32_t status = OTP_API_TREE-> p_efuse_read (EFUSE_INDEX, & eFuseData);
```

See the possible status codes in [Table 88](#). If the status is kStatus\_Success return value, it means the OTP data read completed successfully.

#### 10.2.4.5 otp\_program

This API is used to program data to specified OTP Word.

Prototype :

```
status_t (*p_efuse_program)(uint32_t addr, uint32_t data);
```

**Table 87. Parameters used in the otp\_program API**

Parameter	Description
addr	Pointer to the eFuse index that specifies the EFUSE word to be programmed
data	Pointer to the 32-bit source data used for programming into the eFuse region.

Example:

```
#define EFUSE_INDEX (43) /* represents CUST Efuse Index */
uint32_t eFuseData = 0x01010101;
uint32_t status = OTP_API_TREE-> p_efuse_program (EFUSE_INDEX, & eFuseData);
```

See the possible status codes in [Table 88](#). If the status is kStatus\_Success return value, it means the data 0x01010101 has been programmed into the eFuse index 43 region.

#### 10.2.4.6 Possible return codes of OTP API

**Table 88. Return codes for OTP APIs**

Error Code	Value	Description
------------	-------	-------------

*Table continues on the next page...*

**Table 88. Return codes for OTP APIs (continued)**

kStatus_Success	0	Operation succeeded without error.
kStatus_Fail	1	The operation failed with a generic error.
kStatus_ReadOnly	2	Requested value cannot be changed because it is read-only.
kStatus_OutOfRange	3	Requested value is out of range.
kStatus_InvalidArgument	4	The requested command's argument is undefined.
kStatus_Timeout	5	A timeout occurred.

### 10.2.4.7 OTP-eFuse APIs Example

This section provides an example of OTP API usage.

#### NOTE

The OTP-eFuse program is only-program-once, user need to make sure the program data is valid value.

Example:

```
#define ROM_API_TREE ((uint32_t*)0x1303fc00)
#define OTP_API_TREE ((efuse_driver_t *)ROM_API_TREE[12])
#define EFUSE_CUST_TEST_INDEX 43 /* The efuse read will return the efuse bit 2080 - 2111 bits data in
the fusemap file */

#define EFUSE_CMPA_CRC_INDEX 1
uint32_t otpDriverVersion = OTP_API_TREE->version;
debug_printf("otpDriverVersion version= %x\r\n", otpDriverVersion);
uint32_t status = OTP_API_TREE->init();
debug_printf("efuse init status= %x\r\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* The otp efuse value program should not program invalid data into the efuse region, otherwise the
device can boot fail and not behave as expected */

uint32_t fuseLCVal = 0;
status_t status = OTP_API_TREE->efuse_program(EFUSE_CUST_TEST_INDEX, fuseLCVal);
debug_printf("efuse_program LC state status= %x\r\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* Here crc value of the cmpa is just the example data, user needs to set the valid crc data of the
cmpa */

uint32_t fuseCMPACRCVal = 0x12345678;
status_t status = OTP_API_TREE->efuse_program(EFUSE_CMPA_CRC_INDEX, fuseCMPACRCVal);
debug_printf("efuse_program crc value of the CMPA status= %x\r\n", status);
if (status != kStatus_Success)
{
```

```
    return status;
}
uint32_t fuseLCVal1;
uint32_t fuseCMPACRCVal1;
status_t status = OTP_API_TREE->efuse_read(EFUSE_LC_STATE_INDEX, &fuseLCVal1);
debug_printf("efuse_read LC state status = %x \r\n", status);
if (status != kStatus_Success)
{
    return status;
}
status_t status = OTP_API_TREE->efuse_read(EFUSE_CMPA_CRC_INDEX, & fuseCMPACRCVal1);
debug_printf("efuse_program crc value of the CMPA status= %x \r\n", status,);
if (status != kStatus_Success)
{
    return status;
}
status_t status = OTP_API_TREE->deinit();
debug_printf("efuse deinit status= %x\r\n", status);
if (status != kStatus_Success)
{
    return status;
}
```

## 10.2.5 IAP APIs

### 10.2.5.1 General description

IAP is in-application-programming. The general IAP APIs call and execution flow is shown in [Figure 10](#).



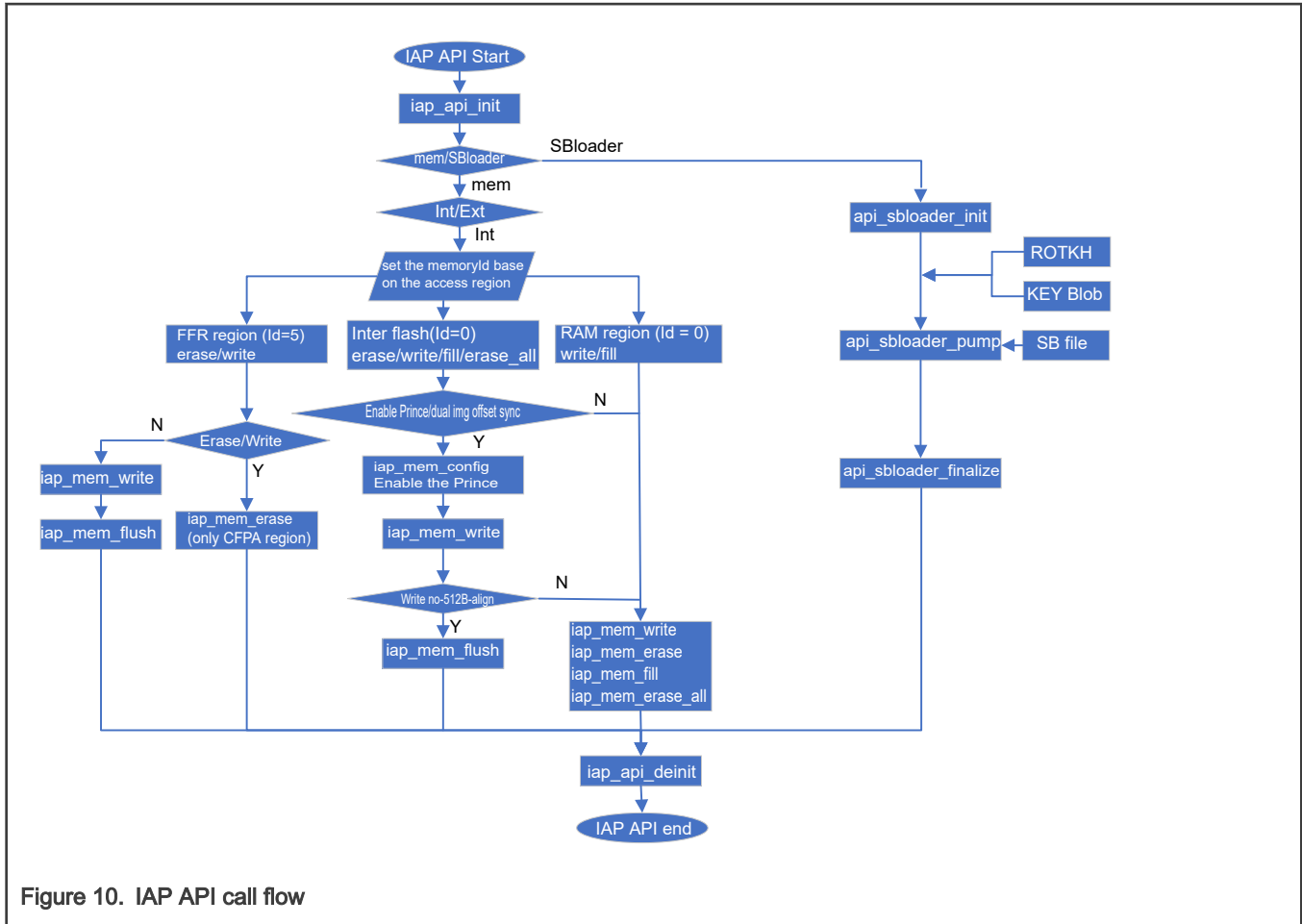


Figure 10. IAP API call flow

The bootloader IAP APIs are organized in the `iap_api_interface_t` structure, see the details from the below data structure. See the details of each API in the subsequent sections.

```

typedef struct iap_api_interface_struct
{
    standard_version_t version; /* IAP API version number */
    status_t (*api_init)(api_core_context_t *coreCtx, const kp_api_init_param_t *param);
    status_t (*api_deinit)(api_core_context_t *coreCtx);
    status_t (*mem_init)(api_core_context_t *ctx);
    status_t (*mem_read)(api_core_context_t *ctx, uint32_t addr, uint32_t len, uint8_t *buf, uint32_t
memoryId);
    status_t (*mem_write)(api_core_context_t *ctx, uint32_t addr, uint32_t len, const uint8_t *buf,
uint32_t memoryId);
    status_t (*mem_fill)(api_core_context_t *ctx, uint32_t addr, uint32_t len, uint32_t pattern,
uint32_t memoryId);
    status_t (*mem_flush)(api_core_context_t *ctx);
    status_t (*mem_erase)(api_core_context_t *ctx, uint32_t addr, uint32_t len, uint32_t memoryId);
    status_t (*mem_config)(api_core_context_t *ctx, uint32_t *buf, uint32_t memoryId);
    status_t (*mem_erase_all)(api_core_context_t *ctx, uint32_t memoryId);
    status_t (*sbloader_init)(api_core_context_t *ctx);
    status_t (*sbloader_pump)(api_core_context_t *ctx, uint8_t *data, uint32_t length);
    status_t (*sbloader_finalize)(api_core_context_t *ctx);
} iap_api_interface_t;
    
```

Each IAP API depends on the common context named `api_core_context_t`. The detail of the context is defined as below:

```
/* @brief The API context structure */

typedef struct api_core_context
{
    uint32_t reserved0[8];
    uint32_t reserved1[3];
    flash_config_t flashConfig;
    uint32_t reserved5[128];
    uint32_t reserved2[2];
    uint32_t reserved3[1];
    nboot_context_t *nbootCtx;
    uint8_t *sharedBuf;
    uint32_t reserved4[6];
} api_core_context_t;
```

The `kp_api_init_param_t` is defined as below:

```
typedef struct kb_api_parameter_struct
{
    uint32_t allocStart;
    uint32_t allocSize;
} kp_api_init_param_t;
```

The `nboot_context_t` is defined as below:

```
typedef struct _nboot_context
{
    uint32_t buffer[0x2e8/sizeof(uint32_t)];
} nboot_context_t;
```

The IAP APIs require a dedicated RAM region as the buffer for each operation. The user application needs to prepare an unused RAM region organized as the `kp_api_init_param_t` structure, and pass this structure to the `iap_api_init` API. The `allocSize` in the `iap_api_init` API call is used to store the different flash context which is used in the `api_core_context_t`. The minimum size can be set to at least the size of (`api_core_context_t`).

These fields are managed by `api_core_context_t` parameter, the user application doesn't need to touch it.

#### NOTE

Before IAP APIs are used, caller needs to make sure that ELS clocks are enabled. This is required for correct operation of `sbloader` and `iap_mem` API on devices with security subsystem.

### 10.2.5.2 version

The version field indicates the IAP API version number in the device.

Prototype :

```
standard_version_t version;
```

**Table 89. Definition of the version in IAP API tree**

Parameter	Description
standard_version_t	Pointer to version structure to store current FLASH driver version information uint8_t bugfix; //!< bugfix version [7:0] uint8_t minor; //!< minor version [15:8] uint8_t major; //!< major version [23:16] char name; //!< character name is 0x4B = "K".

Example:

```
#define ROM_API_TREE ((uint32_t*)0x1303fc00)
#define IAP_API_TREE ((iap_api_interface_t*)ROM_API_TREE[13])
uint32_t IAPVersion = IAP_API_TREE->version;
```

In this SoC, the version of IAP Driver is “0x4B030100”, it means the API version is 1.0.0.

### 10.2.5.3 iap\_api\_init

The API is used for initializing the IAP API context for the other IAP APIs, this API must be called prior to other IAP APIs.

Prototype :

```
status_t (*api_init)(api_core_context_t *coreCtx, const kp_api_init_param_t *param);
```

**Table 90. Parameters used in iap\_api\_init API**

Parameter	Description
coreCtx	Pointer to IAP API core context structure.
param	Pointer to IAP API initialization data structure, used for storing the data during execute the IAP APIs.

Example:

```
api_core_context_t apiCoreCtx;
const kp_api_init_param_t apiInitParam = { .allocStart = 0x30010000, .allocSize = 0x6000 };
uint32_t status = IAP_API_TREE->api_init(&apiCoreCtx, &apiInitParam);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means the IAP API operating environment has been init successfully.

### 10.2.5.4 iap\_api\_deinit

The API is used for deinitializing the IAP API context.

Prototype :

```
status_t (*api_deinit)(api_core_context_t *coreCtx);
```

**Table 91. Parameters used in iap\_api\_deinit API**

Parameter	Description
coreCtx	Pointer to IAP API core context structure.

Example:

```
uint32_t status = IAP_API_TREE->api_deinit(&apiCoreCtx);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means the IAP API operating environment has been freed and cannot call the other IAP APIs.

### 10.2.5.5 iap\_mem\_init

The API is used for initializing the memory interface, including the internal FLASH, RAM.

Prototype :

```
status_t (*iap_mem_init)(api_core_context_t *coreCtx);
```

**Table 92. Parameters used in the iap\_mem\_init API**

Parameter	Description
coreCtx	Pointer to IAP API core context structure.

Example:

```
uint32_t status = IAP_API_TREE->iap_mem_init(&apiCoreCtx);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means the IAP API memory interfaces have been init successfully.

#### NOTE

The mem\_init will also be called in the api\_init API, so the mem\_init no need to be called again after calling the api\_init.

### 10.2.5.6 iap\_mem\_write

The API is used for programing the data into the internal FLASH, RAM based on the parameters, such as start address and memoryId, and this API must be called after the iap\_api\_init API.

Prototype :

```
status_t iap_mem_write(api_core_context_t *coreCtx, uint32_t start, uint32_t lengthInBytes, const uint8_t *buf, uint32_t memoryId)
```

**Table 93. Parameters used in iap\_mem\_write API**

Parameter	Description
coreCtx	Pointer to IAP API core context structure.
start	Points to the program address.
lengthInBytes	Program data size in bytes. If the data size is less than 512 bytes or not an even multiple of 512 bytes, then the iap_mem_flush command must be called to write the remaining bytes.
buf	Pointer to source buffer data that will be programmed.
memoryId	Points to the memory id of the different memory regions. <pre>#define kMemoryID_Internal (0x0U) //!&lt; Internal FLASH/RAM ID #define kMemoryID_FFR (0x5U) //!&lt; FFR region ID</pre>

**Example1:**

```
uint32_t start1 = 0x10000 ;
uint8_t programBuffer[512];
for (uint32_t i=0; i<sizeof(programBuffer); i++)
{
    programBuffer[i] = (uint8_t)(i & 0xFF);
}
uint32_t status = IAP_API_TREE->mem_write(&apiCoreCtx, start1, sizeof(programBuffer), (uint8_t *)
programBuffer, 0);
```

**Example2:**

```
uint32_t start2 = 0x80001000 ;
uint8_t programBuffer[512];
for (uint32_t i=0; i<sizeof(programBuffer); i++)
{
    programBuffer[i] = (uint8_t)(i & 0xFF);
}
uint32_t status = IAP_API_TREE->mem_write(&apiCoreCtx, start2, sizeof(programBuffer), (uint8_t *)
programBuffer, 9);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means the programBuffer data has been programmed into the FLASH region in the example1.

**NOTE**

- Before calling the mem\_write API, the internal flash should be erased first by calling the iap\_mem\_erase.
- 
- If the programBuffer is not 512 alignment or program the data into the ffr region, need to call the iap\_mem\_flush to program the last less than 512 data into the memory region.

**10.2.5.7 iap\_mem\_fill**

The API is used for filling the specified pattern data into the memory region with the specific data length. This API is mainly for filling the FLASH configuration option related words into the internal RAM. This API must be called after the iap\_api\_init API.

Prototype :

```
status_t iap_mem_fill(api_core_context_t *coreCtx, uint32_t start, uint32_t lengthInBytes, uint32_t
pattern, uint32_t memoryId)
```

**Table 94. Parameters used in iap\_mem\_fill API**

Parameter	Description
coreCtx	Pointer to IAP API core context structure.
start	Points to the program address.
lengthInBytes	Points to the program data size. Date size must be a multiple of 4 because the pattern is 32-bit.
pattern	Points to 32-bit data pattern that will be programmed.
memoryId	Points to the memory id of the different memory regions. <pre>#define kMemoryID_Internal (0x0U) //!&lt; Internal FLASH/RAM ID #define kMemoryID_FFR (0x5U) //!&lt; FFR region ID</pre>

Example:

```
uint32_t start = 0x10000 ;
uint32_t pattern = 0xa5a55a5a;
uint32_t status = IAP_API_TREE->mem_fill(&apiCoreCtx, start, 0x2000, pattern, 0);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means the pattern data has been programmed into the FLASH region (0x10000 – 0x12000).

### 10.2.5.8 iap\_mem\_erase

The API is used for erasing the internal FLASH region via the memory interface. This API should be called after the iap\_api\_init API.

Prototype :

```
status_t iap_mem_erase(api_core_context_t *coreCtx, uint32_t start, uint32_t lengthInBytes, uint32_t
memoryId)
```

**Table 95. Parameters used in iap\_mem\_erase API**

Parameter	Description
coreCtx	Pointer to IAP API core context structure.
start	Points to the erase address.
lengthInBytes	Points to the erase size. The erase size must be 8KB alignment.
memoryId	Points to the memory id of the different memory regions.

*Table continues on the next page...*

Table 95. Parameters used in iap\_mem\_erase API (continued)

Parameter	Description
	<pre>#define kMemoryID_Internal (0x0U) //!&lt; Internal FLASH/RAM ID #define kMemoryID_FFR (0x5U) //!&lt; FFR region ID</pre>

Example:

```
uint32_t start = 0x10000 ;
uint32_t lengthInBytes = 0x2000;
uint32_t status = IAP_API_TREE->mem_erase(&apiCoreCtx, start, lengthInBytes, 0);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means the FLASH region (0x10000 – 0x12000) has been erased.

### 10.2.5.9 iap\_mem\_erase\_all

The API is used for erasing the entire internal FLASH based on the memoryId parameter. This API should be called after the iap\_api\_init API.

Prototype :

```
status_t iap_mem_erase_all(api_core_context_t *coreCtx, uint32_t memoryId)
```

Table 96. Parameters used in iap\_mem\_erase\_all API

Parameter	Description
coreCtx	Pointer to IAP API core context structure.
memoryId	Points to the memory id of the different memory regions. <pre>#define kMemoryID_Internal (0x0U) //!&lt; Internal FLASH/RAM ID</pre>

Example:

```
uint32_t status = IAP_API_TREE->mem_erase_all(&apiCoreCtx, 0);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means the FLASH region has been erased all.

### 10.2.5.10 iap\_mem\_config

The API is used for configuring the PRINCE for internal FLASH. The SWAP flash feature updates the dual image without considering whether the current active image is running in the bank0 or bank1. This API should be called after the iap\_api\_init API.

Prototype :

```
status_t iap_mem_config(api_core_context_t *coreCtx, uint32_t *config, uint32_t memoryId)
```

**Table 97. Parameters used in iap\_mem\_config API**

Parameter	Description
coreCtx	Pointer to IAP API core context structure.
config	Pointer to the configuration data which will be used for configuring the memory region with the specific encrypt feature based on the memory id.
memoryId	Points to the memory id of the different memory regions. #define kMemoryID_Internal (0x0U) //!< Internal FLASH/RAM ID

Example 1:

```
prince_prot_region_arg_t flashConfigOptionPrince = { .option = { .tag = 0x50 }, .start =
0x00010000, .length = 0x2000 };
uint32_t status = IAP_API_TREE->mem_config(&apiCoreCtx, (uint32_t *)&flashConfigOptionPrince, 0);
```

Example 2:

```
typedef struct
{
    uint32_t reserved : 24;
    uint32_t tag : 8; // Fixed to 0x52 ('R')
} dual_image_update_option_t;
dual_image_update_option_t dualImgUpdateOption = { .tag = 0x52 };
uint32_t status = IAP_API_TREE->mem_config(&apiCoreCtx, (uint32_t *)&dualImgUpdateOption, 0);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means:

- The internal FLASH region 0x10000 – 0x12000 has been enable the PRINCE feature
- The dual image start address synchronization feature has been enabled when using the dual image boot feature, the access address will be processed with the remap offset to access the actual address.

### 10.2.5.11 iap\_mem\_flush

The API is used after iap\_mem\_write for flushing the data stored in the memory buffer into the destination memory region. This API should be called after the iap\_api\_init API.

Prototype :

```
status_t iap_mem_flush(api_core_context_t *coreCtx);
```

**Table 98. Parameters used in iap\_mem\_flush API**

Parameter	Description
coreCtx	Pointer to IAP API core context structure.

Example:

```
uint32_t cfpastart = 0x0100_0000 ;
```



```

uint8_t cfpaBuffer[512];
for (uint32_t i=0; i<sizeof(cfpaBuffer); i++)
{
    cfpaBuffer [i] = (uint8_t)(i & 0xFF);
}
uint32_t status = IAP_API_TREE->mem_write(&apiCoreCtx, cfpastart, sizeof(cfpaBuffer), (uint8_t *)
cfpaBuffer, 5);
if (status != kStatus_Success)
{
    return status;
}
uint32_t status = IAP_API_TREE->mem_flush(&apiCoreCtx);

```

See the possible status codes in [Table 102](#). If the status is `kStatus_Success` return value, it means the `cfpaBuffer` data has been programmed into the CFPA region. In the process of the FFR program and when the data of programmed into the internal and external FLASH region is not page-align, user need to call the `iap_mem_flush` after the `iap_mem_write` to store the data into the actual memory region.

### 10.2.5.12 `api_sbloader_init`

This API is used for initializing the sbloader state machine before calling the `api_sbloader_pump`. This API should be called after the `iap_api_init` API.

Prototype :

```
status_t api_sbloader_init(api_core_context_t *ctx);
```

**Table 99. Parameters used in `api_sbloader_init` API**

Parameter	Description
<code>ctx</code>	Pointer to IAP API core context structure.

Example:

```
uint32_t status = IAP_API_TREE-> sbloader_init (&apiCoreCtx);
```

See the possible status codes in [Table 102](#). If the status is `kStatus_Success` return value, it means the sbloader runtime environment has been initialized successfully.

### 10.2.5.13 `api_sbloader_pump`

This API is used for handling the secure binary (SB3.1 format) data stream, which is used for image update, lifecycle advancing, etc. This API should be called after the `iap_api_init` and `api_sbloader_init` APIs.

Prototype :

```
status_t api_sbloader_pump(api_core_context_t *ctx, uint8_t *data, uint32_t length);
```

**Table 100. Parameters used in api\_sbloader\_pump API**

Parameter	Description
ctx	Pointer to IAP API core context structure.
data	Pointer to source data that is the sb file buffer data.
length	Points to the size of the process buffer data.

**NOTE**

If the api\_sbloader\_pump is used for internal flash operation, both the flash prefetch buffer and cache should be disabled before calling this API.

Example:

```
/* load the SB file chunk-by-chunk into chunk_processing_buffer */
get_chunk_from_SB_file(uint8_t * chunk_processing_buffer, uint8_t * SBfile_incoming_chunk, uint32_t
chunk_size);
status = IAP_API_TREE-> sbloader_pump(context, & chunk_processing_buffer, chunk_size);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means the sb data has been processed successfully.

#### 10.2.5.14 api\_sbloader\_finalize

The API is used for finalizing the sbloader operations.

Prototype :

```
status_t api_sbloader_finalize(api_core_context_t *ctx)
```

**Table 101. Parameters used in api\_sbloader\_finalize API**

Parameter	Description
ctx	Pointer to IAP API core context structure.

Example:

```
status = IAP_API_TREE-> sbloader_finalize (context);
```

See the possible status codes in [Table 102](#). If the status is kStatus\_Success return value, it means the last sb data has programmed successfully.

### 10.2.5.15 Possible return codes for IAP driver APIs

**Table 102. Return and Error codes for IAP APIs**

Error Code	Value	Description
kStatus_IAP_Success	0	IAP API execution succeeded
kStatus_IAP_Fail	1	IAP API execution failed
kStatus_IAP_InvalidArgument	100001	Invalid argument detected during API execution
kStatus_IAP_OutOfMemory	100002	The Heap size is not enough during API execution
kStatus_IAP_ReadDisallowed	100003	The read memory operation is disallowed during API execution
kStatus_IAP_CumulativeWrite	100004	The FLASH region to be programmed is not empty
kStatus_IAP_EraseFailure	100005	Erase operation failed
kStatus_IAP_CommandNotSupported	100006	The specific command is not supported
kStatus_IAP_MemoryAccessDisabled	100007	Memory access is disabled
kStatus_Success	0	Operation succeeded without error.
kStatus_Fail	1	The operation failed with a generic error.
kStatus_Invalidargument	4	The requested command's argument is undefined.
kStatusRomLdrSectionOverrun	10100	means reached the end of the sb file processing
kStatusRomLdrSignature	10101	the signature or version are incorrect
kStatusRomLdrSectionLength	10102	the bootOffset/ new section count is out of range
kStatusRomLdrEOFReached	10104	the end of the image file is reached
kStatusRomLdrChecksum	10105	The checksum of a command tag block is invalid.
kStatusRomLdrCrc32Error	10106	The CRC-32 of the data for a load command is incorrect.
kStatusRomLdrUnknownCommand	10107	An unknown command was found in the SB file.
kStatusRomLdrIdNotFound	10108	There was no bootable section found in the SB file.
kStatusRomLdrDataUnderrun	10109	The SB state machine is waiting for more data.
kStatusRomLdrJumpReturned	10110	The function that was jumped to by the SB file has returned.
kStatusRomLdrCallFailed	10111	The call command in the SB file failed.
kStatusRomLdrKeyNotFound	10112	A matching key was not found in the SB file's key dictionary to unencrypt the section.

*Table continues on the next page...*

**Table 102. Return and Error codes for IAP APIs (continued)**

Error Code	Value	Description
kStatusRomLdrSecureOnly	10113	The SB file sent is unencrypted, and security on the target is enabled.
kStatusRomLdrResetReturned	10114	The SB file reset operation has unexpectedly returned.
kStatusRomLdrRollbackBlocked	10115	An Image version rollback event detected
kStatusRomLdrInvalidSectionMacCount	10116	Invalid Section MAC count detected in the SB file
kStatusRomLdrUnexpectedCommand	10117	The command tag in the sb-file is unexpected
kStatusRomLdrBadSBKEK	10118	Bad SBKEK detected

### 10.2.5.16 IAP API examples

The section will provide the example to introduce All the IAP APIs usage and help users understand and use more deeply.

Example1 (program the image or specific data into internal Prince enable region and update ffr region):

```
#define ROM_API_TREE ((uint32_t*)0x1303fc00)
#define IAP_API_TREE ((iap_api_interface_t*)ROM_API_TREE[13])
#define FLASH_BUFFER_LEN 0x500
#define CFPA_SCRATCH_ADDRESS 0x3dc00U
#define CMPA_ADDRESS 0x3e200U
#define CMPA_KEY_STORE_ADDRESS 0x3e400U
#define FLASH_PROGRAM_ADDRESS 0x10000;
#define FLASH_ERASE_LEN 0x2000;
#define flashMemId 0
#define ffrMemId 5

uint32_t s_buffer[FLASH_BUFFER_LEN];
for (uint32_t i = 0; i < FLASH_BUFFER_LEN; i++)
{
    s_buffer[i] = i;
}

uint32_t IAPVersion = IAP_API_TREE->version;
debug_printf("IAPVersion = %x\r\n", IAPVersion);
uint32_t status = kStatus_Success;
iap_core_context_t apiCoreCtx;

/* User needs to provide the apiInitParam, which is used as the RAM region for the IAP APIs call */

const kp_api_init_param_t apiInitParam = { .allocStart = 0x30010000, .allocSize = 0x6000 };
status = IAP_API_TREE->api_init(&apiCoreCtx, &apiInitParam);

debug_printf("IAP API api_init return status=%d!\n",status);
if (status != kStatus_Success)
{
    return status;
}

/* config the internal flash region 0x10000 - 0x12000 with the prince feature to encrypt the data in
```

```

the region */

prince_prot_region_arg_t flashConfigOptionPrince = { .option = { .tag = 0x50 }, .start =
FLASH_PROGRAM_ADDRESS, .length = FLASH_ERASE_LEN };
status = IAP_API_TREE->mem_config(&apiCoreCtx, (uint32_t *)&flashConfigOptionPrince, flashMemId);
debug_printf("iap_mem_config prince status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

status = IAP_API_TREE->mem_erase(&apiCoreCtx, FLASH_PROGRAM_ADDRESS, FLASH_ERASE_LEN, flashMemId);

debug_printf("iap_mem_erase return status=%d!\n",status);
if (status != kStatus_Success)
{
    return status;
}

status = IAP_API_TREE->mem_write(&apiCoreCtx, FLASH_PROGRAM_ADDRESS, sizeof(s_buffer), (uint8_t
*)s_buffer, flashMemId);
debug_printf("iap_mem_write status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* If load data is not 512B-aligned, user needs to call mem_flush to program the last remaining data
that is not 512B-aligned */

status = IAP_API_TREE->mem_flush(&apiCoreCtx);
debug_printf("iap_mem_flush status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* Here CfpaData is provided by the user and the version should be larger than the current cfpa
version */

status = IAP_API_TREE->mem_write(&apiCoreCtx, CFPA_SCRATCH_ADDRESS, sizeof(CfpaData), (uint8_t
*)&CfpaData, ffrMemId);
debug_printf("iap_mem_write cfpa data return status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* User should always call mem_flush after mem_write to program the ffr data */

status = IAP_API_TREE->mem_flush(&apiCoreCtx);
debug_printf("iap_mem_flush cfpa data status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* Here the CmpaData is provided by the user */

status = iap_mem_write(&apiCoreCtx, CMPA_ADDRESS, sizeof(CmpaData), (uint8_t *)&CmpaData, ffrMemId);
debug_printf("iap_mem_write status = %d\n", status);

```

```

if (status != kStatus_Success)
{
    return status;
}

/* User should always call mem_flush after mem_write to program the ffr data */

status = IAP_API_TREE->mem_flush(&apiCoreCtx);
debug_printf("iap_mem_flush cfpa data status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* Here the CMPA_KeyStore is provided by the user */

status = IAP_API_TREE->mem_write(&apiCoreCtx, CMPA_KEY_STORE_ADDRESS, sizeof(CMPA_KeyStore), (uint8_t
*)CMPA_KeyStore, ffrMemId);
debug_printf("iap_mem_write cmpa key_store status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* User should always call mem_flush after mem_write to program the ffr data */

status = IAP_API_TREE->mem_flush(&apiCoreCtx);
debug_printf("iap_mem_flush cmpa key_store status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}
status = iap_api_deinit(&apiCoreCtx);
debug_printf("iap_api_deinit status = %x!\n", status);
if (status != kStatus_Success)
{
    return status;
}

```

Example3 (update the dual-image into the internal flash):

```

#define ROM_API_TREE ((uint32_t*)0x1303fc00)
#define IAP_API_TREE ((iap_api_interface_t*)ROM_API_TREE[13])
#define FLASH_PROGRAM_ADDRESS 0x0;
#define FLASH_ERASE_LEN 0x2000;
#define flashMemId 0

typedef struct
{
    uint32_t reserved : 24;
    uint32_t tag : 8; // Fixed to 0x52 ('R')
} dual_image_update_option_t;

uint32_t status = kStatus_Success;

iap_core_context_t apiCoreCtx;

/* User needs to provide apiInitParam, which is used as the RAM region for the IAP APIs call */

```

```

const kp_api_init_param_t apiInitParam = { .allocStart = 0x30010000, .allocSize = 0x6000 };
status = IAP_API_TREE->api_init(&apiCoreCtx, &apiInitParam);

debug_printf("IAP API api_init return status=%d!\n",status);
if (status != kStatus_Success)
{
    return status;
}

/* Configure the dual-image update into specific lower version image region */

dual_image_update_option_t dualImgUpdateConfigOption = { .tag = 0x52 };
uint32_t flashMemId = 0x0U;
status = iap_mem_config(&apiCoreCtx, (uint32_t *)&dualImgUpdateConfigOption, flashMemId);
debug_printf("iap_mem_config status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* The erase address will be processed with the remap offset to access the actual address; if the
lower version image is stored in the 0x0, the erase address will be 0; if the lower version image is
stored in the remap offset region, the erase address will be 0x0 + remap_offset; User does not need
to set the erase address, which is just processed by API. */

status = IAP_API_TREE->mem_erase(&apiCoreCtx, FLASH_PROGRAM_ADDRESS, FLASH_ERASE_LEN, flashMemId);

debug_printf("iap_mem_erase return status=%d!\n",status);
if (status != kStatus_Success)
{
    return status;
}

/* The write address will be processed with the remap offset to access the actual address; if the
lower version image is stored in the 0x0, the write address will be 0; if the lower version image is
stored in the remap offset region, the erase address will be 0x0 + remap_offset. User does not need
to set the write address, which is just processed by API. */

status = IAP_API_TREE->mem_write(&apiCoreCtx, FLASH_PROGRAM_ADDRESS, sizeof(s_buffer), (uint8_t
*)s_buffer, flashMemId);
debug_printf("iap_mem_write status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

/* If the load data is not 512B-aligned, user needs to call mem_flush to program the last remaining
data that is not 512B-aligned */

status = IAP_API_TREE->mem_flush(&apiCoreCtx);
debug_printf("iap_mem_flush status = %d\n", status);
if (status != kStatus_Success)
{
    return status;
}

```

### 10.2.5.17 SBloader APIs

This section uses the SBloader APIs demo to introduce the SBloader APIs usage and helps the user to know how to use the APIs. In addition, the section uses the practical application scenarios to introduce the convenience, flexibility, and practicality of the SBloader APIs. The flow diagram of the SBloader APIs call demo is as follow:

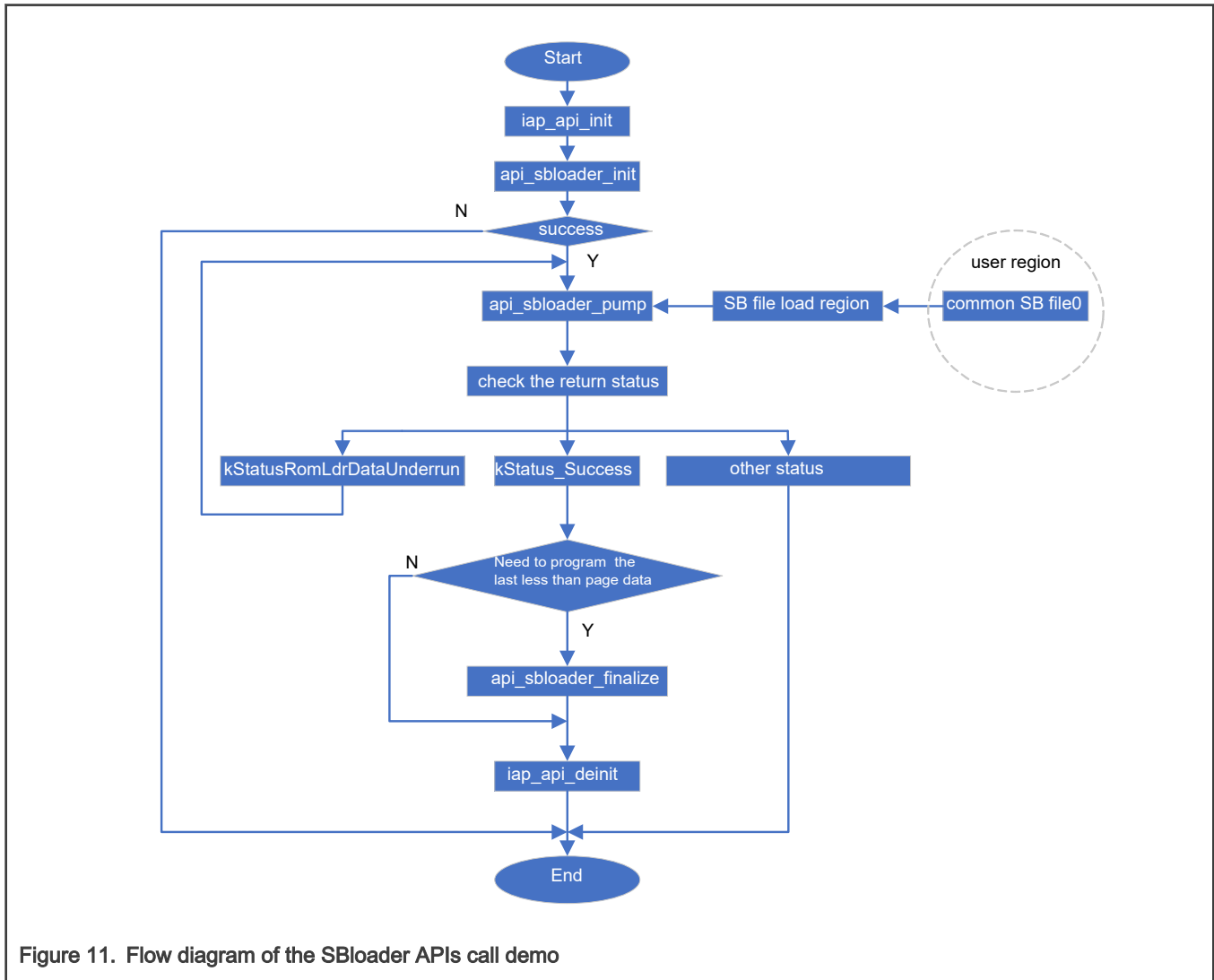


Figure 11. Flow diagram of the SBloader APIs call demo

The above flow diagram mainly introduces the SBloader APIs call flow. When the valid SB3.1 file has been generated and the necessary running environment(ROKTH and KeyBlob) has been setup up, the mainly details can be referred to the SB file chapter. From the flow diagram, the iap\_api\_init will be called first to initialize and configure the IAP API core context. And then call the api\_sbloader\_init to initialize the loader state machine. If the api\_sbloader\_init return status is success, then the spi\_sbloader\_pump will be called to process the SB file data stream, which is transferred from the user region (internal flash region, external flash region and RAM region apart from the reserved RAM region, list in the following).

- 1: 0x20008000 - 0x2000ffff
- 2: 0x30008000 - 0x3000ffff
- 3: 0x20010000 - 0x20017fff
- 4: 0x30010000 - 0x30017fff
- 5: 0x20060000 - 0x20067fff
- 6: 0x30060000 - 0x30067fff



In the running process of the `api_sbloader_pump` function, the return status includes three kinds of the results, which can be referred to in [Table 102](#). Return and Error codes for IAP APIs. If the return status is `kStatusRomLdrDataUnderrun`, it seems that more data in the common `SB_file0` should be transferred to the `api_sbloader_pump` to process, and the process has not reached the end of the SB file data. When the `kStatus_Success` has been received, it seems that common `SB_file0` has been completely received and processed so as to update the firmware in the `SB_file0` successfully. The other status will be thought that `api_sbloader_pump` API failed to execute. and the `iap_api_deinit` will be executed to clear the IAP APIs context parameters.

In addition, in the process of executing the SB file in the `api_sbloader_pump`, only the load address of the SB file data will be transferred to the `api_sbloader_pump`, the data of the SB file is executed with the packet chunk. Users should get and load the packet chunk of the SB file into the ram region like the following function `get_data_from_sbfile()`, and then call the `api_sbloader_pump` to process the ram data repeatedly until to the end of the SB file. In transferring the SB file chunk to the device, the user can use different channels to receive the chunk data like UART, SPI, I2C, USB, OTP interface.

Example:

```
#define ROM_API_TREE ((uint32_t*)0x1303fc00)
#define IAP_API_TREE ((iap_api_interface_t*)ROM_API_TREE[13])
api_core_context_t apiCoreCtx = { .flashConfig.modeConfig.sysFreqInMHz = 96 };
const kp_api_init_param_t apiInitParam = { .allocStart = 0x30010000, .allocSize = 0x6000 };
uint32_t status = IAP_API_TREE->api_init(&apiCoreCtx, &apiInitParam);
if (status != kStatus_Success)
{
    return status;
}
uint32_t status = IAP_API_TREE->sbloader_init(&apiCoreCtx);
if (status != kStatus_Success)
{
    return status;
}
uint8_t user_buf[1024];
uint32_t size;
while ((status = get_data_from_sbfile(&buffer, &size)) == kStatus_Success)
{
    status = IAP_API_TREE->sbloader_pump(context, &buffer, size);
    if (status == kStatusRomLdrDataUnderrun)
    {
        /* continue to receive the data from SB file for processing */
        debug_printf("Warning: Success to execute ROM API erase, but need more data \n");
    }
    else if (status == kStatus_Success)
    {
        debug_printf("Completed: Success to execute ROM API erase\n");
        break; /* finish the SB file firewarre update and break */
    }
    else if (status != kStatus_Success)
    {
        debug_printf("Error: Failed to run API kb_execute, status is hex(%x) \n", (uint32_t)status);
        return status; /* return the fail status or other actions */
    }
}
status = IAP_API_TREE->sbloader_finalize (context);
if (status != kStatus_Success)
{
    debug_printf("Error: Failed to sbloader_finalize\n");
    return status;
}
```

# Chapter 11

## In-System Programming (ISP)

### 11.1 Overview

This chip includes ISP functions to support image programming from the serial interface (UART, I<sup>2</sup>C, SPI, CAN) and USB HID.

#### NOTE

This chapter is also available in the *MCX N23x Security* reference manual, with differences related to security functionality. The version of this chapter in the reference manual does not include the security-relevant information.

#### 11.1.1 Features

- Peripheral interfaces:
  - UART
  - I<sup>2</sup>C
  - SPI
  - CAN
  - USB
- Automatic detection of the active peripheral
- UART peripheral implements auto-baud detection
- CAN peripheral implements auto-baud detection for predefined baud rates:
  - 1 Mbit/s
  - 500 kbit/s
  - 250 kbit/s
  - 125 kbit/s
- A common packet-based protocol for all peripherals
- Packet error detection and retransmission
- Flash-resident configuration options (in CMPA)
- RAM protection used by the bootloader while it is running
- Retrieval of the device properties, such as flash memory and RAM size
- Multiple options for executing the bootloader, either at system startup or under application control at runtime
- Support for internal flash memory access
- Support for encrypted image downloading
- In CMPA, user can use blhost tool command 'write-memory' to program or update the CMPA

### 11.2 Functional description

#### 11.2.1 Bootloader

ISP stores the boot code in internal ROM. After a reset, the Arm processor starts its code execution from this memory. ISP executes the bootloader code every time the part is powered on, reset, or woken up from a deep power-down, low-power mode.

The bootloader provides a flash memory and OTP-eFuse programming utility that operates over a serial connection on the MCUs. It enables quick and easy programming of MCUs through the entire product lifecycle, including application development, final product manufacturing, and beyond. Host-side command line and GUI tools are available to communicate with the bootloader. Users can use host tools to upload and download application code and to perform manufacturing via the bootloader.

For information on bootloader operation and boot pin, see [Overview](#).

## 11.2.2 In-system programming (ISP)

Serial booting and other related functions are supported in several different ways:

- [ISP protocol](#)
- [Bootloader packet types](#)
- [Bootloader command set](#)
- [UART ISP](#)
- [I<sup>2</sup>C ISP](#)
- [SPI ISP](#)
- [USB ISP](#)
- [CAN ISP](#)

## 11.2.3 Memory map after reset

The boot ROM is located in the memory region beginning with the address 1300\_0000h. Both the ISP and IAP software use parts of the on-chip RAM. Use of the RAM is described in [ISP interrupt and SRAM use](#).

Based on the DEFAULT\_ISP\_MODE settings or ISP pin settings, the ROM enters ISP mode and can auto-detect activity on these interfaces:

- CAN
- I<sup>2</sup>C
- SPI
- UART
- USB HID

The auto-detect looks for activity on these interfaces and selects the appropriate interface when a properly formed frame is received. If an invalid frame is received, the data is discarded and scanning resumes. Communications for these interfaces are described in [In-System programming protocol](#) and [Bootloader packet types](#).

## 11.2.4 ISP interrupt and SRAM use

### 11.2.4.1 Interrupts during IAP

When the user application code starts executing, the interrupt vectors from the SRAM are active. Before making an IAP call, you must disable the interrupts. The IAP code does not use or disable interrupts.

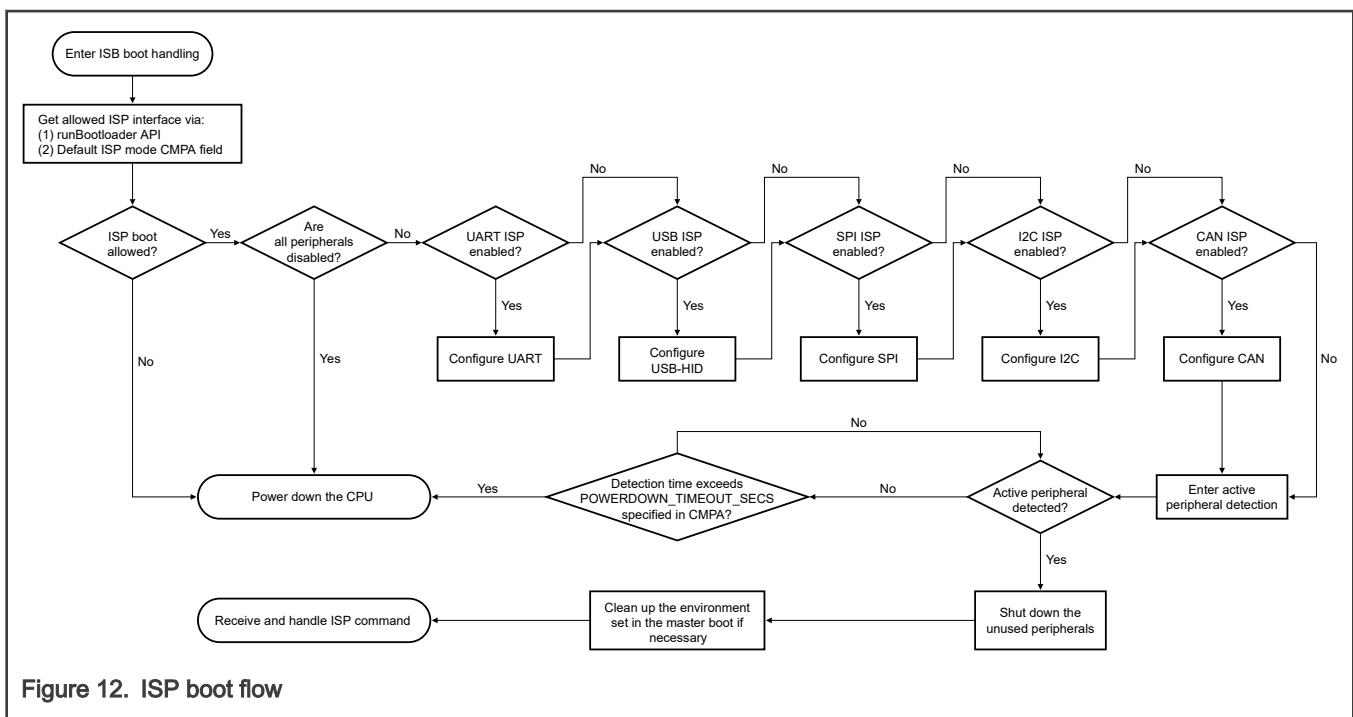
### 11.2.4.2 RAM used by the ISP command handler

ISP reserves the regions designated below for bootloader use when the bootloader is running.

**Table 103. RAM used by ROM during ROM execution**

RAM region	Purpose
2000_8000h–2001_7FFFh	<ul style="list-style-type: none"> <li>• BSS</li> <li>• RW</li> <li>• Stack</li> <li>• Heap</li> </ul>
2001_8000h–2001_9FFFh	
	2001_8000h–2001_9FFFh (For the recovery sb loader file handling only)

### 11.2.5 ISP boot flow



**Figure 12. ISP boot flow**

### 11.3 ISP protocol

This section explains the general protocol for packet transfers between the host and the bootloader. The description includes the transfer of packets for different transactions, such as commands with no data phase and commands with an incoming or outgoing data phase. The next section describes various packet types used in a transaction.

Each command sent from the host is replied to with a response command.

Commands can include an optional data phase:

- If the data phase is incoming (from the host to the bootloader), it is part of the original command.
- If the data phase is outgoing (from the bootloader to host), it is part of the response command.

#### 11.3.1 Command with no data phase

The protocol for a command with no data phase contains:

1. Command packet (from the host).

2. GenericResponse command packet (to host).

The ACK sent in response to a command or a data packet can arrive at any time before, during, or after the command or data packet has been processed. See the diagrams in the [Bootloader command set](#) section.

### 11.3.2 Command with incoming data phase

The protocol for a command with incoming data phase contains:

1. Command packet (from host) (kCommandFlag\_HasDataPhase set).
2. GenericResponse command packet (to host).
3. Incoming data packets (from the host).
4. GenericResponse command packet to host.

**Note:**

- The host may not send any further packets while it is waiting for the response to a command.
- The data phase is aborted if the GenericResponse packet, prior to the start of the data phase, does not have a status of kStatus\_Success.
- Data phases may be aborted by the receiving side by sending the final GenericResponse early with a status of kStatus\_AbortDataPhase. The host may abort the data phase early by sending a zero-length data packet.
- The final GenericResponse packet sent after the data phase includes the status of the entire operation.

### 11.3.3 Command with outgoing data phase

The protocol for a command with an outgoing data phase contains:

1. Command packet (from the host).
  2. ReadMemory Response command packet (to host) (kCommandFlag\_HasDataPhase set).
  3. Outgoing data packets (to host).
  4. GenericResponse command packet (to host).
- The data phase is considered part of the response command for the outgoing data phase sequence.
  - The host may not send any further packets while the host is waiting for the response to a command.
  - The data phase is aborted if the ReadMemory Response command packet, prior to the start of the data phase, does not contain the kCommandFlag\_HasDataPhase flag.
  - Data phases may be aborted by the device sending the final GenericResponse early with a status of kStatus\_AbortDataPhase. The sending side may abort the data phase early by sending a zero-length data packet.
  - The final GenericResponse packet sent after the data phase includes the status of the entire operation.

## 11.4 Bootloader packet types

### 11.4.1 Introduction

The bootloader device works in slave mode. All data communications are initiated by a host, which is either a PC or an embedded host. The bootloader device is the target, which receives a command or data packet. All data communications between host and target are packetized.

There are six types of packets used:

- Ping packet
- Ping response packet
- Framing packet

- Command packet
- Data packet
- Response packet

All fields in the packets are in little-endian byte order.

### 11.4.2 Ping packet

The ping packet is the first packet sent from a host to the target to establish a connection on the selected peripheral in order to run autobaud detection. The ping packet can be sent from host to target at any time that the target is expecting a command packet. If the selected peripheral is UART, a ping packet must be sent before any other communications. For other serial peripherals, it is optional.

In response to a ping packet, the target sends a ping response packet, discussed in the later sections.

**Table 104. Ping packet format**

Byte #	Value	Name
0	5Ah	Start byte
1	A6h	Ping

### 11.4.3 Ping response packet

The target sends a ping response packet back to the host after receiving a ping packet. If communication is over a UART peripheral, the target uses the incoming ping packet to determine the baud rate before replying with the ping response packet. After the ping response packet is received by the host, the connection is established, and the host starts sending commands to the target.

**Table 105. Ping response packet format**

Byte	Value	Parameter
0	5Ah	Start byte
1	A7h	Ping response code
2	00h	Protocol bugfix
3	03h	Protocol minor
4	01h	Protocol major
5	50h	Protocol name = 'P' (50h)
6	00h	Options low
7	00h	Options high
8	fbh	CRC16 low
9	40h	CRC16 high

To run autobaud for the UART peripheral, the ping response packet must be sent by the host when a connection is first established. For other serial peripherals, it is optional but recommended to determine the serial protocol version. The version number is in the same format as the bootloader version number returned by the GetProperty command.

### 11.4.4 Framing packet

The framing packet is used for flow control and error detection for the communications links that do not have such features built in. The framing packet structure sits between the link layer and the command layer. It wraps command and data packets as well.

Every framing packet containing data sent in one direction results in a synchronizing response framing packet in the opposite direction.

The framing packet described in this section is used for serial peripherals including the UART, CAN, I<sup>2</sup>C, and SPI. The USB HID peripheral does not use framing packets. Instead, the packetization inherent in the USB protocol itself is used.

**Table 106. Framing packet format**

Byte	Value	Parameter	Description
0	5Ah	Start byte	—
1		PacketType	—
2		Length_low	Length is a 16-bit field that specifies the entire command or data packet size in bytes.
3		Length_high	
4		Crc16_low	This is a 16-bit field. The CRC16 value covers entire framing packet, including the start byte and command or data packets, but does not include the CRC bytes.  See <a href="#">CRC16 algorithm</a> .
5		Crc16_high	
6...n		Command or Data packet payload	—

A special framing packet that contains only a start byte and a packet type is used for synchronization between the host and target.

**Table 107. Special framing packet format**

Byte	Value	Parameter
0	5Ah	Start byte
1	A $n$ h	packetType

The Packet Type field specifies the type of packet from one of the defined types (below):

**Table 108. Packet type field**

Packet type	Name	Description
A1h	kFramingPacketType_Ack	The previous packet was received successfully; the sending of more packets is allowed.

*Table continues on the next page...*

**Table 108. Packet type field (continued)**

Packet type	Name	Description
A2h	kFramingPacketType_Nak	The previous packet was corrupted and must be re-sent.
A3h	kFramingPacketType_AckAbort	Data phase is being aborted.
A4h	kFramingPacketType_Command	The framing packet contains a command packet payload.
A5h	kFramingPacketType_Data	The framing packet contains a data packet payload.
A6h	kFramingPacketType_Ping	Sent to verify the other side is alive. Also used for UART autobaud.
A7h	kFramingPacketType_PingResponse	A response to ping. It contains the framing protocol version number and options.

### 11.4.5 CRC16 algorithm

The CRC is computed over each byte in the framing packet header, excluding the CRC16 field itself, and all of the payload bytes. The CRC algorithm is the XMODEM variant of CRC16.

The characteristics of the XMODEM variants are:

**Table 109. CRC16 algorithm**

Width	16
Polynomial	1021h
Init value	0000h
Reflect in	False
Reflect out	False
Xor out	0000h
Check result	31C3h

The check result is computed by running the ASCII character sequence "123456789" through the algorithm.

```
uint16_t crc16_update(const uint8_t * src, uint32_t lengthInBytes)
{
    uint32_t crc = 0;
    uint32_t j;
    for (j=0; j < lengthInBytes; ++j)
    {
        uint32_t i;
        uint32_t byte = src[j];
        crc ^= byte << 8;
        for (i = 0; i < 8; ++i)
        {
```



```

uint32_t temp = crc << 1;
if (crc & 8000h)
    {
        temp ^= 1021h;
    }
    crc = temp;
}
return crc;
}
    
```

### 11.4.6 Command packet

The command packet carries a 32-bit command header and a list of 32-bit parameters.

**Table 110. Command packet format**

Command packet format (32 bytes)										
Command header (4 bytes)				28 bytes for Parameters (Max 7 parameters)						
Tag	Flags	Rsvd	Param Count	Param 1 (32-bit)	Param 2 (32-bit)	Param 3 (32-bit)	Param 4 (32-bit)	Param 5 (32-bit)	Param 6 (32-bit)	Param 7 (32-bit)

**Table 111. Command header format**

Byte #	Command header field	Description
0	Command or Response tag	The command header is 4 bytes long with these fields.
1	Flags	
2	Reserved. Must be 00h.	
3	ParameterCount	

The header is followed by 32-bit parameters up to the value of the ParameterCount field specified in the header. Because a command packet is 32 bytes long, only seven parameters can fit into the command packet.

- **Flags:** Each command packet contains a flag byte. Only bit 0 of the flag byte is used. If bit 0 of the flag byte is set to 1, then data packets follow the command sequence. The number of bytes that are transferred in the data phase is determined by a command-specific parameter in the parameters array.
- **ParameterCount:** The number of parameters included in the command packet.
- **Parameters:** The parameters are word-length (32 bits). With the default maximum packet size of 32 bytes, a command packet can contain up to seven parameters.

Command packets are also used by the target to send responses back to the host. As mentioned previously, command packets and data packets are embedded into framing packets for all transfers.

**Table 112. Command tags**

Command tag	Name	Description
01h	FlashEraseAll	The command tag specifies which command is supported by the bootloader. The valid command tags for the bootloader are listed here. <sup>1</sup>
02h	FlashEraseRegion	
03h	ReadMemory	
04h	WriteMemory	
05h	FillMemory	
06h	Reserved	
07h	GetProperty	
08h	ReceiveSbFile	
09h	Execute	
0Ah	Call	
0Bh	Reset	
0Ch	SetProperty	
0Dh	Reserved	
0Eh	eFuseProgram/FlashProgramOnce	
0Fh	eFuseRead/FlashReadOnce	
10h	Reserved	
11h	ConfigureMemory	
12h	Reserved	
13h	Reserved	
14h	Reserved	
15h	Reserved	
16h	TrustProvisioning	

1. The GetProperty, Reset, TrustProvisioning, SetProperty, and ReceiveSbFile are allowed in limited ISP mode.

**Table 113. Response tags**

Response tag	Name	Description
A0h	GenericResponse	The response tag specifies which of the responses the bootloader (target) returns to the host. The valid response tags are listed here.
A3h	ReadMemoryResponse	
A7h	GetPropertyResponse (used for sending responses to GetProperty command only)	
A3h	ReadMemoryResponse (used for sending responses to ReadMemory command only)	
AFh	FlashReadOnceResponse (used for sending responses to FlashReadOnce command only)	
B6h	TrustProvisioningResponse(used for sending response to TrustProvisioning command only)	

### 11.4.7 Response packet

The responses are carried using the same command packet format wrapped with framing packet data. Types of responses include:

- GenericResponse
- GetPropertyResponse
- ReadMemoryResponse
- FlashReadOnceResponse
- TrustProvisioningResponse

**GenericResponse:** After the bootloader has processed a command, the bootloader sends a generic response with status and command tag information to the host. GenericResponse is the last packet in the command protocol sequence. The GenericResponse packet contains the framing packet data and the command packet data (with GenericResponse tag = A0h) and a list of parameters (defined in the next section). The parameter count field in the header is always set to 2, for status code and command tag parameters.

**Table 114. GenericResponse parameters**

Byte #	Parameter	Description
0–3	Status code	<a href="#">Bootloader status error codes</a> are errors encountered during the execution of a command by the target. If a command succeeds, then a kStatus_Success code is returned.
4–7	Command tag	The Command tag parameter identifies the response to the command sent by the host.

**GetPropertyResponse:** The GetPropertyResponse packet is sent by the target in response to the host query that uses the GetProperty command. The GetPropertyResponse packet contains the framing packet data and the command packet data, with the command or response tag set to a GetPropertyResponse tag value (A7h).

The parameter count field in the header is set to greater than 1, to always include the status code and one or many property values.

**Table 115. GetPropertyResponse parameters**

Byte #	Value	Parameter
0–3		Status code
4–7		Property value
...		...
		There can be up to a maximum of 6 property values, limited to the size of the 32-bit command packet and property type.

**ReadMemoryResponse:** The ReadMemoryResponse packet is sent by the target in response to the host sending a ReadMemory command. The ReadMemoryResponse packet contains the framing packet data and the command packet data, with the command or response tag set to a ReadMemoryResponse tag value (A3h), and the flags field set to kCommandFlag\_HasDataPhase (1).

The parameter count is set to 2 for the status code and the data byte count parameters shown below.

**Table 116. ReadMemoryResponse parameters**

Byte #	Parameter	Description
0–3	Status code	The status of the associated Read Memory command.
4–7	Data byte count	The number of bytes sent in the data phase.

**FlashReadOnceResponse:** The FlashReadOnceResponse packet is sent by the target in response to the host sending a FlashReadOnce command. The FlashReadOnceResponse packet contains the framing packet data and the command packet data, with the command response tag set to a FlashReadOnceResponse tag value (AFh), and the flags field set to 0. The parameter count is set to 2 plus the number of words requested to be read in the FlashReadOnceCommand.

**Table 117. FlashReadOnceResponse parameters**

Byte #	Value	Parameter
0–3		Status code
4–7		Byte count to read
...		...
		Can be up to 20 bytes of requested read data.

**TrustProvisioningResponse:** The TrustProvisioningResponse packet is sent by the target in response to the host sending a TrustProvisioning command. The TrustProvisioningResponse packet contains the framing packet data and command packet data, with the command or response tag set to a TrustProvisioningResponse tag value (B6h), and the flags field set to 0. The parameter count varies for different operations.

## 11.5 Bootloader command set

### 11.5.1 Introduction

All bootloader commands follow the command packet format wrapped by the framing packet as explained in previous sections. For a list of status codes returned by bootloader see [Bootloader status error codes](#).

### 11.5.2 GetProperty command

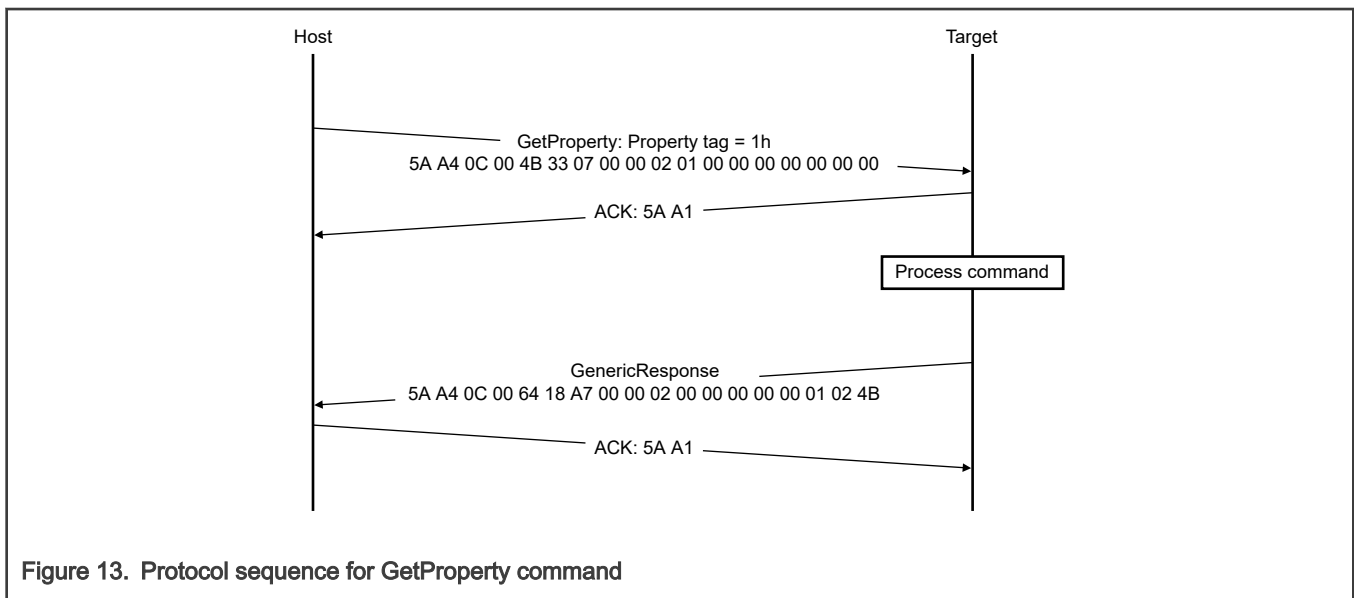
The GetProperty command is used to query the bootloader about various properties and settings. Each supported property has a unique 32-bit tag associated with it. The tag occupies the first parameter of the command packet. The target returns a GetPropertyResponse packet with the property values for the property identified with the tag in the GetProperty command.

Properties are the defined units of data that can be accessed with the GetProperty or SetProperty commands. Properties may be read-only or read-write. All read-write properties are 32-bit integers, so they can easily be carried in a command parameter.

The 32-bit property tag is the only parameter required for GetProperty command.

**Table 118. Parameters for GetProperty Command**

Byte #	Parameter
0 - 3	Property tag (which can be received from the GetProperty 0 command)
4 - 7	External Memory Identifier (only applies to GetProperty for external memory, or status identifier if the property tag is equal to 8).



**Figure 13. Protocol sequence for GetProperty command**

**Table 119. GetProperty command packet format (example)**

GetProperty	Parameter	Value
Framing packet	Start byte	5Ah
	PacketType	A4h, kFramingPacketType_Command
	Length	0Ch 00h
	Crc16	4Bh 33h

**Table 120. GetProperty command packet format (example)**

GetProperty	Parameter	Value
Command packet	CommandTag	07h—GetProperty
	Flags	00h
	Reserved	00h
	ParameterCount	02h
	PropertyTag	0000_0001h—CurrentVersion
	Memory ID	0000_0000h—Internal Flash

The GetProperty command has no data phase.

**Response:** In response to a GetProperty command, the target sends a GetPropertyResponse packet with the response tag set to A7h. The parameter count indicates the number of parameters sent for the property values, with the first parameter showing status code 0, followed by the property value(s). [Table 121](#) shows an example of a GetProperty response packet.

**Table 121. GetProperty response packet format (example)**

GetPropertyResponse	Parameter	Value
Framing packet	Start byte	5Ah
	PacketType	A4h, kFramingPacketType_Command
	Length	0Ch 00h (12 bytes)
	Crc16	07h 7Ah
Command packet	ResponseTag	A7h
	Flags	00h
	Reserved	00h
	ParameterCount	02h
	Status	0000_0000h
	PropertyValue	0000_014Bh—CurrentVersion

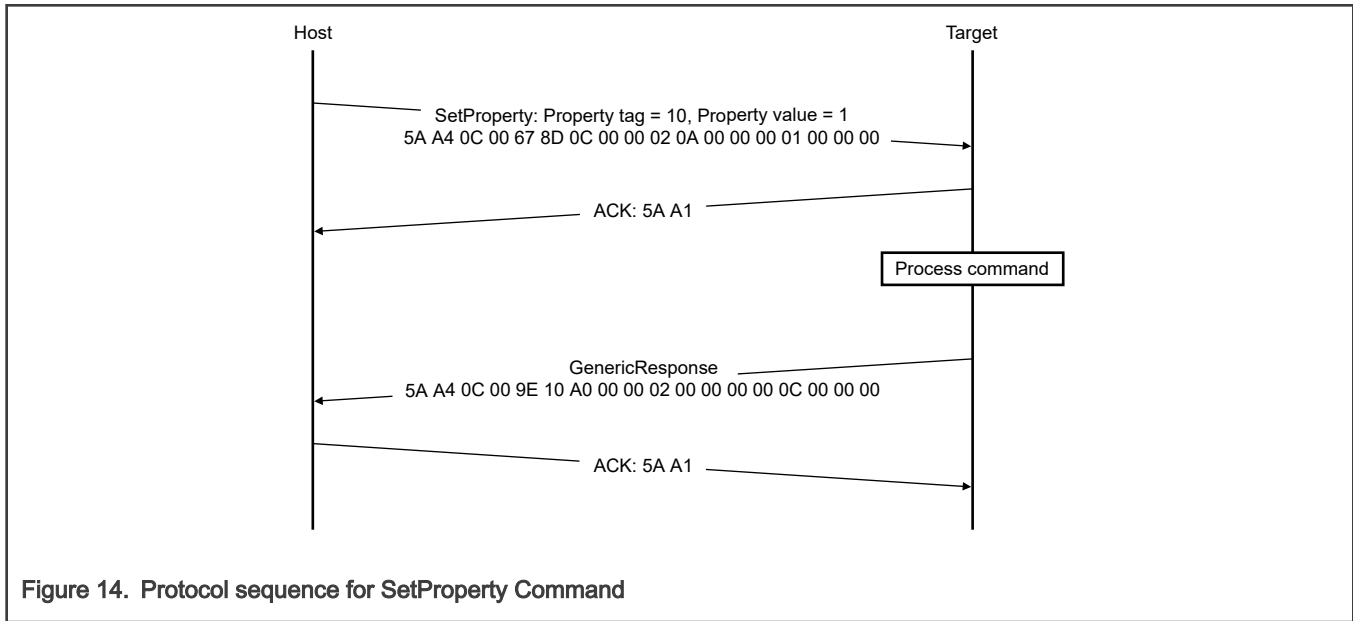
### 11.5.3 SetProperty command

The SetProperty command is used to change or alter the values of the properties or options of the bootloader. The command accepts the same property tags used with the GetProperty command. However, only some properties are writable. If an attempt to write a read-only property is made, an error is returned indicating the property is read-only and cannot be changed.

The property tag and the new value to set are the two parameters required for the SetProperty command.

**Table 122. Parameters for SetProperty command**

Byte #	Command
0—3	Property tag
4—7	Property value



**Figure 14. Protocol sequence for SetProperty Command**

**Table 123. SetProperty command packet format (example)**

SetProperty	Parameter	Value
Framing packet	Start byte	5Ah
	PacketType	A4h, kFramingPacketType_Command
	Length	0Ch 00h
	Crc16	67h 8Dh
Command packet	CommandTag	0Ch—SetProperty with property tag 10
	Flags	00h
	Reserved	00h
	ParameterCount	02h
	PropertyTag	0000_000Ah—VerifyWrites
	PropertyValue	0000_0001h

The SetProperty command has no data phase.

**Response:** The target returns a GenericResponse packet with one of the following status codes:

**Table 124. SetProperty response status codes**

Status code
kStatus_Success
kStatus_ReadOnly
kStatus_UnknownProperty
kStatus_InvalidArgument

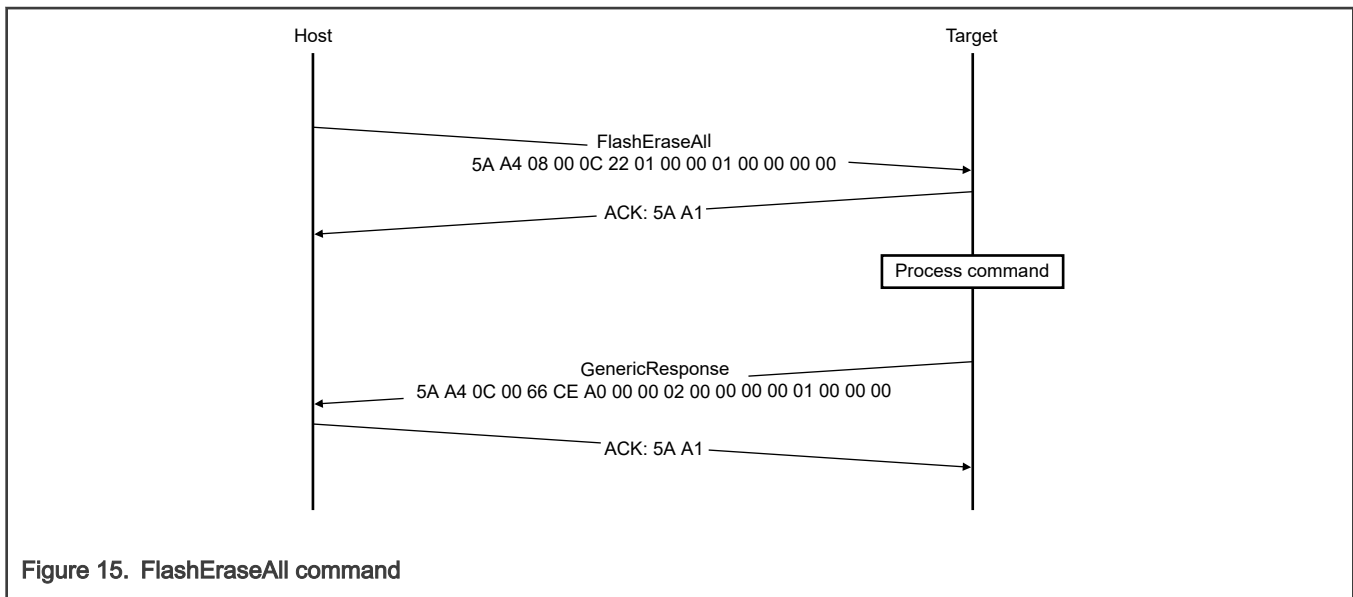
### 11.5.4 FlashEraseAll command

The FlashEraseAll command performs an erase of the entire flash memory (excluding IFR region). If any flash regions are protected, then the FlashEraseAll command fails and returns an error status code. The command tag for FlashEraseAll command is 01h set in the commandTag field of the command packet.

The FlashEraseAll command requires memory ID. If memory ID is not specified, the internal flash (memory ID = 0) is selected as default.

**Table 125. Parameter for FlashEraseAll command**

Byte #	Parameter	
0-3	Memory ID	
	000h	Internal Flash
	110h	Serial NOR/EEPROM through SPI



**Figure 15. FlashEraseAll command**



**Table 126. FlashEraseAll command packet format (example)**

FlashEraseAll	Parameter	Value
Framing packet	Start byte	5Ah
	PacketType	A4h, kFramingPacketType_Command
	Length	08h 00h
	Crc16	0Ch 22h
Command packet	CommandTag	01h—FlashEraseAll
	Flags	00h
	Reserved	00h
	ParameterCount	01h
	Memory ID	See the above table.

The FlashEraseAll command has no data phase.

**Response:** The target returns a GenericResponse packet with status code either set to kStatus\_Success for successful execution of the command or set to an appropriate error status code.

### 11.5.5 FlashEraseRegion command

The FlashEraseRegion command performs an erase of one or more sectors of the flash memory.

The start address and number of bytes are the two parameters required for the FlashEraseRegion command. The start address and byte count parameters must be 4-byte aligned ([1:0] = 00), or the FlashEraseRegion command fails and returns kStatus\_FlashAlignmentError (101). If the region specified does not fit in the flash memory space, the FlashEraseRegion command fails and returns kStatus\_FlashAddressError (102). If any part of the region specified is protected, the FlashEraseRegion command fails and returns kStatus\_MemoryRangeInvalid (10200).

**Table 127. Parameter for FlashEraseRegion command**

Byte #	Parameter
0–3	Start address
4–7	Byte count
8–11	Memory ID

The FlashEraseRegion command has no data phase.

**Response:** The target returns a GenericResponse packet with one of the following error status codes.

**Table 128. FlashEraseRegion response status codes**

Status code
kStatus_Success (0).

*Table continues on the next page...*

Table 128. FlashEraseRegion response status codes (continued)

Status code
kStatus_MemoryRangeInvalid (10200).
kStatus_FlashAlignmentError (101).
kStatus_IFlashAddressError (102).
kStatus_FlashAccessError (103).
kStatus_FlashProtectionViolation (104).
kStatus_FlashCommandFailure (105).

### 11.5.6 ReadMemory command

The ReadMemory command returns the contents of memory at the given address, for a specified number of bytes. This command can read any region of memory that is accessible by the CPU and not protected by security.

The start address and the number of bytes are the two parameters required for the ReadMemory command. The memory ID is optional. Internal memory is selected as the default if memory ID is not specified.

Table 129. Parameter for read memory command

Byte #	Parameter	Description
0–3	Start address	Start address of memory to read from
4–7	Byte count	Number of bytes to read and return to the caller
8–11	Memory ID	Internal or external memory identifier

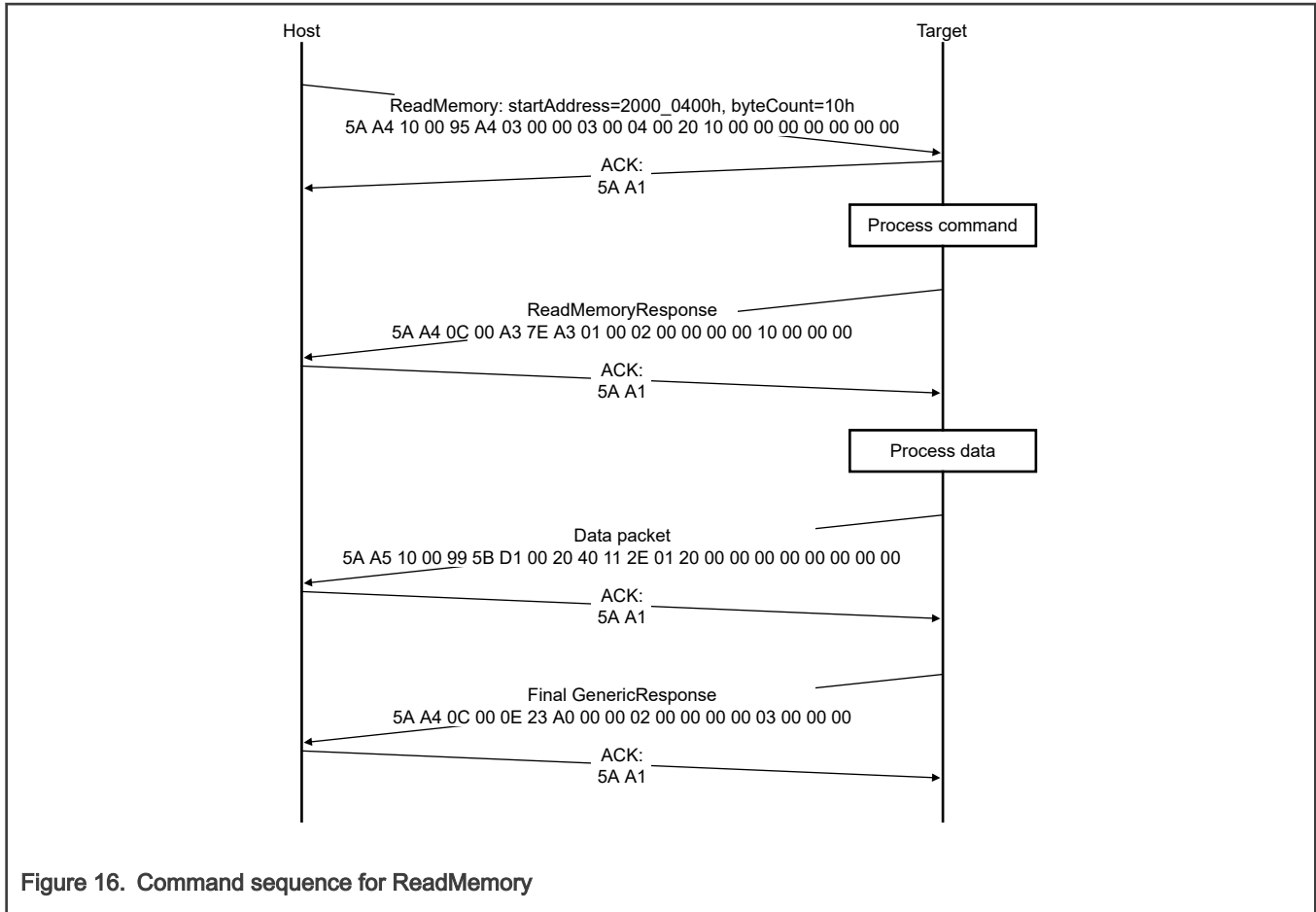


Figure 16. Command sequence for ReadMemory

Table 130. ReadMemory command packet format (example)

ReadMemory	Parameter	Value
Framing packet	Start byte	5Ah
	PacketType	A4h, kFramingPacketType_Command
	Length	10h 00h
	Crc16	F4h 1Bh
Command packet	CommandTag	03h—ReadMemory
	Flags	00h
	Reserved	00h
	ParameterCount	03h
	StartAddress	2000_0400h
	ByteCount	0000_0064h
	Memory ID	0h

**Data phase:** The ReadMemory command has a data phase. Because the target works in slave mode, the host needs to pull data packets until it has received the number of bytes of data specified in the byteCount parameter of the ReadMemory command.

**Response:** The target returns a GenericResponse packet with a status code either set to kStatus\_Success (upon successful execution of the command) or set to an appropriate error status code.

### 11.5.7 WriteMemory command

The WriteMemory command writes data that is provided in the data phase to a specified range of bytes in memory (flash memory or RAM). However, if flash memory protection is enabled, then writes to protected sectors fail.

Consider the following information when you write to flash memory:

- First, any flash sector you write to must have been previously erased with a FlashEraseAll or FlashEraseRegion command.
- Writing to flash memory requires the start address to be page-aligned.
- The byte count is rounded up to a page size, and trailing bytes are filled with the flash erase pattern (FFh).
- If the VerifyWrites property is set to true, then writes to flash memory also perform a flash memory verify program operation.

When writing to RAM, the start address does not need to be aligned, and the data is not padded.

The two parameters required for the WriteMemory command are the start address and the number of bytes. The memory ID is optional. Internal memory is selected as the default if memory ID is not specified.

Table 131. Parameters for WriteMemory command

Byte #	Command
0–3	Start address
4–7	Byte count
8–11	Memory ID

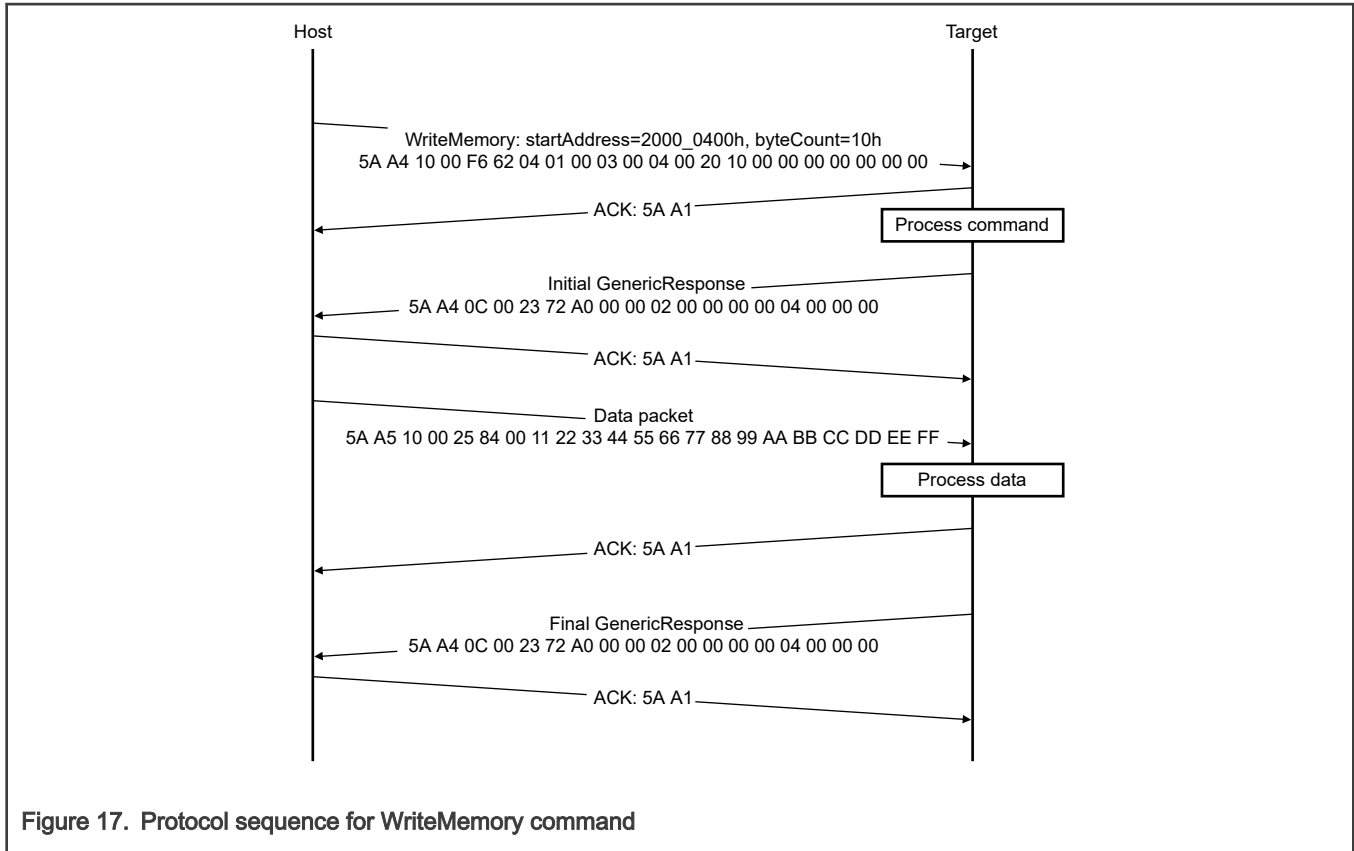


Table 132. WriteMemory command packet format (example)

WriteMemory	Parameter	Value
Framing packet	Start byte	5Ah
	PacketType	A4h, kFramingPacketType_Command
	Length	10h 00h
	Crc16	97h DDh
Command packet	CommandTag	04—WriteMemory
	Flags	01h
	Reserved	00h
	ParameterCount	03h
	StartAddress	2000_0400h
	ByteCount	0000_0064h
	Memory ID	0h

**Data phase:** The WriteMemory command has a data phase: the host sends data packets until the target has received the number of bytes of data specified in the byteCount parameter of the WriteMemory command.

**Response:** The target returns a GenericResponse packet with a status code set to kStatus\_Success (upon successful execution of the command), or to an appropriate error status code.

### 11.5.8 FillMemory command

The FillMemory command fills a range of bytes in memory with a data pattern. It follows the same rules as the WriteMemory command. The difference between FillMemory and WriteMemory is that the FillMemory command parameter includes a data pattern. Also, there is no data phase for the FillMemory command, but WriteMemory does have a data phase.

Table 133. Parameters for FillMemory command

Byte #	Command
0–3	Start address of memory to fill
4–7	Number of bytes to write with the pattern <ul style="list-style-type: none"> <li>• The start address must be 32-bit aligned.</li> <li>• The number of bytes must be evenly divisible by 4.</li> </ul>
8–11	32-bit pattern

- To fill with a byte pattern (8-bit), the byte must be replicated four times in the 32-bit pattern.
- To fill with a short pattern (16-bit), the short value must be replicated two times in the 32-bit pattern.

For example, to fill a byte value with FEh, the word pattern is FEFE\_FEFEh; to fill a short value 5AFEh, the word pattern is 5AFE\_5AFEh.

Consider the following information when you write to flash memory:

- First, any flash memory sector you write to must have been previously erased with a FlashEraseAll or FlashEraseRegion command.
- Writing to flash memory requires the start address to be 4-byte aligned ([1:0] = 00).
- If the VerifyWrites property is set to true, then writes to flash memory also perform a flash memory verify program operation.

When writing to RAM, the start address does not need to be aligned, and the data is not padded.

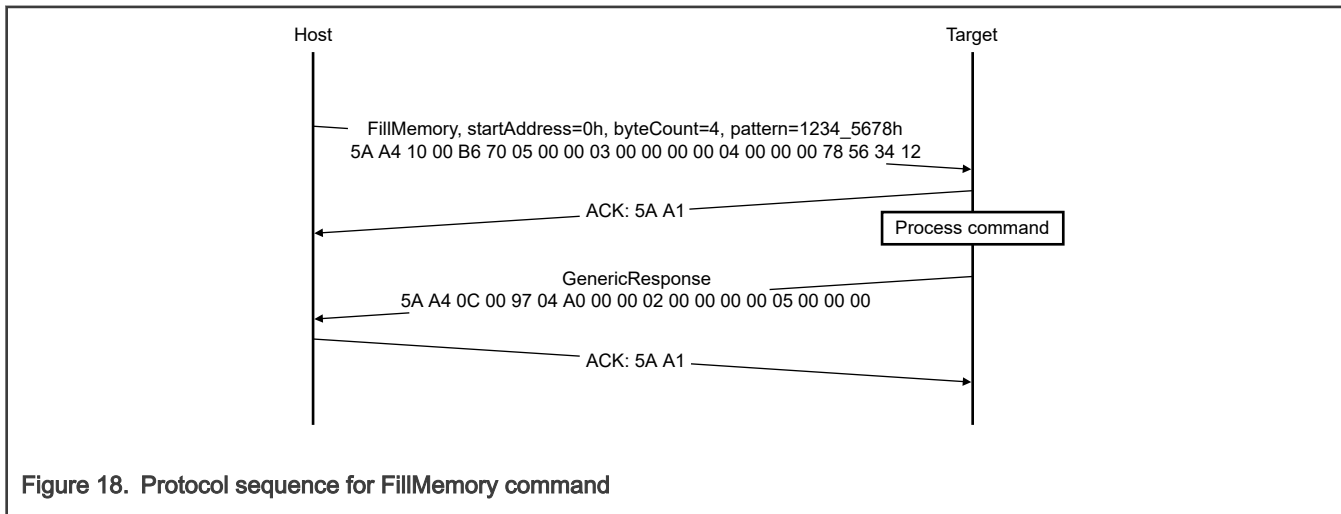


Figure 18. Protocol sequence for FillMemory command

**Table 134. FillMemory command packet format (example)**

FillMemory	Parameter	Value
Framing packet	Start byte	5Ah
	PacketType	A4h, kFramingPacketType_Command
	Length	10h 00h
	Crc16	E4h 57h
Command packet	CommandTag	05h—FillMemory
	Flags	01h
	Reserved	00h
	ParameterCount	03h
	StartAddress	0000_7000h
	ByteCount	0000_0800h
	PatternWord	1234_5678h

The FillMemory command has no data phase.

**Response:** The target (bootloader) returns a GenericResponse packet with a status code set to kStatus\_Success (upon successful execution of the command), or to an appropriate error status code.

### 11.5.9 Execute command

The Execute command results in the bootloader setting of each of these items:

- The program counter to the code at the provided jump address
- R0 to the provided argument
- A stack pointer to the provided stack pointer address

Prior to the jump, the system returns to the Reset state.

The Execute command requires these parameters:

- Jump address
- Function argument pointer
- Stack pointer

If the stack pointer is set to zero, the called code is responsible for setting the processor stack pointer before using the stack.

**Table 135. Parameters for Execute command**

Byte #	Command
0–3	Jump address

*Table continues on the next page...*

**Table 135. Parameters for Execute command (continued)**

Byte #	Command
4–7	Argument word
8–11	Stack pointer address

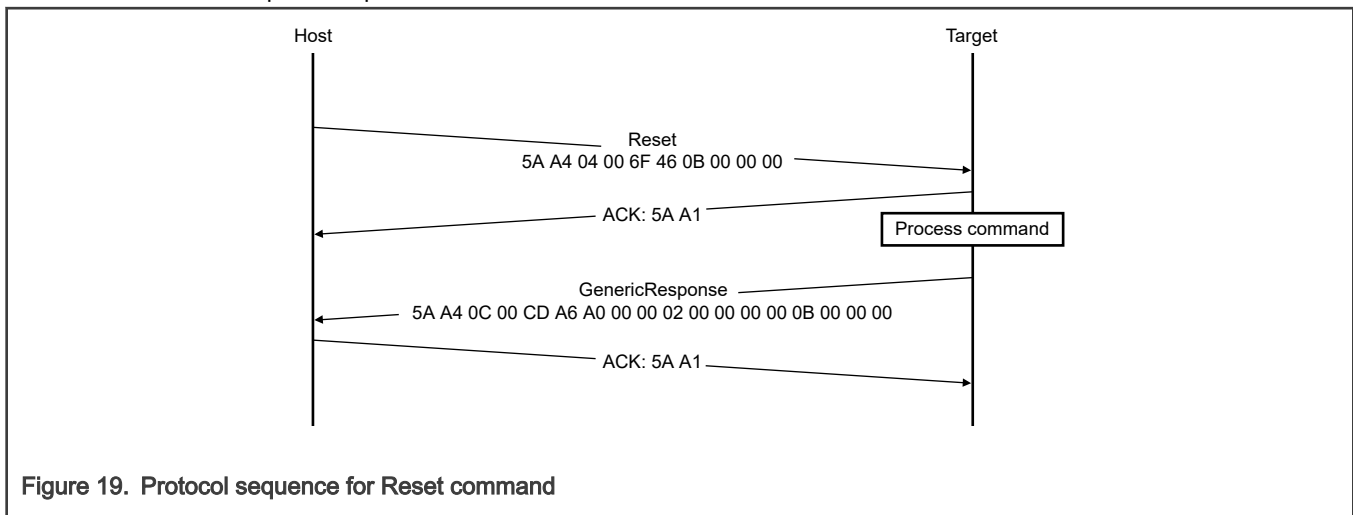
The Execute command has no data phase.

**Response:** Before executing the Execute command, the target validates the parameters and returns a GenericResponse packet with a status code, set to either kStatus\_Success or to an appropriate error status code.

### 11.5.10 Reset command

The Reset command results in the bootloader resetting the chip.

The Reset command requires no parameters.



**Figure 19. Protocol sequence for Reset command**

**Table 136. Reset command packet format (example)**

Reset	Parameter	Value
Framing packet	Start byte	5Ah
	PacketType	A4h, kFramingPacketType_Command
	Length	04h 00h
	Crc16	6Fh 46h
Command packet	CommandTag	0Bh—reset
	Flags	00h
	Reserved	00h
	ParameterCount	03h

The Reset command has no data phase.



**Response:** Before resetting the chip, the target returns a GenericResponse packet with status code set to kStatus\_Success.

You can also use the Reset command to switch boot from flash memory after successful flash image provisioning via the ROM bootloader. After issuing the Reset command, allow five seconds for the user application to start running from flash memory.

### 11.5.11 eFuseProgramOnce/FlashProgramOnce command

The FlashProgramOnce command writes data (provided in a command packet) to a specified range of bytes in the program-once field.

Consider the following information when you write to the program-once field:

- The program-once field only supports programming once, so any attempt to reprogram a program-once field generates an error response.
- Writing to the program-once field requires the byte count to be 4-byte aligned or 8-byte aligned.

The FlashProgramOnce command uses three parameters:

- Index 2
- byteCount
- Data

Table 137. Parameters for FlashProgramOnce command

Byte #	Command
0–3	Index of program-once field
4–7	Byte count (must be evenly divisible by 4)
8–11	Data

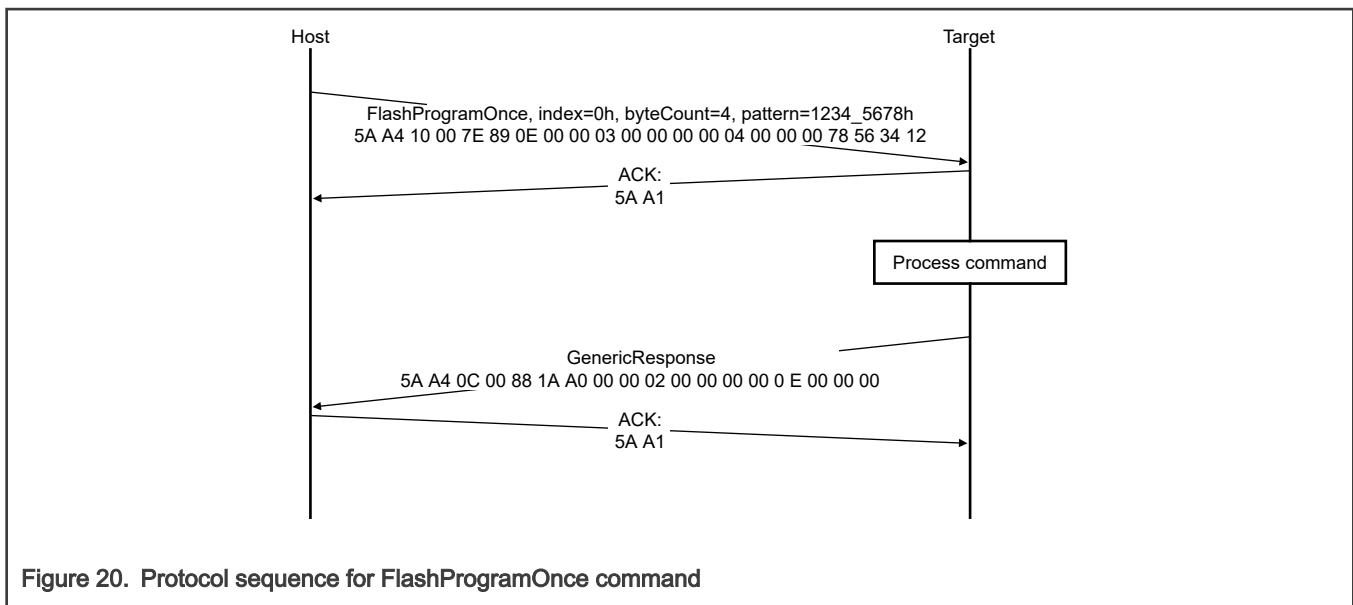


Figure 20. Protocol sequence for FlashProgramOnce command

**Table 138. FlashProgramOnce command packet format**

FlashProgramOnce	Parameter	Value
Framing packet	start byte	5Ah
	packetType	A4h, kFramingPacketType_Command
	length	10h 00h
	crc16	7E4h 89h
Command packet	commandTag	0Eh—FlashProgramOnce
	flags	0
	reserved	0
	parameterCount	3
	index	0000_0051h (the customer last efuse index)
	byteCount	0000_0004h
	Data	1234_5678h

**Response:** The target (MCX bootloader) returns a GenericResponse packet with a status code set to kStatus\_Success (upon successful execution of the command), or to an appropriate error status code.

### 11.5.12 eFuseReadOnce / FlashReadOnce command

The FlashReadOnce command returns the contents of the program-once field by providing the given index and byte count.

The FlashReadOnce command uses two parameters: Index and byteCount. The eFuseReadOnce command uses only one parameter: Index.

**Table 139. Parameters for FlashReadOnce command**

Byte #	Parameter	Description
0–3	Index	Index of the program-once field (to read from)
4–7	byteCount	Number of bytes to read and return to the caller

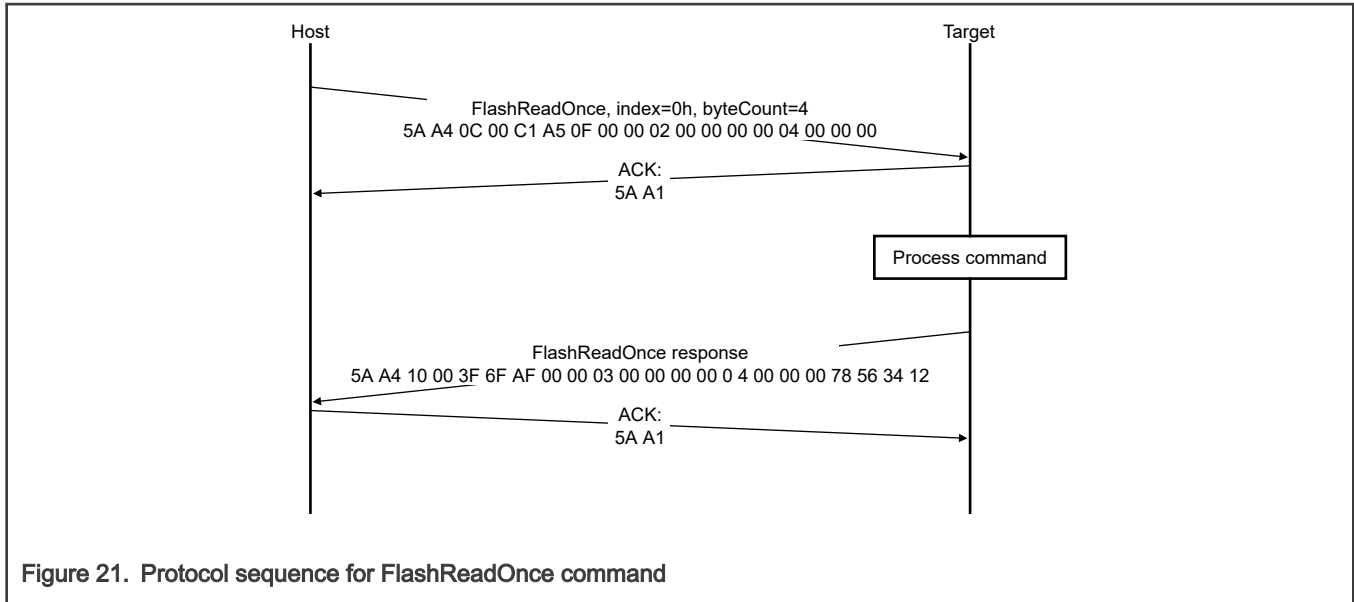


Figure 21. Protocol sequence for FlashReadOnce command

Table 140. FlashReadOnce command packet format

FlashReadOnce	Parameter	Value
Framing packet	start byte	5Ah
	packetType	A4h
	Length	0Ch 00h
	Crc	C1h A5h
Command packet	commandTag	0Fh—FlashReadOnce
	Flags	00h
	Reserved	00h
	parameterCount	02h
	Index	0000_0000h
	byteCount	0000_0004h

Table 141. FlashReadOnce response format

FlashReadOnce response	Parameter	Value
Framing packet	start byte	5Ah
	packetType	A4h
	Length	10h 00h

Table continues on the next page...

**Table 141. FlashReadOnce response format (continued)**

FlashReadOnce response	Parameter	Value
	CRC	3Fh 6Fh
<b>Command packet</b>	commandTag	AFh
	Flags	00h
	Reserved	00h
	parameterCount	03h
	Status	0000_0000h
	byteCount	0000_0004h
	Data	1234_5678h

**Response:** Upon successful execution of the command, the target returns:

- A FlashReadOnceResponse packet with a status code set to kStatus\_Success
- A byte count
- A corresponding data read from the program-once field

If the execution was not successful, then the target returns a status code set to an appropriate error status and a byte count set to 0.

### 11.5.13 ConfigureMemory command

The ConfigureMemory command configures an internal or external memory device using a preprogrammed configuration block. The parameters passed in the command are:

- The memory ID
- The memory address from which the configuration data can be loaded

One case for loading the data could be a scenario where the configuration data is written to a RAM or flash memory location. This command would then direct the bootloader to use the data at that location for configuration of the external memory device.

**Table 142. Parameters for ConfigureMemory command**

Byte #	Command
0–3	Memory ID
4–7	Configuration block address

**Response:** The target (bootloader) returns a GenericResponse packet with a status code either set to kStatus\_Success (upon successful execution of the command) or set to an appropriate error code.

The following table shows the supported memory IDs.

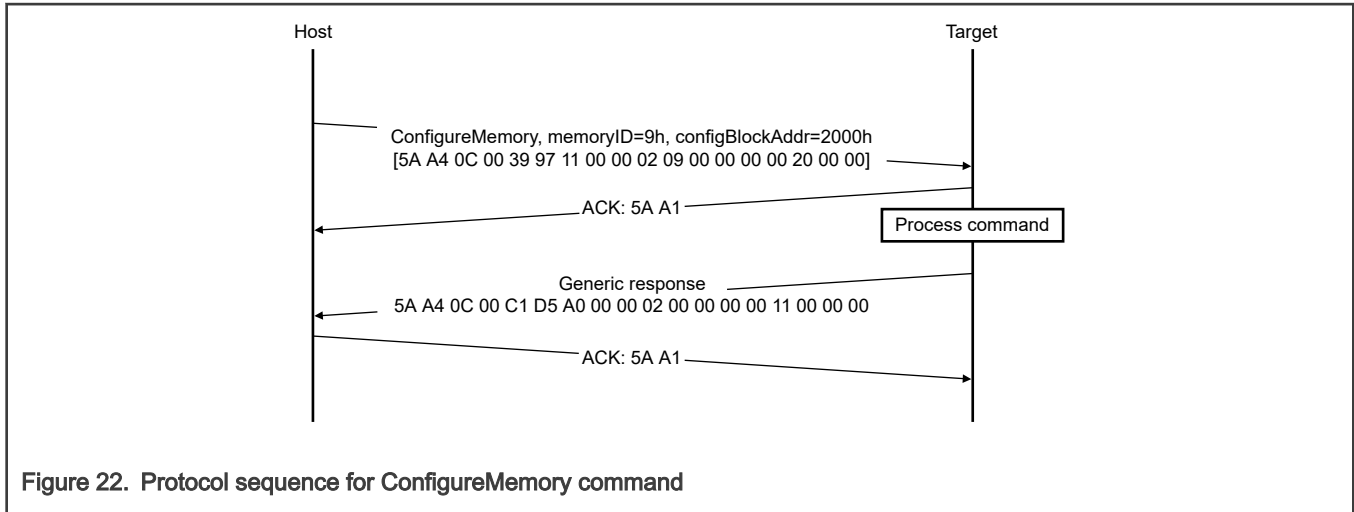


Figure 22. Protocol sequence for ConfigureMemory command

Table 143. Supported memory IDs

Memory ID	Description
0	Internal RAM/FLASH (used for the PRINCE configuration).
110h	External 1-bit SPI NOR FLASH device.

### 11.5.14 ReceiveSBFile command

The Receive SB File command (ReceiveSbFile) starts the transfer of an SB file to the target. This command only specifies the size in bytes of the SB file that is sent in the data phase. The SB file is processed as it is received by the bootloader.

Table 144. Parameters for Receive SB File command

Byte #	Command
0–3	Byte count

**Data phase:** The Receive SB file command has a data phase. The host sends data packets until the target has received the number of bytes specified in the byteCount parameter of the Receive SB File command.

**Response:** The target returns a GenericResponse packet with a status code set to the kStatus\_Success (upon successful execution of the command) or set to an appropriate error code.

### 11.5.15 GetProperty/SetProperty command properties

This section lists the properties of the GetProperty and SetProperty commands.

Table 145. Properties used by GetProperty and SetProperty commands, sorted by value

Property	Writable	Tag value	Size	Description
CurrentVersion	No	01h	4	Current bootloader version
AvailablePeripherals	No	02h	4	The set of peripherals supported on this chip
FlashStartAddress	No	03h	4	Start address of program flash memory
FlashSizeInBytes	No	04h	4	Size in bytes of program flash memory

Table continues on the next page...

Table 145. Properties used by GetProperty and SetProperty commands, sorted by value (continued)

Property	Writable	Tag value	Size	Description
AvailableCommands	No	07h	4	The set of commands supported by the bootloader
Check Status	No	08h	4	Return the status based on the specified status identifier 0—CRC status 32-bit return value for CRC check 10401—Application CRC check failed 10402—Application CRC check is inactive 10403—Application CRC check invalid 1—Last Error See details of the last error in <a href="#">GetLastError property</a> .
MaxPacketSize	No	0Bh	4	Maximum supported packet size for currently active peripheral interface.
ReservedRegions	No	0Ch	8 x <i>n</i>	List of memory regions reserved by bootloader. Returned as value pairs (<start-address-of-region>,<end-address-of-region>). If HasDataPhase flag is not set, then the response packet parameter count indicates the number of pairs. If HasDataPhase flag is set, then the second parameter is the number of bytes in the data phase. <i>n</i> indicates the number of memory region pairs.
SystemDeviceId	No	10h	4	Value from SYSCON's <a href="#">Device ID (DEVICE_ID0)</a> and <a href="#">Chip Revision ID and Number (DIEID)</a> registers.
LifeCycleState	No	11h	4	The life cycle of the device. 5AA5_5AA5h—Device is in development life cycle C33C_C33Ch—Device is in deployment life cycle
UniqueDevice/UUID	No	12h	16	Unique device identification.
Target ROM Version	No	18h	4	Target build version number.
ExternalMemoryAttributes	No	19h	24	List of attributes supported by the specified memory ID (110h = SPINOR FLASH). See description of the return value in <a href="#">ExternalMemoryAttributes property</a> .
IrqNotifierPin	Yes	1ch	4	IRQ Notifier Pin setting: <ul style="list-style-type: none"> <li>• bit[7:0]: GPIO pin</li> <li>• bit[15:8]: GPIO port</li> <li>• bit [30:16]: Reserved</li> <li>• bit[31]: Enable flag</li> </ul> 0: disable, 1: enable

### 11.5.15.1 Property definitions

### 11.5.15.1.1 CurrentVersion property

The value of this property is a 4-byte structure containing the current version of the bootloader.

**Table 146. CurrentVersion property fields**

Bit	[31:24]	[23:16]	[15:8]	[7:0]
Field	Name = 'K' (4Bh)	Major version	Major version	Bugfix version

### 11.5.15.1.2 AvailablePeripherals property

The value of this property is the peripherals supported by the bootloader, and the hardware on which it runs.

**Table 147. Peripheral bits**

Bit	[31:7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Field	Reserved	Reserved	Reserved	USB HID	CAN	SPI slave	I2C slave	LPUART

If the peripheral is available, then the corresponding bit is set in the property value. All reserved bits must = 0.

### 11.5.15.1.3 AvailableCommands property

This property value is a bit field that indicates the commands enabled in the bootloader. Only commands that can be sent from the host to the target are listed in the bit field. Response commands such as GenericResponse are excluded.

The bit number that identifies whether a command is present is the command's tag value minus 1. The value 1 is subtracted from the command tag because the lowest command tag value is 01h. To determine the bit mask for a given command, use this expression: mask = 1 << (tag – 1).

**Table 148. Command bits**

Bit	[Others]	[20]	[16]	[15]	[14]	[13]	[12]	[11]	[10]	[9]	[8]	[7]	[6]	[5]	[4]	[3]	[2]	[1]	[0]
Command																			

### 11.5.15.1.4 ExternalMemoryAttributes property

The value that this property returns is a 24-byte data structure containing available external memory attributes:

- Start address
- Total size (in KB)
- Page size
- Sector size
- Block size

Below is the breakdown of the 24-byte structure.

**Table 149. Fields of ExternalMemoryAttributes property**

Field offset	Field Description
0–3	The value returned is a bitmap showing the supported attributes for the external memory, with the corresponding bit field set.

*Table continues on the next page...*

**Table 149. Fields of ExternalMemoryAttributes property (continued)**

Field offset	Field Description
	0000_0001h—start address 0000_0002h—total size 0000_0004h—page size 0000_0008h—sector size 0000_0010h—block size
4–7	Start address of external memory
8–11	Total size of external memory in KB
12–15	Page size of external memory in bytes
16–19	Sector size of external memory in bytes
20–23	Block size of external memory in bytes

**11.5.15.1.5 GetLastError property**

The following table lists the response words and corresponding error conditions.

**Table 150. Response word and error description**

Response word	Error	Description
0B37_F300h	kLog_Auth_ImageTypeCheck_Fail	When checking the image type pass, the image type did not meet the authentication condition.
0B32_F300h	kLog_Auth_ReadKeyStore_Fail	The read of the keystore part from the RAM image or another keystore region failed.
0B34_F300h	kLog_Auth_VerifyHMAC_Fail	Failed to verify the mac key.
0B35_F300h	kLog_Auth_ImageEntryCheck_Fail	Application entry point is invalid or stack address is invalid.
0B36_F300h	kLog_Auth_Auth_Fail	The authentication of the image failed.
0B36_F301h	kLog_Auth_Auth_Fail_Time	The authentication failed, and the cost time has been loaded into the log data.
0B37_F300h	kLog_Auth_CrcCheck_Fail	CRC checksum is wrong.
0B37_F301h	kLog_Auth_CrcCheck_Fail_Time	The image CRC check failed and the cost time has been loaded into the log data.
0B37_FC00h	kLog_Auth_CrcCheck_Invalid	Either the image type or the image length = 0 did not meet the requirement of the CRC image.
0B38_F300h	kLog_Auth_Dice_Fail	Dice calculation failed.
0C00_F300h	kLog_Jump_Fail	The image jump failed.



**Table 151. Response word and error description**

Response word	Error	Description
0C00_F500h	kLog_Jump_Fail_Fatal	Failed to jump to application.
0702_F301h	kLog_Recoveryboot_Fail_Reason	Recovery boot failed.
0501_F300h	kLog_Masterboot_Init_Fail	The master boot initialization failed.
0801_F300h	kLog_Ispboot_Init_Fail	The ISP boot initialization failed, meaning there are no available ISP peripherals.
0901_F300h	kLog_BootDevice_Init_Fail	The boot device initialization failed.
0902_F300h	kLog_BootDevice_Read_Fail	The master boot failed to read the initial image.
0A20_F300h	kLog_ImgLoad_InitLoad_Fail	The master boot failed to load the image header part.
0A21_F300h	kLog_ImgLoad_RemainingLoad_Fail	Image header and configuration data loaded successfully; the remaining portion of the image failed to load.
0B30_DC00h	kLog_Auth_SecureBootDisabled	The secure boot has been disabled—no need to do authentication.

## 11.6 Bootloader status error codes

Table 152 describes the status error codes that the bootloader returns to the host.

**Table 152. Bootloader status error codes, sorted by value**

Error code	Value	Description
kStatus_Success	0	Operation succeeded without error
kStatus_Fail	1	Operation failed with generic error
kStatus_ReadOnly	2	Requested value is read-only and cannot be changed
kStatus_OutOfRange	3	Requested value is out of range
kStatus_InvalidArgument	4	Requested command's argument is undefined
kStatus_Timeout	5	Timeout occurred
kStatus_NoTransferInProgress	6	No send in progress
kStatus_FLASH_Success	0	API executed successfully
kStatus_FLASH_InvalidArgument	4	Invalid argument was provided
kStatus_FlashSizeError	100	Not used
kStatus_FlashAlignmentError	101	Address or length does not meet required alignment

*Table continues on the next page...*

**Table 152. Bootloader status error codes, sorted by value (continued)**

Error code	Value	Description
kStatus_FlashAddressError	102	Address or length is outside addressable memory.
kStatus_FLASH_CommandFailure	105	INT_STATUS[FAIL] = 1
kStatus_FlashUnknownProperty	106	Unknown flash memory property
kStatus_FlashEraseKeyError	107	Provided key does not match programmed flash memory key
kStatus_FlashRegionExecuteOnly	108	Area of flash memory is protected as execute-only
kStatus_FLASH_ExecuteInRamFunctionNotReady	109	Execute-in-RAM function is not available
kStatus_FLASH_CommandNotSupported	111	Flash memory API is not supported
kStatus_FLASH_ReadOnlyProperty	112	Flash memory property is read-only
kStatus_FLASH_InvalidPropertyValue	113	Flash memory property value out of range
kStatus_FLASH_InvalidSpeculationOption	114	Flash memory prefetch speculation option is invalid
kStatus_FLASH_EccError	116	A correctable or uncorrectable error occurred during command execution
kStatus_FLASH_CompareError	117	Destination and source memory contents do not match
kStatus_FLASH_RegulationLoss	118	Loss of regulation during read
kStatus_FLASH_InvalidWaitStateCycles	119	Wait state cycle set to read/write mode is invalid
kStatus_FLASH_OutOfDateCfpaPage	132	CFPA page version is out of date
kStatus_FLASH_BlankIfrPageData	133	Blank page cannot be read
kStatus_FLASH_EncryptedRegionsEraseNotDoneAtOnce	134	Encrypted flash memory subregions not erased at once
kStatus_FLASH_ProgramVerificationNotAllowed	135	Program verification not allowed when encryption enabled
kStatus_FLASH_HashCheckError	136	Hash check of page data failed
kStatus_FLASH_SealedFfrRegion	137	FFR region sealed

*Table continues on the next page...*

**Table 152. Bootloader status error codes, sorted by value (continued)**

Error code	Value	Description
kStatus_FLASH_FfrRegionWriteBroken	138	FFR spec region not allowed to be written discontinuously
kStatus_FLASH_NmpaAccessNotAllowed	139	NMPA region not allowed to be read, written, or erased
kStatus_FLASH_CmpaCfgDirectEraseNotAllowed	140	CMPA configuration region cannot be erased directly
kStatus_FLASH_FfrBankIsLocked	141	FFR bank region locked
kStatus_FLASH_CfpaScratchPageInvalid	148	CFPA scratch page invalid
kStatus_FLASH_CfpaVersionRollbackDisallowed	149	CFPA version rollback not allowed
kStatus_FLASH_ReadHidingAreaDisallowed	150	Flash memory hiding read not allowed
kStatus_FLASH_ModifyProtectedAreaDisallowed	151	Flash firewall page locked Erase and program are not allowed
kStatus_FLASH_CommandOperationInProgress	152	Flash memory state busy Flash memory command is in progress
kStatus_UnknownCommand	10000	Command not recognized
kStatus_SecurityViolation	10001	Security violation happened when receiving disallowed commands
kStatus_AbortDataPhase	10002	Sender requested data phase termination
kStatus_Ping	10003	Ping command received from host
kStatus_NoResponse	10004	No response from host
kStatus_NoResponseExpected	10005	Expected no response from host
kStatus_CommandUnsupported	10006	Unsupported command received
kStatusRomLdrSectionOverrun	10100	Reached the end of SB file processing
kStatusRomLdrSignature	10101	Signature or version is incorrect
kStatusRomLdrSectionLength	10102	The bootOffset or new section count is out of range
kStatusRomLdrUnencryptedOnly	10103	Unencrypted image disabled
kStatusRomLdrEOFReached	10104	End of image file has been reached

*Table continues on the next page...*

**Table 152. Bootloader status error codes, sorted by value (continued)**

Error code	Value	Description
kStatusRomLdrChecksum	10105	Checksum of command tag block is invalid
kStatusRomLdrCrc32Error	10106	CRC-32 of the data for a load command is incorrect
kStatusRomLdrUnknownCommand	10107	Unknown command was found in SB file
kStatusRomLdrIdNotFound	10108	No bootable section found in SB file
kStatusRomLdrDataUnderrun	10109	SB state machine waiting for more data
kStatusRomLdrJumpReturned	10110	The function jumped to by the SB file has returned
kStatusRomLdrCallFailed	10111	Call command in SB file failed
kStatusRomLdrKeyNotFound	10112	Matching key to unencrypt the section not found in SB file's key dictionary
kStatusRomLdrSecureOnly	10113	SB file sent is unencrypted Security on the target is enabled
kStatusRomLdrResetReturned	10114	SB file reset operation has unexpectedly returned
kStatusRomLdrRollbackBlocked	10115	Image version rollback event detected
kStatusRomLdrInvalidSectionMacCount	10116	Invalid section MAC count detected in SB file
kStatusRomLdrUnexpectedCommand	10117	Command tag in SB file is unexpected
kStatusRomLdrBadSBKEK	10118	Bad SBKEK detected
kStatusRomLdrPendingJumpCommand	10119	Jump command pending Actual jump implemented in sbloader_finalize()
kStatusMemoryRangeInvalid	10200	Requested address range does not match an entry, or the length extends past the matching entry's end address
kStatusMemoryReadFailed	10201	Memory read failed
kStatusMemoryWriteFailed	10202	Memory write failed
kStatusMemoryCumulativeWrite	10203	Cumulative write occurred due to a write to an unerasable flash memory region
kStatusMemoryNotConfigured	10205	Memory was not configured before access

*Table continues on the next page...*

Table 152. Bootloader status error codes, sorted by value (continued)

Error code	Value	Description
kStatusMemoryAlignmentError	10206	Alignment error during memory access
kStatusMemoryVerifyFailed	10207	Verifying operation failed after erasing or programming flash memory
kStatusMemoryWriteProtected	10208	Memory to be written is protected
kStatusMemoryAddressError	10209	Memory address is invalid or wrong
kStatusMemoryBlankCheckFailed	10210	Check of blank memory failed
kStatusMemoryBlankPageReadDisallowed	10211	Memory is blank Read command is disallowed
kStatusMemoryProtectedPageReadDisallowed	10212	Memory is protected Read command is disallowed
kStatusMemoryFfrSpecRegionWriteBroken	10213	Write operation to FFR region broken
kStatusMemoryUnsupportedCommand	10214	Memory command not supported
kStatus_UnknownProperty	10300	Requested property value undefined
kStatus_ReadOnlyProperty	10301	Requested property value cannot be written
kStatus_InvalidPropertyValue	10302	Specified property value invalid
kStatus_AppCrcCheckPassed	10400	CRC check valid and passed
kStatus_AppCrcCheckFailed	10401	CRC check valid but failed
kStatus_AppCrcCheckInactive	10402	CRC check inactive
kStatus_AppCrcCheckInvalid	10403	CRC check invalid because BCA invalid, or CRC parameters unset (all FFh bytes)
kStatus_AppCrcCheckOutOfRange	10404	CRC check valid, but addresses out of range
kStatus_RomApiExecuteCompleted	0	ROM successfully processed complete SB file or boot image
kStatus_RomApiNeedMoreData	10801	ROM needs more data to continue processing boot image
kStatus_RomApiBufferSizeNotEnough	10802	User buffer not large enough for use by Kboot during execution
kStatus_RomApiInvalidBuffer	10803	User buffer not acceptable for sbloader or authentication

*Table continues on the next page...*

**Table 152. Bootloader status error codes, sorted by value (continued)**

Error code	Value	Description
kStatus_IAP_Success	0	IAP API execution succeeded
kStatus_IAP_Fail	1	IAP API execution failed
kStatus_IAP_InvalidArgument	100001	Invalid argument detected during API execution
kStatus_IAP_OutOfMemory	100002	Heap size not large enough during API execution
kStatus_IAP_ReadDisallowed	100003	Read memory operation disallowed during API execution
kStatus_IAP_CumulativeWrite	100004	Flash memory region to be programmed is not empty
kStatus_IAP_EraseFailiure	100005	Erase operation failed
kStatus_IAP_CommandNotSupported	100006	Specific command not supported
kStatus_IAP_MemoryAccessDisabled	100007	Memory access disabled
kStatus_NBOOT_Success	5A5A_5A5Ahu	Operation successful in NBOOT functions
kStatus_NBOOT_Fail	5A5A_A5A5hu	Operation failed in NBOOT functions
kStatus_NBOOT_InvalidArgument	5A5A_A5F0hu	Invalid argument passed to function in NBOOT functions
kStatus_NBOOT_RequestTimeout	5A5A_A5E1hu	Operation timed out in NBOOT functions.
kStatus_NBOOT_KeyNotLoaded	5A5A_A5E2hu	Requested key not loaded in NBOOT functions
kStatus_NBOOT_AuthFail	5A5A_A5E4hu	Authentication failed in NBOOT functions
kStatus_NBOOT_OperationNotAvaialable	5A5A_A5E5hu	Operation not available on this hardware in NBOOT functions
kStatus_NBOOT_KeyNotAvailable	5A5A_A5E6hu	Key not available in NBOOT functions
kStatus_NBOOT_IvCounterOverflow	5A5A_A5E7hu	Overflow of IV counter (PRINCE/IPED) in NBOOT functions
kStatus_NBOOT_SelftestFail	5A5A_A5E8hu	FIPS self-test failure in NBOOT functions
kStatus_NBOOT_InvalidDataFormat	5A5A_A5E9hu	Invalid data format for example antipole in NBOOT functions
kStatus_NBOOT_IskCertUserDataTooBig	5A5A_A5EAhu	Size of user data in ISK certificate greater than 96 bytes in NBOOT functions
kStatus_NBOOT_IskCertSignatureOffsetTooSmall	5A5A_A5EBhu	Signature offset in ISK certificate smaller than expected in NBOOT functions

*Table continues on the next page...*

**Table 152. Bootloader status error codes, sorted by value (continued)**

Error code	Value	Description
kStatus_NBOOT_MemcpyFail	5A5A_845Ahu	Unexpected error detected during nboot_memcpy() in NBOOT functions
kStatus_SKBOOT_Success	5AC3_C35Ahu	Operation successful in SKBOOT functions
kStatus_SKBOOT_Fail	C35A_C35Ahu	Operation failed in SKBOOT functions
kStatus_SKBOOT_InvalidArgument	C35A_5AC3hu	Return invalid argument status in SKBOOT functions
kStatus_MKBOOT_Success	0000_C35Ahu	Operation successful in master KBOOT
kStatus_MKBOOT_Fail	0000_C3C3hu	Operation failed in master KBOOT.
kStatus_MKBOOT_InvalidArgument	0000_5AC3hu	Return Invalid argument status in Master KBOOT

**NOTE**

In UART, I2C, CAN, and SPI ISP modes, the ROM expects responses to be read by the host within (20 ms x number of bytes)—otherwise the ROM reports the terminate command. Because an ACK from the ROM is only two bytes, the host must read those bytes within 40 ms of the ROM posting.

## 11.7 UART ISP

### 11.7.1 Introduction

The bootloader integrates an autobaud detection algorithm for the UART peripheral, thereby providing flexible baud rate choices.

**Autobaud feature:** If you use UART $n$  to connect to the bootloader, then you must keep the UART $n$ \_RX pin high and not left floating during the detection phase. You perform this action to comply with the autobaud detection algorithm. After the bootloader detects the ping packet (5Ah A6h) on UART $n$ \_RX, the bootloader firmware executes the autobaud sequence.

If the bootloader successfully detects the baud rate, then it sends a ping packet response [(5Ah A7h), protocol version (4 bytes), protocol version options (2 bytes), and crc16 (2 bytes)] at the detected baud rate. The bootloader then enters a loop, waiting for bootloader commands via the UART peripheral.

**NOTE**

The data bytes of the ping packet must be sent continuously (with no more than 80 ms between bytes) in a fixed UART transmission mode (8-bit data, no parity bit, and 1 stop bit). If the bytes of the ping packet are sent one by one with more than 80 ms delay between them, then the autobaud detection algorithm may calculate an incorrect baud rate. In this instance, the autobaud detection state machine should be reset.

The baud rate is closely related to the chip core and system clock frequencies. The typical supported baud rates are:

- 9600
- 19200
- 38400
- 57600
- 115200
- 230400
- 460800
- 1000000

**Packet transfer:** After autobaud detection succeeds, bootloader communications can take place over the UART peripheral:

- [Figure 23](#) shows how the host detects an ACK from the target.
- [Figure 24](#) shows how the host detects a ping response from the target
- [Figure 25](#) shows how the host detects a command response from the target

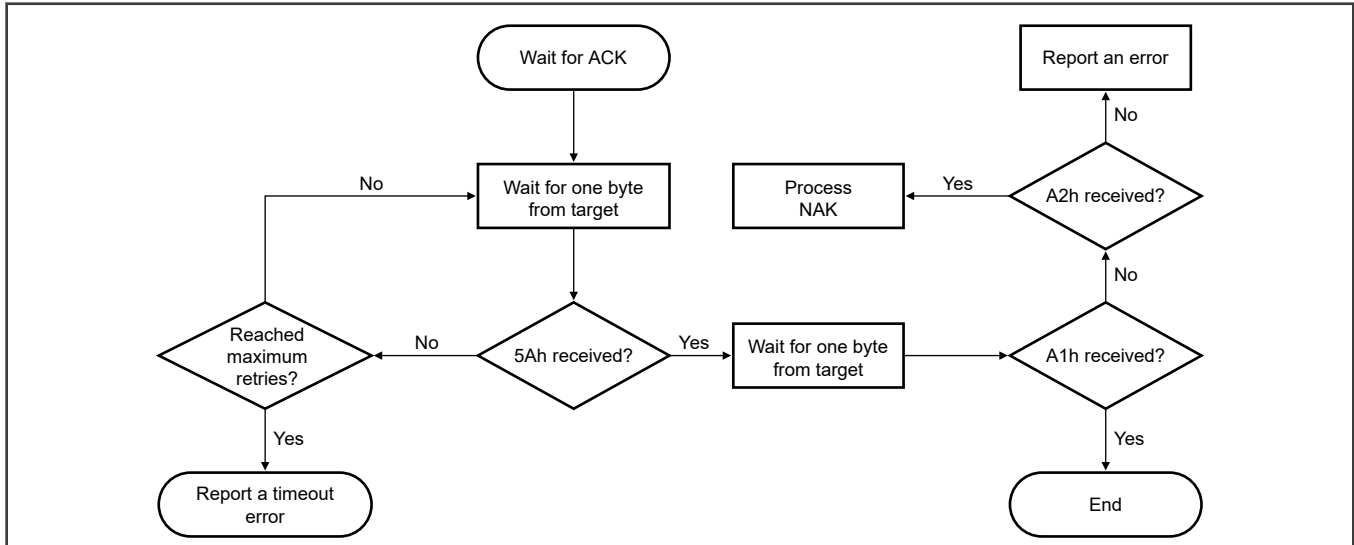


Figure 23. Host reads an ACK from target via UART

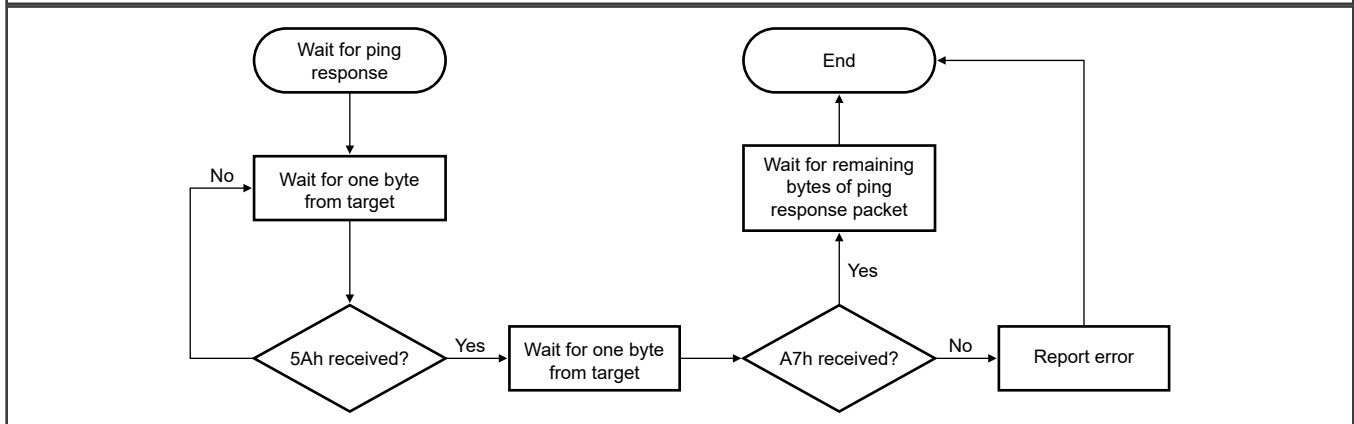


Figure 24. Host reads a ping response from target via UART



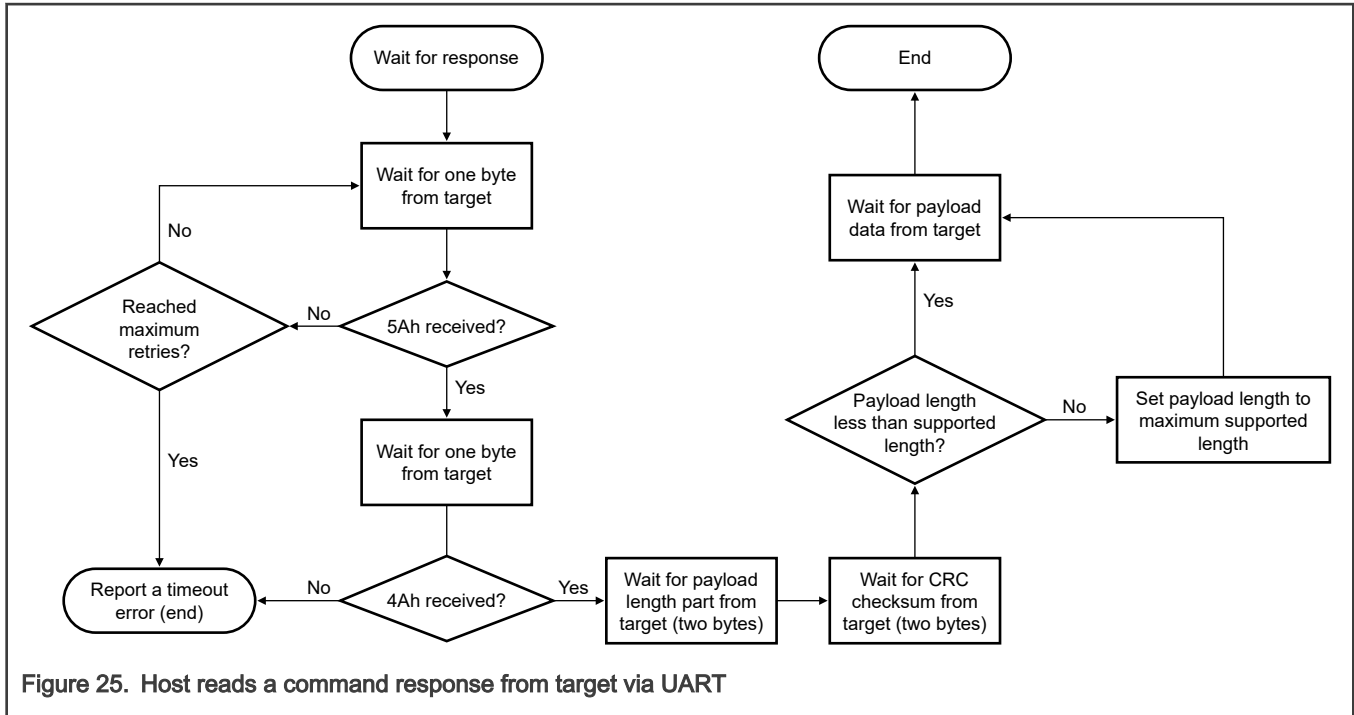


Figure 25. Host reads a command response from target via UART

For more information on UART ISP command, response, and data formats, see [Bootloader packet types](#). For information on UART ISP commands, see [Command packet](#).

## 11.8 I<sup>2</sup>C ISP

### 11.8.1 Introduction

The bootloader supports loading data into flash memory via the I<sup>2</sup>C peripheral, where the I<sup>2</sup>C peripheral serves as the I<sup>2</sup>C target. The transfer uses a 7-bit target address. The bootloader uses 10h as the I<sup>2</sup>C target address and supports up to 400 kbit/s as the I<sup>2</sup>C baud rate. You can also reconfigure the I2C slave address with the value from `CMPA[I2C_SLAVE_ADDR](0x0100403C[7:0])`.

The maximum supported I<sup>2</sup>C baud rate depends on the core clock frequency when the bootloader is running. The typical baud rate is 400 kbit/s with factory settings.

Because the I<sup>2</sup>C peripheral serves as an I<sup>2</sup>C target device, the host must start each transfer and fetch each outgoing packet:

- The host sends an incoming packet with a selected I<sup>2</sup>C target address, and the direction bit is set as write.
- The host reads an outgoing packet with a selected I<sup>2</sup>C target address, and the direction bit is set as read.
- If the target is busy with processing or preparing data, then the target sends 00h as the response to the host.

The following flowcharts show the communication flow of the host reading the ping and ACK packets, and the corresponding responses from the target.

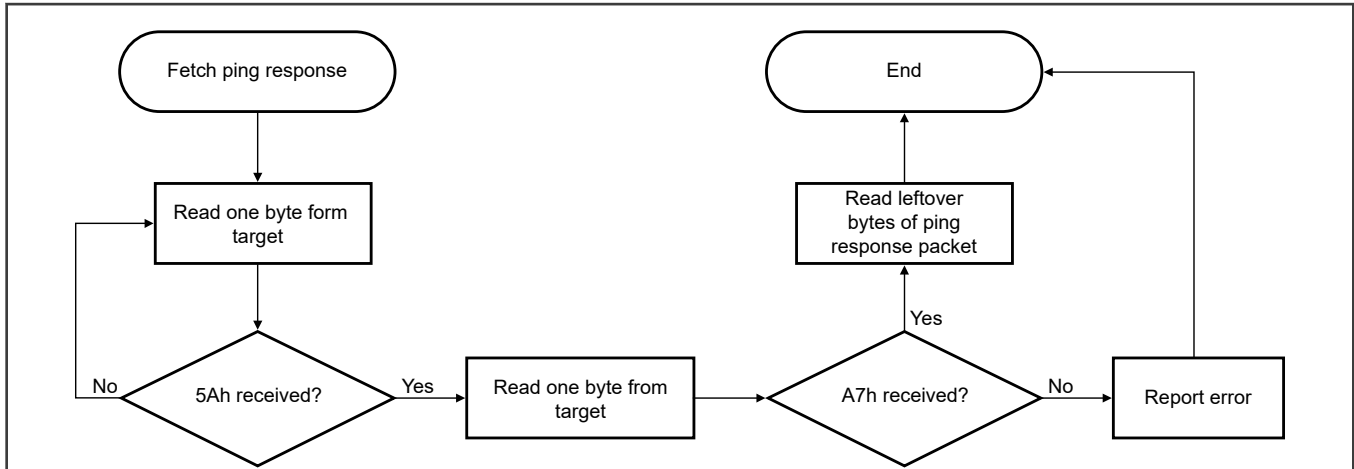


Figure 26. Host reads ping response from target via I<sup>2</sup>C

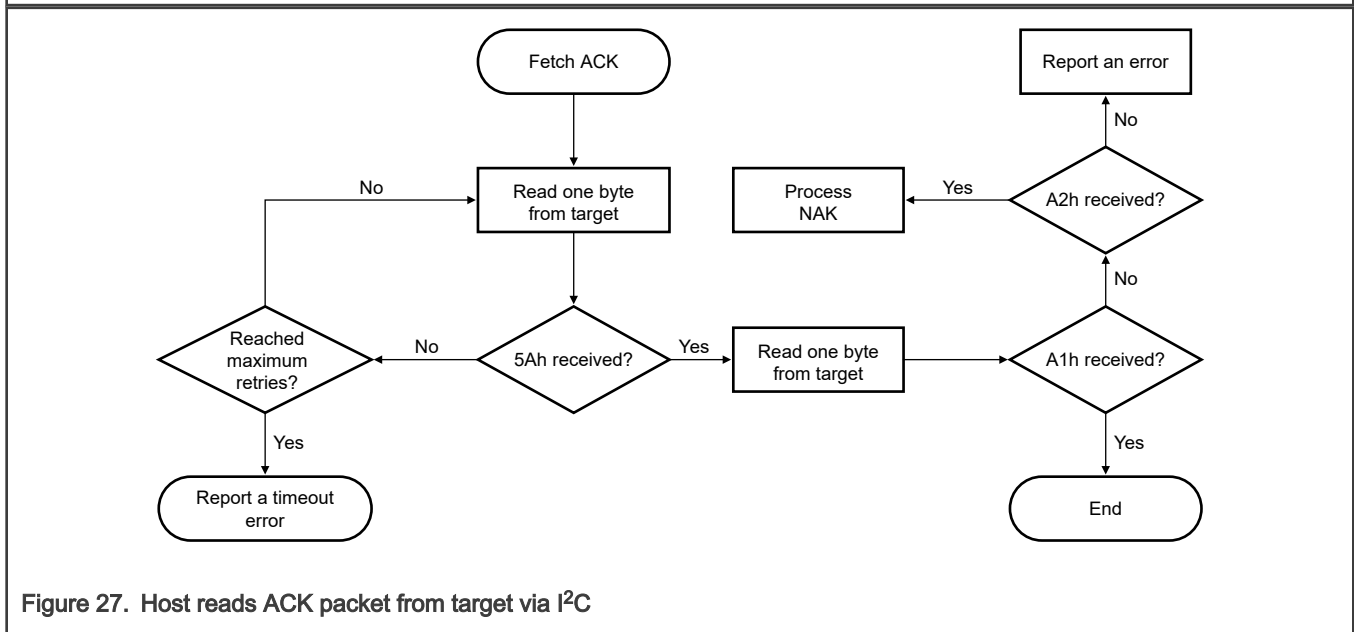
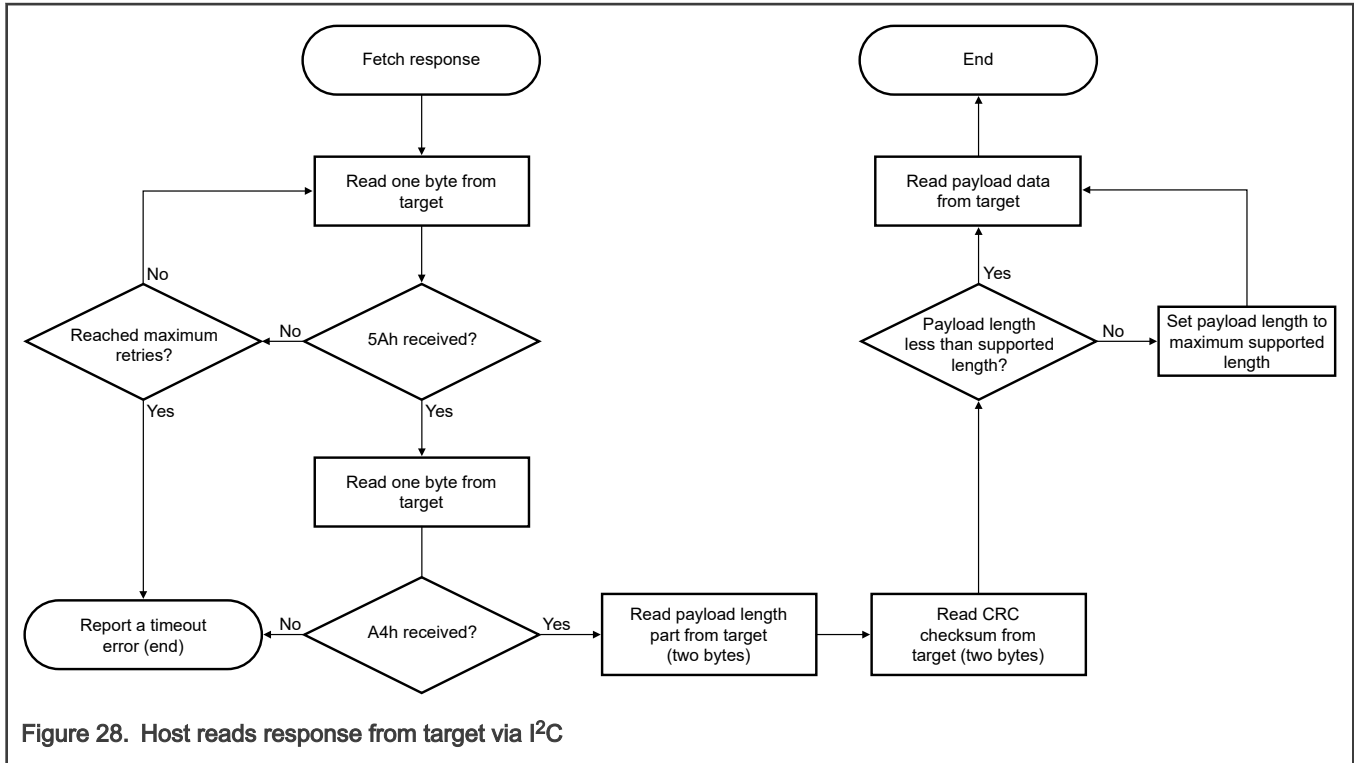


Figure 27. Host reads ACK packet from target via I<sup>2</sup>C



For more information on I<sup>2</sup>C ISP command, response, and data formats, see [Bootloader packet types](#).

For more information on I<sup>2</sup>C ISP commands, see [Bootloader command set](#).

## 11.9 SPI ISP

### 11.9.1 Introduction

The bootloader supports loading data into flash memory via the SPI peripheral, where the SPI peripheral serves as an SPI target. The SPI transfer should be in SPI mode 3 with 8 data bits.

The maximum supported baud rate of the SPI depends on the core clock frequency when the bootloader is running. The typical baud rate is 2000 kbit/s with the factory settings. The actual baud rate is lower or higher than 2000 kbit/s, depending on the actual value of the core clock.

Because the SPI peripheral serves as an SPI target device, the host must start each transfer and must fetch each outgoing packet.

The transfer on SPI is slightly different from I<sup>2</sup>C:

- The host receives 1 byte after it sends out any byte.
- Received bytes must be ignored when the host is sending out bytes to the target.
- The host starts reading bytes by sending 00h to the target.

The target sends the byte 00h as a response to the host if the target is under the following conditions:

- Processing incoming packet
- Preparing outgoing data
- Received invalid data

The bootloader also supports the active notification pin (nIRQ pin) to notify the host processor that it is busy or ready for new commands or data.

To accelerate the SPI transfer between the host and the bootloader, the bootloader provides the nIRQ pin, which you enable with the SetProperty command. After you enable it, the host must wait until it sees a negative edge on the nIRQ pin before reading any data from the bootloader. It must also wait until the nIRQ pin is high before sending any data to the bootloader.

See the figure below for the typical physical connection between the host and the bootloader device.

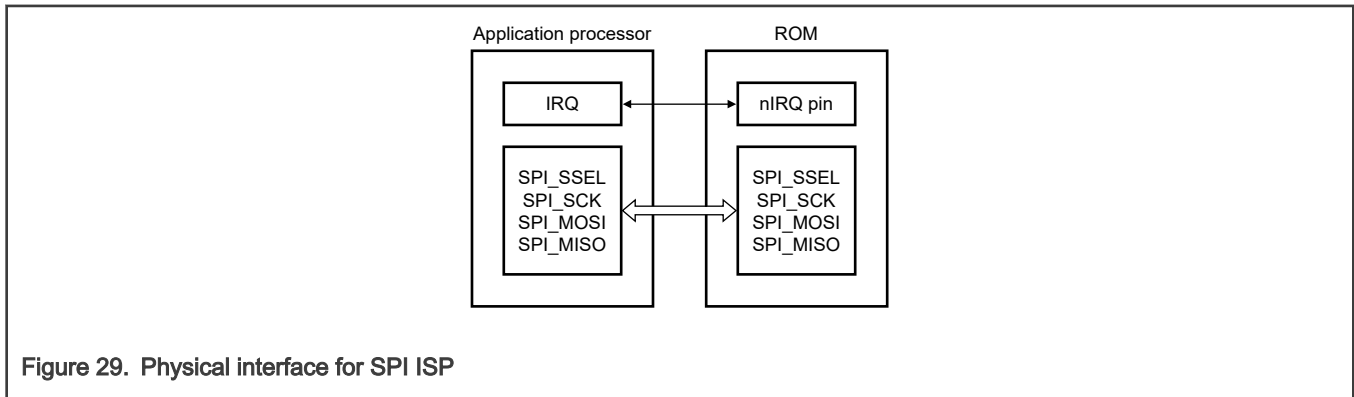


Figure 29. Physical interface for SPI ISP

The following flowcharts show how the host reads a ping response, an ACK, and a command response from the target via SPI, without the nIRQ pin enabled.

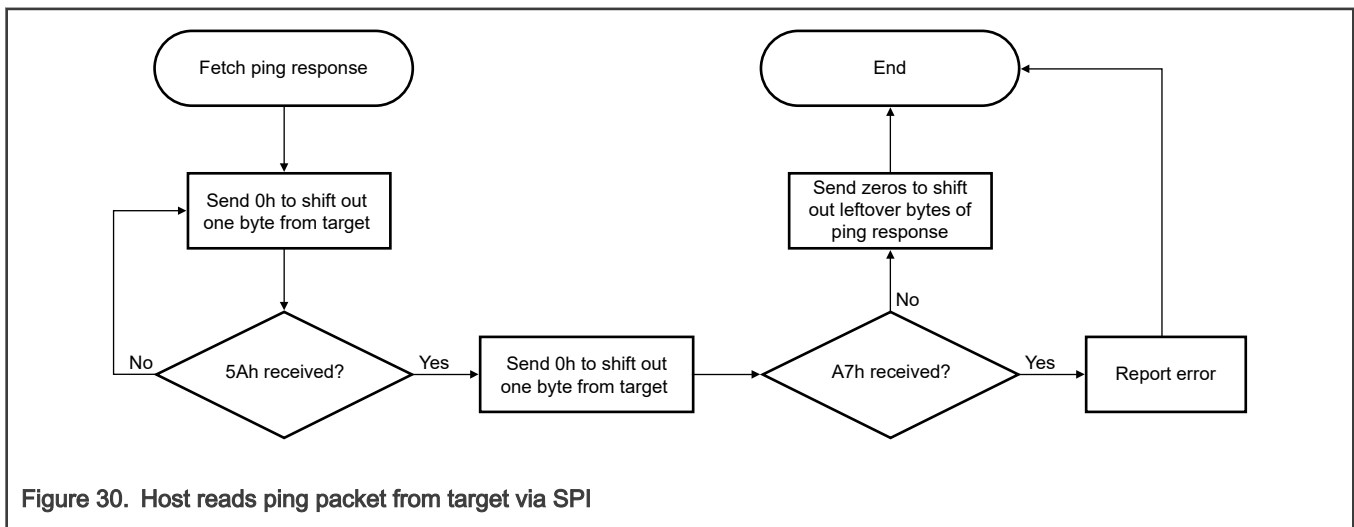


Figure 30. Host reads ping packet from target via SPI

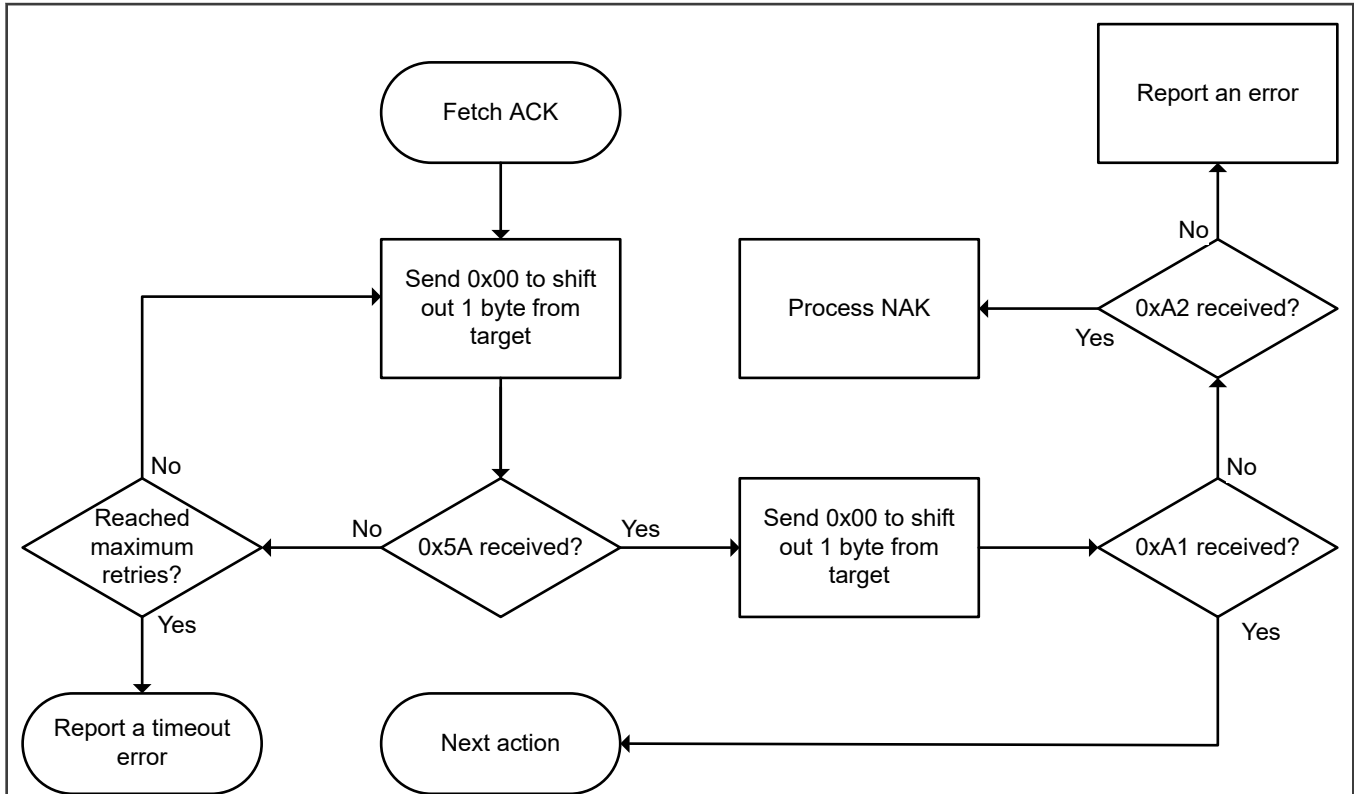


Figure 31. Host reads ACK from target via SPI

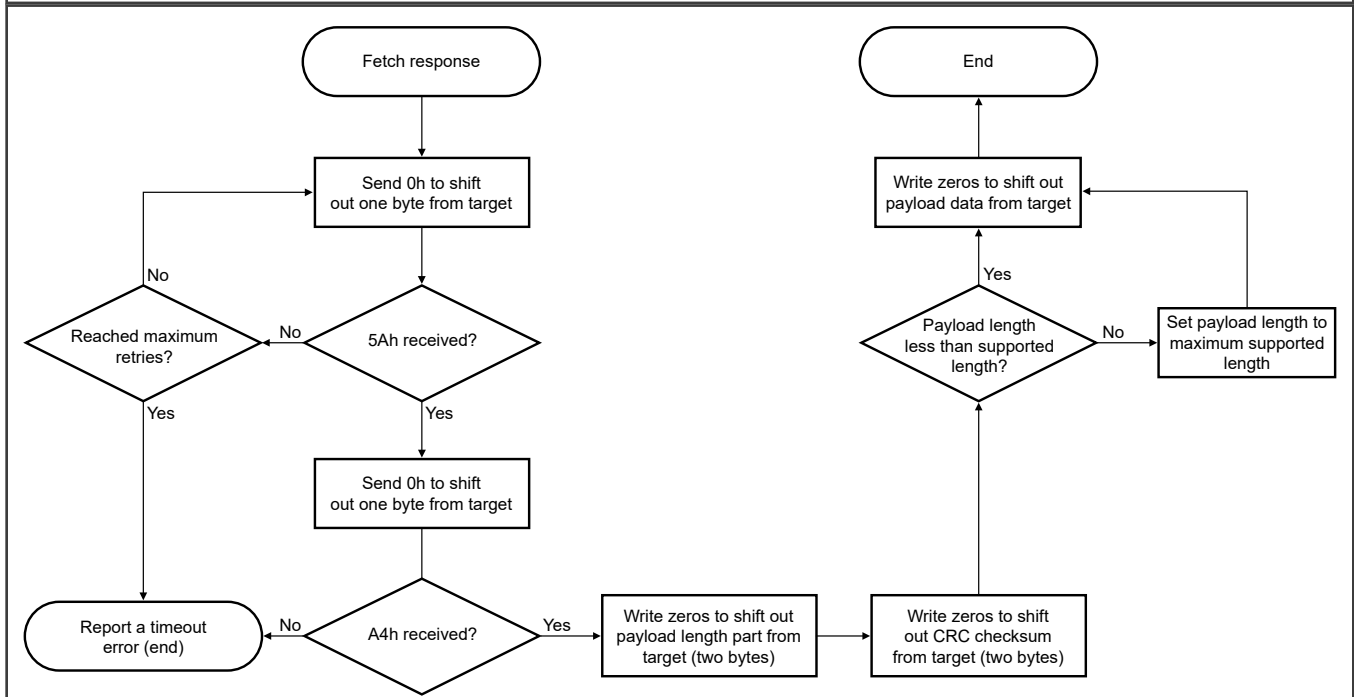


Figure 32. Host reads response from target via SPI

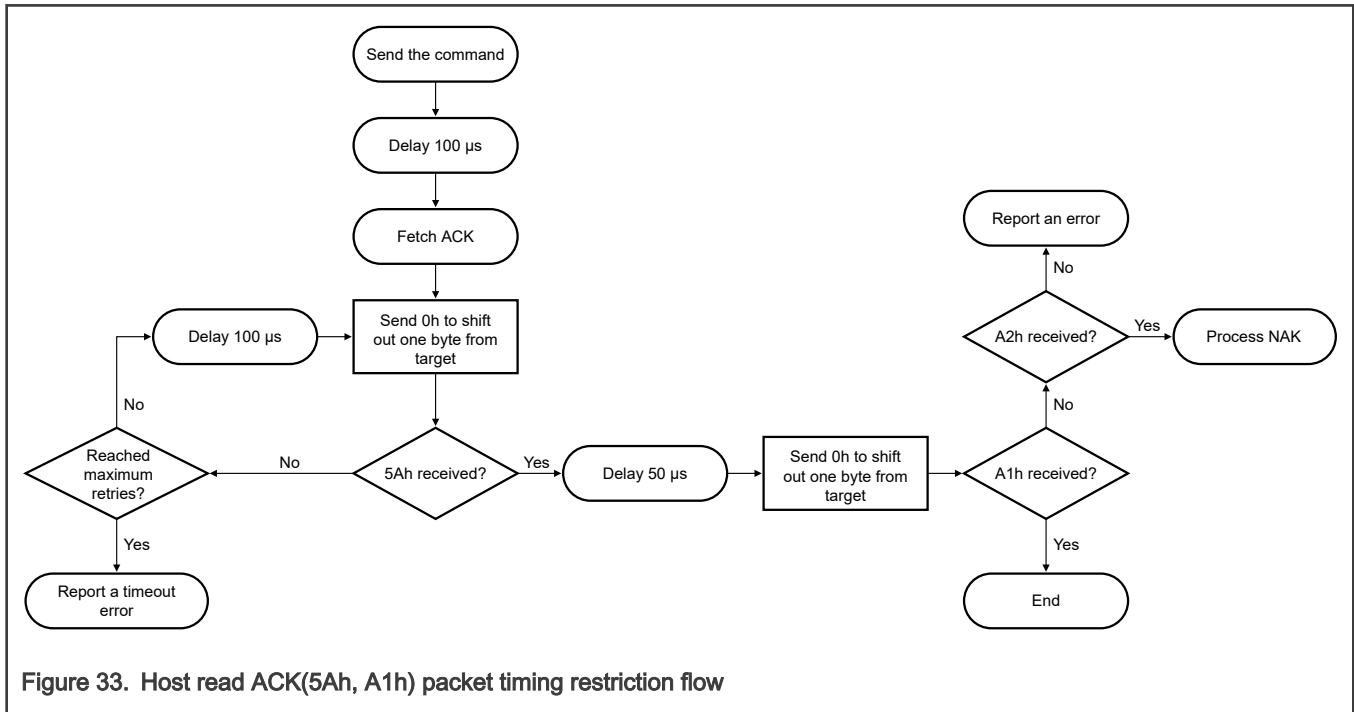
For more information on the command, response, and data formats of SPI ISP, see [Bootloader packet types](#).

For more information on SPI ISP commands, see [Bootloader command set](#).

### 11.9.2 Host read ACK(5Ah, A1h) packet timing restriction

If the ISP protocol does not use the IRQ pin, then the host must use the data-fetching timing for ACK from the chip:

- After sending out the command, the host must wait for at least 100  $\mu$ s before polling the start byte 5Ah of the ACK packet sent by the chip. If the fetched data is not 5Ah, delay 100  $\mu$ s and poll to reread 5Ah.
- For the ACK packet (5Ah, A1h): After the host receives 5Ah, you must add a 50  $\mu$ s delay before fetching the A1h from the chip.



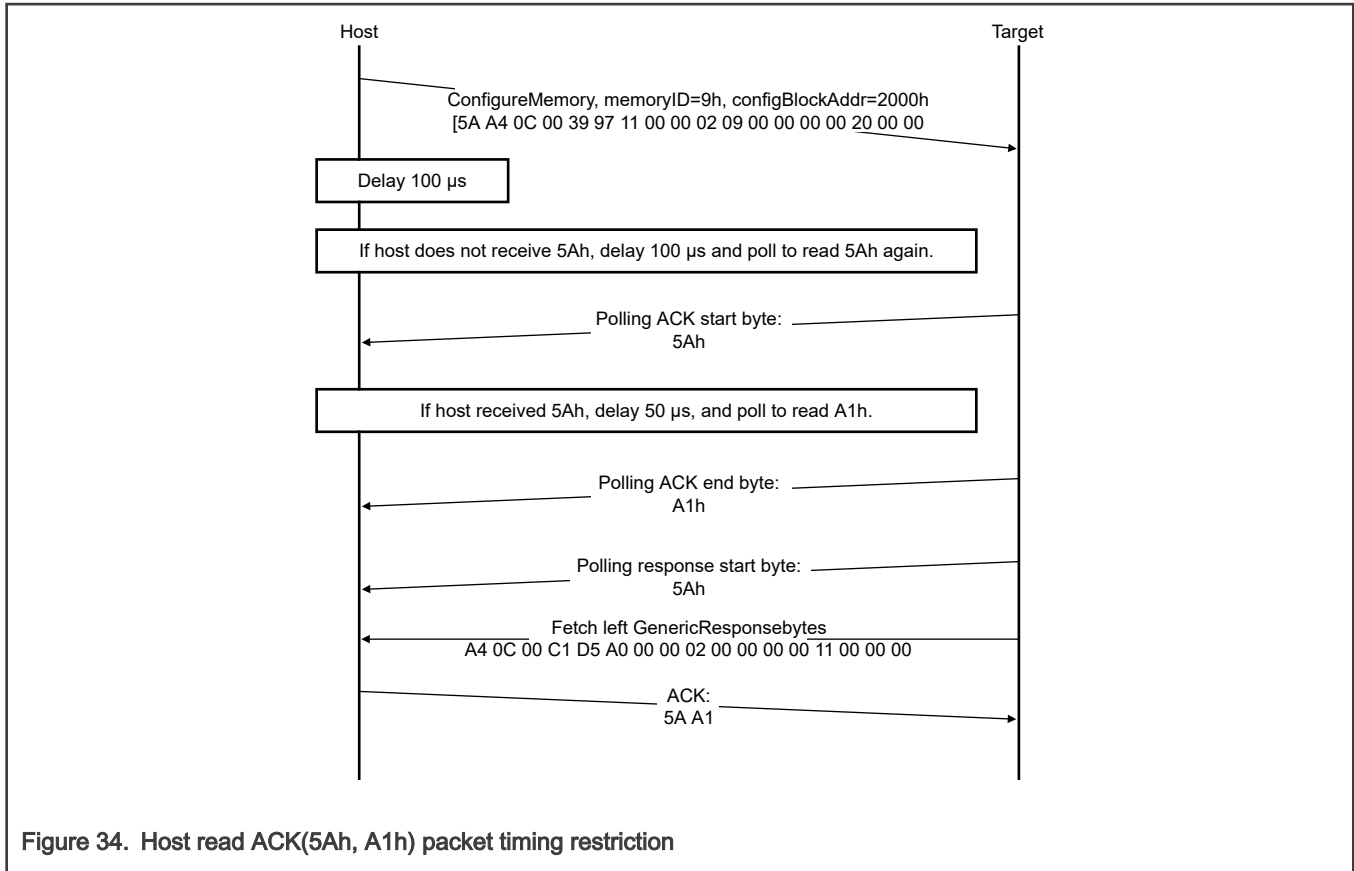


Figure 34. Host read ACK(5Ah, A1h) packet timing restriction

## 11.10 USB ISP

### 11.10.1 Introduction

The bootloader supports ISP using the USB peripheral. The target is implemented as a USB human interface device (HID) class. USB HID does not use framing packets when transferring data through the USB HID class. Instead, USB HID uses the packetization inherent in the USB protocol itself. The chip's ability to NAK out transfers (until they can be received) provides the required flow control. The built-in CRC of each USB packet provides the required error detection.

#### 11.10.1.1 Device descriptor

The bootloader configures the default USB VID, PID, and strings as follows:

Default VID and PID:

- VID = 1FC9h
- PID = 0158h

Default strings:

- Manufacturer [1] = "NXP SEMICONDUCTOR INC"
- Product [2] = "USB COMPOSITE DEVICE"

You can customize the USB VID, PID, and strings using the CMPA of the flash memory. For example, you can customize the USB VID and PID by writing:

- The new VID to the CMPA location 0100\_4034h in flash memory
- The new PID to the usbPid field of the CMPA in flash memory

### 11.10.1.2 Endpoints

The HID peripheral uses three endpoints:

- Control (0)
- Interrupt IN (1)
- Interrupt OUT (2)

The interrupt OUT endpoint is optional for HID class devices. The chip bootloader uses the interrupt OUT endpoint as a pipe, where the firmware can NAK send requests from the USB host.

### 11.10.1.3 HID Reports

The bootloader USB HID peripheral defines and uses four HID reports. The report ID determines the direction and type of packet sent in the report—otherwise, the contents of all reports are the same.

**Table 153. HID reports assigned for the bootloader**

Report ID	Packet type	Direction
1	Command	OUT
2	Data	OUT
3	Command	IN
4	Data	IN

Each report has a maximum size of 60 bytes. The maximum payload size is 56 bytes. In addition, there is a 4-byte report header that indicates the length (in bytes) of the payload and a report ID sent to the packet.

The actual data sent in all reports uses the following format:

**Table 154. Data format sent in USB HID packet**

Report ID	Data
0	Report ID
1	Padding
2	Packet length LSB
3	Packet length MSB
4	Packet[0]
5	Packet[1]
6	Packet[2]
...	...
N+4-1	Packet[N-1]

If the HID report descriptor defines more than one report, the report ID must be included in the data. The actual data sent and received has a maximum length of 35 bytes. The packet length header is in little-endian format and it is set to the size (in bytes)



of the packet sent in the report. This size does not include the report ID or the packet length header itself. During a data phase, a packet size of 0 indicates a data phase abort request from the receiver.

For more information on USB ISP command and response formats, see [Command packet](#).

For more information on USB ISP data format, see [Response packet](#).

For more information on USB ISP commands, see [Bootloader command set](#).

## 11.11 CAN ISP

The bootloader supports loading data into flash through the CAN peripheral. It supports four predefined auto-detect speeds on CAN transferring:

- 125 KHz
- 250 KHz
- 500 KHz
- 750 KHz
- 1 MHz

The current CAN IP can support up to 1 MHz using the ROM ISP feature, so the default baud rate is set to 1 MHz.

In host applications, you can specify the baud rate for CAN by writing one of the values in the following list to (0100\_4028[31:28]) in CMPA:

- 0000: Auto baud detection (125 KHz, 250 KHz, 500 KHz, 750 KHz, 1 MHz)
- 0001: 125 kbit/s
- 0010: 250 kbit/s
- 0011: 500 kbit/s
- 0100: 750 kbit/s
- 0101 and above: 1000 kbit/s and auto baud detection

Initially, the bootloader enters the listen mode with the default speed of 1 MHz. After the host sends a ping to a specific node, it generates traffic on the CAN bus. Because the bootloader is in a listen mode, it can check whether the local node speed is correct by detecting errors. If there is an error, some traffic is visible, but it may not be at the right speed to read the correct data. If this happens, the speed setting changes and checks for errors again. No errors indicates that the speed is correct.

The settings change back to the normal receiving mode to check if there is a package for this node. It then stays in this speed until another host using another speed tries to communicate with any node. It repeats the process to detect a correct speed before sending host time-out and aborting the request.

The host side should have a reasonable time tolerance during the auto-speed detection period. If it sends a time-out signal, that indicates either there is no response from the specific node, or there is a real error and it must report the error to the application.

This flowchart demonstrates the communication flow for how the host reads the ping packet, ACK, and response from the target.

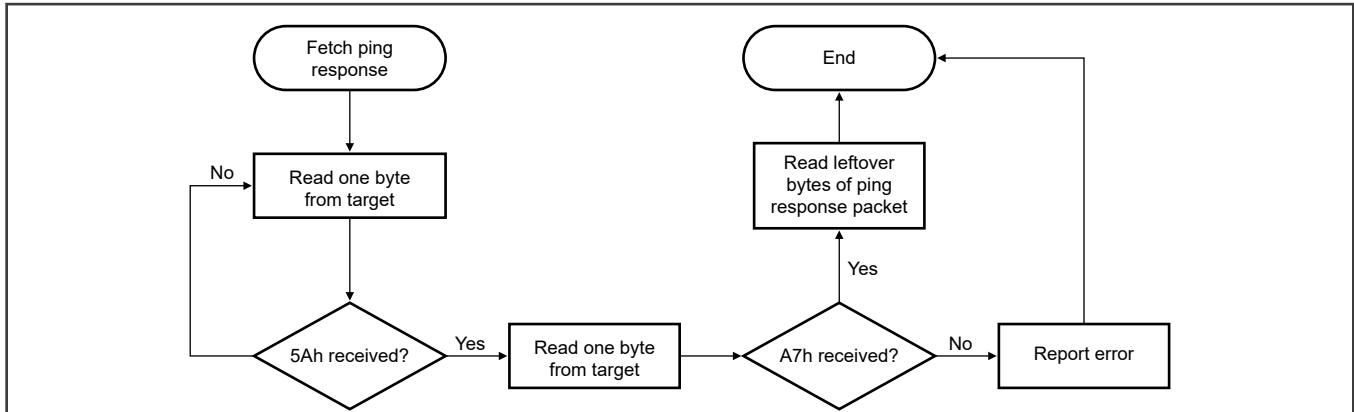


Figure 35. Host reads ping response from target via CAN

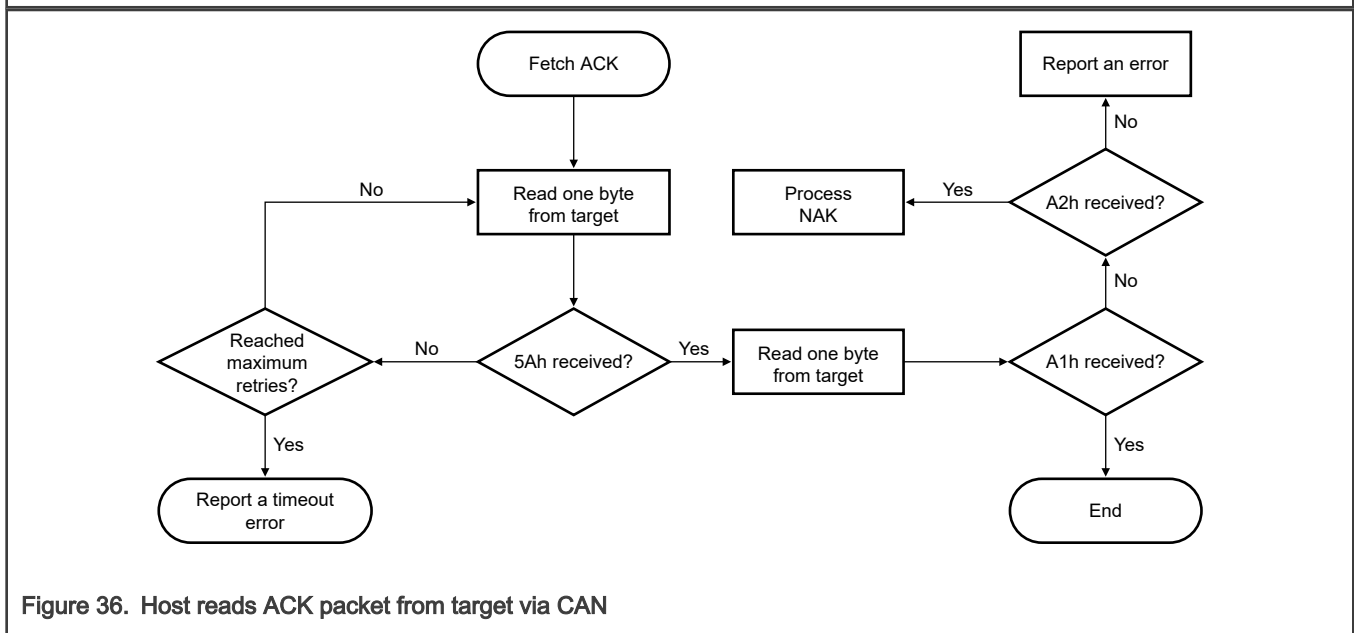


Figure 36. Host reads ACK packet from target via CAN

# Chapter 12

## Boot ROM

### 12.1 Overview

This chip supports only on-chip flash memory image boot.

You can use the boot ROM to erase, program, and read the on-chip flash memory, which means you can use the boot ROM to download the boot image into the on-chip flash memory via the ISP interfaces.

Following are the boot modes available for the boot ROM:

- [Master boot mode](#)
- [ISP boot mode](#)
- [Recovery boot mode](#)

The boot ROM uses the ISP pins or CMPA configuration to select Master boot mode for on-chip flash memory boot (see [Table 156](#) for more information).

Also, the boot ROM takes responsibility of the boot flow. It selects whether to boot from on-chip flash memory or ISP mode. It even supports secure boot such as image authentication by ECDSA (P256, P384) or CMAC (128 bits).

There are many boot-related parameters in customer manufacturing/factory programmable area (CMPA) and customer in-field programmable area (CFPA). You can use the boot ROM to update these settings in ISP mode or by using ROM API.

For all details related to CMPA and CFPA, including their fields and address settings, see the IFR map file `MCXN23x_IFR.xlsx`, attached to this document.

#### NOTE

This chapter is also available in the *MCX N23x Security Reference Manual*, with differences related to security functionality. The chapter in the Reference Manual does not show the security relevant information in it.

#### 12.1.1 Features

The boot ROM (256 KB on-chip with bootloader) allows various boot options and APIs. It supports:

- Automatic booting from internal flash memory, based on ISP pins or the CMPA setting in the PFR region.
- In-application programming (IAP) calls (see [IAP APIs](#) for more information).
- Flash memory API for programming internal flash memory. See the following for more information:
  - [FLASH APIs](#)
- SPI flash memory recovery boot from 1-bit SPI flash memory devices (see [SPI flash memory recovery](#) for more information).

### 12.2 Functional description

#### 12.2.1 Boot mode and ISP download modes based on the ISP pin

The internal boot ROM memory stores the boot code. After a reset, the Arm processor starts its code execution from this memory. You must execute the bootloader code every time the part is powered on, reset, or wakes up from a deep power-down mode.

Images must be stored in the flash memory. The code is then validated, and the boot ROM vectors to on-chip flash memory.

Depending on the values of the CMPA fields, ISP pins, and image header type definition, the bootloader decides whether to boot from flash memory, off-chip flash memory, or run into ISP mode. The boot ROM reads the status of the ISP pins to determine the boot source. See [Table 155](#) for details.

**Table 155. Boot mode and ISP download modes based on the ISP pin**

Boot mode	ISPMODE_N (P0_6 pin)	Description
Flash memory boot	High	The boot ROM looks for a valid image in the flash memory. If it does not find a valid image, it looks for one in the recovery boot device, if the recovery boot is enabled (9:8, word 0 in CMPA). If it still fails to find a valid image, the boot ROM enters ISP boot mode based on the ISP_BOOT_IF bits defined in <a href="#">Table 156</a> .
ISP boot	Low	One of the serial interfaces (UART, I <sup>2</sup> C, SPI, USBFS0, or USBHS1) is used to download the image from the host into the flash memory. The first valid probe message on UART, I <sup>2</sup> C, SPI, CAN, or USB becomes inactive on that interface.

**NOTE**

For the default USB HS ISP mode, you require crystal 24 MHz that you can configure in CMPA. For USB FS ISP mode, the boot ROM uses FRO.

**12.2.2 ISP download mode based on the ISP\_BOOT\_IF CMPA bits****Table 156. ISP download mode based on the ISP\_BOOT\_IF CMPA bits (word0[6:4])**

ISP boot mode	ISP_MODE_2	ISP_MODE_1	ISP_MODE_0	Functionality
Auto ISP	0	0	0	The boot ROM probes the active peripheral from one of the following serial interfaces and downloads the image from the probed peripherals: <ul style="list-style-type: none"> <li>• UART</li> <li>• I<sup>2</sup>C</li> <li>• SPI</li> <li>• CAN</li> <li>• USBHS1</li> </ul>
UART ISP	0	0	1	UART is used to download the image.
SPI ISP	0	1	0	The SPI slave is used to download the image.
I <sup>2</sup> C slave ISP	0	1	1	The I <sup>2</sup> C slave is used to download the image.
USB1 slave ISP	1	0	1	The USB HID class is used to download the image of the USB1 port.
FlexCAN slave ISP	1	1	0	The FlexCAN slave is used to download the image.
Disable ISP	1	1	1	ISP mode is disabled.

**12.2.3 Boot ROM pin assignments**

[Table 157](#) shows ISP pin assignments (the default ones) that the boot ROM code uses. You can change these assignments by using the CMPA settings (see the IFR map file attached to this document for more information).

Table 157. Boot ROM pin assignments

ISP pin	Port pin assignment
ISPMODE_N	P0_6
<b>UART ISP mode</b>	
FC4_UART_TXD	P1_9
FC4_UART_RXD	P1_8
<b>I<sup>2</sup>C ISP mode</b>	
FC0_I2C_SDA	P0_16
FC0_I2C_SCL	P0_17
<b>SPI Flash Memory Recovery mode</b>	
FC7_SPI_SDO	P3_9
FC7_SPI_SDI	P3_8
FC7_SPI_PCS0	P3_0
FC7_SPI_SCK	P3_7
<b>SPI ISP mode</b>	
FC3_SPI_SCK	P1_1
FC3_SPI_PCS	P1_3
FC3_SPI_SDO	P1_0
FC3_SPI_SDI	P1_2
<b>USBHS1 ISP mode</b>	
USB1_VBUS	—
USB1_DP	—
USB1_DM	—
<b>FlexCAN ISP mode</b>	
CAN_TXD	P1_10
CAN_RXD	P1_11

## 12.2.4 Image header

[Top-level boot flow](#) shows the top-level boot process, which starts after the reset is released.

The CPU clock has a default frequency of 48 MHz, based on 144 MHz FRO by default. You can set this frequency to 72 MHz, 144 MHz, or 150 MHz by using the BOOT\_SPEED setting in CMPA. When the Cortex-M33 core starts the bootloader, the SWD access is disabled; and therefore, the debugger cannot connect to the CPU during this period. The boot ROM determines the boot mode based on the reset state of the ISP pins.

#### NOTE

If VDD\_CORE is supplied from an external source, then the 48 MHz BOOT\_SPEED option must be used and VDD\_CORE must be in the mid voltage (1.0 V nominal) range.

After completing boot mode detection, the bootloader starts validating the vector table and image header if the image is present in the boot media (internal or external flash memory).

The boot ROM does the following for image validity check:

- Validates the image using header and CMPA settings when secure boot is enabled. See the "Secure Boot ROM" chapter in the *Security Reference Manual* for details.
- Validates the image using CRC32 when secure boot is not enabled, if the CRC check is present in the image header.
- Validates whether SP and PC are valid RAM and NVM addresses of the chip.
- Validates the TZ-M image type if the aforementioned image checks pass.

The beginning of the image follows the format described in [Table 158](#). The bootloader begins scanning for user images by examining the image type marker located at offset 24h. If the value matches any supported image type markers, the image header's validation begins, and after its completion, the qualification continues by examining the TZM "imageType" field:

- If it is a CRC image, you use the "image length" field value as the length to perform a CRC calculation based on the image in the flash memory (see [Table 158](#) for more). The CRC calculation begins at offset 0h from the beginning of the image sector and continues up to the number of bytes specified by the image length, which does not include the "offsetToExtendedHeader" field that makes up the CRC value field. This means that the calculated CRC skips the CRC value field. The result is then compared to the "offsetToExtendedHeader" entry in the structure and the image is considered valid if a match exists; otherwise, the image is considered invalid. The CRC calculation is not performed if the image is not a CRC image.
- If it is a signed image, the "image length" field value is used as the length to perform authentication (ECDSA and CMAC), which is performed on the image in the internal or external flash memory. The authentication begins at offset 0h from the beginning of the image sector, and continues up to the number of bytes specified by the image length. The "offsetToExtendedHeader" field value points to the offset that holds the certificates.

**Table 158. Image header**

Offset (hex)	Size (bytes)	Symbol	Description
00	4	Initial SP	Stack pointer
04	4	Initial PC	Application's first execution instruction
08	24	Vector table	Cortex-M33 core's vector table entries
20	4	image length	Length of the current image (total length, including the signature), which is set to the actual image length if the image type is another value
24	4	imageType	Image type, bit[7:0]: <ul style="list-style-type: none"> <li>• 0h: Plain image</li> <li>• 2h: Plain image with CRC</li> </ul>

*Table continues on the next page...*

Table 158. Image header (continued)

Offset (hex)	Size (bytes)	Symbol	Description
			<ul style="list-style-type: none"> <li>• 4h: Signed image</li> <li>• 5h: Plain image with CRC</li> <li>• 6h: SB3 manifest</li> </ul> <p>Load_to_RAM image: The image has a nonzero image_load_address and image_length in the image header. Other values are reserved.</p> <p>Bit[10]: Indicates whether the image version is included in ImageType[31:16]:</p> <ul style="list-style-type: none"> <li>• 0: Image version is not included in "imageType."</li> <li>• 1: Image version is included in "Image Type," applicable to the internal flash memory XIP use case only.</li> </ul> <p>Bit[13]: Indicates whether the image includes TZM preset data:</p> <ul style="list-style-type: none"> <li>• 0: Image does not contain TZM preset data.</li> <li>• 1: Image contains TZM preset data.</li> </ul> <p>Bits[31:16]: Image version (for on-chip flash memory) when bit[10] = 1</p>
28	4	offsetToExtendedHeader	<p>Offset to extended header:</p> <ul style="list-style-type: none"> <li>• For a signed image (imageType = 4h), this is the offset to the certificate header block</li> <li>• For a CRC image (imageType = 2h or 5h), this is the crcChecksum value</li> </ul>
2C	8	Vector table	Cortex-M33 core's vector table entries
34	4	imageExecutionAddress	<p>The execution address of the image is:</p> <ul style="list-style-type: none"> <li>• Set to 0 if image type is XIP</li> <li>• Set to actual image execution address if the image type is loaded to RAM</li> </ul>
38	—	Vector table	Cortex-M33 core's vector table entries

### 12.2.5 Top-level boot flow

The following figure shows the top-level boot process, which begins after the reset is released.

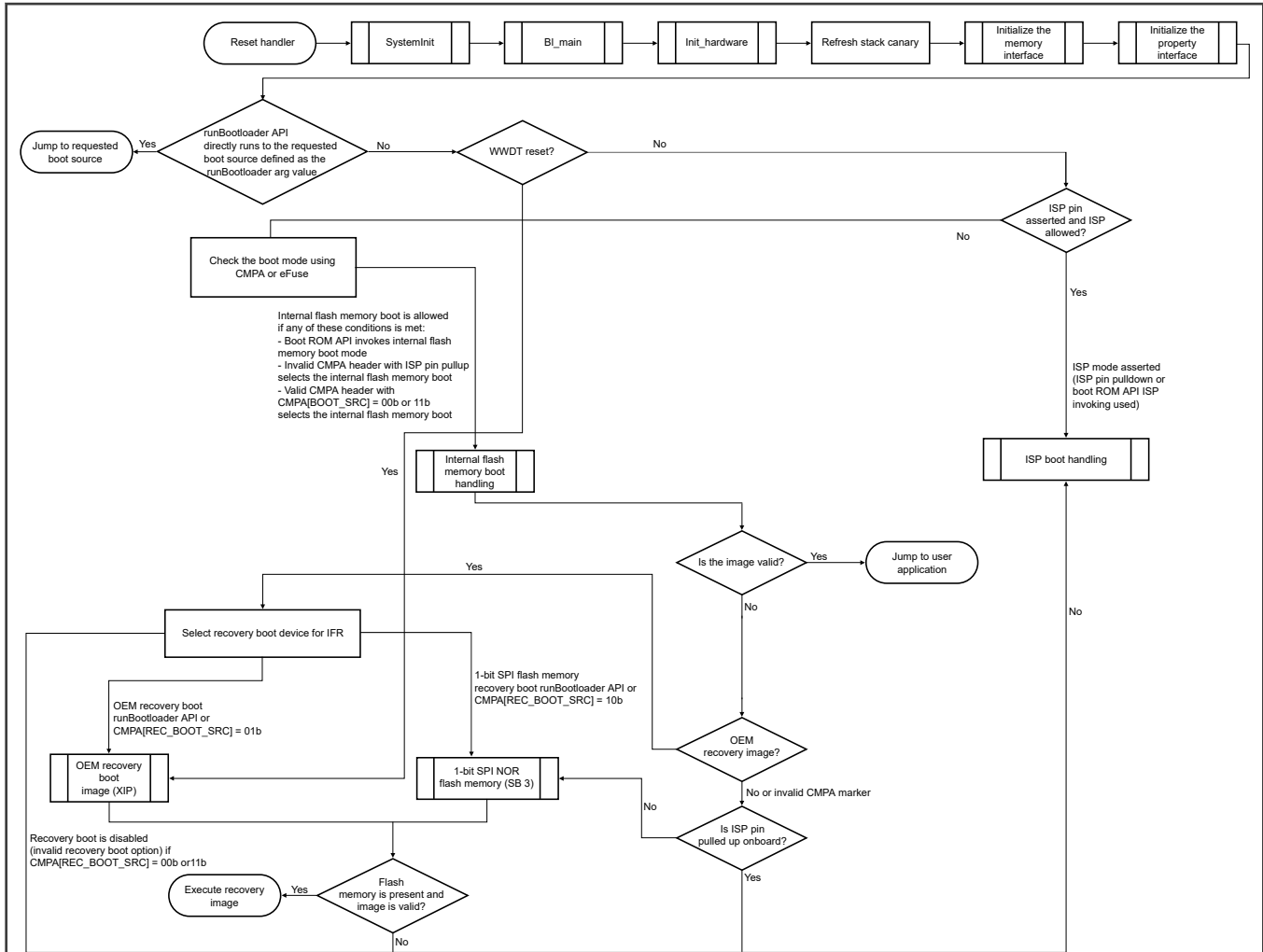


Figure 37. Top-level boot flow diagram

### 12.2.6 SPI flash memory recovery

Support is provided for a recovery boot from an external 1-bit SPI flash memory device in which the SB3.1 image is stored. The SB3.1 file is an encrypted and signed command script file that supports programming flash memory, IFR, and other configuration commands. You can implement this feature during OTA using a recovery media model in which an external SPI flash memory is used to store a factory image in the SB3.1 format. If the image in the main flash memory is corrupted, the boot ROM attempts to recover the chip by booting or executing the SB3.1 file that is present on the external flash memory device.

See the "ROM firmware update using SB file" section in the "Secure Boot ROM" chapter in the MCX N23x Security Reference Manual for details related to the SB3.1 file format.

When booting from an internal flash memory, if the flash memory image is deemed invalid, the chip checks REC\_BOOT\_SRC (bits 9:8) in the CMPA BOOT\_CFG field (0100\_4000h) to determine whether SPI flash memory recovery is selected.

The SB file can program the image into internal flash memory. The following commands are available for SB file recovery mode:

```
#define SBLOADER_V3_CMD_SET_IN_REC_MODE \
    ((1u << kSB3_CmdErase) | (1u << kSB3_CmdLoad) | (1u << kSB3_CmdExecute) | \
    (1u << kSB3_CmdProgramFuse) | \
    (1u << kSB3_CmdProgramIFR) | (1u << kSB3_CmdCopy) | (1u << kSB3_CmdLoadKeyBlob) |
```



```
(1u << kSB3_CmdConfigMem) | \\
(1u << kSB3_CmdFillMem) | (1u << kSB3_CmdFwVerCheck))
```

Code Listing 1. Commands for SB file recovery mode

## 12.3 Boot modes

### 12.3.1 Master boot mode

Master boot mode supports the following boot devices:

- Internal flash memory boot
- SPI 1-bit NOR recovery boot
- Secondary bootloader boot

Table 159. Image offsets for different boot media

Boot media	Image offset
Internal flash memory boot	0h
SPI 1-bit NOR recovery boot	0h
Secondary bootloader boot	0h

#### 12.3.1.1 Internal flash memory boot

The CPU clock is set to the boot speed (that the `BOOT_SPEED` field specifies) in the CMPA region and boots directly from the internal flash memory. After you select the internal flash memory boot as the boot media, the boot ROM tries to find a valid boot image in the internal flash memory. For more information, see [Boot flow](#).

##### 12.3.1.1.1 Boot flow

[Figure 38](#) shows internal flash memory boot flow:

- The `CMPA[FLASH_REMAP_SIZE]` field specifies the second image in terms of size. If the field is 0, it indicates that the second image is not present.
- The `Secure_FW_Version` field [31:0], word 2 in CFWA specifies the minimum allowed image version.
- If the image version flag at `imageType[10]` is set, the image version can be found at `imageType[31:16]`; otherwise, the image version is treated as 0.
- In the image list, the newer one is image 0, and the older one is image 1. If the image version information is missing or equal, the image starting from address 0 is treated as image 0, and the image that `FLASH_REMAP_SIZE` specifies is treated as image 1, which starts from the second bank of the flash memory when the flash memory swap is enabled.

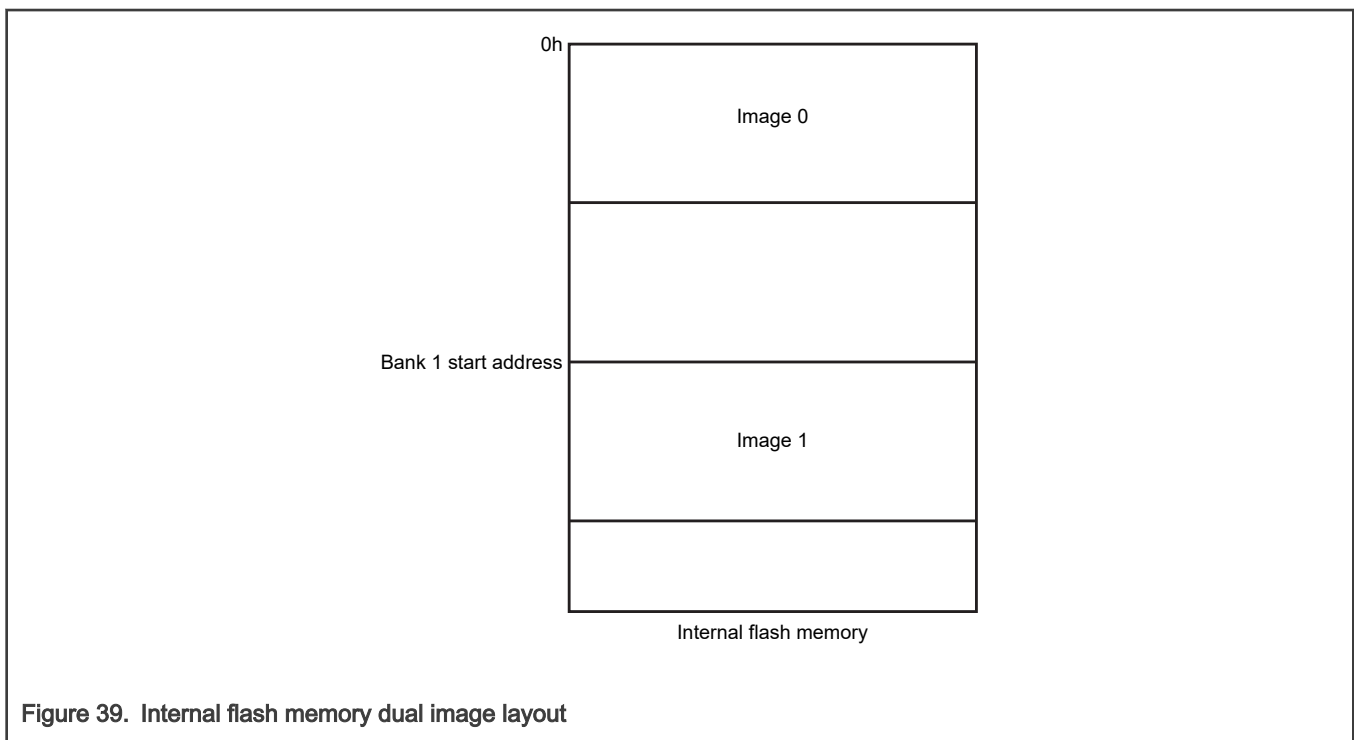


**Table 160. Internal flash memory boot image version (image header offset: 24h) (continued)**

image_type	Field name	Field description
Bit 10	IMG_VER_INCLUDED_IN_IMG_TYPE	If this field is 0, the image has no version.  If this field is 1, the image has a version in the dual image boot.

**12.3.1.1.2.1 Remap feature**

The following figure shows the internal flash memory controller remap function. When FLASH\_REMAP\_SIZE is a nonzero value in CMPA, the internal flash memory AHB access changes the access address based on the current active flash memory bank number. For example, when FLASH\_REMAP\_SIZE = 2h, and the remap size is 96 KB ((2h + 1) × 32 KB), access to 0h is remapped to flash memory bank1 start offset 0 when the bank1 image is active. The boot ROM can implement a dual image boot with two images via this feature. You set the remap size of the image in the CMPA and eFuse regions.



**Figure 39. Internal flash memory dual image layout**

**12.3.1.1.2.2 Remap settings**

The following table shows the internal flash memory dual image boot remap setting in CMPA. You must perform the settings defined in this table in CMPA to let the boot ROM know where the second image is placed. You can, then, enable dual image boot by setting the dual image boot image version in the image header, according to the information provided in the aforementioned sections. For more information about the internal flash memory boot flow, see [Boot flow](#).

**Table 161. Boot image 1 remap size**

Region	Address	Word name	Description
CMPA	0100_4004h	FLASH_REMAP_SIZE	Indicates the flash memory remap size from the flash memory bank1 address, 0h, to the boot ROM.

*Table continues on the next page...*

Table 161. Boot image 1 remap size (continued)

Region	Address	Word name	Description
eFuse	Index: 25	FLASH_REMAP_SIZE[4:0]	Indicates the flash memory remap size from the flash memory bank1 address, 0h, to the boot ROM. Also, nonzero FLASH_REMAP_SIZE[4:0] in eFuse replaces the FLASH_REMAP_SIZE[4:0] data in the CMPA field.

### 12.3.1.1.2.3 XOM access control settings

In some scenarios, you may need to set some internal flash memory regions as execute-only-memory (XOM) or read-only memory (ROM), or hide flash memory regions to protect the code.

For example, if ACL\_SEC\_0 = 2, it means that the first sector (32 KB) of the flash memory global access control (GLBAC $n$ ) index is 2. As shown in Table 162, this sector is set as ROM.

Table 162. Flash memory MBC setting index

GLBAC $n$ index	Read	Write	Execute	Lock	Description
0	1	1	1	0	Default flash memory behavior (R/W/X unlocked)
1	1	1	0	1	Data flash memory with this setting: R/W + locked
2	1	0	1	1	ROM with this setting: RX + locked
3	1	0	0	1	Data read-only memory (DROM) with this setting: R + locked
4	1	0	1	0	ROM with this setting: RX unlocked
5	0	0	1	0	XOM with this setting: XOM unlocked
6	0	0	1	1	XOM with this setting: XOM + locked
7	0	0	0	1	Hidden (no access + locked)

Follow below rules to change the ACL\_SEC\_ $n$  fields.

- After you select a locked access level, the subsequent updates of this field can be done with higher lock level only.
  - If current sector ACL value (GLBAC $n$  index) is greater than the new value, then it is permitted except if the current value is 4 or 5.
    - 7 (\_\_\_L) > 6 (\_\_\_XL) > 3 (R\_\_L) > 2 (R\_XL) > 1 (RW\_L) > 0 (RWX\_)
  - If current sector ACL value is 0, 4, or 5 then any new value is permitted.

The boot ROM supports setting flash memory attributes in the CFP A region. Before jumping into the user code, the boot ROM loads the settings of access control for the flash memory sector that you specify in CFP A. Table 163 shows access control settings for flash memory in CFP A.

**Table 163. Access control settings for the flash memory sector**

CFPA word	Flash memory address (hex)	Word name	Description
Word48	0100_00C0	FLASH_ACL_0_7	Selects the flash memory MBC setting index. See <a href="#">Table 162</a> for more information.
Word49	0100_00C4	FLASH_ACL_8_15	Same as above
Word50	0100_00C8	FLASH_ACL_16_23	Same as above
Word51	0100_00CC	FLASH_ACL_24_31	Same as above
Word52	0100_00E0	FLASH_ACL_32_39	Same as above
Word53	0100_00E4	FLASH_ACL_40_47	Same as above
Word54	0100_00E8	FLASH_ACL_48_55	Same as above
Word55	0100_00EC	FLASH_ACL_55_63	Same as above

**12.3.1.1.2.4 CMPA settings with PRINCE enabled**

The following figure shows CMPA settings for internal flash dual image boot with PRINCE enabled.

**Table 164. Remapping settings for dual image**

CMPA word	Flash memory address	Word name	Value	Details
WORD1	0100_4004h	FLASH_REMAP_SIZE	1h	Remap size: 10000h

After all settings are updated, the boot ROM follows dual image boot as the boot flow progresses.

**12.3.2 Secondary bootloader mode**

Secondary boot mode can be enabled by setting CMPA[BOOT\_SRC] as 2. The image loaded in the Bank1\_IFR0 region (0x0100\_8000 to 0x0100\_FFFF) will be set as the primary boot mode, and the secondary boot image will be boot first after the device is reset. The secondary boot image can be plain, crc or signed image, but cannot be set as the SB file.

Based on the CMPA[OEM\_BANK1\_IFR0\_PROT] setting, after the secondary boot image boot, the Bank1\_IFR0 region will be configured with the settings as below.

Lifecycle	CMPA[OEM_BANK1_IFR0_PROT]	Secondary boot mode MBC & internal flash (CMPA[REC_IMG_EXTrn] corresponding block)	IFR0 recovery boot MBC
Develop (0x3)	NA	GLBAC0	GLBAC0
Develop2 (0x7), In-field (0xF),	0	GLBAC4	GLBAC4
	1	GLBAC4	

*Table continues on the next page...*

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Lifecycle	CMPA[OEM_BANK1_IFR0_PROT]	Secondary boot mode MBC & internal flash (CMPA[REC_IMG_EXTn] corresponding block)	IFR0 recovery boot MBC
In-field Locked (0xCF), Field Return OEM (0x1F)	2	GLBAC2	
	3	GLBAC6	
	4	GLBAC4	
	5		
	6		
	7		

For example, REC\_IMG\_EXT1[31] corresponds to the internal flash last block 32K (0x1F\_8000 – 0x1F\_FFFF). If the LC = 7, REC\_IMG\_EXT1[31] is set, and CMPA[OEM\_BANK1\_IFR0\_PROT] is set as 2, then after the SBL boot, the internal flash last block 32K (0x1F\_8000 – 0x1F\_FFFF) will be configured with GLBAC2.

### 12.3.3 ISP boot mode

The boot ROM supports an ISP which is mainly used for:

- Downloading the image (initial or updated) into the internal or external flash memory from the host.
- Provisioning the chip during production (configuring Secure mode or programming key data, ISP fall-through mode, and lock settings).

There are a number of conditions that can cause the boot ROM to enter ISP mode. By default, all entry methods are allowed, but CMPA fields can be used to restrict which ISP entry methods are allowed.

Table 165. ISP entry methods

ISP entry method	Description	CMPA field to allow/disallow
Boot fail	If the boot ROM does not locate a valid image, then the ROM can fall-through to ISP mode.	ISP_FT_ENTRY
API	The runBootloader API can be called from an application to request ISP mode entry.	ISP_API_ENTRY
Debug mailbox	The debug mailbox includes an Enter ISP mode command which can be used to request ISP entry from the debug port.	ISP_DM_ENTRY and ISP_CMD_EN <sup>1</sup>
ISP pin	If the ISP pin is asserted at reset, then the boot ROM can go straight to ISP mode without attempting to find a boot image.	ISP_PIN_ENTRY

1. ISP\_CMD\_EN is a field within the SOCU configuration. The combination of the fused DCFG\_CC\_SOCU plus the CFPAs' DCFG\_CC\_SOCU and CMPA's CC\_SOCU determine the access rights for debug commands including the Debug Mailbox Enter ISP mode command. The Debug Mailbox chapter is present in MCX N23x Security Reference Manual.

**NOTE**

The ISP\_DISABLE fuse field can also be used to restrict ISP entry methods. For an ISP entry to work, it must be enabled by both the CMPA and fuse settings.

In ISP mode, the boot ROM can communicate over a variety of serial interfaces. By default, the device UART, I2C, SPI, CAN, and USB HID are supported. The CMPA's ISP\_BOOT\_IF can be used to select a specific serial interface to be used, or it can be left in the default Auto ISP mode which will scan all the available interfaces looking for activity. There are also fuses that can be used to disable ISP mode on specific interfaces:

- ISP\_CAN\_Dis
- ISP\_USB1\_Dis
- ISP\_USB0\_Dis
- ISP\_I2C\_Dis
- ISP\_SPI\_Dis
- ISP\_UART\_Dis

For ISP mode to work, the interface selected by ISP\_BOOT\_IF must be allowed by the ISP\_xxx\_Dis fuses. See the In-System Programming (ISP) chapter for more details on ISP protocol, packet types, commands, and operation for each serial communication type.

### 12.3.4 Recovery boot mode

The boot ROM supports a recovery boot from an external 1-bit SPI flash memory device or an image loaded into IFR0 (0x0100\_8000 to 0x0100\_FFFF). The table below summarizes the recovery boot options.

**Table 166. Recovery boot options**

Recovery boot type	Selected by	Image format
External 1-bit SPI flash	<ul style="list-style-type: none"> <li>• CMPA REC_BOOT_SRC = 0b10</li> <li>• Floating ISP pin</li> </ul>	<ul style="list-style-type: none"> <li>• SB3.1 image</li> </ul>
IFR0 (0x0100_8000 to 0x0100_FFFF)	CMPA REC_BOOT_SRC = 0b01	XIP image

See [SPI flash memory recovery](#) for more information.

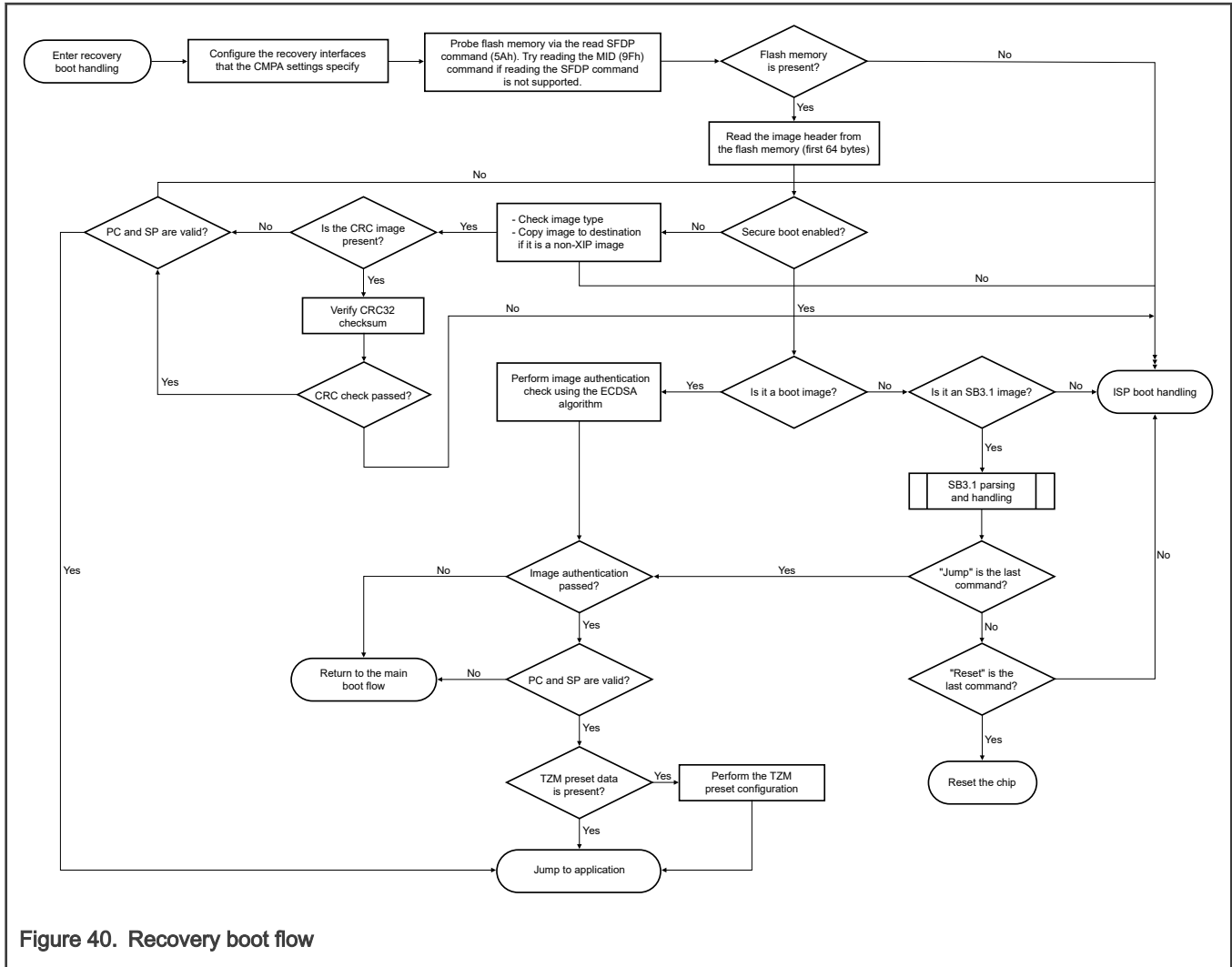


Figure 40. Recovery boot flow

## 12.4 External memory support

The following table describes the external memory devices, with their memory identifiers, that the boot ROM ISP command supports.

To use an external memory device correctly, the boot ROM enables specific external memory devices, with their corresponding configuration profiles, using a preassigned memory identifier. Without enabling these external memory devices, you cannot access them using the boot ROM ISP command.

Table 167. Memory IDs for external memory devices

Memory identifier	External memory device
110h	Serial NOR and EEPROM over the SPI module

### 12.4.1 1-bit serial NOR flash memory through SPI

#### 12.4.1.1 Manual and Auto configuration methods

The boot ROM supports programming 1-bit SPI NOR flash memory devices that support a 3-byte address read, 03h, or 4-byte address read, 13h, via the flash memory configuration option block. It defines the SPI clock frequency as 48 MHz.



The boot ROM supports either a manually configured option or an auto-detected option. When using the manually configured option, you must specify all the flash memory information (flash size, sector size, page size, and so on) in the option block. When using the auto-detected option, which is only supported on devices that are JESD216 compliant, the boot ROM is able to detect the flash memory information via the read SFDP (5Ah) command. Using this command, you can set all the flash memory information to zeros. [Table 168](#) shows details required for configuring the SPI NOR flash memory by using these methods. The read page (03h) is used for the default read command. If the flash memory size is greater than 16 MB (detected by the read SFDP command), the 13h command is used for the page read. If the SFDP command is not supported, the boot ROM uses the read MID (9Fh) to detect whether a device is connected to it.

### 12.4.1.2 SPI NOR configuration option block settings

**Table 168. SPI NOR configuration option block settings (Option0 field settings)**

Tag[31:28]	Reserved[27:16]	Flash memory info set[15:12]	Flash memory size[11:8]	Sector size[7:4]	Page size[3:0]
Fixed at Ch		Memory type used to configure and access the NOR flash memory:  0 – Manual (selects flash memory parameter via the flash memory data sheet)  2 – Auto (detects flash memory parameter via the SFDP table)	Memory capacity of the NOR flash memory device:  1 – 1 MB 2 – 2 MB 3 – 4 MB 4 – 8 MB 5 – 16 MB 6 – 32 MB 7 – 64 MB 8 – 64 MB 9 – 128 MB 10 – 256 MB	Sector size of the NOR flash memory device:  0 – 4 KB 1 – 8 KB 2 – 32 KB 3 – 64 KB 4 – 128 KB 5 – 256 KB	Page size of the NOR flash memory device:  0 – 256 bytes 1 – 512 bytes 2 – 1 KB 3 – 128 KB

See [Table 169](#) for information about how to program a 1-bit serial NOR flash memory device via the SPI NOR configuration option block.

### 12.4.1.3 Programming via the SPI NOR configuration option block

The boot ROM supports programming the serial NOR flash device via the SPI interface using the SPI NOR configuration option block. The following table shows an example of how to configure or program the option block. Before writing the configuration option block, you select the SPI peripheral index by writing the value C070\_2000h. (SPI index is the SPI interface used to access serial NOR flash memory.)

**Table 169. Programming a 1-bit serial NOR flash memory device via the SPI NOR configuration option block**

Step number	Step	Command to perform the step
1	Write the option block to SRAM address 2002_0000h; the SPI instance is 7.	<code>blhost -p comxx - fill-memory 0x20020000 0x04 0xc0702000</code>
2	Configure serial NOR flash memory using the option block.	<code>blhost -p comxx - configure-memory 0x110 0x20020000</code>

*Table continues on the next page...*

Table 169. Programming a 1-bit serial NOR flash memory device via the SPI NOR configuration option block (continued)

Step number	Step	Command to perform the step
3	Erase the serial NOR flash memory device from address of specified size.	<code>blhost -p comxx - flash-erase-region &lt;addr&gt; &lt;size&gt; 0x110</code>
4	Write the recovery boot image or SB3 file to the address in the external 1-bit flash memory.	<code>blhost -p comxx - write-memory &lt;addr&gt; image.bin 0x110</code>

## 12.5 eFuse definitions

The boot ROM supports the fuse block and defines the logical fuse layout provided in the following table, with exported APIs for fuse read and program.

Table 170. eFuse definitions in the boot ROM

Fuse word index	Bit width	Field name	Description
0	32	FUSE WORD0	Boot configuration lock
1	32	FUSE WORD1	Life cycle state, debug setting, and ROTK setting
2	32	Reserved	Refer MCX N23x Security Reference Manual
3	32	FUSE WORD3	ISP pin selection setting and boot configuration setting
4	32	FUSE WORD4	Reserved
5	32	FUSE WORD5	Reserved
6	32	FUSE WORD6	Secure related setting0
7	32	FUSE WORD7	Secure related setting1
8	32	FUSE WORD8	Blank fuse
9	32	FUSE WORD9	Blank fuse
10	32	FUSE WORD10	Blank fuse
11	32	Reserved	Refer MCX N23x Security Reference Manual
12	32	Reserved	Refer MCX N23x Security Reference Manual
13	32	Reserved	Refer MCX N23x Security Reference Manual
14	32	Reserved	Refer MCX N23x Security Reference Manual
15	32	Reserved	Refer MCX N23x Security Reference Manual
16	32	Reserved	Refer MCX N23x Security Reference Manual
17	32	Reserved	Refer MCX N23x Security Reference Manual
18	32	Reserved	Refer MCX N23x Security Reference Manual
19	32	Reserved	Refer MCX N23x Security Reference Manual
20	32	Reserved	Refer MCX N23x Security Reference Manual
21	32	Reserved	Refer MCX N23x Security Reference Manual
22	32	Reserved	Refer MCX N23x Security Reference Manual

*Table continues on the next page...*

Table 170. eFuse definitions in the boot ROM (continued)

Fuse word index	Bit width	Field name	Description
23	32	Reserved	Refer MCX N23x Security Reference Manual
24	32	Reserved	Refer MCX N23x Security Reference Manual
25	32	Reserved	Refer MCX N23x Security Reference Manual
26	32	Reserved	Refer MCX N23x Security Reference Manual
27	32	Reserved	Refer MCX N23x Security Reference Manual
28	32	Reserved	Refer MCX N23x Security Reference Manual
29	32	Reserved	Refer MCX N23x Security Reference Manual
30	32	Reserved	Refer MCX N23x Security Reference Manual
31	32	Reserved	Refer MCX N23x Security Reference Manual
32–38	32	Reserved	Reserved
39	32	Reserved	Reserved
40	32	Reserved	Reserved
41	32	Reserved	Reserved
42	32	Reserved	Reserved
43–81	32	FUSE WORD43-81	CUST FUSE WORD0-26

# Chapter 13 Debug

## 13.1 Introduction

This chapter describes the debug architecture of this chip. See [Figure 41](#).

### 13.1.1 Features

- Supports Joint Test Access Group (JTAG) and Serial Wire Debug (SWD)
- Is based on the Arm CoreSight™ architecture that is adapted for software tracing and debugging
- Implements SWD and Debug Access Port (DAP) to support debugger tools
- Supports the following for the subsystem that uses the Cortex-M33 core:
  - Instrumentation Trace Macrocell (ITM)
  - Data Watchpoint and Trace (DWT)
  - Breakpoint Unit (BPU)
  - Software trace and full instruction trace
- Provides a 4-bit trace port interface unit (TPIU) and 1-bit SWO trace port to efficiently access the Cortex-M33 core's trace information from the system

### 13.1.2 Architecture

The following figure shows the system level debug architecture.

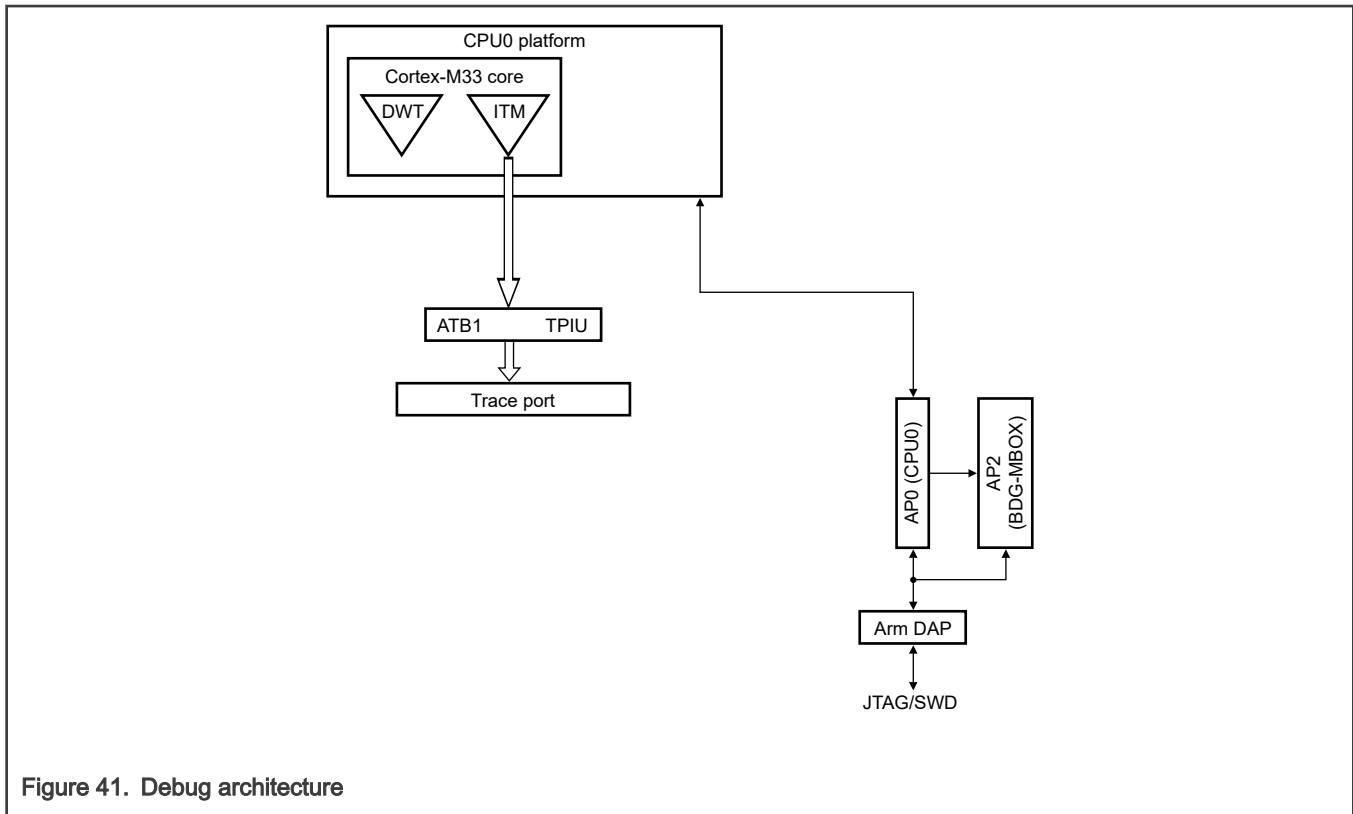


Figure 41. Debug architecture

## 13.2 Test and debug port connectivity

The following figure shows the connectivity of TAP and DAP on this device.

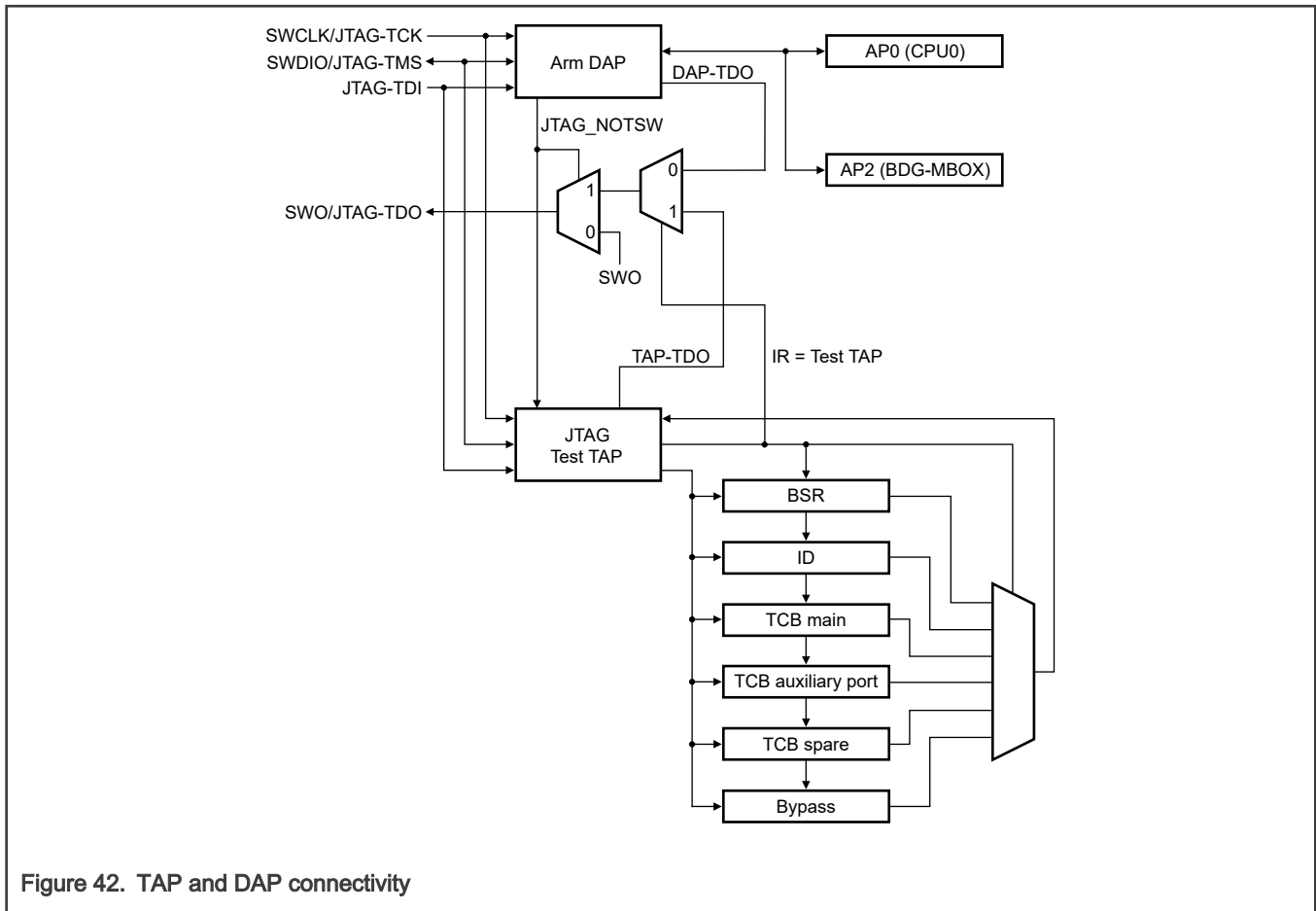


Figure 42. TAP and DAP connectivity

The following table summarizes the JTAG and SWD signals.

Table 171. JTAG and SWD signals description

Pin name	JTAG		SWD		Internal pullup or pulldown
	Type	Description	Type	Description	
TMS or SWDIO	I/O	Mode selection	I/O	Data	Pullup
TCLK or SWCLK	I	Clock	I	Clock	Pulldown
TDI	I	Data input	--	--	Pullup
TDO	O	Data output	--	--	N/A

### 13.2.1 JTAG

#### 13.2.1.1 Instruction registers

JTAG TAP connects to the Arm DAP controller in parallel, that is, the JTAG-DP port of the DAP. The length of the instruction register (IR) is 4-bits. The JTAG TAP IR codes overlay the DAP controller IR codes. JTAG TAP uses 12 instructions, and the DAP uses the remaining four instructions. The TAP (TDO) outputs are multiplexed based on the selected IR code. This design is fully JTAG compliant and appears to the JTAG chain as a single TAP.

The following table provides a list of IR codes for the system JTAG controller.

**Table 172. JTAG TAP**

Code	JTAG IR
0000b	IR_EXTEST
0001b	SAMPLE/PRELOAD
0010b	IR_HIGHZ
0011b	IR_CLAMP
0100b	IR_IDCODE
0101b	Reserved
0110b	Reserved
0111b	Reserved
1000b	ARM-DAP IR_ABORT
1001b	Reserved
1010b	ARM-DAP IR_DPACC
1011b	ARM-DAP IR_APACC
1100b	Reserved
1101b	Reserved
1110b	ARM-DAP IR_DAP_ID
1111b	ARM-DAP BYPASS

### 13.2.1.2 Switching JTAG mode to SWD mode

JTAG mode is the default connection of the JTAG/SWD port. The following sequence of events switch the debug port to SWD mode:

1. Send more than 50 TCLK cycles with TMS/SWDIO = 1.
2. Send the 16-bit sequence on TMS/SWDIO = 0111\_1001\_1110\_0111 (MSB transmitted first).
3. Send more than 50 TCLK cycles with TMS/SWDIO = 1.

### 13.2.2 DAP

DAP is a standard Arm CoreSight component that provides multiple master driving ports, all accessible and controlled through a single external interface port to provide system-wide debug. The following table lists the DAP IR codes:

**Table 173. DAP IR Codes**

Code	DAP IR
1000b	ABORT
1010b	DPACC
1011b	APACC
1110b	IDCODE

The DAP offers AHB and APB master interfaces to access system buses. It also exports the internal DAP bus to extend the access ports as per the system requirement. It offers JTAG AP to add auxiliary JTAG TAPs. For more information on DAP or JTAG chips under JTAG AP, see *Arm Debug Interface v5 Architecture Specification* on [arm.com](http://arm.com)

The AHB AP's AHB transfers are burst size of 1 only with no out-of-order transactions and no multiple outstanding accesses. Use the APB AP to access debug components of the system trace such as TPIU and ETB.

Use the exported DAP bus to host AHB AP (integrated as part of the Cortex-M33 core integrations). Select different access ports in the DAP based on the APSEL value set in the SELECT register of SWJ-DP.

The following figure shows the DAP configuration on this chip.

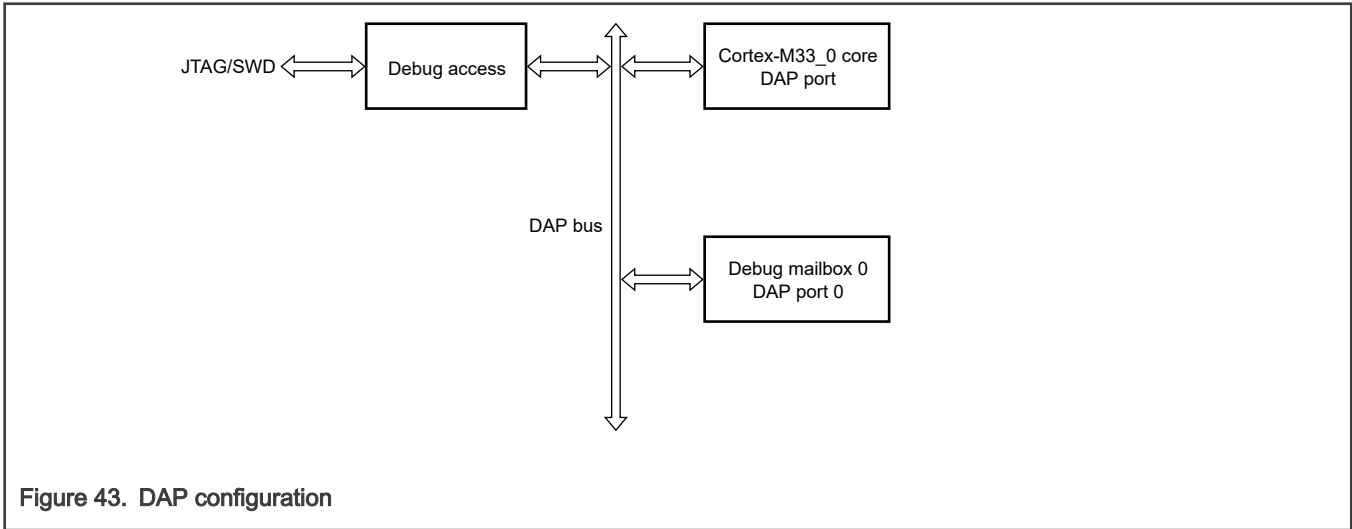


Figure 43. DAP configuration

### 13.3 Debug ROM table

The debug ROM table holds information about different debug components and help identify them. In this chip, this table resides in the CM33 core and contains entries for CM33 debug components.

Table 174. Debug ROM table

Processor		Start address
CPU0 ROM		E00FE000h
	Cortex-M33 core processor ROM	E00FF000h
	TPIU	E0040000h

### 13.4 Cortex-M33 core debug

This section discusses the debug mechanisms associated with the Cortex-M33 core processor.

#### 13.4.1 Software debug and trace

See [Figure 41](#) for more details on the data flow of software debug and trace information for the Cortex-M33 core on this chip.

#### 13.4.2 DWT

The Cortex-M33 core's DWT module generates trace information in the core. You can program the module's four independent watchpoints for comparing data, address, or program counter (PC) to function as a hardware watchpoint. You can configure DWT to generate PC samples at defined intervals and generate interrupt event information. DWT also provides periodic requests for protocol synchronization to the ITM and TPIU.

### 13.4.3 BPU

The Cortex-M33 core's BPU module consists of up to eight instruction address comparators. It provides breakpoint functionality on all instructions fetched across the entire address range in which you can locate the code.

### 13.4.4 ITM

ITM generates trace information as packets, and there are multiple sources that can generate packets. If multiple sources generate packets at the same time, the ITM arbitrates the order in which packets are output. The sources in decreasing order of priority are as follows:

- Software trace: Your software can write console messages directly to ITM stimulus ports and output them to the host as trace packets.
- Hardware trace: DWT generates these packets, and the ITM outputs them.
- Timestamping: ITM can generate timestamp packets that are inserted into the trace stream to help the host debugger to figure out the timing of events. Timestamp generation occurs relative to packets. ITM contains a 21-bit counter to generate the timestamp.

Trace data from ITM is forwarded to either the TPIO or SWO and streamed out via the trace port.

## 13.5 In-system programming access port (ISP-AP)

ISP-AP provides a useful interface between the debugger and the core, and thus it controls the debug information.

## 13.6 Low-power debug

CMC.DBGCTL[SOD] controls low-power debug. Writing 1 disables the debugger (debug power-up acknowledge negates) when the Cortex-M33 core sleeps, and the chip fully enters Low-Power mode. When CMC.DBGCTL[SOD] = 0, the Cortex-M33 clocks remain enabled while the Cortex-M33 core sleeps. In this condition, the debug powerup request is asserted to maintain the debug connection. The chip does not enter Low-Power mode completely. Your software can modify the value of DBGCTL[SOD] before each low-power entry. Supported modes include:

- Clock-Gated mode
- Power-Gated mode

### 13.6.1 Clock-Gated mode

If the SWJDAP debug powerup request is high, and CMC.DBGCTL[SOD] = 0, when the system attempts to enter STOP mode, the DAP clock and the FCLK continue to run to support core register access and trace. This happens when the system attempts to enter STOP mode. In this case, the debug module has access to core registers but not to modules that are clock-gated.

### 13.6.2 Power-Gated mode

You must implement SWJDP in Wake domain and can retain the JTAG/SWD status when the chip enters Deep Sleep or Power-Down mode. In this way, the debugger remains attached to the SWD/JTAG, but the debug powerup acknowledge remains negated to indicate that the debugger cannot connect to any of the debug registers in the Cortex-M33 core. When the chip enters Deep Power-Down mode, JTAG/SWD is reset. Debug access is disabled on every warm reset and remains disabled until the completion of boot ROM execution. This includes a wake-up from Power-Down or Deep Power-Down mode. When wake-up from Power-Down or Deep Power-Down mode occurs, the boot ROM supports either normal boot flow or low-power wake-up flow. In normal boot flow, boot ROM can configure debug based on either debug authentication results or fuse life cycle bit configuration. In low-power wake-up flow, boot ROM configures debug only based on life cycle bit configuration. See the ROM chapters on how to configure debug.

## 13.7 Debug authentication

The Armv8-M processor implements debug authentications using the CoreSight signals, such as DBGEN, NIDEN, SPIDEN, and SPNIDEN. This chip implements debug authentication to control the state of SPIDEN and SPNIDEN signals from Arm using the



ROM and debug mailbox (DM). A 2-bit field in PFR specifies the secure debug enable control, and the field values perform the following functions:

- 00: Enables secure debug always (factory default state)
- 01: Enables secure debug using "image authentication", but does not write lock the register before entering the user code
- 10: Enables secure debug using "image authentication" and write locks the register before entering the user code (a blank or corrupted flash memory disables secure debug until the next POR)
- 11: Disables secure debug and write locks the register

# Chapter 14

## System Controller (SYSCON)

### 14.1 Chip-specific SYSCON information

Table 175. Reference links to related information

Topic	Related module	Reference
Full description	SYSCON	<a href="#">SYSCON</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### NOTE

The reset values of some registers may change depending on the device's boot settings.

#### 14.1.1 Module instances

This device has one instance of SYSCON module, SYSCON0.

#### NOTE

The SYSCON module includes some security functionality that is not described here. Refer to the MCX N23x Security RM for more details.

#### 14.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 14.1.3 Configuration

Configure the SYSCON block as follows:

- No clock configuration is needed. The clock to the SYSCON block is always enabled.
- The SYSCON block controls use of the CLKOUT pin, which must also be configured through Port control module.

### 14.2 Overview

The SYSCON module provides controls and configurations on the system and peripherals for the multiple functions.

#### 14.2.1 Features

The SYSCON module supports the following features and configurations:

- System and bus configuration
  - AHB matrix priority
  - CPUs control and status
  - CPU debug access
  - CPU LPCAC control

- NMI source select
- Calibrate system tick timer
- Boot control
- System/Peripherals - clock select and control
  - Allows enabling and selection of clocks to individual peripherals and memories
  - Allows configuration of clock dividers
- Memory configuration
  - ROM access
  - RAM ECC
  - FLASH cache, bus error
- Gray-2-Binary converter
  - Allows decoding gray value coming from OS Event Timer
- Peripherals configuration
  - SmartDMA interrupt hijack
  - PWM0/1 control
  - CTIMER global start
- Security configuration
  - Security control - ELS, GDET0/1
  - Security boot
  - Security attestation
- Reset control
  - Monitors and release resets to individual peripherals
- Device ID register

### 14.3 Signals

Table 176. SYSCON pin description

Function	Type	Pin	Description
CLKOUT	O	PIO2_2, PIO3_6	CLKOUT clock output. Refer to the Pinouts information.

### 14.4 Memory map and register definition

This section includes the SYSCON module memory map and detailed descriptions of all registers.

#### 14.4.1 SYSCON register descriptions

##### 14.4.1.1 SYSCON memory map

SYSCON0 base address: 4000\_0000h

Offset	Register	Width (In bits)	Access	Reset value
10h	AHB Matrix Priority Control (AHBMATPRIO)	32	RW	See section
38h	Secure CPU0 System Tick Calibration (CPU0STCKCAL)	32	RW	See section
3Ch	Non-Secure CPU0 System Tick Calibration (CPU0NSTCKCAL)	32	RW	See section
48h	NMI Source Select (NMISRC)	32	RW	See section
100h	Peripheral Reset Control 0 (PRESETCTRL0)	32	RW	See section
104h	Peripheral Reset Control 1 (PRESETCTRL1)	32	RW	See section
108h	Peripheral Reset Control 2 (PRESETCTRL2)	32	RW	0000_0000h
10Ch	Peripheral Reset Control 3 (PRESETCTRL3)	32	RW	0000_0000h
120h - 12Ch	Peripheral Reset Control Set (PRESETCTRLSET0 - PRESETCTRLSET3)	32	W	0000_0000h
140h - 14Ch	Peripheral Reset Control Clear (PRESETCTRLCLR0 - PRESETCTRLCLR3)	32	W	0000_0000h
200h	AHB Clock Control 0 (AHBCLKCTRL0)	32	RW	0000_0603h
204h	AHB Clock Control 1 (AHBCLKCTRL1)	32	RW	0000_0000h
208h	AHB Clock Control 2 (AHBCLKCTRL2)	32	RW	0000_0000h
20Ch	AHB Clock Control 3 (AHBCLKCTRL3)	32	RW	0000_0000h
220h - 22Ch	AHB Clock Control Set (AHBCLKCTRLSET0 - AHBCLKCTRLSET3)	32	W	0000_0000h
240h - 24Ch	AHB Clock Control Clear (AHBCLKCTRLCLR0 - AHBCLKCTRLCLR3)	32	W	0000_0000h
260h	CPU0 System Tick Timer Source Select (SYSTICKCLKSEL0)	32	RW	0000_0007h
268h	Trace Clock Source Select (TRACECLKSEL)	32	RW	See section
26Ch - 27Ch	CTIMER Clock Source Select (CTIMERCLKSEL0 - CTIMERCLKSEL4)	32	RW	See section
288h	CLKOUT Clock Source Select (CLKOUTSEL)	32	RW	See section
2A4h	ADC0 Clock Source Select (ADC0CLKSEL)	32	RW	See section
2B0h - 2CCh	LP_FLEXCOMM Clock Source Select for Fractional Rate Divider (FCCLKSEL0 - FCCLKSEL7)	32	RW	See section
300h	CPU0 System Tick Timer Divider (SYSTICKCLKDIV0)	32	RW	4000_0000h
308h	TRACE Clock Divider (TRACECLKDIV)	32	RW	4000_0000h
378h	SLOW_CLK Clock Divider (SLOWCLKDIV)	32	RW	See section
380h	System Clock Divider (AHBCLKDIV)	32	RW	0000_0000h
384h	CLKOUT Clock Divider (CLKOUTDIV)	32	RW	4000_0000h
388h	FRO_HF_DIV Clock Divider (FROHFDIV)	32	RW	4000_0000h

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Offset	Register	Width (In bits)	Access	Reset value
38Ch	WDT0 Clock Divider (WDT0CLKDIV)	32	RW	See section
394h	ADC0 Clock Divider (ADC0CLKDIV)	32	RW	See section
3C4h	PLL Clock Divider (PLLCLKDIV)	32	RW	4000_0000h
3D0h - 3E0h	CTimer Clock Divider (CTIMER0CLKDIV - CTIMER4CLKDIV)	32	RW	4000_0000h
3E4h	PLL1 Clock 0 Divider (PLL1CLK0DIV)	32	RW	4000_0000h
3E8h	PLL1 Clock 1 Divider (PLL1CLK1DIV)	32	RW	4000_0000h
3F0h	UTICK Clock Divider (UTICKCLKDIV)	32	RW	0000_0000h
3F4h	CLKOUT FRG Control (CLKOUT_FRGCTRL)	32	RW	0000_00FFh
3FCh	Clock Configuration Unlock (CLKUNLOCK)	32	RW	0000_0000h
400h	NVM Control (NVM_CTRL)	32	RW	0002_0410h
404h	ROM Wait State (ROMCR)	32	RW	0000_0000h
414h	SmartDMA Interrupt Hijack (SmartDMAINT)	32	RW	See section
464h	ADC1 Clock Source Select (ADC1CLKSEL)	32	RW	See section
468h	ADC1 Clock Divider (ADC1CLKDIV)	32	RW	See section
52Ch	PLL Clock Divider Clock Selection (PLLCLKDIVSEL)	32	RW	0000_0007h
530h	I3C0 Functional Clock Selection (I3C0FCLKSEL)	32	RW	0000_0007h
540h	I3C0 Functional Clock FCLK Divider (I3C0FCLKDIV)	32	RW	4000_0000h
548h	MICFIL Clock Selection (MICFILFCLKSEL)	32	RW	0000_000Fh
54Ch	MICFIL Clock Division (MICFILFCLKDIV)	32	RW	4000_0000h
560h	FLEXIO Clock Selection (FLEXIOCLKSEL)	32	RW	0000_0007h
564h	FLEXIO Function Clock Divider (FLEXIOCLKDIV)	32	RW	4000_0000h
5A0h	FLEXCAN0 Clock Selection (FLEXCAN0CLKSEL)	32	RW	0000_0007h
5A4h	FLEXCAN0 Function Clock Divider (FLEXCAN0CLKDIV)	32	RW	0000_0000h
5A8h	FLEXCAN1 Clock Selection (FLEXCAN1CLKSEL)	32	RW	0000_0007h
5ACh	FLEXCAN1 Function Clock Divider (FLEXCAN1CLKDIV)	32	RW	4000_0000h
5D4h	EWM0 Clock Selection (EWM0CLKSEL)	32	RW	0000_0001h
5D8h	WDT1 Clock Selection (WDT1CLKSEL)	32	RW	0000_0003h
5DCh	WDT1 Function Clock Divider (WDT1CLKDIV)	32	RW	4000_0000h
5E0h	OSTIMER Clock Selection (OSTIMERCLKSEL)	32	RW	0000_0003h
5F0h	CMP0 Function Clock Selection (CMP0FCLKSEL)	32	RW	0000_0007h
5F4h	CMP0 Function Clock Divider (CMP0FCLKDIV)	32	RW	4000_0000h

Table continues on the next page...

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Offset	Register	Width (In bits)	Access	Reset value
5F8h	<a href="#">CMP0 Round Robin Clock Selection (CMP0RRCLKSEL)</a>	32	RW	0000_0007h
5FCh	<a href="#">CMP0 Round Robin Clock Divider (CMP0RRCLKDIV)</a>	32	RW	4000_0000h
600h	<a href="#">CMP1 Function Clock Selection (CMP1FCLKSEL)</a>	32	RW	0000_0007h
604h	<a href="#">CMP1 Function Clock Divider (CMP1FCLKDIV)</a>	32	RW	4000_0000h
608h	<a href="#">CMP1 Round Robin Clock Source Select (CMP1RRCLKSEL)</a>	32	RW	0000_0007h
60Ch	<a href="#">CMP1 Round Robin Clock Division (CMP1RRCLKDIV)</a>	32	RW	4000_0000h
80Ch	<a href="#">CPU Status (CPUSTAT)</a>	32	R	<a href="#">See section</a>
824h	<a href="#">LPCAC Control (LPCAC_CTRL)</a>	32	RW	0000_0031h
850h - 86Ch	<a href="#">LP_FLEXCOMM Clock Divider (FLEXCOMM0CLKDIV - FLEXCOMM7CLKDIV)</a>	32	RW	4000_0000h
878h	<a href="#">UTICK Function Clock Source Select (UTICKCLKSEL)</a>	32	RW	0000_0002h
880h	<a href="#">SAI0 Function Clock Source Select (SAI0CLKSEL)</a>	32	RW	0000_0007h
884h	<a href="#">SAI1 Function Clock Source Select (SAI1CLKSEL)</a>	32	RW	0000_0007h
888h	<a href="#">SAI0 Function Clock Division (SAI0CLKDIV)</a>	32	RW	4000_0000h
88Ch	<a href="#">SAI1 Function Clock Division (SAI1CLKDIV)</a>	32	RW	4000_0000h
A18h	<a href="#">Clock Control (CLOCK_CTRL)</a>	32	RW	<a href="#">See section</a>
B30h	<a href="#">I3C1 Functional Clock Selection (I3C1FCLKSEL)</a>	32	RW	0000_0007h
B40h	<a href="#">I3C1 Functional Clock FCLK Divider (I3C1FCLKDIV)</a>	32	RW	4000_0000h
B60h	<a href="#">Gray to Binary Converter Gray code_gray[31:0] (GRAY_CODE_LSB)</a>	32	RW	0000_0000h
B64h	<a href="#">Gray to Binary Converter Gray code_gray[41:32] (GRAY_CODE_MSB)</a>	32	RW	0000_0000h
B68h	<a href="#">Gray to Binary Converter Binary Code [31:0] (BINARY_CODE_LSB)</a>	32	R	0000_0000h
B6Ch	<a href="#">Gray to Binary Converter Binary Code [41:32] (BINARY_CODE_MSB)</a>	32	R	0000_0000h
E04h	<a href="#">Control Automatic Clock Gating (AUTOCLKGATEOVERRIDE)</a>	32	RW	0000_FFFFh
E2Ch	<a href="#">Control Automatic Clock Gating C (AUTOCLKGATEOVERRIDEC)</a>	32	RW	0000_0000h
E38h	<a href="#">PWM0 Submodule Control (PWM0SUBCTL)</a>	32	RW	0000_0000h
E3Ch	<a href="#">PWM1 Submodule Control (PWM1SUBCTL)</a>	32	RW	0000_0000h
E40h	<a href="#">CTIMER Global Start Enable (CTIMERGLOBALSTARTEN)</a>	32	RW	0000_0000h
E44h	<a href="#">RAM ECC Enable Control (ECC_ENABLE_CTRL)</a>	32	RW	0000_0003h
FF0h	<a href="#">JTAG Chip ID (JTAG_ID)</a>	32	R	<a href="#">See section</a>
FF4h	<a href="#">Device Type (DEVICE_TYPE)</a>	32	R	<a href="#">See section</a>

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Offset	Register	Width (In bits)	Access	Reset value
FF8h	<a href="#">Device ID (DEVICE_ID0)</a>	32	R	<a href="#">See section</a>
FFCh	<a href="#">Chip Revision ID and Number (DIEID)</a>	32	R	<a href="#">See section</a>

### 14.4.1.2 AHB Matrix Priority Control (AHBMATPRIO)

#### Offset

Register	Offset
AHBMATPRIO	10h

#### Function

The Multilayer AHB Matrix arbitrates between masters, when they attempt to access the same matrix slave port at the same time. The priority values are 3 = highest, 0 = lowest. When the priority is the same, the master with the lower master number is given priority.

#### NOTE

Be careful when modifying this register as improper settings can seriously degrade the performance.

#### Diagram

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	Reserved		Reserved		PRI_USB_HS		Reserved									
W	Reserved		Reserved		PRI_USB_HS		Reserved									
Reset	u	u	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	Reserved		Reserved		DMA1		DMA0		Reserved				PRI_CPU0_SB US		PRI_CPU0_CB US	
W	Reserved		Reserved		DMA1		DMA0		Reserved				PRI_CPU0_SB US		PRI_CPU0_CB US	
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

#### Fields

Field	Function
31-30 —	Reserved
29-28 —	Reserved

Table continues on the next page...

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Field	Function
27-26 PRI_USB_HS	USB-HS bus master priority level 00b - level 0 01b - level 1 10b - level 2 11b - level 3
25-14 —	Reserved
13-12 —	Reserved
11-10 DMA1	DMA1 controller bus master priority level 00b - level 0 01b - level 1 10b - level 2 11b - level 3
9-8 DMA0	DMA0 controller bus master priority level 00b - level 0 01b - level 1 10b - level 2 11b - level 3
7-4 —	Reserved
3-2 PRI_CPU0_SB US	CPU0 S-AHB bus master priority level 00b - level 0 01b - level 1 10b - level 2 11b - level 3
1-0 PRI_CPU0_CB US	CPU0 C-AHB bus master priority level 00b - level 0 01b - level 1 10b - level 2 11b - level 3



### 14.4.1.3 Secure CPU0 System Tick Calibration (CPU0STCKCAL)

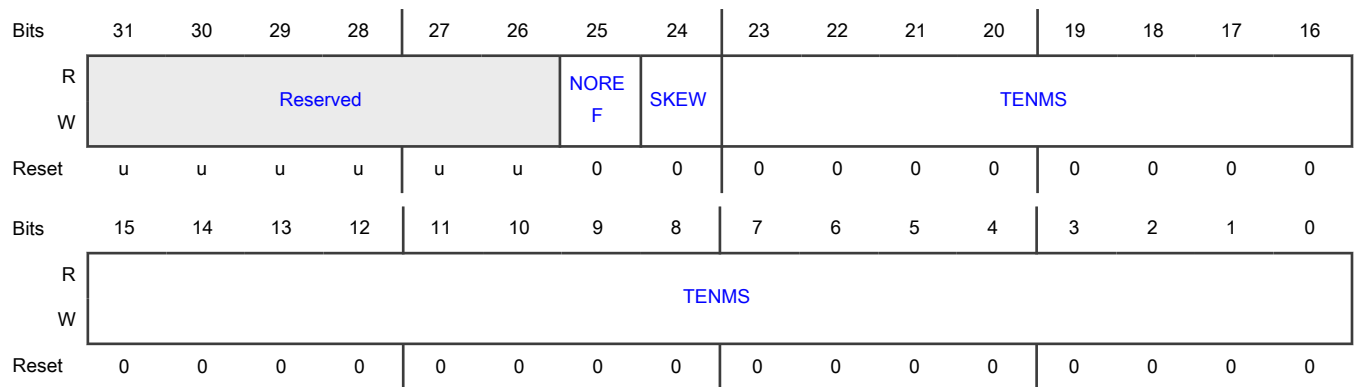
**Offset**

Register	Offset
CPU0STCKCAL	38h

**Function**

The CPU0STCKCAL register allows software to set up a default value for the SYST\_CALIB register (refer to Arm documentation) in the System Tick Timer of secure part of the CPU0.

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25 NOREF	Whether the device provides a reference clock to the processor. 0b - Reference clock is provided 1b - No reference clock is provided
24 SKEW	Whether the TENMS value is exact. 0b - TENMS value is exact 1b - TENMS value is not exact or not given
23-0 TENMS	Reload value for 10 ms (100 Hz) timing, subject to system clock skew errors. If the value reads as zero, the calibration value is not known.

### 14.4.1.4 Non-Secure CPU0 System Tick Calibration (CPU0NSTCKCAL)

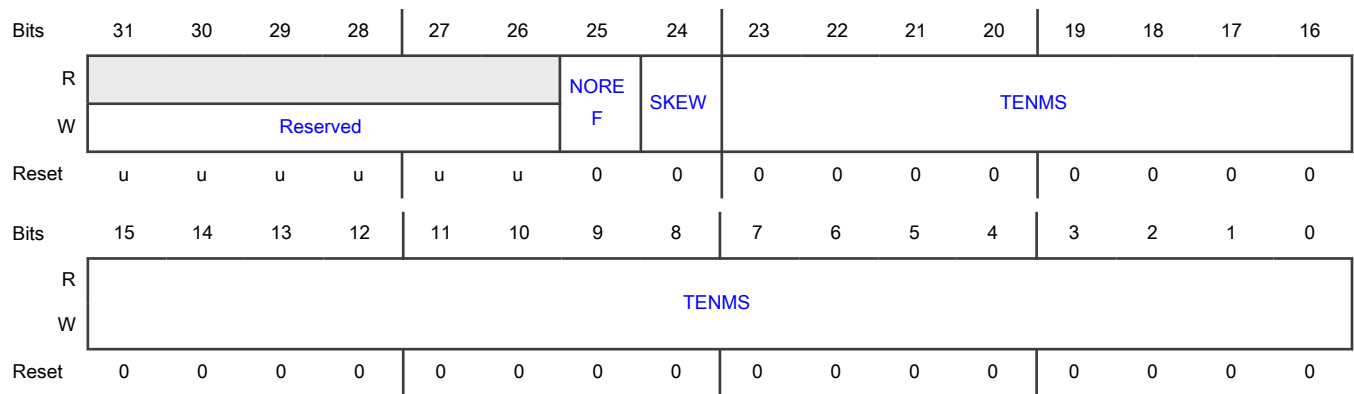
**Offset**

Register	Offset
CPU0NSTCKCAL	3Ch

**Function**

The CPU0NSTCKCAL register allows software to set up a default value for the SYST\_CALIB register in the System Tick Timer of non-secure part of the CPU0.

**Diagram**



**Fields**

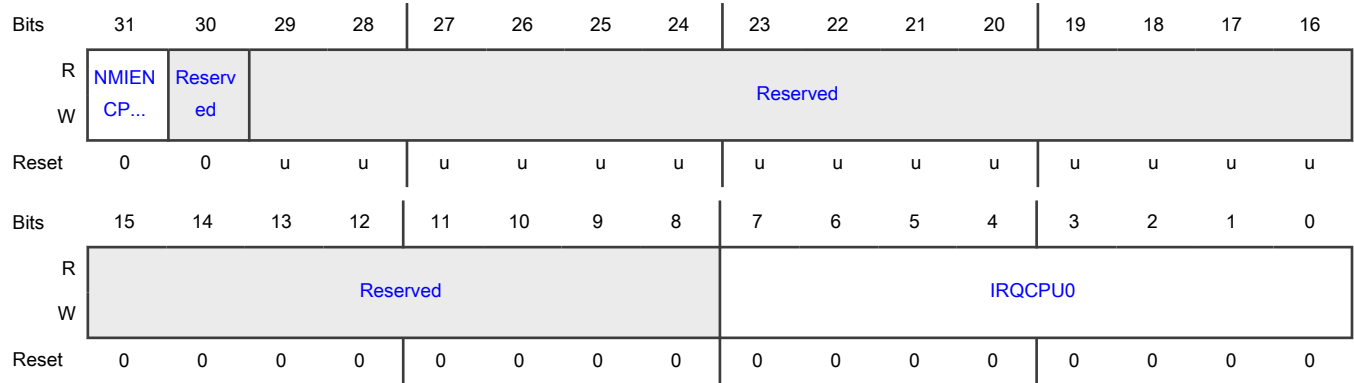
Field	Function
31-26 —	Reserved
25 NOREF	Indicates whether the device provides a reference clock to the processor. 0b - Reference clock is provided 1b - No reference clock is provided
24 SKEW	Indicates whether the TENMS value is exact. 0b - TENMS value is exact 1b - TENMS value is not exact or not given
23-0 TENMS	Reload value for 10 ms (100 Hz) timing, subject to system clock skew errors. If the value reads as zero, the calibration value is not known.

### 14.4.1.5 NMI Source Select (NMISRC)

**Offset**

Register	Offset
NMISRC	48h

**Diagram**



**Fields**

Field	Function
31 NMIENCPU0	Enables the Non-Maskable Interrupt (NMI) source selected by IRQCPU0. 0b - Disable. 1b - Enable.
30 —	Reserved
29-16 —	Reserved
15-8 —	Reserved
7-0 IRQCPU0	The IRQ number of the interrupt that acts as the Non-Maskable Interrupt (NMI) for CPU0, if enabled by NMIENCPU0.

### 14.4.1.6 Peripheral Reset Control 0 (PRESETCTRL0)

**Offset**

Register	Offset
PRESETCTRL0	100h

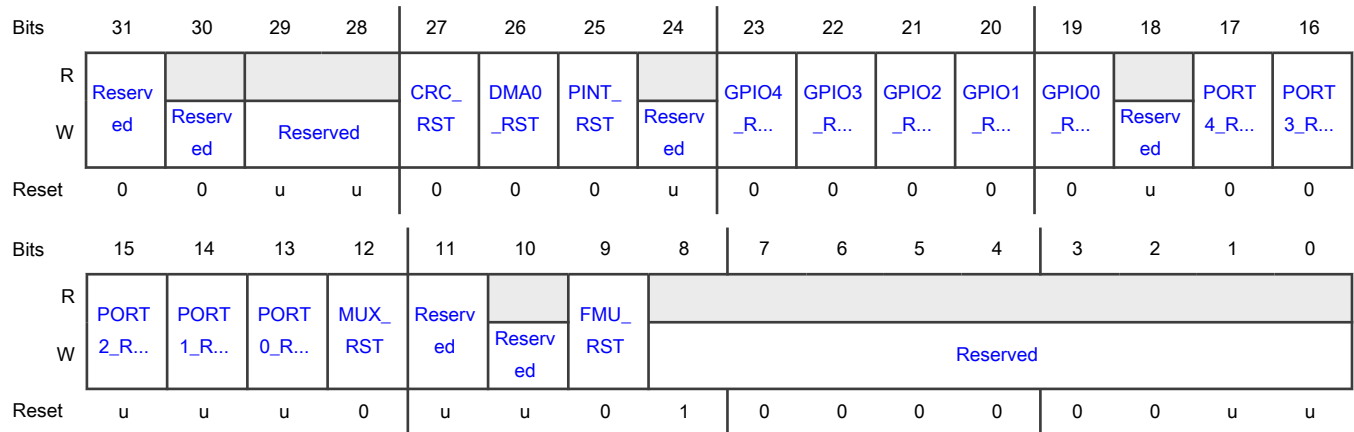
**Function**

The PRESETCTRL0 register allows software to reset specific peripherals. Writing a 0 to any assigned bit in this register clears the reset and allows the specified peripheral to operate. Writing a 1 asserts the reset.

**NOTE**

When modifying the PRESETCTRL registers, use the related PRESETCTRLSET and PRESETCTRLCLR registers to avoid setting or clearing bits unintentionally.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 —	Reserved Read value is undefined, only zero should be written.
29-28 —	Reserved
27 CRC_RST	CRC reset control 0b - Block is not reset 1b - Block is reset
26 DMA0_RST	DMA0 reset control 0b - Block is not reset 1b - Block is reset
25 PINT_RST	PINT reset control 0b - Block is not reset 1b - Block is reset

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
24 —	Reserved
23 GPIO4_RST	GPIO4 reset control 0b - Block is not reset 1b - Block is reset
22 GPIO3_RST	GPIO3 reset control 0b - Block is not reset 1b - Block is reset
21 GPIO2_RST	GPIO2 reset control 0b - Block is not reset 1b - Block is reset
20 GPIO1_RST	GPIO1 reset control 0b - Block is not reset 1b - Block is reset
19 GPIO0_RST	GPIO0 reset control 0b - Block is not reset 1b - Block is reset
18 —	Reserved
17 PORT4_RST	PORT4 reset control 0b - Block is not reset 1b - Block is reset
16 PORT3_RST	PORT3 reset control 0b - Block is not reset 1b - Block is reset
15 PORT2_RST	PORT2 reset control 0b - Block is not reset 1b - Block is reset
14 PORT1_RST	PORT1 reset control 0b - Block is not reset 1b - Block is reset

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
13 PORT0_RST	PORT0 controller reset control 0b - Block is not reset 1b - Block is reset
12 MUX_RST	INPUTMUX reset control 0b - Block is not reset 1b - Block is reset
11 —	Reserved
10 —	Reserved
9 FMU_RST	Flash management unit reset control 0b - Block is not reset 1b - Block is reset
8-0 —	Reserved

#### 14.4.1.7 Peripheral Reset Control 1 (PRESETCTRL1)

##### Offset

Register	Offset
PRESETCTRL1	104h

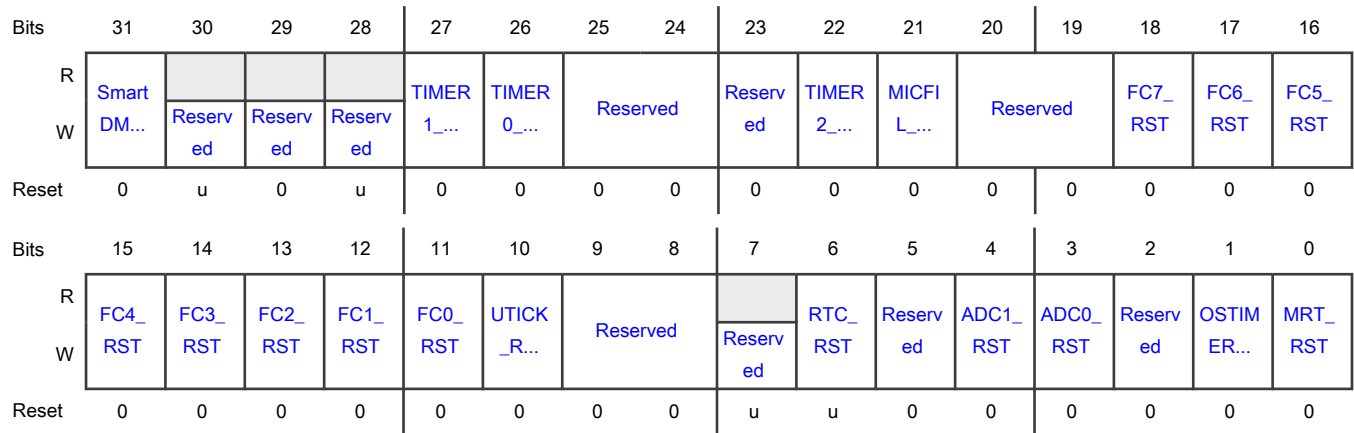
##### Function

The PRESETCTRL1 register allows software to reset specific peripherals. Writing a 0 to any assigned bit in this register clears the reset and allows the specified peripheral to operate. Writing a 1 asserts the reset.

**NOTE**

When modifying the PRESETCTRL registers, use the related PRESETCTRLSET and PRESETCTRLCLR registers to avoid setting or clearing bits unintentionally.

Diagram



Fields

Field	Function
31 SmartDMA_RST	SmartDMA reset control 0b - Block is not reset 1b - Block is reset
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 TIMER1_RST	CTIMER1 reset control 0b - Block is not reset 1b - Block is reset
26 TIMER0_RST	CTIMER0 reset control 0b - Block is not reset 1b - Block is reset
25-24 —	Reserved
23 —	Reserved
22	CTIMER2 reset control

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
TIMER2_RST	0b - Block is not reset 1b - Block is reset
21 MICFIL_RST	MICFIL reset control 0b - Block is not reset 1b - Block is reset
20-19 —	Reserved
18 FC7_RST	LP_FLEXCOMM7 reset control 0b - Block is not reset 1b - Block is reset
17 FC6_RST	LP_FLEXCOMM6 reset control 0b - Block is not reset 1b - Block is reset
16 FC5_RST	LP_FLEXCOMM5 reset control 0b - Block is not reset 1b - Block is reset
15 FC4_RST	LP_FLEXCOMM4 reset control 0b - Block is not reset 1b - Block is reset
14 FC3_RST	LP_FLEXCOMM3 reset control 0b - Block is not reset 1b - Block is reset
13 FC2_RST	LP_FLEXCOMM2 reset control 0b - Block is not reset 1b - Block is reset
12 FC1_RST	LP_FLEXCOMM1 reset control 0b - Block is not reset 1b - Block is reset
11 FC0_RST	LP_FLEXCOMM0 reset control 0b - Block is not reset 1b - Block is reset

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
10 UTICK_RST	UTICK reset control 0b - Block is not reset 1b - Block is reset
9-8 —	Reserved
7 —	Reserved
6 RTC_RST	RTC reset control RTC and Sub-second counter reset control  <b>NOTE</b> To reset RTC correctly, you must write 1 to RTC.CTRL[SWR] when writing 1 to RTC_RST, and write 0 to RTC.CTRL[SWR] after writing 0 to RTC_RST.  0b - Block is not reset 1b - Block is reset
5 —	Reserved
4 ADC1_RST	ADC1 reset control 0b - Block is not reset 1b - Block is reset
3 ADC0_RST	ADC0 reset control 0b - Block is not reset 1b - Block is reset
2 —	Reserved
1 OSTIMER_RST	OS Event Timer reset control 0b - Block is not reset 1b - Block is reset
0 MRT_RST	MRT reset control 0b - Block is not reset 1b - Block is reset

### 14.4.1.8 Peripheral Reset Control 2 (PRESETCTRL2)

**Offset**

Register	Offset
PRESETCTRL2	108h

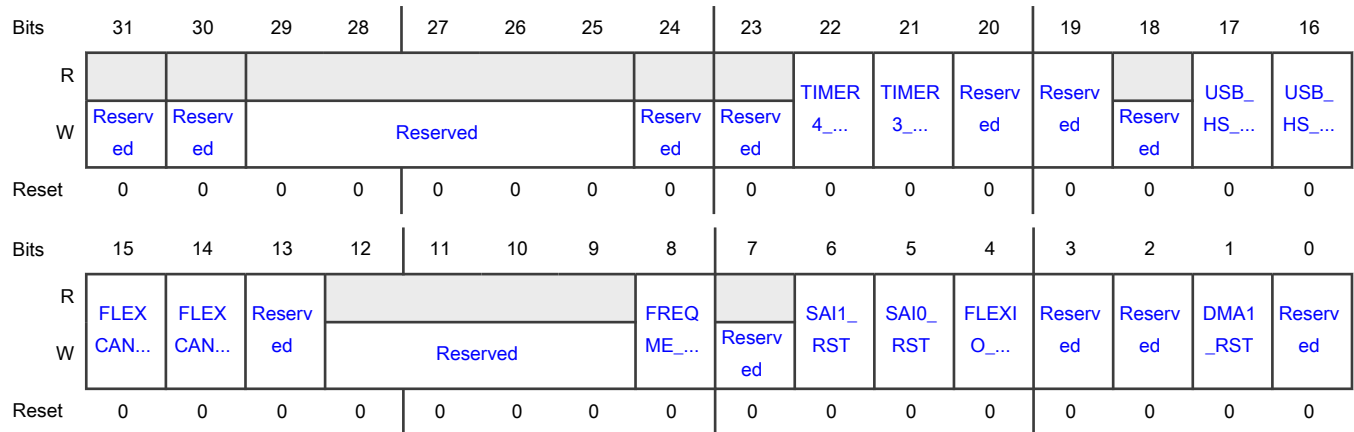
**Function**

The PRESETCTRL2 register allows software to reset specific peripherals. Writing a 0 to any assigned bit in this register clears the reset and allows the specified peripheral to operate. Writing a 1 asserts the reset.

**NOTE**

When modifying the PRESETCTRL registers, use the related PRESETCTRLSET and PRESETCTRLCLR registers to avoid setting or clearing bits unintentionally.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 —	Reserved
29-25 —	Reserved
24 —	Reserved
23	Reserved

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
—	
22 TIMER4_RST	CTIMER4 reset control 0b - Block is not reset 1b - Block is reset
21 TIMER3_RST	CTIMER3 reset control 0b - Block is not reset 1b - Block is reset
20 —	Reserved
19 —	Reserved
18 —	Reserved
17 USB_HS_PHY_RST	USB HS PHY reset control 0b - Block is not reset 1b - Block is reset
16 USB_HS_RST	USB HS reset control 0b - Block is not reset 1b - Block is reset
15 FLEXCAN1_RST	CAN1 reset control 0b - Block is not reset 1b - Block is reset
14 FLEXCAN0_RST	CAN0 reset control 0b - Block is not reset 1b - Block is reset
13 —	Reserved
12-9 —	Reserved
8	FREQME reset control

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
FREQME_RST	0b - Block is not reset 1b - Block is reset
7 —	Reserved Should keep default value.
6 SAI1_RST	SAI1 reset control 0b - Block is not reset 1b - Block is reset
5 SAI0_RST	SAI0 reset control 0b - Block is not reset 1b - Block is reset
4 FLEXIO_RST	FLEXIO reset control 0b - Block is not reset 1b - Block is reset
3 —	Reserved
2 —	Reserved
1 DMA1_RST	DMA1 reset control 0b - Block is not reset 1b - Block is reset
0 —	Reserved

#### 14.4.1.9 Peripheral Reset Control 3 (PRESETCTRL3)

##### Offset

Register	Offset
PRESETCTRL3	10Ch

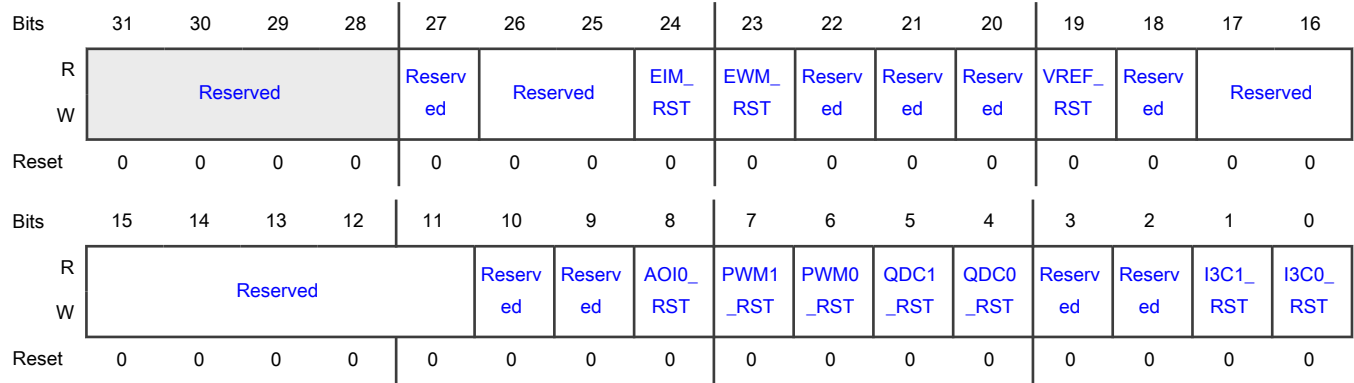
##### Function

The PRESETCTRL3 register allows software to reset specific peripherals. Writing a 0 to any assigned bit in this register clears the reset and allows the specified peripheral to operate. Writing a 1 asserts the reset.

**NOTE**

When modifying the PRESETCTRL registers, use the related PRESETCTRLSET and PRESETCTRLCLR registers to avoid setting or clearing bits unintentionally.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27 —	Reserved
26-25 —	Reserved
24 EIM_RST	EIM reset control 0b - Block is not reset 1b - Block is reset
23 EWM_RST	EWM reset control 0b - Block is not reset 1b - Block is reset
22 —	Reserved
21 —	Reserved
20 —	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
19 VREF_RST	VREF reset control 0b - Block is not reset 1b - Block is reset
18 —	Reserved
17-16 —	Reserved
15-11 —	Reserved
10 —	Reserved Read value is undefined, only zero should be written.
9 —	Reserved Read value is undefined, only zero should be written.
8 AOI0_RST	AOI0 reset control 0b - Block is not reset 1b - Block is reset
7 PWM1_RST	PWM1 reset control 0b - Block is not reset 1b - Block is reset
6 PWM0_RST	PWM0 reset control 0b - Block is not reset 1b - Block is reset
5 QDC1_RST	QDC1 reset control 0b - Block is not reset 1b - Block is reset
4 QDC0_RST	QDC0 reset control 0b - Block is not reset 1b - Block is reset
3 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
2 —	Reserved
1 I3C1_RST	I3C1 reset control 0b - Block is not reset 1b - Block is reset
0 I3C0_RST	I3C0 reset control 0b - Block is not reset 1b - Block is reset

#### 14.4.1.10 Peripheral Reset Control Set (PRESETCTRLSET0 - PRESETCTRLSET3)

##### Offset

Register	Offset
PRESETCTRLSET0	120h
PRESETCTRLSET1	124h
PRESETCTRLSET2	128h
PRESETCTRLSET3	12Ch

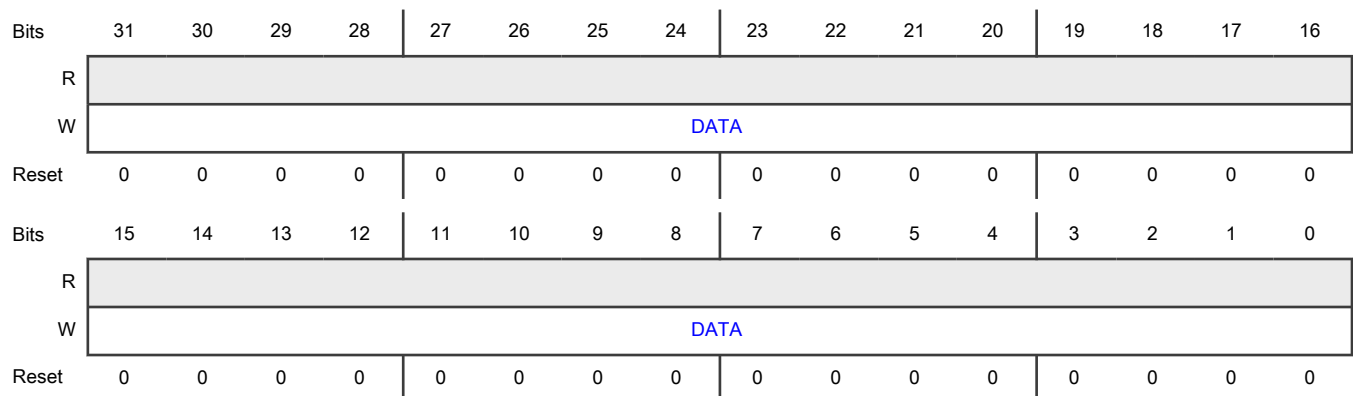
##### Function

Writing a 1 to a bit position in a write-only PRESETCTRLSETn register sets the corresponding position in PRESETCTRLn.

**NOTE**

To reset RTC correctly, you must write 1 to RTC.CTRL[SWR] when writing 1 to [PRESETCTRL1\[RTC\\_RST\]](#), and write 0 to RTC.CTRL[SWR] after writing 0 to [PRESETCTRL1\[RTC\\_RST\]](#).

##### Diagram



**Fields**

Field	Function
31-0 DATA	Data array value, refer to corresponding position in PRESETCTRLn.

**14.4.1.11 Peripheral Reset Control Clear (PRESETCTRLCLR0 - PRESETCTRLCLR3)**

**Offset**

Register	Offset
PRESETCTRLCLR0	140h
PRESETCTRLCLR1	144h
PRESETCTRLCLR2	148h
PRESETCTRLCLR3	14Ch

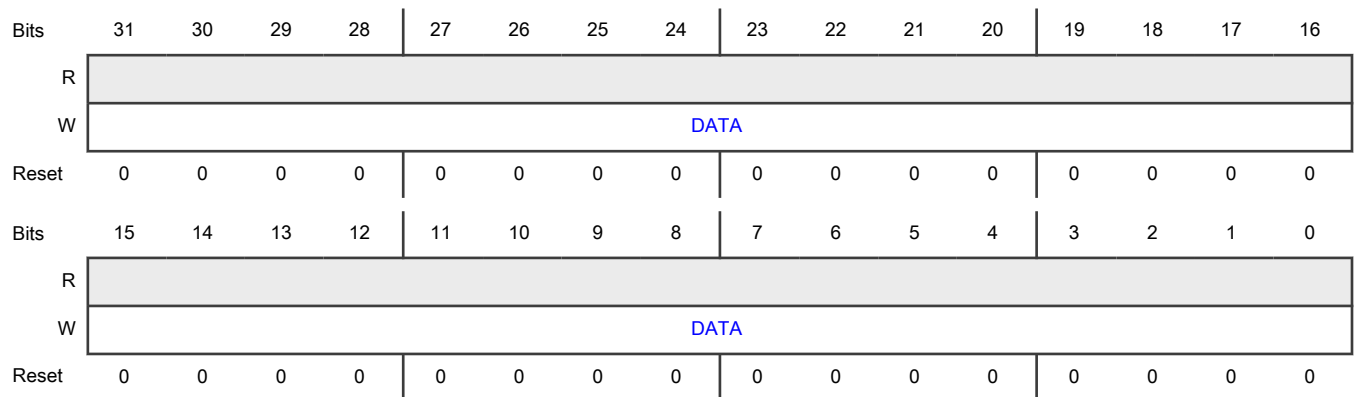
**Function**

Writing a 1 to a bit position in a write-only PRESETCTRLCLRn register clears the corresponding position in PRESETCTRLn.

**NOTE**

To reset RTC correctly, you must write 1 to RTC.CTRL[SWR] when writing 1 to [PRESETCTRL1\[RTC\\_RST\]](#), and write 0 to RTC.CTRL[SWR] after writing 0 to [PRESETCTRL1\[RTC\\_RST\]](#).

**Diagram**



**Fields**

Field	Function
31-0 DATA	Data array value, refer to corresponding position in PRESETCTRLn.



### 14.4.1.12 AHB Clock Control 0 (AHBCLKCTRL0)

**Offset**

Register	Offset
AHBCLKCTRL0	200h

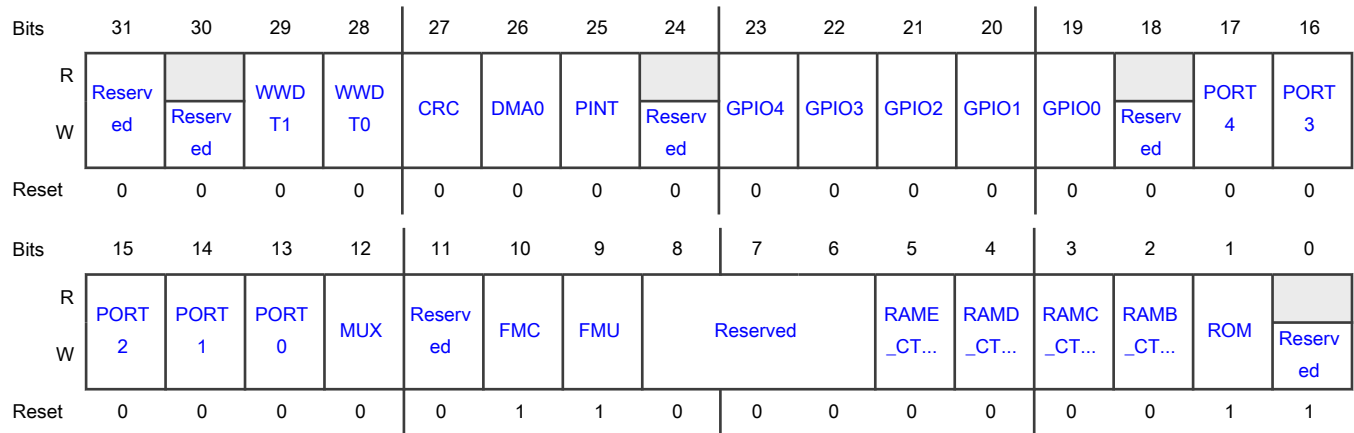
**Function**

The AHBCLKCTRLn registers enable the clocks of the individual modules.

**NOTE**

When modifying the AHBCLKCTRL registers, use the related AHBCLKCTRLSET and AHBCLKCTRLCLR registers to avoid setting or clearing bits unintentionally.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 —	Reserved Read value is undefined, only zero should be written.
29 WWD T1	Enables the clock for WWD T1 0b - Disables clock 1b - Enables clock
28 WWD T0	Enables the clock for WWD T0 0b - Disables clock 1b - Enables clock

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
27 CRC	Enables the clock for CRC 0b - Disables clock 1b - Enables clock
26 DMA0	Enables the clock for DMA0 0b - Disables clock 1b - Enables clock
25 PINT	Enables the clock for PINT 0b - Disables clock 1b - Enables clock
24 —	Reserved
23 GPIO4	Enables the clock for GPIO4 0b - Disables clock 1b - Enables clock
22 GPIO3	Enables the clock for GPIO3 0b - Disables clock 1b - Enables clock
21 GPIO2	Enables the clock for GPIO2 0b - Disables clock 1b - Enables clock
20 GPIO1	Enables the clock for GPIO1 0b - Disables clock 1b - Enables clock
19 GPIO0	Enables the clock for GPIO0 0b - Disables clock 1b - Enables clock
18 —	Reserved
17 PORT4	Enables the clock for PORT4 0b - Disables clock 1b - Enables clock

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
16 PORT3	Enables the clock for PORT3 0b - Disables clock 1b - Enables clock
15 PORT2	Enables the clock for PORT2 0b - Disables clock 1b - Enables clock
14 PORT1	Enables the clock for PORT1 0b - Disables clock 1b - Enables clock
13 PORT0	Enables the clock for PORT0 controller 0b - Disables clock 1b - Enables clock
12 MUX	Enables the clock for INPUTMUX 0b - Disables clock 1b - Enables clock
11 —	Reserved
10 FMC	Enables the clock for the Flash Memory Controller 0b - Disables clock 1b - Enables clock
9 FMU	Enables the clock for the Flash Management Unit 0b - Disables clock 1b - Enables clock
8-6 —	Reserved
5 RAME_CTRL	Enables the clock for the RAME Controller 0b - Disables clock 1b - Enables clock
4 RAMD_CTRL	Enables the clock for the RAMD Controller 0b - Disables clock 1b - Enables clock

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
3 RAMC_CTRL	Enables the clock for the RAMC Controller 0b - Disables clock 1b - Enables clock
2 RAMB_CTRL	Enables the clock for the RAMB Controller 0b - Disables clock 1b - Enables clock
1 ROM	Enables the clock for the ROM 0b - Disables clock 1b - Enables clock
0 —	Reserved Read value is undefined, only zero should be written.

### 14.4.1.13 AHB Clock Control 1 (AHBCLKCTRL1)

#### Offset

Register	Offset
AHBCLKCTRL1	204h

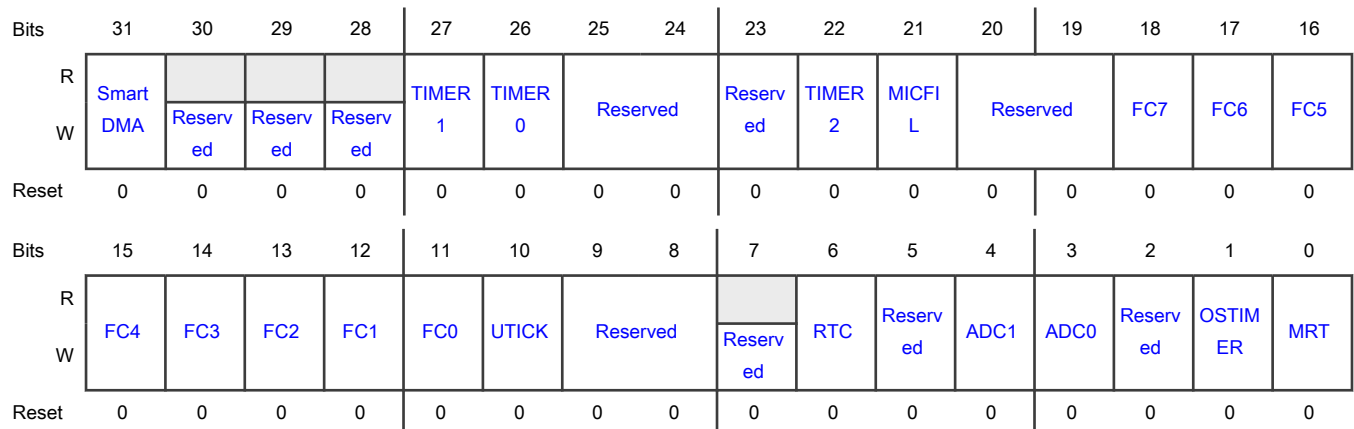
#### Function

The AHBCLKCTRLn registers enable the clocks of the individual modules.

#### NOTE

When modifying the AHBCLKCTRL registers, use the related AHBCLKCTRLSET and AHBCLKCTRLCLR registers to avoid setting or clearing bits unintentionally.

#### Diagram



**Fields**

Field	Function
31 SmartDMA	Enables the clock for SmartDMA 0b - Disables clock 1b - Enables clock
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 TIMER1	Enables the clock for CTIMER1 0b - Disables clock 1b - Enables clock
26 TIMER0	Enables the clock for CTIMER0 0b - Disables clock 1b - Enables clock
25-24 —	Reserved
23 —	Reserved
22 TIMER2	Enables the clock for CTIMER2 0b - Disables clock 1b - Enables clock
21 MICFIL	Enables the clock for MICFIL 0b - Disables clock 1b - Enables clock
20-19 —	Reserved
18 FC7	Enables the clock for LP_FLEXCOMM7 0b - Disables clock 1b - Enables clock

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
17 FC6	Enables the clock for LP_FLEXCOMM6 0b - Disables clock 1b - Enables clock
16 FC5	Enables the clock for LP_FLEXCOMM5 0b - Disables clock 1b - Enables clock
15 FC4	Enables the clock for LP_FLEXCOMM4 0b - Disables clock 1b - Enables clock
14 FC3	Enables the clock for LP_FLEXCOMM3 0b - Disables clock 1b - Enables clock
13 FC2	Enables the clock for LP_FLEXCOMM2 0b - Disables clock 1b - Enables clock
12 FC1	Enables the clock for LP_FLEXCOMM1 0b - Disables clock 1b - Enables clock
11 FC0	Enables the clock for LP_FLEXCOMM0 0b - Disables clock 1b - Enables clock
10 UTICK	Enables the clock for UTICK 0b - Disables clock 1b - Enables clock
9-8 —	Reserved
7 —	Reserved
6 RTC	Enables the clock for RTC 0b - Disables clock 1b - Enables clock

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
5 —	Reserved
4 ADC1	Enables the clock for ADC1 0b - Disables clock 1b - Enables clock
3 ADC0	Enables the clock for ADC0 0b - Disables clock 1b - Enables clock
2 —	Reserved
1 OSTIMER	Enables the clock for the OS Event Timer 0b - Disables clock 1b - Enables clock
0 MRT	Enables the clock for MRT 0b - Disables clock 1b - Enables clock

14.4.1.14 AHB Clock Control 2 (AHBCLKCTRL2)

Offset

Register	Offset
AHBCLKCTRL2	208h

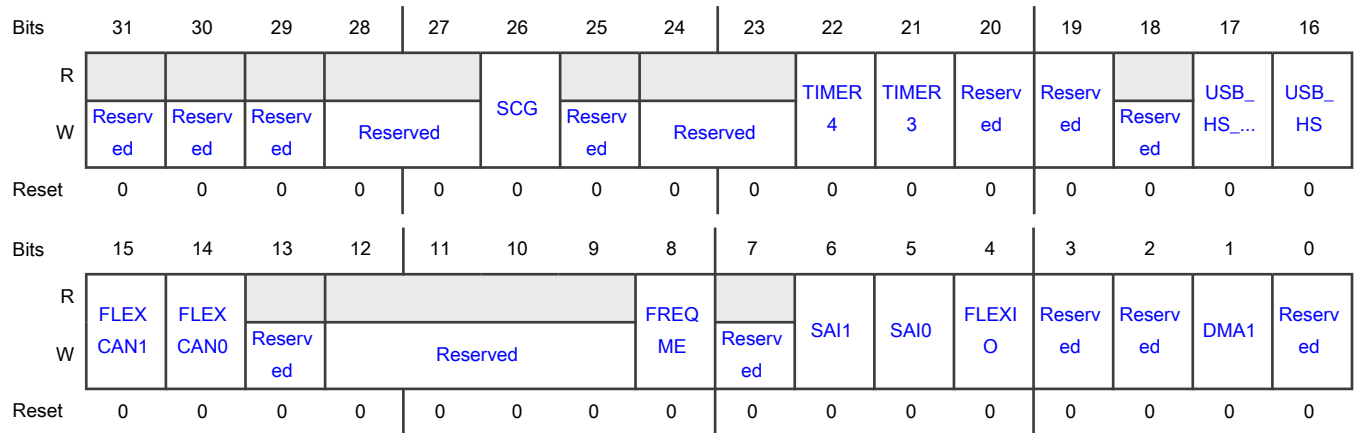
Function

The AHBCLKCTRLn registers enable the clocks of the individual modules.

**NOTE**

When modifying the AHBCLKCTRL registers, use the related AHBCLKCTRLSET and AHBCLKCTRLCLR registers to avoid setting or clearing bits unintentionally.

Diagram



Fields

Field	Function
31 —	Reserved
30 —	Reserved
29 —	Reserved
28-27 —	Reserved
26 SCG	Enables the clock for SCG 0b - Disables clock 1b - Enables clock
25 —	Reserved Read value is undefined, only zero should be written.
24-23 —	Reserved
22 TIMER4	Enables the clock for CTIMER4 0b - Disables clock 1b - Enables clock
21 TIMER3	Enables the clock for CTIMER3 0b - Disables clock

Table continues on the next page...



*Table continued from the previous page...*

Field	Function
	1b - Enables clock
20 —	Reserved
19 —	Reserved
18 —	Reserved
17 USB_HS_PHY	Enables the clock for USB HS PHY 0b - Disables clock 1b - Enables clock
16 USB_HS	Enables the clock for USB HS 0b - Disables clock 1b - Enables clock
15 FLEXCAN1	Enables the clock for FLEXCAN1 0b - Disables clock 1b - Enables clock
14 FLEXCAN0	Enables the clock for FLEXCAN0 0b - Disables clock 1b - Enables clock
13 —	Reserved
12-9 —	Reserved
8 FREQME	Enables the clock for the Frequency meter 0b - Disables clock 1b - Enables clock
7 —	Reserved Should keep default value.
6 SAI1	Enables the clock for SAI1 0b - Disables clock

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	1b - Enables clock
5 SAI0	Enables the clock for SAI0 0b - Disables clock 1b - Enables clock
4 FLEXIO	Enables the clock for FlexIO 0b - Disables clock 1b - Enable clock
3 —	Reserved
2 —	Reserved
1 DMA1	Enables the clock for DMA1 0b - Disables clock 1b - Enables clock
0 —	Reserved

#### 14.4.1.15 AHB Clock Control 3 (AHBCLKCTRL3)

##### Offset

Register	Offset
AHBCLKCTRL3	20Ch

##### Function

The AHBCLKCTRLn registers enable the clocks of the individual modules.

**NOTE**

When modifying the AHBCLKCTRL registers, use the related AHBCLKCTRLSET and AHBCLKCTRLCLR registers to avoid setting or clearing bits unintentionally.

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	Reserved				Reserved	INTM	ERM	EIM	EWM	Reserved	Reserved	Reserved	VREF			
W	Reserved				Reserved								Reserved		Reserved	
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	Reserved				Reserved	Reserved	EVTG	PWM1	PWM0	QDC1	QDC0	Reserved	Reserved	I3C1	I3C0	
W	Reserved															
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31-28 —	Reserved
27 —	Reserved
26 INTM	Enables the clock for INTM 0b - Disables clock 1b - Enables clock
25 ERM	Enables the clock for ERM 0b - Disables clock 1b - Enables clock
24 EIM	Enables the clock for EIM 0b - Disables clock 1b - Enables clock
23 EWM	Enables the clock for EWM 0b - Disables clock 1b - Enables clock
22 —	Reserved
21 —	Reserved
20	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
—	
19 VREF	Enables the clock for VREF 0b - Disables clock 1b - Enables clock
18 —	Reserved
17-16 —	Reserved
15-11 —	Reserved
10 —	Reserved Read value is undefined, only zero should be written.
9 —	Reserved Read value is undefined, only zero should be written.
8 EVTG	Enables the clock for EVTG 0b - Disables clock 1b - Enables clock
7 PWM1	Enables the clock for PWM1 0b - Disables clock 1b - Enables clock
6 PWM0	Enables the clock for PWM0 0b - Disables clock 1b - Enables clock
5 QDC1	Enables the clock for QDC1 0b - Disables clock 1b - Enables clock
4 QDC0	Enables the clock for QDC0 0b - Disables clock 1b - Enables clock
3	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
2 —	Reserved
1 I3C1	Enables the clock for I3C1 0b - Disables clock 1b - Enables clock
0 I3C0	Enables the clock for I3C0 0b - Disables clock 1b - Enables clock

14.4.1.16 AHB Clock Control Set (AHBCLKCTRLSET0 - AHBCLKCTRLSET3)

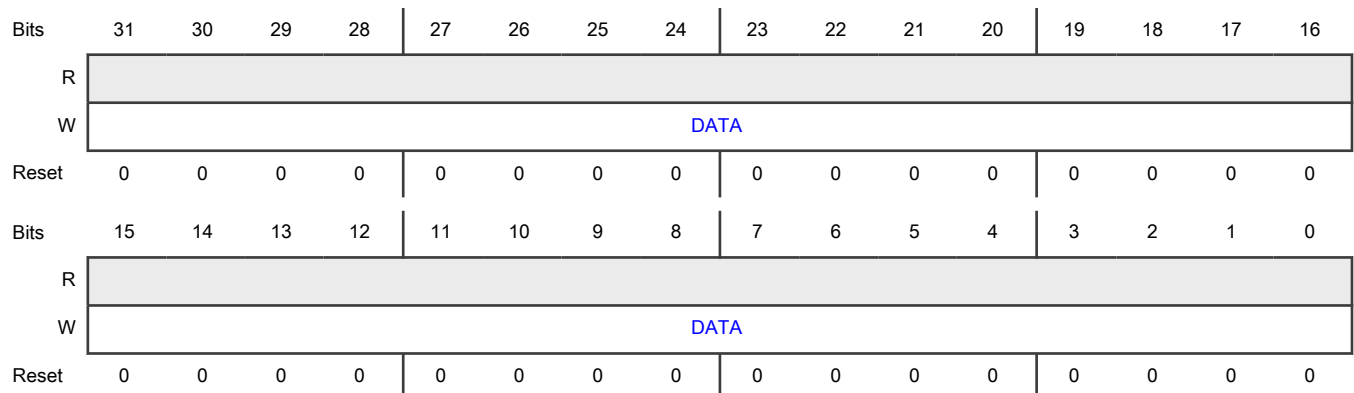
Offset

Register	Offset
AHBCLKCTRLSET0	220h
AHBCLKCTRLSET1	224h
AHBCLKCTRLSET2	228h
AHBCLKCTRLSET3	22Ch

Function

Writing a 1 to a bit position in a write-only AHBCLKCTRLSETn register sets the corresponding position in AHBCLKCTRLn.

Diagram



**Fields**

Field	Function
31-0 DATA	Data array value

**14.4.1.17 AHB Clock Control Clear (AHBCLKCTRLCLR0 - AHBCLKCTRLCLR3)**

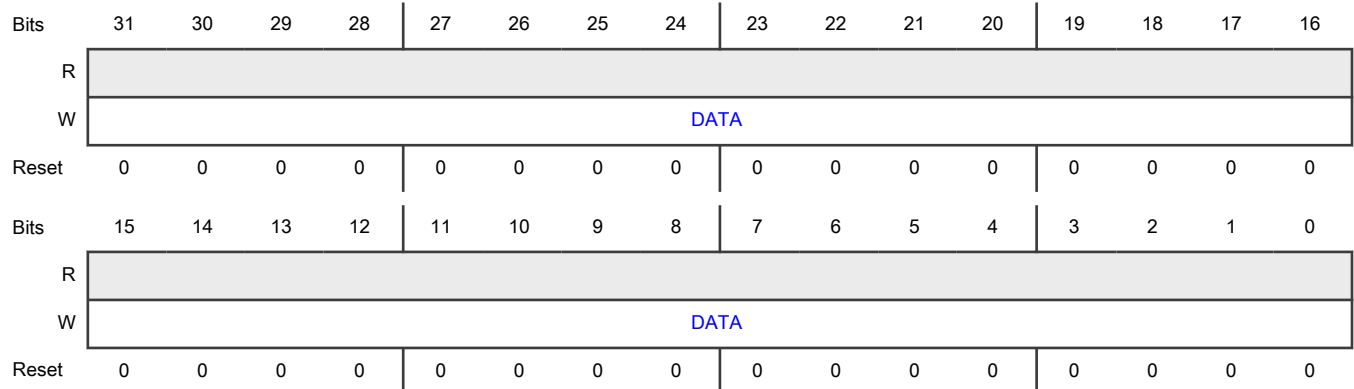
**Offset**

Register	Offset
AHBCLKCTRLCLR0	240h
AHBCLKCTRLCLR1	244h
AHBCLKCTRLCLR2	248h
AHBCLKCTRLCLR3	24Ch

**Function**

Writing a 1 to a bit position in a write-only AHBCLKCTRLCLRn register clears the corresponding position in AHBCLKCTRLn.

**Diagram**



**Fields**

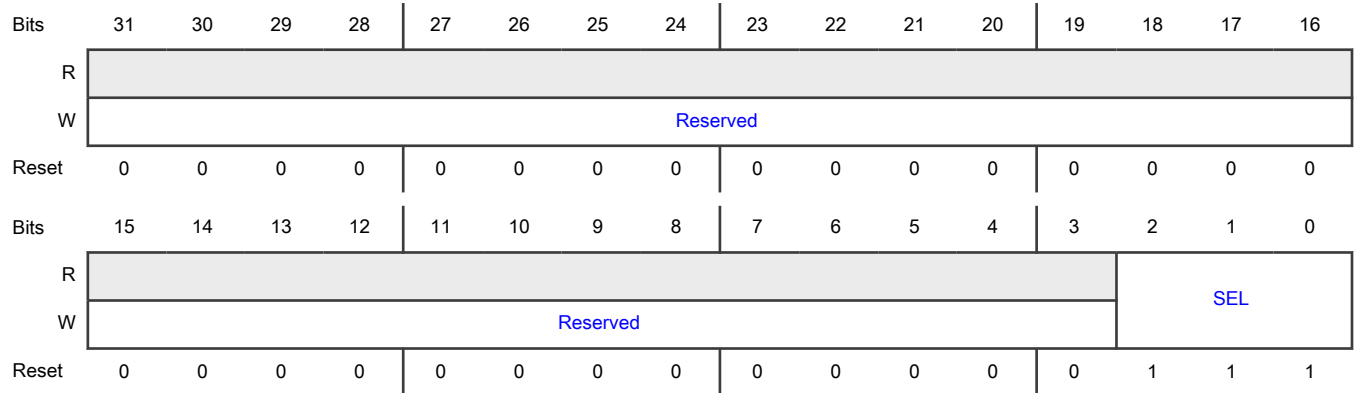
Field	Function
31-0 DATA	Data array value

### 14.4.1.18 CPU0 System Tick Timer Source Select (SYSTICKCLKSEL0)

**Offset**

Register	Offset
SYSTICKCLKSEL0	260h

**Diagram**



**Fields**

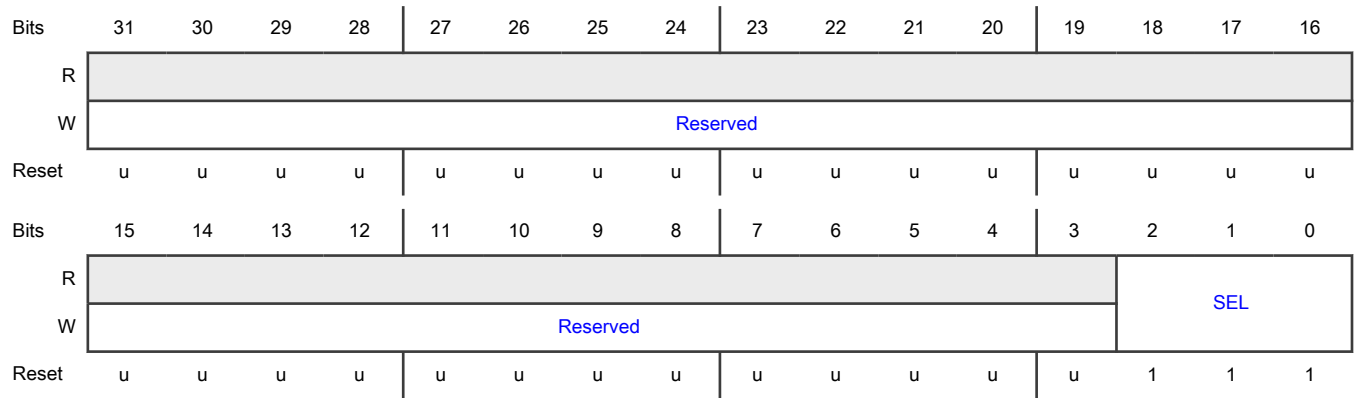
Field	Function
31-3 —	Reserved
2-0 SEL	Selects the System Tick Timer for CPU0 source 000b - SYSTICKCLKDIV0 output 001b - Clk 1 MHz clock 010b - LP Oscillator clock 011b - No clock 100b - No clock 101b - No clock 110b - No clock 111b - No clock

### 14.4.1.19 Trace Clock Source Select (TRACECLKSEL)

**Offset**

Register	Offset
TRACECLKSEL	268h

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2-0 SEL	Selects the trace clock source. 000b - TRACECLKDIV output 001b - Clk 1 MHz clock 010b - LP Oscillator clock 011b - No clock 100b - No clock 101b - No clock 110b - No clock 111b - No clock

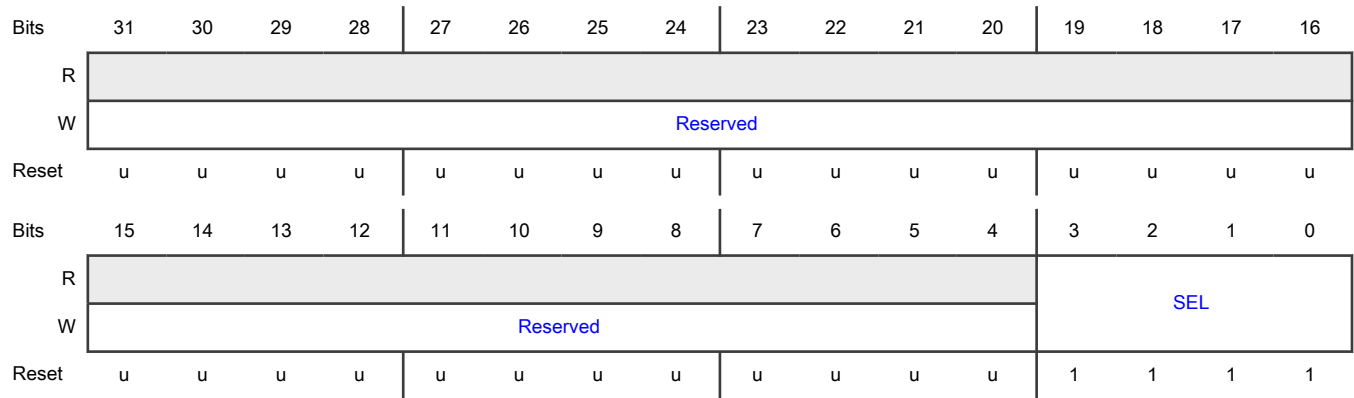
**14.4.1.20 CTIMER Clock Source Select (CTIMERCLKSEL0 - CTIMERCLKSEL4)**

**Offset**

Register	Offset
CTIMERCLKSEL0	26Ch
CTIMERCLKSEL1	270h
CTIMERCLKSEL2	274h
CTIMERCLKSEL3	278h
CTIMERCLKSEL4	27Ch



**Diagram**



**Fields**

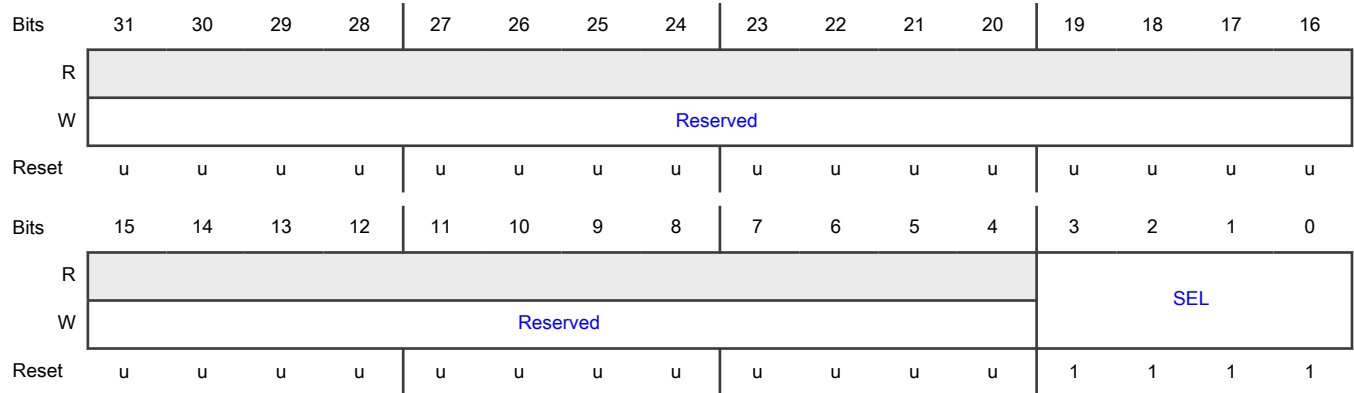
Field	Function
31-4 —	Reserved
3-0 SEL	Selects the CTIMER clock source. 0000b - FRO_1M clock 0001b - PLL0 clock 0010b - PLL1_clk0 clock 0011b - FRO_HF clock 0100b - FRO 12MHz clock 0101b - SAI0 MCLK IN clock 0110b - LP Oscillator clock 0111b - No clock 1000b - SAI1 MCLK IN clock 1001b - SAI0 TX_BCLK clock 1010b - SAI0 RX_BCLK clock 1011b - SAI1 TX_BCLK clock 1100b - SAI1 RX_BCLK clock 1101b - No clock 1110b - No clock 1111b - No clock

### 14.4.1.21 CLKOUT Clock Source Select (CLKOUTSEL)

**Offset**

Register	Offset
CLKOUTSEL	288h

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3-0 SEL	Selects the CLKOUT clock source. 0000b - Main clock (main_clk) 0001b - PLL0 clock (pll0_clk) 0010b - CLKIN clock (clk_in) 0011b - FRO_HF clock (fro_hf) 0100b - FRO 12 MHz clock (fro_12m) 0101b - PLL1_clk0 clock (pll1_clk) 0110b - LP Oscillator clock (lp_osc) 0111b - USB PLL clock (usb_pll_clk) 1000b - No clock 1001b - No clock 1010b - No clock 1011b - No clock 1100b - No clock

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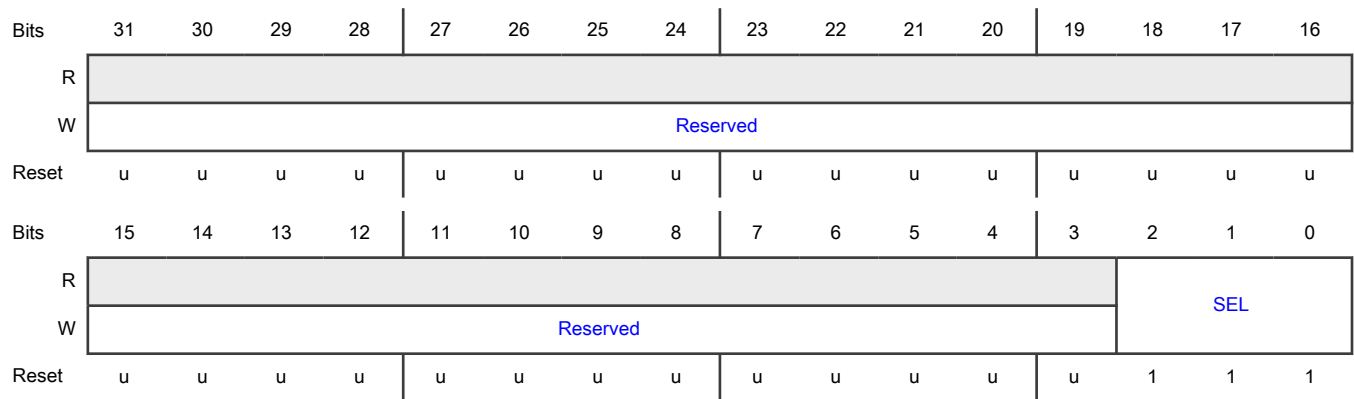
Field	Function
	1101b - No clock
	1110b - No clock
	1111b - No clock

### 14.4.1.22 ADC0 Clock Source Select (ADC0CLKSEL)

#### Offset

Register	Offset
ADC0CLKSEL	2A4h

#### Diagram



#### Fields

Field	Function
31-3 —	Reserved
2-0 SEL	Selects the ADC0 clock source. 000b - No clock 001b - PLL0 clock 010b - FRO_HF clock 011b - FRO 12 MHz clock 100b - Clk_in 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

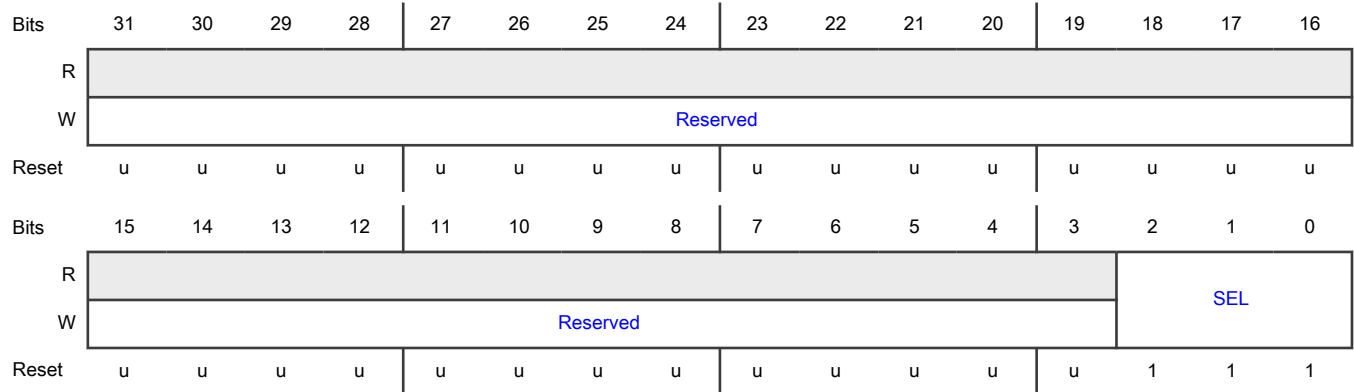
### 14.4.1.23 LP\_FLEXCOMM Clock Source Select for Fractional Rate Divider (FCCLKSEL0 - FCCLKSEL7)

**Offset**

For n = 0 to 7:

Register	Offset
FCCLKSELn	2B0h + (n × 4h)

**Diagram**



**Fields**

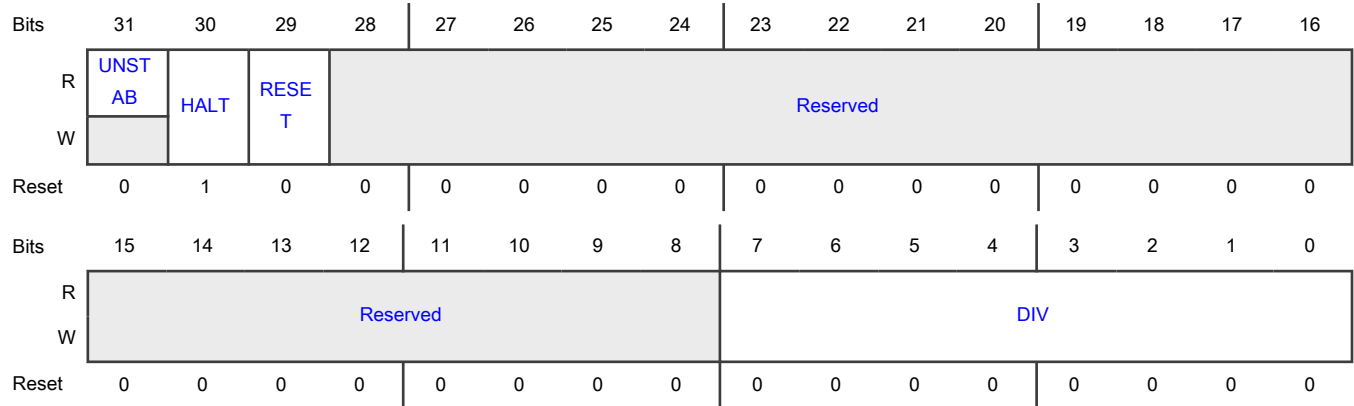
Field	Function
31-3 —	Reserved
2-0 SEL	Selects the LP_FLEXCOMM clock source for Fractional Rate Divider. 000b - No clock 001b - PLL divided clock 010b - FRO 12 MHz clock 011b - fro_hf_div clock 100b - clk_1m clock 101b - USB PLL clock 110b - LP Oscillator clock 111b - No clock

### 14.4.1.24 CPU0 System Tick Timer Divider (SYSTICKCLKDIV0)

**Offset**

Register	Offset
SYSTICKCLKDIV0	300h

**Diagram**



**Fields**

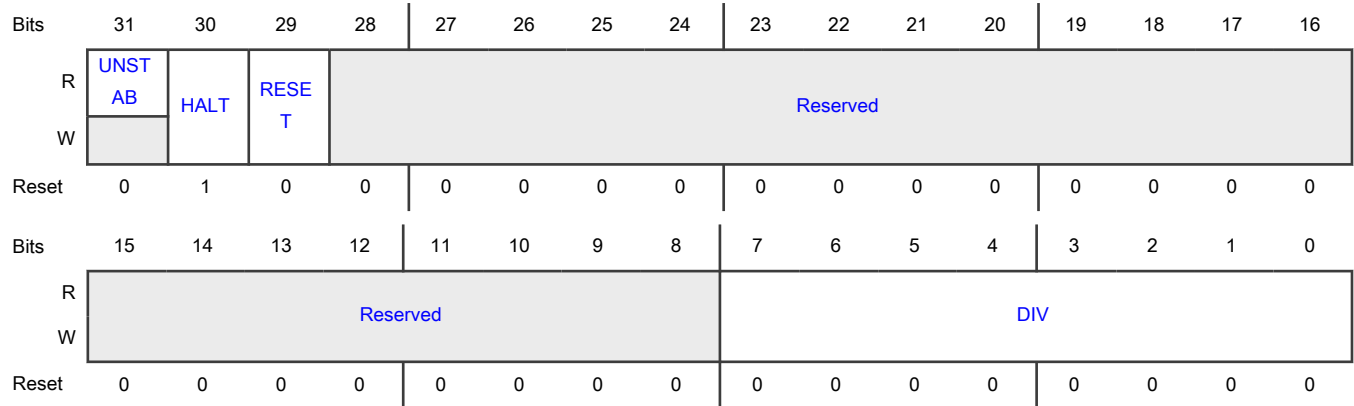
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset.
28-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

### 14.4.1.25 TRACE Clock Divider (TRACECLKDIV)

**Offset**

Register	Offset
TRACECLKDIV	308h

**Diagram**



**Fields**

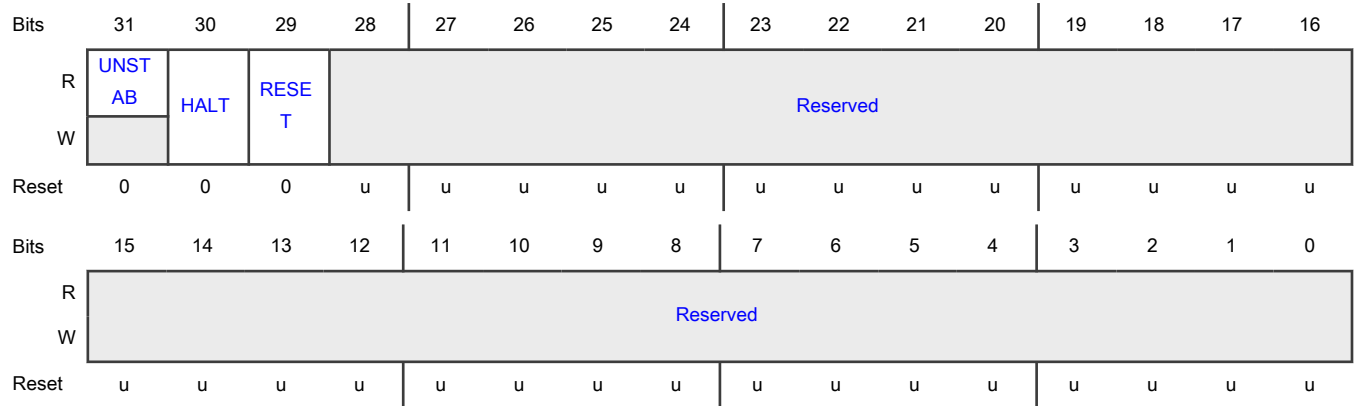
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

### 14.4.1.26 SLOW\_CLK Clock Divider (SLOWCLKDIV)

**Offset**

Register	Offset
SLOWCLKDIV	378h

**Diagram**



**Fields**

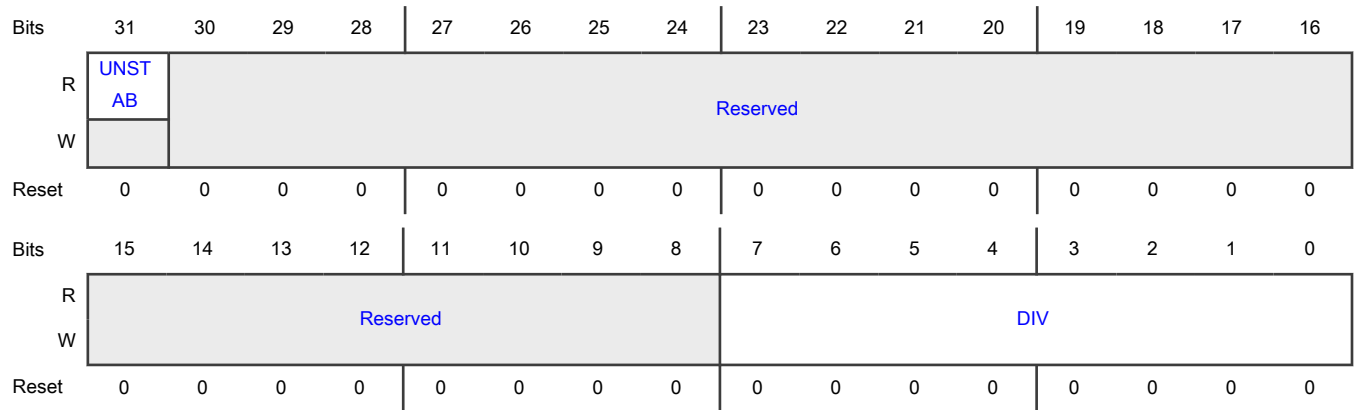
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-0 —	Reserved

### 14.4.1.27 System Clock Divider (AHBCLKDIV)

**Offset**

Register	Offset
AHBCLKDIV	380h

**Diagram**



**Fields**

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

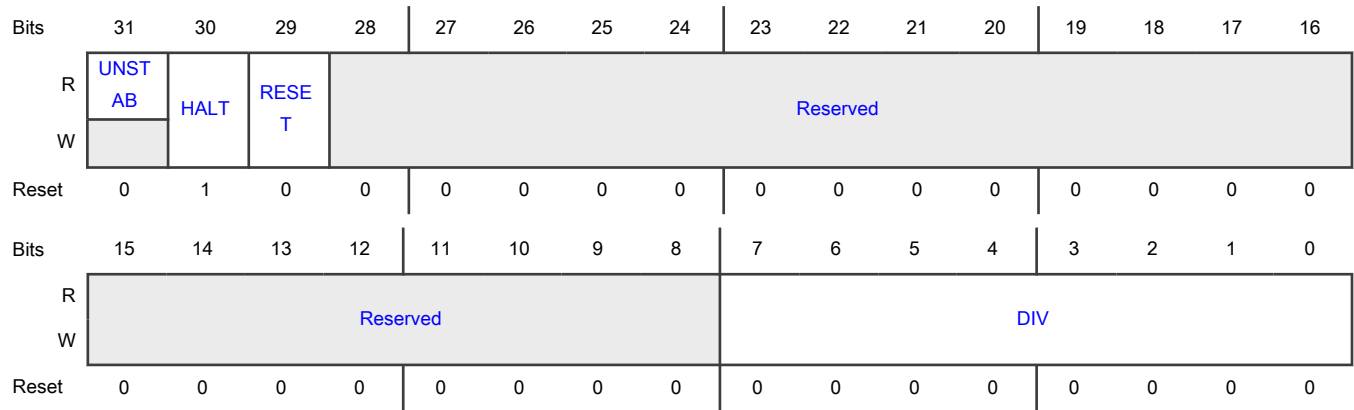
**14.4.1.28 CLKOUT Clock Divider (CLKOUTDIV)**

**Offset**

Register	Offset
CLKOUTDIV	384h



**Diagram**



**Fields**

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

**14.4.1.29 FRO\_HF\_DIV Clock Divider (FROHFDIV)**

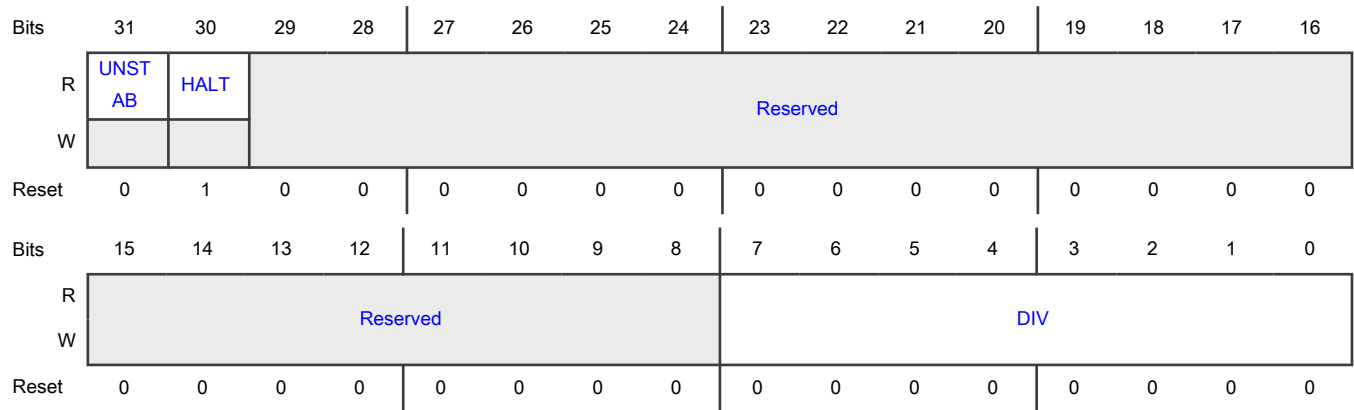
**Offset**

Register	Offset
FROHFDIV	388h

**Function**

This register is used to generate fro\_hf\_div clock from fro\_hf clock.

**Diagram**



**Fields**

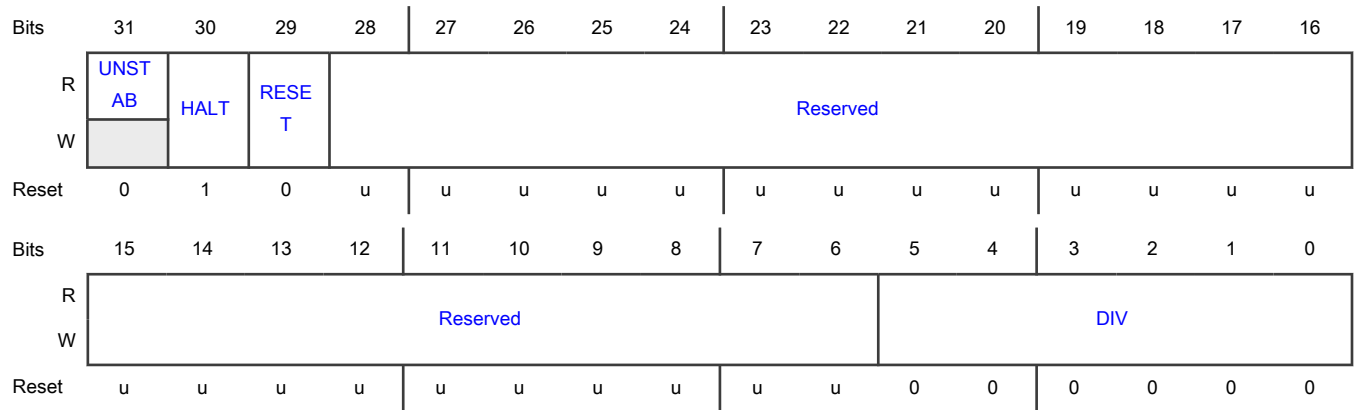
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running, this bit is set to 0 when the register is written. 1b - Divider clock is stopped
29-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

**14.4.1.30 WDT0 Clock Divider (WDT0CLKDIV)**

**Offset**

Register	Offset
WDT0CLKDIV	38Ch

**Diagram**



**Fields**

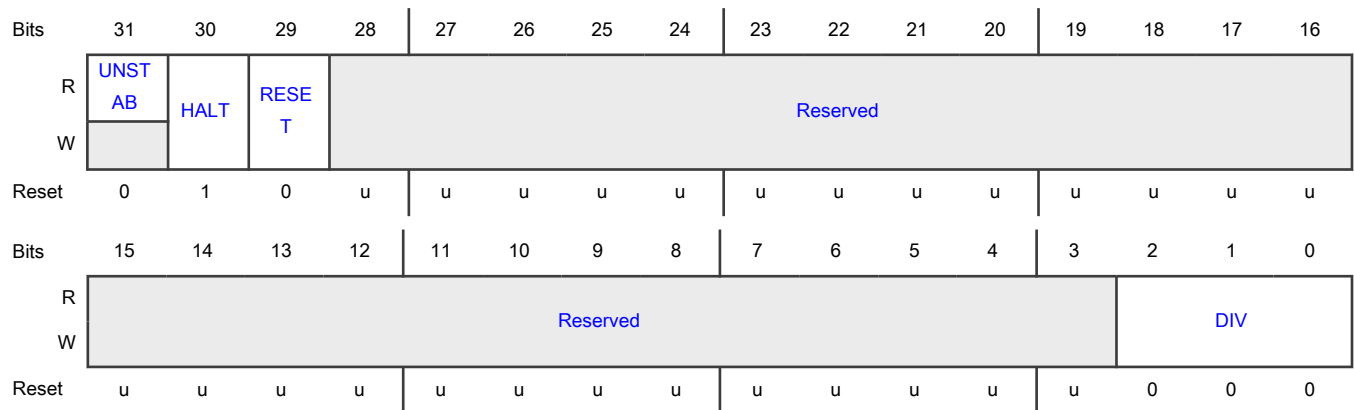
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-6 —	Reserved
5-0 DIV	Clock divider value The divider value = (DIV + 1)

**14.4.1.31 ADC0 Clock Divider (ADC0CLKDIV)**

**Offset**

Register	Offset
ADC0CLKDIV	394h

**Diagram**



**Fields**

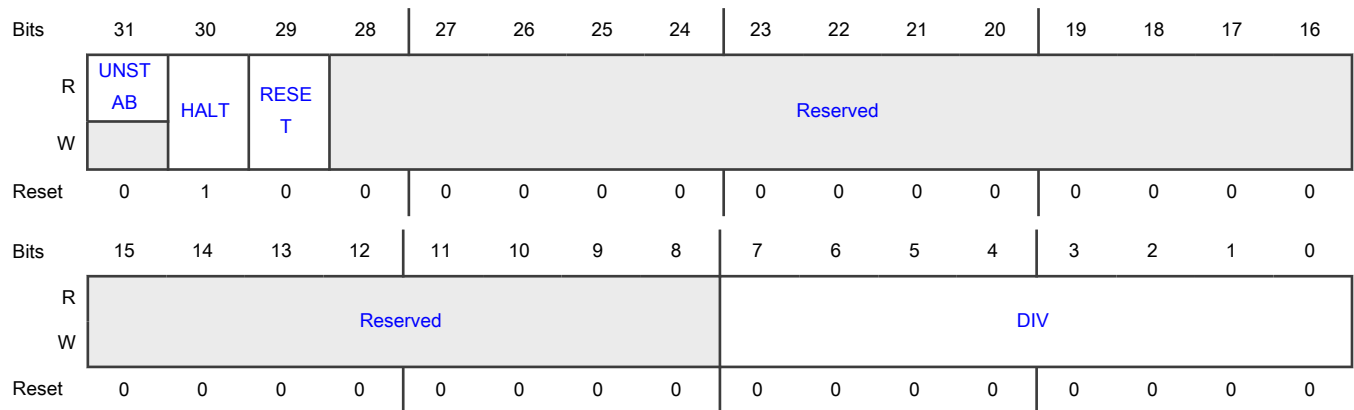
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-3 —	Reserved
2-0 DIV	Clock divider value The divider value = (DIV + 1)

**14.4.1.32 PLL Clock Divider (PLLCLKDIV)**

**Offset**

Register	Offset
PLLCLKDIV	3C4h

**Diagram**



**Fields**

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

**14.4.1.33 CTimer Clock Divider (CTIMER0CLKDIV - CTIMER4CLKDIV)**

**Offset**

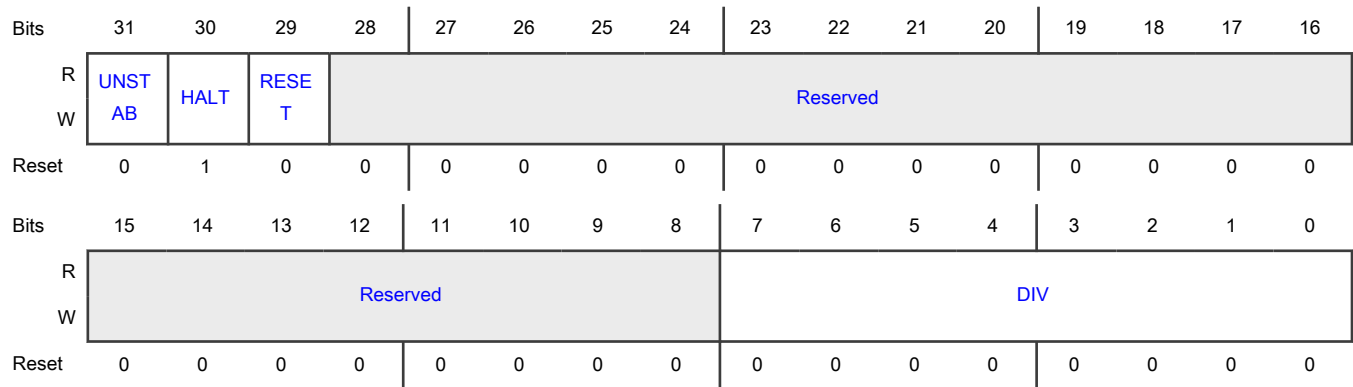
Register	Offset
CTIMER0CLKDIV	3D0h
CTIMER1CLKDIV	3D4h
CTIMER2CLKDIV	3D8h

*Table continues on the next page...*

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Register	Offset
CTIMER3CLKDIV	3DCh
CTIMER4CLKDIV	3E0h

Diagram



Fields

Field	Function
31 UNSTAB	Divider status flag 0b - Stable divider clock 1b - Unstable clock frequency
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock has stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

### 14.4.1.34 PLL1 Clock 0 Divider (PLL1CLK0DIV)

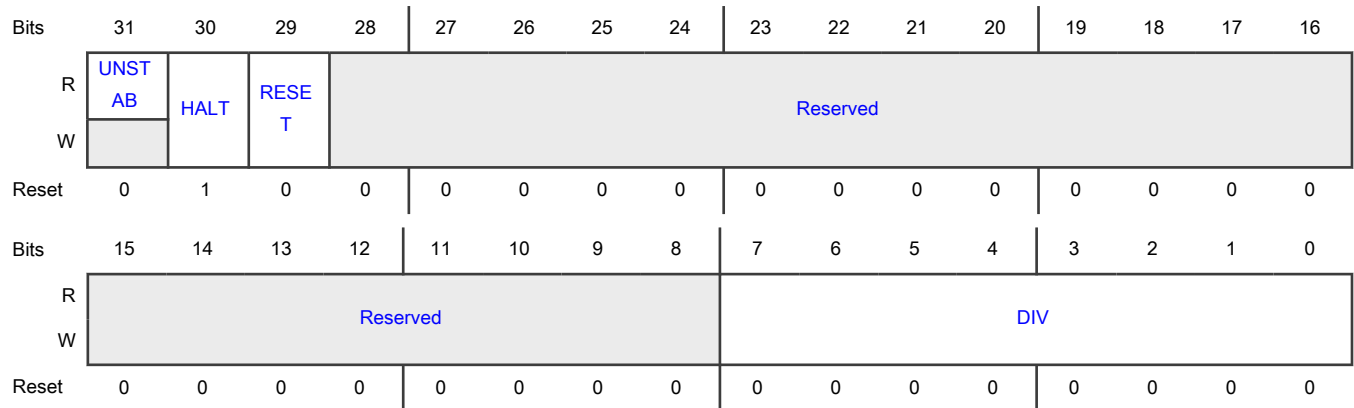
**Offset**

Register	Offset
PLL1CLK0DIV	3E4h

**Function**

This register is used to generate pll1\_clk0 clock from pll1\_clk clock.

**Diagram**



**Fields**

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

### 14.4.1.35 PLL1 Clock 1 Divider (PLL1CLK1DIV)

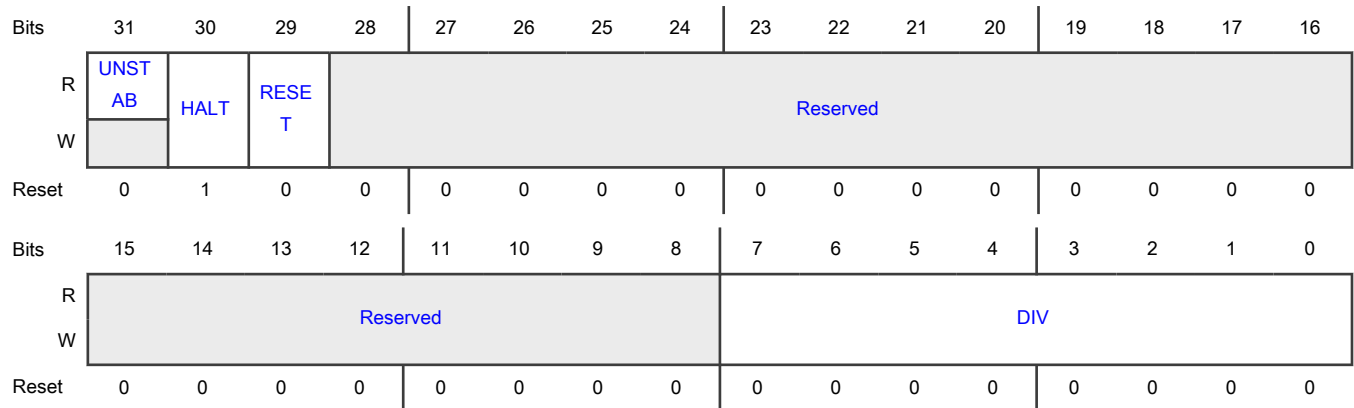
**Offset**

Register	Offset
PLL1CLK1DIV	3E8h

**Function**

This register is used to generate pll1\_clk1 clock from pll1\_clk clock.

**Diagram**



**Fields**

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

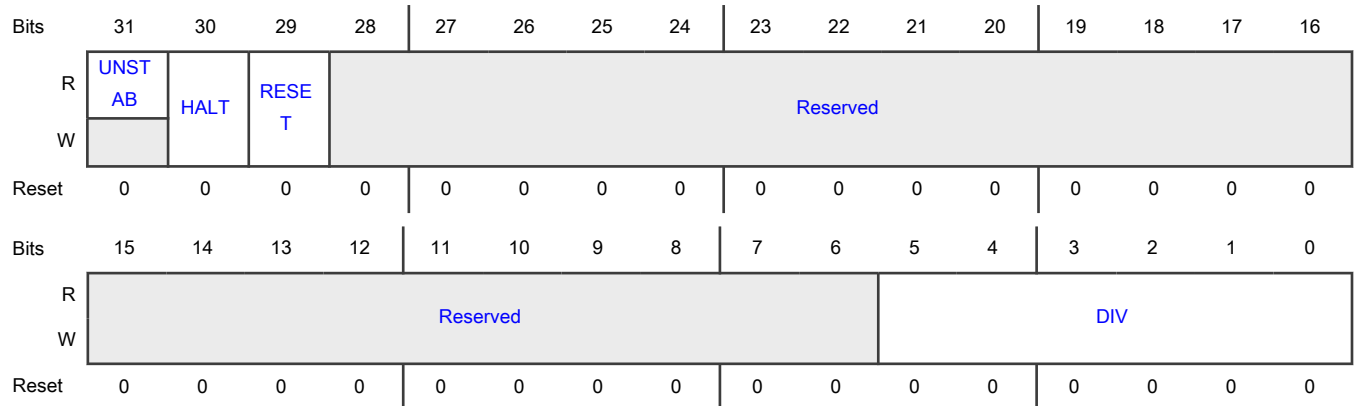


### 14.4.1.36 UTICK Clock Divider (UTICKCLKDIV)

**Offset**

Register	Offset
UTICKCLKDIV	3F0h

**Diagram**



**Fields**

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-6 —	Reserved
5-0 DIV	Clock divider value • 0 - Divide by 1 • 1 - Divide by 2 • ... • value - Divide by (DIV+1)

### 14.4.1.37 CLKOUT FRG Control (CLKOUT\_FRGCTRL)

#### Offset

Register	Offset
CLKOUT_FRGCTRL	3F4h

#### Function

The Fractional Rate Generator can be used to obtain more precise baud rates when the function clock is not a good multiple of standard (or otherwise desirable) baud rates. The Fractional Rate Generator creates a lower rate output clock by suppressing selected input clocks. When not needed, the value of 0 can be set for the MULT, which will then not divide the input clock. This can be primarily to create a base baud rate clock for USART functions, but can be used for other purposes.

$$\text{Frequency output} = (\text{Frequency of selected CLKOUT}) / [1 + \text{MULT} / (\text{DIV} + 1)]$$

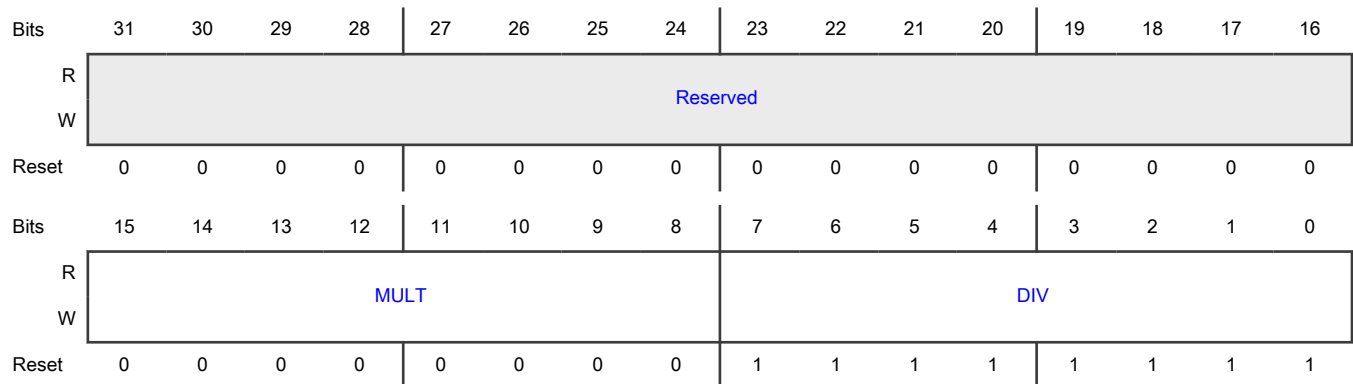
#### NOTE

To use the fractional baud rate generator, 0xFF must be written to the DIV value to yield a denominator value of 256. All other values are not supported. The MULT can be set to any value between 0 and 0xFF.

#### NOTE

The base clock produced by the FRG cannot be perfectly symmetrical, so the FRG distributes the output clocks as evenly as is practical. Since USARTs normally uses 16x overclocking, the jitter in the fractional rate clock in these cases tends to disappear in the ultimate USART output.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15-8 MULT	Numerator value Numerator of the fractional rate divider.
7-0 DIV	Divider value Denominator of the fractional rate divider. The divider value = (DIV + 1).

### 14.4.1.38 Clock Configuration Unlock (CLKUNLOCK)

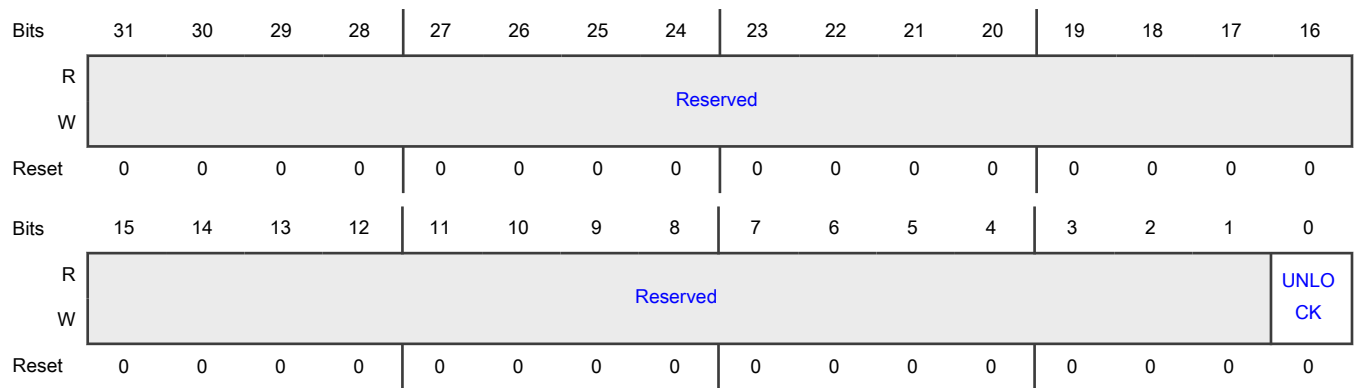
**Offset**

Register	Offset
CLKUNLOCK	3FCh

**Function**

This register controls access to the clock select and divider configuration registers.

**Diagram**



**Fields**

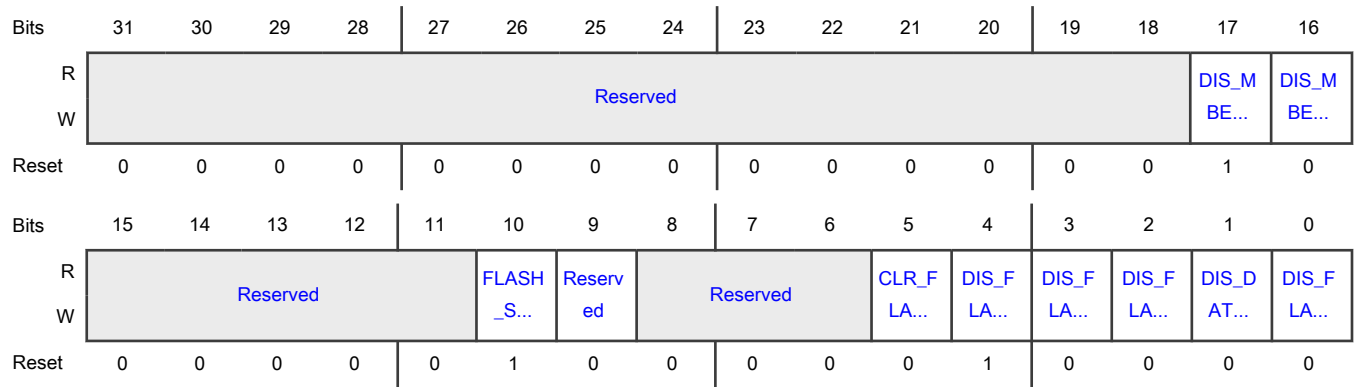
Field	Function
31-1 —	Reserved
0 UNLOCK	Controls clock configuration registers access (for example, xxxDIV, xxxSEL) 0b - Updates are allowed to all clock configuration registers 1b - Freezes all clock configuration registers update

### 14.4.1.39 NVM Control (NVM\_CTRL)

**Offset**

Register	Offset
NVM_CTRL	400h

**Diagram**



**Fields**

Field	Function
31-18 —	Reserved
17 DIS_MBECC_E RR_DATA	Bus error on data multi-bit ECC error control 0b - Enables bus error on multi-bit ECC error for data 1b - Disables bus error on multi-bit ECC error for data
16 DIS_MBECC_E RR_INST	Bus error on instruction multi-bit ECC error control 0b - Enables bus error on multi-bit ECC error for instruction 1b - Disables bus error on multi-bit ECC error for instruction
15-11 —	Reserved
10 FLASH_STALL _EN	FLASH stall on busy control 0b - No stall on FLASH busy 1b - Stall on FLASH busy
9 —	Reserved Keep the default value.
8-6 —	Reserved
5 CLR_FLASH_C ACHE	Clear flash cache control 0b - No clear flash cache 1b - Clears flash cache
4	Flash data cache control

*Table continues on the next page...*

Table continued from the previous page...

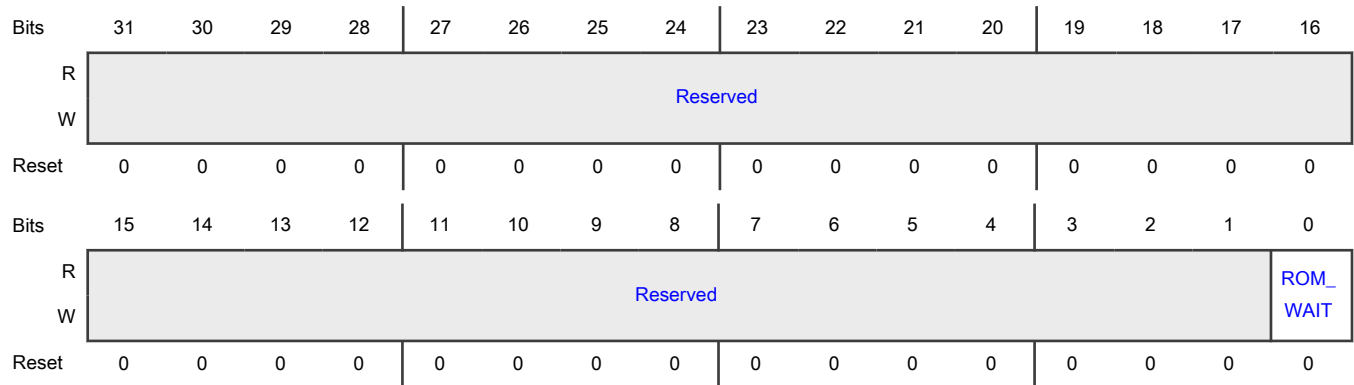
Field	Function
DIS_FLASH_D ATA	0b - Enables flash data cache when DIS_FLASH_CACHE=0 1b - Disables flash data cache
3 DIS_FLASH_IN ST	Flash instruction cache control 0b - Enables flash instruction cache when DIS_FLASH_CACHE=0 1b - Disables flash instruction cache
2 DIS_FLASH_C ACHE	Flash cache control 0b - Enables flash cache 1b - Disables flash cache
1 DIS_DATA_SP EC	Flash data speculation control  <b>NOTE</b> If DIS_MBECC_ERR_DATA and/or DIS_MBECC_ERR_INST are set, then speculation will not be enabled, even if this bit is cleared.  0b - Enables data speculation 1b - Disables data speculation
0 DIS_FLASH_SP EC	Flash speculation control  <b>NOTE</b> If DIS_MBECC_ERR_DATA and/or DIS_MBECC_ERR_INST are set, then speculation will not be enabled, even if this bit is cleared.  0b - Enables flash speculation 1b - Disables flash speculation

14.4.1.40 ROM Wait State (ROMCR)

Offset

Register	Offset
ROMCR	404h

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 ROM_WAIT	ROM waiting Arm core and other masters for one cycle 0b - Disabled 1b - Enabled

**14.4.1.41 SmartDMA Interrupt Hijack (SmartDMAINT)**

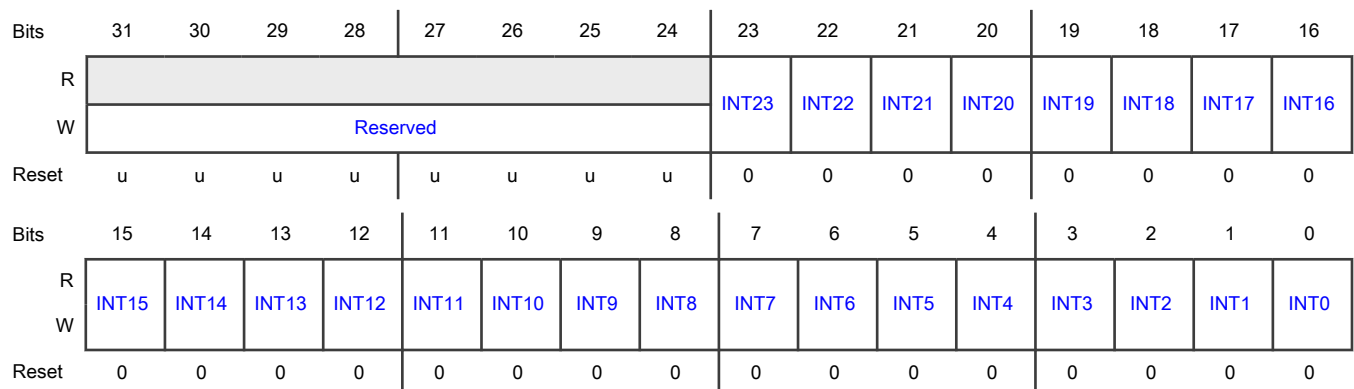
**Offset**

Register	Offset
SmartDMAINT	414h

**Function**

Bits directly control the SmartDMA hijacking the system interrupts.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23 INT23	SmartDMA hijack NVIC IRQ77 0b - Disable 1b - Enable
22 INT22	SmartDMA hijack NVIC IRQ67 0b - Disable 1b - Enable
21 INT21	SmartDMA hijack NVIC IRQ66 0b - Disable 1b - Enable
20 INT20	SmartDMA hijack NVIC IRQ51 0b - Disable 1b - Enable
19 INT19	SmartDMA hijack NVIC IRQ50 0b - Disable 1b - Enable
18 INT18	SmartDMA hijack NVIC IRQ47 0b - Disable 1b - Enable
17 INT17	SmartDMA hijack NVIC IRQ45 0b - Disable 1b - Enable
16 INT16	SmartDMA hijack NVIC IRQ42 0b - Disable 1b - Enable
15 INT15	SmartDMA hijack NVIC IRQ41 0b - Disable 1b - Enable
14 INT14	SmartDMA hijack NVIC IRQ40 0b - Disable 1b - Enable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
13 INT13	SmartDMA hijack NVIC IRQ39 0b - Disable 1b - Enable
12 INT12	SmartDMA hijack NVIC IRQ38 0b - Disable 1b - Enable
11 INT11	SmartDMA hijack NVIC IRQ37 0b - Disable 1b - Enable
10 INT10	SmartDMA hijack NVIC IRQ36 0b - Disable 1b - Enable
9 INT9	SmartDMA hijack NVIC IRQ35 0b - Disable 1b - Enable
8 INT8	SmartDMA hijack NVIC IRQ34 0b - Disable 1b - Enable
7 INT7	SmartDMA hijack NVIC IRQ33 0b - Disable 1b - Enable
6 INT6	SmartDMA hijack NVIC IRQ32 0b - Disable 1b - Enable
5 INT5	SmartDMA hijack NVIC IRQ31 0b - Disable 1b - Enable
4 INT4	SmartDMA hijack NVIC IRQ30 0b - Disable 1b - Enable
3 INT3	SmartDMA hijack NVIC IRQ29

*Table continues on the next page...*



Table continued from the previous page...

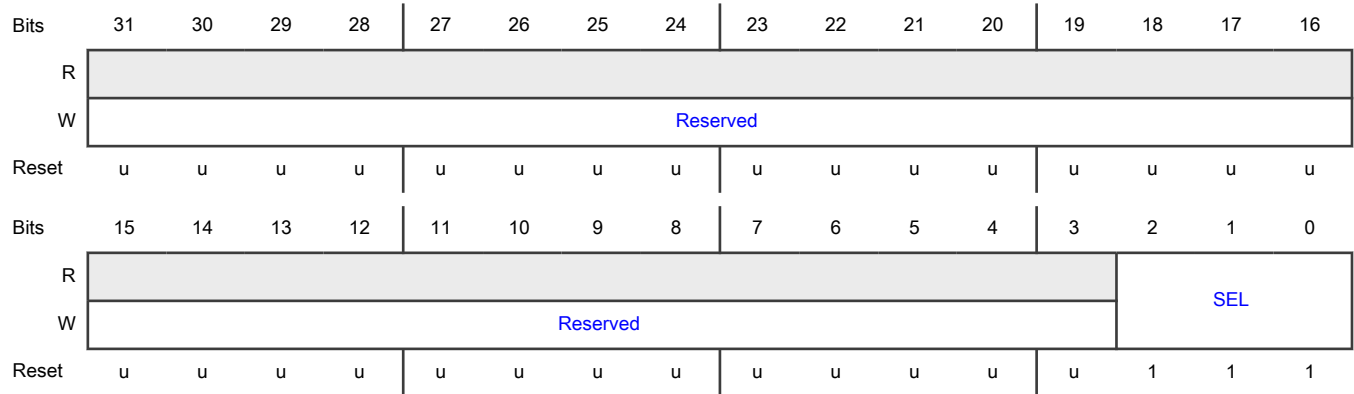
Field	Function
	0b - Disable 1b - Enable
2 INT2	SmartDMA hijack NVIC IRQ18 0b - Disable 1b - Enable
1 INT1	SmartDMA hijack NVIC IRQ17 0b - Disable 1b - Enable
0 INT0	SmartDMA hijack NVIC IRQ1 0b - Disable 1b - Enable

14.4.1.42 ADC1 Clock Source Select (ADC1CLKSEL)

Offset

Register	Offset
ADC1CLKSEL	464h

Diagram



Fields

Field	Function
31-3	Reserved

Table continues on the next page...

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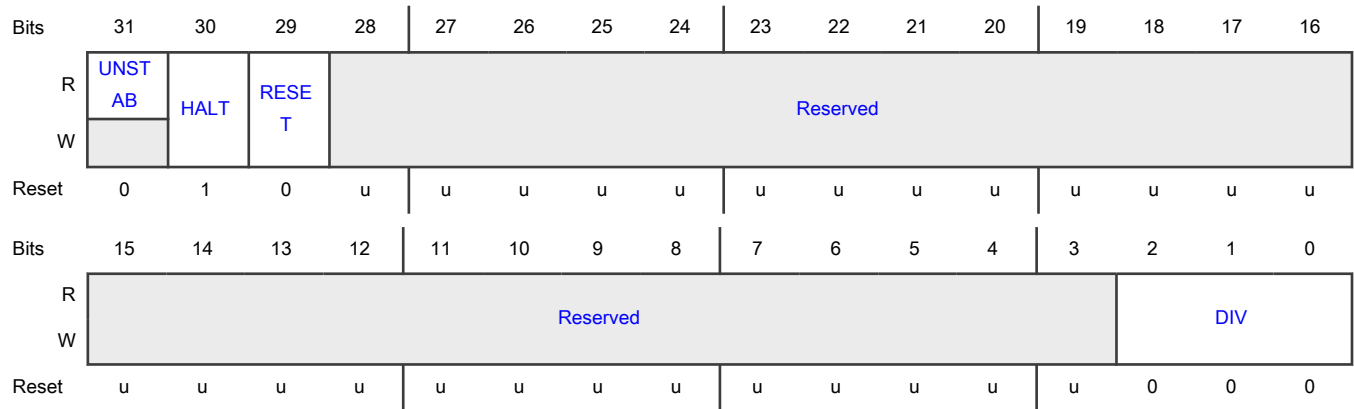
Field	Function
—	
2-0 SEL	Selects the ADC1 clock source 000b - No clock 001b - PLL0 clock 010b - FRO_HF clock 011b - FRO 12 MHz clock 100b - Clk_in clock 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

#### 14.4.1.43 ADC1 Clock Divider (ADC1CLKDIV)

##### Offset

Register	Offset
ADC1CLKDIV	468h

##### Diagram



##### Fields

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable

Table continues on the next page...

Table continued from the previous page...

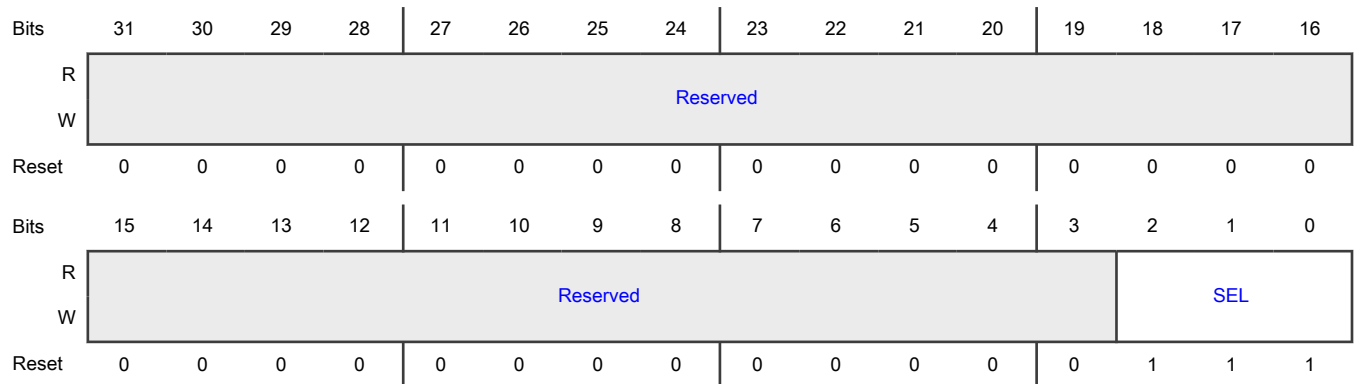
Field	Function
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-3 —	Reserved
2-0 DIV	Clock divider value The divider value = (DIV + 1)

14.4.1.44 PLL Clock Divider Clock Selection (PLLCLKDIVSEL)

Offset

Register	Offset
PLLCLKDIVSEL	52Ch

Diagram



Fields

Field	Function
31-3 —	Reserved

Table continues on the next page...

Table continued from the previous page...

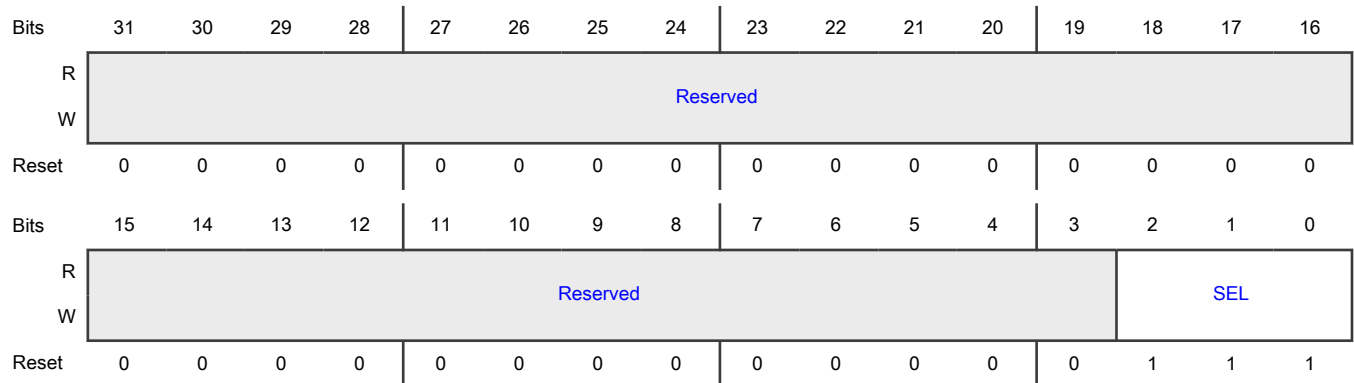
Field	Function
2-0 SEL	Selects the PLL Clock Divider source clock 000b - PLL0 clock 001b - pll1_clk0 010b - No clock 011b - No clock 100b - No clock 101b - No clock 110b - No clock 111b - No clock

14.4.1.45 I3C0 Functional Clock Selection (I3C0FCLKSEL)

Offset

Register	Offset
I3C0FCLKSEL	530h

Diagram



Fields

Field	Function
31-3 —	Reserved
2-0 SEL	Selects the I3C0 clock 000b - No clock

Table continues on the next page...

Table continued from the previous page...

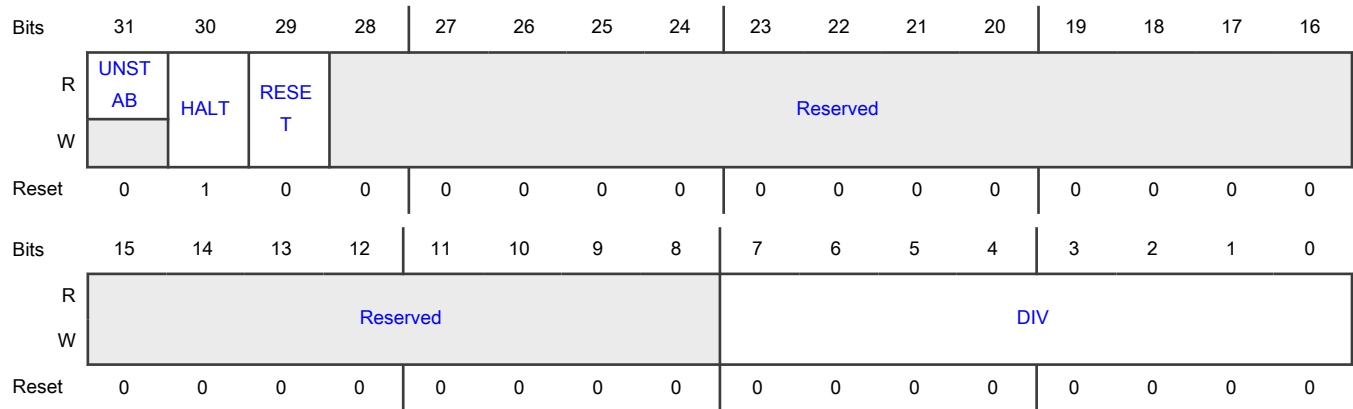
Field	Function
	001b - PLL0 clock
	010b - CLKIN clock
	011b - FRO_HF clock
	100b - clk_1m clock
	101b - PLL1_clk0 clock
	110b - USB PLL clock
	111b - No clock

#### 14.4.1.46 I3C0 Functional Clock FCLK Divider (I3C0FCLKDIV)

##### Offset

Register	Offset
I3C0FCLKDIV	540h

##### Diagram



##### Fields

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped

Table continues on the next page...

Table continued from the previous page...

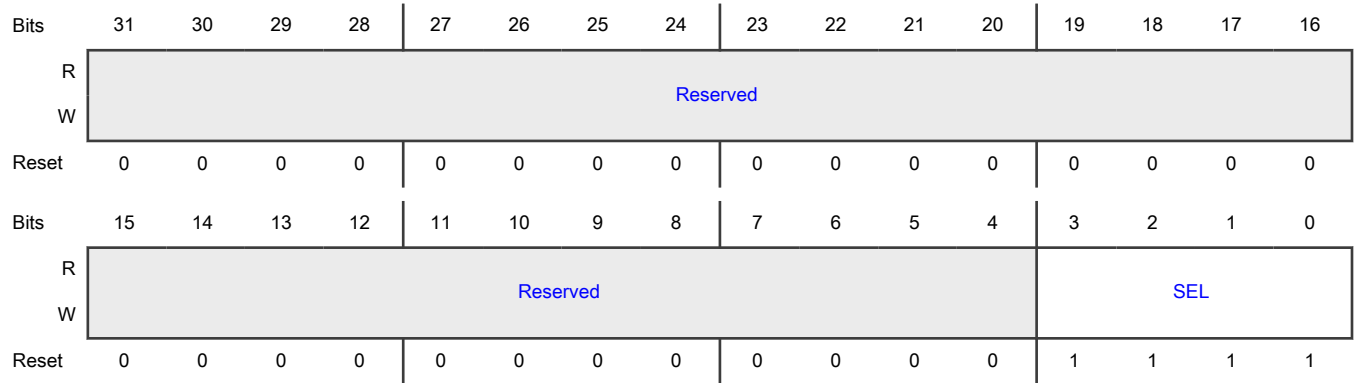
Field	Function
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

14.4.1.47 MICFIL Clock Selection (MICFILFCLKSEL)

Offset

Register	Offset
MICFILFCLKSEL	548h

Diagram



Fields

Field	Function
31-4 —	Reserved
3-0 SEL	Selects the MICFIL clock 0000b - FRO_12M clock 0001b - PLL0 clock

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Table continued from the previous page...

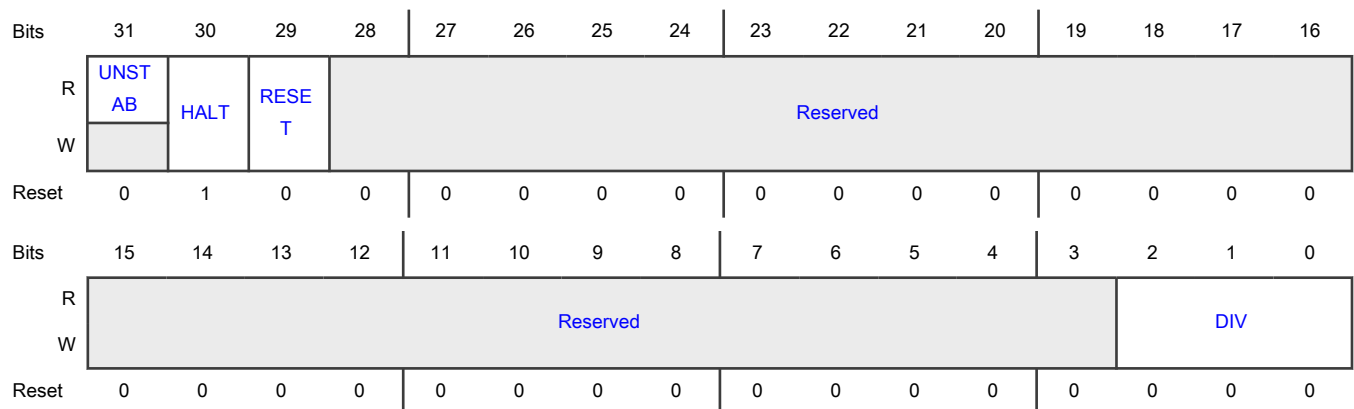
Field	Function
	0010b - CLKIN clock
	0011b - FRO_HF clock
	0100b - PLL1_clk0 clock
	0101b - SAI0_MCLK clock
	0110b - USB PLL clock
	0111b - No clock
	1000b - SAI1_MCLK clock
	1001b - No clock
	1010b - No clock
	1011b - No clock
	1100b - No clock
	1101b - No clock
	1110b - No clock
	1111b - No clock

14.4.1.48 MICFIL Clock Division (MICFILFCLKDIV)

Offset

Register	Offset
MICFILFCLKDIV	54Ch

Diagram



**Fields**

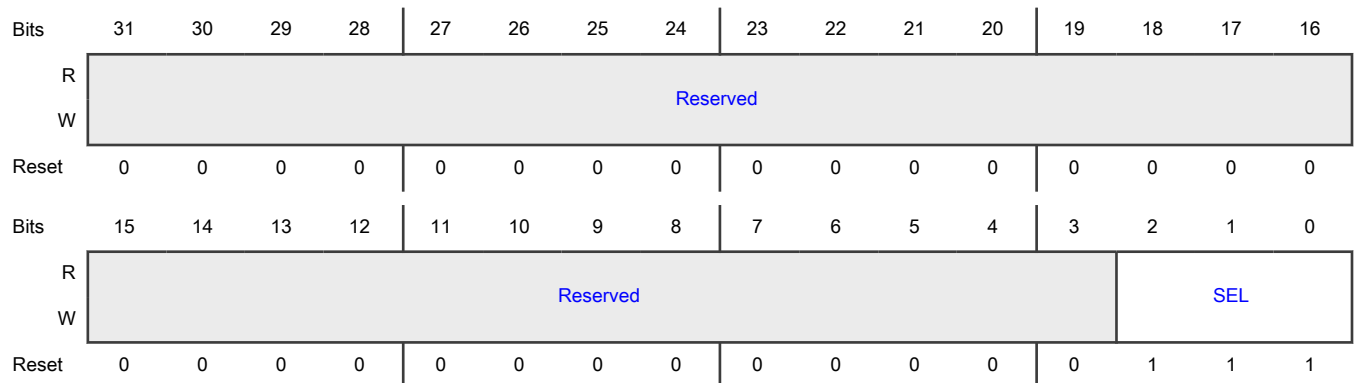
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-3 —	Reserved
2-0 DIV	Clock divider value The divider value = (DIV + 1)

**14.4.1.49 FLEXIO Clock Selection (FLEXIOCLKSEL)**

**Offset**

Register	Offset
FLEXIOCLKSEL	560h

**Diagram**





**Fields**

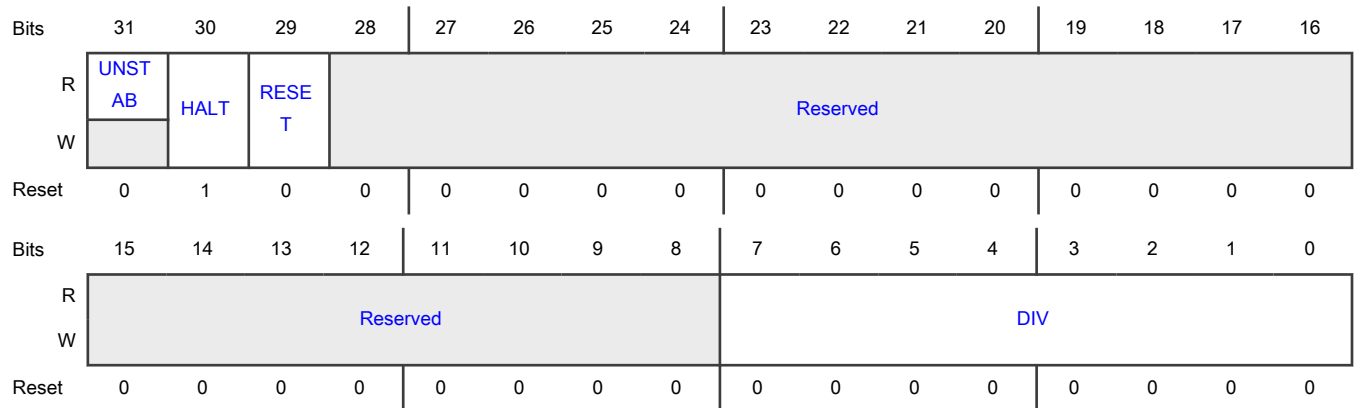
Field	Function
31-3 —	Reserved
2-0 SEL	Selects the FLEXIO clock 000b - No clock 001b - PLL0 clock 010b - CLKIN clock 011b - FRO_HF clock 100b - FRO_12M clock 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

**14.4.1.50 FLEXIO Function Clock Divider (FLEXIOCLKDIV)**

**Offset**

Register	Offset
FLEXIOCLKDIV	564h

**Diagram**



**Fields**

Field	Function
31	Divider status flag

*Table continues on the next page...*

Table continued from the previous page...

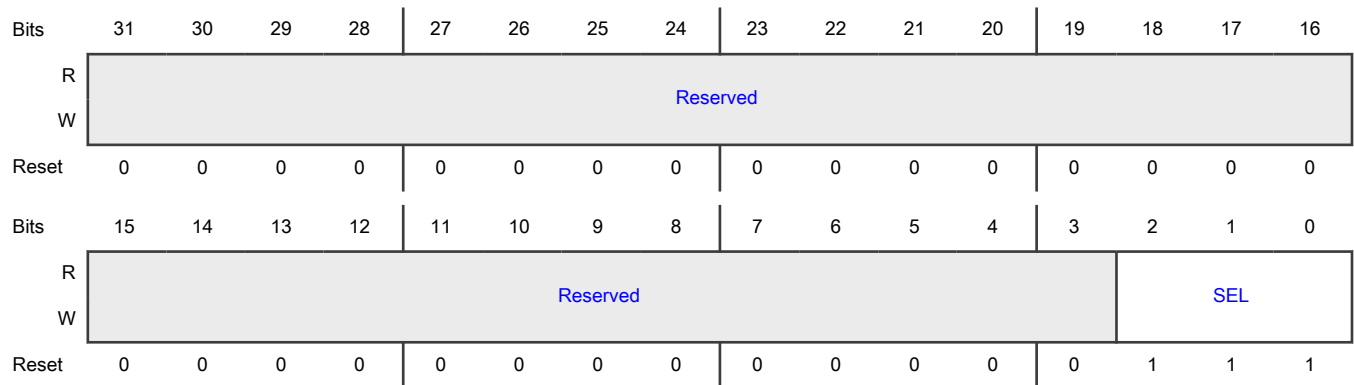
Field	Function
UNSTAB	0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value <ul style="list-style-type: none"> <li>• 0 - Divide by 1</li> <li>• 1 - Divide by 2</li> <li>• ...</li> <li>• value - Divide by (DIV+1)</li> </ul>

14.4.1.51 FLEXCAN0 Clock Selection (FLEXCAN0CLKSEL)

Offset

Register	Offset
FLEXCAN0CLKSEL	5A0h

Diagram



**Fields**

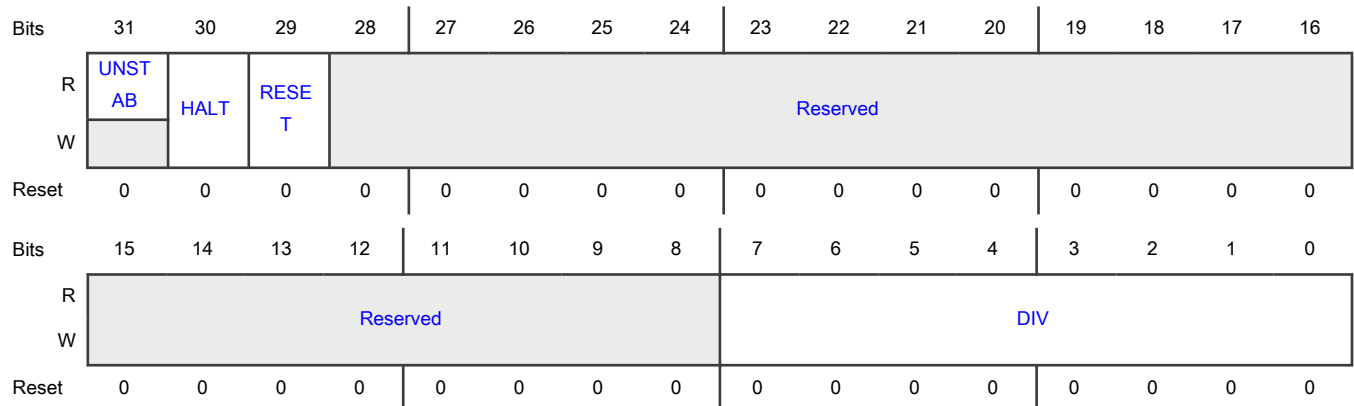
Field	Function
31-3 —	Reserved
2-0 SEL	Selects the FLEXCAN0 clock 000b - No clock 001b - PLL0 clock 010b - CLKIN clock 011b - FRO_HF clock 100b - No clock 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

**14.4.1.52 FLEXCAN0 Function Clock Divider (FLEXCAN0CLKDIV)**

**Offset**

Register	Offset
FLEXCAN0CLKDIV	5A4h

**Diagram**



**Fields**

Field	Function
31	Divider status flag

*Table continues on the next page...*

Table continued from the previous page...

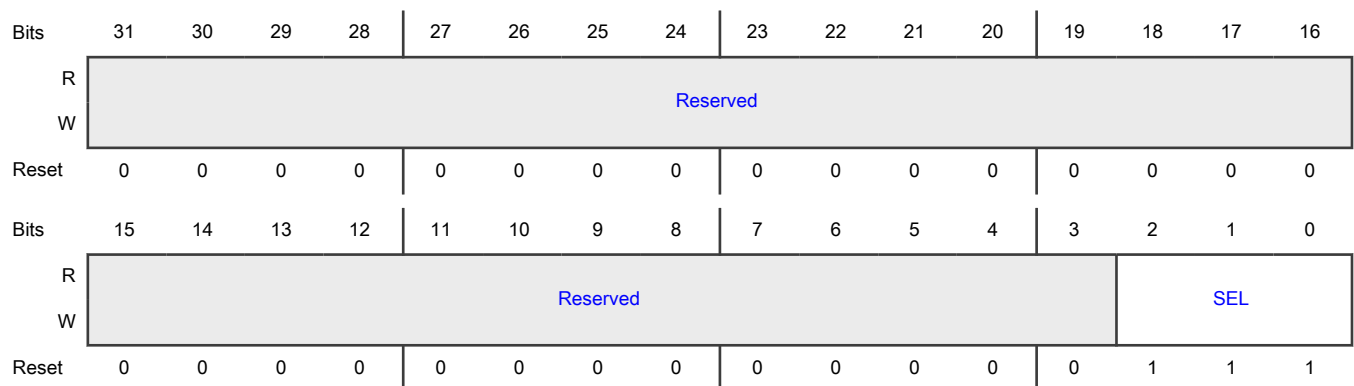
Field	Function
UNSTAB	0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value <ul style="list-style-type: none"> <li>• 0 - Divide by 1</li> <li>• 1 - Divide by 2</li> <li>• ...</li> <li>• value - Divide by (DIV+1)</li> </ul>

14.4.1.53 FLEXCAN1 Clock Selection (FLEXCAN1CLKSEL)

Offset

Register	Offset
FLEXCAN1CLKSEL	5A8h

Diagram



**Fields**

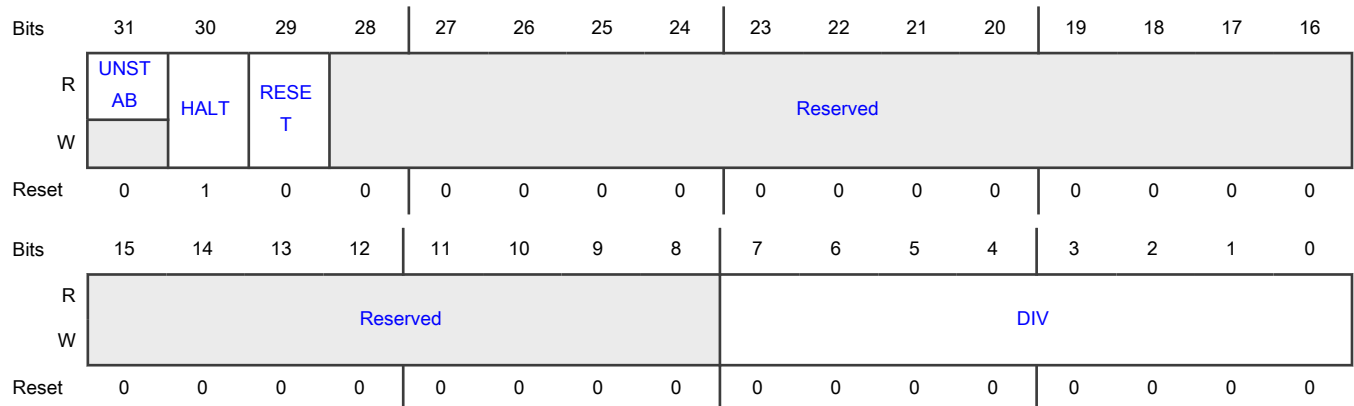
Field	Function
31-3 —	Reserved
2-0 SEL	Selects the FLEXCAN1 clock 000b - No clock 001b - PLL0 clock 010b - CLKIN clock 011b - FRO_HF clock 100b - No clock 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

**14.4.1.54 FLEXCAN1 Function Clock Divider (FLEXCAN1CLKDIV)**

**Offset**

Register	Offset
FLEXCAN1CLKDIV	5ACh

**Diagram**



**Fields**

Field	Function
31	Divider status flag

*Table continues on the next page...*

Table continued from the previous page...

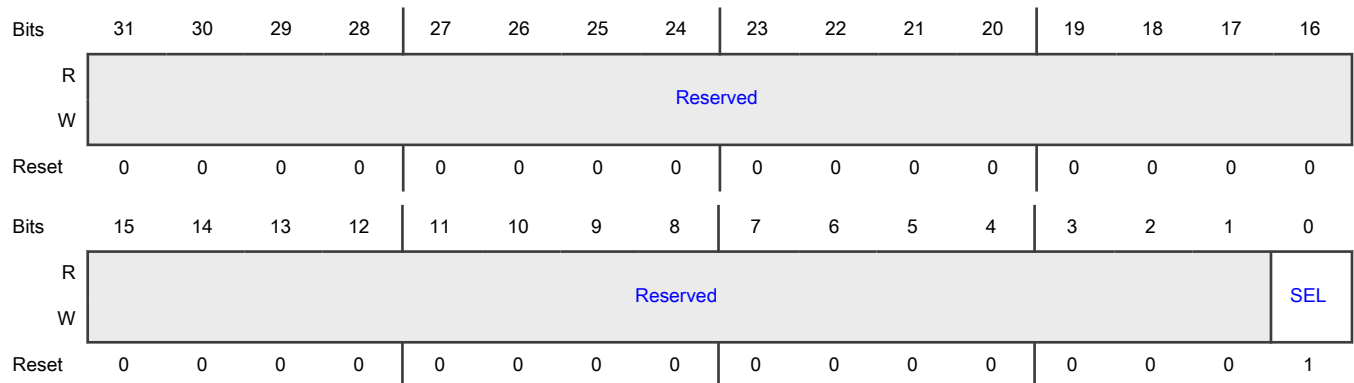
Field	Function
UNSTAB	0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value <ul style="list-style-type: none"> <li>• 0 - Divide by 1</li> <li>• 1 - Divide by 2</li> <li>• ...</li> <li>• value - Divide by (DIV+1)</li> </ul>

14.4.1.55 EWM0 Clock Selection (EWM0CLKSEL)

Offset

Register	Offset
EWM0CLKSEL	5D4h

Diagram



**Fields**

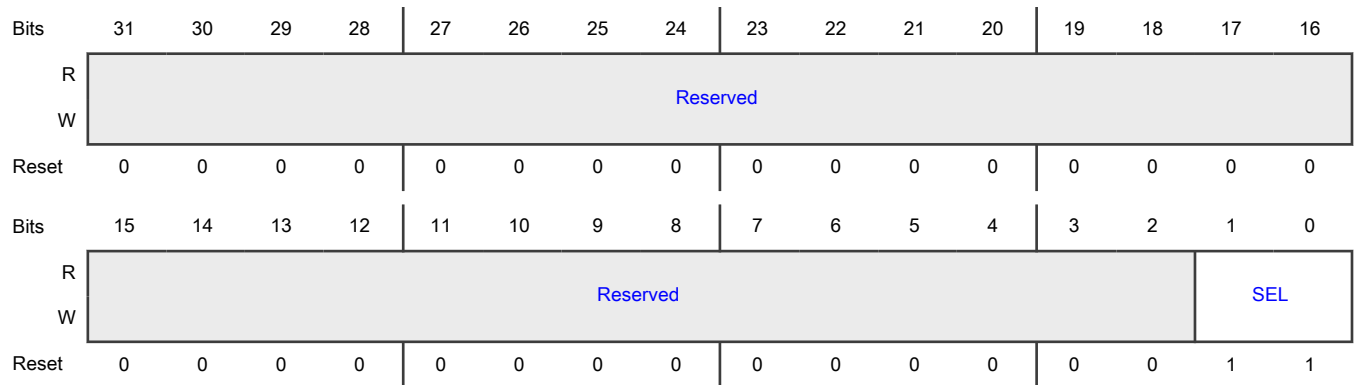
Field	Function
31-1 —	Reserved
0 SEL	Selects the EWM0 clock 0b - clk_16k[2] 1b - xtal32k[2]

**14.4.1.56 WDT1 Clock Selection (WDT1CLKSEL)**

**Offset**

Register	Offset
WDT1CLKSEL	5D8h

**Diagram**



**Fields**

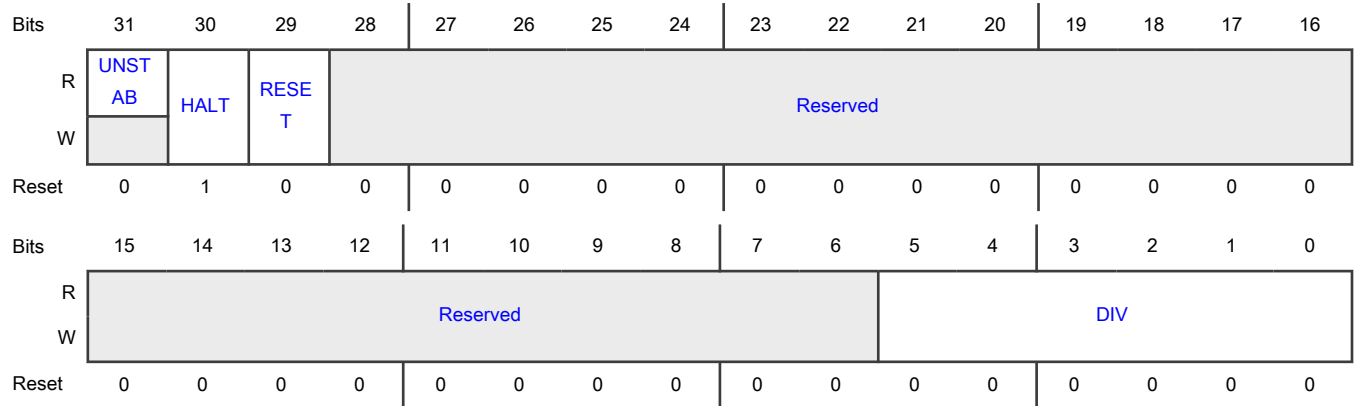
Field	Function
31-2 —	Reserved
1-0 SEL	Selects the WDT1 clock 00b - FRO16K clock 2 01b - fro_hf_div clock 10b - clk_1m clock 11b - clk_1m clock

### 14.4.1.57 WDT1 Function Clock Divider (WDT1CLKDIV)

**Offset**

Register	Offset
WDT1CLKDIV	5DCh

**Diagram**



**Fields**

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-6 —	Reserved
5-0 DIV	Clock divider value • 0 - Divide by 1 • 1 - Divide by 2 • ... • value - Divide by (DIV+1)

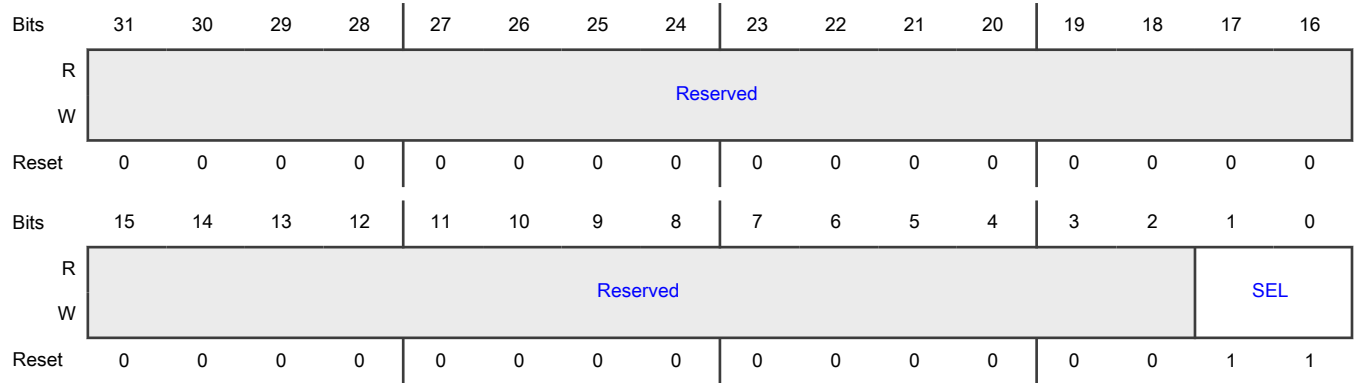


### 14.4.1.58 OSTIMER Clock Selection (OSTIMERCLKSEL)

**Offset**

Register	Offset
OSTIMERCLKSEL	5E0h

**Diagram**



**Fields**

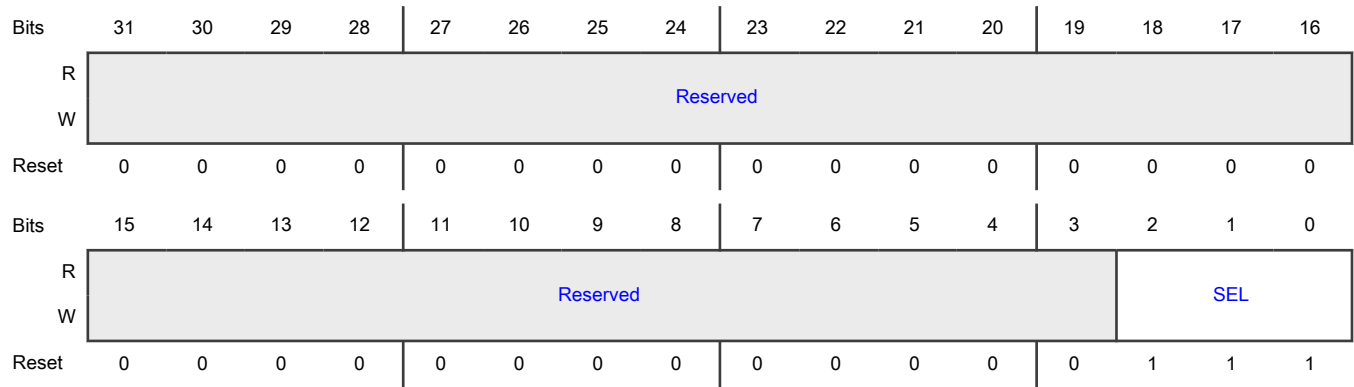
Field	Function
31-2 —	Reserved
1-0 SEL	Selects the OS Event Timer clock 00b - clk_16k[2] 01b - xtal32k[2] 10b - clk_1m clock 11b - No clock

### 14.4.1.59 CMP0 Function Clock Selection (CMP0FCLKSEL)

**Offset**

Register	Offset
CMP0FCLKSEL	5F0h

**Diagram**



**Fields**

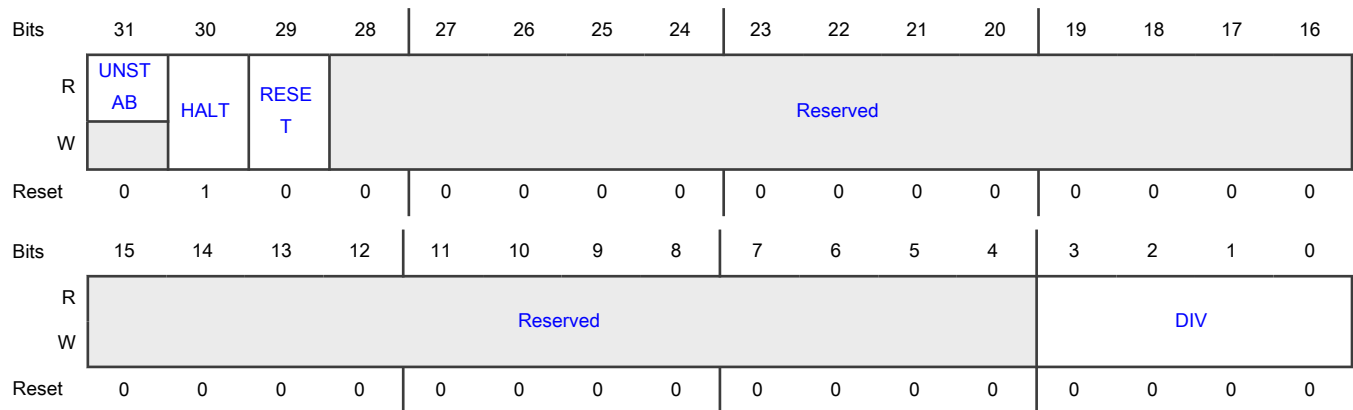
Field	Function
31-3 —	Reserved
2-0 SEL	Selects the CMP0 function clock 000b - No clock 001b - PLL0 clock 010b - FRO_HF clock 011b - FRO_12M clock 100b - CLKIN clock 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

**14.4.1.60 CMP0 Function Clock Divider (CMP0FCLKDIV)**

**Offset**

Register	Offset
CMP0FCLKDIV	5F4h

**Diagram**



**Fields**

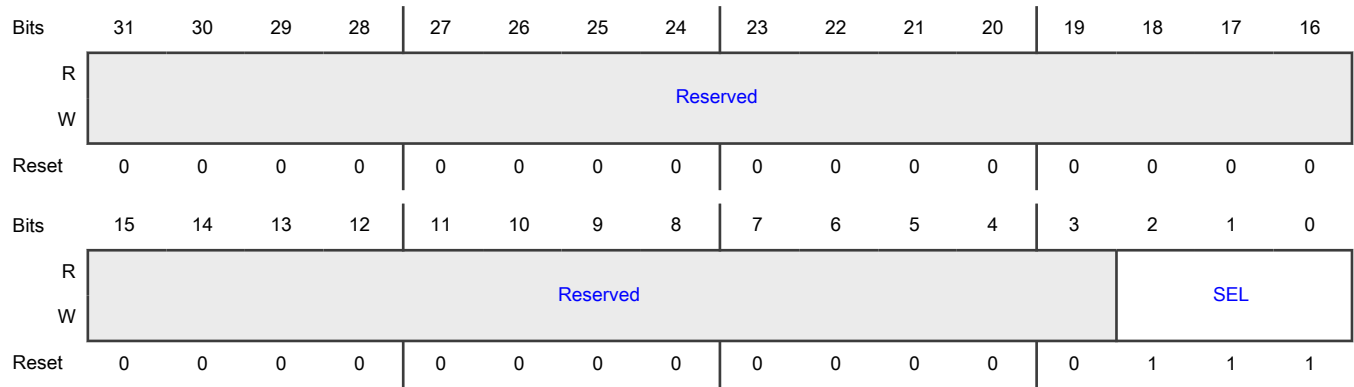
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-4 —	Reserved
3-0 DIV	Clock divider value • 0 - Divide by 1 • 1 - Divide by 2 • ... • value - Divide by (DIV+1)

**14.4.1.61 CMP0 Round Robin Clock Selection (CMP0RRCLKSEL)**

**Offset**

Register	Offset
CMP0RRCLKSEL	5F8h

**Diagram**



**Fields**

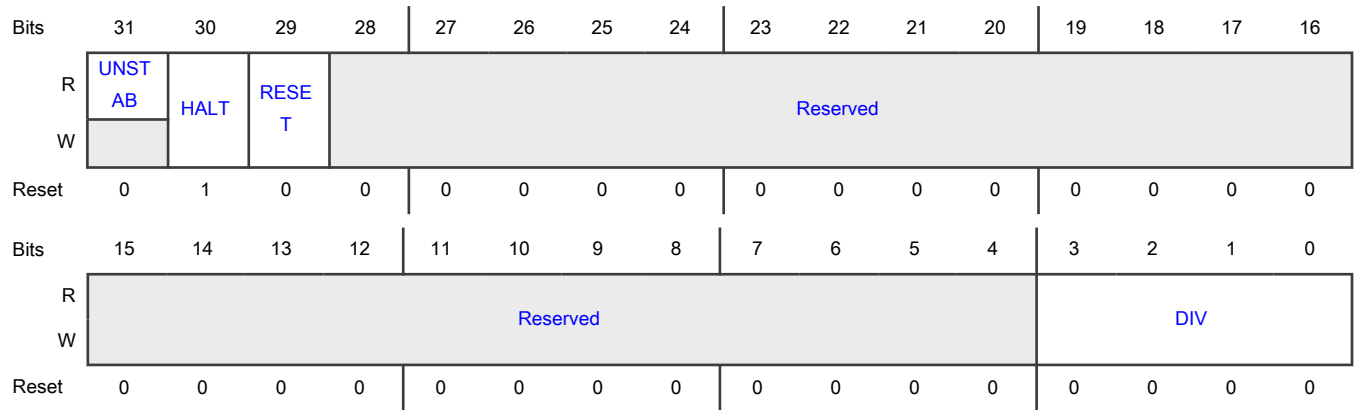
Field	Function
31-3 —	Reserved
2-0 SEL	Selects the CMP0 round robin clock 000b - No clock 001b - PLL0 clock 010b - FRO_HF clock 011b - FRO_12M clock 100b - CLKIN clock 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

**14.4.1.62 CMP0 Round Robin Clock Divider (CMP0RRCLKDIV)**

**Offset**

Register	Offset
CMP0RRCLKDIV	5FCh

**Diagram**



**Fields**

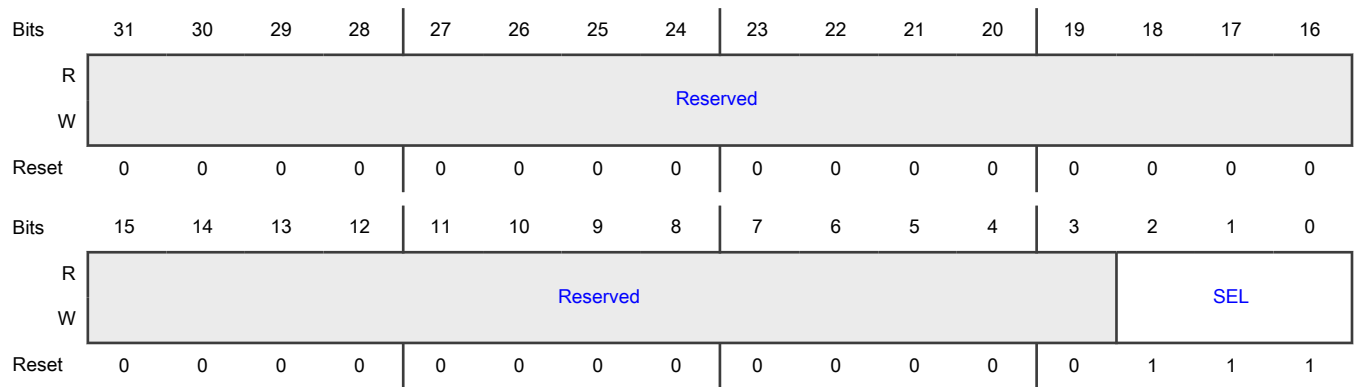
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-4 —	Reserved
3-0 DIV	Clock divider value • 0 - Divide by 1 • 1 - Divide by 2 • ... • value - Divide by (DIV+1)

**14.4.1.63 CMP1 Function Clock Selection (CMP1FCLKSEL)**

**Offset**

Register	Offset
CMP1FCLKSEL	600h

**Diagram**



**Fields**

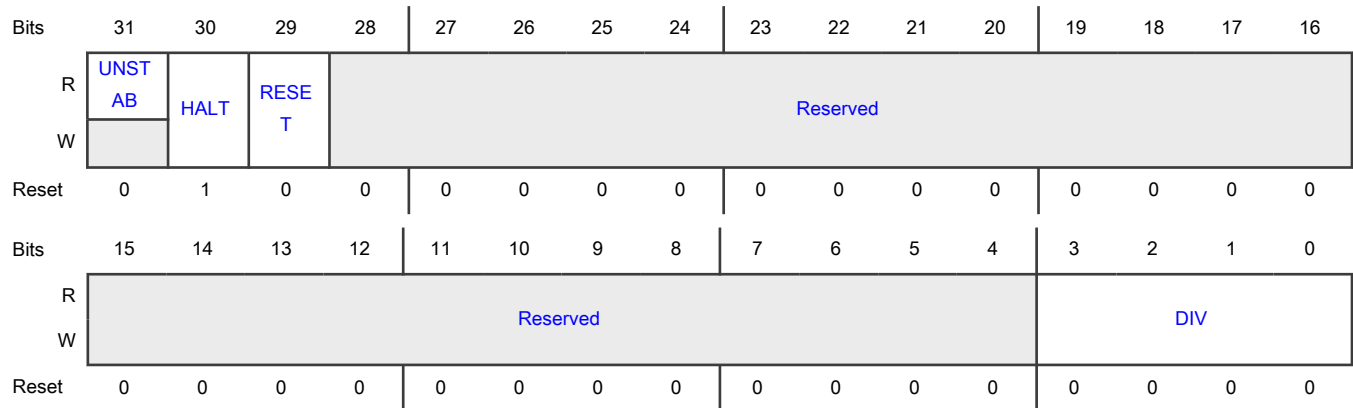
Field	Function
31-3 —	Reserved
2-0 SEL	Selects the CMP1 function clock 000b - No clock 001b - PLL0 clock 010b - FRO_HF clock 011b - FRO_12M clock 100b - CLKIN clock 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

**14.4.1.64 CMP1 Function Clock Divider (CMP1FCLKDIV)**

**Offset**

Register	Offset
CMP1FCLKDIV	604h

**Diagram**



**Fields**

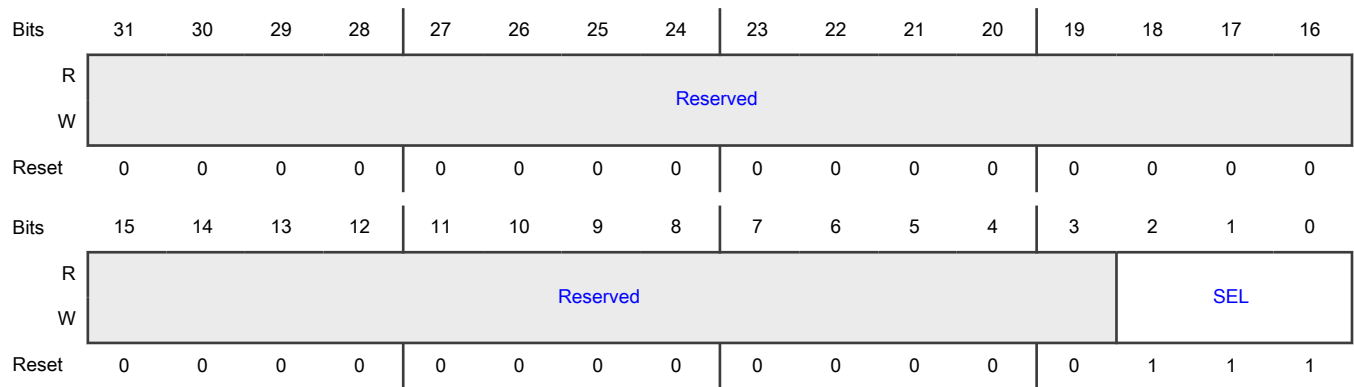
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-4 —	Reserved
3-0 DIV	Clock divider value <ul style="list-style-type: none"> <li>• 0 - Divide by 1</li> <li>• 1 - Divide by 2</li> <li>• ...</li> <li>• value - Divide by (DIV+1)</li> </ul>

**14.4.1.65 CMP1 Round Robin Clock Source Select (CMP1RRCLKSEL)**

**Offset**

Register	Offset
CMP1RRCLKSEL	608h

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2-0 SEL	Selects the CMP1 round robin clock 000b - No clock 001b - PLL0 clock 010b - FRO_HF clock 011b - FRO_12M clock 100b - CLKIN clock 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

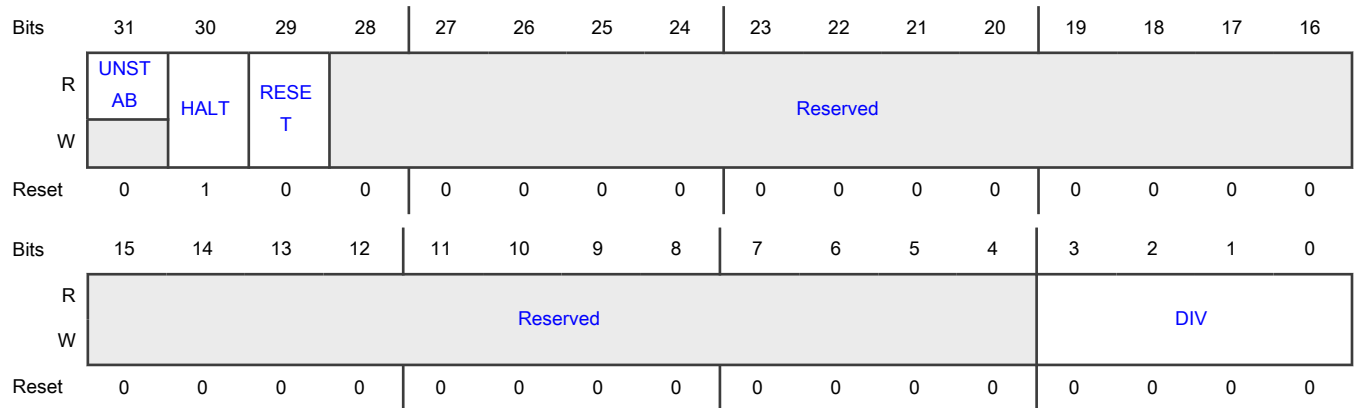
**14.4.1.66 CMP1 Round Robin Clock Division (CMP1RRCLKDIV)**

**Offset**

Register	Offset
CMP1RRCLKDIV	60Ch



**Diagram**



**Fields**

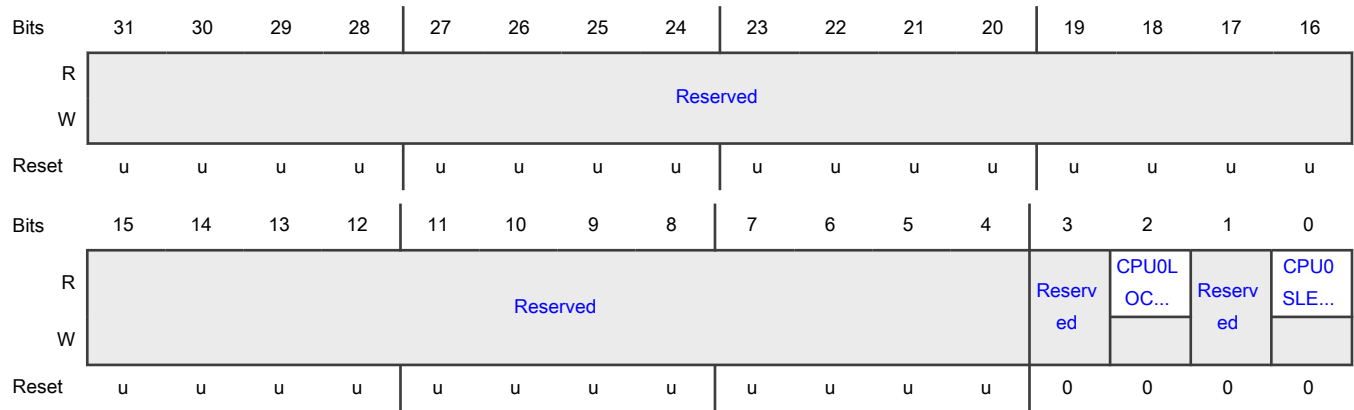
Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-4 —	Reserved
3-0 DIV	Clock divider value The divider value = (DIV + 1)

**14.4.1.67 CPU Status (CPUSTAT)**

**Offset**

Register	Offset
CPUSTAT	80Ch

**Diagram**



**Fields**

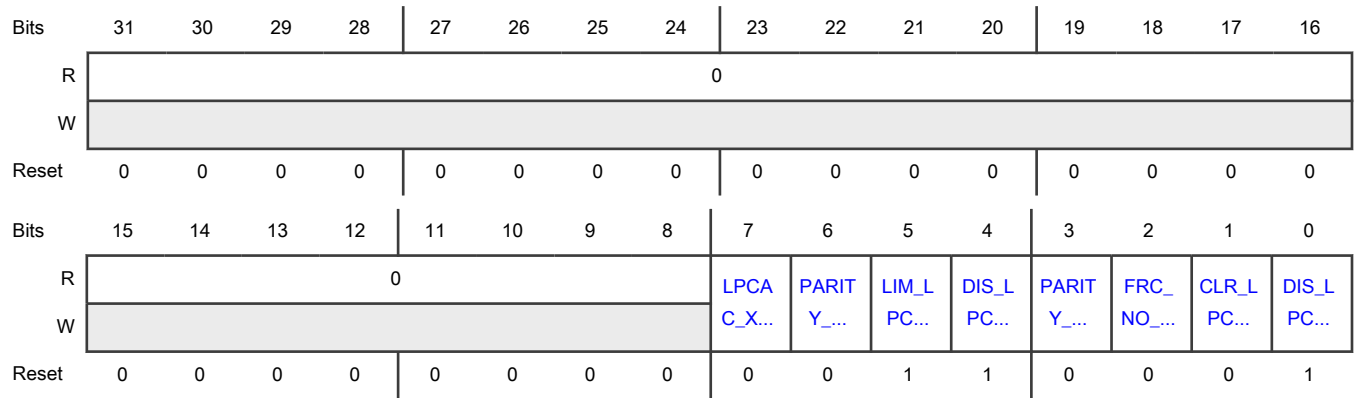
Field	Function
31-4 —	Reserved
3 —	Reserved
2 CPU0LOCKUP	CPU0 lockup state 0b - CPU is not in lockup 1b - CPU is in lockup
1 —	Reserved
0 CPU0SLEEPIN G	CPU0 sleeping state 0b - CPU is not sleeping 1b - CPU is sleeping

**14.4.1.68 LPCAC Control (LPCAC\_CTRL)**

**Offset**

Register	Offset
LPCAC_CTRL	824h

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7 LPCAC_XOM	LPCAC XOM(eXecute-Only-Memory) attribute control Controls if the instruction fetch attribute is used as part of the address input to the LPCAC. When XOM regions in the internal flash are not configured at the MBC, then this option should be disabled so that instructions and data can be stored within the same cache line. This provides the best cache efficiency for non-XOM applications. When XOM areas in the internal flash are configured at the MBC, then this bit must be set so that instructions and data are cached using separate lines within the LPCAC.  0b - Disabled. 1b - Enabled.
6 PARITY_FAULT_EN	Enable parity error report.  0b - Disables parity error report 1b - Enables parity error report
5 LIM_LPCAC_WTBF	Limit LPCAC Write Through Buffer.  0b - Write buffer enabled when transaction is bufferable. 1b - Write buffer enabled when transaction is cacheable and bufferable
4 DIS_LPCAC_WTBF	Disable LPCAC Write Through Buffer.  0b - Enables write through buffer 1b - Disables write through buffer
3 PARITY_MISS_EN	Enables parity miss.  0b - Disabled 1b - Enables parity, miss on parity error
2	Forces no allocation.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
FRC_NO_ALLO C	0b - Forces allocation 1b - Forces no allocation
1 CLR_LPCAC	Clears the cache function. 0b - Unclears the cache 1b - Clears the cache
0 DIS_LPCAC	Disables/enables the cache function. 0b - Enabled 1b - Disabled

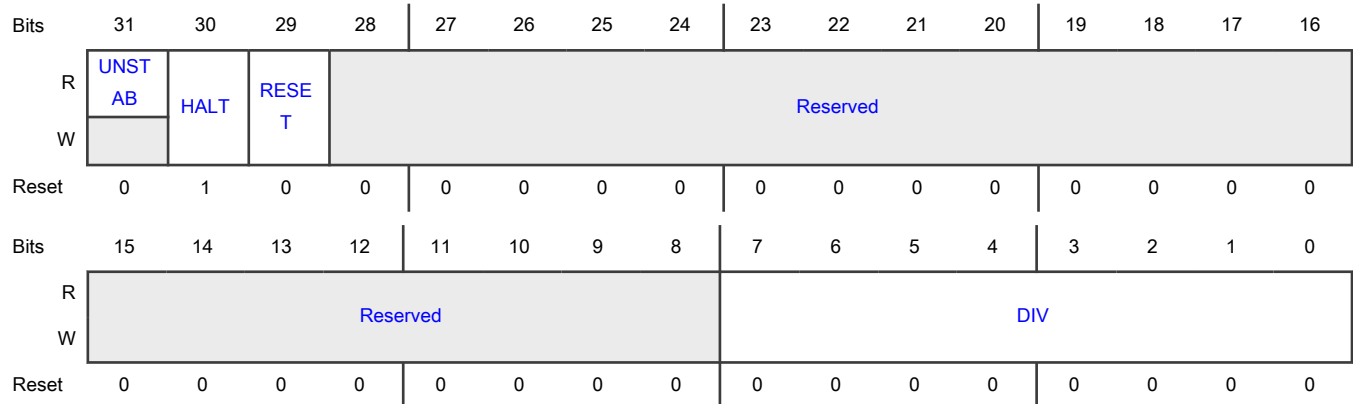
14.4.1.69 LP\_FLEXCOMM Clock Divider (FLEXCOMM0CLKDIV - FLEXCOMM7CLKDIV)

Offset

For n = 0 to 7:

Register	Offset
FLEXCOMMnCLKDIV	850h + (n × 4h)

Diagram



Fields

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable

Table continues on the next page...

Table continued from the previous page...

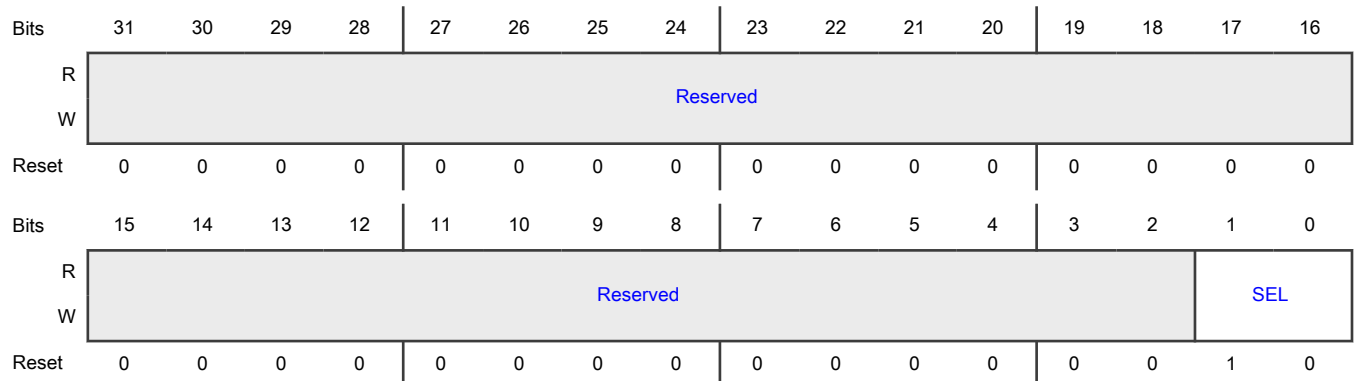
Field	Function
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value • 0 - Divide by 1 • 1 - Divide by 2 • ... • value - Divide by (DIV+1)

14.4.1.70 UTICK Function Clock Source Select (UTICKCLKSEL)

Offset

Register	Offset
UTICKCLKSEL	878h

Diagram



**Fields**

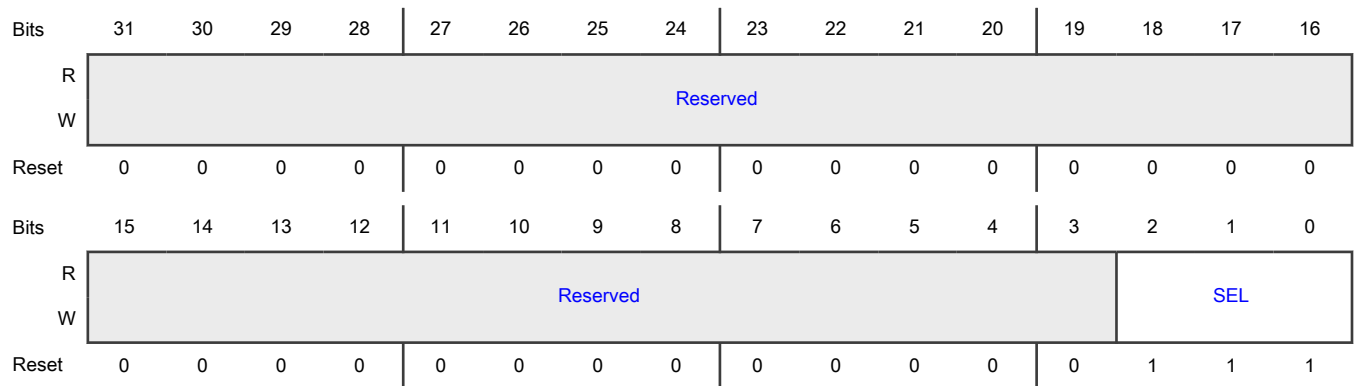
Field	Function
31-2 —	Reserved
1-0 SEL	Selects the clock source 00b - clk_in 01b - xtal32k[2] 10b - clk_1m clock 11b - No clock

**14.4.1.71 SAI0 Function Clock Source Select (SAI0CLKSEL)**

**Offset**

Register	Offset
SAI0CLKSEL	880h

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2-0 SEL	Selects the clock source 000b - No clock 001b - PLL0 clock

*Table continues on the next page...*

Table continued from the previous page...

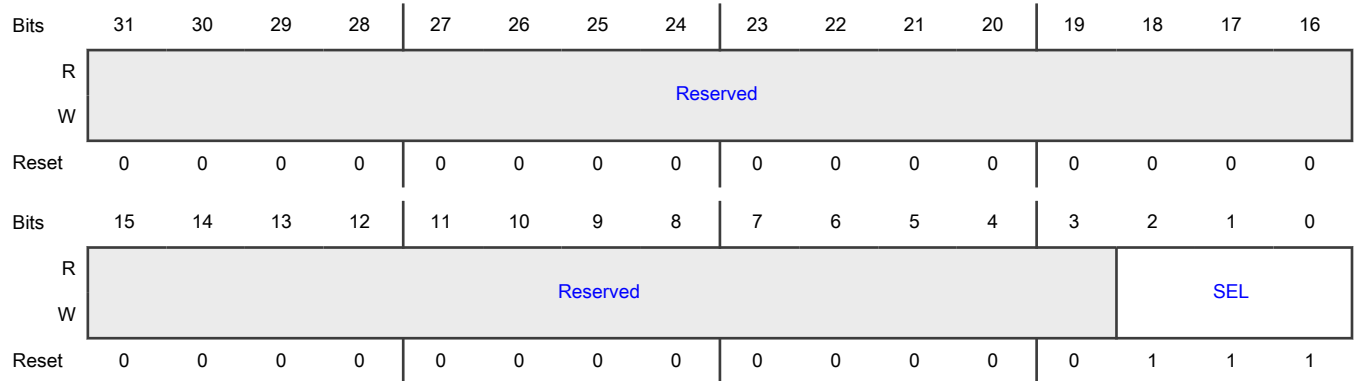
Field	Function
	010b - CLKIN clock
	011b - FRO_HF clock
	100b - PLL1_CLK0 clock
	101b - No clock
	110b - USB PLL clock
	111b - No clock

### 14.4.1.72 SAI1 Function Clock Source Select (SAI1CLKSEL)

#### Offset

Register	Offset
SAI1CLKSEL	884h

#### Diagram



#### Fields

Field	Function
31-3 —	Reserved
2-0 SEL	Selects the clock source 000b - No clock 001b - PLL0 clock 010b - CLKIN clock

Table continues on the next page...

Table continued from the previous page...

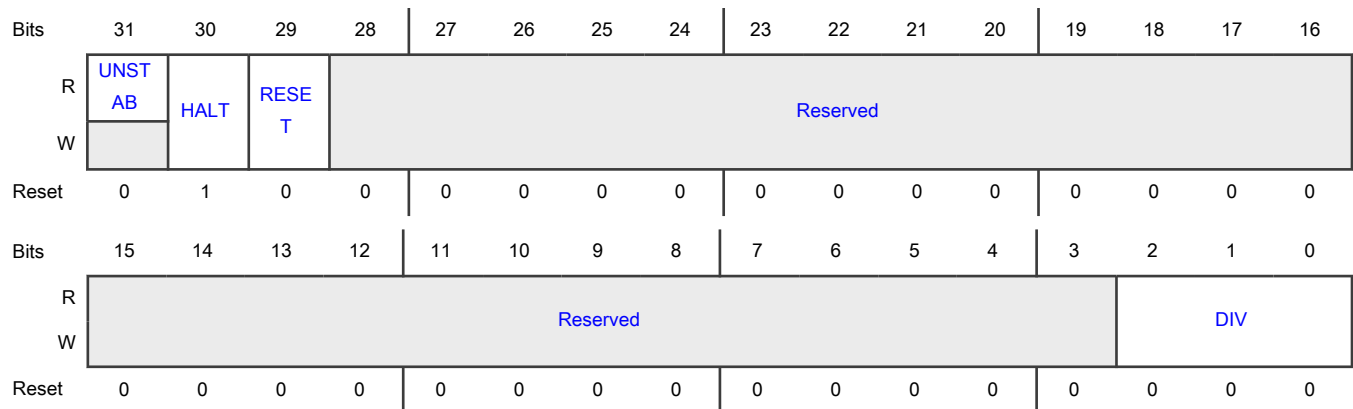
Field	Function
	011b - FRO_HF clock
	100b - PLL1_CLK0 clock
	101b - No clock
	110b - USB PLL clock
	111b - No clock

### 14.4.1.73 SAI0 Function Clock Division (SAI0CLKDIV)

#### Offset

Register	Offset
SAI0CLKDIV	888h

#### Diagram



#### Fields

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29	Resets the divider counter

Table continues on the next page...



Table continued from the previous page...

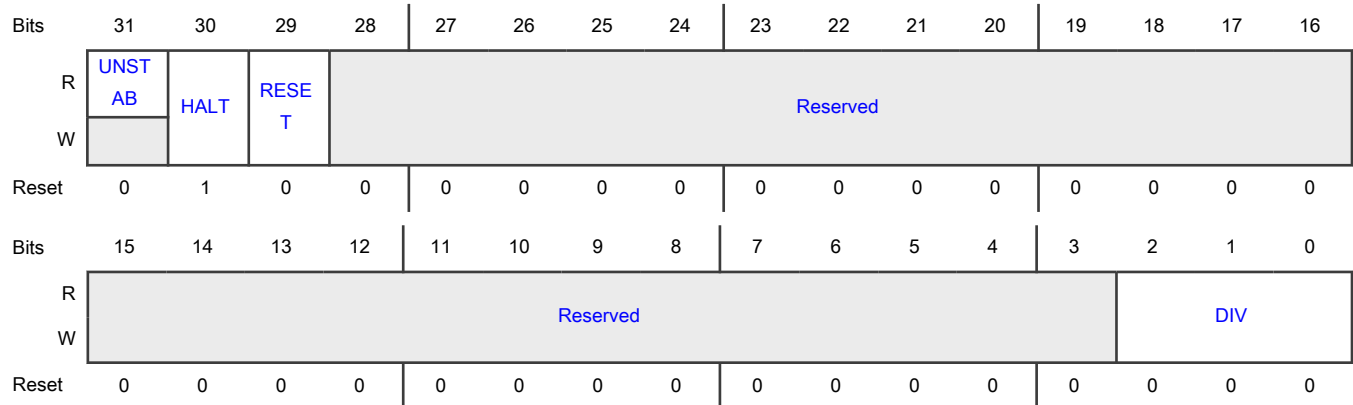
Field	Function
RESET	0b - Divider is not reset 1b - Divider is reset
28-3 —	Reserved
2-0 DIV	Clock divider value The divider value = (DIV + 1)

#### 14.4.1.74 SAI1 Function Clock Division (SAI1CLKDIV)

##### Offset

Register	Offset
SAI1CLKDIV	88Ch

##### Diagram



##### Fields

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped

Table continues on the next page...

Table continued from the previous page...

Field	Function
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-3 —	Reserved
2-0 DIV	Clock divider value The divider value = (DIV + 1).

### 14.4.1.75 Clock Control (CLOCK\_CTRL)

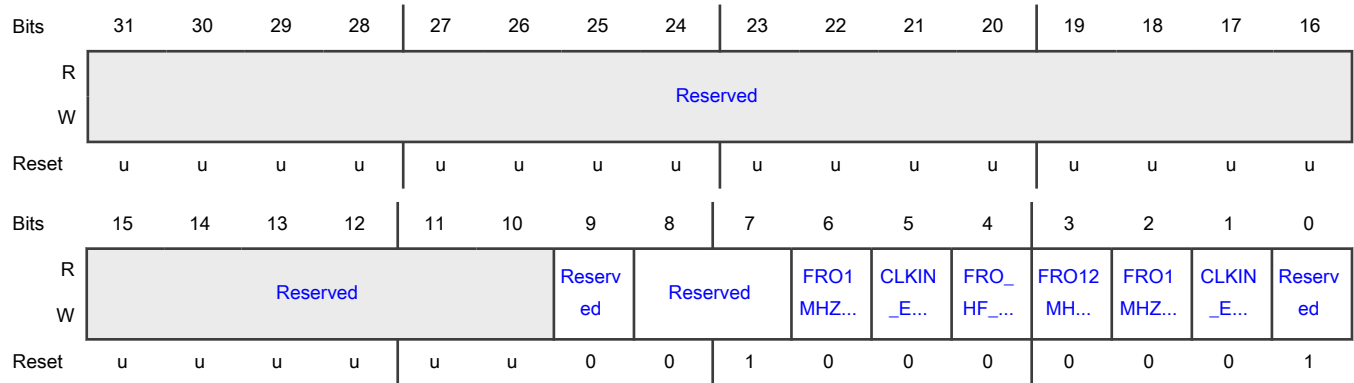
#### Offset

Register	Offset
CLOCK_CTRL	A18h

#### Function

Various system clocks enable controls

#### Diagram



#### Fields

Field	Function
31-10 —	Reserved
9	Reserved

Table continues on the next page...

Table continued from the previous page...

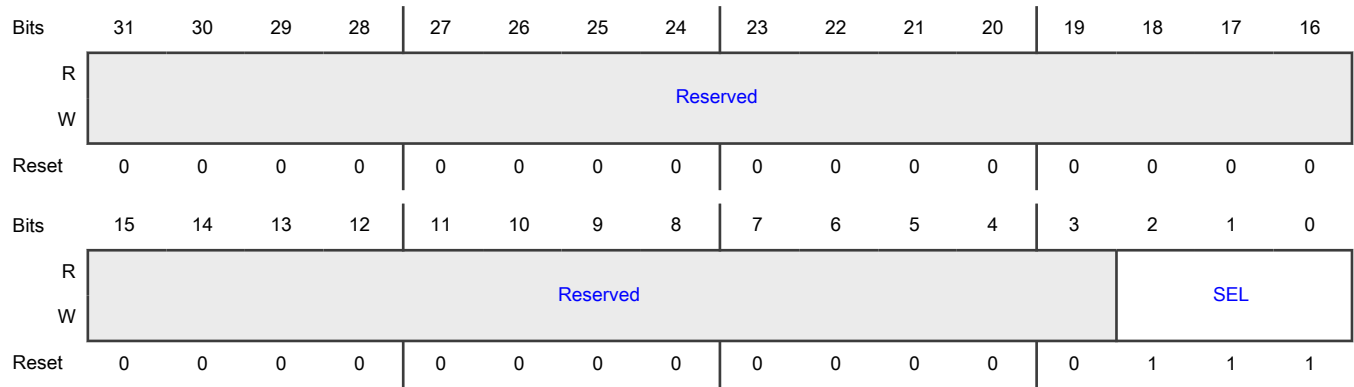
Field	Function
—	
8-7 —	Reserved
6 FRO1MHZ_CLK_ENA	Enables FRO_1MHz clock for clock muxing in clock gen 0b - Clock is not enabled 1b - Clock is enabled
5 CLKIN_ENA	Enables clk_in clock for MICFIL, CAN0/1, I3C0/1, SAI0/1, clkout. 0b - Clock is not enabled 1b - Clock is enabled
4 FRO_HF_ENA	Enables FRO HF clock for the Frequency Measure module 0b - Clock is not enabled 1b - Clock is enabled
3 FRO12MHZ_ENA	Enables the FRO_12MHz clock for the Flash, LPTMR0/1, and Frequency Measurement modules 0b - Clock is not enabled 1b - Clock is enabled
2 FRO1MHZ_ENA	Enables the FRO_1MHz clock for RTC module and for UTICK 0b - Clock is not enabled 1b - Clock is enabled
1 CLKIN_ENA_FLM_USBH_LPT	Enables the clk_in clock for the Frequency Measurement, USB HS and LPTMR0/1 modules. 0b - Clock is not enabled 1b - Clock is enabled
0 —	Reserved

14.4.1.76 I3C1 Functional Clock Selection (I3C1FCLKSEL)

Offset

Register	Offset
I3C1FCLKSEL	B30h

**Diagram**



**Fields**

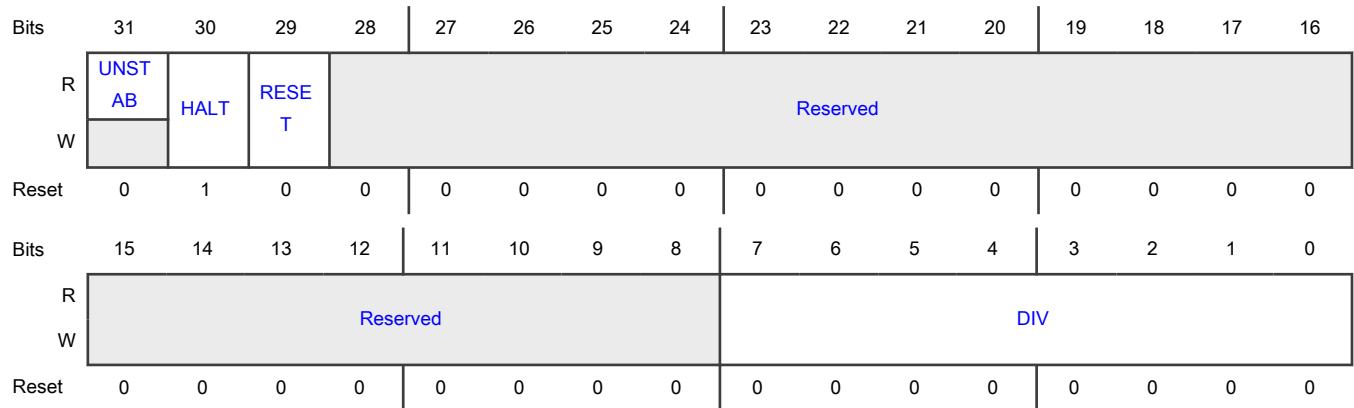
Field	Function
31-3 —	Reserved
2-0 SEL	I3C1 clock select 000b - No clock 001b - PLL0 clock 010b - CLKIN clock 011b - FRO_HF clock 100b - clk_1m clock 101b - PLL1_clk0 clock 110b - USB PLL clock 111b - No clock

**14.4.1.77 I3C1 Functional Clock FCLK Divider (I3C1FCLKDIV)**

**Offset**

Register	Offset
I3C1FCLKDIV	B40h

**Diagram**



**Fields**

Field	Function
31 UNSTAB	Divider status flag 0b - Divider clock is stable 1b - Clock frequency is not stable
30 HALT	Halts the divider counter 0b - Divider clock is running 1b - Divider clock is stopped
29 RESET	Resets the divider counter 0b - Divider is not reset 1b - Divider is reset
28-8 —	Reserved
7-0 DIV	Clock divider value The divider value = (DIV + 1)

**14.4.1.78 Gray to Binary Converter Gray code\_gray[31:0] (GRAY\_CODE\_LSB)**

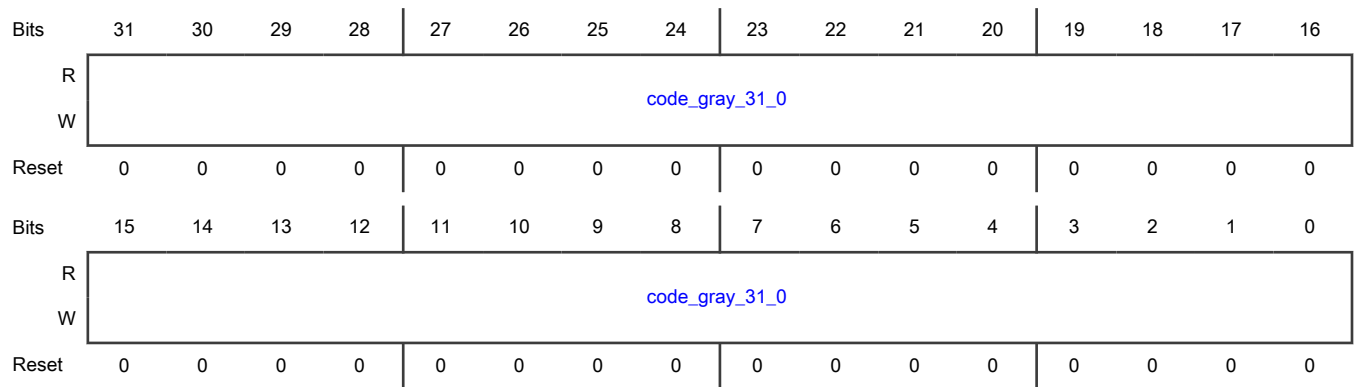
**Offset**

Register	Offset
GRAY_CODE_LSB	B60h

**Function**

The Gray Code LSB Input register (CODE\_GRAY\_LSB) contains the least-significant portion of the Gray code to be converted back to binary.

**Diagram**



**Fields**

Field	Function
31-0	Gray code [31:0]
code_gray_31_0	CODE_GRAY_LSB is the least-significant 32 bits of the 42-bit Gray code to be converted.

**14.4.1.79 Gray to Binary Converter Gray code\_gray[41:32] (GRAY\_CODE\_MSB)**

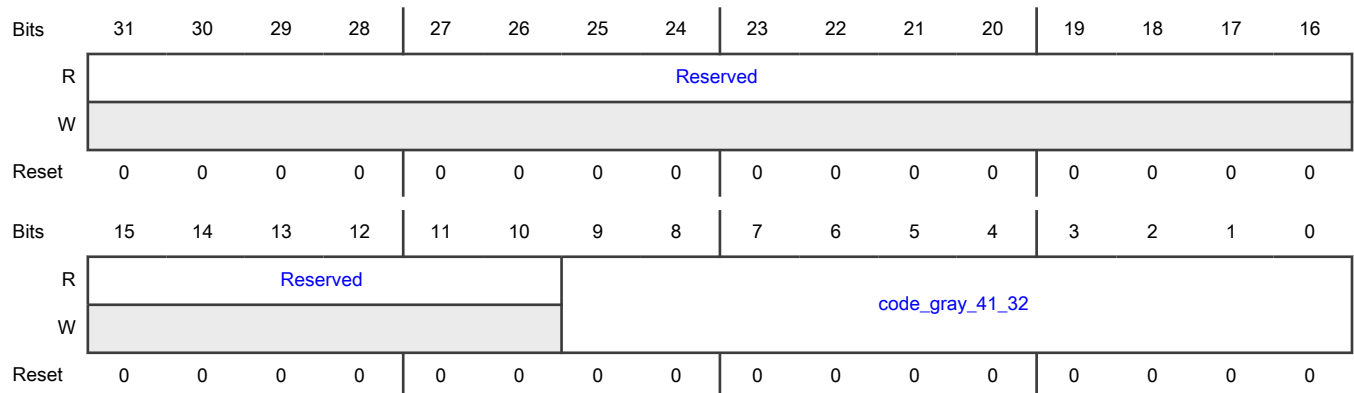
**Offset**

Register	Offset
GRAY_CODE_MSB	B64h

**Function**

The Gray Code MSB Input register (CODE\_GRAY\_MSB) contains the most-significant portion of the Gray code to be converted back to binary.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9-0 code_gray_41_ 32	Gray code [41:32] CODE_GRAY_MSB is the most-significant 10 bits of the 42-bit Gray code to be converted.

**14.4.1.80 Gray to Binary Converter Binary Code [31:0] (BINARY\_CODE\_LSB)**

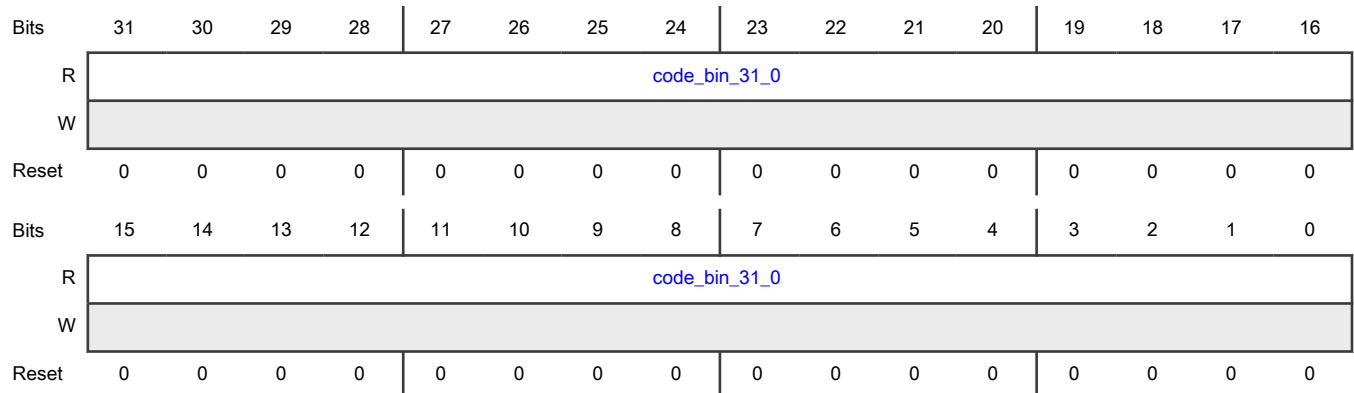
**Offset**

Register	Offset
BINARY_CODE_LSB	B68h

**Function**

The Binary Code LSB register (BINARY\_CODE\_LSB) contains the least-significant portion of the code converted from Gray to binary coding.

**Diagram**



**Fields**

Field	Function
31-0 code_bin_31_0	Binary code [31:0] code_bin_31_0 is the least-significant 32 bits of the 42-bit converted code.

### 14.4.1.81 Gray to Binary Converter Binary Code [41:32] (BINARY\_CODE\_MSB)

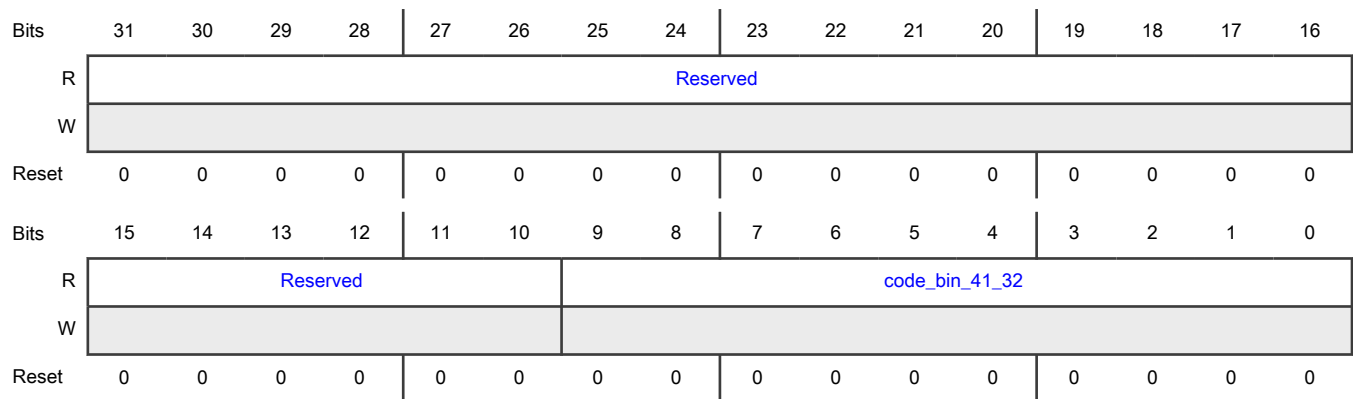
**Offset**

Register	Offset
BINARY_CODE_MSB	B6Ch

**Function**

The Binary Code MSB register (BINARY\_CODE\_MSB) contains the most-significant portion of the code converted from Gray to binary coding.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9-0 code_bin_41_32	Binary code [41:32] code_bin_41_32 is the most-significant 10 bits of the 42-bit converted code.

### 14.4.1.82 Control Automatic Clock Gating (AUTOCLKGATEOVERRIDE)

**Offset**

Register	Offset
AUTOCLKGATEOVERRIDE	E04h

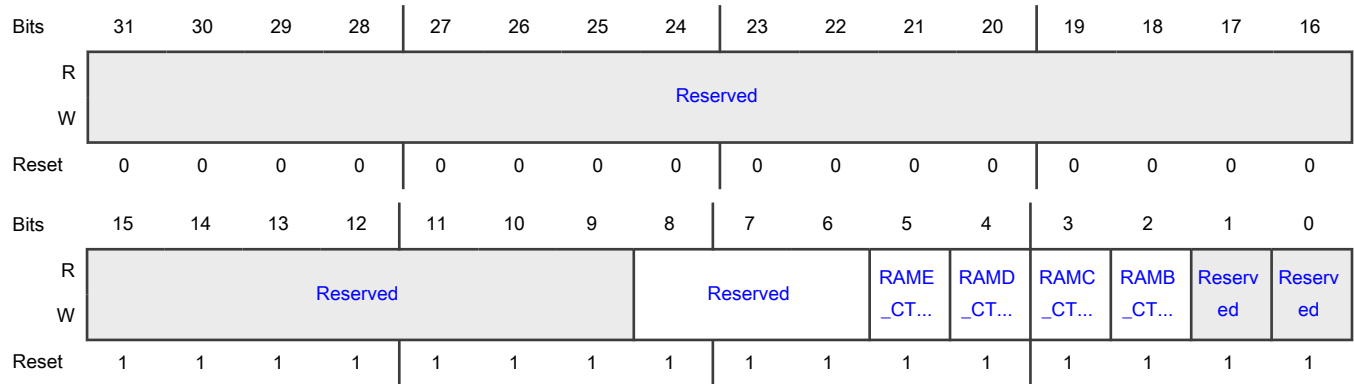
**Function**

This register allows selectively disabling automatic clock gating for device SRAMs. By default, automatic clock gating turns off clocks to each internal SRAM after 16 bus clocks with no activity. This saves power when the SRAMs are not used for a period



of time. When turned off due to automatic clock gating, there is a 1 clock delay for the next access to an SRAM. Automatic clock gating may be disabled for time-critical code, which may typically give a 1 or 2% speed improvement.

**Diagram**



**Fields**

Field	Function
31-9 —	Reserved
8-6 —	Reserved
5 RAME_CTRL	Controls automatic clock gating for the RAMD Controller. 0b - Automatic clock gating is not overridden 1b - Automatic clock gating is overridden (Automatic clock gating is disabled).
4 RAMD_CTRL	Controls automatic clock gating for the RAMD Controller 0b - Automatic clock gating is not overridden 1b - Automatic clock gating is overridden (Automatic clock gating is disabled).
3 RAMC_CTRL	Controls automatic clock gating for the RAMC Controller 0b - Automatic clock gating is not overridden 1b - Automatic clock gating is overridden (Automatic clock gating is disabled).
2 RAMB_CTRL	Controls automatic clock gating for the RAMB Controller 0b - Automatic clock gating is not overridden 1b - Automatic clock gating is overridden (Automatic clock gating is disabled).
1 —	Reserved Keep the default value.
0 —	Reserved

### 14.4.1.83 Control Automatic Clock Gating C (AUTOCLKGATEOVERRIDEC)

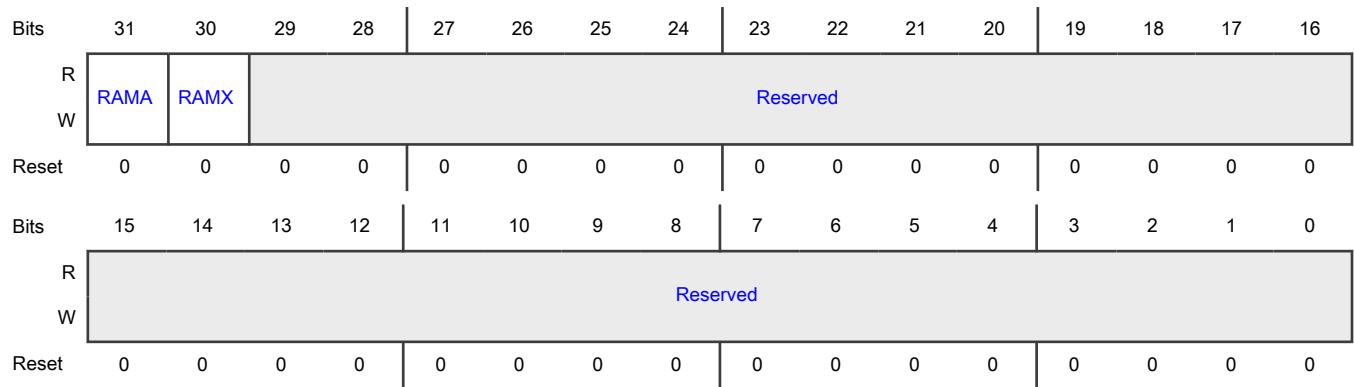
**Offset**

Register	Offset
AUTOCLKGATEOVERRIDEC	E2Ch

**Function**

This register allows selectively disabling automatic clock gating for device SRAMs. By default, automatic clock gating turns off clocks to each internal SRAM after 16 bus clocks with no activity. This saves power when the SRAMs are not used for a period of time. When turned off due to automatic clock gating, there is a 1 clock delay for the next access to an SRAM. Automatic clock gating may be disabled for time-critical code, which may typically give a 1 or 2% speed improvement.

**Diagram**



**Fields**

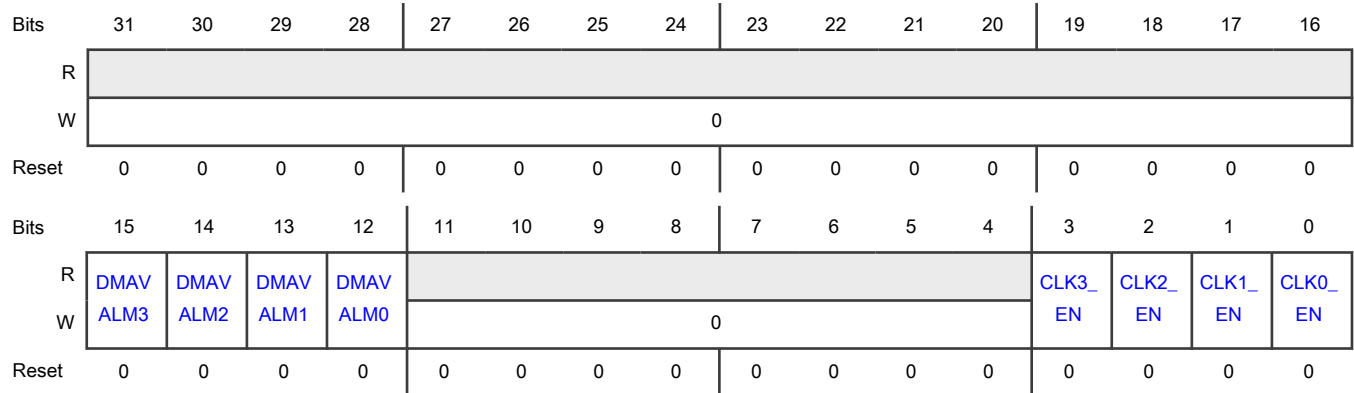
Field	Function
31 RAMA	Controls automatic clock gating of the RAMA controller 0b - Automatic clock gating is not overridden 1b - Automatic clock gating is overridden (Automatic clock gating is disabled).
30 RAMX	Controls automatic clock gating of the RAMX controller 0b - Automatic clock gating is not overridden 1b - Automatic clock gating is overridden (Automatic clock gating is disabled).
29-0 —	Reserved

### 14.4.1.84 PWM0 Submodule Control (PWM0SUBCTL)

**Offset**

Register	Offset
PWM0SUBCTL	E38h

**Diagram**



**Fields**

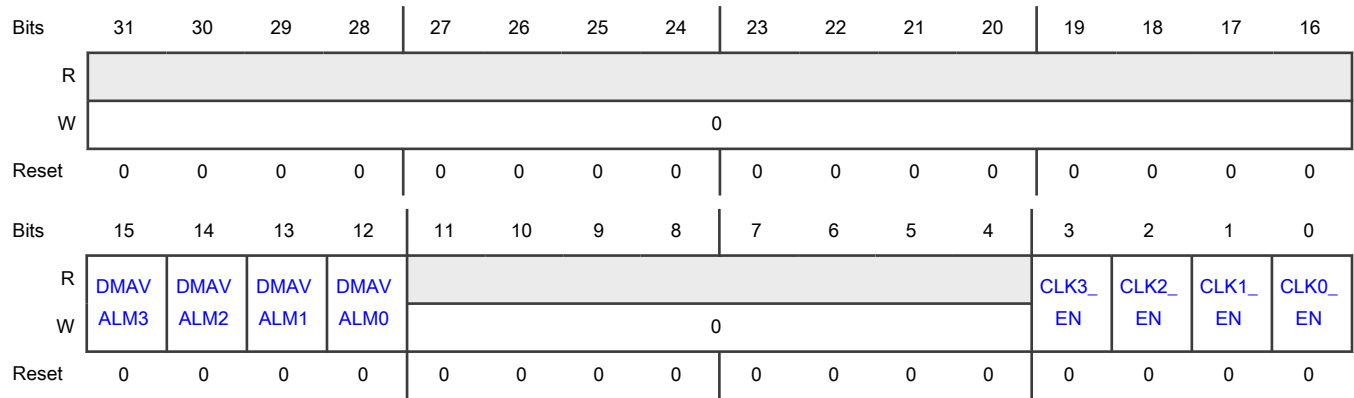
Field	Function
31-16 —	Reserved
15-12 DMAVALMn	PWM0 submodule n DMA compare value done mask When the mask is used, DMA should write the PWM's MCTRL register in the end to set the LDOK bits of relevant submodules at the same time. Since the DMA done signal is blocked, the DMA request is not cleared automatically by the hardware. After the DMA transfer is completed for the current DMA request, the DMA request needs to be cleared manually by clearing SMxDMAEN[VALDE] followed by clearing SMxSTS[RF] with the software.
11-4 —	Reserved
3-0 CLKn_EN	Enables PWM0 SUB Clockn

### 14.4.1.85 PWM1 Submodule Control (PWM1SUBCTL)

**Offset**

Register	Offset
PWM1SUBCTL	E3Ch

**Diagram**



**Fields**

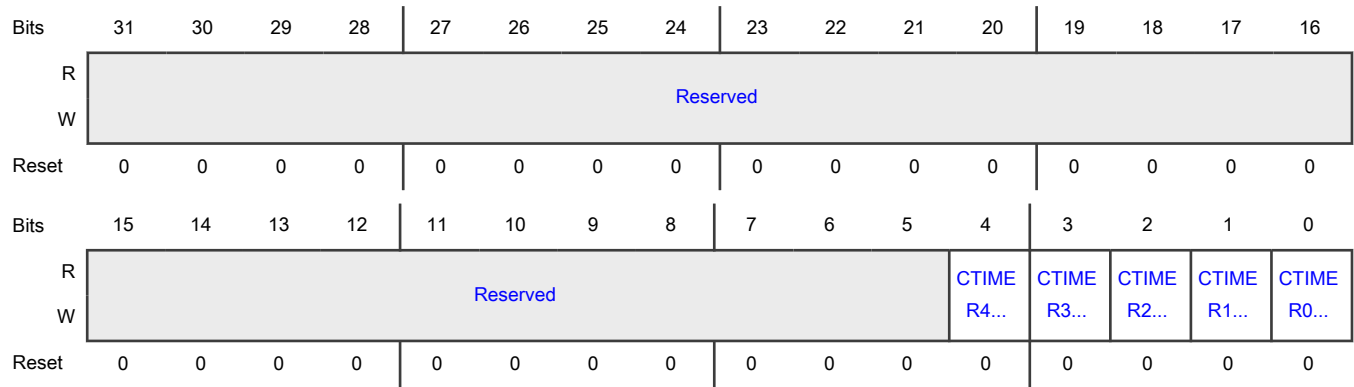
Field	Function
31-16 —	Reserved
15-12 DMAVALMn	PWM1 submodule n DMA compare value done mask When the mask is used, DMA should write the PWM's MCTRL register in the end to set the LDOK bits of relevant submodules at the same time. Since the DMA done signal is blocked, the DMA request is not cleared automatically by the hardware. After the DMA transfer is completed for the current DMA request, the DMA request needs to be cleared manually by clearing SMxDMAEN[VALDE] followed by clearing SMxSTS[RF] with the software.
11-4 —	Reserved
3-0 CLKn_EN	Enables PWM1 SUB Clockn

**14.4.1.86 CTIMER Global Start Enable (CTIMERGLOBALSTARTEN)**

**Offset**

Register	Offset
CTIMERGLOBALSTARTEN	E40h

**Diagram**



**Fields**

Field	Function
31-5 —	Reserved
4 CTIMER4_CLK _EN	Enables the CTIMER4 function clock 0b - Disable 1b - Enable
3 CTIMER3_CLK _EN	Enables the CTIMER3 function clock 0b - Disable 1b - Enable
2 CTIMER2_CLK _EN	Enables the CTIMER2 function clock 0b - Disable 1b - Enable
1 CTIMER1_CLK _EN	Enables the CTIMER1 function clock 0b - Disable 1b - Enable
0 CTIMER0_CLK _EN	Enables the CTIMER0 function clock 0b - Disable 1b - Enable

**14.4.1.87 RAM ECC Enable Control (ECC\_ENABLE\_CTRL)**

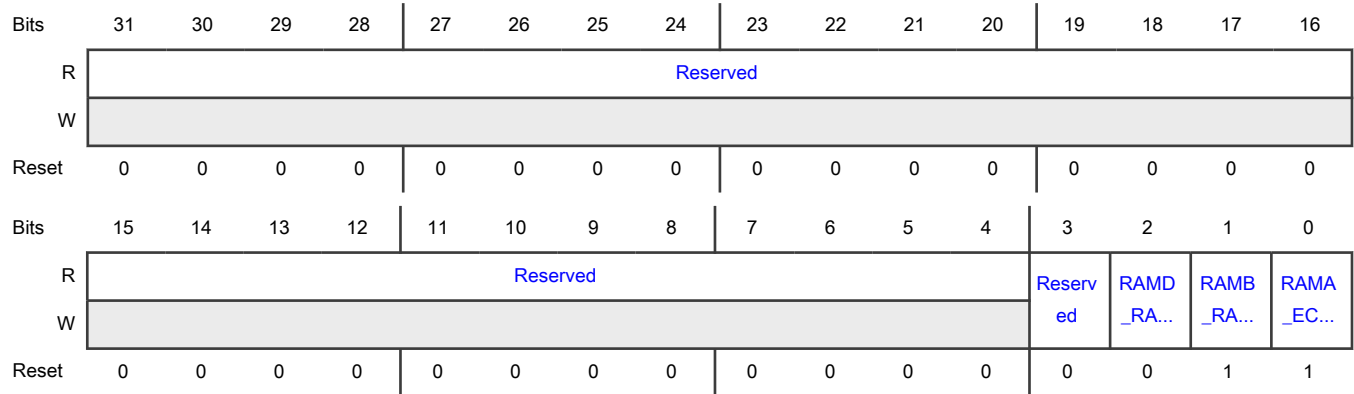
**Offset**

Register	Offset
ECC_ENABLE_CTRL	E44h

**Function**

This register is used to enable/disable RAM blocks ECC function. Only combinations 'b0000', 'b0001', 'b0011', 'b0111 and 'b1111 are allowed. For details of RAM blocks and ECC availability for a specific part number refer to the device data sheet .

**Diagram**



**Fields**

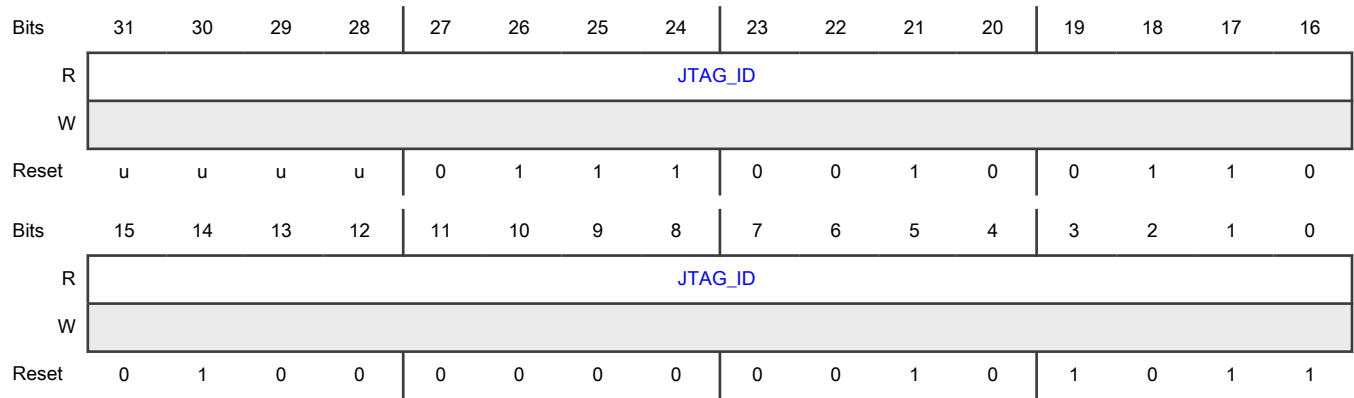
Field	Function
31-4 —	Reserved
3 —	Reserved
2 RAMD_RAMC_ECC_ENABLE	RAMD and RAMC ECC enable 0b - ECC is disabled 1b - ECC is enabled
1 RAMB_RAMX_ECC_ENABLE	RAMB and RAMX ECC enable 0b - ECC is disabled 1b - ECC is enabled
0 RAMA_ECC_ENABLE	RAMA ECC enable 0b - ECC is disabled 1b - ECC is enabled

**14.4.1.88 JTAG Chip ID (JTAG\_ID)**

**Offset**

Register	Offset
JTAG_ID	FF0h

**Diagram**



**Fields**

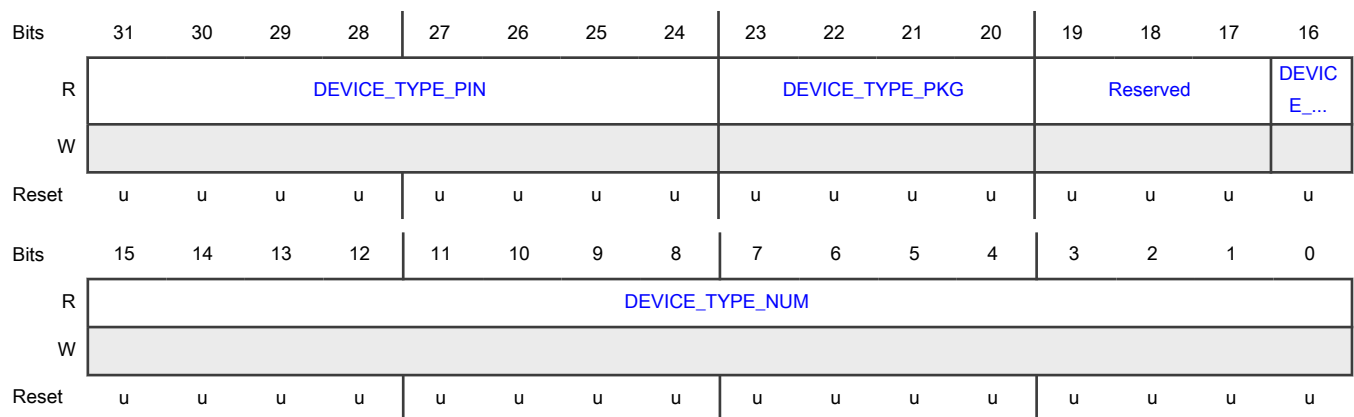
Field	Function
31-0 JTAG_ID	Indicates the device ID

**14.4.1.89 Device Type (DEVICE\_TYPE)**

**Offset**

Register	Offset
DEVICE_TYPE	FF4h

**Diagram**



**Fields**

Field	Function
31-24 DEVICE_TYPE _PIN	Indicates the pin number. For example, 100-pin is 0x64.
23-20 DEVICE_TYPE _PKG	Indicates the device package type 0000b - HLQFP 0001b - HTQFP 0010b - BGA 0011b - MAXQFP (HDQFP) 0100b - QFN 0101b - CSP 0110b - LQFP
19-17 —	Reserved
16 DEVICE_TYPE _SEC	Indicates the device secure type 0b - Non-secure part 1b - Secure part
15-0 DEVICE_TYPE _NUM	Indicates the device part number bit[15:12] is family number • 0001b: MCX N series • 0010b: MCX A series • 0011b: MCX L series • other value: reserved bit[11:0]: 3 digital of the part number. For example, the value for the N947 device is 0x947.

**14.4.1.90 Device ID (DEVICE\_ID0)**

**Offset**

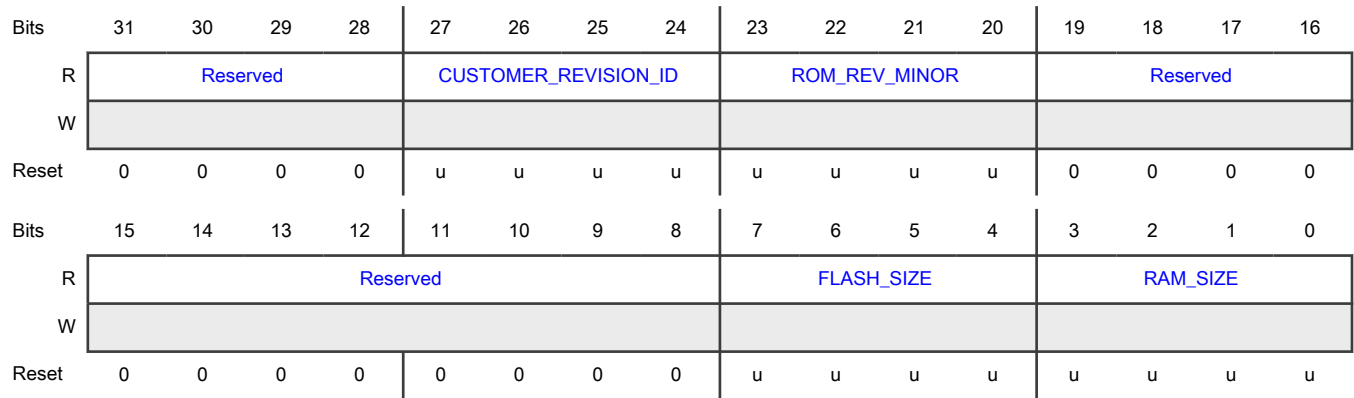
Register	Offset
DEVICE_ID0	FF8h

**Function**

This register contains the device ID.



**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-24 CUSTOMER_REVISION_ID	CM33_SECURITY_EXTENSION field. 1010b - Non secure version All other values - Any other value represents secure version
23-20 ROM_REV_MINOR	ROM Patch Version.
19-8 —	Reserved
7-4 FLASH_SIZE	Indicates Flash size of the device. 0000b - 32 KB 0001b - 64 KB 0010b - 128 KB 0011b - 256 KB 0100b - 512 KB 0101b - 768 KB 0110b - 1 MB 0111b - 1.5 MB 1000b - 2 MB
3-0 RAM_SIZE	Indicates RAM size of the device. 0000b - 8 KB

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0001b - 16 KB
	0010b - 32 KB
	0011b - 64 KB
	0100b - 96 KB
	0101b - 128 KB
	0110b - 160 KB
	0111b - 192 KB
	1000b - 256 KB
	1001b - 288 KB
	1010b - 352 KB
	1011b - 512 KB

#### 14.4.1.91 Chip Revision ID and Number (DIEID)

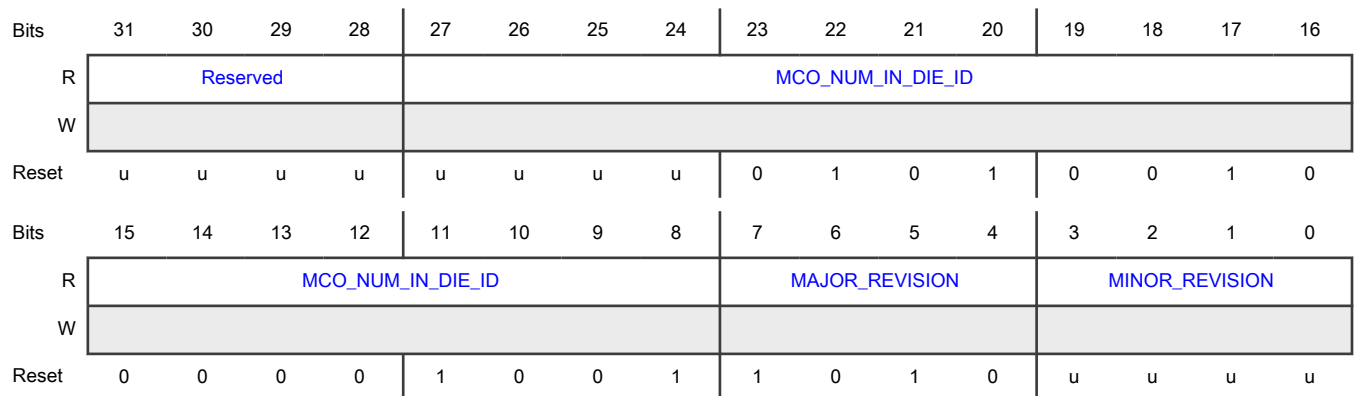
##### Offset

Register	Offset
DIEID	FFCh

##### Function

This register contains the chip number and revision.

##### Diagram



**Fields**

Field	Function
31-28 —	Reserved
27-8 MCO_NUM_IN_ DIE_ID	Chip number
7-4 MAJOR_REVIS ION	Chip major revision
3-0 MINOR_REVISI ON	Chip minor revision

# Chapter 15

## SmartDMA Controller

### 15.1 Chip-specific SmartDMA Controller information

Table 177. Reference links to related information

Topic	Related module	Reference
Full description	SmartDMA Controller	<a href="#">SmartDMA Controller</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See SMARTDMAARCHB_INMUX0 - SMARTDMAARCHB_INMUX7 registers in <a href="#">INPUTMUX</a>

#### 15.1.1 Clock

The SmartDMA clock can be enabled or disabled by setting the SmartDMA field in the [AHBCLKCTRL1](#) register.

#### 15.1.2 Reset

The SmartDMA module can be reset by setting the corresponding field in the [PRESETCTRL1](#) register. Clear the SmartDMA peripheral reset using the PRESETCTRLCLR1 register before using SmartDMA.

#### 15.1.3 Interrupts

SmartDMA interrupt number is 53 (SmartDMA\_IRQ).

#### 15.1.4 Triggers

SmartDMA has 79 input sources in total in this chip. The following table lists the trigger sources of SmartDMA:

Table 178. SmartDMA trigger sources

Input	Function
0	GPIO P0_0
1	GPIO P0_1
2	GPIO P0_2
3	GPIO P0_3
4	GPIO P0_4
5	GPIO P0_5
6	GPIO P0_6
7	GPIO P0_7
8	Reserved
9	Reserved

*Table continues on the next page...*

Table 178. SmartDMA trigger sources (continued)

Input	Function
10	Reserved
11	Reserved
12	Reserved
13	Reserved
14	GPIO P0_14
15	GPIO P0_15
16	Reserved
17	Reserved
18	Reserved
19	Reserved
20	MRT_CH0_IRQ
21	MRT_CH1_IRQ
22	CTIMER4_MAT3
23	CTIMER4_MAT2
24	CTIMER3_MAT3
25	CTIMER3_MAT2
26	CTIMER1_MAT3
27	CTIMER1_MAT2
28	UTICK_IRQ
29	WDT0_IRQ
30	ADC0_IRQ
31	CMP0_IRQ
32	Reserved
33	LP_FLEXCOMM7_IRQ
34	LP_FLEXCOMM6_IRQ
35	LP_FLEXCOMM5_IRQ
36	LP_FLEXCOMM4_IRQ
37	LP_FLEXCOMM3_IRQ
38	LP_FLEXCOMM2_IRQ
39	LP_FLEXCOMM1_IRQ
40	LP_FLEXCOMM0_IRQ
41	DMA0_IRQ

*Table continues on the next page...*

Table 178. SmartDMA trigger sources (continued)

Input	Function
42	DMA1_IRQ
43	SYS_IRQ <sup>1</sup>
44	RTC_COMBO_IRQ
45	ARM_TXEV
46	PINT GPIO_INT_BMAT
47	Reserved
48	Reserved
49	CMP0_OUT
50	Reserved
51	USB1 start of frame
52	OS_EVENT_TIMER_IRQ
53	ADC1_IRQ
54	CMP0_IRQ/CMP1_IRQ
55	Reserved
56	Reserved
57	PWM0_IRQ
58	PWM1_IRQ
59	QDC0_IRQ
60	QDC1_IRQ
61	EVTG_OUT0A
62	EVTG_OUT1A
63	Reserved
64	Reserved
65	GPIO1 Pin Event Trig 0
66	GPIO1 Pin Event Trig 1
67	GPIO2 Pin Event Trig 0
68	GPIO2 Pin Event Trig 1
69	GPIO3 Pin Event Trig 0
70	GPIO3 Pin Event Trig 1
71	FlexIO Shifter DMA Request 0
72	FlexIO Shifter DMA Request 1
73	FlexIO Shifter DMA Request 2

*Table continues on the next page...*

Table 178. SmartDMA trigger sources (continued)

Input	Function
74	FlexIO Shifter DMA Request 3
75	FlexIO Shifter DMA Request 4
76	FlexIO Shifter DMA Request 5
77	FlexIO Shifter DMA Request 6
78	FlexIO Shifter DMA Request 7

1. SYS\_IRQ combines the CDOG IRQ, WWDT IRQ, MBC secure violation IRQ, Secure AHB Matrix secure violation IRQ, GDET IRQ, ELS S50 error IRQ, PKC error IRQ, and VBAT IRQ using the logical OR operation.

### 15.1.5 Memory map

The priority of AHB bus masters can be adjusted by using the [SYSCON\[AHBMATPRIO\]](#) register.

## 15.2 Overview

EZH is a core that supports unique, reduced instruction sets. It works in a similar way to the Arm core. Being the controller of AHB matrix, EZH can access:

- All its targets.
- The GPIO peripheral control and data registers.

The purpose of EZH is to perform event- and I/O-driven handling to offload the Arm processor in the system.

### 15.2.1 Block diagram

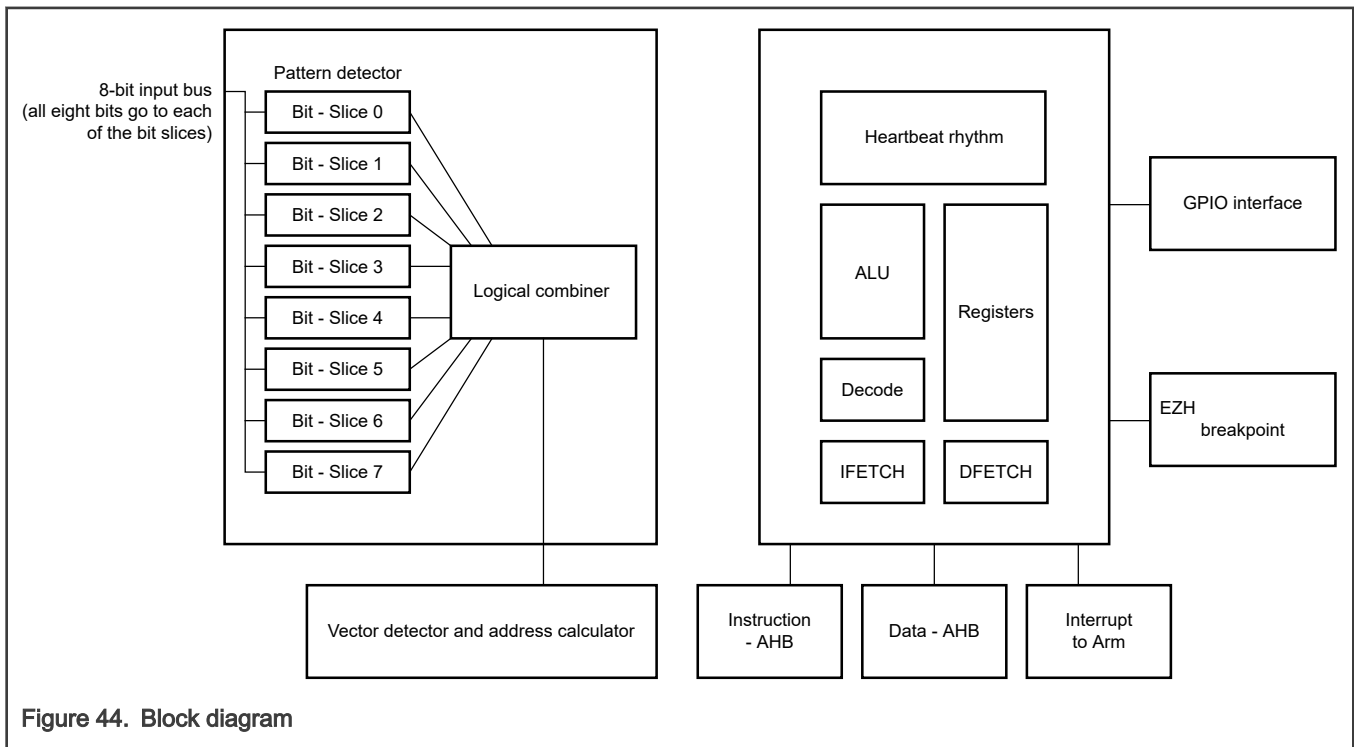


Figure 44. Block diagram

## 15.2.2 Features

EZH is designed to deliver an optimal performance for the following purposes:

- State machine control
- Boolean detection
- Tedious or repetitive simple tasks
- DMA function
- Interrupt load reduction on Arm
- Streaming GPIO
- General I/O handling
- Protocol emulation over I/O, such as parallel camera and LCD interfaces
- Shift-based algorithm calculation
- Large-scale data manipulation

## 15.3 Functional description

### 15.3.1 Clocking

EZH uses the same system clock as the Arm core does. You can enable or disable the EZH clock by configuring the appropriate register field (see the chip-specific section for details). However, you must enable the clock for EZH before setting the EZH controller and EZH program execution.

### 15.3.2 Reset

You can reset the EZH module by configuring the corresponding register field. See the chip-specific section for details.

### 15.3.3 Interrupts

You can enable the Arm interrupt for EZH via nested vectored interrupt controller (NVIC). See the chip-specific section for details.

### 15.3.4 Pin description

EZH can access and manipulate a maximum of 32 I/O pins that are selected as “EZH function”. You can configure “EZH function” by using signal multiplexing.

EZH includes dedicated GPIO control registers through which it can quickly access I/O ports. See the chip-specific section for details.

### 15.3.5 Requests and triggers

In general, EZH requests set the pace of execution to match what the peripheral (including its FIFO if it has one) could do. For example,

- USART issues a transmit EZH request when its transmit FIFO is not full, and a receive EZH request when its receive FIFO is not empty.
- The GPIO pin issues a data storage EZH request when its rising edge is detected.
- The timer event issues a PWM output EZH request when the counter reaches zero.
- ADC issues a result reading EZH request after the conversion is complete.

EZH includes a number of channels connected to external input sources. See the chip-specific section for details.



### 15.3.6 Setting and power consumption in different modes

In Sleep mode, SmartDMA:

- Is active.
- Can operate and access all enabled peripherals and memories.
- Can wake up the Arm core from Sleep mode.

In Power-Down and Deep Power-Down modes, SmartDMA:

- Is inactive.
- Is configurable for low-power consumption by:
  - Disabling the EZH clock when not in use.
  - Placing EZH into the reset state.
  - Holding the EZH core by using some opcodes.
  - Slowing down the frequency of EZH execution.

## 15.4 Memory map

EZH includes two AHB bus master interfaces. You can adjust the priority of AHB bus masters to achieve the desired system performance. See the chip-specific section for details.

# Chapter 16

## Enhanced Direct Memory Access (eDMA) Controller

### 16.1 Chip-specific eDMA information

Table 179. Reference links to related information

Topic	Related module	Reference
Full description	eDMA	<a href="#">eDMA</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See DMA <sub>n</sub> _REQ_ENABLE <sub>n</sub> registers in <a href="#">INPUTMUX</a>

#### 16.1.1 Module instances

This device has two eDMA controllers. See [Number of eDMA channels](#) to know the number of channels supported in each instance.

#### 16.1.2 Number of eDMA channels

This chip supports 16 channels in eDMA0 and 8 channels in eDMA1.

#### 16.1.3 Direct Memory Access Multiplexer (DMAMUX)

The peripheral request line for each channel of the Direct Memory Access Controller (DMA) is driven from a Direct Memory Access Multiplexer (DMAMUX). This is a flexible configuration that allows the user to select the appropriate peripheral to connect to each channel of the DMA Controller. The DMAMUX for this device allows up to 128 DMA request signals (6 unused signals are reserved) to be mapped to each channel. Because of the mux, there is not a correlation between any of the DMA request sources and a specific DMA channel.

The DMAMUX is an integrated component of the DMA Controller. This allows each DMA channel and DMA Multiplexer to be configured as secure or non-secure on initial configuration of the device and not be changed without the correct permissions.

##### 16.1.3.1 DMAMUX0 Request Assignments

Table 180. DMAMUX0 request assignments

DMAMUX Number	Alias	Source Description
<b>Modules</b>		
0	—	Disabled
1	Reserved	—
2	Reserved	—
3	PINT0	INT0
4	PINT0	INT1
5	PINT0	INT2

*Table continues on the next page...*

**Table 180. DMAMUX0 request assignments (continued)**

DMAMUX Number	Alias	Source Description
6	PINT0	INT3
7	CTIMER0	DMAREQ_M0
8	CTIMER0	DMAREQ_M1
9	CTIMER1	DMAREQ_M0
10	CTIMER1	DMAREQ_M1
11	CTIMER2	DMAREQ_M0
12	CTIMER2	DMAREQ_M1
13	CTIMER3	DMAREQ_M0
14	CTIMER3	DMAREQ_M1
15	CTIMER4	DMAREQ_M0
16	CTIMER4	DMAREQ_M1
17	WUU0	Wake up event
18	MICFIL0	FIFO_request
19	Reserved	—
20	Reserved	—
21	ADC0	FIFO A request
22	ADC0	FIFO B request
23	ADC1	FIFO A request
24	ADC1	FIFO B request
25	Reserved	—
26	Reserved	—
27	Reserved	—
28	CMP0	DMA_request
29	CMP1	DMA_request
30	Reserved	—
31	EVTG0	OUT0A
32	EVTG0	OUT0B
33	EVTG0	OUT1A
34	EVTG0	OUT1B
35	EVTG0	OUT2A
36	EVTG0	OUT2B
37	EVTG0	OUT3A

*Table continues on the next page...*

**Table 180. DMAMUX0 request assignments (continued)**

DMAMUX Number	Alias	Source Description
38	EVTG0	OUT3B
39	PWM0	Req_capt0
40	PWM0	Req_capt1
41	PWM0	Req_capt2
42	PWM0	Req_capt3
43	PWM0	Req_val0
44	PWM0	Req_val1
45	PWM0	Req_val2
46	PWM0	Req_val3
47	PWM1	Req_capt0
48	PWM1	Req_capt1
49	PWM1	Req_capt2
50	PWM1	Req_capt3
51	PWM1	Req_val0
52	PWM1	Req_val1
53	PWM1	Req_val2
54	PWM1	Req_val3
55	Reserved	—
56	Reserved	—
57	LPTMR0	Counter match event
58	LPTMR1	Counter match event
59	CAN0	DMA request
60	CAN1	DMA request
61	FlexIO0	Shifter0 Status DMA request OR Timer0 Status DMA request
62	FlexIO0	Shifter1 Status DMA request OR Timer1 Status DMA request
63	FlexIO0	Shifter2 Status DMA request OR Timer2 Status DMA request
64	FlexIO0	Shifter3 Status DMA request OR Timer3 Status DMA request
65	FlexIO0	Shifter4 Status DMA request OR Timer4 Status DMA request
66	FlexIO0	Shifter5 Status DMA request OR Timer5 Status DMA request
67	FlexIO0	Shifter6 Status DMA request OR Timer6 Status DMA request
68	FlexIO0	Shifter7 Status DMA request OR Timer7 Status DMA request
69	LP_FLEXCOMM0	Receive request

*Table continues on the next page...*

**Table 180. DMAMUX0 request assignments (continued)**

DMAMUX Number	Alias	Source Description
70	LP_FLEXCOMM0	Transmit request
71	LP_FLEXCOMM1	Receive request
72	LP_FLEXCOMM1	Transmit request
73	LP_FLEXCOMM2	Receive request
74	LP_FLEXCOMM2	Transmit request
75	LP_FLEXCOMM3	Receive request
76	LP_FLEXCOMM3	Transmit request
77	LP_FLEXCOMM4	Receive request
78	LP_FLEXCOMM4	Transmit request
79	LP_FLEXCOMM5	Receive request
80	LP_FLEXCOMM5	Transmit request
81	LP_FLEXCOMM6	Receive request
82	LP_FLEXCOMM6	Transmit request
83	LP_FLEXCOMM7	Receive request
84	LP_FLEXCOMM7	Transmit request
85	Reserved	—
86	Reserved	—
87	Reserved	—
88	Reserved	—
89	Reserved	—
90	Reserved	—
91	Reserved	—
92	Reserved	—
93	Reserved	—
94	Reserved	—
95	I3C0	Receive request
96	I3C0	Transmit request
97	I3C1	Receive request
98	I3C1	Transmit request
99	SAI0	Receive request
100	SAI0	Transmit request
101	SAI1	Receive request

*Table continues on the next page...*

**Table 180. DMAMUX0 request assignments (continued)**

DMAMUX Number	Alias	Source Description
102	SAI1	Transmit request
103	Reserved	—
104	Reserved	—
105	Reserved	—
106	Reserved	—
107	Reserved	—
108	GPIO0	Pin event request 0
109	GPIO0	Pin event request 1
110	GPIO1	Pin event request 0
111	GPIO1	Pin event request 1
112	GPIO2	Pin event request 0
113	GPIO2	Pin event request 1
114	GPIO3	Pin event request 0
115	GPIO3	Pin event request 1
116	GPIO4	Pin event request 0
117	GPIO4	Pin event request 1
118	GPIO5	Pin event request 0
119	GPIO5	Pin event request 1
120	Reserved	—
121	Reserved	—

**16.1.3.2 DMAMUX1 Request Assignments**

**Table 181. DMAMUX1 request assignments**

DMAMUX Number	Alias	Source Description
<b>Modules</b>		
0	—	Disabled
1	Reserved	—
2	Reserved	—
3	PINT0	INT0
4	PINT0	INT1
5	PINT0	INT2

*Table continues on the next page...*

**Table 181. DMAMUX1 request assignments (continued)**

DMAMUX Number	Alias	Source Description
6	PINT0	INT3
7	CTIMER0	DMAREQ_M0
8	CTIMER0	DMAREQ_M1
9	CTIMER1	DMAREQ_M0
10	CTIMER1	DMAREQ_M1
11	CTIMER2	DMAREQ_M0
12	CTIMER2	DMAREQ_M1
13	CTIMER3	DMAREQ_M0
14	CTIMER3	DMAREQ_M1
15	CTIMER4	DMAREQ_M0
16	CTIMER4	DMAREQ_M1
17	WUU0	Wake up event
18	MICFIL0	FIFO_request
19	Reserved	—
20	Reserved	—
21	ADC0	FIFO A request
22	ADC0	FIFO B request
23	ADC1	FIFO A request
24	ADC1	FIFO B request
25	Reserved	—
26	Reserved	—
27	Reserved	—
28	CMP0	DMA_request
29	CMP1	DMA_request
30	Reserved	—
31	EVTG0	OUT0A
32	EVTG0	OUT0B
33	EVTG0	OUT1A
34	EVTG0	OUT1B
35	EVTG0	OUT2A
36	EVTG0	OUT2B
37	EVTG0	OUT3A

*Table continues on the next page...*

**Table 181. DMAMUX1 request assignments (continued)**

DMAMUX Number	Alias	Source Description
38	EVTG0	OUT3B
39	PWM0	Req_capt0
40	PWM0	Req_capt1
41	PWM0	Req_capt2
42	PWM0	Req_capt3
43	PWM0	Req_val0
44	PWM0	Req_val1
45	PWM0	Req_val2
46	PWM0	Req_val3
47	PWM1	Req_capt0
48	PWM1	Req_capt1
49	PWM1	Req_capt2
50	PWM1	Req_capt3
51	PWM1	Req_val0
52	PWM1	Req_val1
53	PWM1	Req_val2
54	PWM1	Req_val3
55	Reserved	—
56	Reserved	—
57	LPTMR0	Counter match event
58	LPTMR1	Counter match event
59	CAN0	DMA request
60	CAN1	DMA request
61	FlexIO0	Shifter0 Status DMA request OR Timer0 Status DMA request
62	FlexIO0	Shifter1 Status DMA request OR Timer1 Status DMA request
63	FlexIO0	Shifter2 Status DMA request OR Timer2 Status DMA request
64	FlexIO0	Shifter3 Status DMA request OR Timer3 Status DMA request
65	FlexIO0	Shifter4 Status DMA request OR Timer4 Status DMA request
66	FlexIO0	Shifter5 Status DMA request OR Timer5 Status DMA request
67	FlexIO0	Shifter6 Status DMA request OR Timer6 Status DMA request
68	FlexIO0	Shifter7 Status DMA request OR Timer7 Status DMA request
69	LP_FLEXCOMM0	Receive request

*Table continues on the next page...*



**Table 181. DMAMUX1 request assignments (continued)**

DMAMUX Number	Alias	Source Description
70	LP_FLEXCOMM0	Transmit request
71	LP_FLEXCOMM1	Receive request
72	LP_FLEXCOMM1	Transmit request
73	LP_FLEXCOMM2	Receive request
74	LP_FLEXCOMM2	Transmit request
75	LP_FLEXCOMM3	Receive request
76	LP_FLEXCOMM3	Transmit request
77	LP_FLEXCOMM4	Receive request
78	LP_FLEXCOMM4	Transmit request
79	LP_FLEXCOMM5	Receive request
80	LP_FLEXCOMM5	Transmit request
81	LP_FLEXCOMM6	Receive request
82	LP_FLEXCOMM6	Transmit request
83	LP_FLEXCOMM7	Receive request
84	LP_FLEXCOMM7	Transmit request
85	Reserved	—
86	Reserved	—
87	Reserved	—
88	Reserved	—
89	Reserved	—
90	Reserved	—
91	Reserved	—
92	Reserved	—
93	Reserved	—
94	Reserved	—
95	I3C0	Receive request
96	I3C0	Transmit request
97	I3C1	Receive request
98	I3C1	Transmit request
99	SAI0	Receive request
100	SAI0	Transmit request
101	SAI1	Receive request

*Table continues on the next page...*

**Table 181. DMAMUX1 request assignments (continued)**

DMAMUX Number	Alias	Source Description
102	SAI1	Transmit request
103	Reserved	—
104	Reserved	—
105	Reserved	—
106	Reserved	—
107	Reserved	—
108	GPIO0	Pin event request 0
109	GPIO0	Pin event request 1
110	GPIO1	Pin event request 0
111	GPIO1	Pin event request 1
112	GPIO2	Pin event request 0
113	GPIO2	Pin event request 1
114	GPIO3	Pin event request 0
115	GPIO3	Pin event request 1
116	GPIO4	Pin event request 0
117	GPIO4	Pin event request 1
118	GPIO5	Pin event request 0
119	GPIO5	Pin event request 1
120	Reserved	—
121	Reserved	—

### 16.1.4 DSPI

DSPI is external to the DMA and is only referred as an example of DMA hardware request usage.

### 16.1.5 Security considerations

When TrustZone-M is used, the following configurations are recommended for eDMA usage:

- Use strict checking (AHBSC.MISC\_CTRL\_REG[DISABLE\_STRICT] = 01b). Strict mode enabled is also the default configuration.
- Configure both eDMAs for secure and privileged level in the AHBSC’s MASTER\_SEC\_LEVEL and MASTER\_SEC\_ANTI\_POL\_REG registers (**note**: this is not the default setting).
- Enable the eDMA master ID replication feature for all DMA channels. The master ID replication feature is enabled globally by setting MP\_CSR[GMRC], and then is enabled on a per channel basis by setting CHn\_SBR[EMI].
- AHBSC peripheral slots and CHn\_SBR[PAL, SEC] for each DMA channel need to be preconfigured for secure/non-secure and privileged/non-privileged based on the intended usage of each channel. This allows masters of each type to configure allocated channels. Unused DMA channels should be configured for secure and privileged access to prevent misuse.

When the settings above are followed, the master ID is captured when the TCDn\_CSR is written according to the configuration of the master that wrote TCDn\_CSR. The final DMA channel access security level can be downgraded from secure to non-secure depending on the source and destination addresses. See the “Master Security Wrapper (MSW)” section of the device Security Reference Manual.

**NOTE**

DMA scatter/gather operations must use an address matching the configuration of the DMA channel. Secure channels must access a secure memory address to load new TCDs. Non-secure channels must access a non-secure memory address to load new TCDs.

## 16.2 Overview

The enhanced direct memory access (eDMA) controller is capable of performing complex data transfers with minimal intervention from a host processor. The hardware microarchitecture includes:

- A DMA engine that performs:
  - Source address and destination address calculations
  - Data-movement operations
- Local memory containing transfer control descriptors for each of the 16 channels

### 16.2.1 Block diagram

Figure 45 illustrates the components of the eDMA system, including the eDMA module (engine).

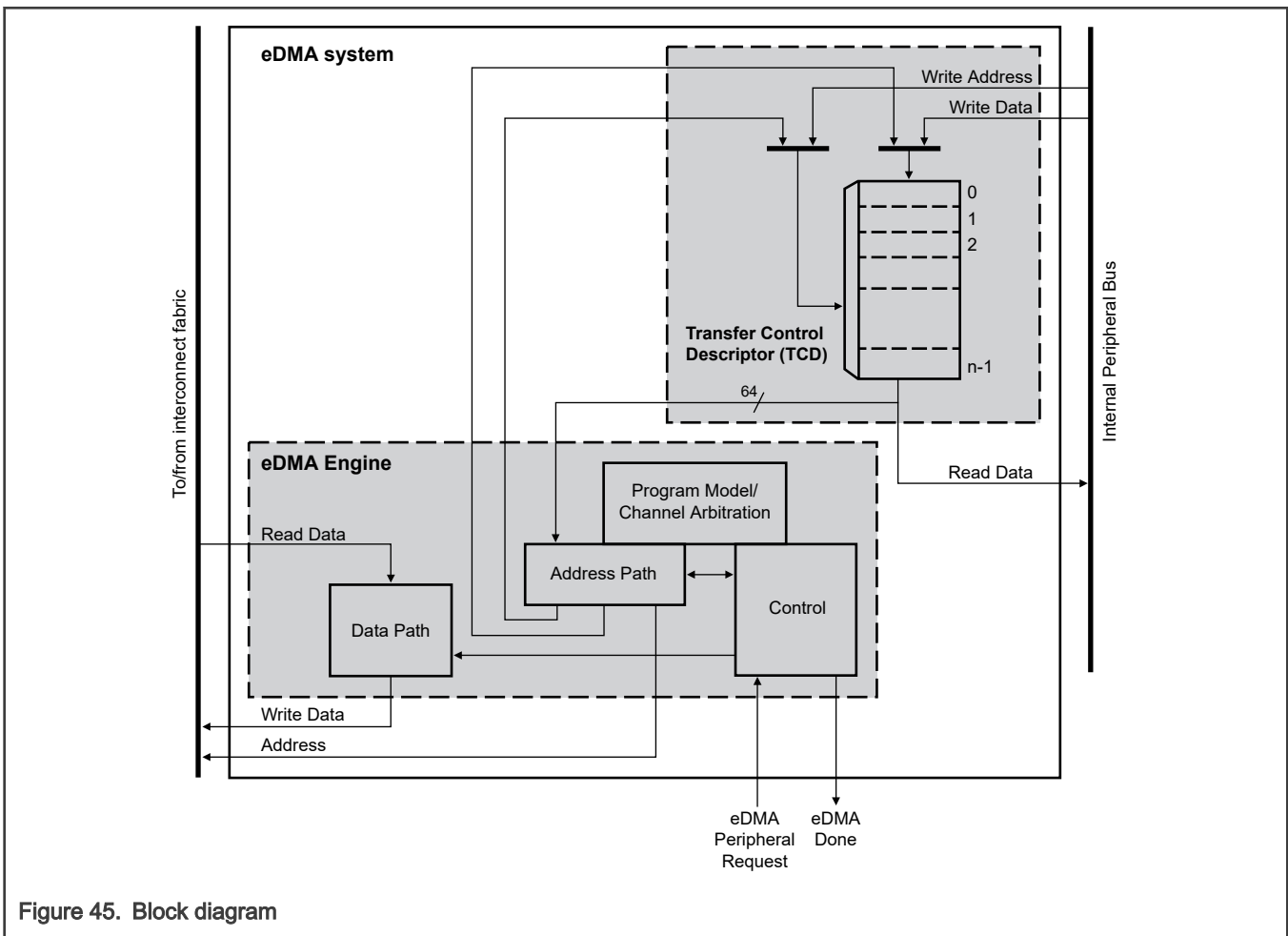


Figure 45. Block diagram

### 16.2.2 Block parts

The eDMA module is partitioned into two major modules: the eDMA engine and the transfer control descriptor local memory. The eDMA engine is further partitioned into four submodules:

**Table 182. eDMA engine submodules**

Submodule	Function
Address path	<p>This block:</p> <ul style="list-style-type: none"> <li>• Implements a primary channel and secondary (preempt) channel</li> <li>• Manages all master bus-address calculations</li> </ul> <p>All the channels provide the same functionality. This structure allows data transfers associated with one channel to be preempted after the completion of a read/write sequence if a higher priority channel activation is asserted while the primary channel is active.</p> <p>After a channel is activated, it runs until the minor loop is completed, unless preempted by a higher priority channel. This provides a mechanism (enabled by CH<sub>n</sub>_PRI[ECP]) where a large data transfer can be preempted to minimize the time another channel is blocked from execution.</p> <p>When any channel is selected to execute, the contents of its TCD are read from local memory and loaded into the address path channel x registers for a normal start and into channel y registers for a preemption start. After the minor loop completes execution, the address path hardware writes the new values for the TCD<sub>n</sub>{SADDR, DADDR, CITER} back to local memory. If the major iteration count is exhausted, additional processing is performed, including the final address pointer updates, reloading the TCD<sub>n</sub>_CITER field, and a possible fetch of a new TCD<sub>n</sub> from memory as part of a scatter/gather operation. See <a href="#">Dynamic scatter/gather</a> for more details.</p>
Data path	<p>This block implements the bus master read/write data path. It includes a data buffer and the necessary multiplex logic to support any required data alignment. The internal read data bus is the primary input, and the internal write data bus is the primary output.</p> <p>The address and data path modules directly support the 2-stage pipelined internal bus. The address path module represents the first stage of the bus pipeline (address phase), and the data path module implements the second stage of the pipeline (data phase).</p>
Program model/channel arbitration	<p>This block implements the first section of the eDMA programming model as well as the channel arbitration logic. The programming model registers are connected to the internal peripheral bus. The eDMA peripheral request inputs and interrupt request outputs are also connected to this block (via control logic).</p>
Control	<p>This block provides all the control functions for the eDMA engine. For data transfers where the source and destination sizes are equal, the eDMA engine performs a series of source read/destination write operations until the number of bytes specified in the minor loop byte count has been moved from the source to the destination.</p> <p>For descriptors where the sizes are not equal, multiple accesses of the smaller size data are required for each reference of the larger size. As an example, if the source size references 16-bit data and the destination is 32-bit data, the eDMA performs two reads, then one 32-bit write.</p>

The transfer control descriptor local memory is further partitioned into:

**Table 183. Transfer control descriptor memory**

Submodule	Description
Memory controller	This logic implements the required dual-ported controller, and manages accesses from the eDMA engine as well as references from the internal peripheral bus. In simultaneous accesses, the eDMA engine is given priority and the peripheral transaction is stalled.
Memory array	TCD storage for each channel's transfer profile.

### 16.2.3 Features

The eDMA is a highly programmable data-transfer engine optimized to minimize any required intervention from the host processor. It is intended for use in applications where the data size to be transferred is statically known and is not defined within the transferred data itself. The eDMA module features:

- All data movement via dual-address transfers: read from source, write to destination
  - Programmable source and destination addresses and transfer size
  - Support for complex address calculations
- 16-channel implementation that performs complex data transfers with minimal intervention from a host processor
  - Internal data buffer, used as temporary storage for all transfers
  - Connections to the crossbar switch for bus mastering the data movement
- TCD organized to support two-deep, nested transfer operations
  - 32-byte TCD stored in local memory for each channel
  - An inner data transfer loop defined by a minor byte transfer count
  - An outer data transfer loop defined by a major iteration count
- Channel activation via one of three methods:
  - Explicit software initiation
  - Initiation via a channel-to-channel linking mechanism for continuous transfers
  - Peripheral-paced hardware requests, one per channel
- Fixed-priority and round-robin channel arbitration
- Channel completion reported via programmable interrupt requests
  - One interrupt per channel, which can be asserted at completion of major iteration count
  - Programmable error terminations per channel that are logically summed together to form one error interrupt to the interrupt controller
- Programmable support for scatter/gather DMA processing
- Support for complex data structures

In the discussion of this module,  $n$  is used to reference the channel number.

## 16.3 Functional description

The operation of eDMA is described in the following subsections.

### 16.3.1 Modes of operation

The eDMA operates in the following modes:

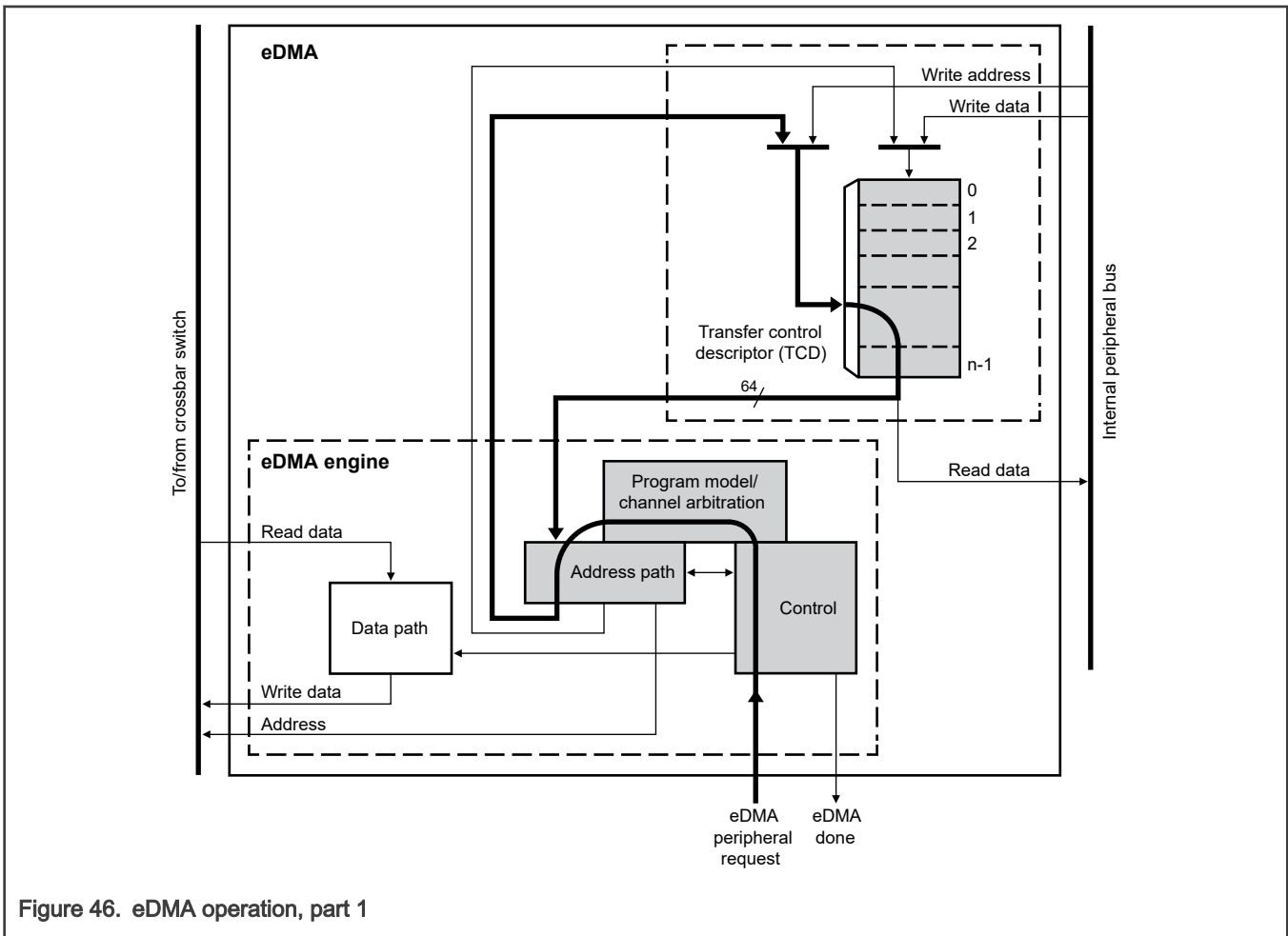
**Table 184. Modes of operation**

Mode	Description
Normal	<p>In Normal mode, eDMA transfers data between a source and a destination. The source and destination can be a memory block or an I/O block capable of operation with eDMA.</p> <p>A service request initiates a transfer of a specific number of bytes (NBYTES) as specified in the TCD. The minor loop is the sequence of read-write operations that transfers these NBYTES per service request. Each service request executes one iteration of the major loop, which transfers NBYTES of data.</p>
Debug	<p>eDMA operation is configurable in Debug mode via the control register:</p> <ul style="list-style-type: none"> <li>• If CSR[EDBG] is cleared to 0, eDMA continues to operate.</li> <li>• If CSR[EDBG] is set to 1, eDMA stops transferring data. If Debug mode is entered when a channel is active, eDMA continues operation until the channel retires.</li> </ul>

### 16.3.2 eDMA basic data flow

The basic flow of a data transfer can be partitioned into three segments.

As shown in the following diagram, the first segment involves the channel activation:



**Figure 46. eDMA operation, part 1**

This example uses the assertion of the eDMA peripheral request signal to request service for channel *n*. Channel activation via software and the TCD<sub>*n*</sub>\_CSR[START] field follows the same basic flow as peripheral requests. The eDMA request input signal is registered internally and then routed through the eDMA engine: first through the control module, then into the program model and channel arbitration.

In the next cycle, the channel arbitration begins using fixed-priority plus the optional round-robin algorithm. After arbitration is complete, the activated channel number is sent through the address path and converted into the required address to access the local memory for TCD<sub>*n*</sub>. Next, the TCD memory is accessed and the required descriptor is read from the local memory and then loaded into the eDMA engine address path's primary or secondary channel execution registers. The TCD memory is 64 bits wide to minimize the time needed to fetch the activated channel descriptor and load it into the address path registers.

The following diagram illustrates the second part of the basic data flow:

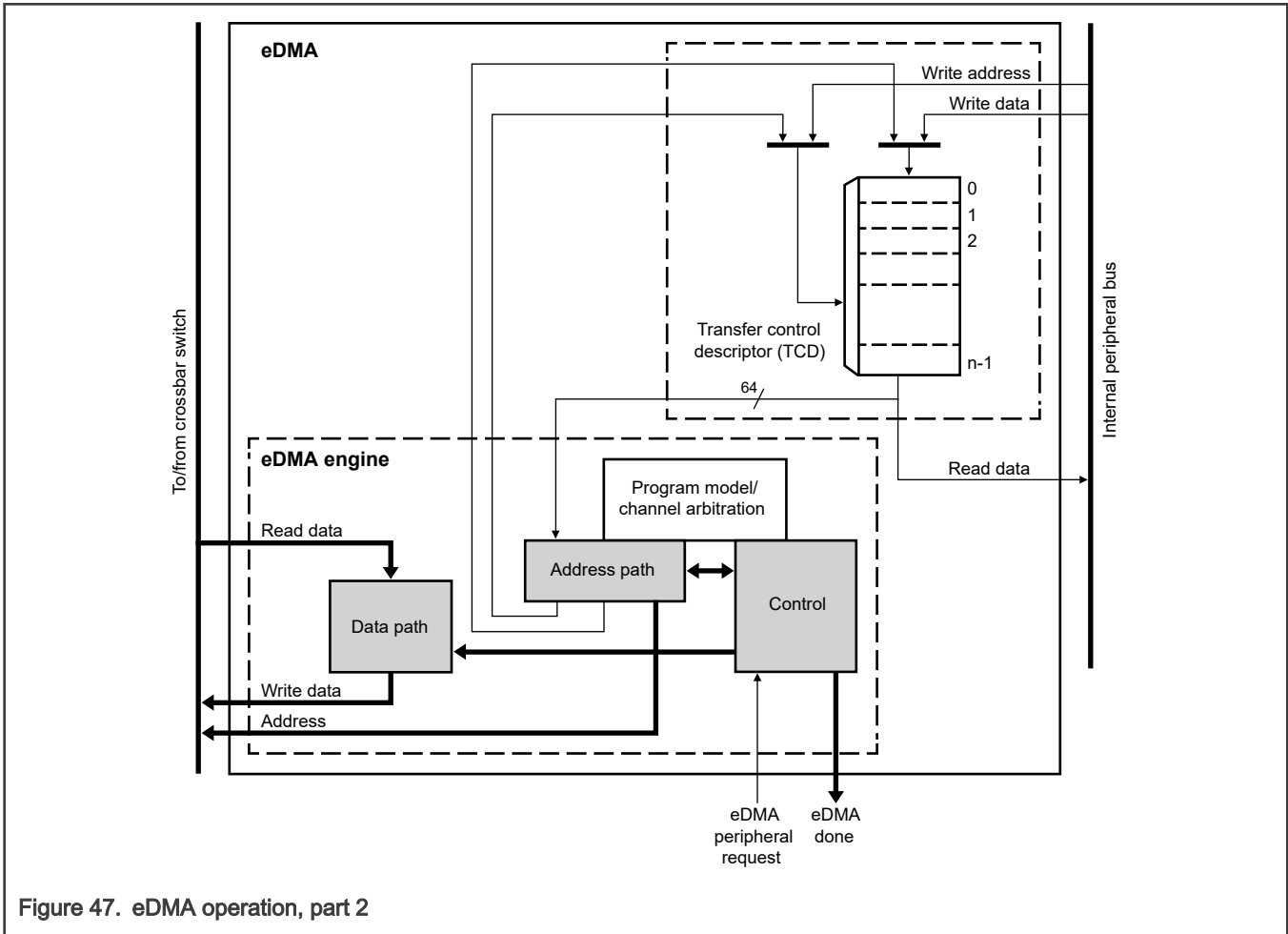


Figure 47. eDMA operation, part 2

The modules associated with the data transfer (address path, data path, and control) go through the required sequence of source reads and destination writes to perform the actual data movement. The source reads are initiated, and the fetched data is temporarily stored in the data path block until it is gated onto the internal bus during the destination write. This source read/destination write processing continues until the byte count, NBYTES, has been transferred.

After NBYTES of data has been moved, the final phase of the basic data flow is performed. In this segment, the address path logic performs the required updates to certain fields in the appropriate TCD (for example, SADDR, DADDR, CITER). If the major iteration count is exhausted, additional operations are performed. These include the final address adjustments and reloading of the BITER field into the CITER field. Assertion of an optional interrupt request also occurs at this time, as does a possible fetch of a new TCD from memory using the scatter/gather address pointer included in the descriptor (if scatter/gather is enabled). The updates to the TCD memory and the assertion of an interrupt request are shown in the following diagram.

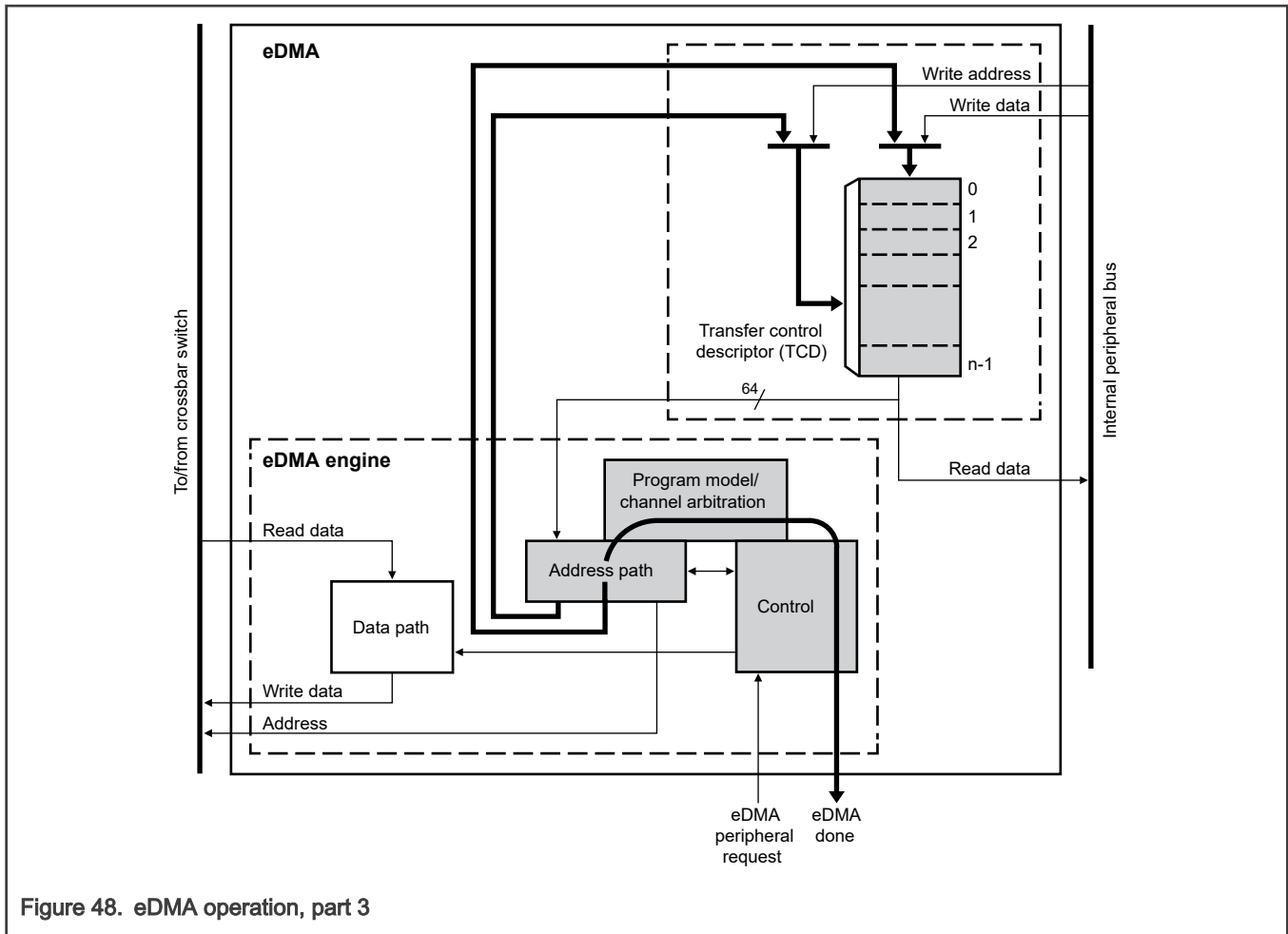


Figure 48. eDMA operation, part 3

### 16.3.3 Fault reporting and handling

Channel errors are reported in the Error Status register (**CHn\_ES**) and can be caused by any of the following:

- A configuration error, which is an illegal setting in the transfer control descriptor
- An active channel canceled via a "cancel transfer with error" hardware or software request
- An error termination to a bus master read or write cycle

A configuration error is reported when an inconsistent state is represented by one of these factors:

- Starting source or destination address
- Source or destination offsets
- Minor loop byte count
- Transfer size

Each of these possible causes is detailed below:

- The addresses and offsets must be aligned on zero-modulo-transfer-sized boundaries.
- The minor loop byte count must be a multiple of the source and destination transfer sizes.
- All source reads and destination writes must be configured to the natural boundary of the programmed transfer size.



**NOTE**

To aid in debugging, set the Halt After Error field in the DMA's Control Status register, CSR[HAE]. Upon any error condition, the DMA is halted after the error is recorded. The DMA remains halted and does not process any channel service requests. After the error is fixed, the DMA may be enabled again by clearing the Halt field, CSR[HALT].

- If a scatter/gather operation is enabled upon channel completion, a configuration error is reported if the scatter/gather address (TCDn\_DLAST\_SGA) is not aligned on a 32-byte boundary.
- If minor loop channel linking is enabled upon channel completion, a configuration error is reported when the link is attempted if the TCDn\_CITER[ELINK] field does not equal the TCDn\_BITER[ELINK] field.

If enabled, all configuration error conditions, except the scatter/gather and minor-loop link errors, are reported as the channel activates and asserts an error interrupt request. A scatter/gather configuration error is reported when the scatter/gather operation begins at major loop completion if properly enabled. A minor loop channel link configuration error is reported when the link operation is serviced at minor loop completion.

If a system bus read or write is terminated with an error, the data transfer is stopped and the appropriate bus error flag set. In this case, the state of the channel's transfer control descriptor is updated by the eDMA engine with the current source address, destination address, and current iteration count at the point of the fault. When a system bus error occurs, the channel terminates after the next transfer. Due to pipeline effect, the next transfer is already in progress when the bus error is received by the eDMA. If a bus error occurs on the last read prior to beginning the write sequence, the write executes using the data captured during the bus error. If a bus error occurs on the last write prior to switching to the next read sequence, the read sequence executes before the channel terminates due to the destination bus error.

The occurrence of any error causes the eDMA engine to stop normal processing of the active channel immediately (it goes to its error processing states and the transaction to the system bus still has pipeline effect), and the appropriate channel field in the eDMA error register is set to 1. At the same time, the details of the error condition are loaded into the Error Status register (CHn\_ES). The major loop complete indicators, setting the transfer control descriptor DONE flag, and the possible assertion of an interrupt request are not affected when an error is detected.

After the error status has been updated, the eDMA engine continues operating by servicing the next appropriate channel. A channel that experiences an error condition is not automatically disabled. If a channel is terminated by an error and then issues another service request before the error is fixed, that channel executes and terminates with the same error condition.

The error status fields are read-only. These error indicators are sticky and cannot be cleared. They show the last recorded error until the DMA is reset. CHn\_ES[ERR] is used to determine if a new error condition exists. This field is the logical OR of each channel's error interrupt field (ERR).

After the software has resolved all errors and cleared all of the error interrupt fields, the MP\_ES[VLD] is cleared to 0 but the cause of the last error is still indicated.

### 16.3.4 Channel preemption

The eDMA uses a priority vector value to determine the highest priority channel requesting service.

The priority vector is a combination of:

1. the channel's group priority, CHn\_GRPRI
2. the channel's priority level, CHn\_PRI[APL]

It can be considered a number composed of these concatenated priority levels: CHn\_GRPRI : CHn\_PRI[APL]

Priority vector = ((CHn\_GRPRI << 8) + (CHn\_PRI[APL] << 5) + CHn\_\*)

A channel requesting service with the highest priority vector value will receive the next execution slot.

An execution slot is available:

1. immediately if the eDMA is idle
2. when an active channel retires
3. when valid preemption conditions exist

**NOTE**

Preemption is strictly priority based. Preemption is not bound by a specific group number as defined by CHn\_GRPRI.

Channel preemption is enabled on a per-channel basis by setting the CHn\_PRI[ECP] field. Channel preemption allows the executing channel's data transfers to temporarily suspend in favor of starting a higher-priority channel. After the preempting channel has completed all of its minor loop data transfers, the preempted channel is restored and resumes execution.

After the restored channel completes one read/write sequence, it is again eligible for preemption. If any higher priority channel is requesting service, the restored channel is suspended, and the higher-priority channel is serviced. Nested preemption, that is, attempting to preempt a preempting channel, is not supported. After a preempting channel begins execution, it cannot be preempted.

A channel's ability to preempt another channel can be disabled by setting CHn\_PRI[DPA] to 1. When a channel's preempt ability is disabled, that channel cannot suspend a lower-priority channel's data transfer, regardless of the lower-priority channel's ECP setting. This allows for a pool of low-priority, large-data-moving channels to be defined.

You can configure these low-priority channels to not preempt each other, thus preventing a low-priority channel from consuming the preempt slot normally available to a true high-priority channel. When you enable round-robin channel arbitration mode (CSR[ERCA] is set to 1), any channel with a priority level equal to 0 (CHn\_PRI[APL] = 0) has preemption disabled and cannot preempt another channel.

### 16.3.5 Clocking

This module has no clocking considerations.

### 16.3.6 Interrupts

Software can enable the interrupt for each channel for the following events:

1. The major loop is half complete ([INTHALF](#))
2. The major loop is complete ([INTMAJOR](#))
3. A configuration error occurs ([EEI](#))

## 16.4 External signals

This module has no external signals.

## 16.5 Initialization

The following sections discuss initialization of the eDMA and programming considerations.

### 16.5.1 eDMA initialization

To initialize the eDMA:

1. Write to the [MP\\_CSR](#) if a configuration other than the default is wanted.
2. Write the channel priority levels to the [CHn\\_PRI](#) registers and group priority levels to the [CHn\\_GRPRI](#) registers if a configuration other than the default is wanted.
3. Enable error interrupts in the [CHn\\_CSR\[EEI\]](#) registers if they are wanted.
4. Write the 32-byte TCD for each channel that may request service.
5. Enable any hardware service requests via the [CHn\\_CSR\[ERQ\]](#) registers.
6. Request channel service via either:
  - Software: setting [TCDn\\_CSR\[START\]](#)
  - Hardware: slave device asserting its eDMA peripheral request signal

After any channel requests service, a channel is selected for execution based on the arbitration and priority levels written into the programmer's model. The eDMA engine reads the entire TCD, including the TCD control and status fields, as shown in [Table 185](#), for the selected channel into its internal address path module.

As the TCD is read, the first transfer is initiated on the internal bus, unless a configuration error is detected. Transfers from the source, defined by TCDn\_SADDR, to the destination, defined by TCDn\_DADDR, continue until the number of bytes specified by TCDn\_NBYTES are transferred.

When the transfer is complete, the eDMA engine's local TCDn\_SADDR, TCDn\_DADDR, and TCDn\_CITER are written back to the main TCD memory and any minor loop channel linking is performed, if enabled. If the major loop is exhausted, then eDMA executes further post-processing, such as interrupts, major loop channel linking, and scatter/gather operations, if enabled.

**Table 185. TCD control and status (TCDn\_CSR) fields**

TCDn_CSR field name	Description
START	Control field to start the channel explicitly when using a software-initiated DMA service (automatically cleared by hardware)
EEOP	Control field to enable end-of-packet processing
ESDA	Control field to enable storing of the destination address to system memory after the major loop completes
DREQ	Control field to disable hardware-initiated DMA service requests after major loop completion
BWC	Control field for throttling the bandwidth control of a channel
ESG	Control field to enable the scatter-gather feature
INTHALF	Control field to enable interrupt when major loop is half-complete
INTMAJOR	Control field to enable interrupt when major loop completes

**Table 186. Channel control and status (CHn\_CSR) fields**

CHn_CSR field name	Description
ACTIVE	Status field indicating the channel is currently in execution
DONE	Status field indicating major loop completion (cleared by software when a channel begins execution)
EI	Control field to enable error interrupts
EARQ	Control field to enable external, asynchronous wakeup event in conjunction with the ERQ field
ERQ	Control field to enable hardware service requests

The following figure shows how each DMA request initiates one minor-loop transfer, or iteration, without CPU intervention. DMA arbitration can occur after each minor loop, and one level of minor loop DMA preemption is allowed. The number of minor loops in a major loop is specified by the beginning iteration count (BITER).

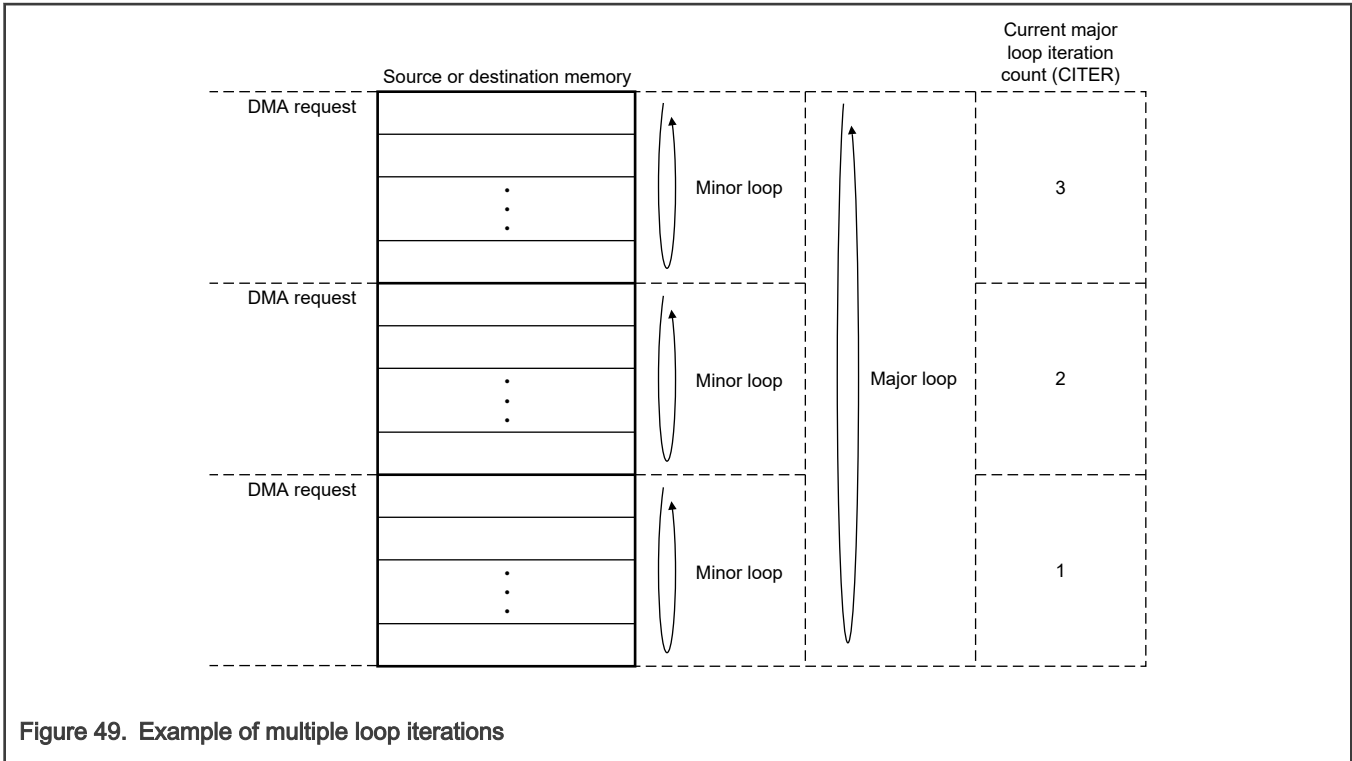


Figure 49. Example of multiple loop iterations

The following figure lists the memory array terms and how the TCD settings are related.

xADDR: (starting address)	xSIZE: (size of one data transfer)	Minor loop (NBYTES in minor loop, often the same value as xSIZE)	Offset (xOFF): number of bytes added to current address after each transfer (often the same value as xSIZE)
⋮	⋮	Minor loop	
xLAST: Number of bytes added to current address after major loop (typically used to loop back)	⋮	Last minor loop	

Each DMA source (S) and destination (D) has its own:  
 Address (xADDR)  
 Size (xSIZE)  
 Offset (xOFF)  
 Modulo (xMOD)  
 Last Address Adjustment (xLAST)  
 where x = S or D

Peripheral queues typically have size and offset equal to NBYTES

Figure 50. Memory array terms

### 16.5.2 eDMA arbitration

The eDMA uses a layered arbitration scheme composed of multiple priority levels. The eDMA uses a fixed-priority arbitration scheme with optional round-robin arbitration under specific conditions. The priorities are evaluated in the following order:

**Table 187. eDMA arbitration priorities**

Priority	Scheme	Description
1 (Highest)	Arbitration group priority	Each channel is assigned an arbitration group via the <a href="#">CHn_GRPRI</a> registers. Priority is given to the highest value (31 being the highest possible value) down to the lowest value (zero, the default).
2	Channel priority	Each channel is assigned a channel priority level via the <a href="#">CHn_PRI</a> registers. The channel priority is a relative priority level within an arbitration group. Priority is given to the highest value (seven being the highest possible value) down to the lowest value (zero, the default). Channel priorities within each arbitration group need not be unique. If multiple channels have the same channel priority level, the channel number will be used to determine priority as defined in row three.
3	Channel number	When two or more channels have the same arbitration group priority and channel priority, the channel number ( <a href="#">CHn_NUM</a> ) is used to determine the highest priority. Priority is given to the highest channel number. Lowest priority is channel 0. The channel numbers are static and cannot be changed in the programmer's model.
4 (Lowest)	Round-robin	When round-robin is enabled, any channel configured for round-robin operation has lowest priority within an arbitration group. Round-robin is enabled by setting the <a href="#">MP_CSR[ERCA]</a> field to 1. After being enabled, channels with a channel priority of zero ( <a href="#">CHn_PRI</a> =0) will use round-robin arbitration. Round-robin arbitration will rotate the channel selection among the channels requesting service with <a href="#">CHn_PRI</a> =0 within the arbitration group. Any non-zero channel within the arbitration group will continue to use fixed-priority arbitration, and if requesting service will be selected over any round-robin channels.

For fixed arbitration, the overall priority can be considered a number composed of three concatenated priority levels: [CHn\\_GRPRI](#):[CHn\\_PRI](#):[CH\\_NUM](#). The largest number has the highest priority and the lowest number has the lowest priority.

For round-robin arbitration, the priority number is [CHn\\_GRPRI](#):0:X. The module rotates through the [CHn\\_PRI](#)=0 channels requesting service without regard to priority among these channels. Any channel within the arbitration group for which [CHn\\_PRI](#) is greater than 0 will be serviced before the round-robin channels.

### 16.5.3 Programming errors

The eDMA performs various tests on the transfer control descriptor to verify consistency in the descriptor data.

The channel number causing the error is recorded in the Error Status register ([CHn\\_ES](#)). If the error source is not removed before the next activation of the problematic channel, the error is detected and recorded again. Setting the halt after error field, CSR[HAE], will halt the DMA and prevent recurrence of the error.

### 16.5.4 Arbitration mode considerations

This section discusses arbitration considerations for eDMA.

#### 16.5.4.1 Fixed group arbitration, fixed channel arbitration

In this mode, eDMA selects for execution the channel service request from the highest-priority channel in the highest-priority group. If eDMA is programmed so that the channels within a high-priority group have a high number of requests or large data transfers, that group may consume all the bandwidth of the eDMA controller. That is, no lower-priority groups are serviced if there is always at least one DMA request pending on a channel in the highest-priority group when the controller arbitrates the next DMA request. The advantage of this scenario is that latency can be small for channels that need to be serviced quickly.

#### 16.5.4.2 Fixed group arbitration, round-robin channel arbitration

The highest-priority group with a request is serviced. Lower-priority groups are serviced if no pending requests exist in the higher-priority groups.

Within each group, channels are serviced starting with the highest non-zero channel priority. For all channels with a channel priority programmed to 0, selection begins with the highest channel number requesting service and then rotates through to the lowest channel number requesting service. The round-robin channel arbitration can provide a fairness mechanism to lower-priority channels.

This scenario could cause the same bandwidth consumption problem as indicated in [Fixed group arbitration, fixed channel arbitration](#), but all the channels in the highest-priority group will be serviced. Service latency is short on the highest-priority group, but could potentially be very much longer as the group priority decreases.

### 16.5.5 Performing DMA transfers

This section presents examples on how to perform DMA transfers with the eDMA.

#### 16.5.5.1 Single request

To perform a simple transfer of n bytes of data with one activation, set the major loop to one (TCDn\_CITER = TCDn\_BITER = 1). The data transfer begins after the channel service request is acknowledged and the channel is selected to execute. After the transfer is complete, the CHn\_CSR[DONE] field is set to 1 and an interrupt is generated if properly enabled.

For example, the following TCD entry is configured to transfer 16 bytes of data. The eDMA is programmed for one iteration of the major loop transferring 16 bytes per iteration. The source memory has a byte-wide memory port located at 0x1000. The destination memory has a 32-bit port located at 0x2000. The address offsets are programmed in increments to match the transfer size: one byte for the source, and four bytes for the destination. The final source and destination addresses are adjusted to return to their beginning values.

```
TCDn_CITER = TCDn_BITER = 1
TCDn_NBYTES = 16
TCDn_SADDR = 0x1000
TCDn_SOFF = 1
TCDn_ATTR[SSIZE] = 0
TCDn_SLAST = -16
TCDn_DADDR = 0x2000
TCDn_DOFF = 4
TCDn_ATTR[DSIZE] = 2
```

```
TCDn_DLAST_SGA= -16
TCDn_CSR[INTMAJ] = 1
TCDn_CSR[START] = 1 (should be written last after all other fields have been initialized)
All other TCDn fields = 0
```

This generates the following event sequence:

1. User write to the TCDn\_CSR[START] field requests channel service.
2. The channel is selected by arbitration for servicing.
3. eDMA engine writes:
  - CHn\_CSR[DONE] = 0
  - TCDn\_CSR[START] = 0
  - CHn\_CSR[ACTIVE] = 1
4. eDMA engine reads: channel TCD data from local memory to internal register file.
5. The source-to-destination transfers are executed as follows:
  - a. Read byte from location 0x1000, read byte from location 0x1001, read byte from 0x1002, read byte from 0x1003.
  - b. Write 32 bits to location 0x2000 → first iteration of the minor loop.
  - c. Read byte from location 0x1004, read byte from location 0x1005, read byte from 0x1006, read byte from 0x1007.
  - d. Write 32 bits to location 0x2004 → second iteration of the minor loop.
  - e. Read byte from location 0x1008, read byte from location 0x1009, read byte from 0x100A, read byte from 0x100B.
  - f. Write 32 bits to location 0x2008 → third iteration of the minor loop.
  - g. Read byte from location 0x100C, read byte from location 0x100D, read byte from 0x100E, read byte from 0x100F.
  - h. Write 32 bits to location 0x200C → last iteration of the minor loop → major loop complete.
6. The eDMA engine writes: TCDn\_SADDR = 0x1000, TCDn\_DADDR = 0x2000, TCDn\_CITER = 1 (TCDn\_BITER).
7. The eDMA engine writes: CHn\_CSR[ACTIVE] = 0, CHn\_CSR[DONE] = 1, CHn\_INT[INT] = 1.
8. The channel retires and the eDMA goes idle or services the next channel.

### 16.5.5.2 Multiple requests

The following example transfers 32 bytes via two hardware requests, but is otherwise the same as the previous example. The only fields that change are the major loop iteration count and the final address offsets. The eDMA is programmed for two iterations of the major loop, transferring 16 bytes per iteration. After the channel's hardware requests are enabled via the CHn\_CSR[ERQ] register field, the slave device initiates channel service requests.

```
TCDn_CITER = TCDn_BITER = 2
TCDn_SLAST = -32
TCDn_DLAST_SGA = -32
```

This would generate the following sequence of events:

1. First hardware (eDMA peripheral) requests channel service.
2. The channel is selected by arbitration for servicing.
3. eDMA engine writes: CHn\_CSR[DONE] = 0, TCDn\_CSR[START] = 0, CHn\_CSR[ACTIVE] = 1.
4. eDMA engine reads: channel TCDn data from local memory to internal register file.
5. The source-to-destination transfers are executed as follows:

- a. Read byte from location 0x1000, read byte from location 0x1001, read byte from 0x1002, read byte from 0x1003.
  - b. Write 32 bits to location 0x2000 → first iteration of the minor loop.
  - c. Read byte from location 0x1004, read byte from location 0x1005, read byte from 0x1006, read byte from 0x1007.
  - d. Write 32 bits to location 0x2004 → second iteration of the minor loop.
  - e. Read byte from location 0x1008, read byte from location 0x1009, read byte from 0x100A, read byte from 0x100B.
  - f. Write 32 bits to location 0x2008 → third iteration of the minor loop.
  - g. Read byte from location 0x100C, read byte from location 0x100D, read byte from 0x100E, read byte from 0x100F.
  - h. Write 32 bits to location 0x200C → last iteration of the minor loop.
6. eDMA engine writes: TCD<sub>n</sub>\_SADDR = 0x1010, TCD<sub>n</sub>\_DADDR = 0x2010, TCD<sub>n</sub>\_CITER = 1.
  7. eDMA engine writes: CH<sub>n</sub>\_CSR[ACTIVE] = 0.
  8. The channel retires, which concludes one iteration of the major loop. The eDMA goes idle or services the next channel.
  9. Second hardware (eDMA peripheral) requests channel service.
  10. The channel is selected by arbitration for servicing.
  11. eDMA engine writes: CH<sub>n</sub>\_CSR[DONE] = 0, TCD<sub>n</sub>\_CSR[START] = 0, CH<sub>n</sub>\_CSR[ACTIVE] = 1.
  12. eDMA engine reads: Channel TCD data from local memory to internal register file.
  13. The source-to-destination transfers are executed as follows:
    - a. Read byte from location 0x1010, read byte from location 0x1011, read byte from 0x1012, read byte from 0x1013.
    - b. Write 32 bits to location 0x2010 → first iteration of the minor loop.
    - c. Read byte from location 0x1014, read byte from location 0x1015, read byte from 0x1016, read byte from 0x1017.
    - d. Write 32 bits to location 0x2014 → second iteration of the minor loop.
    - e. Read byte from location 0x1018, read byte from location 0x1019, read byte from 0x101A, read byte from 0x101B.
    - f. Write 32 bits to location 0x2018 → third iteration of the minor loop.
    - g. Read byte from location 0x101C, read byte from location 0x101D, read byte from 0x101E, read byte from 0x101F.
    - h. Write 32 bits to location 0x201C → last iteration of the minor loop → major loop complete.
  14. eDMA engine writes: TCD<sub>n</sub>\_SADDR = 0x1000, TCD<sub>n</sub>\_DADDR = 0x2000, TCD<sub>n</sub>\_CITER = 2 (TCD<sub>n</sub>\_BITER).
  15. eDMA engine writes: CH<sub>n</sub>\_CSR[ACTIVE] = 0, CH<sub>n</sub>\_CSR[DONE] = 1, CH<sub>n</sub>\_INT[INT] = 1.
  16. The channel retires, which concludes with the major loop complete. The eDMA goes idle or services the next channel.

### 16.5.5.3 Using the modulo feature

The modulo feature of the eDMA allows implementation of a circular data queue in which the size of the queue is a power of 2. xMOD is a 5-bit field for the source and destination in the TCD, and it specifies which lower address bits increment from their original value after the address+offset calculation. All upper address bits remain the same as in the original value. A setting of 0 for this field disables the modulo feature. Modulo addressing applies to cases where the minor loop offset is enabled; that is, the upper address bits remain the same after the minor loop offset is added to the source or destination address.

The following table shows how the transfer addresses are specified based on the setting of the MOD field. Here a circular buffer is created where the address wraps to the original value but the 28 upper address bits (0x1234567x) retain their original value. In this example, the source address is set to 0x12345670, the offset is set to four bytes, and the MOD field is set to four, which allows for a 2<sup>4</sup> byte (16 byte) queue size.



**Table 188. Modulo example**

Transfer number	Address
1	0x12345670
2	0x12345674
3	0x12345678
4	0x1234567C
5	0x12345670
6	0x12345674

### 16.5.6 Monitoring transfer descriptor status

This section discusses how to monitor eDMA status.

#### 16.5.6.1 Testing for minor loop completion

There are two methods to test for minor loop completion when using software-initiated service requests.

1. The first method is to read the TCDn\_CITER field and test for a change.
2. The second method, extracted from the sequence shown below, is to test the TCDn\_CSR[START] field and the CHn\_CSR[ACTIVE] field. The minor-loop-complete condition is indicated by both fields reading 0 after TCDn\_CSR[START] is set to 1. Polling the CHn\_CSR[ACTIVE] field only may be inconclusive because the active status may be missed if the channel execution is short in duration.

The CHn\_CSR and TCDn\_CSR status fields execute the following sequence for a software-activated channel:

Stage	TCDn_CSR field	CHn_CSR fields		State
	START	ACTIVE	DONE	
1	1	0	0	Initiate channel service request via software.
2	0	1	0	Channel is executing.
3a	0	0	0	Channel has completed the minor loop and is idle.
3b	0	0	1	Channel has completed the major loop and is idle.

The best method to test for minor-loop completion when using hardware-initiated (that is, peripheral-initiated) service requests is to read the TCDn\_CITER field and test for a change. The hardware request and acknowledge handshake signals are not visible in the programmer's model.

The TCD status fields execute the following sequence for a hardware-activated channel:

Stage	TCDn_CSR field	CHn_CSR fields		State
	START	ACTIVE	DONE	
1	0	0	0	Initiate channel service request via hardware (peripheral request asserted).
2	0	1	0	Channel is executing.
3a	0	0	0	Channel has completed the minor loop and is idle.
3b	0	0	1	Channel has completed the major loop and is idle.

For both activation types, the major-loop-complete status is explicitly indicated via the CHn\_CSR[**DONE**] field.

The TCDn\_CSR[**START**] field is cleared to 0 automatically when the channel begins execution, regardless of how the channel activates.

### 16.5.6.2 Reading the transfer descriptors of active channels

The eDMA reads back the true TCDn\_SADDR, TCDn\_DADDR, and TCDn\_NBYTES values if they are read when a channel executes. The true values of SADDR, DADDR, and NBYTES are the values the eDMA engine currently uses in its internal register file, and not the values in the TCD local memory for that channel. The addresses, SADDR and DADDR, and NBYTES (which decrements to zero as the transfer progresses), can give an indication of the progress of the transfer. All other values are read back from the TCD local memory.

### 16.5.6.3 Checking channel preemption status

A preemptive situation is one in which a preempt-enabled channel is executing and a higher-priority request becomes active. When round-robin channel arbitration mode is enabled, all channels with their channel priority set to 0 lose their preempt ability. Channel priorities of 0 are treated as equal, that is, they are constantly rotating, when round-robin arbitration mode is enabled.

The CHn\_CSR[**ACTIVE**] field for the preempted channel remains asserted throughout the preemption. The preempted channel is temporarily suspended when the preempting channel executes one major loop iteration. If two CHn\_CSR[**ACTIVE**] fields are set simultaneously in the global TCD map, a higher-priority channel is actively preempting a lower-priority channel.

## 16.5.7 Channel linking

Channel linking (or chaining) is a mechanism in which one channel sets the TCDn\_CSR[**START**] field of another channel (or itself), thus initiating a service request for that channel. When properly enabled, the eDMA engine automatically performs this operation at the major or minor loop completion.

The minor loop channel linking occurs at the completion of the minor loop (or one iteration of the major loop). The TCDn\_CITER[**ELINK**] field determines whether a minor loop link is requested. When enabled, the channel link is made after each iteration of the major loop except for the last. When the major loop is exhausted, only the major loop channel link fields are used to determine if a channel link should be made. For example, using an initial field setting of:

```

MP_CSR[GCLC] = 1
TCDn_CITER[ELINK] = 1
TCDn_CITER[LINKCH] = 0xC
TCDn_CITER[CITER] value = 0x4
TCDn_CSR[MAJORELINK] = 1
TCDn_CSR[MAJORLINKCH] = 0x7
    
```

executes as:

1. Minor loop done → set TCD12\_CSR[START] field
2. Minor loop done → set TCD12\_CSR[START] field
3. Minor loop done → set TCD12\_CSR[START] field
4. Minor loop done, major loop done → set TCD7\_CSR[START] field

When minor loop linking is enabled (TCDn\_CITER[ELINK] = 1), the TCDn\_CITER[CITER] field uses a nine-bit vector to form the current iteration count. When minor loop linking is disabled (TCDn\_CITER[ELINK] = 0), the TCDn\_CITER[CITER] field uses a 15-bit vector to form the current iteration count. The bits associated with the TCDn\_CITER[LINKCH] field are concatenated onto the CITER value to increase the range of the CITER.

**NOTE**

The TCDn\_CITER[ELINK] field and the TCDn\_BITER[ELINK] field must be equal — if they are not, a configuration error is reported. The CITER and BITER vector widths must be equal to calculate the major loop halfway done interrupt point.

The following table summarizes how a DMA channel can link to another DMA channel, that is, use another channel's TCD, at the end of a loop.

**Table 189. Channel linking parameters**

Wanted link behavior	TCD control field name	Description
Link at end of minor loop	TCDn_CITER[ELINK]	Enable channel-to-channel linking on minor loop completion (current iteration)
	TCDn_CITER[LINKCH]	Link channel number when linking at end of minor loop (current iteration)
Link at end of major loop	TCDn_CSR[MAJORELINK]	Enable channel-to-channel linking on major loop completion
	TCDn_CSR[MAJORLINKCH]	Link channel number when linking at end of major loop

### 16.5.8 Dynamic programming

This section provides recommended methods to change the programming model during channel execution.

#### 16.5.8.1 Dynamically changing the channel priority

To change group or channel priority levels:

1. Halt the DMA by writing 1 to the CSR[HALT] field.
2. Change the group or channel priorities as wanted.
3. Enable normal DMA operations by writing 0 to the CSR[HALT] field.

#### 16.5.8.2 Dynamic channel linking

Dynamic channel linking is the process of setting the [TCDn\\_CSR\[MAJORELINK\]](#) field during channel execution (see the diagram in [TCD structure](#)). This field is read from the TCD local memory at the end of channel execution, thus allowing you to enable the feature during channel execution.

Because you are allowed to change the configuration during execution, you need a coherency model. Consider the scenario where you attempt to execute a dynamic channel link by enabling the [TCDn\\_CSR\[MAJORELINK\]](#) field at the same time the eDMA engine is retiring the channel. TCDn\_CSR[MAJORELINK] would be set in the programmer's model, but it would be unclear whether the actual link was made before the channel retired.

We recommend that you use the following coherency model when executing a dynamic channel link request.

1. Write 1 to the `TCDn_CSR[MAJORELINK]` field.
2. Read back the `TCDn_CSR[MAJORELINK]` field.
3. Test the `TCDn_CSR[MAJORELINK]` request status:
  - If `TCDn_CSR[MAJORELINK] = 1`, the dynamic link attempt was successful.
  - If `TCDn_CSR[MAJORELINK] = 0`, the attempted dynamic link did not succeed (the channel was already retiring).

For this request, the TCD local memory controller forces the `TCDn_CSR[MAJORELINK]` field to 0 on any writes to a channel's `TCDn_CSR[7:0]` after that channel's `CHn_CSR[DONE]` field is set to 1, indicating the major loop is complete.

#### NOTE

You must clear the `CHn_CSR[DONE]` field to 0 before writing to the `TCDn_CSR[MAJORELINK]` field. The `CHn_CSR[DONE]` field is cleared to 0 automatically by the eDMA engine after a channel begins execution.

### 16.5.8.3 Dynamic scatter/gather

Scatter/gather is the process of automatically loading a new TCD into a channel. It allows a DMA channel to use multiple TCDs; this enables a DMA channel to scatter the DMA data to multiple destinations or gather it from multiple sources. When scatter/gather is enabled and the channel has finished its major loop, a new TCD is fetched from system memory and loaded into that channel's descriptor location in the eDMA programmer's model, thus replacing the current descriptor.

Because you are allowed to change the configuration during execution, you need a coherency model. Consider the scenario where you attempt to execute a dynamic scatter/gather operation by enabling the `TCDn_CSR[ESG]` field at the same time the eDMA engine is retiring the channel. The `TCDn_CSR[ESG]` field would be set in the programmer's model, but it would be unclear whether the actual scatter/gather request was honored before the channel retired.

Two methods are recommended for executing a dynamic scatter/gather request. Whenever the `TCDn_CSR` is written, the TCD local memory controller forces the `TCDn_CSR[ESG]` field to 0 on any writes to a channel's `TCDn_CSR[7:0]` after that channel's `CHn_CSR[DONE]` field has been set to 1, indicating the major loop is complete. If attempting to set the ESG, ensure the DONE field is cleared to 0.

#### NOTE

You must clear the `CHn_CSR[DONE]` field to 0 before writing the `TCDn_CSR[MAJORELINK]` or `TCDn_CSR[ESG]` fields. The `CHn_CSR[DONE]` field is cleared to 0 automatically by the eDMA engine after a channel begins execution and is set to 1 upon major loop completion.

#### 16.5.8.3.1 Method 1 (channel not using major loop channel linking)

For a channel not using major loop channel linking, the coherency model described here may be used for a dynamic scatter/gather request.

When the `TCDn_CSR[MAJORELINK]` field is 0, the `TCDn_CSR[MAJORLINKCH]` field is not used by the eDMA. In this case, the `TCDn_CSR[MAJORLINKCH]` bits may be used for other purposes. This method uses the `TCDn_CSR[MAJORLINKCH]` field as a `TCDn_CSR` identification (ID).

When the descriptors are built, write a unique `TCDn_CSR` ID in the `TCDn_CSR[MAJORLINKCH]` field for each `TCDn_CSR` associated with a channel using dynamic scatter/gather.

1. Write a 1 to the `TCDn_CSR[DREQ]` field. Should a dynamic scatter/gather attempt fail, setting the `TCDn_CSR[DREQ]` field to 1 will prevent future hardware activation of this channel. This stops the channel from executing with a destination address (`daddr`) that was calculated using a scatter/gather address (written in the next step) instead of a DLAST final offset value.
2. Write the `TCDn_DLAST_SGA` field with the scatter/gather address.
3. Write a 1 to the `TCDn_CSR[ESG]` field.
4. Read back the 16-bit `TCDn_CSR` control/status field.
5. Test the `TCDn_CSR[ESG]` request status and `TCDn_CSR[MAJORLINKCH]` value:

- If ESG = 1, the dynamic scatter/gather attempt was successful.
- If ESG = 0 and the MAJORLINKCH (ID) did not change, the dynamic scatter/gather attempt was not successful (the channel was already retiring).
- If ESG = 0 and the MAJORLINKCH (ID) changed, the dynamic scatter/gather attempt was successful (the new TCDn\_CSR's ESG value cleared the ESG field to 0).

### 16.5.8.3.2 Method 2 (channel using major loop channel linking)

For a channel using major loop channel linking, the coherency model described here may be used for a dynamic scatter/gather request. This method uses the [TCDn\\_DLAST\\_SGA](#) field as a TCD identification (ID).

1. Write a 1 to the [TCDn\\_CSR\[DREQ\]](#) field. Should a dynamic scatter/gather attempt fail, setting the DREQ field to 1 will prevent a future hardware activation of this channel. This stops the channel from executing with a destination address (DADDR) that was calculated using a scatter/gather address (written in the next step) instead of a DLAST final offset value.
2. Write the [TCDn\\_DLAST\\_SGA](#) field with the scatter/gather address.
3. Write a 1 to the [TCDn\\_CSR\[ESG\]](#) field.
4. Read back the [TCDn\\_CSR\[ESG\]](#) field.
5. Test the [TCDn\\_CSR\[ESG\]](#) request status:
  - If ESG = 1, the dynamic scatter/gather attempt was successful.
  - If ESG = 0, read the 32-bit [TCDn\\_DLAST\\_SGA](#) field.
  - If ESG = 0 and the [TCDn\\_DLAST\\_SGA](#) did not change, the dynamic scatter/gather attempt was not successful (the channel was already retiring).
  - If ESG = 0 and the [TCDn\\_DLAST\\_SGA](#) changed, the dynamic scatter/gather attempt was successful (the new TCDn\_CSR's ESG value cleared the ESG field to 0).

## 16.5.9 Suspend/resume a DMA channel with active hardware service requests

The DMA allows you to move data from memory or peripheral registers to another location in memory or to peripheral registers without CPU interaction. After the DMA and peripherals are configured and active, it is rare but supported to suspend a peripheral's service request dynamically. In this scenario, there are certain restrictions to disabling a DMA hardware service request. For coherency, you must follow a specific procedure. This section provides guidance on how to coherently suspend and resume a Direct Memory Access (DMA) channel when the DMA is triggered by a slave module such as the Serial Peripheral Interface (DSPI), Sigma Delta Analog to Digital Convertor (SDADC), or other module.

### 16.5.9.1 Suspend an active DMA channel

To suspend an active DMA channel:

1. Stop the DMA service request at the peripheral first. Confirm it has been disabled by reading back the appropriate register in the peripheral.
2. Check the DMA's Hardware Request Status ([MP\\_HRS](#)) to ensure there is no service request to the DMA channel being suspended. Then disable the hardware service request by clearing the ERQ field to 0 on the appropriate DMA channel.

For example, assume the DSPI is set as a master for transmitting data via a DMA service request when the TXFIFO has an empty slot. The DMA will transfer the next command and data to the TXFIFO upon the request. If you need to suspend the DMA/DSPI transfer loop, perform the following steps:

1. Disable the DMA service request at the source by writing 0 to [DSPI\\_RSER\[TFFF\\_RE\]](#). Confirm that [DSPI\\_RSER\[TFFF\\_RE\]](#) is 0.
2. Ensure there is no DMA service request from the DSPI by verifying that [MP\\_HRS\[HRS\]](#) is 0 for the appropriate channel. If no service request is present, disable the DMA channel by clearing the channel's ERQ field to 0. If a service request is present, wait until the request has been processed and the HRS field reads 0.

### 16.5.9.2 Resume a DMA channel

To resume a DMA channel:

1. Enable the DMA service request on the appropriate channel by setting its ERQ field to 1.
2. Enable the DMA service request at the peripheral.

## 16.6 Memory map/register definition

The eDMA programming model is partitioned into three parts:

1. The first part defines a number of registers providing overall control functions and is known as the management page.
2. The second part corresponds to the channel (CH) control, status, and configuration.
3. The third part corresponds to the local TCD memory.

### TCD memory

Each channel requires a 32-byte transfer control descriptor for defining the data movement operation. Each TCDn definition is presented as 11 registers of 16 or 32 bits. See [DMA TCD register descriptions](#) for details.

### TCD initialization

Prior to activating a channel, you must initialize its TCD with the appropriate transfer profile.

### TCD structure

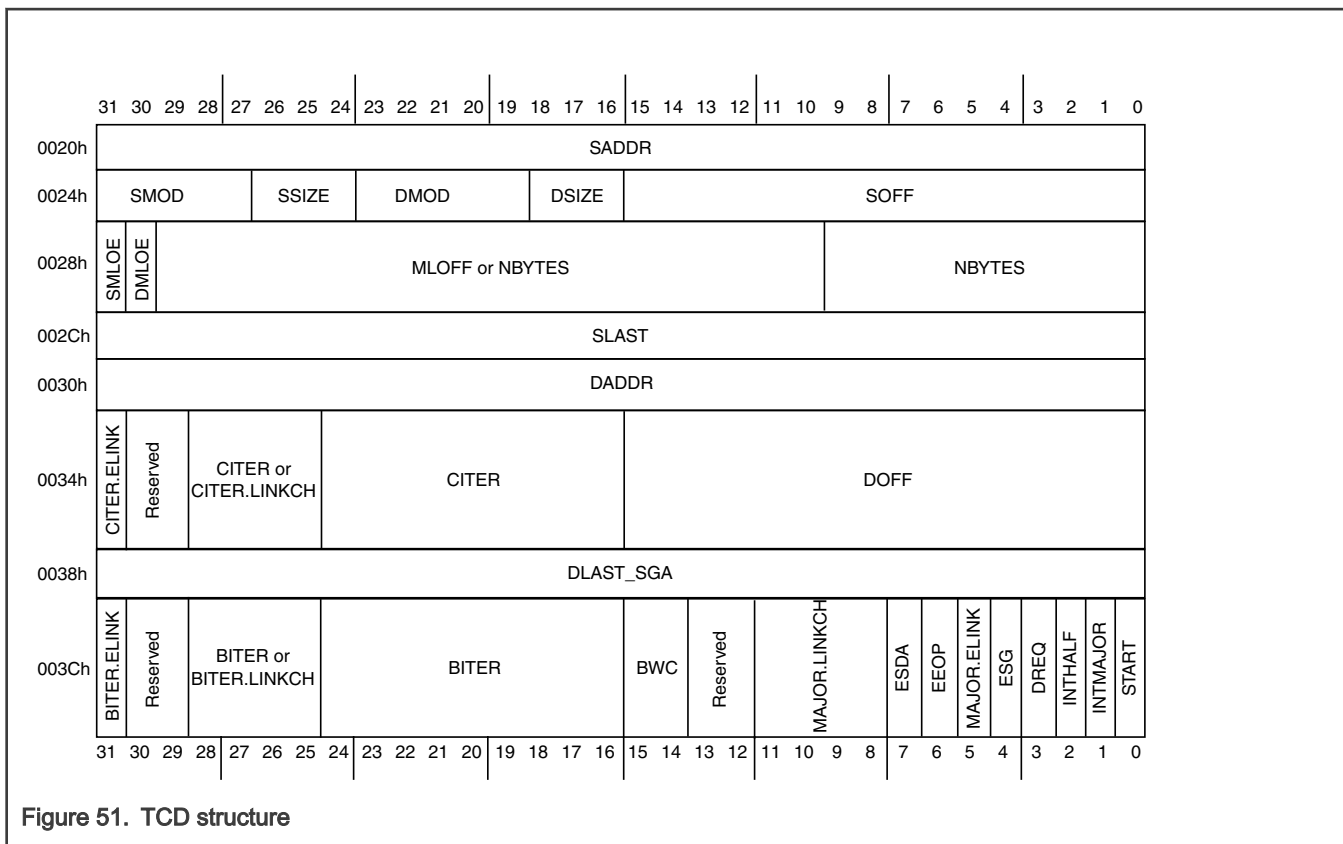


Figure 51. TCD structure

### Accesses to reserved memory and fields

- Reading reserved fields in a register returns the value of zero.

- Writes to reserved fields in a register are ignored.
- Reading or writing a reserved memory location generates a bus error.

## 16.6.1 DMA MP register descriptions

### 16.6.1.1 MP memory map

eDMA\_0\_MP base address: 4008\_0000h

eDMA\_1\_MP base address: 400A\_0000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Management Page Control (MP_CSR)</a>	32	RW	0031_0000h
4h	<a href="#">Management Page Error Status (MP_ES)</a>	32	R	0000_0000h
8h	<a href="#">Management Page Interrupt Request Status (MP_INT)</a>	32	R	0000_0000h
Ch	<a href="#">Management Page Hardware Request Status (MP_HRS)</a>	32	R	0000_0000h
100h - 13Ch	<a href="#">Channel Arbitration Group (CH0_GRPRI - CH15_GRPRI)</a>	32	RW	<a href="#">See section</a>

### 16.6.1.2 Management Page Control (MP\_CSR)

#### Offset

Register	Offset
MP_CSR	0h

#### Function

The Management Page Control register defines the basic operating configuration of the DMA.

Arbitration uses a two-tier priority system; group and channel priority. The eDMA assigns each channel to a priority group. Group arbitration is fixed-priority and cannot be changed. Channel arbitration uses fixed priority and may be configured to use a selective round-robin scheme for specified channels within each priority group. For fixed-priority arbitration, eDMA selects for execution the highest priority channel requesting service in the highest priority arbitration group.

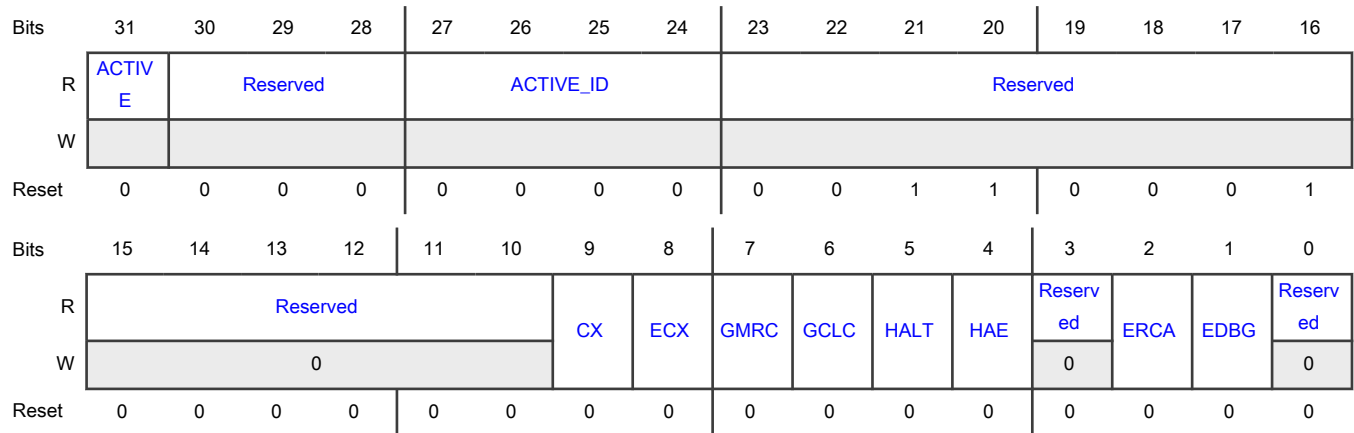
The channel priority registers assign the relative priorities within each arbitration group; see [CHn\\_PRI](#). All channels with a non-zero CHn\_PRI value use fixed-priority arbitration.

When you enable round-robin arbitration, all channels with channel priority set to zero do not have a priority and, of those channels requesting service, are cycled through (from high to low channel number) without regard to priority relative to each other within the same priority group. Any channel with a non-zero CHn\_PRI value automatically has a higher priority over the round-robin channels. A channel's priority group is assigned in [Channel Arbitration Group \(CH0\\_GRPRI - CH15\\_GRPRI\)](#).

#### NOTE

For correct operation, changes to the MP\_CSR[ERCA, GCLC, GMRC] fields must be performed when the DMA channels are inactive; that is, when the MP\_CSR[ACTIVE] field is 0.

Diagram



Fields

Field	Function									
31 ACTIVE	DMA Active Status 0b - eDMA is idle 1b - eDMA is executing a channel									
30-28 —	Reserved									
27-24 ACTIVE_ID	Active Channel ID This field identifies the channel number that is executing when the ACTIVE bit is 1.  <b>NOTE</b> This field is not supported in every instance. The following table includes only supported registers.									
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>eDMA_0_MP</td> <td>MP_CSR</td> <td>—</td> </tr> <tr> <td>eDMA_1_MP</td> <td>MP_CSR[26–24]</td> <td>MP_CSR[27]</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	eDMA_0_MP	MP_CSR	—	eDMA_1_MP	MP_CSR[26–24]	MP_CSR[27]
Instance	Field supported in	Field not supported in								
eDMA_0_MP	MP_CSR	—								
eDMA_1_MP	MP_CSR[26–24]	MP_CSR[27]								
23-16 —	Reserved									
15-10 —	Reserved									
9 CX	Cancel Transfer									

Table continues on the next page...



Table continued from the previous page...

Field	Function
	<p>When set to 1, this field cancels the remaining data transfer, stops the executing channel, and forces the minor loop to finish. The cancel takes effect after the last write of the current read/write sequence. CX clears itself to 0 after the cancel has been honored. This cancel retires the channel normally as if the minor loop had been completed.</p> <p>0b - Normal operation 1b - Cancel the remaining data transfer</p>
8 ECX	<p>Cancel Transfer With Error</p> <p>Cancellation of the remaining data transfer is similar to that of the CX field. Execution of the channel is stopped and the minor loop is forced to finish. The cancellation takes effect after the last write of the current read/write sequence. The ECX field clears itself to 0 after the cancel is honored. In addition to cancelling the transfer, ECX treats the cancel as an error condition, thus updating <a href="#">Management Page Error Status (MP_ES)</a> and generating an optional error interrupt.</p> <p>0b - Normal operation 1b - Cancel the remaining data transfer</p>
7 GMRC	<p>Global Master ID Replication Control</p> <p style="text-align: center;"><b>NOTE</b></p> <p>If master ID replication is disabled, the nonsecure, user protection level for DMA transfers is used.</p> <p>0b - Master ID replication disabled for all channels 1b - Master ID replication available and controlled by each channel's CHn_SBR[EMI] setting</p>
6 GCLC	<p>Global Channel Linking Control</p> <p>0b - Channel linking disabled for all channels 1b - Channel linking available and controlled by each channel's link settings</p>
5 HALT	<p>Halt DMA Operations</p> <p>This field stalls the start of any new channels. Executing channels are allowed to complete. Channel execution resumes when this field is cleared to 0.</p> <p>0b - Normal operation 1b - Stall the start of any new channels</p>
4 HAE	<p>Halt After Error</p> <p>When this field is set to 1, any error causes the HALT field to be set to 1. Then all service requests are ignored until the HALT field is cleared to 0.</p> <p>0b - Normal operation 1b - Any error causes the HALT field to be set to 1</p>
3 —	Reserved

Table continues on the next page...

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Field	Function
2 ERCA	Enable Round Robin Channel Arbitration 0b - Round-robin channel arbitration disabled. Fixed priority arbitration used for channel selection 1b - Round-robin channel arbitration enabled. Round-robin arbitration used for channel selection
1 EDBG	Enable Debug When in debug mode, the DMA stalls the start of a new channel. Executing channels are allowed to complete. DMA resumes channel execution when the system exits debug mode or clears the EDBG field to 0. 0b - Debug mode disabled. When in debug mode, the DMA continues to operate 1b - Debug mode is enabled. When in debug mode, the DMA stalls the start of a new channel
0 —	Reserved

### 16.6.1.3 Management Page Error Status (MP\_ES)

**Offset**

Register	Offset
MP_ES	4h

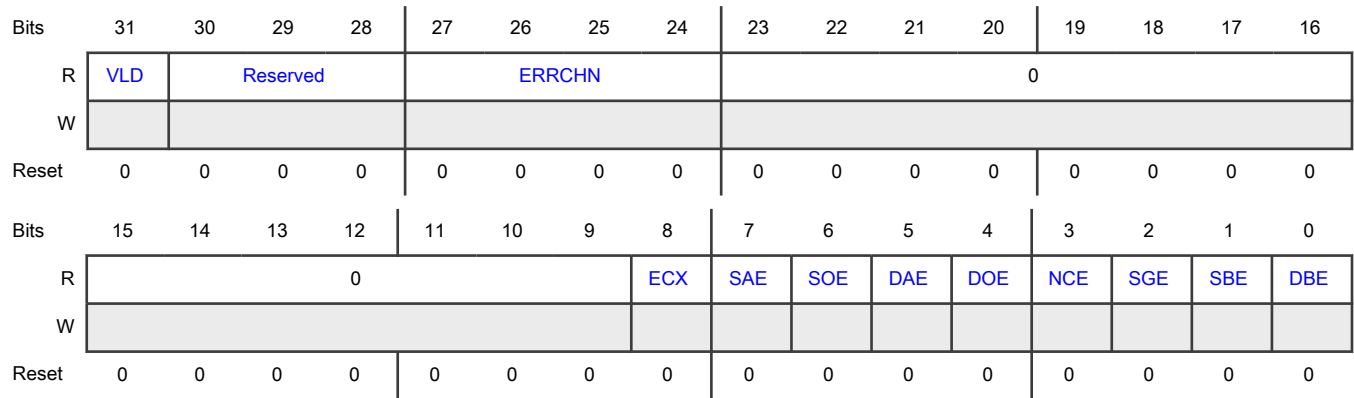
**Function**

The ES provides information concerning the last recorded channel error. Channel errors can be caused by:

- An illegal setting in the transfer control descriptor
- An error termination to a bus master read or write cycle
- An uncorrectable error that occurred when the device was accessing the TCD SRAM
- A "cancel transfer with error" request was made via the corresponding cancel transfer field or input signal

Upon any error condition, the software must initialize the TCD of the channel that contains the error, as it is in an incomplete state after an error. See [Fault reporting and handling](#) for more details.

**Diagram**



**Fields**

Field	Function									
31 VLD	Valid Logical OR of all CHn_ES[ERR] status fields. 0b - No CHn_ES[ERR] fields are set to 1 1b - At least one CHn_ES[ERR] field is set to 1, indicating a valid error exists that software has not cleared									
30-28 —	Reserved									
27-24 ERRCHN	Error Channel Number or Canceled Channel Number The channel number of the last recorded error or last recorded error-canceled transfer.  <b>NOTE</b> This field is not supported in every instance. The following table includes only supported registers.									
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>eDMA_0_MP</td> <td>MP_ES</td> <td>—</td> </tr> <tr> <td>eDMA_1_MP</td> <td>MP_ES[26–24]</td> <td>MP_ES[27]</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	eDMA_0_MP	MP_ES	—	eDMA_1_MP	MP_ES[26–24]	MP_ES[27]
Instance	Field supported in	Field not supported in								
eDMA_0_MP	MP_ES	—								
eDMA_1_MP	MP_ES[26–24]	MP_ES[27]								
23-9 —	Reserved									
8 ECX	Transfer Canceled The ECX operation is a management page function. When employed, the targeted channel's CHn_ES register reports an unspecified error; that is, only the CHn_ES[ERR] field is set to 1. The management page has full view of the error condition.									

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>0b - No canceled transfers</p> <p>1b - Last recorded entry was a canceled transfer by the error cancel transfer input</p>
7 SAE	<p>Source Address Error</p> <p>When this field is 1, it indicates that TCDn_SADDR is inconsistent with TCDn_ATTR[SSIZE].</p> <p>0b - No source address configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_SADDR field</p>
6 SOE	<p>Source Offset Error</p> <p>When this field is 1, it indicates that TCDn_SOFF is inconsistent with TCDn_ATTR[SSIZE].</p> <p>0b - No source offset configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_SOFF field</p>
5 DAE	<p>Destination Address Error</p> <p>When this field is 1, it indicates that TCDn_DADDR is inconsistent with TCDn_ATTR[DSIZE].</p> <p>0b - No destination address configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_DADDR field</p>
4 DOE	<p>Destination Offset Error</p> <p>When this field is 1, it indicates that TCDn_DOFF is inconsistent with TCDn_ATTR[DSIZE].</p> <p>0b - No destination offset configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_DOFF field</p>
3 NCE	<p>NBYTES/CITER Configuration Error</p> <p>This error indicates that one of the following has occurred:</p> <ul style="list-style-type: none"> <li>• TCDn_NBYTES is not a multiple of TCDn_ATTR[SSIZE] and TCDn_ATTR[DSIZE]</li> <li>• TCDn_CITER[CITER] is equal to zero</li> <li>• TCDn_CITER[ELINK] is not equal to TCDn_BITER[ELINK]</li> </ul> <p>0b - No NBYTES/CITER configuration error</p> <p>1b - The last recorded error was NBYTES equal to zero or a CITER not equal to BITER error. Last recorded error was a configuration error detected in the TCDn_NBYTES or TCDn_CITER fields</p>
2 SGE	<p>Scatter/Gather Configuration Error</p> <p>When this field is 1, it indicates that <a href="#">TCDn_DLAST_SGA</a> is not on a 32-byte boundary. This field is checked at the beginning of a scatter/gather operation after major loop completion if <a href="#">TCDn_CSR[ESG]</a> is enabled.</p> <p>0b - No scatter/gather configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_DLAST_SGA field</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
1 SBE	Source Bus Error 0b - No source bus error 1b - Last recorded error was a bus error on a source read
0 DBE	Destination Bus Error 0b - No destination bus error 1b - Last recorded error was a bus error on a destination write

### 16.6.1.4 Management Page Interrupt Request Status (MP\_INT)

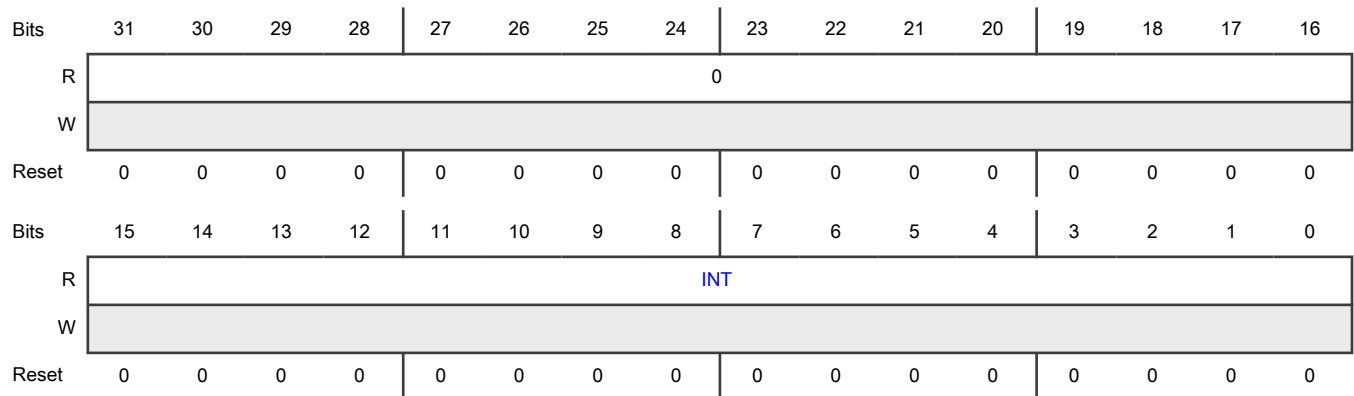
#### Offset

Register	Offset
MP_INT	8h

#### Function

This register shows the current state of the interrupt service requests for all eDMA channels.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15-0 INT	Interrupt Request Status

Table continued from the previous page...

Field	Function									
	<p>The INT register presents the interrupt request status for each eDMA channel. Depending on the appropriate field setting in the transfer control descriptors, the eDMA engine generates an interrupt on data transfer completion or an error condition. The eDMA routes channel interrupt requests to the interrupt controller. During the interrupt service routine associated with any given channel, it is the software's responsibility to clear the appropriate field in the channel's interrupt request register, CHn_INT, thus negating the interrupt request.</p> <p>0b - Interrupt request for corresponding channel not present 1b - Interrupt request for corresponding channel present</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>eDMA_0_MP</td> <td>MP_INT</td> <td>—</td> </tr> <tr> <td>eDMA_1_MP</td> <td>MP_INT[7-0]</td> <td>MP_INT[15-8]</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	eDMA_0_MP	MP_INT	—	eDMA_1_MP	MP_INT[7-0]	MP_INT[15-8]
Instance	Field supported in	Field not supported in								
eDMA_0_MP	MP_INT	—								
eDMA_1_MP	MP_INT[7-0]	MP_INT[15-8]								

### 16.6.1.5 Management Page Hardware Request Status (MP\_HRS)

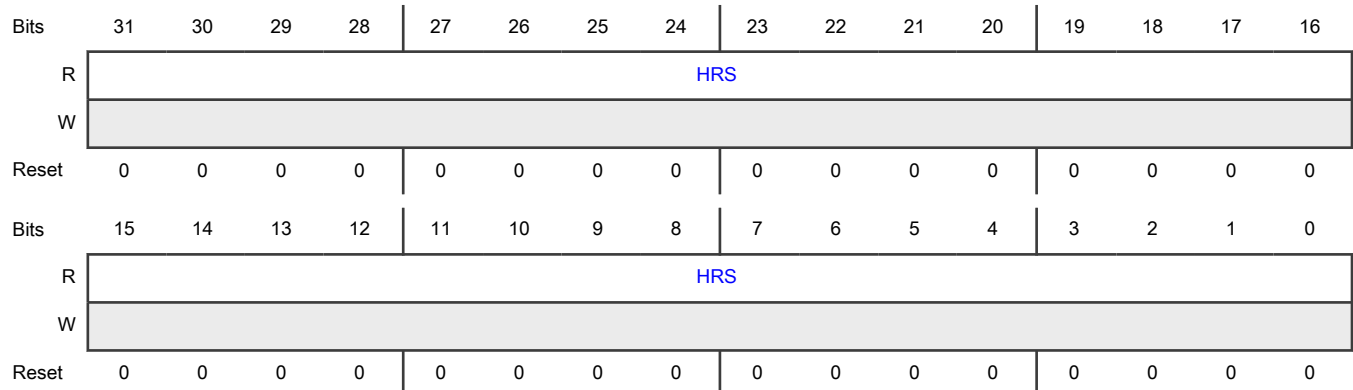
#### Offset

Register	Offset
MP_HRS	Ch

#### Function

The hardware request status register (HRS) shows the current state of the hardware service request signaling as seen by eDMA's arbitration logic.

#### Diagram



**Fields**

Field	Function
31-0 HRS	<p>Hardware Request Status</p> <p>The HRS bit for its respective channel remains asserted for the period when a hardware request is present on the channel.</p> <p>0b - Hardware service request for corresponding channel is not present</p> <p>1b - Hardware service request for corresponding channel is present</p>

**16.6.1.6 Channel Arbitration Group (CH0\_GRPRI - CH15\_GRPRI)**

**Offset**

For n = 0 to 15:

Register	Offset
CHn_GRPRI	100h + (n × 4h)

**Function**

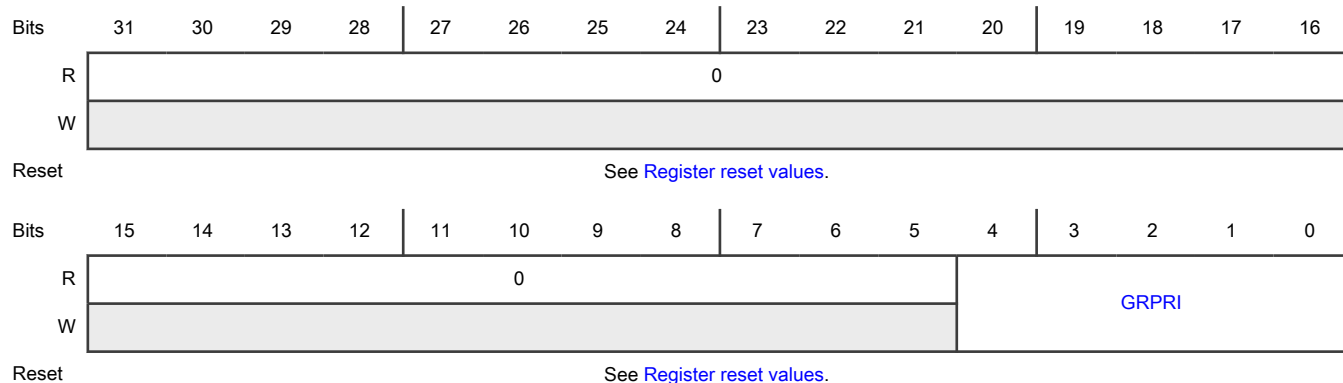
The contents of this register define the arbitration group associated with each channel. Using a fixed-priority group arbitration scheme, eDMA evaluates the arbitration group priorities by numeric value from highest group number to lowest; for example, 0 is the lowest priority, 1 is the next higher priority, then 2, 3, and so on. The range of the group priority values is limited to the values of 0 through 31. Within each arbitration group, the channel priority assignment CHn\_PRI determines the highest-priority channel.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_MP	CH0_GRPRI-CH15_GRPRI	—
eDMA_1_MP	CH0_GRPRI-CH7_GRPRI	CH8_GRPRI-CH15_GRPRI

**Diagram**



**Register reset values**

Register	Reset value
CH0_GRPRI-CH7_GRPRI	eDMA_0_MP,eDMA_1_MP: 0000_0000h
CH8_GRPRI-CH15_GRPRI	0000_0000h

**Fields**

Field	Function
31-5 —	Reserved
4-0 GRPRI	Arbitration Group For Channel n Fixed-priority arbitration group number.

**16.6.2 DMA TCD register descriptions**

**16.6.2.1 TCD memory map**

eDMA\_0\_TCD base address: 4008\_1000h

eDMA\_1\_TCD base address: 400A\_1000h

Offset	Register	Width (In bits)	Access	Reset value
0h - F000h	<a href="#">Channel Control and Status (CH0_CSR - CH15_CSR)</a>	32	RW	<a href="#">See section</a>
4h - F004h	<a href="#">Channel Error Status (CH0_ES - CH15_ES)</a>	32	RW	<a href="#">See section</a>
8h - F008h	<a href="#">Channel Interrupt Status (CH0_INT - CH15_INT)</a>	32	RW	<a href="#">See section</a>
Ch - F00Ch	<a href="#">Channel System Bus (CH0_SBR - CH15_SBR)</a>	32	RW	<a href="#">See section</a>
10h - F010h	<a href="#">Channel Priority (CH0_PRI - CH15_PRI)</a>	32	RW	<a href="#">See section</a>
14h - F014h	<a href="#">Channel Multiplexor Configuration (CH0_MUX - CH15_MUX)</a>	32	RW	<a href="#">See section</a>
20h - F020h	<a href="#">TCD Source Address (TCD0_SADDR - TCD15_SADDR)</a>	32	RW	<a href="#">See section</a>
24h - F024h	<a href="#">TCD Signed Source Address Offset (TCD0_SOFF - TCD15_SOFF)</a>	16	RW	<a href="#">See section</a>
26h - F026h	<a href="#">TCD Transfer Attributes (TCD0_ATTR - TCD15_ATTR)</a>	16	RW	<a href="#">See section</a>
28h - F028h	<a href="#">TCD Transfer Size Without Minor Loop Offsets (TCD0_NBYTES_MLOFFNO - TCD15_NBYTES_MLOFFNO)</a>	32	RW	<a href="#">See section</a>
28h - F028h	<a href="#">TCD Transfer Size with Minor Loop Offsets (TCD0_NBYTES_MLOFFYES - TCD15_NBYTES_MLOFFYES)</a>	32	RW	<a href="#">See section</a>
2Ch - F02Ch	<a href="#">TCD Last Source Address Adjustment / Store DADDR Address (TCD0_SLAST_SDA - TCD15_SLAST_SDA)</a>	32	RW	<a href="#">See section</a>

*Table continues on the next page...*



Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
30h - F030h	TCD Destination Address (TCD0_DADDR - TCD15_DADDR)	32	RW	See section
34h - F034h	TCD Signed Destination Address Offset (TCD0_DOFF - TCD15_DOFF)	16	RW	See section
36h - F036h	TCD Current Major Loop Count (Minor Loop Channel Linking Disabled) (TCD0_CITER_ELINKNO - TCD15_CITER_ELINKNO)	16	RW	See section
36h - F036h	TCD Current Major Loop Count (Minor Loop Channel Linking Enabled) (TCD0_CITER_ELINKYES - TCD15_CITER_ELINKYES)	16	RW	See section
38h - F038h	TCD Last Destination Address Adjustment / Scatter Gather Address (TCD0_DLAST_SGA - TCD15_DLAST_SGA)	32	RW	See section
3Ch - F03Ch	TCD Control and Status (TCD0_CSR - TCD15_CSR)	16	RW	See section
3Eh - F03Eh	TCD Beginning Major Loop Count (Minor Loop Channel Linking Disabled) (TCD0_BITER_ELINKNO - TCD15_BITER_ELINKNO)	16	RW	See section
3Eh - F03Eh	TCD Beginning Major Loop Count (Minor Loop Channel Linking Enabled) (TCD0_BITER_ELINKYES - TCD15_BITER_ELINKYES)	16	RW	See section

### 16.6.2.2 Channel Control and Status (CH0\_CSR - CH15\_CSR)

#### Offset

For n = 0 to 15:

Register	Offset
CHn_CSR	0h + (n × 1000h)

#### Function

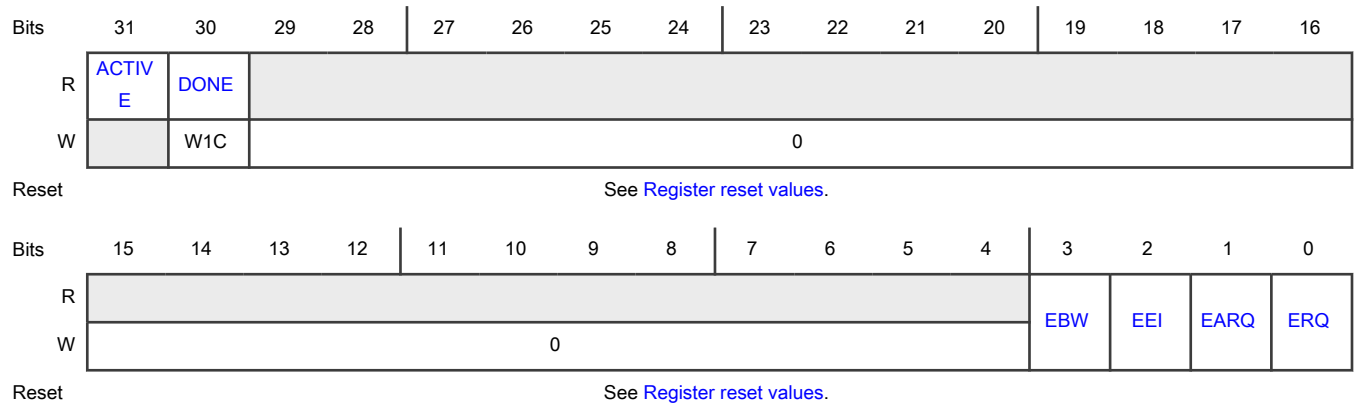
This register contains several fields related to hardware and interrupt requests, configuration, and status for the given channel.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	CH0_CSR-CH15_CSR	—
eDMA_1_TCD	CH0_CSR-CH7_CSR	CH8_CSR-CH15_CSR

**Diagram**



**Register reset values**

Register	Reset value
CH0_CSR–CH7_CSR	eDMA_0_TCD,eDMA_1_TCD: 0000_0000h
CH8_CSR–CH15_CSR	0000_0000h

**Fields**

Field	Function
31 ACTIVE	<p>Channel Active</p> <p>The ACTIVE field indicates the channel was selected by arbitration and is executing the prescribed transfers. The eDMA sets it to 1 when channel service begins, and clears it to 0 as the minor loop completes or when any error condition is detected. Except for dynamic scatter/gather or dynamic channel linking, you must not modify the transfer control descriptor when a channel is active.</p>
30 DONE	<p>Channel Done</p> <p>The DONE field indicates the eDMA has completed the major loop. The eDMA engine sets this field as the CITER count reaches zero. If enabled, the eDMA generates an interrupt request corresponding to this completed channel. The software clears it, or the hardware clears it when the channel is activated.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field must be cleared to 0 before writing the MAJORELINK or ESG fields.</p>
29-4 —	Reserved
3 EBW	<p>Enable Buffered Writes</p> <p>When buffered writes are enabled, all writes except for the last write sequence of the minor loop are signaled by the eDMA as bufferable.</p> <p style="text-align: center;">0b - Buffered writes on system bus disabled. Buffered writes on system bus disabled</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	1b - Buffered writes on system bus enabled. Bufferable write signal asserted on all system bus writes except during last write sequence
2 EEI	<p>Enable Error Interrupt</p> <p>The EEI field enables the error interrupt signal for the channel. The DMA error indicator and the error interrupt enable flag must be asserted before an error interrupt request for a given channel is asserted to the interrupt controller.</p> <p>0b - Error signal for corresponding channel does not generate error interrupt</p> <p>1b - Assertion of error signal for corresponding channel generates error interrupt request</p>
1 EARQ	<p>Enable Asynchronous DMA Request</p> <p>The enable asynchronous DMA request field (EARQ) does not affect DMA operations. When set to 1, this field allows the hardware service request enable field (ERQ) to propagate out of the DMA to the power controller. When cleared to 0, this field masks the hardware service request enable field to the power controller.</p> <p>0b - Disable asynchronous DMA request for the channel</p> <p>1b - Enable asynchronous DMA request for the channel</p>
0 ERQ	<p>Enable DMA Request</p> <p>Disable a channel's hardware service request at the source before clearing the channel's ERQ field. The DMA hardware request input signal and the enable request field (ERQ) must be asserted before a channel's hardware service request is accepted. The state of the eDMA enable request field does not affect a channel service request made explicitly through software or channel linking. The state of the ERQ field does not affect the channel's START field.</p> <p>0b - DMA hardware request signal for corresponding channel disabled</p> <p>1b - DMA hardware request signal for corresponding channel enabled</p>

### 16.6.2.3 Channel Error Status (CH0\_ES - CH15\_ES)

#### Offset

For n = 0 to 15:

Register	Offset
CHn_ES	4h + (n × 1000h)

#### Function

The ES provides information concerning the last recorded channel error. Channel errors can be caused by:

- An illegal setting in the transfer control descriptor
- An error termination to a bus master read or write cycle

The ERR field signals the presence of an error for the channel. The eDMA engine signals the occurrence of an error condition by setting the appropriate field in this register. The outputs of this register are enabled by the contents of the CHn\_CSR[EEI] field,

then logically summed across all channels to form an error interrupt request, which may be routed to the interrupt controller. In addition, this enabled error status is logically OR'd onto the channel done interrupt, [CHn\\_INT\[INT\]](#), thus forming a done or error interrupt on a per channel basis.

During the execution of the interrupt service routine associated with any DMA errors, it is software's responsibility to clear the appropriate bit, negating the error-interrupt request. The normal DMA channel completion indicators (setting the transfer control descriptor DONE flag and the possible assertion of an interrupt request) are not affected when eDMA detects an error. The contents of this ERR register field can also be polled because a non-zero value indicates the presence of a channel error, regardless of the state of the EEI mask.

The state of any given channel's error indicators is affected by writes to this register. Writing a 1 to the ERR field clears the channel's error status, and writing a 0 has no effect.

An unspecified error, where only the ERR field is set to 1, indicates that either a transfer was cancelled with an error. The Management Page Error Status register has full view of the error condition.

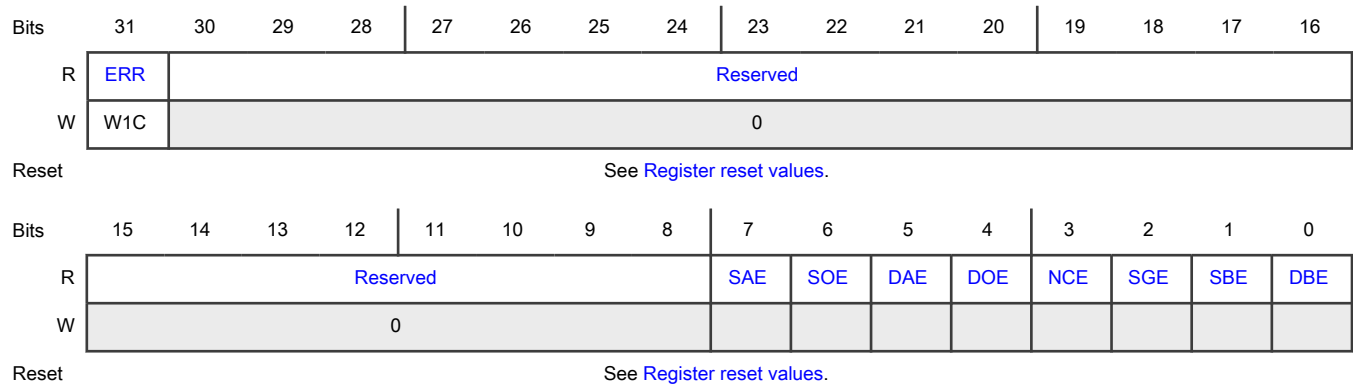
See [Fault reporting and handling](#) for more details.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	CH0_ES-CH15_ES	—
eDMA_1_TCD	CH0_ES-CH7_ES	CH8_ES-CH15_ES

**Diagram**



**Register reset values**

Register	Reset value
CH0_ES-CH7_ES	eDMA_0_TCD,eDMA_1_TCD: 0000_0000h
CH8_ES-CH15_ES	0000_0000h

**Fields**

Field	Function
31 ERR	<p>Error In Channel</p> <p>0b - An error in this channel has not occurred</p> <p>1b - An error in this channel has occurred</p>
30-8 —	Reserved
7 SAE	<p>Source Address Error</p> <p>TCDn_SADDR is inconsistent with TCDn_ATTR[SSIZE].</p> <p>0b - No source address configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_SADDR field</p>
6 SOE	<p>Source Offset Error</p> <p>TCDn_SOFF is inconsistent with TCDn_ATTR[SSIZE].</p> <p>0b - No source offset configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_SOFF field</p>
5 DAE	<p>Destination Address Error</p> <p>TCDn_DADDR is inconsistent with TCDn_ATTR[DSIZE].</p> <p>0b - No destination address configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_DADDR field</p>
4 DOE	<p>Destination Offset Error</p> <p>TCDn_DOFF is inconsistent with TCDn_ATTR[DSIZE].</p> <p>0b - No destination offset configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_DOFF field</p>
3 NCE	<p>NBYTES/CITER Configuration Error</p> <p>This error indicates that one of the following has occurred:</p> <ul style="list-style-type: none"> <li>• TCDn_NBYTES is not a multiple of TCDn_ATTR[SSIZE] and TCDn_ATTR[DSIZE]</li> <li>• TCDn_CITER[CITER] is equal to zero</li> <li>• TCDn_CITER[ELINK] is not equal to TCDn_BITER[ELINK]</li> </ul> <p>0b - No NBYTES/CITER configuration error</p> <p>1b - Last recorded error was a configuration error detected in the TCDn_NBYTES or TCDn_CITER fields</p>
2 SGE	Scatter/Gather Configuration Error

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	When this field is 1, it indicates that <code>TCDn_DLAST_SGA</code> is not on a 32-byte boundary. This field is checked at the beginning of a scatter/gather operation after major loop completion if <code>TCDn_CSR[ESG]</code> is enabled. 0b - No scatter/gather configuration error 1b - Last recorded error was a configuration error detected in the <code>TCDn_DLAST_SGA</code> field
1 SBE	Source Bus Error 0b - No source bus error 1b - Last recorded error was bus error on source read
0 DBE	Destination Bus Error 0b - No destination bus error 1b - Last recorded error was bus error on destination write

#### 16.6.2.4 Channel Interrupt Status (CH0\_INT - CH15\_INT)

##### Offset

For n = 0 to 15:

Register	Offset
CHn_INT	8h + (n × 1000h)

##### Function

The INT field signals the presence of an interrupt request for the channel. Depending on the appropriate bit setting in the transfer control descriptors, the eDMA engine generates an interrupt on data transfer completion or an error condition.

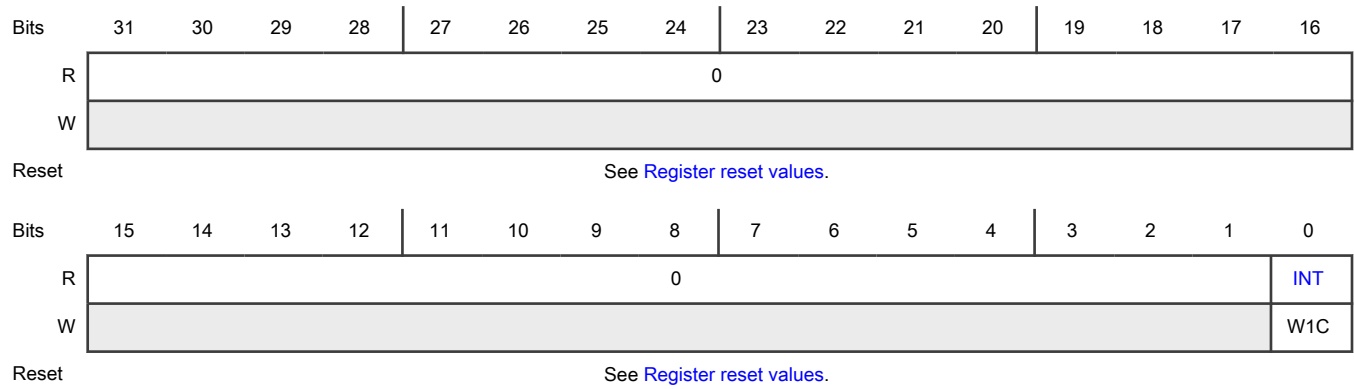
The outputs of this register are directly routed to the interrupt controller. During the interrupt service routine associated with any given channel, it is the software's responsibility to clear the appropriate bit, negating the interrupt request. On writes to INT, a 1 clears the channel's interrupt request. A zero has no effect on the channel's current interrupt status.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	CH0_INT-CH15_INT	—
eDMA_1_TCD	CH0_INT-CH7_INT	CH8_INT-CH15_INT

**Diagram**



**Register reset values**

Register	Reset value
CH0_INT-CH7_INT	eDMA_0_TCD,eDMA_1_TCD: 0000_0000h
CH8_INT-CH15_INT	0000_0000h

**Fields**

Field	Function
31-1 —	Reserved
0 INT	Interrupt Request 0b - Interrupt request for corresponding channel cleared 1b - Interrupt request for corresponding channel active

**16.6.2.5 Channel System Bus (CH0\_SBR - CH15\_SBR)**

**Offset**

For n = 0 to 15:

Register	Offset
CHn_SBR	Ch + (n × 1000h)

**Function**

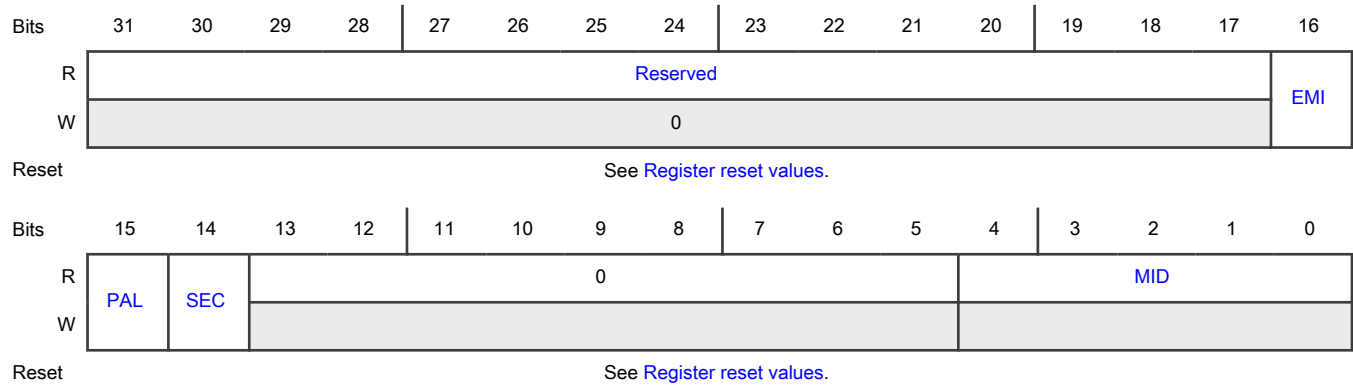
The Channel System Bus register places identification and attribute information on the system bus interface for the eDMA.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	CH0_SBR–CH15_SBR	—
eDMA_1_TCD	CH0_SBR–CH7_SBR	CH8_SBR–CH15_SBR

**Diagram**



**Register reset values**

Register	Reset value
CH0_SBR–CH7_SBR	eDMA_0_TCD: 0000_0006h eDMA_1_TCD: 0000_0007h
CH8_SBR–CH15_SBR	0000_0006h

**Fields**

Field	Function
31-17 —	Reserved
16 EMI	<p>Enable Master ID Replication</p> <p>The eDMA master ID replication field allows the eDMA to use the same protection level and system bus ID of the master programming the eDMA's TCD. When enabled, the eDMA uses the master ID and protection level stored in the <a href="#">CHn_SBR</a> registers, instead of the eDMA's default values. When a master (for example a core) programs a TCD, its master ID is captured when the TCD<sub>n</sub>_CSR control attributes are written. A scatter/gather operation does not affect the <a href="#">CHn_SBR</a> registers. You can write the EMI only if <a href="#">MP_CSR[GMRC]</a> = 1, which means Global Master ID Replication Control is enabled; otherwise, the EMI is forced to zero.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>If master ID replication is disabled, the nonsecure, user protection level for DMA transfers is used.</p>

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
	<p>0b - Master ID replication is disabled</p> <p>1b - Master ID replication is enabled</p>
15 PAL	<p>Privileged Access Level</p> <p>This field controls DMA's protection level on the system bus when the channel is active.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>The value written into this register cannot exceed the security and privilege level of the core or other master writing the channel's system bus register; CH<math>n</math>_SBR. The order of precedence is SecurePriv&gt;SecureUser&gt;NonsecurePriv&gt;NonsecureUser</p> <p>0b - User protection level for DMA transfers</p> <p>1b - Privileged protection level for DMA transfers</p>
14 SEC	<p>Security Level</p> <p>DMA's security level on the system bus when the channel is active.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>The value written into this register cannot exceed the security and privilege level of the core or other master writing the channel's system bus register; CH<math>n</math>_SBR. The order of precedence is SecurePriv&gt;SecureUser&gt;NonsecurePriv&gt;NonsecureUser</p> <p>0b - Nonsecure protection level for DMA transfers</p> <p>1b - Secure protection level for DMA transfers</p>
13-5 —	Reserved
4-0 MID	<p>Master ID</p> <p>This field controls the DMA's master ID on the system bus when the channel is active.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>The ID captured in this register reflects the master ID of the core or other master writing the channel's security attributes, TCD<math>n</math>_SBR[SEC].</p>

16.6.2.6 Channel Priority (CH0\_PRI - CH15\_PRI)

Offset

For n = 0 to 15:

Register	Offset
CH $n$ _PRI	10h + (n × 1000h)

**Function**

The contents of these registers define unique priorities associated with each channel within the same channel group. Channel grouping is programmed via [Channel Arbitration Group \(CH0\\_GRPRI - CH15\\_GRPRI\)](#).

The channel priorities within a group are evaluated by numeric value; for example, 0 is the lowest priority, 1 is the next higher priority, then 2, 3, and so on. Software must program the channel priorities with unique values; otherwise, channel numbers with the same, non-zero value, will be selected based on channel number with the higher channel number having higher priority.

If more than one channel in a group has an arbitration priority level value of zero, then the arbitration mode field [MP\\_CSR\[ERCA\]](#) is used to determine the arbitration scheme for all channels with APL=0 within a group.

When you enable round-robin channel arbitration ([MP\\_CSR\[ERCA\]](#) = 1), all channels with APL=0 within a group will use a round-robin arbitration scheme, which rotates among these channels requesting service without regard to priority. Round-robin provides a fairness mechanism within an arbitration group.

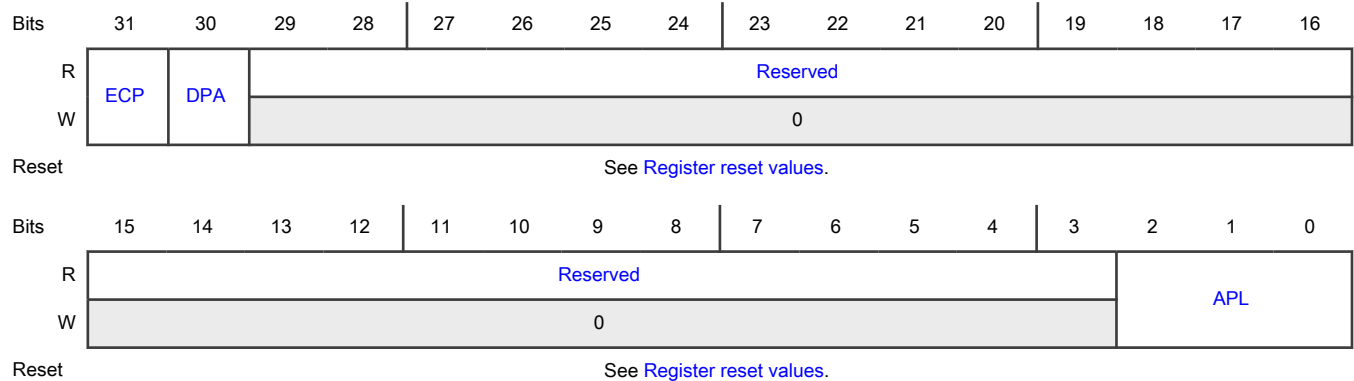
When you enable fixed-priority channel arbitration ([MP\\_CSR\[ERCA\]](#) = 0), eDMA selects channels with APL=0 based on channel number, with the higher channel number having higher priority.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	CH0_PRI-CH15_PRI	—
eDMA_1_TCD	CH0_PRI-CH7_PRI	CH8_PRI-CH15_PRI

**Diagram**



**Register reset values**

Register	Reset value
CH0_PRI-CH7_PRI	eDMA_0_TCD,eDMA_1_TCD: 0000_0000h
CH8_PRI-CH15_PRI	0000_0000h

**Fields**

Field	Function
31 ECP	Enable Channel Preemption 0b - Channel cannot be suspended by a higher-priority channel's service request 1b - Channel can be temporarily suspended by a higher-priority channel's service request
30 DPA	Disable Preempt Ability 0b - Channel can suspend a lower-priority channel 1b - Channel cannot suspend any other channel, regardless of channel priority
29-3 —	Reserved
2-0 APL	Arbitration Priority Level Channel priority level for arbitration within the assigned arbitration group.

**16.6.2.7 Channel Multiplexor Configuration (CH0\_MUX - CH15\_MUX)**

**Offset**

For n = 0 to 15:

Register	Offset
CHn_MUX	14h + (n × 1000h)

**Function**

Each of the DMA channels can be independently associated with various peripherals in the system. The Channel Multiplexor Configuration register selects the peripheral assigned to each channel. Service requests from the peripheral should be disabled when configuring a channel to a peripheral source.

Each channel must have a unique value when selecting a peripheral slot in the channel mux configuration. The only value that may overlap is source 0. If there is an attempt to write a mux configuration value that is already consumed by any channel, a mux configuration of 0 (SRC = 0) will be written.

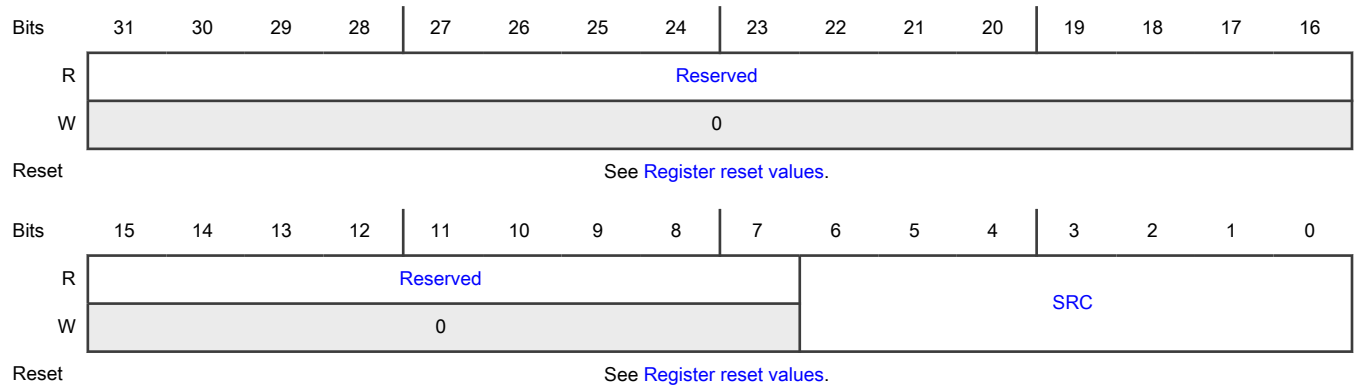
All channels will default to source 0. When a particular peripheral is needed, the channel's mux configuration is set to that source number. When the peripheral is no longer needed, the mux configuration for that channel should be written to 0, thus releasing the resource.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	CH0_MUX-CH15_MUX	—
eDMA_1_TCD	CH0_MUX-CH7_MUX	CH8_MUX-CH15_MUX

**Diagram**



**Register reset values**

Register	Reset value
CH0_MUX–CH7_MUX	eDMA_0_TCD,eDMA_1_TCD: 0000_0000h
CH8_MUX–CH15_MUX	0000_0000h

**Fields**

Field	Function
31-7 —	Reserved
6-0 SRC	Service Request Source Hardware service request source for the channel.

**NOTE**  
With the exception of 0, attempts to write a value already in use will be forced to 0.

**16.6.2.8 TCD Source Address (TCD0\_SADDR - TCD15\_SADDR)**

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_SADDR	20h + (n × 1000h)

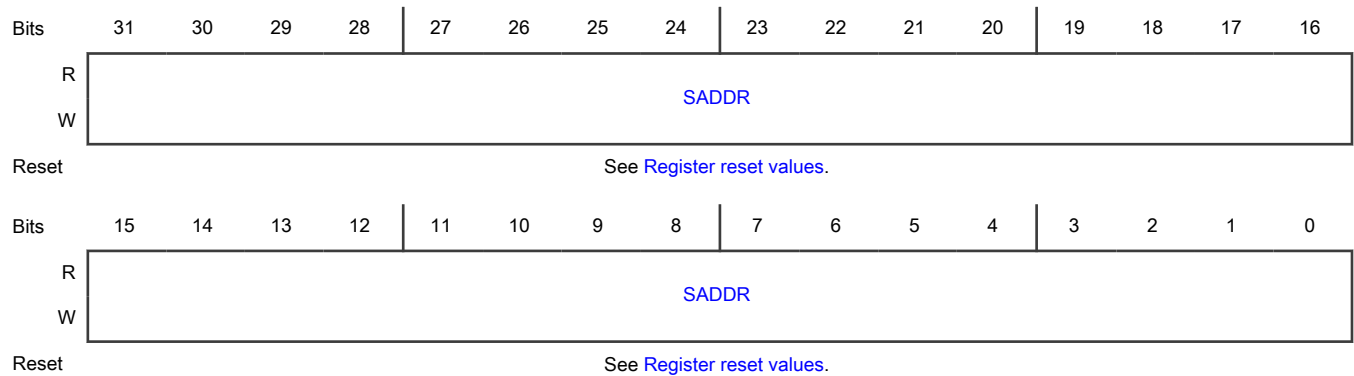
**Function**

This register contains the address for the read transactions.

**NOTE**  
Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_SADDR–TCD15_SADDR	—
eDMA_1_TCD	TCD0_SADDR–TCD7_SADDR	TCD8_SADDR–TCD15_SADDR

**Diagram**



**Register reset values**

Register	Reset value
TCD0_SADDR–TCD7_SADDR	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_SADDR–TCD15_SADDR	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
31-0	Source Address
SADDR	Memory address pointing to the source data.

**16.6.2.9 TCD Signed Source Address Offset (TCD0\_SOFF - TCD15\_SOFF)**

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_SOFF	24h + (n × 1000h)

**Function**

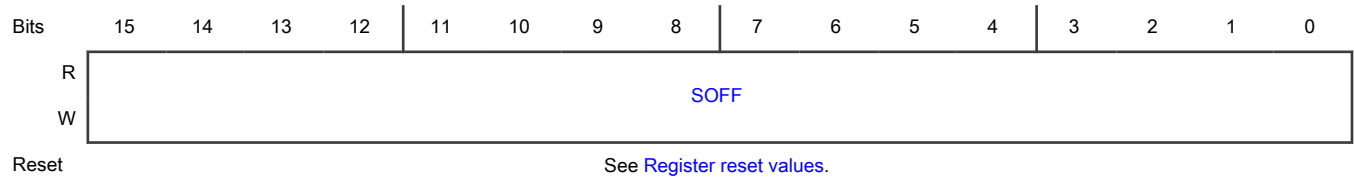
This register contains the sign-extended value added to Source Address register after each read transaction.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_SOFF-TCD15_SOFF	—
eDMA_1_TCD	TCD0_SOFF-TCD7_SOFF	TCD8_SOFF-TCD15_SOFF

**Diagram**



**Register reset values**

Register	Reset value
TCD0_SOFF-TCD7_SOFF	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_SOFF-TCD15_SOFF	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
15-0 SOFF	Source Address Signed Offset Sign-extended offset applied to the current source address to form the next-state value as each source read is completed.

**16.6.2.10 TCD Transfer Attributes (TCD0\_ATTR - TCD15\_ATTR)**

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_ATTR	26h + (n × 1000h)

**Function**

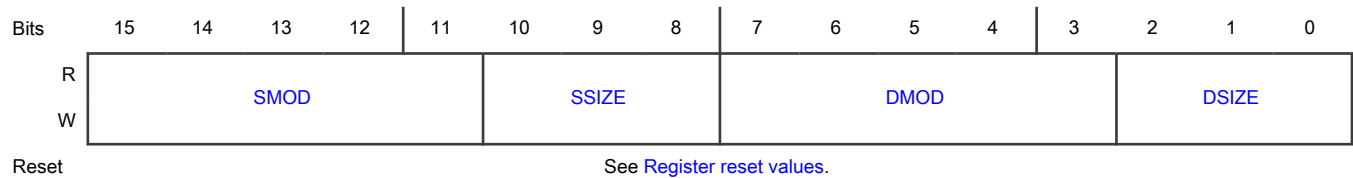
This register contains size and option modulo addressing information for source and destination addresses.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_ATTR–TCD15_ATTR	—
eDMA_1_TCD	TCD0_ATTR–TCD7_ATTR	TCD8_ATTR–TCD15_ATTR

**Diagram**



**Register reset values**

Register	Reset value
TCD0_ATTR–TCD7_ATTR	eDMA_0_TCD, eDMA_1_TCD: undefined
TCD8_ATTR–TCD15_ATTR	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
15-11 SMOD	<p>Source Address Modulo</p> <p>This field defines a specific address range, which is the value after the SADDR + SOFF calculation is performed on the original register value. Setting this field makes it easy to implement a circular data queue.</p> <p>For data queues requiring power-of-2-sized bytes, the queue must start at a 0-modulo-size address and the SMOD field must be set to the appropriate value for the queue, freezing the required number of upper address bits.</p> <p>The value programmed into this field specifies the number of lower address bits that are allowed to change. For a circular queue application, you typically set TCDn_SOFF[SOFF] to the transfer size to implement post-increment addressing, with the SMOD function constraining the addresses to a 0-modulo-size range.</p> <p>0_0000b - Source address modulo feature disabled 0_0001b - Source address modulo feature enabled for any non-zero value [1-31]</p>
10-8 SSIZE	<p>Source Data Transfer Size</p> <p>000b - 8-bit 001b - 16-bit 010b - 32-bit 011b - 64-bit</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	100b - 16-byte 101b - 32-byte 110b - Reserved 111b - Reserved
7-3 DMOD	Destination Address Modulo See the SMOD definition.
2-0 DSIZE	Destination Data Transfer Size See the SSIZE definition.

**16.6.2.11 TCD Transfer Size Without Minor Loop Offsets (TCD0\_NBYTES\_MLOFFNO - TCD15\_NBYTES\_MLOFFNO)**

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_NBYTES_MLOFFNO	28h + (n × 1000h)

**Function**

The TCDn\_NBYTES field defines the number of bytes to transfer per service request.

Minor loop offsets are address offset values added to the final source address (TCDn\_SADDR), or destination address (TCDn\_DADDR), upon minor loop completion. Minor loop completion is when the channel has finished the service request and has transferred NBYTES. When minor loop offsets are enabled, the minor loop offset value (TCDn\_NBYTES\_MLOFFYES[MLOFF]) is added to the final source address (TCDn\_SADDR), to the final destination address (TCDn\_DADDR), or to both, prior to the addresses being written back to the TCD. If the major loop is complete, the minor loop offset is ignored and the major loop address offsets (TCDn\_SLAST\_SDA and TCDn\_DLAST\_SGA) are used to compute the next TCDn\_SADDR and TCDn\_DADDR values.

When minor loop mapping is enabled (SMLOE or DMLOE is 1), TCDn\_NBYTES\_MLOFFNO/TCDn\_NBYTES\_MLOFFYES is redefined. A portion of TCDn\_NBYTES\_MLOFFNO/TCDn\_NBYTES\_MLOFFYES is used to specify multiple fields:

- A source enable bit (SMLOE) to specify the minor loop offset must be applied to the source address (TCDn\_SADDR) upon minor loop completion
- A destination enable bit (DMLOE) to specify the minor loop offset must be applied to the destination address (TCDn\_DADDR) upon minor loop completion
- The sign extended minor loop offset value (MLOFF)

The same offset value (MLOFF) is used for both source and destination minor loop offsets. When either minor loop offset is enabled (SMLOE set or DMLOE set), the NBYTES field is reduced to 10 bits. If both minor loop offsets are disabled (SMLOE cleared and DMLOE cleared), the NBYTES field is a 30-bit vector.



One of two register profiles (this register or TCDn\_NBYTES\_MLOFFYES), defines the number of bytes to transfer per request. Which register to use depends on whether source or destination minor loop mapping is enabled.

TCDn\_NBYTES\_MLOFFNO/TCDn\_NBYTES\_MLOFFYES is defined as follows:

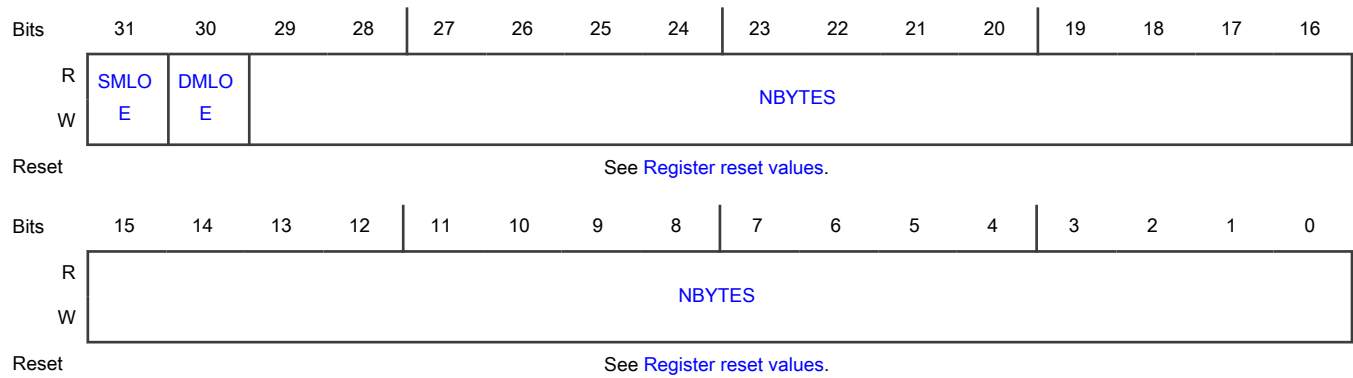
- If SMLOE = 0 and DMLOE = 0, then see the TCDn\_NBYTES\_MLOFFNO register description.
- If either SMLOE or DMLOE is 1, then see the TCDn\_NBYTES\_MLOFFYES register description.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_NBYTES_MLOFFNO–TCD15_NBYTES_MLOFFNO	—
eDMA_1_TCD	TCD0_NBYTES_MLOFFNO–TCD7_NBYTES_MLOFFNO	TCD8_NBYTES_MLOFFNO–TCD15_NBYTES_MLOFFNO

**Diagram**



**Register reset values**

Register	Reset value
TCD0_NBYTES_MLOFFNO–TCD7_NBYTES_MLOFFNO	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_NBYTES_MLOFFNO–TCD15_NBYTES_MLOFFNO	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
31 SMLOE	Source Minor Loop Offset Enable Selects whether the minor loop offset is applied to the source address upon minor loop completion.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>0b - Minor loop offset not applied to SADDR</p> <p>1b - Minor loop offset applied to SADDR</p>
30 DMLOE	<p>Destination Minor Loop Offset Enable</p> <p>Selects whether the minor loop offset is applied to the destination address upon minor loop completion.</p> <p>0b - Minor loop offset not applied to DADDR</p> <p>1b - Minor loop offset applied to DADDR</p>
29-0 NBYTES	<p>Number of Bytes To Transfer Per Service Request</p> <p>Number of bytes to be transferred for each service request of the channel.</p> <p>When a channel activates, the module loads the appropriate TCD contents into the eDMA engine and performs the appropriate reads and writes until the byte transfer count has been reached. This process is normally an indivisible operation and cannot be halted. It can, however, be stalled by using the bandwidth control field, or via preemption.</p> <p>After the byte count is exhausted, the SADDR and DADDR values are written back into the TCD memory, and the major loop iteration count (CITER) is decremented by one and written back to the TCD memory. If the major iteration count is complete, additional processing is performed.</p>

**16.6.2.12 TCD Transfer Size with Minor Loop Offsets (TCD0\_NBYTES\_MLOFFYES - TCD15\_NBYTES\_MLOFFYES)**

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_NBYTES_MLOFFYES	28h + (n × 1000h)

**Function**

The TCDn\_NBYTES field defines the number of bytes to transfer per service request.

Minor loop offset is an address offset value added to the final source address (TCDn\_SADDR) or destination address (TCDn\_DADDR) upon minor loop completion. Minor loop completion occurs when the channel has finished the service request and has transferred NBYTES. Minor loop offsets are enabled by setting either the source enable bit (SMLOE) or the destination enable bit (DMLOE).

The source enable bit (SMLOE) specifies the minor loop offset value (MLOFF) that is to be applied to the source address (TCDn\_SADDR) upon minor loop completion. The destination enable bit (DMLOE) specifies the minor loop offset (MLOFF) that is to be applied to the destination address (TCDn\_DADDR) upon minor loop completion.

If the major loop is complete, the minor loop offsets are ignored and the major loop address offsets (TCDn\_SLAST\_SDA and TCDn\_DLAST\_SGA) are used to compute the next TCDn\_SADDR and TCDn\_DADDR values.

When you enable the minor loop offset overlay (either SMLOE or DMLOE is 1), eDMA redefines [TCDn\\_NBYTES\\_MLOFFNO](#)/[TCDn\\_NBYTES\\_MLOFFYES](#). A portion of TCDn\_NBYTES\_MLOFFNO/TCDn\_NBYTES\_MLOFFYES specifies the sign-extended minor loop offset value (MLOFF). The same offset value (MLOFF) applies to both source and destination minor

loop offsets. When the minor loop offset is enabled, you must align it to the transfer size of the source or destination it is associated with. When either minor loop offset is enabled (SMLOE set or DMLOE set), the NBYTES field is reduced to 10 bits. If both minor loop offsets are disabled (SMLOE cleared and DMLOE cleared), the NBYTES field is a 30-bit vector.

One of two register profiles (this register or TCDn\_NBYTES\_MLOFFNO) defines the number of bytes to transfer per request. Which register to use depends on whether source or destination minor loop mapping is enabled.

TCDn\_NBYTES\_MLOFFYES is defined as follows:

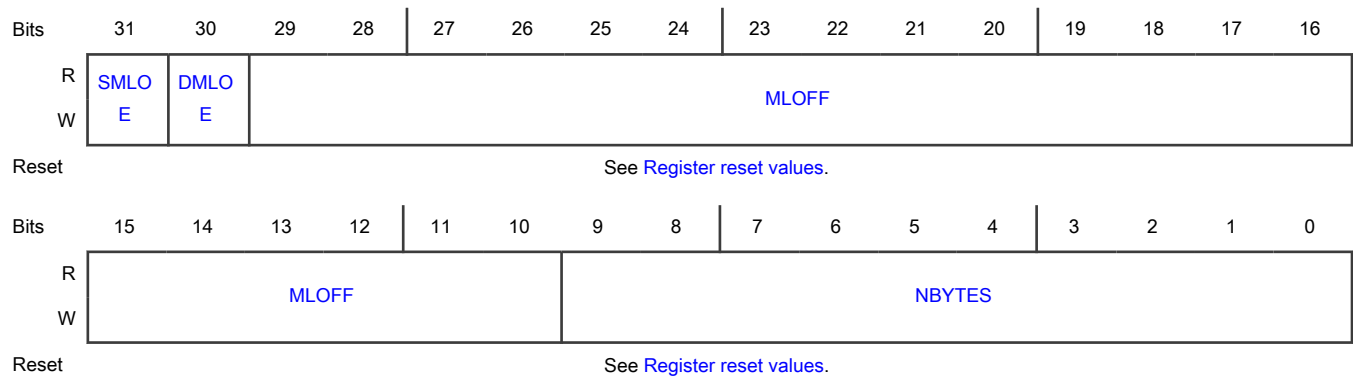
- If either minor loop offset is enabled (SMLOE or DMLOE = 1), then see the TCDn\_NBYTES\_MLOFFYES register description.
- If SMLOE and DMLOE are both 0, then see the TCDn\_NBYTES\_MLOFFNO register description.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_NBYTES_MLOFFYES– TCD15_NBYTES_MLOFFYES	—
eDMA_1_TCD	TCD0_NBYTES_MLOFFYES– TCD7_NBYTES_MLOFFYES	TCD8_NBYTES_MLOFFYES– TCD15_NBYTES_MLOFFYES

**Diagram**



**Register reset values**

Register	Reset value
TCD0_NBYTES_MLOFFYES–TCD7_NBYTES_MLOFFYES	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_NBYTES_MLOFFYES– TCD15_NBYTES_MLOFFYES	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
31	Source Minor Loop Offset Enable

*Table continues on the next page...*

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Field	Function
SMLOE	Selects whether the minor loop offset is applied to the source address upon minor loop completion. 0b - Minor loop offset not applied to SADDR 1b - Minor loop offset applied to SADDR
30 DMLOE	Destination Minor Loop Offset Enable Selects whether the minor loop offset is applied to the destination address upon minor loop completion. 0b - Minor loop offset not applied to DADDR 1b - Minor loop offset applied to DADDR
29-10 MLOFF	Minor Loop Offset If SMLOE or DMLOE is 1, this field represents a sign-extended offset applied to the source or destination address to form the next-state value after the minor loop completes.
9-0 NBYTES	Number of Bytes To Transfer Per Service Request The number of bytes to be transferred in each service request of the channel.  As a channel activates, the module loads the appropriate TCD contents into the eDMA engine and performs the appropriate reads and writes until the minor byte transfer count has been reached. This is an indivisible operation and cannot be halted. It can, however, be stalled by using the bandwidth control field, or via preemption.  After the minor count is exhausted, the SADDR and DADDR values are written back into the TCD memory, and the major iteration count is decremented and restored to the TCD memory. If the major iteration count is complete, additional processing is performed.

16.6.2.13 TCD Last Source Address Adjustment / Store DADDR Address (TCD0\_SLAST\_SDA - TCD15\_SLAST\_SDA)

Offset

For n = 0 to 15:

Register	Offset
TCDn_SLAST_SDA	2Ch + (n × 1000h)

Function

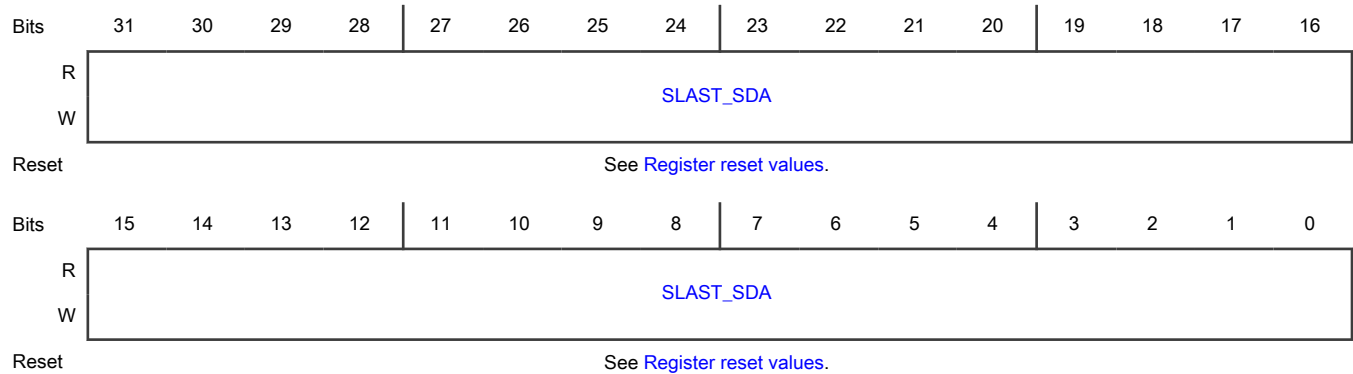
This register contains the value added to the source address when the major loop is complete. When the store destination address option is enabled, this field provides a pointer to memory for storing the final destination address.

NOTE

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_SLAST_SDA–TCD15_SLAST_SDA	—
eDMA_1_TCD	TCD0_SLAST_SDA–TCD7_SLAST_SDA	TCD8_SLAST_SDA–TCD15_SLAST_SDA

**Diagram**



**Register reset values**

Register	Reset value
TCD0_SLAST_SDA–TCD7_SLAST_SDA	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_SLAST_SDA–TCD15_SLAST_SDA	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
31-0 SLAST_SDA	<p>Last Source Address Adjustment / Store DADDR Address</p> <p>Source last address adjustment or the system memory address for destination address (DADDR) storage. If (TCDn_CSR[ESDA] = 0), then:</p> <ul style="list-style-type: none"> <li>Adjustment value is added to the source address at the completion of the major iteration count. This value can be used to restore the source address to the initial value or adjust the address to reference the next data structure.</li> <li>This field uses two's complement notation for the final source address adjustment.</li> </ul> <p>Otherwise:</p> <ul style="list-style-type: none"> <li>This address points to the 32-bit-aligned memory location where the destination address (DADDR) is to be stored in system memory. By saving the final destination address in system memory via the ESDA feature, you are able to compute the size of a variable destination data buffer by simply subtracting the beginning DADDR from the final, saved DADDR. This feature is used together with</li> </ul>

*Table continues on the next page...*

Field	Function
	<p>the scatter/gather operation to prevent the loss of the final DADDR, which is overwritten during the scatter/gather operation.</p> <p>The "Store Destination Address" (SDA) value must be a 32-bit-aligned location because the eDMA forces the lower two address bits of the SLAST_SDA field to zero when ESDA is enabled. The module performs this write operation when the major loop is done; that is, when the major iteration count (CITER) decrements to zero.</p>

### 16.6.2.14 TCD Destination Address (TCD0\_DADDR - TCD15\_DADDR)

#### Offset

For n = 0 to 15:

Register	Offset
TCDn_DADDR	30h + (n × 1000h)

#### Function

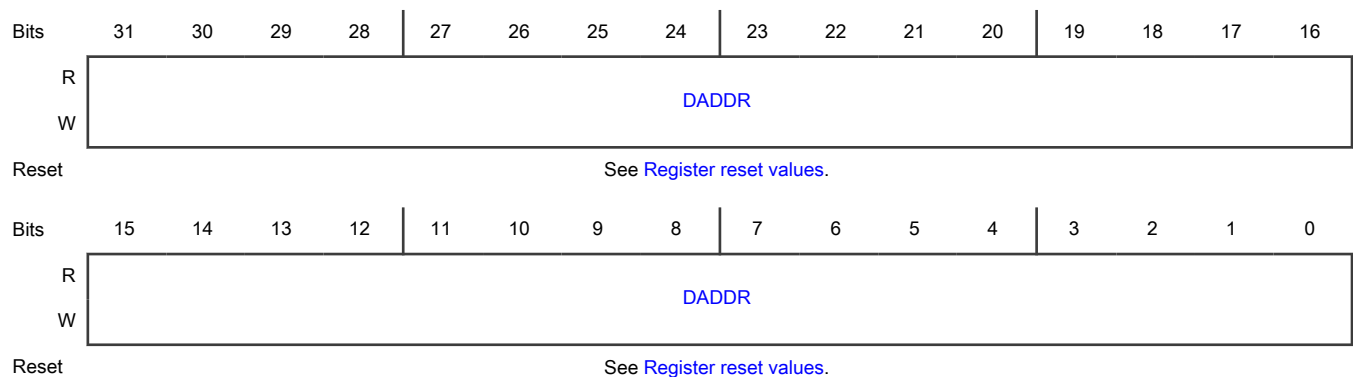
This register contains the address for the write transactions.

#### NOTE

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_DADDR–TCD15_DADDR	—
eDMA_1_TCD	TCD0_DADDR–TCD7_DADDR	TCD8_DADDR–TCD15_DADDR

#### Diagram



**Register reset values**

Register	Reset value
TCD0_DADDR–TCD7_DADDR	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_DADDR–TCD15_DADDR	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
31-0	Destination Address
DADDR	Memory address pointing to the destination data.

**16.6.2.15 TCD Signed Destination Address Offset (TCD0\_DOFF - TCD15\_DOFF)**

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_DOFF	34h + (n × 1000h)

**Function**

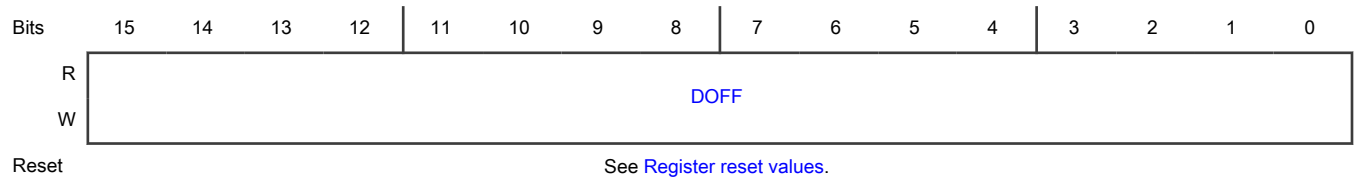
This register contains the sign-extended value added to Destination Address register after each write transaction.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_DOFF–TCD15_DOFF	—
eDMA_1_TCD	TCD0_DOFF–TCD7_DOFF	TCD8_DOFF–TCD15_DOFF

**Diagram**



**Register reset values**

Register	Reset value
TCD0_DOFF–TCD7_DOFF	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_DOFF–TCD15_DOFF	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
15-0	Destination Address Signed Offset
DOFF	Sign-extended offset that is applied to the current destination address to form the next-state value as each destination write is completed.

**16.6.2.16 TCD Current Major Loop Count (Minor Loop Channel Linking Disabled) (TCD0\_CITER\_ELINKNO - TCD15\_CITER\_ELINKNO)**

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_CITER_ELINKNO	36h + (n × 1000h)

**Function**

If TCDn\_CITER[ELINK] is 0, the TCDn\_CITER register is defined as follows.

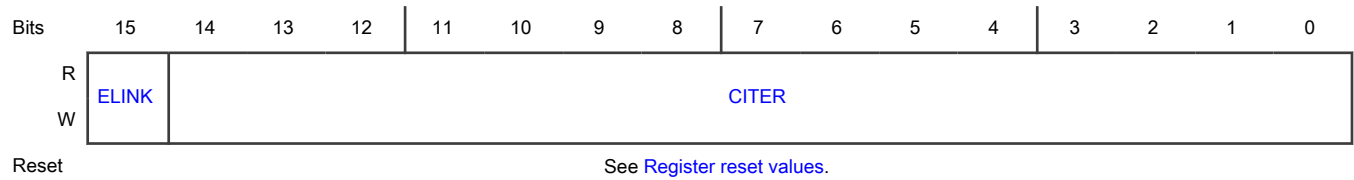
**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_CITER_ELINKNO– TCD15_CITER_ELINKNO	—
eDMA_1_TCD	TCD0_CITER_ELINKNO– TCD7_CITER_ELINKNO	TCD8_CITER_ELINKNO– TCD15_CITER_ELINKNO



**Diagram**



**Register reset values**

Register	Reset value
TCD0_CITER_ELINKNO–TCD7_CITER_ELINKNO	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_CITER_ELINKNO–TCD15_CITER_ELINKNO	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
15 ELINK	<p>Enable Link</p> <p>As the channel completes the minor loop, this flag enables linking to another channel as defined by the relevant LINKCH field. The link target channel initiates a channel service request via an internal mechanism that sets the TCDn_CSR[START] bit of the specified channel to 1.</p> <p>If channel linking is disabled, the CITER value is extended to 15 bits in place of a link channel number. If the major loop is exhausted, this link mechanism is suppressed in favor of MAJORELINK channel linking.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field must be equal to the BITER[ELINK] field; otherwise, a configuration error is reported.</p> <p style="text-align: center;">0b - Channel-to-channel linking disabled 1b - Channel-to-channel linking enabled</p>
14-0 CITER	<p>Current Major Iteration Count</p> <p>This 9-bit (ELINK = 1) or 15-bit (ELINK = 0) count represents the current major loop count for the channel. It is decremented each time the channel finishes a service request and is written back to TCD memory. After the major iteration count is exhausted, the channel performs a number of operations — for example, final source and destination address calculations — and optionally generates an interrupt to signal channel completion before reloading the CITER field from the Beginning Iteration Count (BITER) field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When the CITER field is initially loaded by software, it must be set to the same value as that contained in the BITER field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">If the channel is configured to execute a single service request, the initial values of BITER and CITER should be 0x0001.</p>

### 16.6.2.17 TCD Current Major Loop Count (Minor Loop Channel Linking Enabled) (TCD0\_CITER\_ELINKYES - TCD15\_CITER\_ELINKYES)

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_CITER_ELINKYES	36h + (n × 1000h)

**Function**

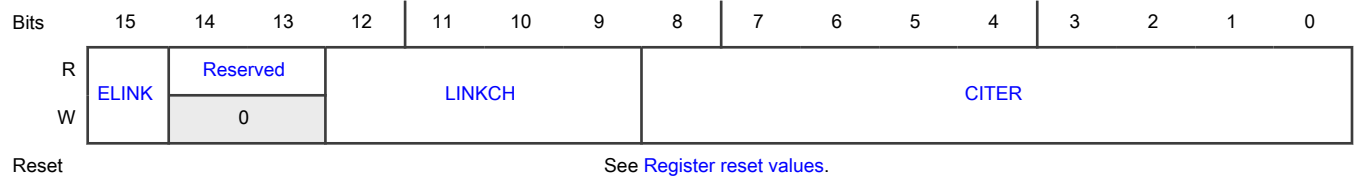
If TCDn\_CITER[ELINK] is 1, the TCDn\_CITER register is defined as follows.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_CITER_ELINKYES–TCD15_CITER_ELINKYES	—
eDMA_1_TCD	TCD0_CITER_ELINKYES–TCD7_CITER_ELINKYES	TCD8_CITER_ELINKYES–TCD15_CITER_ELINKYES

**Diagram**



**Register reset values**

Register	Reset value
TCD0_CITER_ELINKYES–TCD7_CITER_ELINKYES	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_CITER_ELINKYES–TCD15_CITER_ELINKYES	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
15	Enable Link

Table continues on the next page...

Table continued from the previous page...

Field	Function									
ELINK	<p>As the channel completes the minor loop, this flag enables linking to another channel as defined by the relevant LINKCH field. When enabled, an internal mechanism sets the TCDn_CSR[START] field of the specified channel (LINKCH) upon minor loop completion.</p> <p>If channel linking is disabled, the CITER value is extended to 15 bits in place of a link channel number. If the major loop is exhausted, this link mechanism is suppressed in favor of MAJORELINK channel linking.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field must be equal to the BITER[ELINK] field; otherwise, a configuration error is reported.</p> <p style="text-align: center;">0b - Channel-to-channel linking disabled 1b - Channel-to-channel linking enabled</p>									
14-13 —	Reserved									
12-9 LINKCH	<p>Minor Loop Link Channel Number</p> <p>If channel-to-channel linking is enabled (ELINK = 1), then after the minor loop is exhausted the eDMA engine initiates a channel service request to the channel defined by this field by writing that channel's TCDn_CSR[START] field to 1.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>eDMA_0_TCD</td> <td>TCD0_CITER_ELINKYES– TCD15_CITER_ELINKYES</td> <td>—</td> </tr> <tr> <td>eDMA_1_TCD</td> <td>TCD0_CITER_ELINKYES– TCD7_CITER_ELINKYES[11–9]</td> <td>TCD0_CITER_ELINKYES– TCD7_CITER_ELINKYES[12]</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	eDMA_0_TCD	TCD0_CITER_ELINKYES– TCD15_CITER_ELINKYES	—	eDMA_1_TCD	TCD0_CITER_ELINKYES– TCD7_CITER_ELINKYES[11–9]	TCD0_CITER_ELINKYES– TCD7_CITER_ELINKYES[12]
Instance	Field supported in	Field not supported in								
eDMA_0_TCD	TCD0_CITER_ELINKYES– TCD15_CITER_ELINKYES	—								
eDMA_1_TCD	TCD0_CITER_ELINKYES– TCD7_CITER_ELINKYES[11–9]	TCD0_CITER_ELINKYES– TCD7_CITER_ELINKYES[12]								
8-0 CITER	<p>Current Major Iteration Count</p> <p>This 9-bit (ELINK = 1) or 15-bit (ELINK = 0) count represents the current major loop count for the channel. It is decremented each time the channel finishes a service request and is written back to the TCD memory. After the major iteration count is exhausted, the channel performs a number of operations — for example, final source and destination address calculations — and optionally generates an interrupt to signal channel completion before reloading the CITER field from the Beginning Iteration Count (BITER) field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When the CITER field is initially loaded by software, it must be set to the same value as that contained in the BITER field.</p>									

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<b>NOTE</b> If the channel is configured to execute a single service request, the initial values of BITER and CITER should be 0x0001.

### 16.6.2.18 TCD Last Destination Address Adjustment / Scatter Gather Address (TCD0\_DLAST\_SGA - TCD15\_DLAST\_SGA)

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_DLAST_SGA	38h + (n × 1000h)

**Function**

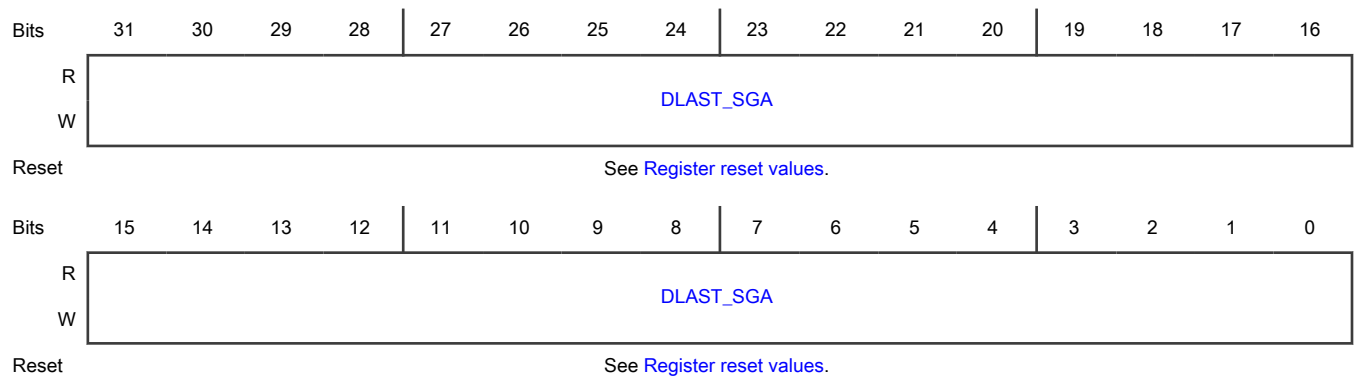
This register contains the value added to the destination address when the major loop is complete. When the Scatter/Gather option is enabled, this field provides a pointer to memory for fetching a transfer control descriptor to reprogram the channel.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_DLAST_SGA-TCD15_DLAST_SGA	—
eDMA_1_TCD	TCD0_DLAST_SGA-TCD7_DLAST_SGA	TCD8_DLAST_SGA-TCD15_DLAST_SGA

**Diagram**



**Register reset values**

Register	Reset value
TCD0_DLAST_SGA–TCD7_DLAST_SGA	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_DLAST_SGA–TCD15_DLAST_SGA	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
31-0 DLAST_SGA	<p>Last Destination Address Adjustment / Scatter Gather Address</p> <p>Adjustment of the last destination address or the memory address for the next transfer control descriptor to be loaded into this channel (scatter/gather).</p> <p>If (TCDn_CSR[ESG] = 0) then:</p> <ul style="list-style-type: none"> <li>Adjustment value is added to the destination address at the completion of the major iteration count. This value can apply to restore the destination address to the initial value or adjust the address to reference the next data structure.</li> <li>This field uses two's complement notation for the final destination address adjustment.</li> </ul> <p>Otherwise:</p> <ul style="list-style-type: none"> <li>This address points to the beginning of a 0-modulo 32-byte region containing the next transfer control descriptor to be loaded into this channel. This channel reload is performed as the major iteration count completes. The scatter/gather address must be 0-modulo 32-byte, or else a configuration error is reported.</li> </ul>

**16.6.2.19 TCD Control and Status (TCD0\_CSR - TCD15\_CSR)**

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_CSR	3Ch + (n × 1000h)

**Function**

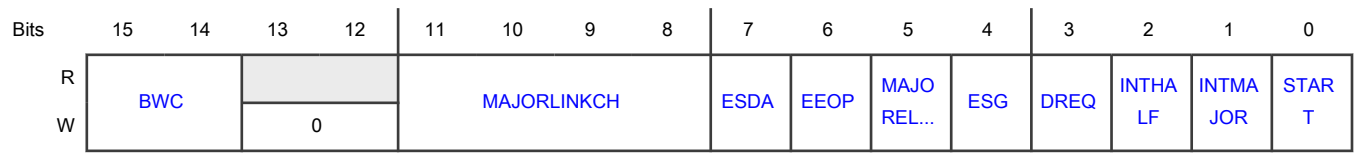
This register is used to enable optional features.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_CSR–TCD15_CSR	—
eDMA_1_TCD	TCD0_CSR–TCD7_CSR	TCD8_CSR–TCD15_CSR

**Diagram**



Reset See Register reset values.

**Register reset values**

Register	Reset value
TCD0_CSR–TCD7_CSR	eDMA_0_TCD,eDMA_1_TCD: 0000h
TCD8_CSR–TCD15_CSR	eDMA_0_TCD: 0000h eDMA_1_TCD: Register not supported

**Fields**

Field	Function
15-14 BWC	<p>Bandwidth Control</p> <p>Throttles the amount of bus bandwidth consumed by the eDMA. Generally, as the eDMA processes the minor loop, it continuously generates read/write sequences until the minor count is exhausted. This field forces eDMA to stall after the completion of each read/write access, to control the bus request bandwidth seen by the system bus interconnect.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>If the source and destination sizes are equal, this field is ignored between the first and second transfers and after the last write of each minor loop. This behavior is a side effect of reducing start-up latency.</p> <p>00b - No eDMA engine stalls 01b - Reserved 10b - eDMA engine stalls for 4 cycles after each R/W 11b - eDMA engine stalls for 8 cycles after each R/W</p>
13-12 —	Reserved
11-8 MAJORLINKCH	<p>Major Loop Link Channel Number</p> <p>If (MAJORELINK = 0) then:</p> <ul style="list-style-type: none"> <li>No channel-to-channel linking, or chaining, is performed after the major loop counter is exhausted.</li> </ul> <p>Otherwise:</p> <ul style="list-style-type: none"> <li>After the major loop counter is exhausted, the eDMA engine initiates a channel service request at the channel defined by this field by setting that channel's TCDn_CSR[START] field to 1.</li> </ul>

Table continued from the previous page...

Field	Function									
	<p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>eDMA_0_TCD</td> <td>TCD0_CSR–TCD15_CSR</td> <td>—</td> </tr> <tr> <td>eDMA_1_TCD</td> <td>TCD0_CSR–TCD7_CSR[10–8]</td> <td>TCD0_CSR–TCD7_CSR[11]</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	eDMA_0_TCD	TCD0_CSR–TCD15_CSR	—	eDMA_1_TCD	TCD0_CSR–TCD7_CSR[10–8]	TCD0_CSR–TCD7_CSR[11]
Instance	Field supported in	Field not supported in								
eDMA_0_TCD	TCD0_CSR–TCD15_CSR	—								
eDMA_1_TCD	TCD0_CSR–TCD7_CSR[10–8]	TCD0_CSR–TCD7_CSR[11]								
7 ESDA	<p><b>Enable Store Destination Address</b></p> <p>As the channel completes the major loop by either the current iteration counter (CITER) decrementing to 0, or by receiving an enabled end-of-packet signal, this field enables writing the destination address (DADDR) to the address stored in the SLAST_SDA field. The value written to system memory is the last DADDR value prior to the DLAST_SGA offset being applied, or overwritten by an enabled scatter/gather operation. When the ESDA bit is 1, SLAST_SDA contains the write pointer instead of the final source address offset. Because this is a pointer and not a final offset, a last source address offset of zero is applied to SADDR instead of the SLAST_SGA value.</p> <p style="padding-left: 40px;">0b - Ability to store destination address to system memory disabled 1b - Ability to store destination address to system memory enabled</p>									
6 EEOP	<p><b>Enable End-Of-Packet Processing</b></p> <p>When enabled by the EEOP field, an end-of-packet hardware input signal directs eDMA to discontinue executing the active channel, and to treat the shutdown as the major-loop-completed event. If the EEOP field is 1, the end-of-packet signal from supported peripherals is accepted. If the EEOP field is 0, the end-of-packet input is ignored. With an end-of-packet retirement, the current TCD destination address (or ESDA-saved destination address), minus the software-saved initial address (DADDR), reflects the total amount of data transferred.</p> <p style="padding-left: 40px;">0b - End-of-packet operation disabled 1b - End-of-packet hardware input signal enabled</p>									
5 MAJORELINK	<p><b>Enable Link When Major Loop Complete</b></p> <p>As the channel completes the major loop, this flag enables linking to another channel defined by MAJORLINKCH. The link target channel initiates a channel service request via an internal mechanism that sets the TCDn_CSR[START] field of the specified channel.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>To support the dynamic linking coherency model, this field is forced to 0 if written when TCDn_CSR[DONE] is 1.</p> <p style="padding-left: 40px;">0b - Channel-to-channel linking disabled 1b - Channel-to-channel linking enabled</p>									

Table continues on the next page...

Table continued from the previous page...

Field	Function
4 ESG	<p>Enable Scatter/Gather Processing</p> <p>As the channel completes the major loop, this flag enables scatter/gather processing in the current channel. If enabled, the eDMA engine uses <code>TCDn_DLAST_SGA</code> as a memory pointer to a 0-modulo 32-bit address containing a 32-byte data structure, which is loaded as the transfer control descriptor into local memory.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>To support the dynamic scatter/gather coherency model, this field is forced to 0 if written when <code>TCDn_CSR[DONE]</code> is 1.</p> <p>0b - Current channel's TCD is normal format 1b - Current channel's TCD specifies scatter/gather format.</p>
3 DREQ	<p>Disable Request</p> <p>If this flag is 1, the eDMA hardware automatically clears the corresponding ERQ bit when the current major iteration count reaches 0.</p> <p>0b - No operation. Channel's ERQ field not affected 1b - Clear the ERQ field to 0 upon major loop completion, thus disabling hardware service requests. Channel's ERQ field cleared to 0 when major loop complete</p>
2 INTHALF	<p>Enable Interrupt If Major Counter Half-complete</p> <p>If this flag is 1, the channel generates an interrupt request by setting the appropriate field in the INT register to 1 when the current major iteration count reaches the halfway point. Specifically, the comparison performed by the eDMA engine is <math>(CITER = (BITER/2))</math>. This halfway point interrupt request is provided to support double-buffered, also known as ping-pong, schemes, or other types of data movement where the processor needs an early indication of the transfer's progress.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>If <code>BITER = 1</code>, do not use <code>INTHALF</code>; use <code>INTMAJOR</code> instead.</p> <p>0b - Halfway point interrupt disabled 1b - Halfway point interrupt enabled</p>
1 INTMAJOR	<p>Enable Interrupt If Major count complete</p> <p>If this flag is 1, the channel generates an interrupt request by setting the appropriate field in the INT register to 1 when the current major iteration count (<code>CITER</code>) reaches 0.</p> <p>0b - End-of-major loop interrupt disabled 1b - End-of-major loop interrupt enabled</p>
0 START	<p>Channel Start</p> <p>If this flag is 1, the channel is requesting service. The eDMA hardware automatically clears this flag to 0 after the channel begins execution.</p> <p>0b - Channel not explicitly started 1b - Channel explicitly started via a software-initiated service request</p>



### 16.6.2.20 TCD Beginning Major Loop Count (Minor Loop Channel Linking Disabled) (TCD0\_BITER\_ELINKNO - TCD15\_BITER\_ELINKNO)

**Offset**

For n = 0 to 15:

Register	Offset
TCDn_BITER_ELINKNO	3Eh + (n × 1000h)

**Function**

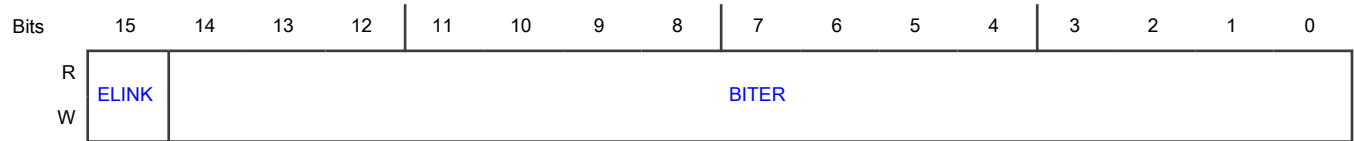
If the TCDn\_BITER[ELINK] field is 0, the TCDn\_BITER register is defined as follows.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_BITER_ELINKNO– TCD15_BITER_ELINKNO	—
eDMA_1_TCD	TCD0_BITER_ELINKNO–TCD7_BITER_ELINKNO	TCD8_BITER_ELINKNO– TCD15_BITER_ELINKNO

**Diagram**



Reset See Register reset values.

**Register reset values**

Register	Reset value
TCD0_BITER_ELINKNO–TCD7_BITER_ELINKNO	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_BITER_ELINKNO–TCD15_BITER_ELINKNO	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
15 ELINK	Enables Link

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>As the channel completes the minor loop, this flag enables linking to another channel as defined by BITER[LINKCH]. The link target channel initiates a channel service request via an internal mechanism that sets the TCDn_CSR[START] field of the specified channel. If channel linking is disabled, the BITER value extends to 15 bits in place of a link channel number. If the major loop is exhausted, this link mechanism is suppressed in favor of the MAJORELINK channel linking.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When the software loads the TCD, this field must be set equal to the corresponding CITER field; otherwise, a configuration error is reported. As the major iteration count is exhausted, eDMA reloads the contents of this field into the CITER field.</p> <p>0b - Channel-to-channel linking disabled 1b - Channel-to-channel linking enabled</p>
14-0 BITER	<p>Starting Major Iteration Count</p> <p>As the transfer control descriptor is first loaded by software, this 9-bit (ELINK = 1) or 15-bit (ELINK = 0) field must be set equal to the value in the CITER field. As the major iteration count is exhausted, eDMA reloads the contents of this field into the CITER field. If the channel is configured to execute a single service request, the initial values of BITER and CITER must be 0x0001.</p>

16.6.2.21 TCD Beginning Major Loop Count (Minor Loop Channel Linking Enabled) (TCD0\_BITER\_ELINKYES - TCD15\_BITER\_ELINKYES)

Offset

For n = 0 to 15:

Register	Offset
TCDn_BITER_ELINKYES	3Eh + (n × 1000h)

Function

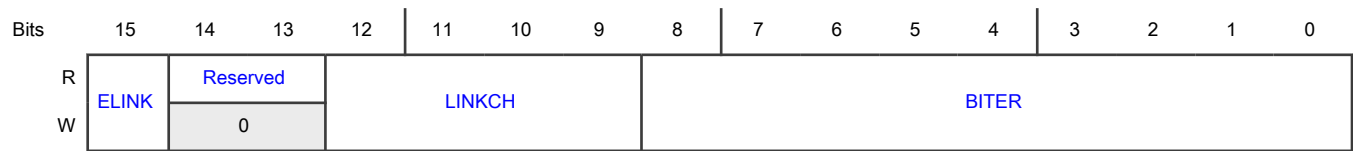
If the TCDn\_BITER[ELINK] field is set, the TCDn\_BITER register is defined as follows.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
eDMA_0_TCD	TCD0_BITER_ELINKYES– TCD15_BITER_ELINKYES	—
eDMA_1_TCD	TCD0_BITER_ELINKYES– TCD7_BITER_ELINKYES	TCD8_BITER_ELINKYES– TCD15_BITER_ELINKYES

**Diagram**



Reset See Register reset values.

**Register reset values**

Register	Reset value
TCD0_BITER_ELINKYES–TCD7_BITER_ELINKYES	eDMA_0_TCD,eDMA_1_TCD: undefined
TCD8_BITER_ELINKYES–TCD15_BITER_ELINKYES	eDMA_0_TCD: undefined eDMA_1_TCD: Register not supported

**Fields**

Field	Function
15 ELINK	<p>Enable Link</p> <p>As the channel completes the minor loop, this flag enables linking to another channel as defined by BITER[LINKCH]. The link target channel initiates a channel service request via an internal mechanism that sets the TCDn_CSR[START] field of the specified channel. If channel linking disables, the BITER value extends to 15 bits in place of a link channel number. If the major loop is exhausted, this link mechanism is suppressed in favor of the MAJORELINK channel linking.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When the software loads the TCD, this field must be set equal to the corresponding CITER field; otherwise, a configuration error is reported. As the major iteration count is exhausted, eDMA reloads the contents of this field into the CITER field.</p> <p>0b - Channel-to-channel linking disabled 1b - Channel-to-channel linking enabled</p>
14-13 —	Reserved
12-9 LINKCH	<p>Link Channel Number</p> <p>If channel-to-channel linking is enabled (ELINK = 1), then after the minor loop is exhausted, the eDMA engine initiates a channel service request at the channel defined by this field by setting that channel's TCDn_CSR[START] field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When the software loads the TCD, this field must be set equal to the corresponding CITER field; otherwise, a configuration error is reported. As the major iteration count is exhausted, eDMA reloads the contents of this field into the CITER field.</p>

Table continued from the previous page...

Field	Function									
	<p><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>									
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;">Instance</th> <th style="background-color: #d3d3d3;">Field supported in</th> <th style="background-color: #d3d3d3;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>eDMA_0_TCD</td> <td>TCD0_BITER_ELINKYES– TCD15_BITER_ELINKYES</td> <td>—</td> </tr> <tr> <td>eDMA_1_TCD</td> <td>TCD0_BITER_ELINKYES– TCD7_BITER_ELINKYES[11–9]</td> <td>TCD0_BITER_ELINKYES– TCD7_BITER_ELINKYES[12]</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	eDMA_0_TCD	TCD0_BITER_ELINKYES– TCD15_BITER_ELINKYES	—	eDMA_1_TCD	TCD0_BITER_ELINKYES– TCD7_BITER_ELINKYES[11–9]	TCD0_BITER_ELINKYES– TCD7_BITER_ELINKYES[12]
Instance	Field supported in	Field not supported in								
eDMA_0_TCD	TCD0_BITER_ELINKYES– TCD15_BITER_ELINKYES	—								
eDMA_1_TCD	TCD0_BITER_ELINKYES– TCD7_BITER_ELINKYES[11–9]	TCD0_BITER_ELINKYES– TCD7_BITER_ELINKYES[12]								
8-0 BITER	<p>Starting Major Iteration Count</p> <p>As the transfer control descriptor is first loaded by software, this 9-bit (ELINK = 1) or 15-bit (ELINK = 0) field must be set equal to the value in the CITER field. As the major iteration count is exhausted, eDMA reloads the contents of this field into the CITER field. If the channel is configured to execute a single service request, the initial values of BITER and CITER must be 0x0001.</p>									

# Chapter 17

## Wakeup Unit (WUU)

### 17.1 Chip-specific WUU information

Table 190. Reference links to related information

Topic	Related module	Reference
Full description	WUU	<a href="#">WUU</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

**NOTE**

LPO = lp\_osc. See [Figure 65](#).

#### 17.1.1 Module instances

This device contains one instance of the WUU module, WUU0.

#### 17.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 17.1.3 WUU sources

The device uses the following inputs as wakeup sources to the WUU module. The WUU\_Px inputs are connections to external physical pins. The WUU\_MxIF inputs are connections to the internal peripheral interrupt flags from different modules that can operate in low-power modes. The WUU\_MxDR inputs are connections to the internal peripheral Asynchronous DMA or module Triggers from different modules that can operate in low-power modes.

**NOTE**

In addition to the WUU wakeup sources, the device also wakes from low power modes when NMI or RESET pins are enabled and the respective pin is asserted.

Table 191. External pin wakeup sources

WUU input	Chip signal name	Chip pin name
WUU_P0	WUU0_IN0	P0_4
WUU_P1	WUU0_IN1	P0_7
WUU_P2	WUU0_IN2	P0_16
WUU_P3	WUU0_IN3	P0_19
WUU_P4	WUU0_IN4	P0_20
WUU_P5	WUU0_IN5	P0_23
WUU_P6	WUU0_IN6	P1_0

*Table continues on the next page...*

**Table 191. External pin wakeup sources (continued)**

WUU input	Chip signal name	Chip pin name
WUU_P7	WUU0_IN7	P1_3
WUU_P8	WUU0_IN8	P1_4
WUU_P9	WUU0_IN9	P1_7
WUU_P10	WUU0_IN10	P1_8
WUU_P11	WUU0_IN11	P1_11
WUU_P12	WUU0_IN12	P1_12
WUU_P13	WUU0_IN13	P1_15
WUU_P14	WUU0_IN14	P1_16
WUU_P15	WUU0_IN15	P1_19
WUU_P16	WUU0_IN16	P2_2
WUU_P17	WUU0_IN17	P2_4
WUU_P18	WUU0_IN18	P4_0
WUU_P19	WUU0_IN19	P4_3
WUU_P20	WUU0_IN20	P4_12
WUU_P21	WUU0_IN21	P4_15
WUU_P22	WUU0_IN22	P3_0
WUU_P23	WUU0_IN23	P3_8
WUU_P24	WUU0_IN24	P3_11
WUU_P25	WUU0_IN25	P3_14
WUU_P26	WUU0_IN26	P3_17
WUU_P27	WUU0_IN27	P3_20
WUU_P28	WUU0_IN28	Reserved
WUU_P29	WUU0_IN29	Reserved

**Table 192. On-chip module sources**

WUU input	Module source
WUU_M0IF	SPC
WUU_M1IF	VBAT
WUU_M2IF	RTC
WUU_M3IF	TDET
WUU_M4IF	GPIO5 Interrupt 0
WUU_M5IF	GPIO5 Interrupt 1
WUU_M6IF	LPTMR0

*Table continues on the next page...*

Table 192. On-chip module sources (continued)

WUU input	Module source
WUU_M7IF	LPTMR1
WUU_M8IF	CMP0
WUU_M9IF	CMP1
WUU_M0DR	GPIO5 DMA 0
WUU_M1DR	GPIO5 DMA 1
WUU_M2DR	GPIO5 Trigger0
WUU_M3DR	GPIO5 Trigger1
WUU_M4DR	LPTMR0 DMA
WUU_M5DR	LPTMR1 DMA
WUU_M6DR	LPTMR0 Trigger
WUU_M7DR	LPTMR1 Trigger
WUU_M8DR	CMP0 DMA
WUU_M9DR	CMP1 DMA

## 17.2 Overview

WUU facilitates in selecting external pins and on-chip modules as interrupt wake-up sources from Power Down/Deep Power Down power modes. You can also configure the external pins to act as interrupt wake-up sources in all power modes. WUU helps pins and modules generate a temporary wake-up from Power Down mode for servicing DMA or trigger events. Digital filtering is also available for the external wake-up pins.

See the chip-specific WUU information section for input sources to WUU.

### 17.2.1 Block diagram

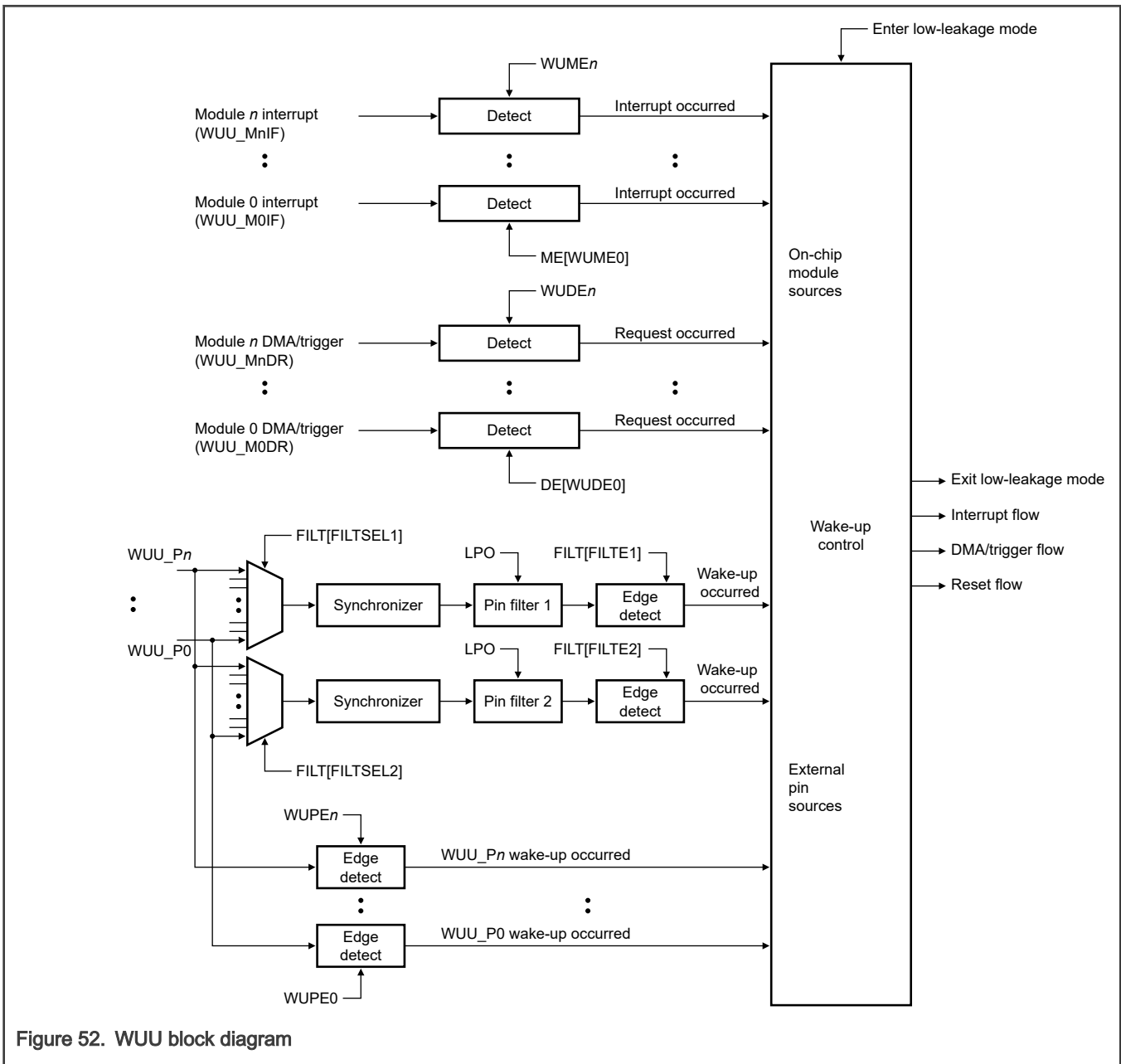


Figure 52. WUU block diagram

### 17.2.2 Features

- Supports external input pins and on-chip modules with individual enable bits to wake the chip from low-leakage modes.
- Contains input sources that may be external pins or from on-chip modules capable of running in Power Down or Deep Power Down power modes. See the chip-specific WUU information for the wake-up input sources for this chip.
- Supports configuring on-chip modules as DMA or trigger sources for temporary wake-up from Power Down mode.
- Supports configuring external pins as DMA request or trigger sources for temporary wake-up from Power Down mode.
- Provides external input pins programmable for falling-edge, rising-edge, or any edge detection.
- Provides optional digital filters to qualify an external pin detect. Disabling the LPO clock bypasses and disables filters.
- Filters all external input pins; but only 2 filters are available at a given time.



- Enables external input pin and filter detection in all power modes (not limited to Power Down/Deep Power Down power modes).

## 17.3 Functional description

### 17.3.1 Operation

WUU allows on-chip modules and external input pins as a source of wake-up from low-leakage modes.

WUU contains pin enables for each external pin and on-chip module. For each external pin, you can disable or select the edge type for the wake-up with the following options:

- Falling edge
- Rising edge
- Either edge

Exit due to a pin event triggers a WUU interrupt after wake-up is complete. When enabling an external pin as a wake-up source, configure the pin as an input pin. You can also configure a pin to generate an interrupt from a Power Down/Deep Power Down mode or a DMA/trigger request for temporary wake-up from Power Down mode. Detection logic for a pin can optionally remain enabled during all power modes using [Pin Mode Configuration \(PMC\)](#).

On the basis of the LPO clock, WUU implements optional 3-cycle glitch filters. Detected external pin must remain asserted until the enabled glitch filter times out. Additional latency of up to two cycles is due to synchronization, which results in a total of up to five cycles of delay before the detect circuit alerts the system to the wake-up event when the filter function is enabled. Two wake-up detect filters are available for selected external pins. Glitch filtering is not provided for the on-chip modules. You can configure a filter to generate an interrupt from Power Down/Deep Power Down mode or a DMA/trigger request for temporary wake-up from Power Down mode. Detection logic for a filter can optionally remain enabled during all power modes using [Pin Filter Mode Configuration \(FMC\)](#).

For on-chip module interrupts, [ME\[WUME \$n\$ \]](#) enables the associated module interrupt as a wake-up source. Exit due to a module interrupt will not trigger a WUU interrupt.

For on-chip module DMA/trigger requests, [DE\[WUDE \$n\$ \]](#) enables the associated module DMA/trigger request as a wake-up source. Exit due to a module DMA/trigger request does not trigger a WUU interrupt.

### 17.3.2 Modes of operation

WUU becomes functional on entry into a low-leakage power mode. After recovery from Power Down mode, WUU is immediately disabled. After recovery from Deep Power Down mode, WUU continues to detect wake-up events until you have reinitialized the system and deasserted isolation. Detection of external pin/filter events can also optionally remain enabled in all power modes using [Pin Mode Configuration \(PMC\)](#)/[Pin Filter Mode Configuration \(FMC\)](#).

#### 17.3.2.1 Power Down mode

Wake-up events due to either an external pin input (WUU\_Px) or an on-chip module interrupt (WUU\_MxIF) result in a CPU interrupt flow to begin user code execution. The source of the wake-up determines the subsequent path of code execution:

- Pin events trigger the WUU interrupt service routine.
- Module interrupts trigger that same module's interrupt service routine.

#### NOTE

The interrupt controller must not mask the WUU interrupt to avoid a scenario where the system does not fully recover from Power Down mode after an external pin event.

Wake-up events due to an on-chip module request (WUU\_MxDR) DMA/trigger request result in a temporary exit from Power Down mode to allow the request to be serviced when the CPU clock remains gated. The system reenters Power Down mode after servicing the request.

Wake-up events due to an external pin (WUU\_Px) DMA/trigger request result in a temporary exit from Power Down mode to allow the request to be serviced when the CPU clock remains gated. The system reenters Power Down mode after servicing the request.

### 17.3.2.2 Non-low-leakage modes

WUU is inactive in all non-low-leakage modes, with the exception of external pin/filter detection which can explicitly be kept enabled during all power modes using [Pin Mode Configuration \(PMC\)/Pin Filter Mode Configuration \(FMC\)](#). WUU chips are accessible in non-low-leakage modes and are available for configuring and reading status when bus transactions are possible.

### 17.3.3 Clocking

During chip low-power operation, in order to provide the wake-up function for the chip, ensure that clocking is available for WUU by the LPO clock. See the chip-specific WUU information for the chip clock connection details.

### 17.3.4 Reset

WUU resets after VSYS Warm Reset. This is the global chip reset, but it does not include the reset that asserts due to wake-up from low-power mode.

### 17.3.5 Interrupts

You can enable on-chip module interrupts as wake-up sources in [Module Interrupt Enable \(ME\)](#).

### 17.3.6 DMA

You can enable on-chip DMA requests as wake-up sources in [Module DMA/Trigger Enable \(DE\)](#).

With external pin inputs, you can generate a DMA request using either rising edge, falling edge, or both edge detection in [Pin DMA/Trigger Configuration 1 \(PDC1\)](#) and [Pin DMA/Trigger Configuration 2 \(PDC2\)](#).

## 17.4 External signals

Table 193. External signals

Signal	Description	I/O
WUU_Pn	External pin wake-up inputs; can be enabled to detect a rising edge, a falling edge, or any change.	I
WUU_MnIF	On-chip module interrupt flags	I
WUU_MnDR	On-chip module DMA/trigger requests	I

## 17.5 Initialization

For an enabled module wake-up input, clear the module's flag before entering Power Down or Deep Power Down mode to avoid an immediate exit from the mode.

Clear the flags associated with external input pins, filtered and unfiltered, prior to entry to Power Down or Deep Power Down mode.

When an external wake-up pin filter is first enabled in [Pin Filter \(FILT\)](#), filter operation begins immediately. After enabling an external pin filter or changing its source pin, wait for at least five LPO clock cycles to allow the filter to initialize before entering Power Down or Deep Power Down mode or before enabling filter detection for all power modes in [Pin Filter Mode Configuration \(FMC\)](#).

#### NOTE

After recovering from a Deep Power Down mode, you must restore the chip configuration before relaxing any power domain isolation controls. In particular, to avoid any WUU flag from being falsely set, restore the pin configuration for the enabled WUU wake-up pins before removing any voltage isolation between power domains.

## 17.6 Application information

To enable an external pin as a wake-up source in low-power modes, follow these steps:

1. If the flag is not 0, write 1 to [PF\[WUF \$n\$ \]](#).
2. Configure the [PDC \$m\$ \[WUPDC \$n\$ \]](#) as either an interrupt or DMA request.
3. Configure the [PE \$m\$ \[WUPE \$n\$ \]](#) for rising edge, falling edge, or both edge detection.

When you have configured an external pin to be an active wake-up source in all power modes ([PMC\[WUPMC \$n\$ \] = 1](#)), you must not change the corresponding wake-up pin enable ([PE \$m\$ \[WUPE \$n\$ \]](#)) and wake-up pin configuration ([PDC \$m\$ \[WUPDC \$n\$ \]](#)) settings for that pin. To modify the [PE \$m\$ \[WUPE \$n\$ \]](#) or [PDC \$m\$ \[WUPDC \$n\$ \]](#) settings, follow these steps:

1. Write 0 to [PMC\[WUPMC \$n\$ \]](#) for that pin.
2. Update the corresponding [PE \$m\$ \[WUPE \$n\$ \]](#) or [PDC \$m\$ \[WUPDC \$n\$ \]](#) settings as needed.
3. Write 1 to [PMC\[WUPMC \$n\$ \]](#) for that pin.

## 17.7 Memory map and register definition

This section includes the WUU module memory map and detailed descriptions of all registers.

### 17.7.1 WUU register descriptions

#### NOTE

You can write to WUU registers only in Supervisor mode. A bus error results from write accesses in User mode.

VSYS Warm Reset resets all WUU registers.

#### 17.7.1.1 WUU memory map

WUU0 base address: 4004\_6000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Version ID (VERID)</a>	32	R	0100_0001h
4h	<a href="#">Parameter (PARAM)</a>	32	R	2020_2002h
8h	<a href="#">Pin Enable 1 (PE1)</a>	32	RW	0000_0000h
Ch	<a href="#">Pin Enable 2 (PE2)</a>	32	RW	0000_0000h
18h	<a href="#">Module Interrupt Enable (ME)</a>	32	RW	0000_0000h
1Ch	<a href="#">Module DMA/Trigger Enable (DE)</a>	32	RW	0000_0000h
20h	<a href="#">Pin Flag (PF)</a>	32	RW	0000_0000h
30h	<a href="#">Pin Filter (FILT)</a>	32	RW	0000_0000h
38h	<a href="#">Pin DMA/Trigger Configuration 1 (PDC1)</a>	32	RW	0000_0000h
3Ch	<a href="#">Pin DMA/Trigger Configuration 2 (PDC2)</a>	32	RW	0000_0000h
48h	<a href="#">Pin Filter DMA/Trigger Configuration (FDC)</a>	32	RW	0000_0000h
50h	<a href="#">Pin Mode Configuration (PMC)</a>	32	RW	0000_0000h
58h	<a href="#">Pin Filter Mode Configuration (FMC)</a>	32	RW	0000_0000h

### 17.7.1.2 Version ID (VERID)

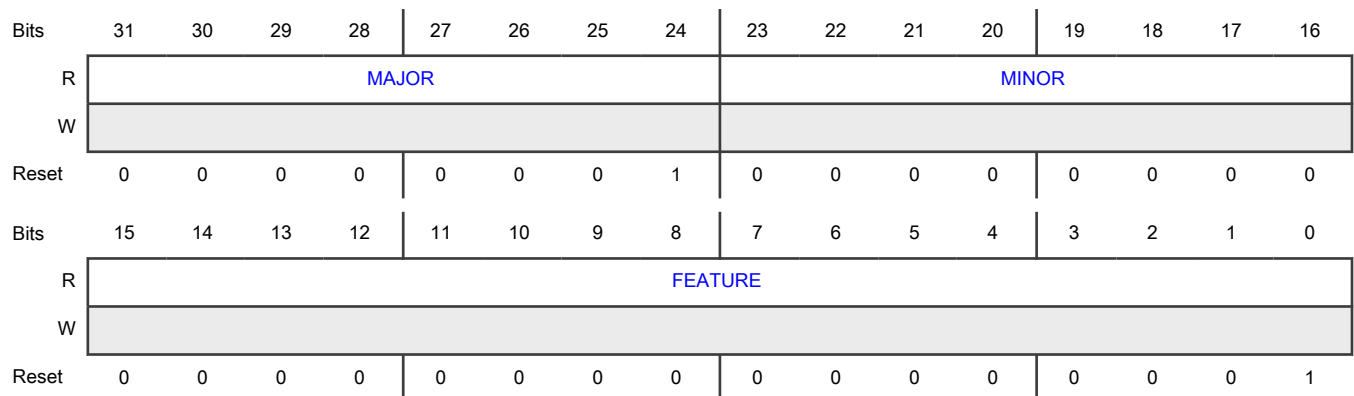
**Offset**

Register	Offset
VERID	0h

**Function**

Contains version numbers for the module design and feature set.

**Diagram**



**Fields**

Field	Function
31-24 MAJOR	Major Version Number Specifies the major version number for the module specification.
23-16 MINOR	Minor Version Number Specifies the minor version number for the module specification.
15-0 FEATURE	Feature Specification Number Specifies the feature set number.  0000_0000_0000_0000b - Standard features implemented  0000_0000_0000_0001b - Support for DMA/Trigger generation from wake-up pins and filters enabled. Support for external pin/filter detection during all power modes enabled.  All other values are reserved.

### 17.7.1.3 Parameter (PARAM)

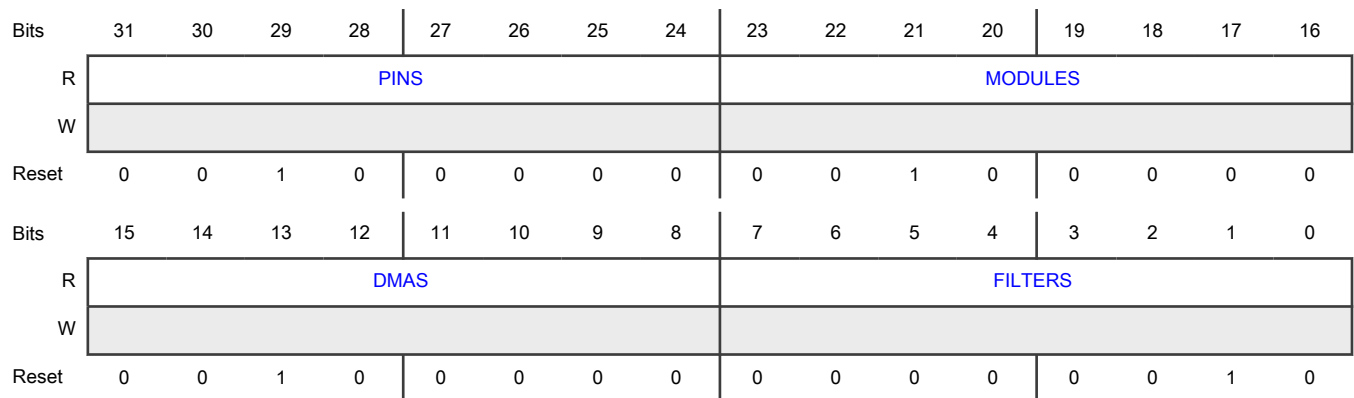
**Offset**

Register	Offset
PARAM	4h

**Function**

Contains parameter values implemented in the module.

**Diagram**



**Fields**

Field	Function
31-24 PINS	Pin Number Indicates the number of pin wake-up sources supported.
23-16 MODULES	Module Number Indicates the number of module wake-up sources.
15-8 DMAS	DMA Number Indicates the number of DMA wake-up sources.
7-0 FILTERS	Filter Number Indicates the number of pin filters.

### 17.7.1.4 Pin Enable 1 (PE1)

**Offset**

Register	Offset
PE1	8h

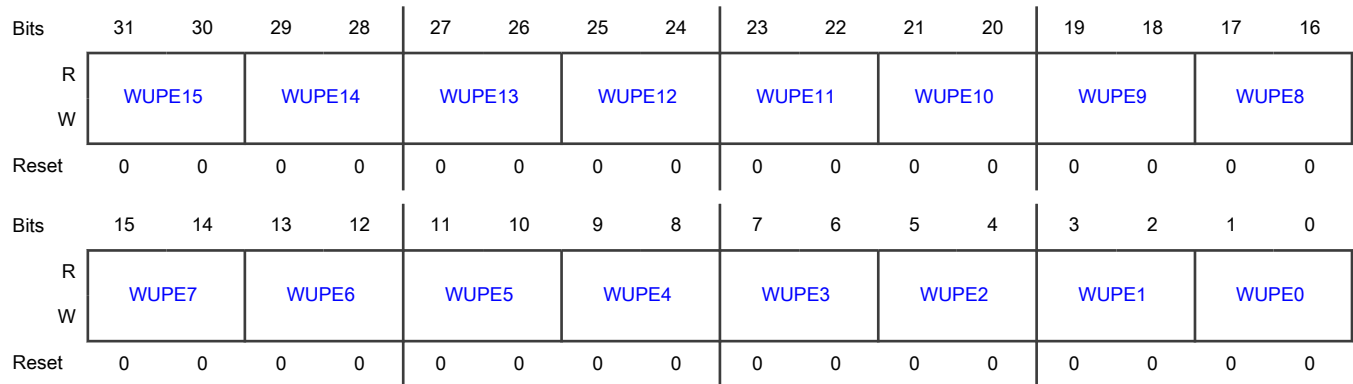
**Function**

Enables and selects the edge detect type for the available external wake-up input pins in the range from WUU\_P0 to WUU\_P15.

**NOTE**

- Do not modify the value of PE1[WUPE $n$ ] when its corresponding PMC[WUPMC $n$ ] = 1.
- VSYS Warm Reset resets this register.

**Diagram**



**Fields**

Field	Function
31-30 WUPE15	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable                      01b - Enable (detect on rising edge or high level)                      10b - Enable (detect on falling edge or low level)                      11b - Enable (detect on any edge)</p>
29-28 WUPE14	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul>

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Field	Function
	<p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>27-26</p> <p>WUPE13</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>25-24</p> <p>WUPE12</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>23-22</p> <p>WUPE11</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p>

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Field	Function
	<p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>21-20</p> <p>WUPE10</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>19-18</p> <p>WUPE9</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>17-16</p> <p>WUPE8</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p>

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Field	Function
	<p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>15-14 WUPE7</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>13-12 WUPE6</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>11-10 WUPE5</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p>

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Field	Function
	11b - Enable (detect on any edge)
9-8 WUPE4	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
7-6 WUPE3	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
5-4 WUPE2	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>

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Field	Function
3-2 WUPE1	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
1-0 WUPE0	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>

### 17.7.1.5 Pin Enable 2 (PE2)

#### Offset

Register	Offset
PE2	Ch

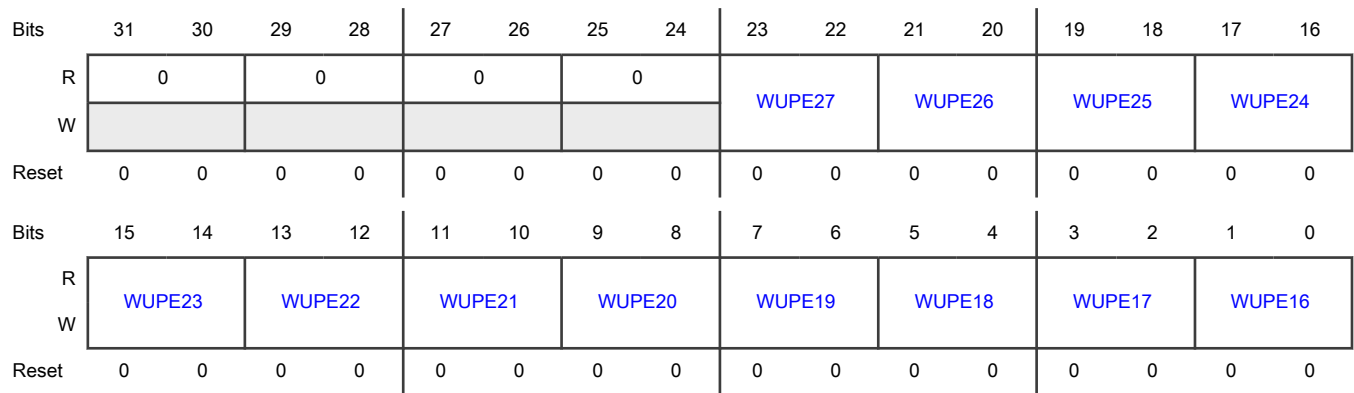
#### Function

Contains the field to enable and select the edge detect type for the available external wake-up input pins in the range from WUU\_P16 to WUU\_P31.

**NOTE**

- Do not modify the value of PE2[WUPE $n$ ] when its corresponding PMC[WUPMC $n$ ] = 1.
- VSYS Warm Reset resets this register.

**Diagram**



**Fields**

Field	Function
31-30 Reserved31	<p>Reserved</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Not supported 01b - Not supported 10b - Not supported 11b - Not supported</p>
29-28 Reserved30	<p>Reserved</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Not supported 01b - Not supported 10b - Not supported 11b - Not supported</p>
27-26 Reserved29	<p>Reserved</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> </ul>

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Field	Function
	<ul style="list-style-type: none"> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Not supported 01b - Not supported 10b - Not supported 11b - Not supported</p>
25-24 Reserved28	<p>Reserved</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Not supported 01b - Not supported 10b - Not supported 11b - Not supported</p>
23-22 WUPE27	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable 01b - Enable (detect on rising edge or high level) 10b - Enable (detect on falling edge or low level) 11b - Enable (detect on any edge)</p>
21-20 WUPE26	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> </ul>

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Field	Function
	<ul style="list-style-type: none"> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> <li>00b - Disable</li> <li>01b - Enable (detect on rising edge or high level)</li> <li>10b - Enable (detect on falling edge or low level)</li> <li>11b - Enable (detect on any edge)</li> </ul>
<p>19-18 WUPE25</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> <li>00b - Disable</li> <li>01b - Enable (detect on rising edge or high level)</li> <li>10b - Enable (detect on falling edge or low level)</li> <li>11b - Enable (detect on any edge)</li> </ul>
<p>17-16 WUPE24</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> <li>00b - Disable</li> <li>01b - Enable (detect on rising edge or high level)</li> <li>10b - Enable (detect on falling edge or low level)</li> <li>11b - Enable (detect on any edge)</li> </ul>
<p>15-14 WUPE23</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul>

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Field	Function
	<p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
13-12 WUPE22	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
11-10 WUPE21	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
9-8 WUPE20	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p>

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Field	Function
	<p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>7-6</p> <p>WUPE19</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>5-4</p> <p>WUPE18</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p> <p>10b - Enable (detect on falling edge or low level)</p> <p>11b - Enable (detect on any edge)</p>
<p>3-2</p> <p>WUPE17</p>	<p>Wake-up Pin Enable for WUU_Pn</p> <p>Enables the external input pin for wake-up and configures the edge detection.</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> <p>00b - Disable</p> <p>01b - Enable (detect on rising edge or high level)</p>

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Field	Function
	10b - Enable (detect on falling edge or low level) 11b - Enable (detect on any edge)
1-0 WUPE16	Wake-up Pin Enable for WUU_Pn Enables the external input pin for wake-up and configures the edge detection. <ul style="list-style-type: none"> <li>For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level.</li> <li>For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level.</li> <li>For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge.</li> </ul> 00b - Disable 01b - Enable (detect on rising edge or high level) 10b - Enable (detect on falling edge or low level) 11b - Enable (detect on any edge)

17.7.1.6 Module Interrupt Enable (ME)

Offset

Register	Offset
ME	18h

Function

Contains the bits to enable an on-chip module interrupt as a wake-up source.

**NOTE**

VSYS Warm Reset resets this register.

Diagram

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	0	0	0	0	0	0	WUME	WUME	WUME	WUME	WUME	WUME	WUME	WUME	WUME	WUME
W							9	8	7	6	5	4	3	2	1	0
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31 —	Reserved
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 —	Reserved
23 —	Reserved
22 —	Reserved
21 —	Reserved
20 —	Reserved
19 —	Reserved
18 —	Reserved
17	Reserved

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Field	Function
—	
16 —	Reserved
15 —	Reserved
14 —	Reserved
13 —	Reserved
12 —	Reserved
11 —	Reserved
10 —	Reserved
9 WUME9	Module Interrupt Wake-up Enable for Module 9 Enables an on-chip module interrupt as a wake-up source input. 0b - Disable 1b - Enable
8 WUME8	Module Interrupt Wake-up Enable for Module 8 Enables an on-chip module interrupt as a wake-up source input. 0b - Disable 1b - Enable
7 WUME7	Module Interrupt Wake-up Enable for Module 7 Enables an on-chip module interrupt as a wake-up source input. 0b - Disable 1b - Enable
6 WUME6	Module Interrupt Wake-up Enable for Module 6 Enables an on-chip module interrupt as a wake-up source input.

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Field	Function
	0b - Disable 1b - Enable
5 WUME5	Module Interrupt Wake-up Enable for Module 5 Enables an on-chip module interrupt as a wake-up source input. 0b - Disable 1b - Enable
4 WUME4	Module Interrupt Wake-up Enable for Module 4 Enables an on-chip module interrupt as a wake-up source input. 0b - Disable 1b - Enable
3 WUME3	Module Interrupt Wake-up Enable for Module 3 Enables an on-chip module interrupt as a wake-up source input. 0b - Disable 1b - Enable
2 WUME2	Module Interrupt Wake-up Enable for Module 2 Enables an on-chip module interrupt as a wake-up source input. 0b - Disable 1b - Enable
1 WUME1	Module Interrupt Wake-up Enable for Module 1 Enables an on-chip module interrupt as a wake-up source input. 0b - Disable 1b - Enable
0 WUME0	Module Interrupt Wake-up Enable for Module 0 Enables an on-chip module interrupt as a wake-up source input. 0b - Disable 1b - Enable

17.7.1.7 Module DMA/Trigger Enable (DE)

Offset

Register	Offset
DE	1Ch

**Function**

Contains the bits to enable an on-chip module DMA/trigger request as a wake-up source.

**NOTE**

VSYS Warm Reset resets this register.

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	0	0	0	0	0	0	WUDE	WUDE	WUDE	WUDE	WUDE	WUDE	WUDE	WUDE	WUDE	WUDE
W							9	8	7	6	5	4	3	2	1	0
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31 —	Reserved
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 —	Reserved

*Table continues on the next page...*

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Field	Function
23 —	Reserved
22 —	Reserved
21 —	Reserved
20 —	Reserved
19 —	Reserved
18 —	Reserved
17 —	Reserved
16 —	Reserved
15 —	Reserved
14 —	Reserved
13 —	Reserved
12 —	Reserved
11 —	Reserved
10 —	Reserved
9	DMA/Trigger Wake-up Enable for Module 9

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Field	Function
WUDE9	Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable
8 WUDE8	DMA/Trigger Wake-up Enable for Module 8 Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable
7 WUDE7	DMA/Trigger Wake-up Enable for Module 7 Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable
6 WUDE6	DMA/Trigger Wake-up Enable for Module 6 Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable
5 WUDE5	DMA/Trigger Wake-up Enable for Module 5 Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable
4 WUDE4	DMA/Trigger Wake-up Enable for Module 4 Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable
3 WUDE3	DMA/Trigger Wake-up Enable for Module 3 Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable
2 WUDE2	DMA/Trigger Wake-up Enable for Module 2 Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable

*Table continues on the next page...*

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Field	Function
1 WUDE1	DMA/Trigger Wake-up Enable for Module 1 Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable
0 WUDE0	DMA/Trigger Wake-up Enable for Module 0 Enables an on-chip module DMA/trigger request as a wake-up source. 0b - Disable 1b - Enable

### 17.7.1.8 Pin Flag (PF)

#### Offset

Register	Offset
PF	20h

#### Function

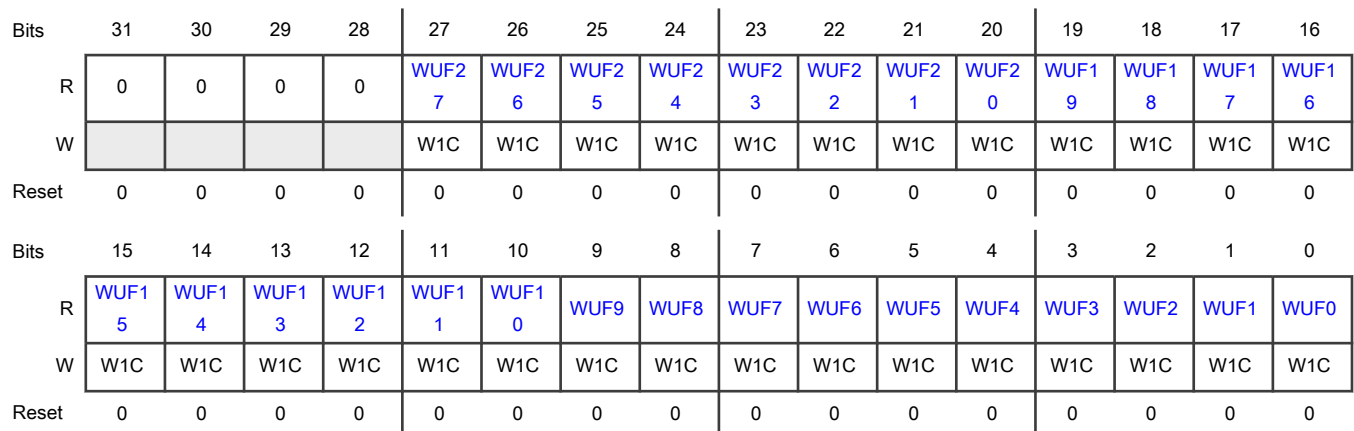
Contains the wake-up flags indicating which wake-up source caused the chip to exit Power Down (if the corresponding  $PMC[WUPMC_n] = 1$ ) or Deep Power Down mode. For Power Down mode, this is the source causing the CPU interrupt flow. For Deep Power Down mode, this is the source causing the chip reset flow.

To clear a flag, write a 1 to the corresponding  $PF[WUF_n]$ . If set, the wake-up flag ( $WUF_n$ ) remains set even if the associated pin wake-up is disabled in its  $PE_n[WUPE_n]$  field.

**NOTE**

VSYS Warm Reset resets this register.

#### Diagram





**Fields**

Field	Function
31 Reserved31	Reserved 0b - Not supported 1b - Not supported
30 Reserved30	Reserved 0b - Not supported 1b - Not supported
29 Reserved29	Reserved 0b - Not supported 1b - Not supported
28 Reserved28	Reserved 0b - Not supported 1b - Not supported
27 WUF27	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
26 WUF26	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
25 WUF25	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
24 WUF24	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
23 WUF23	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode.

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Field	Function
	0b - No 1b - Yes
22 WUF22	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
21 WUF21	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
20 WUF20	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
19 WUF19	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
18 WUF18	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
17 WUF17	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
16 WUF16	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
15	Wake-up Flag for WUU_Pn

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Field	Function
WUF15	Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
14 WUF14	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
13 WUF13	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
12 WUF12	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
11 WUF11	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
10 WUF10	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
9 WUF9	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
8 WUF8	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes

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Field	Function
7 WUF7	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
6 WUF6	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
5 WUF5	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
4 WUF4	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
3 WUF3	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
2 WUF2	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
1 WUF1	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No 1b - Yes
0 WUF0	Wake-up Flag for WUU_Pn Indicates that an enabled external wake-up pin was a source of exiting a low-leakage power mode. 0b - No

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Field	Function
	1b - Yes

### 17.7.1.9 Pin Filter (FILT)

#### Offset

Register	Offset
FILT	30h

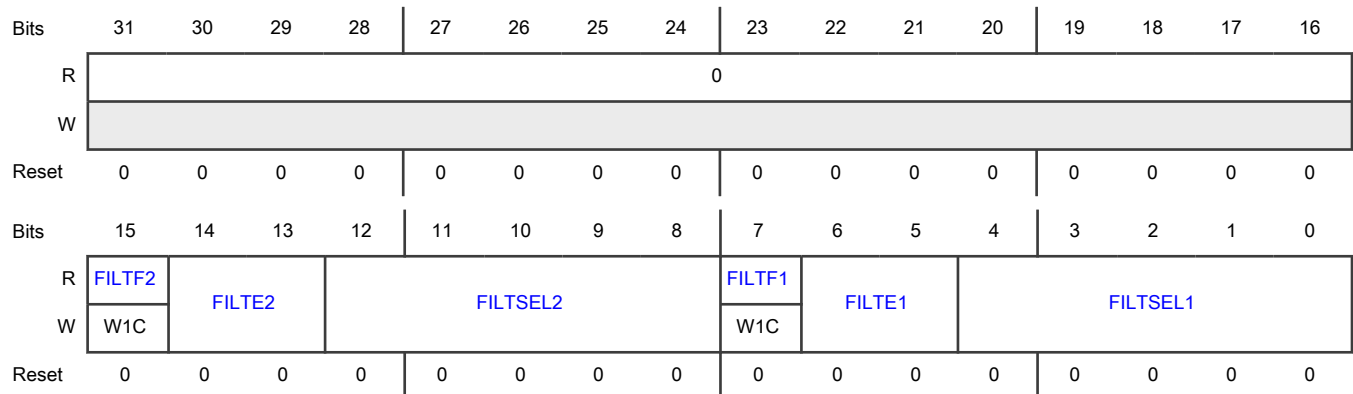
#### Function

Contains control and status fields to enable and configure the digital filter features for an external wake-up pin.

**NOTE**

VSYS Warm Reset resets this register.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15 FILTF2	Filter 2 Flag Indicates that the filtered external pin was a source of exiting a low-leakage power mode.  0b - No 1b - Yes
14-13	Filter 2 Enable

Table continues on the next page...

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Field	Function
FILTE2	<p>Enables the filter for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge</li> </ul> <p>00b - Disable  01b - Enable (Detect on rising edge or high level)  10b - Enable (Detect on falling edge or low level)  11b - Enable (Detect on any edge)</p>
12-8 FILTSEL2	<p>Filter 2 Pin Select</p> <p>Selects and filters the external pin WUU_Pn, where <i>n</i> equals the value programmed into FILTSEL2.</p>
7 FILTF1	<p>Filter 1 Flag</p> <p>Indicates that the filtered external pin was a source of exiting a low-leakage power mode.</p> <p>0b - No  1b - Yes</p>
6-5 FILTE1	<p>Filter 1 Enable</p> <p>Enables the filter for wake-up. This field configures the edge detection as follows:</p> <ul style="list-style-type: none"> <li>• For field value = 01b, when configured as an interrupt/DMA request: Detect on rising edge. When configured as a trigger request: Detect on high level</li> <li>• For field value = 10b, when configured as an interrupt/DMA request: Detect on falling edge. When configured as a trigger request: Detect on low level</li> <li>• For field value = 11b, when configured as an interrupt/DMA request: Detect on any edge</li> </ul> <p>00b - Disable  01b - Enable (Detect on rising edge or high level)  10b - Enable (Detect on falling edge or low level)  11b - Enable (Detect on any edge)</p>
4-0 FILTSEL1	<p>Filter 1 Pin Select</p> <p>Selects and filters the external pin WUU_Pn, where <i>n</i> equals the value programmed into FILTSEL1.</p>

### 17.7.1.10 Pin DMA/Trigger Configuration 1 (PDC1)

#### Offset

Register	Offset
PDC1	38h

#### Function

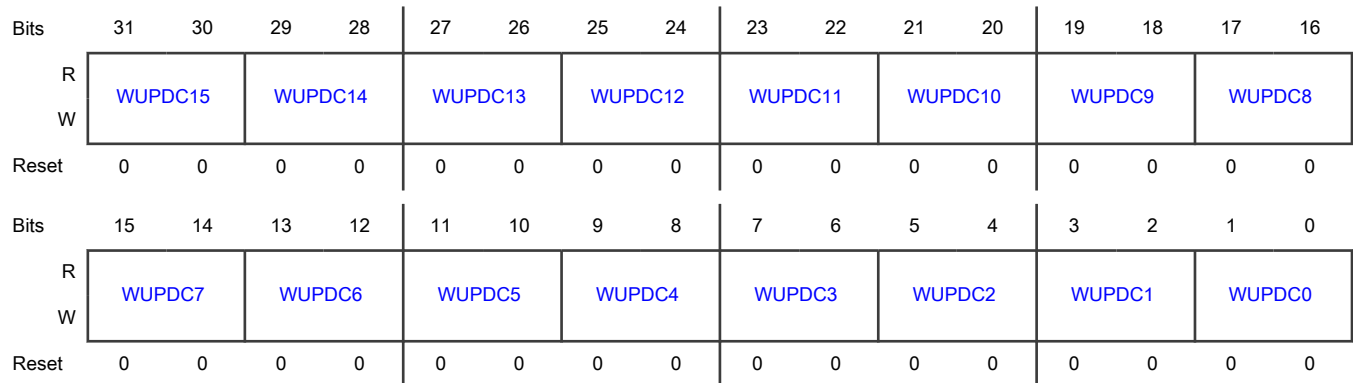
Configures the available external wake-up input pins in the range from WUU\_P0 to WUU\_P15 to generate an interrupt, DMA, or a trigger request when detected.

- When configured as an interrupt, the interrupt is asserted when the edge programmed in [Pin Enable 1 \(PE1\)](#) is detected and remains asserted until the corresponding flag is cleared in [Pin Flag \(PF\)](#).
- When configured as a DMA request, the request is asserted when the edge programmed in [Pin Enable 1 \(PE1\)](#) is detected and remains asserted until either the corresponding flag is cleared in [Pin Flag \(PF\)](#) or until the requested DMA transfer is complete.
- When configured as a trigger request, the trigger is asserted when the level programmed in [Pin Enable 1 \(PE1\)](#) is detected and remains asserted when the input pin is asserted. The corresponding flag in [Pin Flag \(PF\)](#) will not be set.

#### NOTE

- Do not modify the value of PDC $n$ [WUPDC $n$ ] field when its corresponding PMC[WUPMC $n$ ] = 1.
- VSYS Warm Reset resets this register.

#### Diagram



#### Fields

Field	Function
31-30	Wake-up Pin Configuration for WUU_Pn
WUPDC15	Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request

*Table continues on the next page...*

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Field	Function
	10b - Trigger event 11b - Reserved
29-28 WUPDC14	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
27-26 WUPDC13	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
25-24 WUPDC12	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
23-22 WUPDC11	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
21-20 WUPDC10	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved

*Table continues on the next page...*



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Field	Function
19-18 WUPDC9	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
17-16 WUPDC8	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
15-14 WUPDC7	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
13-12 WUPDC6	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
11-10 WUPDC5	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
9-8 WUPDC4	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source.

*Table continues on the next page...*

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Field	Function
	00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
7-6 WUPDC3	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
5-4 WUPDC2	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
3-2 WUPDC1	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
1-0 WUPDC0	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved

### 17.7.1.11 Pin DMA/Trigger Configuration 2 (PDC2)

#### Offset

Register	Offset
PDC2	3Ch

#### Function

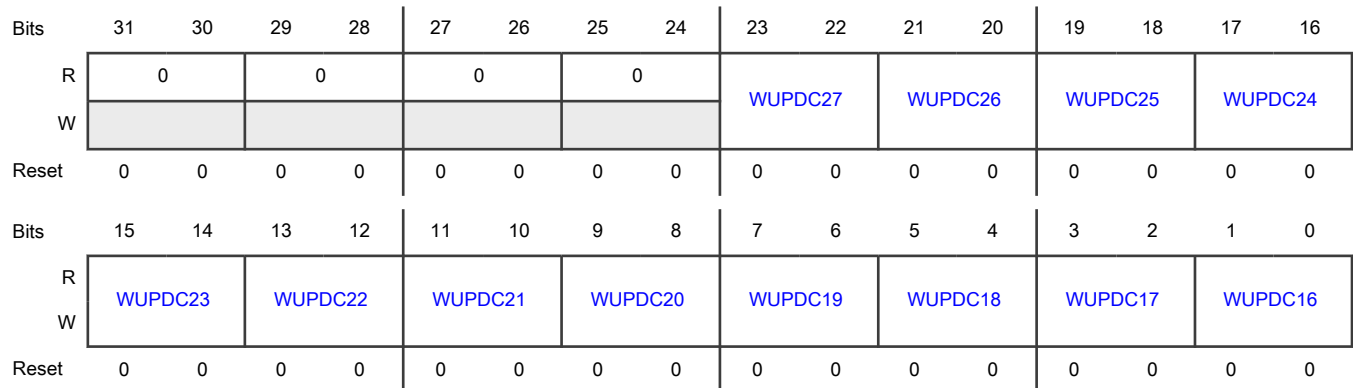
Configures the available external wake-up input pins in the range from WUU\_P16 to WUU\_P31 to generate an interrupt, DMA, or a trigger request when detected.

- When configured as an interrupt, the interrupt is asserted when the edge programmed in [Pin Enable 2 \(PE2\)](#) is detected and remains asserted until the corresponding flag is cleared in [Pin Flag \(PF\)](#).
- When configured as a DMA request, the request is asserted when the edge programmed in [Pin Enable 2 \(PE2\)](#) is detected and remains asserted until either the corresponding flag is cleared in [Pin Flag \(PF\)](#) or until the requested DMA transfer is complete.
- When configured as a trigger request, the trigger is asserted when the level programmed in [Pin Enable 2 \(PE2\)](#) is detected and remains asserted when the input pin is asserted. The corresponding flag in [Pin Flag \(PF\)](#) will not be set.

#### NOTE

- Do not modify the value of  $PDCm[WUPDCn]$  field when its corresponding  $PMC[WUPMCn] = 1$ .
- VSYS Warm Reset resets this register.

#### Diagram



#### Fields

Field	Function
31-30	Reserved
Reserved31	00b - Not supported 01b - Not supported 10b - Not supported 11b - Not supported

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
29-28 Reserved30	Reserved 00b - Not supported 01b - Not supported 10b - Not supported 11b - Not supported
27-26 Reserved29	Reserved 00b - Not supported 01b - Not supported 10b - Not supported 11b - Not supported
25-24 Reserved28	Reserved 00b - Not supported 01b - Not supported 10b - Not supported 11b - Not supported
23-22 WUPDC27	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
21-20 WUPDC26	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
19-18 WUPDC25	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request

*Table continues on the next page...*

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Field	Function
	10b - Trigger event 11b - Reserved
17-16 WUPDC24	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
15-14 WUPDC23	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
13-12 WUPDC22	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
11-10 WUPDC21	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
9-8 WUPDC20	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved

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Field	Function
7-6 WUPDC19	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
5-4 WUPDC18	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
3-2 WUPDC17	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved
1-0 WUPDC16	Wake-up Pin Configuration for WUU_Pn Configures an external pin as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved

**17.7.1.12 Pin Filter DMA/Trigger Configuration (FDC)**

**Offset**

Register	Offset
FDC	48h

**Function**

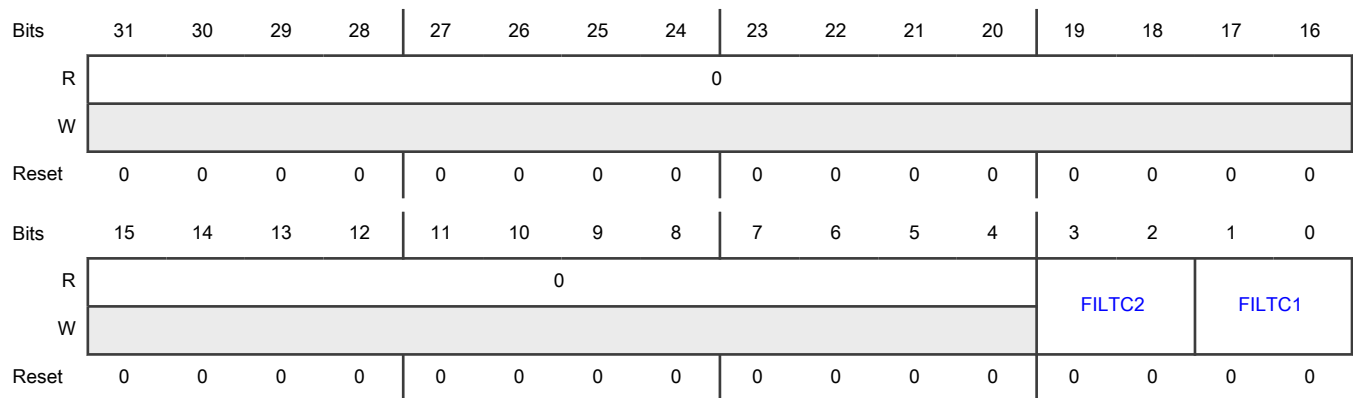
Configures the external pin filters to generate an interrupt, DMA, or a trigger request when detected.

- When configured as an interrupt, the interrupt is asserted when the edge programmed in  $FILTM[FILTE_n]$  is detected and remains asserted until the corresponding  $FILTF_n$  flag is cleared.
- When configured as a DMA request, the request is asserted when the edge programmed in  $FILTM[FILTE_n]$  is detected and remains asserted until either the corresponding  $FILTF_n$  flag is cleared or until the requested DMA transfer is complete.
- When configured as a trigger request, the trigger is asserted when the level programmed in **Pin Filter (FILT)** is detected and remains asserted when the input pin is asserted. The corresponding  $FILTF_n$  flag will not be set.

**NOTE**

VSYS Warm Reset resets this register.

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3-2: FILTC2 1-0: FILTC1	Filter Configuration for FILTn Configures a filter as an interrupt, DMA, or trigger wake-up source. 00b - Interrupt 01b - DMA request 10b - Trigger event 11b - Reserved

**17.7.1.13 Pin Mode Configuration (PMC)**

**Offset**

Register	Offset
PMC	50h

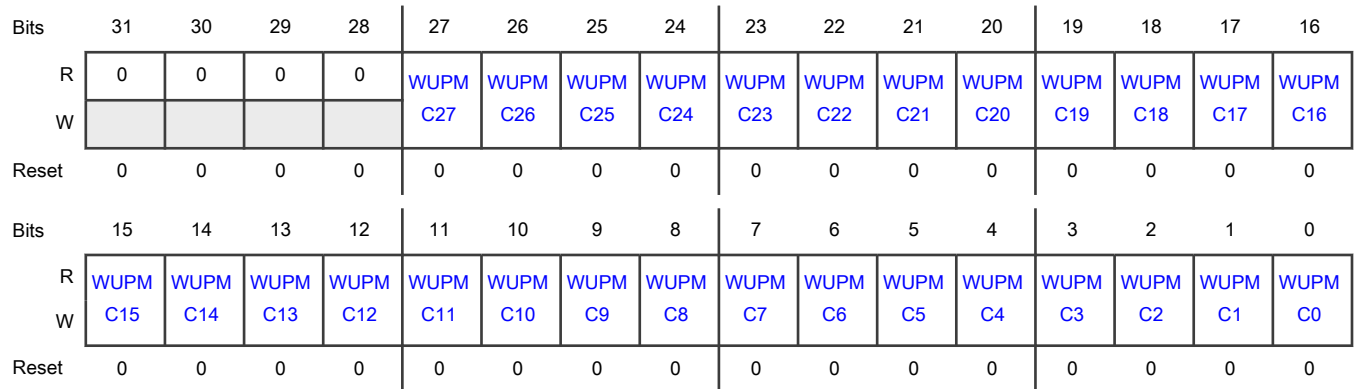
**Function**

Configures the detection logic for the available external wake-up input pins to remain enabled during all power modes, not just during Power Down/ mode.

**NOTE**

VSYS Warm Reset resets this register.

**Diagram**



**Fields**

Field	Function
31 Reserved31	Reserved 0b - Not supported 1b - Not supported
30 Reserved30	Reserved 0b - Not supported 1b - Not supported
29 Reserved29	Reserved 0b - Not supported 1b - Not supported
28 Reserved28	Reserved 0b - Not supported 1b - Not supported
27 WUPMC27	Wake-up Pin Mode Configuration for WUU_Pn Configures an external wake-up pin to provide active detection during all power modes. 0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).

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Field	Function
	1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).
26 WUPMC26	Wake-up Pin Mode Configuration for WUU_Pn Configures an external wake-up pin to provide active detection during all power modes.  0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).  1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).
25 WUPMC25	Wake-up Pin Mode Configuration for WUU_Pn Configures an external wake-up pin to provide active detection during all power modes.  0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).  1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).
24 WUPMC24	Wake-up Pin Mode Configuration for WUU_Pn Configures an external wake-up pin to provide active detection during all power modes.  0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).  1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).
23 WUPMC23	Wake-up Pin Mode Configuration for WUU_Pn Configures an external wake-up pin to provide active detection during all power modes.  0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).  1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).
22 WUPMC22	Wake-up Pin Mode Configuration for WUU_Pn Configures an external wake-up pin to provide active detection during all power modes.  0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).  1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).
21 WUPMC21	Wake-up Pin Mode Configuration for WUU_Pn Configures an external wake-up pin to provide active detection during all power modes.

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Field	Function
	<p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
20 WUPMC20	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
19 WUPMC19	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
18 WUPMC18	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
17 WUPMC17	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
16 WUPMC16	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
15	<p>Wake-up Pin Mode Configuration for WUU_Pn</p>

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Field	Function
WUPMC15	<p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
14 WUPMC14	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
13 WUPMC13	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
12 WUPMC12	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
11 WUPMC11	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
10 WUPMC10	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
9	<p>Wake-up Pin Mode Configuration for WUU_Pn</p>

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Field	Function
WUPMC9	<p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
8 WUPMC8	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
7 WUPMC7	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
6 WUPMC6	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
5 WUPMC5	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
4 WUPMC4	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
3	<p>Wake-up Pin Mode Configuration for WUU_Pn</p>

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Field	Function
WUPMC3	<p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
2 WUPMC2	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
1 WUPMC1	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>
0 WUPMC0	<p>Wake-up Pin Mode Configuration for WUU_Pn</p> <p>Configures an external wake-up pin to provide active detection during all power modes.</p> <p>0b - Active only during a low-leakage mode. You can modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p> <p>1b - Active during all power modes. Do not modify the corresponding fields within Pin Enable (PEn) or Pin DMA/Trigger Configuration (PDCn).</p>

### 17.7.1.14 Pin Filter Mode Configuration (FMC)

#### Offset

Register	Offset
FMC	58h

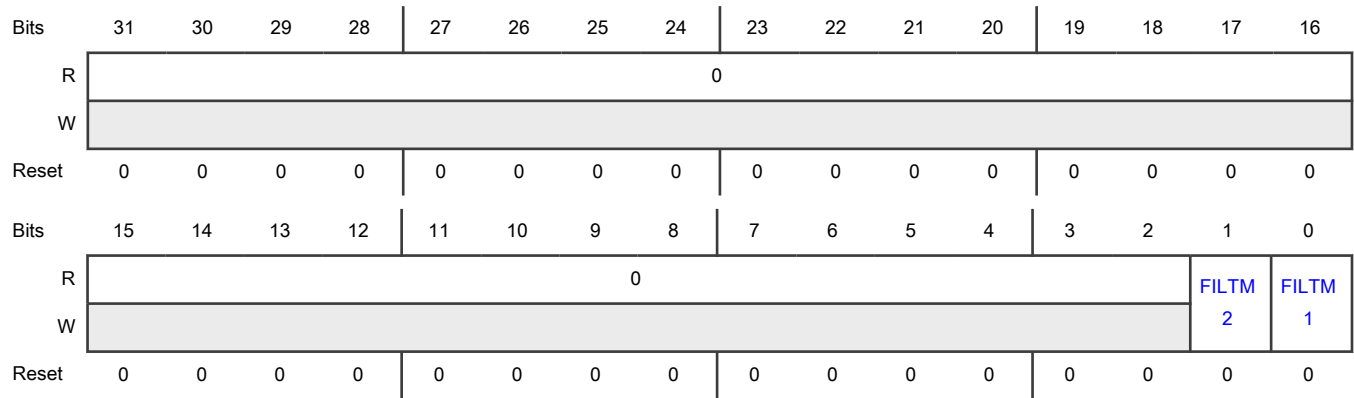
#### Function

Configures the detection logic for external pin filters to remain enabled during all power modes, not just during Power Down/Deep Power Down mode.

**NOTE**

VSYS Warm Reset resets this register.

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1-0 FILTMn	Filter Mode for FILTn Configures an external wake-up pin filter to provide active detection during all power modes. 0b - Active only during Power Down/Deep Power Down mode 1b - Active during all power modes

# Chapter 18

## Event Generator (EVTG)

### 18.1 Chip-specific EVTG information

Table 194. Reference links to related information

Topic	Related module	Reference
Full description	EVTG	<a href="#">EVTG</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See EVTG_TRIGn registers in <a href="#">INPUTMUX</a>

#### 18.1.1 Module instances

This device contains one instance of the EVTG module, EVTG0.

### 18.2 Overview

EVTG includes two parts:

- Two AND/OR/INVERT (known as the AOI) modules
- One configurable flip-flop

It supports the generation of a configurable number of Event signals. The two AOI combinational expressions share the four associated EVTG inputs: An, Bn, Cn, and Dn. You can configure the flip-flop to make the two expressions act as the Reset port, Set port or D port, CLK port or go through to EVTG output with the flip-flop bypassed.

This module is a slave peripheral module-connecting event input indicators from various chip modules and generates event output signals that you can route to an inter-peripheral crossbar switch or other peripherals. You can access its programming model through the standard IPS (sky blue) slave interface. EVTG is configurable in the integrated AOI functionality and flip-flop variety.

### 18.2.1 Block diagram

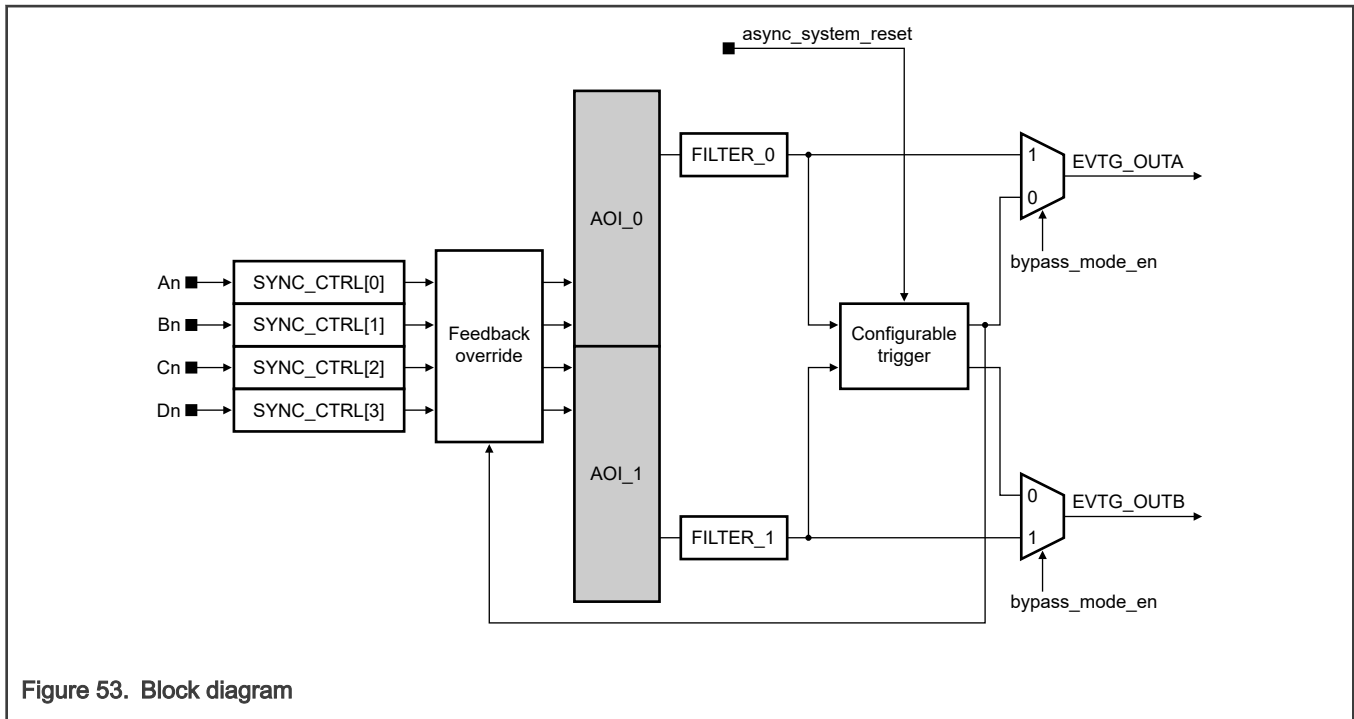


Figure 53. Block diagram

### 18.2.2 Features

- Includes a highly programmable module for creating combinational boolean events
  - Each EVTG consists of four inputs and two outputs.
  - Each AOI evaluates a combinational boolean expression as the sum of four products, where each product term includes all four selected input sources available as true or complement values.
  - Each EVTG consists of two groups of AOI to generate two combinational expressions.
  - The two outputs can operate as hardware trigger signals or for other purposes.
- Configures one flexible FF as RS, D-FF, T-FF, JK-FF, and Latch
- Includes a programmable filter to remove AOI output glitch
- Specifies that all logics are synchronous in bus clk domain
- Includes a memory-mapped chip connected to the slave peripheral (IPS) bus. Programming model is organized per channel for a simplified software.

## 18.3 Functional description

The following sections describe functional details of EVTG.

**NOTE**

*n* in EVTG*n* denotes the number of EVTG blocks.

### 18.3.1 Input sync and filter logic description

EVTG supports sync to EVTG inputs and filter function to AOI output.

Both features are disabled by default. To enable input sync function, configure [EVTG<sub>n</sub>\\_CTRL\[SYNC\\_CTRL\]](#), or to enable AOI filter function, configure a non-zero value to [EVTG<sub>n</sub>\\_AOIm\\_FILT\[FITL\\_PER\]](#).



The application scenario for both is different. The input sync feature makes EVTG input sync for two bus clock cycles. Remove the glitch whose width is less than a bus clock period. Because the Filter\_Delay is " $[(FILT\_CNT + 3) \times FILT\_PER + 2] \times (\text{period of bus\_clk})$ ", any signal whose width is less than this value is filtered.

NXP recommends enabling just one among both features, and which one depends on the use case.

You can also enable both functions. For some use cases in Bypass mode and RS Trigger mode, both functions have to be disabled. Except for this scenario, NXP recommends enabling at least one input sync and filter.

### 18.3.2 Flip-flop modes

EVTG inside implements different kinds of flip-flops to generate the desired EVTG output. You can configure the flip-flop as Bypass mode, RS Trigger mode, T-FF mode, D-FF mode, JK-FF mode, and Latch mode.

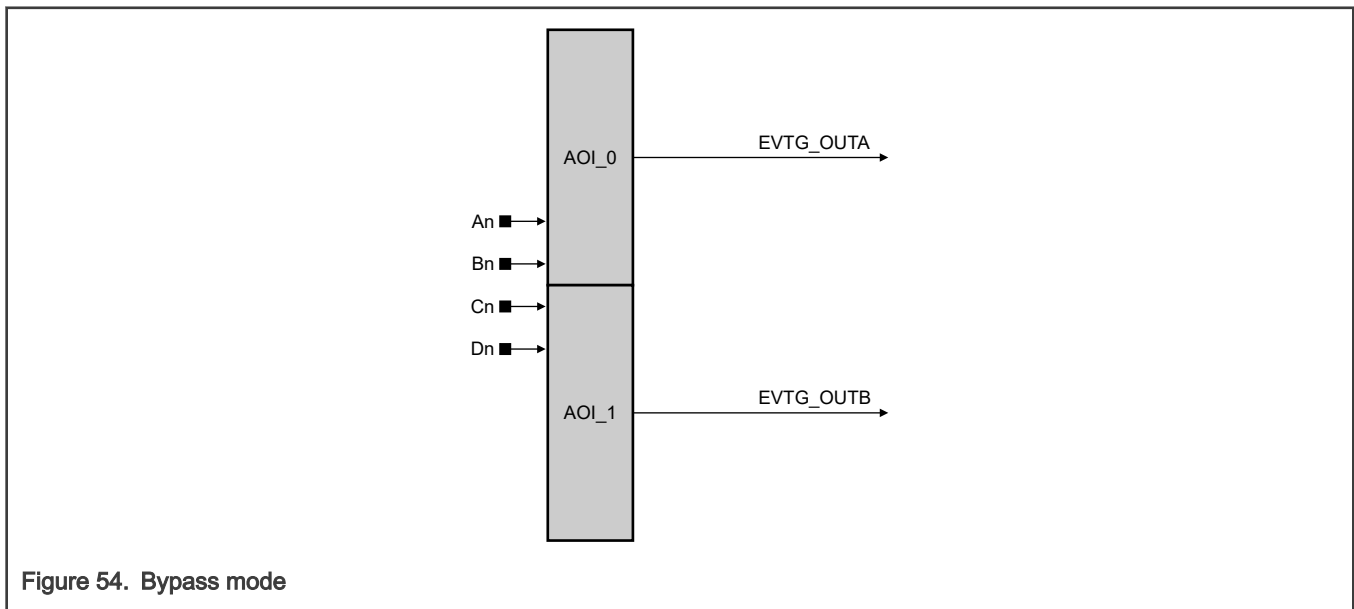
#### 18.3.2.1 Bypass mode

Bypass mode is selected when you configure `EVTGn_CTRL[MODE_SEL]` as 0h. So Bypass mode is used as a default mode.

In this mode:

- Flip-flop is passed, and directly assigns the two AOI expressions "AOI\_0" and "AOI\_1" to EVTG outputs (EVTG\_OUTA and EVTG\_OUTB).
- You can enable or disable input sync logic and filter function.

The following diagram shows the disabled case (input sync and filter are removed from the diagram).



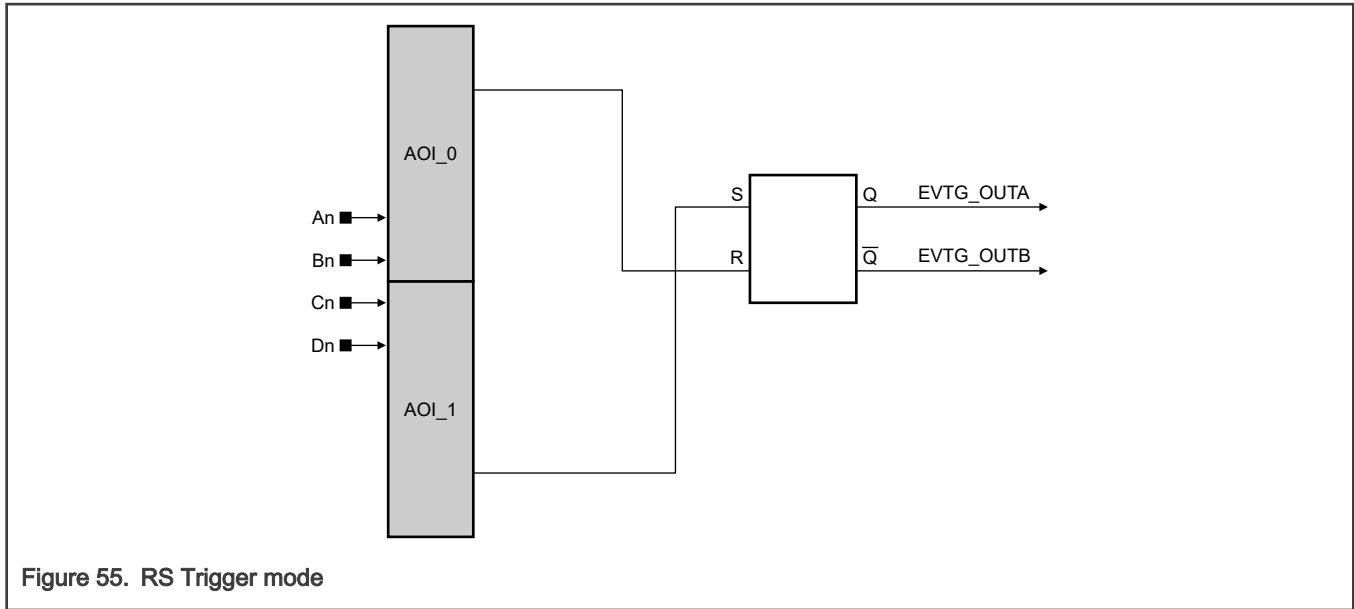
#### 18.3.2.2 RS Trigger mode

When you configure `EVTGn_CTRL[MODE_SEL]` as 1h, RS Trigger mode is selected.

In this mode the AOI\_0 expression is Reset port, and AOI\_1 is Set port. Both are active high. When R (Reset) is high, whatever S (Set) is, `EVTG_OUTA` = 0. When R is low, and S is high, `EVTG_OUTA` = 1. If both R and S are low, EVTG output is retained (see [Figure 55](#)).

`EVTG_OUTB` is always the complement of `EVTG_OUTA`.

In this mode, you can enable or disable the input sync logic and filter function. The following diagram shows the disabled case (input sync and filter are removed from the following diagram).



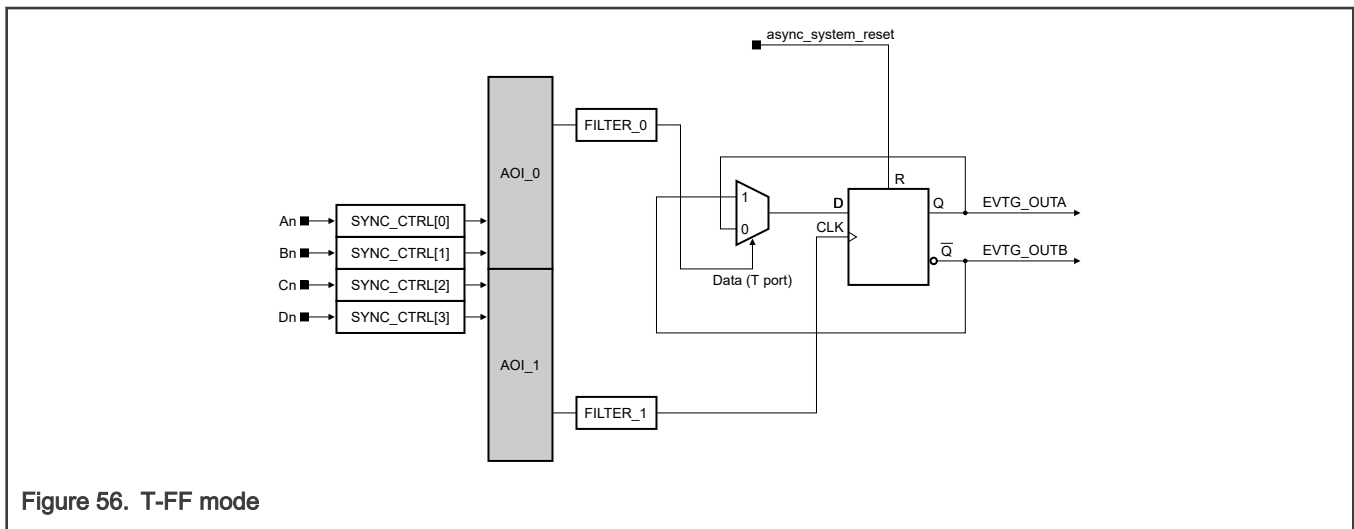
### 18.3.2.3 T-FF mode

T-FF mode is selected when you configure `EVTGn_CTRL[MODE_SEL]` as 2h.

In this mode, the AOI\_0 expression is T port of T-FF, and the AOI\_1 is CLK port. When T asserts, the Q port (EVTG\_OUTA) turnovers at the rising edge of CLK. When T de-asserts, Q (EVTG\_OUTA) is retained (see [Figure 56](#)).

EVTG\_OUTB is always the complement of EVTG\_OUTA.

In this mode, you must enable input sync or filter to remove the possible glitch.



### 18.3.2.4 D-FF mode

D-FF mode is selected when you configure `EVTGn_CTRL[MODE_SEL]` as 3h.

In this mode, the AOI\_0 expression is the D port of D-FF and the AOI\_1 expression is CLK port. At the rising edge of CLK, capture D to Q (EVTG\_OUTA) (see [Figure 57](#)).

EVTG\_OUTB is always the complement of EVTG\_OUTA.

In this mode, you must enable input sync or filter to remove the possible glitch.

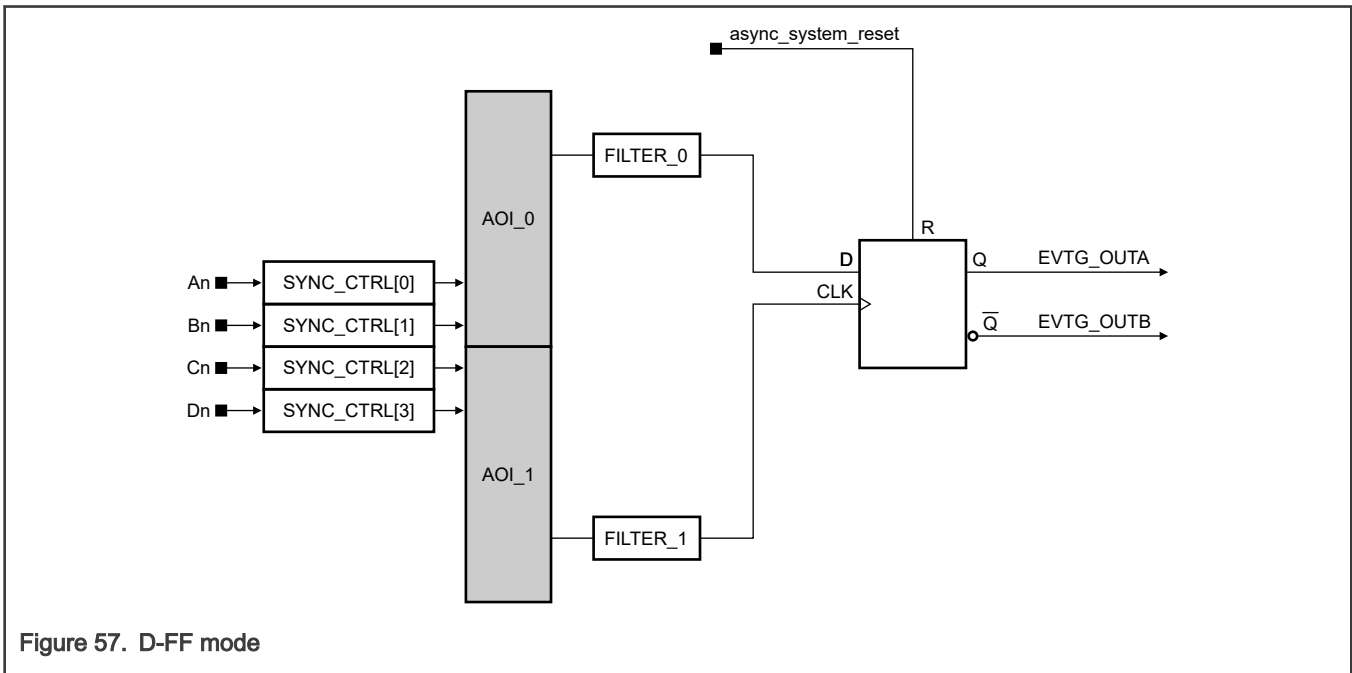


Figure 57. D-FF mode

### 18.3.2.5 JK-FF mode

In general, JK flip-flop has four input ports: J, K, Q, and CLK (Q is the output of the flip-flop), and the logical expression is "J&~Q | ~K&Q."

JK-FF mode is selected when you configure [EVTG<sub>n</sub>\\_CTRL\[MODE\\_SEL\]](#) as 4h.

Here you can implement the logic expression by AOI so that you can reuse the D-FF to implement JK-FF. Consider the following sample EVTG configuration, which [Figure 58](#) also shows:

- An is a J port.
- Cn is a K port.
- Dn is a CLK port.
- Q port is FF feedback and override Bn.

According to the JK logic expression, the AOI\_0 expression is "An&~Bn | Bn&~Cn," and the AOI\_1 expression is "Dn." So the corresponding register configuration should be:

```
EVTGn_AOI0_BFT01 = 01101111_11011011;
EVTGn_AOI0_BFT23 = 00000000_00000000;
EVTGn_AOI1_BFT01 = 11111101_00000000;
EVTGn_AOI1_BFT23 = 00000000_00000000;
EVTGn_CTRL = 00001111_01010000; (EVTGn_CTRL[FB_OVRD] = 01)
```

[EVTG<sub>n</sub>\\_CTRL\[FB\\_OVRD\]](#) represents, which EVTG input the FF output (EVTG\_OUTA) replaces. In this case, Bn is replaced, this is why [EVTG<sub>n</sub>\\_CTRL\[FB\\_OVRD\]](#) = 01.

In this mode, you must enable input sync or filter to remove the possible glitch.

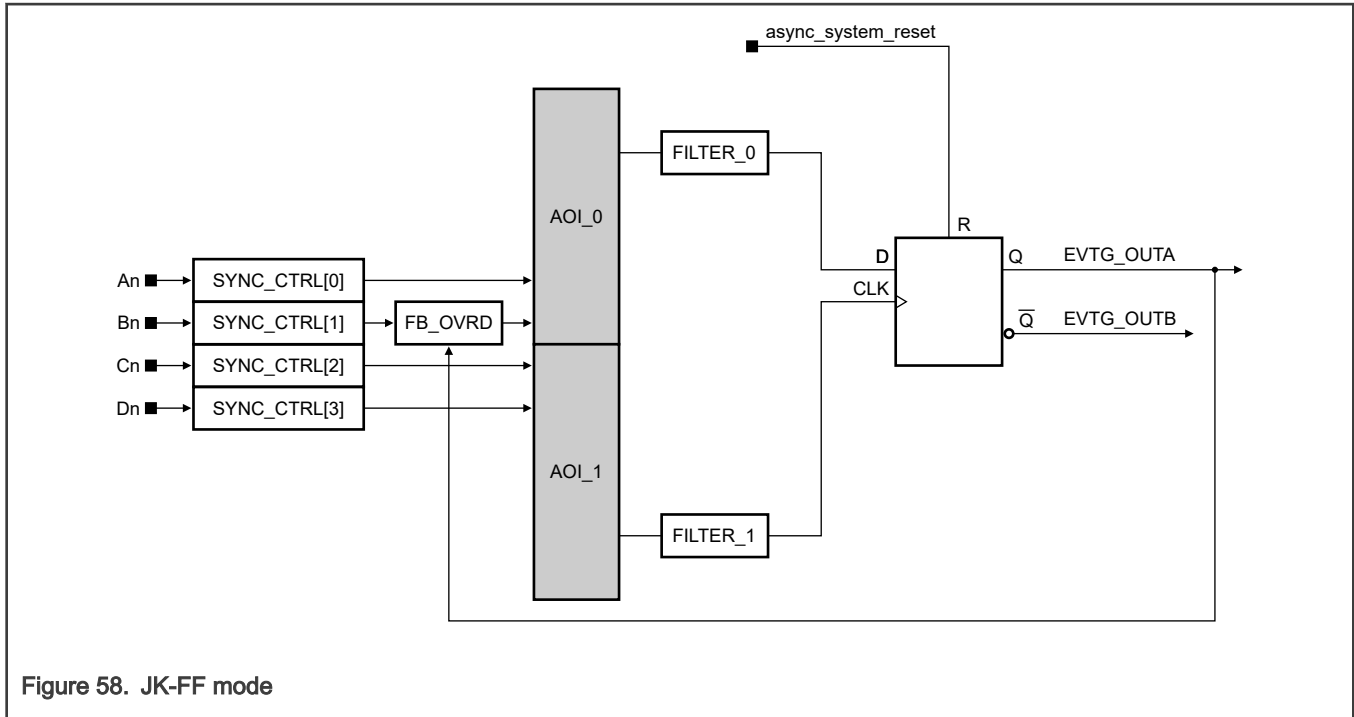


Figure 58. JK-FF mode

### 18.3.2.6 Latch mode

Latch mode is selected when you configure [EVTG<sub>n</sub>\\_CTRL\[MODE\\_SEL\]](#) as 5h.

In this mode, the AOI\_0 expression is D port, and AOI\_1 is CLK port. Different from D-FF mode, in Latch mode, D port is passed only when CLK is high, and output is retained when CLK is low.

EVTG\_OUTB is always the complement of EVTG\_OUTA.

In this mode, you must enable input sync or filter to remove the possible glitch.

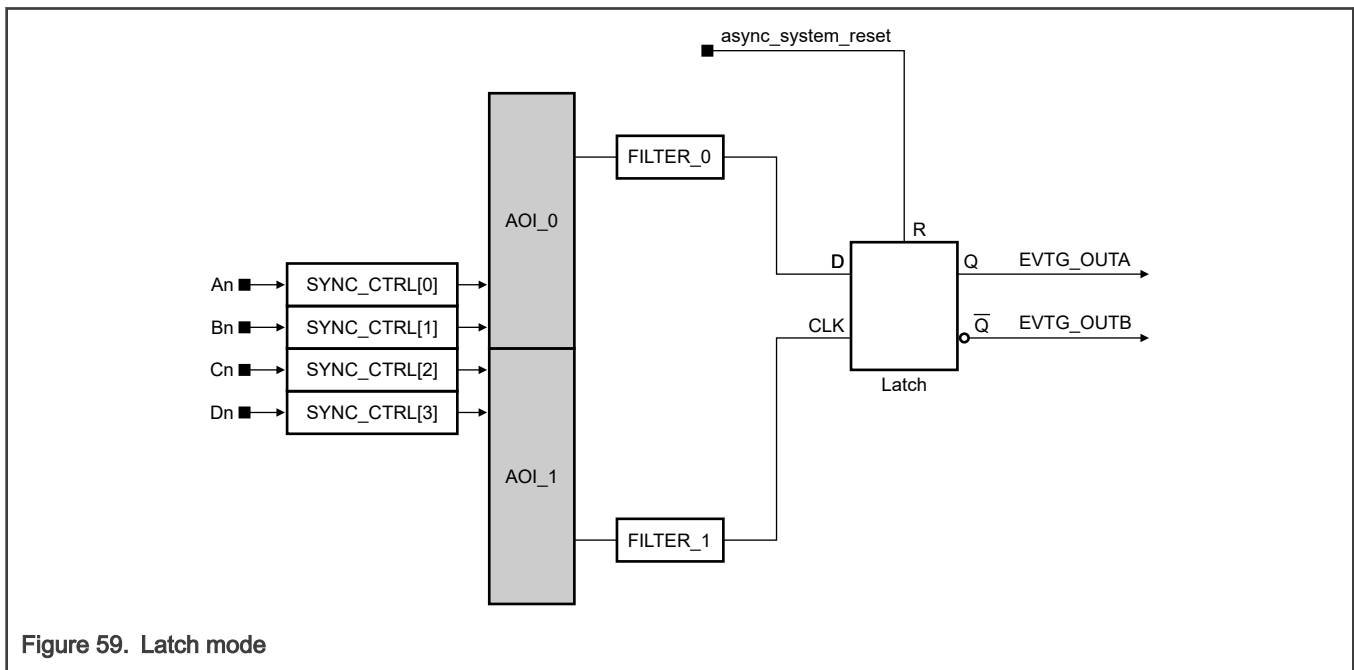


Figure 59. Latch mode

### 18.3.3 EVTG timing between inputs and outputs

- For Bypass mode and RS Trigger mode with input sync and filter disabled, there is no delay between inputs and outputs.
- For the modes with input sync and filter function enabled, the delay between input and output is:

Sync\_Delay: 2

Flip-Flop\_Delay: 1

Filter\_Delay:  $(\text{FILT\_CNT} + 3) \times \text{FILT\_PER} + 2$

Whole\_Delay =  $((\text{FILT\_CNT} + 3) \times \text{FILT\_PER} + 2) + 3$

In this case, all signals are synchronous in bus clk.

### 18.3.4 Clocks

EVTG includes only bus clock.

## 18.4 External signals

EVTG includes no external I/O signals.

## 18.5 Application information

This section describes applications that EVTG supports.

### 18.5.1 Configuration examples for AOI combinational function

This section describes the examples of the programming model configuration for simple boolean expressions.

AOI module provides a universal boolean function generator using a four-term sum of products expression with each product term containing true or complement values of the four selected event inputs (A, B, C, D). Specifically, the EVTG output is defined by the following "4 x 4" boolean expression:

$\text{EVTGn\_AOIm}(m=0,1)$

$= (0, \text{An}, \sim \text{An}, 1) \& (0, \text{Bn}, \sim \text{Bn}, 1) \& (0, \text{Cn}, \sim \text{Cn}, 1) \& (0, \text{Dn}, \sim \text{Dn}, 1)$  // product term 0

$| (0, \text{An}, \sim \text{An}, 1) \& (0, \text{Bn}, \sim \text{Bn}, 1) \& (0, \text{Cn}, \sim \text{Cn}, 1) \& (0, \text{Dn}, \sim \text{Dn}, 1)$  // product term 1

$| (0, \text{An}, \sim \text{An}, 1) \& (0, \text{Bn}, \sim \text{Bn}, 1) \& (0, \text{Cn}, \sim \text{Cn}, 1) \& (0, \text{Dn}, \sim \text{Dn}, 1)$  // product term 2

$| (0, \text{An}, \sim \text{An}, 1) \& (0, \text{Bn}, \sim \text{Bn}, 1) \& (0, \text{Cn}, \sim \text{Cn}, 1) \& (0, \text{Dn}, \sim \text{Dn}, 1)$  // product term 3

You can configure each selected input term in each product term to produce a logical 0 or 1 or pass the true or complement of the selected event input. Each product term uses eight bits of configuration information, two bits for each of the four selected event inputs. The actual boolean expression implemented in each channel is:

$\text{EVTGn\_AOIm}(m=0,1)$

$= (\text{PT0\_AC}[0] \& \text{A} | \text{PT0\_AC}[1] \& \sim \text{A})$  // product term 0

$\& (\text{PT0\_BC}[0] \& \text{B} | \text{PT0\_BC}[1] \& \sim \text{B})$

$\& (\text{PT0\_CC}[0] \& \text{C} | \text{PT0\_CC}[1] \& \sim \text{C})$

$\& (\text{PT0\_DC}[0] \& \text{D} | \text{PT0\_DC}[1] \& \sim \text{D})$

$| (\text{PT1\_AC}[0] \& \text{A} | \text{PT1\_AC}[1] \& \sim \text{A})$  // product term 1

$\& (\text{PT1\_BC}[0] \& \text{B} | \text{PT1\_BC}[1] \& \sim \text{B})$

$\& (\text{PT1\_CC}[0] \& \text{C} | \text{PT1\_CC}[1] \& \sim \text{C})$

$\& (\text{PT1\_DC}[0] \& \text{D} | \text{PT1\_DC}[1] \& \sim \text{D})$

```
| (PT2_AC[0] & A | PT2_AC[1] & ~A)// product term 2
& (PT2_BC[0] & B | PT2_BC[1] & ~B)
& (PT2_CC[0] & C | PT2_CC[1] & ~C)
& (PT2_DC[0] & D | PT2_DC[1] & ~D)
| (PT3_AC[0] & A | PT3_AC[1] & ~A)// product term 3
& (PT3_BC[0] & B | PT3_BC[1] & ~B)
& (PT3_CC[0] & C | PT3_CC[1] & ~C)
& (PT3_DC[0] & D | PT3_DC[1] & ~D)
```

The following table shows the settings of the 32-bit registers for several simple boolean expressions.

**Table 195. EVTGn\_AOI<sub>m</sub>\_BFT(m=0,1) values for simple boolean expressions**

Event output expression	PT0	PT1	PT2	PT3	{EVTGn_AOI <sub>m</sub> _BFT01, EVTGn_AOI <sub>m</sub> _BFT23}
A&B	A&B	0	0	0	01011111_00000000_00000000_00000000
A&B&C	A&B&C	0	0	0	01010111_00000000_00000000_00000000
(A&B&C)   D	A&B&C	D	0	0	01010111_11111101_00000000_00000000
A B C D	A	B	C	D	01111111_11011111_11110111_11111101
(A & ~B)   (~A & B)	A & ~B	~A & B	0	0	01101111_10011111_00000000_00000000

These examples show that the resulting logic provides a simple yet powerful boolean function evaluation for defining an AOI output.

## 18.6 Memory map and register definition

According to the DSC core, EVTG is also word addressed, where a word is 16 bits. Functionality for accesses of other widths is undefined.

### 18.6.1 EVTG register descriptions

#### 18.6.1.1 EVTG memory map

EVTG0 base address: 400D\_2000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">AOI0 Boolean Function Term 0 and 1 Configuration (EVTG0_AOI0_BFT01)</a>	16	RW	0000h
2h	<a href="#">AOI0 Boolean Function Term 2 and 3 Configuration (EVTG0_AOI0_BFT23)</a>	16	RW	0000h
4h	<a href="#">AOI1 Boolean Function Term 0 and 1 Configuration (EVTG0_AOI1_BFT01)</a>	16	RW	0000h

*Table continues on the next page...*

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Offset	Register	Width (In bits)	Access	Reset value
6h	AOI1 Boolean Function Term 2 and 3 Configuration (EVTG0_AOI1_BFT23)	16	RW	0000h
Ah	Control and Status (EVTG0_CTRL)	16	RW	0000h
Ch	AOI0 Output Filter (EVTG0_AOI0_FILTER)	16	RW	0000h
Eh	AOI1 Output Filter (EVTG0_AOI1_FILTER)	16	RW	0000h
10h	AOI0 Boolean Function Term 0 and 1 Configuration (EVTG1_AOI0_BFT01)	16	RW	0000h
12h	AOI0 Boolean Function Term 2 and 3 Configuration (EVTG1_AOI0_BFT23)	16	RW	0000h
14h	AOI1 Boolean Function Term 0 and 1 Configuration (EVTG1_AOI1_BFT01)	16	RW	0000h
16h	AOI1 Boolean Function Term 2 and 3 Configuration (EVTG1_AOI1_BFT23)	16	RW	0000h
1Ah	Control and Status (EVTG1_CTRL)	16	RW	0000h
1Ch	AOI0 Output Filter (EVTG1_AOI0_FILTER)	16	RW	0000h
1Eh	AOI1 Output Filter (EVTG1_AOI1_FILTER)	16	RW	0000h
20h	AOI0 Boolean Function Term 0 and 1 Configuration (EVTG2_AOI0_BFT01)	16	RW	0000h
22h	AOI0 Boolean Function Term 2 and 3 Configuration (EVTG2_AOI0_BFT23)	16	RW	0000h
24h	AOI1 Boolean Function Term 0 and 1 Configuration (EVTG2_AOI1_BFT01)	16	RW	0000h
26h	AOI1 Boolean Function Term 2 and 3 Configuration (EVTG2_AOI1_BFT23)	16	RW	0000h
2Ah	Control and Status (EVTG2_CTRL)	16	RW	0000h
2Ch	AOI0 Output Filter (EVTG2_AOI0_FILTER)	16	RW	0000h
2Eh	AOI1 Output Filter (EVTG2_AOI1_FILTER)	16	RW	0000h
30h	AOI0 Boolean Function Term 0 and 1 Configuration (EVTG3_AOI0_BFT01)	16	RW	0000h
32h	AOI0 Boolean Function Term 2 and 3 Configuration (EVTG3_AOI0_BFT23)	16	RW	0000h
34h	AOI1 Boolean Function Term 0 and 1 Configuration (EVTG3_AOI1_BFT01)	16	RW	0000h
36h	AOI1 Boolean Function Term 2 and 3 Configuration (EVTG3_AOI1_BFT23)	16	RW	0000h

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Offset	Register	Width (In bits)	Access	Reset value
3Ah	<a href="#">Control and Status (EVTG3_CTRL)</a>	16	RW	0000h
3Ch	<a href="#">AOI0 Output Filter (EVTG3_AOI0_FILTER)</a>	16	RW	0000h
3Eh	<a href="#">AOI1 Output Filter (EVTG3_AOI1_FILTER)</a>	16	RW	0000h

### 18.6.1.2 AOI0 Boolean Function Term 0 and 1 Configuration (EVTG0\_AOI0\_BFT01 - EVTG3\_AOI0\_BFT01)

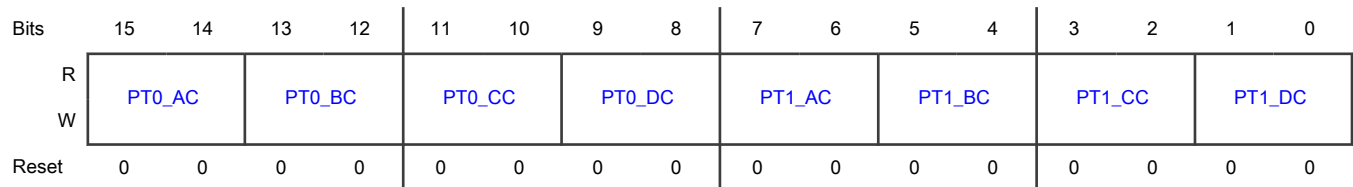
#### Offset

Register	Offset
EVTG0_AOI0_BFT01	0h
EVTG1_AOI0_BFT01	10h
EVTG2_AOI0_BFT01	20h
EVTG3_AOI0_BFT01	30h

#### Function

Defines AOI0 boolean function selection for term 0 and term 1.

#### Diagram



#### Fields

Field	Function
15-14 PT0_AC	Product Term 0, A Input Configuration Defines the boolean evaluation associated with the selected input A in product term 0. 00b - Force the A input in this product term to a logical zero 01b - Pass the A input in this product term 10b - Complement the A input in this product term 11b - Force the A input in this product term to a logical one
13-12 PT0_BC	Product Term 0, B Input Configuration Defines the boolean evaluation associated with the selected input B in product term 0.

Table continues on the next page...



*Table continued from the previous page...*

Field	Function
	<p>00b - Force the B input in this product term to a logical zero</p> <p>01b - Pass the B input in this product term</p> <p>10b - Complement the B input in this product term</p> <p>11b - Force the B input in this product term to a logical one</p>
11-10 PT0_CC	<p>Product Term 0, C Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input C in product term 0.</p> <p>00b - Force the C input in this product term to a logical zero</p> <p>01b - Pass the C input in this product term</p> <p>10b - Complement the C input in this product term</p> <p>11b - Force the C input in this product term to a logical one</p>
9-8 PT0_DC	<p>Product Term 0, D Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input D in product term 0.</p> <p>00b - Force the D input in this product term to a logical zero</p> <p>01b - Pass the D input in this product term</p> <p>10b - Complement the D input in this product term</p> <p>11b - Force the D input in this product term to a logical one</p>
7-6 PT1_AC	<p>Product Term 1, A Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input A in product term 1.</p> <p>00b - Force the A input in this product term to a logical zero</p> <p>01b - Pass the A input in this product term</p> <p>10b - Complement the A input in this product term</p> <p>11b - Force the A input in this product term to a logical one</p>
5-4 PT1_BC	<p>Product Term 1, B Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input B in product term 1.</p> <p>00b - Force the B input in this product term to a logical zero</p> <p>01b - Pass the B input in this product term</p> <p>10b - Complement the B input in this product term</p> <p>11b - Force the B input in this product term to a logical one</p>
3-2 PT1_CC	<p>Product Term 1, C Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input C in product term 1.</p> <p>00b - Force the C input in this product term to a logical zero</p>

*Table continues on the next page...*

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Field	Function
	01b - Pass the C input in this product term 10b - Complement the C input in this product term 11b - Force the C input in this product term to a logical one
1-0 PT1_DC	Product Term 1, D Input Configuration Defines the boolean evaluation associated with the selected input D in product term 1. 00b - Force the D input in this product term to a logical zero 01b - Pass the D input in this product term 10b - Complement the D input in this product term 11b - Force the D input in this product term to a logical one

### 18.6.1.3 AOI0 Boolean Function Term 2 and 3 Configuration (EVTG0\_AOI0\_BFT23 - EVTG3\_AOI0\_BFT23)

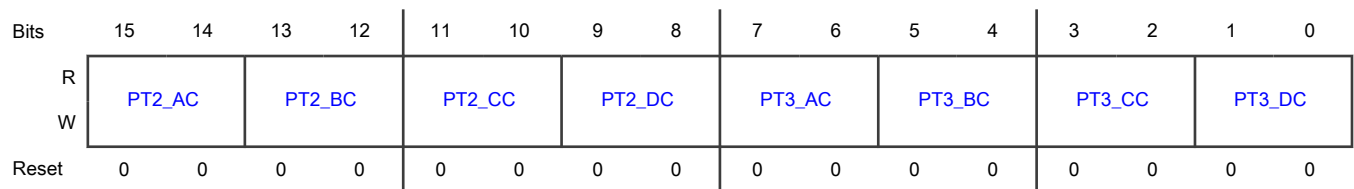
#### Offset

Register	Offset
EVTG0_AOI0_BFT23	2h
EVTG1_AOI0_BFT23	12h
EVTG2_AOI0_BFT23	22h
EVTG3_AOI0_BFT23	32h

#### Function

Defines the AOI0 boolean function selection for term 2 and term 3.

#### Diagram



#### Fields

Field	Function
15-14 PT2_AC	Product Term 2, A Input Configuration Defines the boolean evaluation associated with the selected input A in product term 2.

Table continues on the next page...

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Field	Function
	00b - Force the A input in this product term to a logical zero 01b - Pass the A input in this product term 10b - Complement the A input in this product term 11b - Force the A input in this product term to a logical one
13-12 PT2_BC	Product Term 2, B Input Configuration Defines the boolean evaluation associated with the selected input B in product term 2. 00b - Force the B input in this product term to a logical zero 01b - Pass the B input in this product term 10b - Complement the B input in this product term 11b - Force the B input in this product term to a logical one
11-10 PT2_CC	Product Term 2, C Input Configuration Defines the boolean evaluation associated with the selected input C in product term 2. 00b - Force the C input in this product term to a logical zero 01b - Pass the C input in this product term 10b - Complement the C input in this product term 11b - Force the C input in this product term to a logical one
9-8 PT2_DC	Product Term 2, D Input Configuration Defines the boolean evaluation associated with the selected input D in product term 2. 00b - Force the D input in this product term to a logical zero 01b - Pass the D input in this product term 10b - Complement the D input in this product term 11b - Force the D input in this product term to a logical one
7-6 PT3_AC	Product Term 3, A Input Configuration Defines the boolean evaluation associated with the selected input A in product term 3. 00b - Force the A input in this product term to a logical zero 01b - Pass the A input in this product term 10b - Complement the A input in this product term 11b - Force the A input in this product term to a logical one
5-4 PT3_BC	Product Term 3, B Input Configuration Defines the boolean evaluation associated with the selected input B in product term 3. 00b - Force the B input in this product term to a logical zero

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*Table continued from the previous page...*

Field	Function
	01b - Pass the B input in this product term 10b - Complement the B input in this product term 11b - Force the B input in this product term to a logical one
3-2 PT3_CC	Product Term 3, C Input Configuration Defines the boolean evaluation associated with the selected input C in product term 3. 00b - Force the C input in this product term to a logical zero 01b - Pass the C input in this product term 10b - Complement the C input in this product term 11b - Force the C input in this product term to a logical one
1-0 PT3_DC	Product Term 3, D Input Configuration Defines the boolean evaluation associated with the selected input D in product term 3. 00b - Force the D input in this product term to a logical zero 01b - Pass the D input in this product term 10b - Complement the D input in this product term 11b - Force the D input in this product term to a logical one

**18.6.1.4 AOI1 Boolean Function Term 0 and 1 Configuration (EVTG0\_AOI1\_BFT01 - EVTG3\_AOI1\_BFT01)**

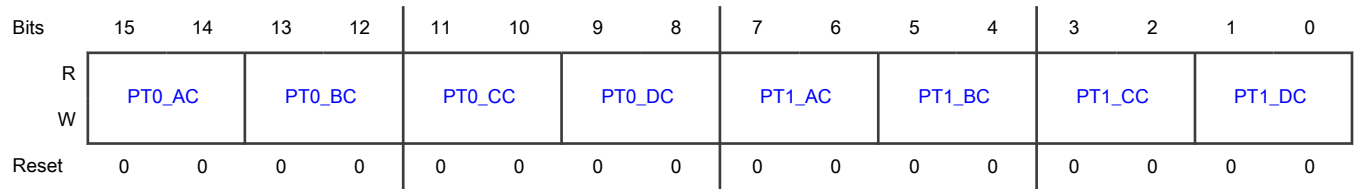
**Offset**

Register	Offset
EVTG0_AOI1_BFT01	4h
EVTG1_AOI1_BFT01	14h
EVTG2_AOI1_BFT01	24h
EVTG3_AOI1_BFT01	34h

**Function**

Defines the AOI1 boolean function selection for term 0 and term 1.

**Diagram**



**Fields**

Field	Function
15-14 PT0_AC	<p>Product Term 0, A Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input A in product term 0.</p> <ul style="list-style-type: none"> <li>00b - Force the A input in this product term to a logical zero</li> <li>01b - Pass the A input in this product term</li> <li>10b - Complement the A input in this product term</li> <li>11b - Force the A input in this product term to a logical one</li> </ul>
13-12 PT0_BC	<p>Product Term 0, B Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input B in product term 0.</p> <ul style="list-style-type: none"> <li>00b - Force the B input in this product term to a logical zero</li> <li>01b - Pass the B input in this product term</li> <li>10b - Complement the B input in this product term</li> <li>11b - Force the B input in this product term to a logical one</li> </ul>
11-10 PT0_CC	<p>Product Term 0, C Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input C in product term 0.</p> <ul style="list-style-type: none"> <li>00b - Force the C input in this product term to a logical zero</li> <li>01b - Pass the C input in this product term</li> <li>10b - Complement the C input in this product term</li> <li>11b - Force the C input in this product term to a logical one</li> </ul>
9-8 PT0_DC	<p>Product Term 0, D Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input D in product term 0.</p> <ul style="list-style-type: none"> <li>00b - Force the D input in this product term to a logical zero</li> <li>01b - Pass the D input in this product term</li> <li>10b - Complement the D input in this product term</li> <li>11b - Force the D input in this product term to a logical one</li> </ul>
7-6 PT1_AC	<p>Product Term 1, A Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input A in product term 1.</p>

*Table continues on the next page...*

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Field	Function
	00b - Force the A input in this product term to a logical zero 01b - Pass the A input in this product term 10b - Complement the A input in this product term 11b - Force the A input in this product term to a logical one
5-4 PT1_BC	Product Term 1, B Input Configuration Defines the boolean evaluation associated with the selected input B in product term 1. 00b - Force the B input in this product term to a logical zero 01b - Pass the B input in this product term 10b - Complement the B input in this product term 11b - Force the B input in this product term to a logical one
3-2 PT1_CC	Product Term 1, C Input Configuration Defines the Boolean evaluation associated with the selected input C in product term 1. 00b - Force the C input in this product term to a logical zero 01b - Pass the C input in this product term 10b - Complement the C input in this product term 11b - Force the C input in this product term to a logical one
1-0 PT1_DC	Product Term 1, D Input Configuration Defines the boolean evaluation associated with the selected input D in product term 1. 00b - Force the D input in this product term to a logical zero 01b - Pass the D input in this product term 10b - Complement the D input in this product term 11b - Force the D input in this product term to a logical one

18.6.1.5 AOI1 Boolean Function Term 2 and 3 Configuration (EVTG0\_AOI1\_BFT23 - EVTG3\_AOI1\_BFT23)

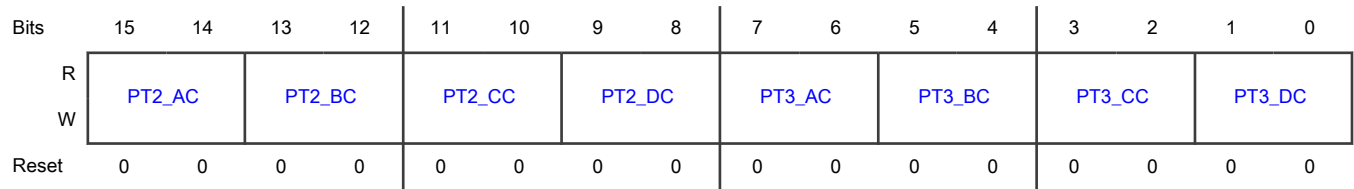
Offset

Register	Offset
EVTG0_AOI1_BFT23	6h
EVTG1_AOI1_BFT23	16h
EVTG2_AOI1_BFT23	26h
EVTG3_AOI1_BFT23	36h

Function

Defines the AOI1 boolean function selection for term 2 and term 3.

**Diagram**



**Fields**

Field	Function
15-14 PT2_AC	<p>Product Term 2, A Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input A in product term 2.</p> <ul style="list-style-type: none"> <li>00b - Force the A input in this product term to a logical zero</li> <li>01b - Pass the A input in this product term</li> <li>10b - Complement the A input in this product term</li> <li>11b - Force the A input in this product term to a logical one</li> </ul>
13-12 PT2_BC	<p>Product Term 2, B Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input B in product term 2.</p> <ul style="list-style-type: none"> <li>00b - Force the B input in this product term to a logical zero</li> <li>01b - Pass the B input in this product term</li> <li>10b - Complement the B input in this product term</li> <li>11b - Force the B input in this product term to a logical one</li> </ul>
11-10 PT2_CC	<p>Product Term 2, C Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input C in product term 2.</p> <ul style="list-style-type: none"> <li>00b - Force the C input in this product term to a logical zero</li> <li>01b - Pass the C input in this product term</li> <li>10b - Complement the C input in this product term</li> <li>11b - Force the C input in this product term to a logical one</li> </ul>
9-8 PT2_DC	<p>Product Term 2, D Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input D in product term 2.</p> <ul style="list-style-type: none"> <li>00b - Force the D input in this product term to a logical zero</li> <li>01b - Pass the D input in this product term</li> <li>10b - Complement the D input in this product term</li> <li>11b - Force the D input in this product term to a logical one</li> </ul>
7-6 PT3_AC	<p>Product Term 3, A Input Configuration</p> <p>Defines the boolean evaluation associated with the selected input A in product term 3.</p>

*Table continues on the next page...*

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Field	Function
	00b - Force the A input in this product term to a logical zero 01b - Pass the A input in this product term 10b - Complement the A input in this product term 11b - Force the A input in this product term to a logical one
5-4 PT3_BC	Product Term 3, B Input Configuration Defines the boolean evaluation associated with the selected input B in product term 3. 00b - Force the B input in this product term to a logical zero 01b - Pass the B input in this product term 10b - Complement the B input in this product term 11b - Force the B input in this product term to a logical one
3-2 PT3_CC	Product Term 3, C Input Configuration Defines the boolean evaluation associated with the selected input C in product term 3. 00b - Force the C input in this product term to a logical zero 01b - Pass the C input in this product term 10b - Complement the C input in this product term 11b - Force the C input in this product term to a logical one
1-0 PT3_DC	Product Term 3, D Input Configuration Defines the boolean evaluation associated with the selected input D in product term 3. 00b - Force the D input in this product term to a logical zero 01b - Pass the D input in this product term 10b - Complement the D input in this product term 11b - Force the D input in this product term to a logical one

18.6.1.6 Control and Status (EVTG0\_CTRL - EVTG3\_CTRL)

Offset

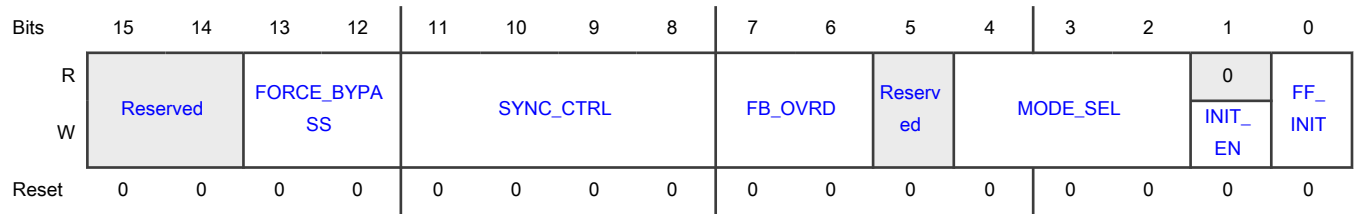
Register	Offset
EVTG0_CTRL	Ah
EVTG1_CTRL	1Ah
EVTG2_CTRL	2Ah
EVTG3_CTRL	3Ah

Function

Contains control and status register for EVTG.



**Diagram**



**Fields**

Field	Function
15-14 —	Reserved
13-12 FORCE_BYPA SS	<p>Force Bypass Control</p> <p>When MODE_SEL is set JK-FF mode, we should not enable FORCE_BYPASS, because the FB_OVRD will affect output</p> <p>0xb - Will not force the bypass</p> <p>1xb - Whatever MODE_SEL is, will force bypass flip-flop and route the AOI_1(Filter_1) value directly to EVTG_OUTB</p> <p>x0b - Will not force the bypass</p> <p>x1b - Whatever MODE_SEL is, will force bypass flip-flop and route the AOI_0(Filter_0) value directly to EVTG_OUTA</p>
11-8 SYNC_CTRL	<p>Synchronize Control</p> <p>Specifies EVTG inputs synchronous with bus clk.</p> <p>0xxx - EVTG input "Dn" will not be synced</p> <p>1xxx - EVTG input "Dn" will be synced by two bus clk cycles</p> <p>x0xx - EVTG input "Cn" will not be synced</p> <p>x1xx - EVTG input "Cn" will be synced by two bus clk cycles</p> <p>xx0x - EVTG input "Bn" will not be synced</p> <p>xx1x - EVTG input "Bn" will be synced by two bus clk cycles</p> <p>xxx0 - EVTG input "An" will not be synced</p> <p>xxx1 - EVTG input "An" will be synced by two bus clk cycles</p>
7-6 FB_OVRD	<p>EVTG Output Feedback Override Control</p> <p>Requires EVTG_OUTA feedback to EVTG input and replaces one of the four inputs, when <a href="#">EVTG_CTRL[MODE_SEL]</a> is configured as JK-FF mode.</p> <p>00b - Replace An</p> <p>01b - Replace Bn</p> <p>10b - Replace Cn</p>

*Table continues on the next page...*

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Field	Function
	11b - Replace Dn
5 —	Reserved
4-2 MODE_SEL	<p>Flip-Flop Mode Selection</p> <p>Selects the flip-flop modes.</p> <ul style="list-style-type: none"> <li>000b - Bypass mode</li> <li>001b - RS Trigger mode</li> <li>010b - T-FF mode</li> <li>011b - D-FF mode</li> <li>100b - JK-FF mode</li> <li>101b - Latch mode</li> <li>110b - Reserved</li> <li>111b - Reserved</li> </ul>
1 INIT_EN	<p>Flip-Flop Initial Output Enable Control</p> <p>Forces the value of <a href="#">EVTG<sub>n</sub>_CTRL[FF_INIT]</a> to present on flip-flop positive output. Write a 1 to this field to generate an enable pulse. Read this field returns 0.</p> <p>This field must become 1 after <a href="#">EVTG<sub>n</sub>_CTRL[FF_INIT]</a> = 1.</p> <ul style="list-style-type: none"> <li>0b - Write 0 does not generate enable pulse</li> <li>1b - Write 1 generates enable pulse</li> </ul>
0 FF_INIT	<p>Flip flop Initial Value Configuration</p> <p>Configures the positive output of flip-flop either as 0 or 1.</p> <p>FF_INIT does not take effect until you write "1" into <a href="#">EVTG<sub>n</sub>_CTRL[INIT_EN]</a>.</p> <p>This field must become 1 before <a href="#">EVTG<sub>n</sub>_CTRL[INIT_EN]</a> = 1.</p> <ul style="list-style-type: none"> <li>0b - 0</li> <li>1b - 1</li> </ul>

18.6.1.7 AOI0 Output Filter (EVTG0\_AOI0\_FILT - EVTG3\_AOI0\_FILT)

Offset

Register	Offset
EVTG0_AOI0_FILT	Ch
EVTG1_AOI0_FILT	1Ch

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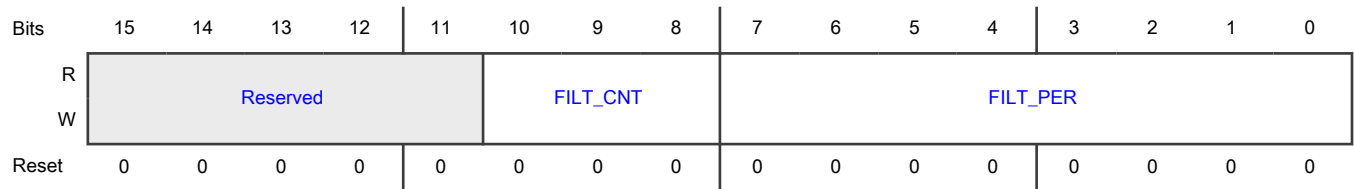
Table continued from the previous page...

Register	Offset
EVTG2_AOI0_FILT	2Ch
EVTG3_AOI0_FILT	3Ch

**Function**

Contains AOI0 output filter control register.

**Diagram**



**Fields**

Field	Function
15-11 —	Reserved
10-8 FILT_CNT	Output Filter Sample Count Represents the number of consecutive samples that must agree before the output filter accepts an input transition. The value of FILT_CNT affects the input latency.
7-0 FILT_PER	Output Filter Sample Period Represents the input signals' sampling period (in IP bus clock cycles). Each input is sampled multiple times at the rate specified by this field. If FILT_PER is 00h (default), then the output filter is bypassed. The value of FILT_PER affects the input latency. When changing values for FILT_PER from one non-zero value to another non-zero value, write zero first to clear the filter.

**18.6.1.8 AOI1 Output Filter (EVTG0\_AOI1\_FILT - EVTG3\_AOI1\_FILT)**

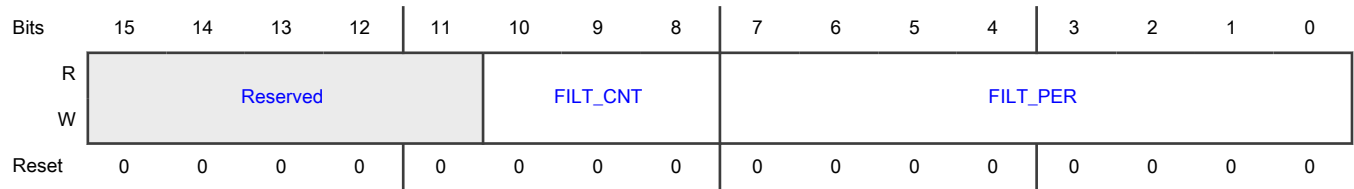
**Offset**

Register	Offset
EVTG0_AOI1_FILT	Eh
EVTG1_AOI1_FILT	1Eh
EVTG2_AOI1_FILT	2Eh
EVTG3_AOI1_FILT	3Eh

**Function**

Contains AOI1 output filter control register.

**Diagram**



**Fields**

Field	Function
15-11 —	Reserved
10-8 FILT_CNT	Output Filter Sample Count Represents the number of consecutive samples that must agree before the output filter accepts an output transition. The value of FILT_CNT affects the input latency.
7-0 FILT_PER	Output Filter Sample Period Represents the output signals' sampling period (in IP bus clock cycles). Each output is sampled multiple times at the rate which this field specifies. The output filter is bypassed if FILT_PER is 00h (default). The value of FILT_PER affects the output latency. When you change the values of this field from one non-zero to another non-zero value, first write zero to clear the filter.

# Chapter 19

## Input Multiplexing (INPUTMUX)

### 19.1 Chip-specific INPUTMUX information

Table 196. Reference links to related information

Topic	Related module	Reference
Full description	INPUTMUX	<a href="#">INPUTMUX</a>
Peripheral memory map		<a href="#">PBRG memory map</a>

Once set up, no clocks are required for the input multiplexer to function. The system clock is needed only to write to or read from the INPUTMUX registers. Once the input multiplexer is configured, disable the clock to the INPUTMUX module in the AHBCLKCTRL register.

#### 19.1.1 Module instances

This device contains one instance of the INPUTMUX module, INPUTMUX0.

#### 19.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

### 19.2 Overview

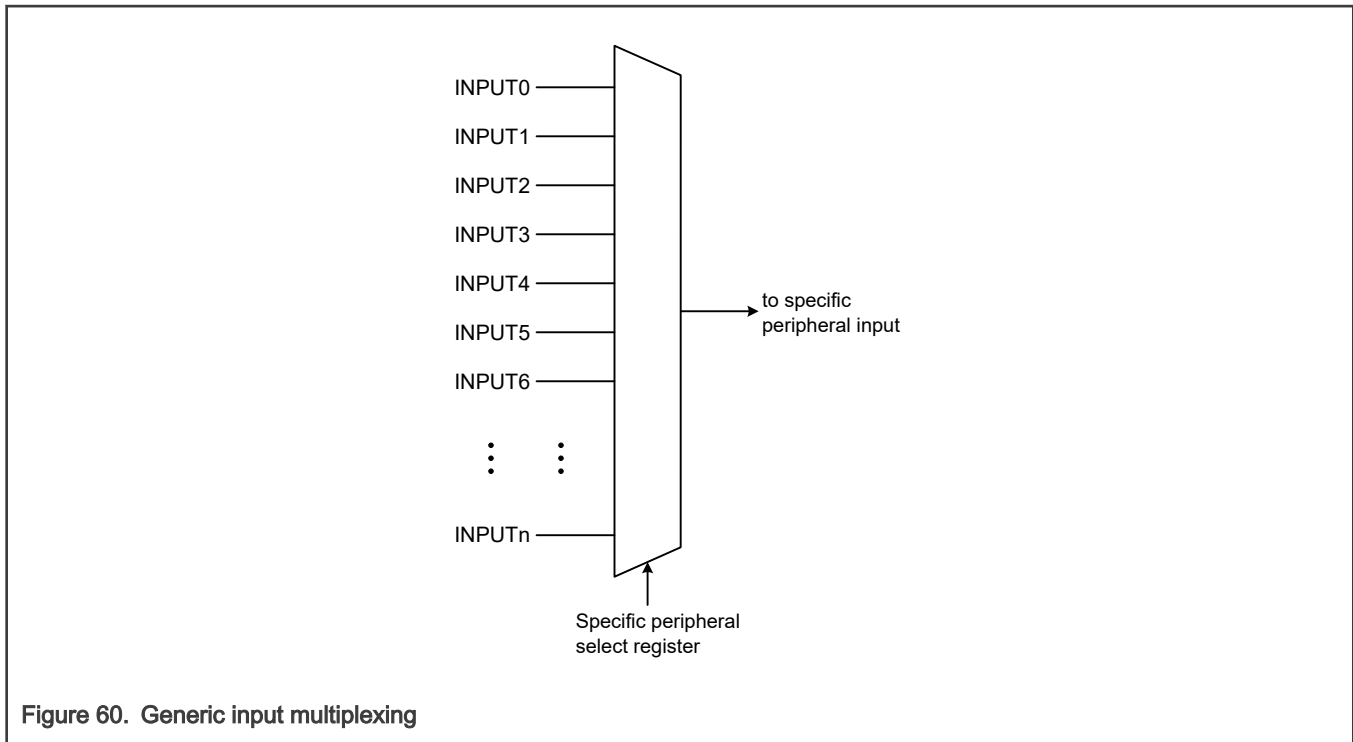
The Input Multiplexing module (INPUTMUX) provides signal routing options for internal peripherals. Some peripheral inputs are multiplexed to multiple input sources. The sources can be external pins, interrupts, output signals of other peripherals, or other internal signals.

**NOTE**

Depending on the package, not all inputs from external pins may be available.

#### 19.2.1 Block Diagram

Figure 60 shows a generic input multiplexer arrangement with n inputs.



### 19.2.2 Features

- Configures the inputs to the asynchronous CTimers.
- Configures the inputs to the Pin Interrupt and Pattern Match (PINT).
- Configures the inputs to CMP, ADC, QDC, PWM, PWM EXT clock, AOI, TRIG\_OUT pins.
- Configures the inputs to the Frequency Measurement (FREQME).

## 19.3 Functional description

The INPUTMUX implements a number of input multiplexers that select one of many inputs to be routed to a specific input signal for a given peripheral. This is used to allow user configuration of data paths between internal modules and/or external pins on the device. For every module input (output from the INPUTMUX), there is a register that selects the input to use, where the register name and description provide details on the module input controlled by each register. The input signal/pin options for each of the muxes are configurable, and can vary from mux to mux. Refer to the register descriptions for the details on the input signal/pin options used for each INPUTMUX output in [Memory map and register definition](#).

## 19.4 External signals

The INPUTMUX has no dedicated pins. Multiplexer inputs from external pins work independently of any other function assigned to the pin as long as no analog function is enabled.

## 19.5 Memory map and register definition

This section includes the INPUTMUX module memory map and detailed descriptions of all registers.

### 19.5.1 INPUTMUX register descriptions

#### 19.5.1.1 INPUTMUX memory map

INPUTMUX0 base address: 4000\_6000h

Offset	Register	Width (In bits)	Access	Reset value
20h	Capture Select Register for CTIMER Inputs (CTIMER0CAP0)	32	RW	0000_007Fh
24h	Capture Select Register for CTIMER Inputs (CTIMER0CAP1)	32	RW	0000_007Fh
28h	Capture Select Register for CTIMER Inputs (CTIMER0CAP2)	32	RW	0000_007Fh
2Ch	Capture Select Register for CTIMER Inputs (CTIMER0CAP3)	32	RW	0000_007Fh
30h	Trigger Register for CTIMER (TIMER0TRIG)	32	RW	0000_007Fh
40h	Capture Select Register for CTIMER Inputs (CTIMER1CAP0)	32	RW	0000_007Fh
44h	Capture Select Register for CTIMER Inputs (CTIMER1CAP1)	32	RW	0000_007Fh
48h	Capture Select Register for CTIMER Inputs (CTIMER1CAP2)	32	RW	0000_007Fh
4Ch	Capture Select Register for CTIMER Inputs (CTIMER1CAP3)	32	RW	0000_007Fh
50h	Trigger Register for CTIMER (TIMER1TRIG)	32	RW	0000_007Fh
60h	Capture Select Register for CTIMER Inputs (CTIMER2CAP0)	32	RW	0000_007Fh
64h	Capture Select Register for CTIMER Inputs (CTIMER2CAP1)	32	RW	0000_007Fh
68h	Capture Select Register for CTIMER Inputs (CTIMER2CAP2)	32	RW	0000_007Fh
6Ch	Capture Select Register for CTIMER Inputs (CTIMER2CAP3)	32	RW	0000_007Fh
70h	Trigger Register for CTIMER (TIMER2TRIG)	32	RW	0000_007Fh
A0h - BCh	Inputmux Register for SMARTDMA Arch B Inputs (SMARTDMAARCHB_INMUX0 - SMARTDMAARCHB_INMUX7)	32	RW	0000_007Fh
C0h - DCh	Pin Interrupt Select (PINTSEL0 - PINTSEL7)	32	RW	0000_007Fh
180h	Selection for Frequency Measurement Reference Clock (FREQMEAS_REF)	32	RW	0000_003Fh
184h	Selection for Frequency Measurement Target Clock (FREQMEAS_TAR)	32	RW	0000_003Fh
1A0h	Capture Select Register for CTIMER Inputs (CTIMER3CAP0)	32	RW	0000_007Fh
1A4h	Capture Select Register for CTIMER Inputs (CTIMER3CAP1)	32	RW	0000_007Fh
1A8h	Capture Select Register for CTIMER Inputs (CTIMER3CAP2)	32	RW	0000_007Fh
1ACh	Capture Select Register for CTIMER Inputs (CTIMER3CAP3)	32	RW	0000_007Fh
1B0h	Trigger Register for CTIMER (TIMER3TRIG)	32	RW	0000_007Fh
1C0h	Capture Select Register for CTIMER Inputs (CTIMER4CAP0)	32	RW	0000_007Fh
1C4h	Capture Select Register for CTIMER Inputs (CTIMER4CAP1)	32	RW	0000_007Fh
1C8h	Capture Select Register for CTIMER Inputs (CTIMER4CAP2)	32	RW	0000_007Fh
1CCh	Capture Select Register for CTIMER Inputs (CTIMER4CAP3)	32	RW	0000_007Fh
1D0h	Trigger Register for CTIMER (TIMER4TRIG)	32	RW	0000_007Fh
260h	CMP0 Input Connections (CMP0_TRIG)	32	RW	0000_003Fh

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Offset	Register	Width (In bits)	Access	Reset value
280h - 28Ch	ADC Trigger Input Connections (ADC0_TRIG0 - ADC0_TRIG3)	32	RW	0000_007Fh
2C0h - 2CCh	ADC Trigger Input Connections (ADC1_TRIG0 - ADC1_TRIG3)	32	RW	0000_007Fh
360h	QDC0 Trigger Input Connections (QDC0_TRIG)	32	RW	0000_003Fh
364h	QDC0 Input Connections (QDC0_HOME)	32	RW	0000_003Fh
368h	QDC0 Input Connections (QDC0_INDEX)	32	RW	0000_003Fh
36Ch	QDC0 Input Connections (QDC0_PHASEB)	32	RW	0000_003Fh
370h	QDC0 Input Connections (QDC0_PHASEA)	32	RW	0000_003Fh
380h	QDC1 Trigger Input Connections (QDC1_TRIG)	32	RW	0000_003Fh
384h	QDC1 Input Connections (QDC1_HOME)	32	RW	0000_003Fh
388h	QDC1 Input Connections (QDC1_INDEX)	32	RW	0000_003Fh
38Ch	QDC1 Input Connections (QDC1_PHASEB)	32	RW	0000_003Fh
390h	QDC1 Input Connections (QDC1_PHASEA)	32	RW	0000_003Fh
3A0h - 3ACh	PWM0 External Synchronization (FlexPWM0_SM0_EXTSYNC - FlexPWM0_SM3_EXTSYNC)	32	RW	0000_003Fh
3B0h - 3BCh	PWM0 Input Trigger Connections (FlexPWM0_SM0_EXT_A - FlexPWM0_SM3_EXT_A)	32	RW	0000_003Fh
3C0h	PWM0 External Force Trigger Connections (FlexPWM0_EXTFORCE)	32	RW	0000_003Fh
3C4h - 3D0h	PWM0 Fault Input Trigger Connections (FlexPWM0_FAULT0 - FlexPWM0_FAULT3)	32	RW	0000_003Fh
3E0h - 3ECh	PWM1 External Synchronization (FlexPWM1_SM0_EXTSYNC - FlexPWM1_SM3_EXTSYNC)	32	RW	0000_003Fh
3F0h - 3FCh	PWM1 Input EXT_A Connections (FlexPWM1_SM0_EXT_A - FlexPWM1_SM3_EXT_A)	32	RW	0000_003Fh
400h	PWM1 External Force Trigger Connections (FlexPWM1_EXTFORCE)	32	RW	0000_003Fh
404h - 410h	PWM1 Fault Input Trigger Connections (FlexPWM1_FAULT0 - FlexPWM1_FAULT3)	32	RW	0000_003Fh
420h	PWM0 External Clock Trigger (PWM0_EXT_CLK)	32	RW	0000_0007h
424h	PWM1 External Clock Trigger (PWM1_EXT_CLK)	32	RW	0000_0007h
440h - 47Ch	EVTG Trigger Input Connections (EVTG_TRIG0 - EVTG_TRIG15)	32	RW	0000_003Fh
4C0h - 4DCh	EXT Trigger Connections (EXT_TRIG0 - EXT_TRIG7)	32	RW	0000_003Fh
4E0h	CMP1 Input Connections (CMP1_TRIG)	32	RW	0000_003Fh

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Offset	Register	Width (In bits)	Access	Reset value
5A0h	LP_FLEXCOMM0 Trigger Input Connections (FLEXCOMM0_TRIG)	32	RW	0000_003Fh
5C0h	LP_FLEXCOMM1 Trigger Input Connections (FLEXCOMM1_TRIG)	32	RW	0000_003Fh
5E0h	LP_FLEXCOMM2 Trigger Input Connections (FLEXCOMM2_TRIG)	32	RW	0000_003Fh
600h	LP_FLEXCOMM3 Trigger Input Connections (FLEXCOMM3_TRIG)	32	RW	0000_003Fh
620h	LP_FLEXCOMM4 Trigger Input Connections (FLEXCOMM4_TRIG)	32	RW	0000_003Fh
640h	LP_FLEXCOMM5 Trigger Input Connections (FLEXCOMM5_TRIG)	32	RW	0000_003Fh
660h	LP_FLEXCOMM6 Trigger Input Connections (FLEXCOMM6_TRIG)	32	RW	0000_003Fh
680h	LP_FLEXCOMM7 Trigger Input Connections (FLEXCOMM7_TRIG)	32	RW	0000_003Fh
6E0h - 6FCh	FlexIO Trigger Input Connections (FLEXIO_TRIG0 - FLEXIO_TRIG7)	32	RW	0000_007Fh
700h	DMA0 Request Enable0 (DMA0_REQ_ENABLE0)	32	RW	FFFF_FFFFh
704h	DMA0 Request Enable0 (DMA0_REQ_ENABLE0_SET)	32	RW	0000_0000h
708h	DMA0 Request Enable0 (DMA0_REQ_ENABLE0_CLR)	32	RW	0000_0000h
70Ch	DMA0 Request Enable0 (DMA0_REQ_ENABLE0_TOG)	32	RW	0000_0000h
710h	DMA0 Request Enable1 (DMA0_REQ_ENABLE1)	32	RW	FFFF_FFFFh
714h	DMA0 Request Enable1 (DMA0_REQ_ENABLE1_SET)	32	RW	0000_0000h
718h	DMA0 Request Enable1 (DMA0_REQ_ENABLE1_CLR)	32	RW	0000_0000h
71Ch	DMA0 Request Enable1 (DMA0_REQ_ENABLE1_TOG)	32	RW	0000_0000h
720h	DMA0 Request Enable2 (DMA0_REQ_ENABLE2)	32	RW	FFFF_FFFFh
724h	DMA0 Request Enable2 (DMA0_REQ_ENABLE2_SET)	32	RW	0000_0000h
728h	DMA0 Request Enable2 (DMA0_REQ_ENABLE2_CLR)	32	RW	0000_0000h
72Ch	DMA0 Request Enable2 (DMA0_REQ_ENABLE2_TOG)	32	RW	0000_0000h
730h	DMA0 Request Enable3 (DMA0_REQ_ENABLE3)	32	RW	03FF_FFFFh
734h	DMA0 Request Enable3 (DMA0_REQ_ENABLE3_SET)	32	RW	0000_0000h
738h	DMA0 Request Enable3 (DMA0_REQ_ENABLE3_CLR)	32	RW	0000_0000h
780h	DMA1 Request Enable0 (DMA1_REQ_ENABLE0)	32	RW	FFFF_FFFFh
784h	DMA1 Request Enable0 (DMA1_REQ_ENABLE0_SET)	32	RW	0000_0000h
788h	DMA1 Request Enable0 (DMA1_REQ_ENABLE0_CLR)	32	RW	0000_0000h
78Ch	DMA1 Request Enable0 (DMA1_REQ_ENABLE0_TOG)	32	RW	0000_0000h
790h	DMA1 Request Enable1 (DMA1_REQ_ENABLE1)	32	RW	FFFF_FFFFh
794h	DMA1 Request Enable1 (DMA1_REQ_ENABLE1_SET)	32	RW	0000_0000h
798h	DMA1 Request Enable1 (DMA1_REQ_ENABLE1_CLR)	32	RW	0000_0000h

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Offset	Register	Width (In bits)	Access	Reset value
79Ch	DMA1 Request Enable1 (DMA1_REQ_ENABLE1_TOG)	32	RW	0000_0000h
7A0h	DMA1 Request Enable2 (DMA1_REQ_ENABLE2)	32	RW	FFFF_FFFFh
7A4h	DMA1 Request Enable2 (DMA1_REQ_ENABLE2_SET)	32	W	0000_0000h
7A8h	DMA1 Request Enable2 (DMA1_REQ_ENABLE2_CLR)	32	W	0000_0000h
7ACh	DMA1 Request Enable2 (DMA1_REQ_ENABLE2_TOG)	32	W	0000_0000h
7B0h	DMA1 Request Enable3 (DMA1_REQ_ENABLE3)	32	RW	03FF_FFFFh
7B4h	DMA1 Request Enable3 (DMA1_REQ_ENABLE3_SET)	32	RW	0000_0000h
7B8h	DMA1 Request Enable3 (DMA1_REQ_ENABLE3_CLR)	32	RW	0000_0000h

### 19.5.1.2 Capture Select Register for CTIMER Inputs (CTIMER0CAP0 - CTIMER2CAP3)

#### Offset

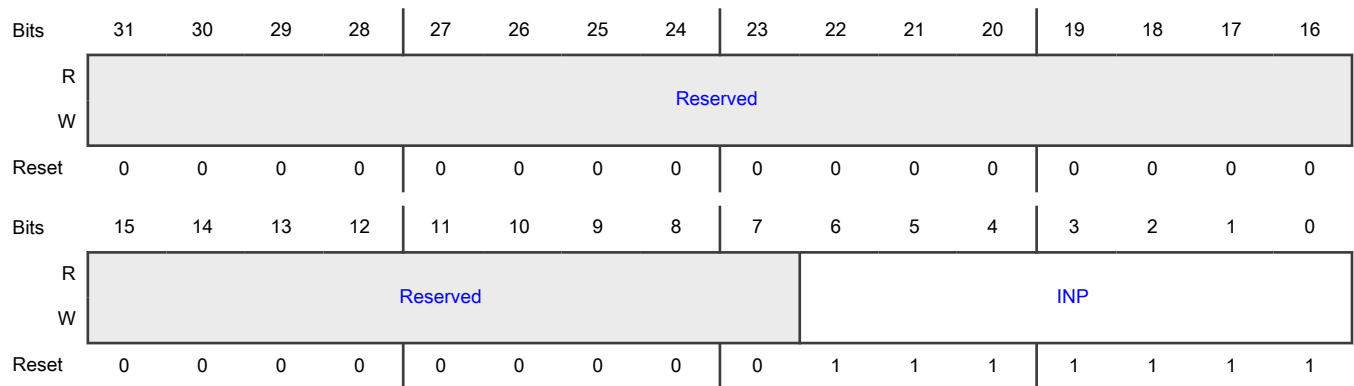
For a = 0 to 2; b = 0 to 3:

Register	Offset
CTIMERaCAPb	20h + (a × 20h) + (b × 4h)

#### Function

For each of the 5 standard timers, numbered i = 0 to 4 there are 4 CTIMERiCAPj, with j = 0 to 3, each allowing selecting between 25 external or internal input sources. The output of TIMER0CAP0 Input multiplexing register 0 selects the source for TIMER0 capture input 0. The output of TIMER0CAP1 Input multiplexing register 1 selects the source for TIMER0 capture input 1, and so forth up to TIMER4CAP3. Input multiplexing register 3, which selects the input for TIMER4 capture input 3.

#### Diagram



**Fields**

Field	Function
31-7 —	Reserved
6-0 INP	Input number for CTIMER 000_0000b - CT_INP0 input is selected 000_0001b - CT_INP1 input is selected 000_0010b - CT_INP2 input is selected 000_0011b - CT_INP3 input is selected 000_0100b - CT_INP4 input is selected 000_0101b - CT_INP5 input is selected 000_0110b - CT_INP6 input is selected 000_0111b - CT_INP7 input is selected 000_1000b - CT_INP8 input is selected 000_1001b - CT_INP9 input is selected 000_1010b - CT_INP10 input is selected 000_1011b - CT_INP11 input is selected 000_1100b - CT_INP12 input is selected 000_1101b - CT_INP13 input is selected 000_1110b - CT_INP14 input is selected 000_1111b - CT_INP15 input is selected 001_0000b - CT_INP16 input is selected 001_0001b - CT_INP17 input is selected 001_0010b - CT_INP18 input is selected 001_0011b - CT_INP19 input is selected 001_0100b - usb0 start of frame input is selected 001_0101b - usb1 start of frame input is selected 001_0110b - DCDC_BURST_ACTIVE input is selected 001_0111b - sai0_tx_sync_out <sup>1</sup> input is selected 001_1000b - sai0_rx_sync_out <sup>2</sup> input is selected 001_1001b - ADC0_IRQ input is selected 001_1010b - ADC1_IRQ input is selected 001_1011b - CMP0_OUT input is selected 001_1100b - CMP1_OUT input is selected 001_1101b - Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	001_1110b - PWM0_SM0_MUX_TRIG0/PWM0_SM0_MUX_TRIG1 input is selected
	001_1111b - PWM0_SM1_MUX_TRIG0/PWM0_SM1_MUX_TRIG1 input is selected
	010_0000b - PWM0_SM2_MUX_TRIG0/PWM0_SM2_MUX_TRIG1 input is selected
	010_0001b - PWM0_SM3_MUX_TRIG0/PWM0_SM3_MUX_TRIG1 input is selected
	010_0010b - PWM1_SM0_MUX_TRIG0/PWM1_SM0_MUX_TRIG1 input is selected
	010_0011b - PWM1_SM1_MUX_TRIG0/PWM1_SM1_MUX_TRIG1 input is selected
	010_0100b - PWM1_SM2_MUX_TRIG0/PWM1_SM2_MUX_TRIG1 input is selected
	010_0101b - PWM1_SM3_MUX_TRIG0/PWM1_SM3_MUX_TRIG1 input is selected
	010_0110b - QDC0_CMP/POS_MATCH input is selected
	010_0111b - QDC1_CMP/POS_MATCH input is selected
	010_1000b - EVTG_OUT0A input is selected
	010_1001b - EVTG_OUT0B input is selected
	010_1010b - EVTG_OUT1A input is selected
	010_1011b - EVTG_OUT1B input is selected
	010_1100b - EVTG_OUT2A input is selected
	010_1101b - EVTG_OUT2B input is selected
	010_1110b - EVTG_OUT3A input is selected
	010_1111b - EVTG_OUT3B input is selected
	011_0000b - Reserved
	011_0001b - Reserved
	011_0010b - LP_FLEXCOMM0 trig 0 input is selected
	011_0011b - LP_FLEXCOMM0 trig 1 input is selected
	011_0100b - LP_FLEXCOMM0 trig 2 input is selected
	011_0101b - LP_FLEXCOMM1 trig 0 input is selected
	011_0110b - LP_FLEXCOMM1 trig 1 input is selected
	011_0111b - LP_FLEXCOMM1 trig 2 input is selected
	011_1000b - LP_FLEXCOMM2 trig 0 input is selected
	011_1001b - LP_FLEXCOMM2 trig 1 input is selected
	011_1010b - LP_FLEXCOMM2 trig 2 input is selected
	011_1011b - LP_FLEXCOMM3 trig 0 input is selected
	011_1100b - LP_FLEXCOMM3 trig 1 input is selected
	011_1101b - LP_FLEXCOMM3 trig 2 input is selected
	011_1110b - LP_FLEXCOMM3 trig 3 input is selected

Table continues on the next page...

Table continued from the previous page...

Field	Function
	011_1111b - sai1_tx_sync_out <sup>1</sup> input is selected 100_0000b - sai1_rx_sync_out <sup>2</sup> input is selected All other values are reserved.

- sai1\_tx\_sync\_out is Transmit Frame Sync for multi-SAI synchronous operation.
- sai1\_rx\_sync\_out is Receive Frame Sync for multi-SAI synchronous operation.

### 19.5.1.3 Trigger Register for CTIMER (TIMER0TRIG - TIMER2TRIG)

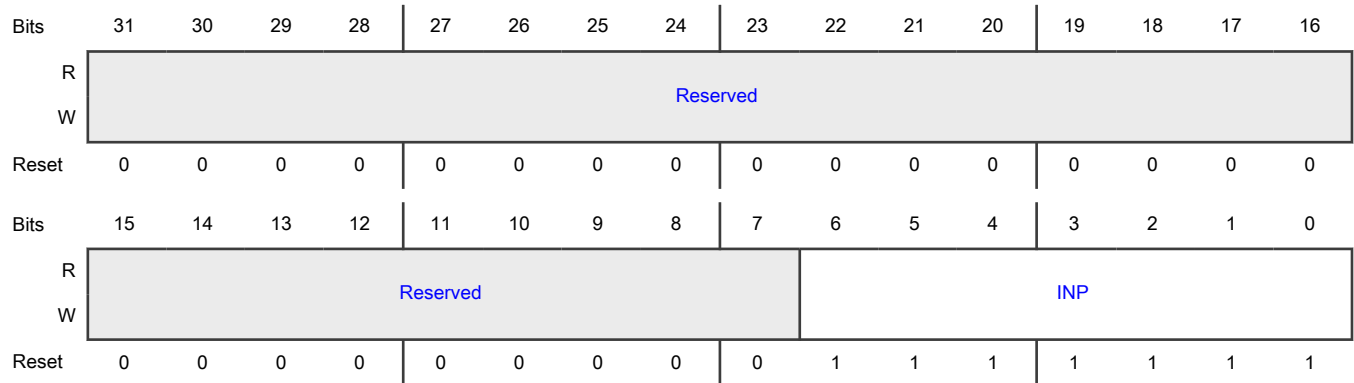
#### Offset

Register	Offset
TIMER0TRIG	30h
TIMER1TRIG	50h
TIMER2TRIG	70h

#### Function

This is the trigger register for CTIMER.

#### Diagram



#### Fields

Field	Function
31-7	Reserved
—	
6-0	Input number for CTIMER
INP	000_0000b - CT_INP0 input is selected

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	000_0001b - CT_INP1 input is selected
	000_0010b - CT_INP2 input is selected
	000_0011b - CT_INP3 input is selected
	000_0100b - CT_INP4 input is selected
	000_0101b - CT_INP5 input is selected
	000_0110b - CT_INP6 input is selected
	000_0111b - CT_INP7 input is selected
	000_1000b - CT_INP8 input is selected
	000_1001b - CT_INP9 input is selected
	000_1010b - CT_INP10 input is selected
	000_1011b - CT_INP11 input is selected
	000_1100b - CT_INP12 input is selected
	000_1101b - CT_INP13 input is selected
	000_1110b - CT_INP14 input is selected
	000_1111b - CT_INP15 input is selected
	001_0000b - CT_INP16 input is selected
	001_0001b - CT_INP17 input is selected
	001_0010b - CT_INP18 input is selected
	001_0011b - CT_INP19 input is selected
	001_0100b - usb0 start of frame input is selected
	001_0101b - usb1 start of frame input is selected
	001_0110b - DCDC_BURST_ACTIVE input is selected
	001_0111b - sai0_tx_sync_out <sup>1</sup> input is selected
	001_1000b - sai0_rx_sync_out <sup>2</sup> input is selected
	001_1001b - ADC0_IRQ input is selected
	001_1010b - ADC1_IRQ input is selected
	001_1011b - CMP0_OUT input is selected
	001_1100b - CMP1_OUT input is selected
	001_1101b - Reserved
	001_1110b - PWM0_SM0_MUX_TRIG0/PWM0_SM0_MUX_TRIG1 input is selected
	001_1111b - PWM0_SM1_MUX_TRIG0/PWM0_SM1_MUX_TRIG1 input is selected
	010_0000b - PWM0_SM2_MUX_TRIG0/PWM0_SM2_MUX_TRIG1 input is selected
	010_0001b - PWM0_SM3_MUX_TRIG0/PWM0_SM3_MUX_TRIG1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	010_0010b - PWM1_SM0_MUX_TRIG0/PWM1_SM0_MUX_TRIG1 input is selected
	010_0011b - PWM1_SM1_MUX_TRIG0/PWM1_SM1_MUX_TRIG1 input is selected
	010_0100b - PWM1_SM2_MUX_TRIG0/PWM1_SM2_MUX_TRIG1 input is selected
	010_0101b - PWM1_SM3_MUX_TRIG0/PWM1_SM3_MUX_TRIG1 input is selected
	010_0110b - QDC0_CMP/POS_MATCH input is selected
	010_0111b - QDC1_CMP/POS_MATCH input is selected
	010_1000b - EVTG_OUT0A input is selected
	010_1001b - EVTG_OUT0B input is selected
	010_1010b - EVTG_OUT1A input is selected
	010_1011b - EVTG_OUT1B input is selected
	010_1100b - EVTG_OUT2A input is selected
	010_1101b - EVTG_OUT2B input is selected
	010_1110b - EVTG_OUT3A input is selected
	010_1111b - EVTG_OUT3B input is selected
	011_0000b - Reserved
	011_0001b - Reserved
	011_0010b - LP_FLEXCOMM0 trig 0 input is selected
	011_0011b - LP_FLEXCOMM0 trig 1 input is selected
	011_0100b - LP_FLEXCOMM0 trig 2 input is selected
	011_0101b - LP_FLEXCOMM1 trig 0 input is selected
	011_0110b - LP_FLEXCOMM1 trig 1 input is selected
	011_0111b - LP_FLEXCOMM1 trig 2 input is selected
	011_1000b - LP_FLEXCOMM2 trig 0 input is selected
	011_1001b - LP_FLEXCOMM2 trig 1 input is selected
	011_1010b - LP_FLEXCOMM2 trig 2 input is selected
	011_1011b - LP_FLEXCOMM3 trig 0 input is selected
	011_1100b - LP_FLEXCOMM3 trig 1 input is selected
	011_1101b - LP_FLEXCOMM3 trig 2 input is selected
	011_1110b - LP_FLEXCOMM3 trig 3 input is selected
	011_1111b - sai1_tx_sync_out <sup>1</sup> input is selected
	100_0000b - sai1_rx_sync_out <sup>2</sup> input is selected
	All other values are reserved.

1. sai\_tx\_sync\_out is Transmit Frame Sync for multi-SAI synchronous operation.
2. sai\_rx\_sync\_out is Receive Frame Sync for multi-SAI synchronous operation.

### 19.5.1.4 Inputmux Register for SMARTDMA Arch B Inputs (SMARTDMAARCHB\_INMUX0 - SMARTDMAARCHB\_INMUX7)

**Offset**

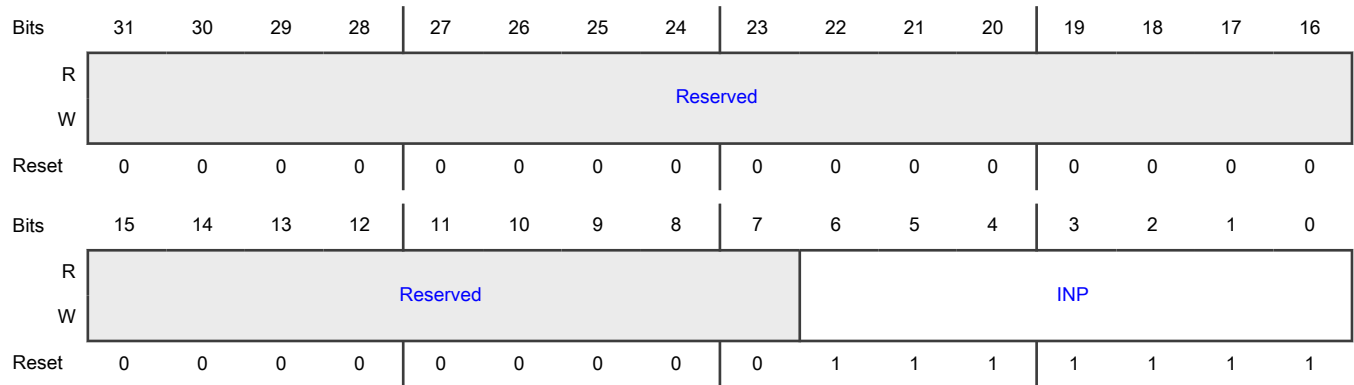
For a = 0 to 7:

Register	Offset
SMARTDMAARCHB_INMUXa	A0h + (a × 4h)

**Function**

This register is used to select SMARTDMA ArchB inputs.

**Diagram**



**Fields**

Field	Function
31-7 —	Reserved
6-0 INP	Input number select to SmartDMA ARCHB input 000_0000b - FlexIO interrupt is selected as input 000_0001b - GPIO P0_1 input is selected 000_0010b - GPIO P0_2 input is selected 000_0011b - GPIO P0_3 input is selected 000_0100b - GPIO P0_4 input is selected 000_0101b - GPIO P0_5 input is selected 000_0110b - GPIO P0_6 input is selected 000_0111b - GPIO P0_7 input is selected 000_1000b - Reserved

Table continues on the next page...



*Table continued from the previous page...*

Field	Function
	000_1001b - Reserved
	000_1010b - Reserved
	000_1011b - Reserved
	000_1100b - Reserved
	000_1101b - Reserved
	000_1110b - GPIO P0_14 input is selected
	000_1111b - GPIO P0_15 input is selected
	001_0000b - Reserved
	001_0001b - Reserved
	001_0010b - Reserved
	001_0011b - Reserved
	001_0100b - MRT0 MRT_CH0_IRQ input is selected
	001_0101b - MRT0 MRT_CH1_IRQ input is selected
	001_0110b - CTIMER4_MAT3 input is selected
	001_0111b - CTIMER4_MAT2 input is selected
	001_1000b - CTIMER3_MAT3 input is selected
	001_1001b - CTIMER3_MAT2 input is selected
	001_1010b - CTIMER1_MAT3 input is selected
	001_1011b - CTIMER1_MAT2 input is selected
	001_1100b - UTICK0 UTICK_IRQ input is selected
	001_1101b - WWDTO WDT0_IRQ input is selected
	001_1110b - ADC0 ADC0_IRQ input is selected
	001_1111b - CMP0_IRQ input is selected
	010_0000b - Reserved
	010_0001b - LP_FLEXCOMM7_IRQ input is selected
	010_0010b - LP_FLEXCOMM6_IRQ input is selected
	010_0011b - LP_FLEXCOMM5_IRQ input is selected
	010_0100b - LP_FLEXCOMM4_IRQ input is selected
	010_0101b - LP_FLEXCOMM3_IRQ input is selected
	010_0110b - LP_FLEXCOMM2_IRQ input is selected
	010_0111b - LP_FLEXCOMM1_IRQ input is selected
	010_1000b - LP_FLEXCOMM0_IRQ input is selected
	010_1001b - DMA0_IRQ input is selected

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	010_1010b - DMA1_IRQ input is selected
	010_1011b - SYS_IRQ <sup>1</sup> input is selected
	010_1100b - RTC_COMBO_IRQ input is selected
	010_1101b - ARM_TXEV input is selected
	010_1110b - PINT0_GPIO_INT_BMATCH input is selected
	010_1111b - Reserved
	011_0000b - Reserved
	011_0001b - CMP0_OUT input is selected
	011_0010b - usb0 start of frame input is selected
	011_0011b - usb1 start of frame input is selected
	011_0100b - OSTIMER0_OS_EVENT_TIMER_IRQ input is selected
	011_0101b - ADC1_IRQ input is selected
	011_0110b - CMP0_IRQ/CMP1_IRQ input is selected
	011_0111b - Reserved
	011_1000b - Reserved
	011_1001b - PWM0_IRQ input is selected
	011_1010b - PWM1_IRQ input is selected
	011_1011b - QDC0_IRQ input is selected
	011_1100b - QDC1_IRQ input is selected
	011_1101b - EVTG_OUT0A input is selected
	011_1110b - EVTG_OUT1A input is selected
	011_1111b - Reserved
	100_0000b - Reserved
	100_0001b - GPIO1_alias0 GPIO1 Pin Event Trig 0 input is selected
	100_0010b - GPIO1_alias1 GPIO1 Pin Event Trig 1 input is selected
	100_0011b - GPIO2_alias0 GPIO2 Pin Event Trig 0 input is selected
	100_0100b - GPIO2_alias1 GPIO2 Pin Event Trig 1 input is selected
	100_0101b - GPIO3_alias0 GPIO3 Pin Event Trig 0 input is selected
	100_0110b - GPIO3_alias1 GPIO3 Pin Event Trig 1 input is selected
	100_0111b - FlexIO Shifter DMA Request 0 is selected
	100_1000b - FlexIO Shifter DMA Request 1 is selected
	100_1001b - FlexIO Shifter DMA Request 2 is selected
	100_1010b - FlexIO Shifter DMA Request 3 is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	100_1011b - FlexIO Shifter DMA Request 4 is selected 100_1100b - FlexIO Shifter DMA Request 5 is selected 100_1101b - FlexIO Shifter DMA Request 6 is selected 100_1110b - FlexIO Shifter DMA Request 7 is selected All other values are reserved.

1. SYS\_IRQ combines the CDOG IRQ, WWDT IRQ, MBC secure violation IRQ, Secure AHB Matrix secure violation IRQ, GDET IRQ, ELS S50 error IRQ, PKC error IRQ, and VBAT IRQ using the logical OR operation.

### 19.5.1.5 Pin Interrupt Select (PINTSEL0 - PINTSEL7)

#### Offset

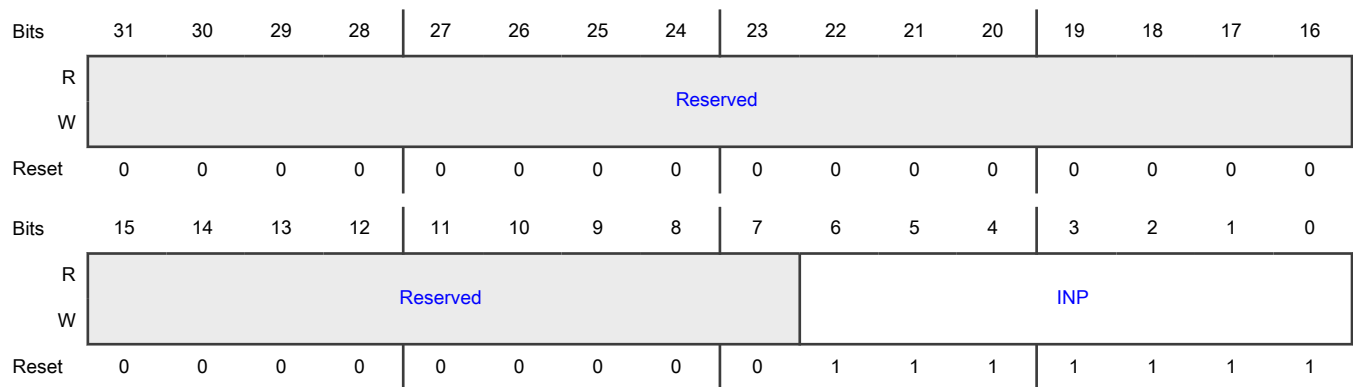
For a = 0 to 7:

Register	Offset
PINTSELa	C0h + (a × 4h)

#### Function

Each of these eight registers selects one pin from among ports 0 and 1 as the source of a pin interrupt or as the input to the pattern match engine. To select a pin for any of the 8 pin interrupts or pattern match engine inputs, write the GPIO port pin number as 0 to 31 for pins P0\_0 to P0\_31 to the INP bits. Port 1 pins correspond to pin numbers 32 to 63. For example, setting INP to 0x5 in PINTSEL0 selects pin P0\_5 for pin interrupt 0. To determine the GPIO port pin number for a given device package, see the pin description table in the data sheet.

#### Diagram



#### Fields

Field	Function
31-7	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
6-0 INP	<p>Pin number select for pin interrupt or pattern match engine input. For PIOx_y: INP = (x * 32) + y. PIO0_0 to PIO1_31 correspond to numbers 0 to 63.</p> <p>000_0000b - GPIO P0_0 input is selected</p> <p>000_0001b - GPIO P0_1 input is selected</p> <p>000_0010b - GPIO P0_2 input is selected</p> <p>000_0011b - GPIO P0_3 input is selected</p> <p>000_0100b - GPIO P0_4 input is selected</p> <p>000_0101b - GPIO P0_5 input is selected</p> <p>000_0110b - GPIO P0_6 input is selected</p> <p>000_0111b - GPIO P0_7 input is selected</p> <p>000_1000b - Reserved</p> <p>000_1001b - Reserved</p> <p>000_1010b - Reserved</p> <p>000_1011b - Reserved</p> <p>000_1100b - Reserved</p> <p>000_1101b - Reserved</p> <p>000_1110b - GPIO P0_14 input is selected</p> <p>000_1111b - GPIO P0_15 input is selected</p> <p>001_0000b - GPIO P0_16 input is selected</p> <p>001_0001b - GPIO P0_17 input is selected</p> <p>001_0010b - GPIO P0_18 input is selected</p> <p>001_0011b - GPIO P0_19 input is selected</p> <p>001_0100b - GPIO P0_20 input is selected</p> <p>001_0101b - GPIO P0_21 input is selected</p> <p>001_0110b - GPIO P0_22 input is selected</p> <p>001_0111b - GPIO P0_23 input is selected</p> <p>001_1000b - GPIO P0_24 input is selected</p> <p>001_1001b - GPIO P0_25 input is selected</p> <p>001_1010b - GPIO P0_26 input is selected</p> <p>001_1011b - GPIO P0_27 input is selected</p> <p>001_1100b - GPIO P0_28 input is selected</p> <p>001_1101b - GPIO P0_29 input is selected</p>

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	001_1110b - Reserved
	001_1111b - Reserved
	010_0000b - GPIO P1_0 input is selected
	010_0001b - GPIO P1_1 input is selected
	010_0010b - GPIO P1_2 input is selected
	010_0011b - GPIO P1_3 input is selected
	010_0100b - GPIO P1_4 input is selected
	010_0101b - GPIO P1_5 input is selected
	010_0110b - GPIO P1_6 input is selected
	010_0111b - GPIO P1_7 input is selected
	010_1000b - GPIO P1_8 input is selected
	010_1001b - GPIO P1_9 input is selected
	010_1010b - GPIO P1_10 input is selected
	010_1011b - GPIO P1_11 input is selected
	010_1100b - GPIO P1_12 input is selected
	010_1101b - GPIO P1_13 input is selected
	010_1110b - GPIO P1_14 input is selected
	010_1111b - GPIO P1_15 input is selected
	011_0000b - GPIO P1_16 input is selected
	011_0001b - GPIO P1_17 input is selected
	011_0010b - GPIO P1_18 input is selected
	011_0011b - GPIO P1_19 input is selected
	011_0100b - Reserved
	011_0101b - Reserved
	011_0110b - Reserved
	011_0111b - Reserved
	011_1000b - Reserved
	011_1001b - Reserved
	011_1010b - Reserved
	011_1011b - Reserved
	011_1100b - Reserved
	011_1101b - Reserved
	011_1110b - GPIO P1_30 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	011_1111b - GPIO P1_31 input is selected All other values are reserved.

### 19.5.1.6 Selection for Frequency Measurement Reference Clock (FREQMEAS\_REF)

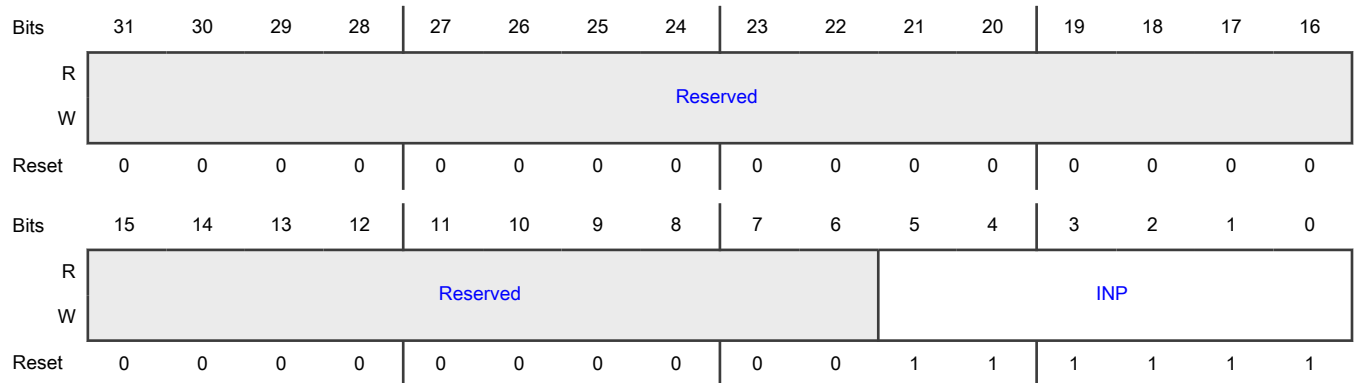
#### Offset

Register	Offset
FREQMEAS_REF	180h

#### Function

This register selects a clock for the reference clock of the frequency measure function. By default, no clock is selected.

#### Diagram



#### Fields

Field	Function
31-6 —	Reserved
5-0 INP	Clock source number (binary value) for frequency measure function reference clock. 00_0000b - clk_in (output of clk_in or XTAL mux in Clockgen) input is selected 00_0001b - FRO_12M input is selected 00_0010b - FRO_144M input is selected 00_0011b - Reserved 00_0100b - OSC_32K input is selected

Table continues on the next page...

Table continued from the previous page...

Field	Function
	00_0101b - CPU/system_clk input is selected 00_0110b - FREQME_CLK_IN0 input is selected 00_0111b - FREQME_CLK_IN1 input is selected 00_1000b - EVTG_OUT0A input is selected 00_1001b - EVTG_OUT1A input is selected All other values are reserved.

### 19.5.1.7 Selection for Frequency Measurement Target Clock (FREQMEAS\_TAR)

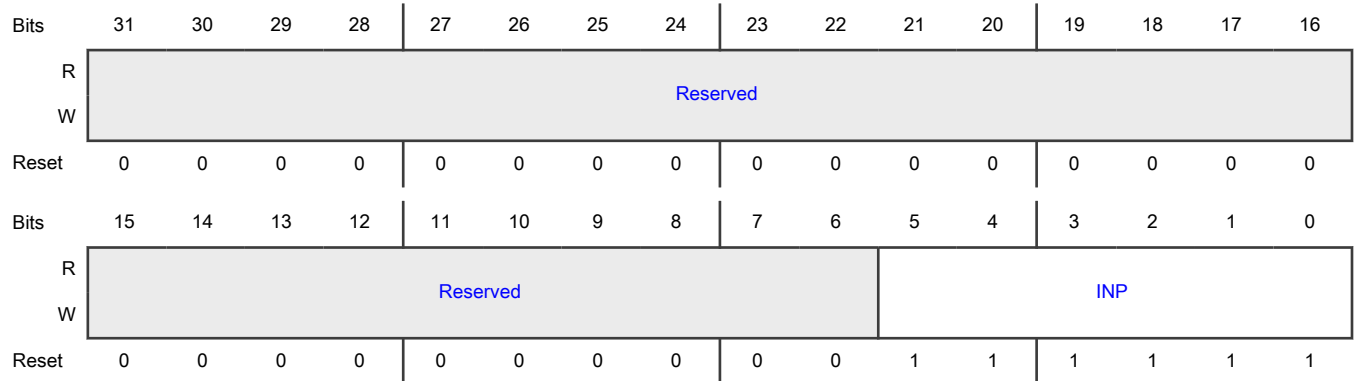
#### Offset

Register	Offset
FREQMEAS_TAR	184h

#### Function

This register selects a clock for the target clock of the frequency measure function. By default, no clock is selected.

#### Diagram



#### Fields

Field	Function
31-6 —	Reserved
5-0 INP	Clock source number (binary value) for frequency measure function target clock. 00_0000b - clk_in (output of clk_in or XTAL mux in Clockgen) input is selected

Table continues on the next page...

Table continued from the previous page...

Field	Function
	00_0001b - FRO_12M input is selected
	00_0010b - FRO_144M input is selected
	00_0011b - Reserved
	00_0100b - OSC_32K input is selected
	00_0101b - CPU/system_clk input is selected
	00_0110b - FREQME_CLK_IN0 input is selected
	00_0111b - FREQME_CLK_IN1 input is selected
	00_1000b - EVTG_OUT0A input is selected
	00_1001b - EVTG_OUT1A input is selected
	All other values are reserved.

### 19.5.1.8 Capture Select Register for CTIMER Inputs (CTIMER3CAP0 - CTIMER4CAP3)

#### Offset

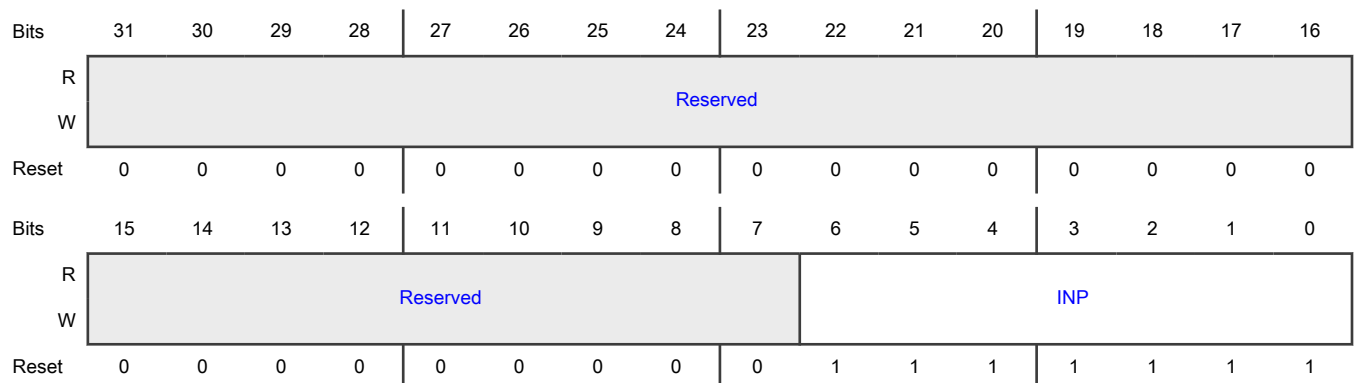
For a = 3 to 4; b = 0 to 3:

Register	Offset
CTIMERaCAPb	140h + (a × 20h) + (b × 4h)

#### Function

For each of the 5 standard timers, numbered i = 0 to 4 there are 4 CTIMERiCAPj, with j = 0 to 3, each allowing selecting between 25 external or internal input sources. The output of TIMER0CAP0 Input multiplexing register 0 selects the source for TIMER0 capture input 0. The output of TIMER0CAP1 Input multiplexing register 1 selects the source for TIMER0 capture input 1, and so forth up to TIMER4CAP3 Input multiplexing register 3, which selects the input for TIMER4 capture input 3.

#### Diagram





**Fields**

Field	Function
31-7 —	Reserved
6-0 INP	Input number for CTIMER 000_0000b - CT_INP0 input is selected 000_0001b - CT_INP1 input is selected 000_0010b - CT_INP2 input is selected 000_0011b - CT_INP3 input is selected 000_0100b - CT_INP4 input is selected 000_0101b - CT_INP5 input is selected 000_0110b - CT_INP6 input is selected 000_0111b - CT_INP7 input is selected 000_1000b - CT_INP8 input is selected 000_1001b - CT_INP9 input is selected 000_1010b - CT_INP10 input is selected 000_1011b - CT_INP11 input is selected 000_1100b - CT_INP12 input is selected 000_1101b - CT_INP13 input is selected 000_1110b - CT_INP14 input is selected 000_1111b - CT_INP15 input is selected 001_0000b - CT_INP16 input is selected 001_0001b - CT_INP17 input is selected 001_0010b - CT_INP18 input is selected 001_0011b - CT_INP19 input is selected 001_0100b - usb0 start of frame input is selected 001_0101b - usb1 start of frame input is selected 001_0110b - DCDC_BURST_ACTIVE input is selected 001_0111b - sai0_tx_sync_out <sup>1</sup> input is selected 001_1000b - sai0_rx_sync_out <sup>2</sup> input is selected 001_1001b - ADC0 ADC0_IRQ input is selected 001_1010b - ADC0 ADC1_IRQ input is selected 001_1011b - CMP0_OUT input is selected 001_1100b - CMP1_OUT input is selected 001_1101b - Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	001_1110b - PWM0_SM0_MUX_TRIG0/PWM0_SM0_MUX_TRIG1 input is selected
	001_1111b - PWM0_SM1_MUX_TRIG0/PWM0_SM1_MUX_TRIG1 input is selected
	010_0000b - PWM0_SM2_MUX_TRIG0/PWM0_SM2_MUX_TRIG1 input is selected
	010_0001b - PWM0_SM3_MUX_TRIG0/PWM0_SM3_MUX_TRIG1 input is selected
	010_0010b - PWM1_SM0_MUX_TRIG0/PWM1_SM0_MUX_TRIG1 input is selected
	010_0011b - PWM1_SM1_MUX_TRIG0/PWM1_SM1_MUX_TRIG1 input is selected
	010_0100b - PWM1_SM2_MUX_TRIG0/PWM1_SM2_MUX_TRIG1 input is selected
	010_0101b - PWM1_SM3_MUX_TRIG0/PWM1_SM3_MUX_TRIG1 input is selected
	010_0110b - QDC0_CMP/POS_MATCH input is selected
	010_0111b - QDC1_CMP/POS_MATCH input is selected
	010_1000b - EVTG_OUT0A input is selected
	010_1001b - EVTG_OUT0B input is selected
	010_1010b - EVTG_OUT1A input is selected
	010_1011b - EVTG_OUT1B input is selected
	010_1100b - EVTG_OUT2A input is selected
	010_1101b - EVTG_OUT2B input is selected
	010_1110b - EVTG_OUT3A input is selected
	010_1111b - EVTG_OUT3B input is selected
	011_0000b - Reserved
	011_0001b - Reserved
	011_0010b - LP_FLEXCOMM0 trig 0 input is selected
	011_0011b - LP_FLEXCOMM0 trig 1 input is selected
	011_0100b - LP_FLEXCOMM0 trig 2 input is selected
	011_0101b - LP_FLEXCOMM1 trig 0 input is selected
	011_0110b - LP_FLEXCOMM1 trig 1 input is selected
	011_0111b - LP_FLEXCOMM1 trig 2 input is selected
	011_1000b - LP_FLEXCOMM2 trig 0 input is selected
	011_1001b - LP_FLEXCOMM2 trig 1 input is selected
	011_1010b - LP_FLEXCOMM2 trig 2 input is selected
	011_1011b - LP_FLEXCOMM3 trig 0 input is selected
	011_1100b - LP_FLEXCOMM3 trig 1 input is selected
	011_1101b - LP_FLEXCOMM3 trig 2 input is selected
	011_1110b - LP_FLEXCOMM3 trig 3 input is selected

Table continues on the next page...

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Field	Function
	011_1111b - sai1_tx_sync_out <sup>1</sup> input is selected 100_0000b - sai1_rx_sync_out <sup>2</sup> input is selected All other values are reserved.

- sai1\_tx\_sync\_out is Transmit Frame Sync for multi-SAI synchronous operation.
- sai1\_rx\_sync\_out is Receive Frame Sync for multi-SAI synchronous operation.

### 19.5.1.9 Trigger Register for CTIMER (TIMER3TRIG - TIMER4TRIG)

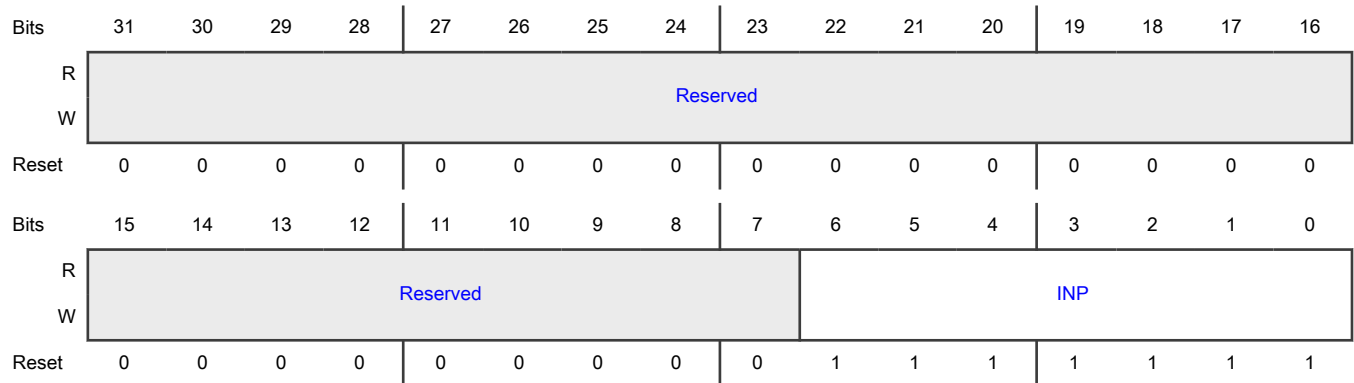
#### Offset

Register	Offset
TIMER3TRIG	1B0h
TIMER4TRIG	1D0h

#### Function

This is the trigger register for CTIMER.

#### Diagram



#### Fields

Field	Function
31-7 —	Reserved
6-0 INP	Input number for CTIMER 000_0000b - CT_INP0 input is selected 000_0001b - CT_INP1 input is selected

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	000_0010b - CT_INP2 input is selected
	000_0011b - CT_INP3 input is selected
	000_0100b - CT_INP4 input is selected
	000_0101b - CT_INP5 input is selected
	000_0110b - CT_INP6 input is selected
	000_0111b - CT_INP7 input is selected
	000_1000b - CT_INP8 input is selected
	000_1001b - CT_INP9 input is selected
	000_1010b - CT_INP10 input is selected
	000_1011b - CT_INP11 input is selected
	000_1100b - CT_INP12 input is selected
	000_1101b - CT_INP13 input is selected
	000_1110b - CT_INP14 input is selected
	000_1111b - CT_INP15 input is selected
	001_0000b - CT_INP16 input is selected
	001_0001b - CT_INP17 input is selected
	001_0010b - CT_INP18 input is selected
	001_0011b - CT_INP19 input is selected
	001_0100b - usb0 start of frame input is selected
	001_0101b - usb1 start of frame input is selected
	001_0110b - DCDC_BURST_ACTIVE input is selected
	001_0111b - sai0_tx_sync_out <sup>1</sup> input is selected
	001_1000b - sai0_rx_sync_out <sup>2</sup> input is selected
	001_1001b - ADC0 ADC0_IRQ input is selected
	001_1010b - ADC0 ADC1_IRQ input is selected
	001_1011b - CMP0_OUT input is selected
	001_1100b - CMP1_OUT input is selected
	001_1101b - Reserved
	001_1110b - PWM0_SM0_MUX_TRIG0/PWM0_SM0_MUX_TRIG1 input is selected
	001_1111b - PWM0_SM1_MUX_TRIG0/PWM0_SM1_MUX_TRIG1 input is selected
	010_0000b - PWM0_SM2_MUX_TRIG0/PWM0_SM2_MUX_TRIG1 input is selected
	010_0001b - PWM0_SM3_MUX_TRIG0/PWM0_SM3_MUX_TRIG1 input is selected
	010_0010b - PWM1_SM0_MUX_TRIG0/PWM1_SM0_MUX_TRIG1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	010_0011b - PWM1_SM1_MUX_TRIG0/PWM1_SM1_MUX_TRIG1 input is selected
	010_0100b - PWM1_SM2_MUX_TRIG0/PWM1_SM2_MUX_TRIG1 input is selected
	010_0101b - PWM1_SM3_MUX_TRIG0/PWM1_SM3_MUX_TRIG1 input is selected
	010_0110b - QDC0_CMP/POS_MATCH input is selected
	010_0111b - QDC1_CMP/POS_MATCH input is selected
	010_1000b - EVTG_OUT0A input is selected
	010_1001b - EVTG_OUT0B input is selected
	010_1010b - EVTG_OUT1A input is selected
	010_1011b - EVTG_OUT1B input is selected
	010_1100b - EVTG_OUT2A input is selected
	010_1101b - EVTG_OUT2B input is selected
	010_1110b - EVTG_OUT3A input is selected
	010_1111b - EVTG_OUT3B input is selected
	011_0000b - Reserved
	011_0001b - Reserved
	011_0010b - LP_FLEXCOMM0 trig 0 input is selected
	011_0011b - LP_FLEXCOMM0 trig 1 input is selected
	011_0100b - LP_FLEXCOMM0 trig 2 input is selected
	011_0101b - LP_FLEXCOMM1 trig 0 input is selected
	011_0110b - LP_FLEXCOMM1 trig 1 input is selected
	011_0111b - LP_FLEXCOMM1 trig 2 input is selected
	011_1000b - LP_FLEXCOMM2 trig 0 input is selected
	011_1001b - LP_FLEXCOMM2 trig 1 input is selected
	011_1010b - LP_FLEXCOMM2 trig 2 input is selected
	011_1011b - LP_FLEXCOMM3 trig 0 input is selected
	011_1100b - LP_FLEXCOMM3 trig 1 input is selected
	011_1101b - LP_FLEXCOMM3 trig 2 input is selected
	011_1110b - LP_FLEXCOMM3 trig 3 input is selected
	011_1111b - sai1_tx_sync_out <sup>1</sup> input is selected
	100_0000b - sai1_rx_sync_out <sup>2</sup> input is selected
	All other values are reserved.

1. sai\_tx\_sync\_out is Transmit Frame Sync for multi-SAI synchronous operation.
2. sai\_rx\_sync\_out is Receive Frame Sync for multi-SAI synchronous operation.

### 19.5.1.10 CMP0 Input Connections (CMP0\_TRIG)

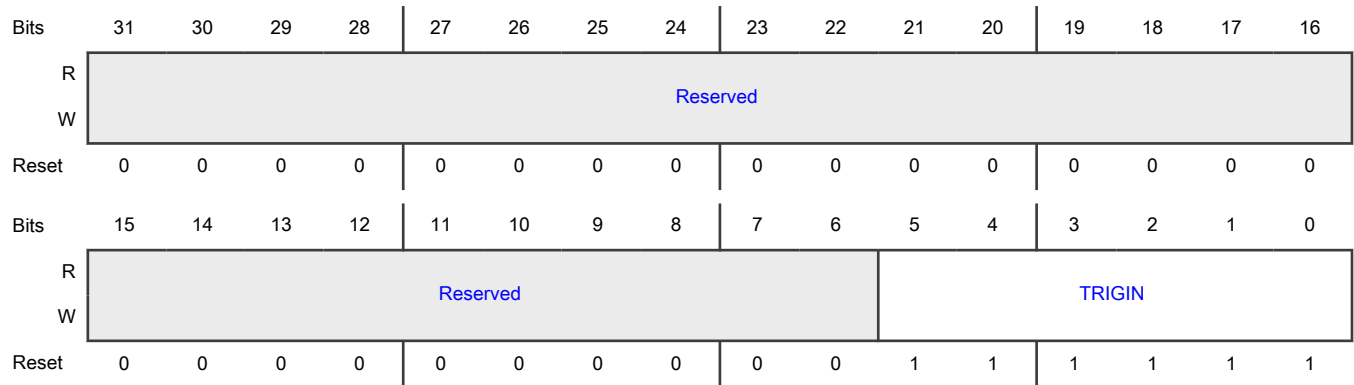
**Offset**

Register	Offset
CMP0_TRIG	260h

**Function**

This register selects the CMP0 SAMPLE/WINDOW input.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 TRIGIN	CMP0 input trigger 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT6 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER0_MAT0 input is selected 00_1001b - CTIMER4_MAT0 input is selected 00_1010b - Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	00_1011b - Reserved
	00_1100b - PINT GPIO_INT_BMAT input is selected
	00_1101b - ADC0_tcomp[0] input is selected
	00_1110b - ADC1_tcomp[0] input is selected
	00_1111b - Reserved
	01_0000b - Reserved
	01_0001b - PWM0_SM0_MUX_TRIG0/PWM0_SM0_MUX_TRIG1 input is selected
	01_0010b - PWM0_SM1_MUX_TRIG0/PWM0_SM1_MUX_TRIG1 input is selected
	01_0011b - PWM0_SM2_MUX_TRIG0/PWM0_SM2_MUX_TRIG1 input is selected
	01_0100b - PWM0_SM3_MUX_TRIG0/PWM0_SM3_MUX_TRIG1 input is selected
	01_0101b - PWM1_SM0_MUX_TRIG0/PWM1_SM0_MUX_TRIG1 input is selected
	01_0110b - PWM1_SM1_MUX_TRIG0/PWM1_SM1_MUX_TRIG1 input is selected
	01_0111b - PWM1_SM2_MUX_TRIG0/PWM1_SM2_MUX_TRIG1 input is selected
	01_1000b - PWM1_SM3_MUX_TRIG0/PWM1_SM3_MUX_TRIG1 input is selected
	01_1001b - QDC0_CMP/POS_MATCH input is selected
	01_1010b - QDC1_CMP/POS_MATCH input is selected
	01_1011b - EVTG_OUT0A input is selected
	01_1100b - EVTG_OUT0B input is selected
	01_1101b - EVTG_OUT1A input is selected
	01_1110b - EVTG_OUT1B input is selected
	01_1111b - EVTG_OUT2A input is selected
	10_0000b - EVTG_OUT2B input is selected
	10_0001b - EVTG_OUT3A input is selected
	10_0010b - EVTG_OUT3B input is selected
	10_0011b - LPTMR0 input is selected
	10_0100b - LPTMR1 input is selected
	10_0101b - GPIO2 Pin Event Trig 0 input is selected
	10_0110b - GPIO2 Pin Event Trig 1 input is selected
	10_0111b - GPIO3 Pin Event Trig 0 input is selected
	10_1000b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

### 19.5.1.11 ADC Trigger Input Connections (ADC0\_TRIG0 - ADC0\_TRIG3)

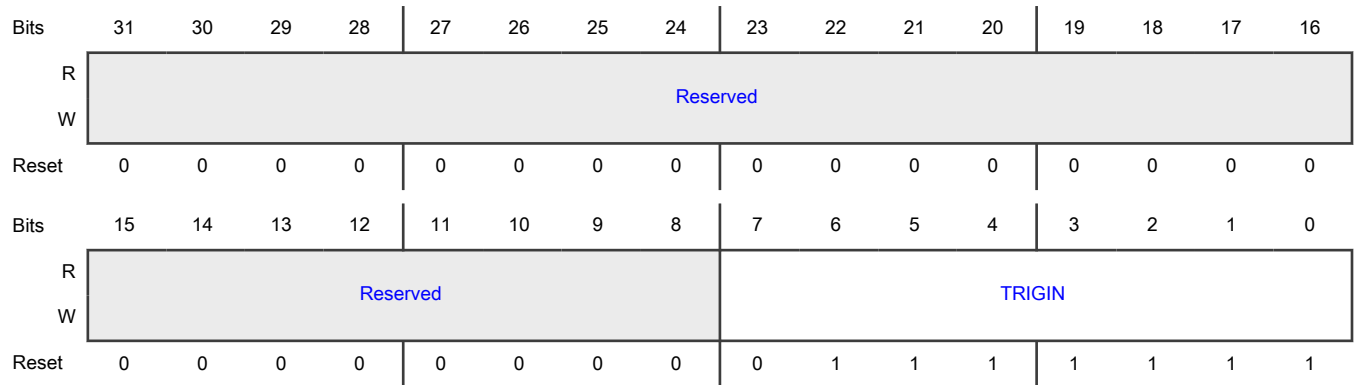
**Offset**

Register	Offset
ADC0_TRIG0	280h
ADC0_TRIG1	284h
ADC0_TRIG2	288h
ADC0_TRIG3	28Ch

**Function**

This register selects the ADC0 trigger inputs.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 TRIGIN	ADC0 trigger inputs 0000_0000b - PINT PIN_INT0 input is selected 0000_0001b - PINT PIN_INT1 input is selected 0000_0010b - Reserved 0000_0011b - Reserved 0000_0100b - Reserved 0000_0101b - CTIMER0_MAT3 input is selected 0000_0110b - CTIMER1_MAT3 input is selected 0000_0111b - CTIMER2_MAT3 input is selected

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
	0000_1000b - CTIMER3_MAT3 input is selected
	0000_1001b - CTIMER4_MAT3 input is selected
	0000_1010b - DCDC_Burst_Done_Trig input is selected
	0000_1011b - Reserved
	0000_1100b - PINT GPIO_INT_BMAT input is selected
	0000_1101b - ADC0_tcomp[0] input is selected
	0000_1110b - ADC0_tcomp[1] input is selected
	0000_1111b - ADC0_tcomp[2] input is selected
	0001_0000b - ADC0_tcomp[3] input is selected
	0001_0001b - ADC1_tcomp[0] input is selected
	0001_0010b - ADC1_tcomp[1] input is selected
	0001_0011b - ADC1_tcomp[2] input is selected
	0001_0100b - ADC1_tcomp[3] input is selected
	0001_0101b - CMP0_OUT input is selected
	0001_0110b - CMP1_OUT input is selected
	0001_0111b - Reserved
	0001_1000b - PWM0_SM0_MUX_TRIG0 input is selected
	0001_1001b - PWM0_SM0_MUX_TRIG1 input is selected
	0001_1010b - PWM0_SM1_MUX_TRIG0 input is selected
	0001_1011b - PWM0_SM1_MUX_TRIG1 input is selected
	0001_1100b - PWM0_SM2_MUX_TRIG0 input is selected
	0001_1101b - PWM0_SM2_MUX_TRIG1 input is selected
	0001_1110b - PWM0_SM3_MUX_TRIG0 input is selected
	0001_1111b - PWM0_SM3_MUX_TRIG1 input is selected
	0010_0000b - PWM1_SM0_MUX_TRIG0 input is selected
	0010_0001b - PWM1_SM0_MUX_TRIG1 input is selected
	0010_0010b - PWM1_SM1_MUX_TRIG0 input is selected
	0010_0011b - PWM1_SM1_MUX_TRIG1 input is selected
	0010_0100b - PWM1_SM2_MUX_TRIG0 input is selected
	0010_0101b - PWM1_SM2_MUX_TRIG1 input is selected
	0010_0110b - PWM1_SM3_MUX_TRIG0 input is selected
	0010_0111b - PWM1_SM3_MUX_TRIG1 input is selected
	0010_1000b - QDC0_CMP/POS_MATCH input is selected

*Table continues on the next page...*

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Field	Function
	0010_1001b - QDC1_CMP/POS_MATCH input is selected
	0010_1010b - EVTG_OUT0A input is selected
	0010_1011b - EVTG_OUT0B input is selected
	0010_1100b - EVTG_OUT1A input is selected
	0010_1101b - EVTG_OUT1B input is selected
	0010_1110b - EVTG_OUT2A input is selected
	0010_1111b - EVTG_OUT2B input is selected
	0011_0000b - EVTG_OUT3A input is selected
	0011_0001b - EVTG_OUT3B input is selected
	0011_0010b - LPTMR0 input is selected
	0011_0011b - LPTMR1 input is selected
	0011_0100b - FlexIO CH0 input is selected
	0011_0101b - FlexIO CH1 input is selected
	0011_0110b - FlexIO CH2 input is selected
	0011_0111b - FlexIO CH3 input is selected
	0011_1000b - Reserved
	0011_1001b - Reserved
	0011_1010b - Reserved
	0011_1011b - Reserved
	0011_1100b - Reserved
	0011_1101b - GPIO2 Pin Event Trig 0 input is selected
	0011_1110b - GPIO2 Pin Event Trig 1 input is selected
	0011_1111b - GPIO3 Pin Event Trig 0 input is selected
	0100_0000b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

19.5.1.12 ADC Trigger Input Connections (ADC1\_TRIG0 - ADC1\_TRIG3)

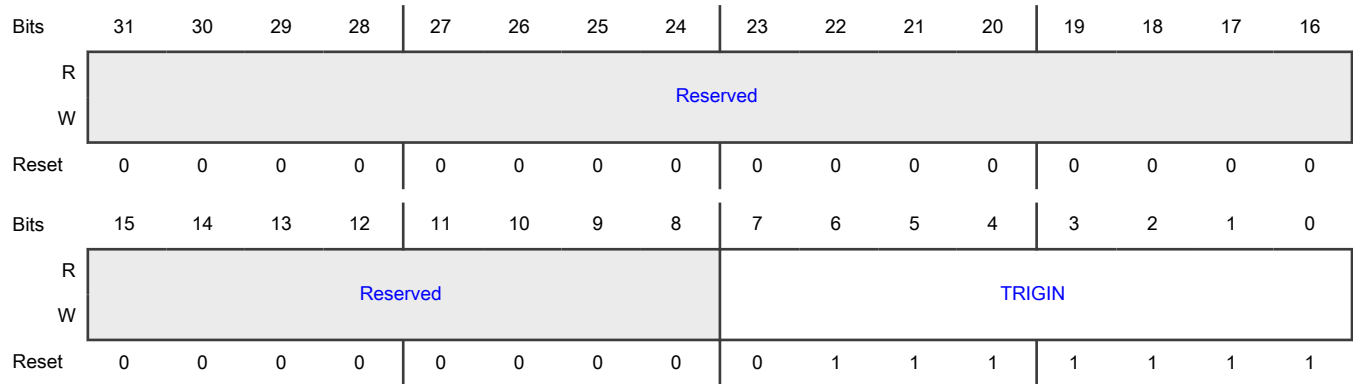
Offset

Register	Offset
ADC1_TRIG0	2C0h
ADC1_TRIG1	2C4h
ADC1_TRIG2	2C8h
ADC1_TRIG3	2CCh

**Function**

This register selects the ADC1 trigger inputs.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 TRIGIN	ADC1 trigger inputs 0000_0000b - PINT PIN_INT0 input is selected 0000_0001b - PINT PIN_INT2 input is selected 0000_0010b - Reserved 0000_0011b - Reserved 0000_0100b - Reserved 0000_0101b - CTIMER0_MAT3 input is selected 0000_0110b - CTIMER1_MAT3 input is selected 0000_0111b - CTIMER2_MAT3 input is selected 0000_1000b - CTIMER3_MAT2 input is selected 0000_1001b - CTIMER4_MAT1 input is selected 0000_1010b - DCDC_Burst_Done_Trig input is selected 0000_1011b - Reserved 0000_1100b - PINT GPIO_INT_BMAT input is selected 0000_1101b - ADC0_tcomp[0] input is selected 0000_1110b - ADC0_tcomp[1] input is selected 0000_1111b - ADC0_tcomp[2] input is selected 0001_0000b - ADC0_tcomp[3] input is selected

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	0001_0001b - ADC1_tcomp[0] input is selected
	0001_0010b - ADC1_tcomp[1] input is selected
	0001_0011b - ADC1_tcomp[2] input is selected
	0001_0100b - ADC1_tcomp[3] input is selected
	0001_0101b - CMP0_OUT input is selected
	0001_0110b - CMP1_OUT input is selected
	0001_0111b - Reserved
	0001_1000b - PWM0_SM0_MUX_TRIG0 input is selected
	0001_1001b - PWM0_SM0_MUX_TRIG1 input is selected
	0001_1010b - PWM0_SM1_MUX_TRIG0 input is selected
	0001_1011b - PWM0_SM1_MUX_TRIG1 input is selected
	0001_1100b - PWM0_SM2_MUX_TRIG0 input is selected
	0001_1101b - PWM0_SM2_MUX_TRIG1 input is selected
	0001_1110b - PWM0_SM3_MUX_TRIG0 input is selected
	0001_1111b - PWM0_SM3_MUX_TRIG1 input is selected
	0010_0000b - PWM1_SM0_MUX_TRIG0 input is selected
	0010_0001b - PWM1_SM0_MUX_TRIG1 input is selected
	0010_0010b - PWM1_SM1_MUX_TRIG0 input is selected
	0010_0011b - PWM1_SM1_MUX_TRIG1 input is selected
	0010_0100b - PWM1_SM2_MUX_TRIG0 input is selected
	0010_0101b - PWM1_SM2_MUX_TRIG1 input is selected
	0010_0110b - PWM1_SM3_MUX_TRIG0 input is selected
	0010_0111b - PWM1_SM3_MUX_TRIG1 input is selected
	0010_1000b - QDC0_CMP/POS_MATCH input is selected
	0010_1001b - QDC1_CMP/POS_MATCH input is selected
	0010_1010b - EVTG_OUT0A input is selected
	0010_1011b - EVTG_OUT0B input is selected
	0010_1100b - EVTG_OUT1A input is selected
	0010_1101b - EVTG_OUT1B input is selected
	0010_1110b - EVTG_OUT2A input is selected
	0010_1111b - EVTG_OUT2B input is selected
	0011_0000b - EVTG_OUT3A input is selected
	0011_0001b - EVTG_OUT3B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0011_0010b - LPTMR0 input is selected
	0011_0011b - LPTMR1 input is selected
	0011_0100b - FlexIO CH0 input is selected
	0011_0101b - FlexIO CH1 input is selected
	0011_0110b - FlexIO CH2 input is selected
	0011_0111b - FlexIO CH3 input is selected
	0011_1000b - Reserved
	0011_1001b - Reserved
	0011_1010b - Reserved
	0011_1011b - Reserved
	0011_1100b - Reserved
	0011_1101b - GPIO2 Pin Event Trig 0 input is selected
	0011_1110b - GPIO2 Pin Event Trig 1 input is selected
	0011_1111b - GPIO3 Pin Event Trig 0 input is selected
	0100_0000b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

### 19.5.1.13 QDC0 Trigger Input Connections (QDC0\_TRIG)

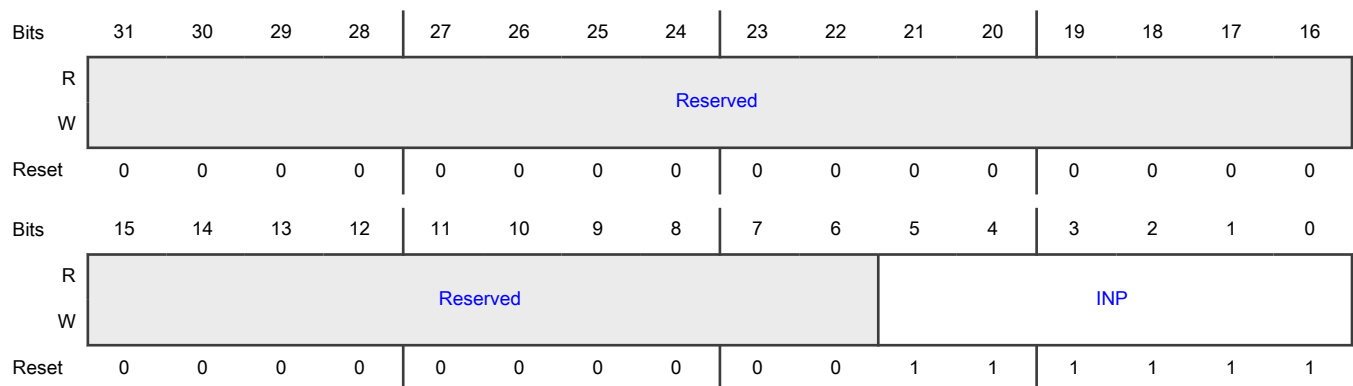
#### Offset

Register	Offset
QDC0_TRIG	360h

#### Function

This register selects the QDC0 trigger inputs.

#### Diagram



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	QDC0 trigger input connections 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT4 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER1_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected 01_0100b - ADC1_tcomp[3] input is selected 01_0101b - CMP0_OUT input is selected 01_0110b - CMP1_OUT input is selected 01_0111b - Reserved 01_1000b - PWM1_SM0_MUX_TRIG0 input is selected 01_1001b - PWM1_SM0_MUX_TRIG1 input is selected 01_1010b - PWM1_SM1_MUX_TRIG0 input is selected 01_1011b - PWM1_SM1_MUX_TRIG1 input is selected 01_1100b - PWM1_SM2_MUX_TRIG0 input is selected 01_1101b - PWM1_SM2_MUX_TRIG1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.

**19.5.1.14 QDC0 Input Connections (QDC0\_HOME)**

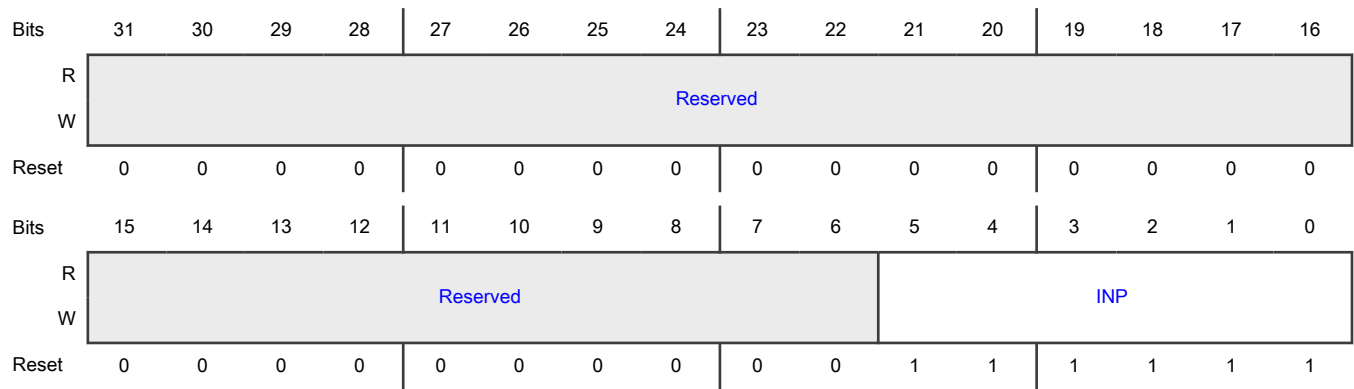
**Offset**

Register	Offset
QDC0_HOME	364h

**Function**

This register selects the QDC0 HOME inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	QDC0 HOME input connections 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT4 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER1_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected

*Table continues on the next page...*



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Field	Function
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM1_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM1_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM1_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM1_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM1_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM1_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.

### 19.5.1.15 QDC0 Input Connections (QDC0\_INDEX)

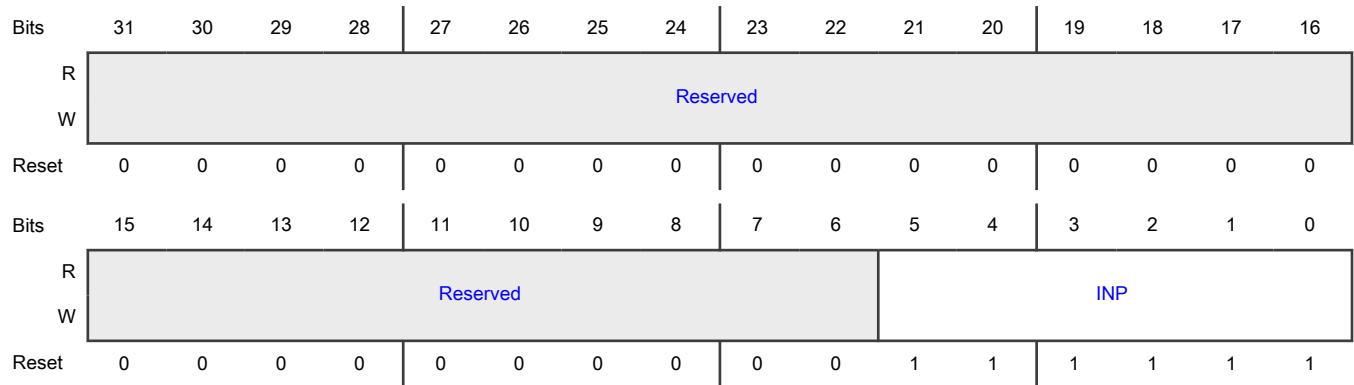
**Offset**

Register	Offset
QDC0_INDEX	368h

**Function**

This register selects the QDC0 INDEX inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	QDC0 INDEX input connections 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT4 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER1_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	00_1011b - ARM_TXEV input is selected
	00_1100b - PINT GPIO_INT_BMAT input is selected
	00_1101b - ADC0_tcomp[0] input is selected
	00_1110b - ADC0_tcomp[1] input is selected
	00_1111b - ADC0_tcomp[2] input is selected
	01_0000b - ADC0_tcomp[3] input is selected
	01_0001b - ADC1_tcomp[0] input is selected
	01_0010b - ADC1_tcomp[1] input is selected
	01_0011b - ADC1_tcomp[2] input is selected
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM1_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM1_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM1_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM1_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM1_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM1_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.

19.5.1.16 QDC0 Input Connections (QDC0\_PHASEB)

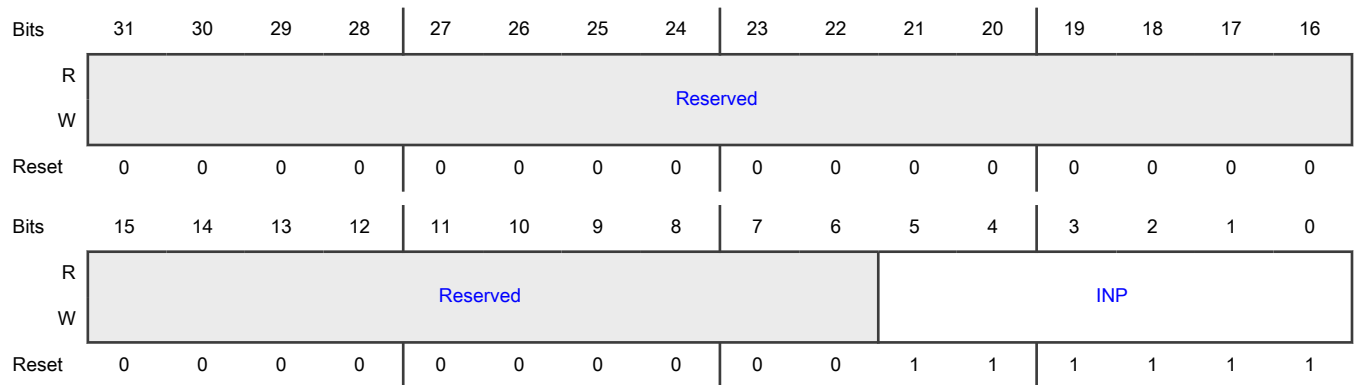
Offset

Register	Offset
QDC0_PHASEB	36Ch

Function

This register selects the QDC0 PHASEB inputs.

Diagram



Fields

Field	Function
31-6	Reserved
—	

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
5-0  INP	QDC0 PHASEB input connections  00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT4 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER1_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected 01_0100b - ADC1_tcomp[3] input is selected 01_0101b - CMP0_OUT input is selected 01_0110b - CMP1_OUT input is selected 01_0111b - Reserved 01_1000b - PWM1_SM0_MUX_TRIG0 input is selected 01_1001b - PWM1_SM0_MUX_TRIG1 input is selected 01_1010b - PWM1_SM1_MUX_TRIG0 input is selected 01_1011b - PWM1_SM1_MUX_TRIG1 input is selected 01_1100b - PWM1_SM2_MUX_TRIG0 input is selected 01_1101b - PWM1_SM2_MUX_TRIG1 input is selected 01_1110b - PWM1_SM3_MUX_TRIG0 input is selected 01_1111b - PWM1_SM3_MUX_TRIG1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.

### 19.5.1.17 QDC0 Input Connections (QDC0\_PHASEA)

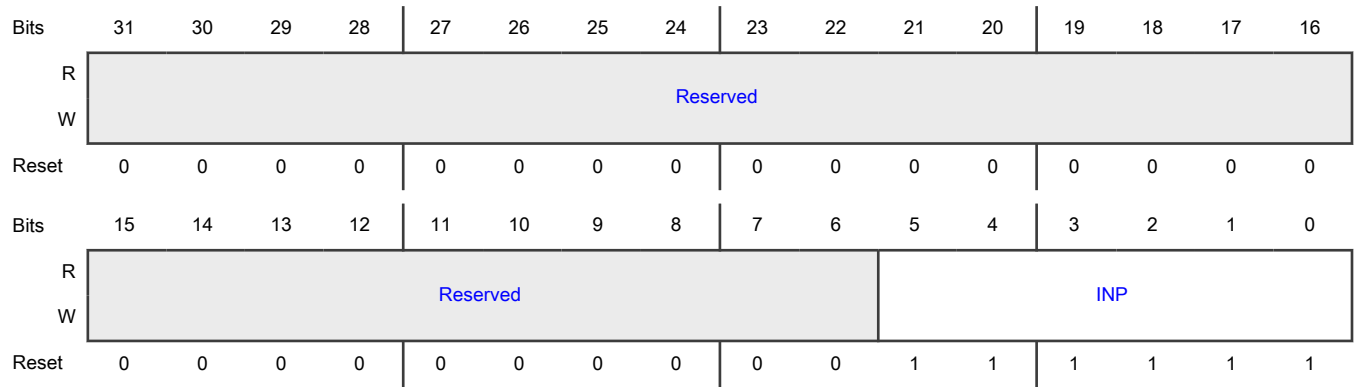
**Offset**

Register	Offset
QDC0_PHASEA	370h

**Function**

This register selects the QDC0 PHASEA inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	QDC0 PHASEA input connections 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT4 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER1_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM1_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM1_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM1_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM1_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM1_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM1_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.



### 19.5.1.18 QDC1 Trigger Input Connections (QDC1\_TRIG)

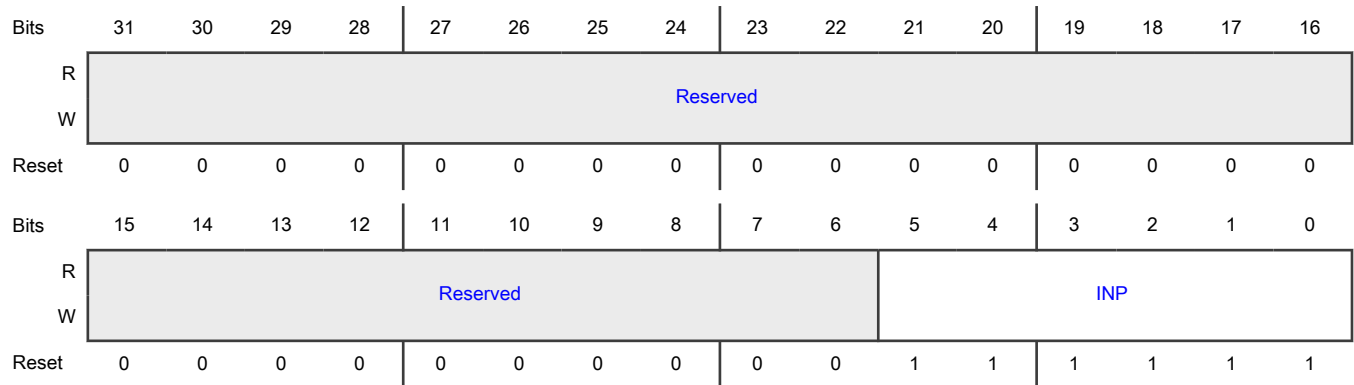
**Offset**

Register	Offset
QDC1_TRIG	380h

**Function**

This register selects the QDC1 trigger inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	QDC1 trigger input connections 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT4 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER1_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	00_1011b - ARM_TXEV input is selected
	00_1100b - PINT GPIO_INT_BMAT input is selected
	00_1101b - ADC0_tcomp[0] input is selected
	00_1110b - ADC0_tcomp[1] input is selected
	00_1111b - ADC0_tcomp[2] input is selected
	01_0000b - ADC0_tcomp[3] input is selected
	01_0001b - ADC1_tcomp[0] input is selected
	01_0010b - ADC1_tcomp[1] input is selected
	01_0011b - ADC1_tcomp[2] input is selected
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM1_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM1_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM1_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM1_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM1_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM1_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.

19.5.1.19 QDC1 Input Connections (QDC1\_HOME)

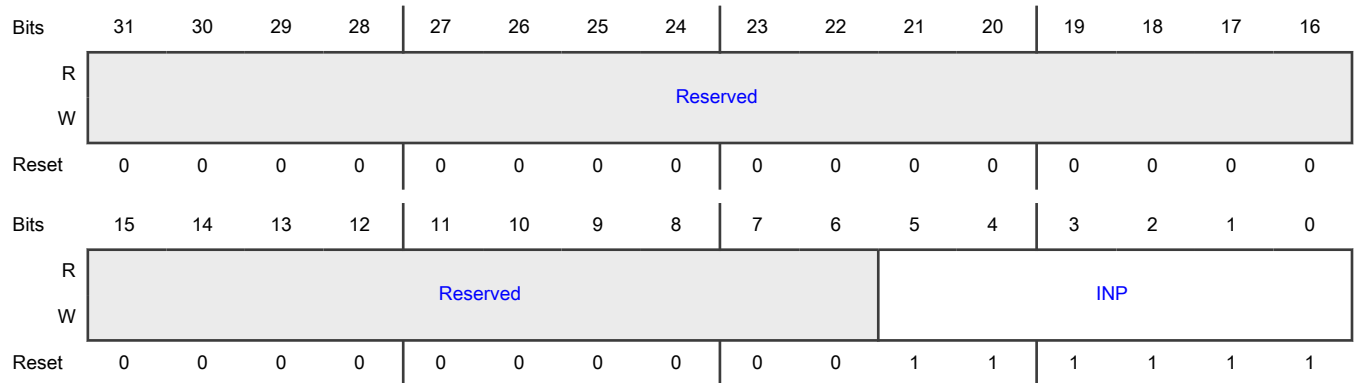
Offset

Register	Offset
QDC1_HOME	384h

Function

This register selects the QDC1 HOME inputs.

Diagram



Fields

Field	Function
31-6	Reserved
—	

Table continues on the next page...

Table continued from the previous page...

Field	Function
5-0 INP	<p>QDC1 HOME input connections</p> <p>00_0000b - PINT PIN_INT0 input is selected</p> <p>00_0001b - PINT PIN_INT4 input is selected</p> <p>00_0010b - Reserved</p> <p>00_0011b - Reserved</p> <p>00_0100b - Reserved</p> <p>00_0101b - CTIMER0_MAT3 input is selected</p> <p>00_0110b - CTIMER1_MAT3 input is selected</p> <p>00_0111b - CTIMER2_MAT3 input is selected</p> <p>00_1000b - CTIMER1_MAT0 input is selected</p> <p>00_1001b - CTIMER3_MAT0 input is selected</p> <p>00_1010b - Reserved</p> <p>00_1011b - ARM_TXEV input is selected</p> <p>00_1100b - PINT GPIO_INT_BMAT input is selected</p> <p>00_1101b - ADC0_tcomp[0] input is selected</p> <p>00_1110b - ADC0_tcomp[1] input is selected</p> <p>00_1111b - ADC0_tcomp[2] input is selected</p> <p>01_0000b - ADC0_tcomp[3] input is selected</p> <p>01_0001b - ADC1_tcomp[0] input is selected</p> <p>01_0010b - ADC1_tcomp[1] input is selected</p> <p>01_0011b - ADC1_tcomp[2] input is selected</p> <p>01_0100b - ADC1_tcomp[3] input is selected</p> <p>01_0101b - CMP0_OUT input is selected</p> <p>01_0110b - CMP1_OUT input is selected</p> <p>01_0111b - Reserved</p> <p>01_1000b - PWM1_SM0_MUX_TRIG0 input is selected</p> <p>01_1001b - PWM1_SM0_MUX_TRIG1 input is selected</p> <p>01_1010b - PWM1_SM1_MUX_TRIG0 input is selected</p> <p>01_1011b - PWM1_SM1_MUX_TRIG1 input is selected</p> <p>01_1100b - PWM1_SM2_MUX_TRIG0 input is selected</p> <p>01_1101b - PWM1_SM2_MUX_TRIG1 input is selected</p> <p>01_1110b - PWM1_SM3_MUX_TRIG0 input is selected</p> <p>01_1111b - PWM1_SM3_MUX_TRIG1 input is selected</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.

### 19.5.1.20 QDC1 Input Connections (QDC1\_INDEX)

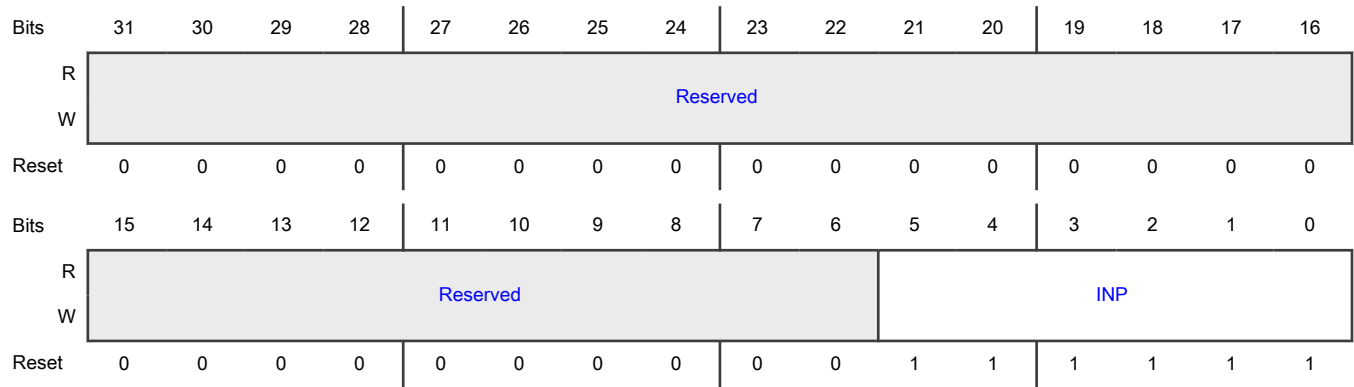
**Offset**

Register	Offset
QDC1_INDEX	388h

**Function**

This register selects the QDC1 INDEX inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	QDC1 INDEX input connections 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT4 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER1_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM1_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM1_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM1_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM1_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM1_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM1_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.

### 19.5.1.21 QDC1 Input Connections (QDC1\_PHASEB)

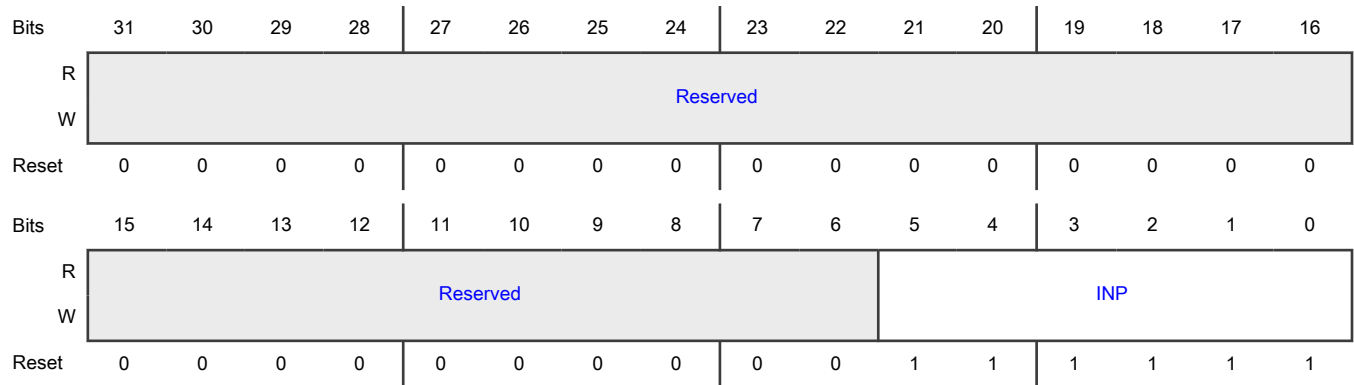
**Offset**

Register	Offset
QDC1_PHASEB	38Ch

**Function**

This register selects the QDC1 PHASEB inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	QDC1 PHASEB input connections 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT4 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER1_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - Reserved

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
	00_1011b - ARM_TXEV input is selected
	00_1100b - PINT GPIO_INT_BMAT input is selected
	00_1101b - ADC0_tcomp[0] input is selected
	00_1110b - ADC0_tcomp[1] input is selected
	00_1111b - ADC0_tcomp[2] input is selected
	01_0000b - ADC0_tcomp[3] input is selected
	01_0001b - ADC1_tcomp[0] input is selected
	01_0010b - ADC1_tcomp[1] input is selected
	01_0011b - ADC1_tcomp[2] input is selected
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM1_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM1_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM1_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM1_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM1_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM1_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.

### 19.5.1.22 QDC1 Input Connections (QDC1\_PHASEA)

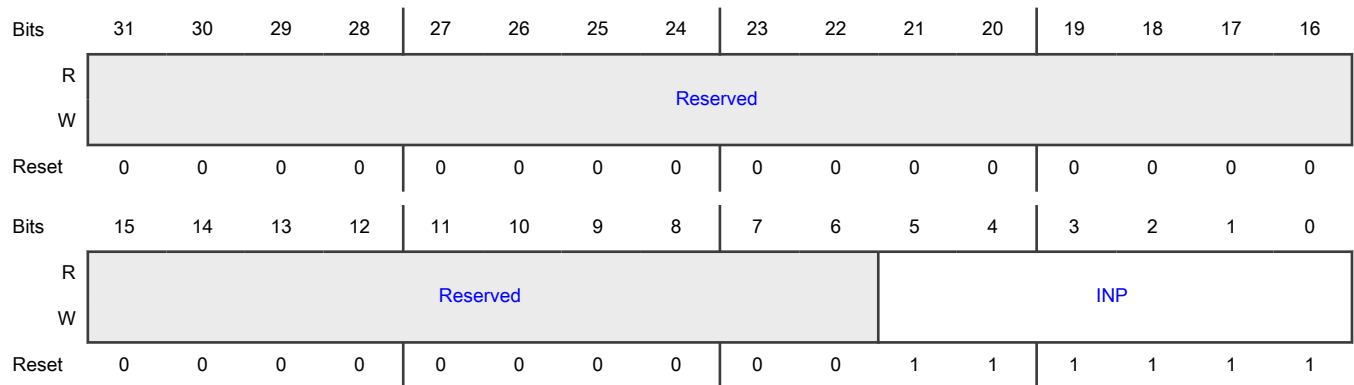
#### Offset

Register	Offset
QDC1_PHASEA	390h

#### Function

This register selects the QDC1 PHASEA inputs.

#### Diagram



#### Fields

Field	Function
31-6	Reserved
—	

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
5-0  INP	QDC1 PHASEA input connections  00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT4 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER1_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected 01_0100b - ADC1_tcomp[3] input is selected 01_0101b - CMP0_OUT input is selected 01_0110b - CMP1_OUT input is selected 01_0111b - Reserved 01_1000b - PWM1_SM0_MUX_TRIG0 input is selected 01_1001b - PWM1_SM0_MUX_TRIG1 input is selected 01_1010b - PWM1_SM1_MUX_TRIG0 input is selected 01_1011b - PWM1_SM1_MUX_TRIG1 input is selected 01_1100b - PWM1_SM2_MUX_TRIG0 input is selected 01_1101b - PWM1_SM2_MUX_TRIG1 input is selected 01_1110b - PWM1_SM3_MUX_TRIG0 input is selected 01_1111b - PWM1_SM3_MUX_TRIG1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	All other values are reserved.

19.5.1.23 PWM0 External Synchronization (FlexPWM0\_SM0\_EXTSYNC - FlexPWM0\_SM3\_EXTSYNC)

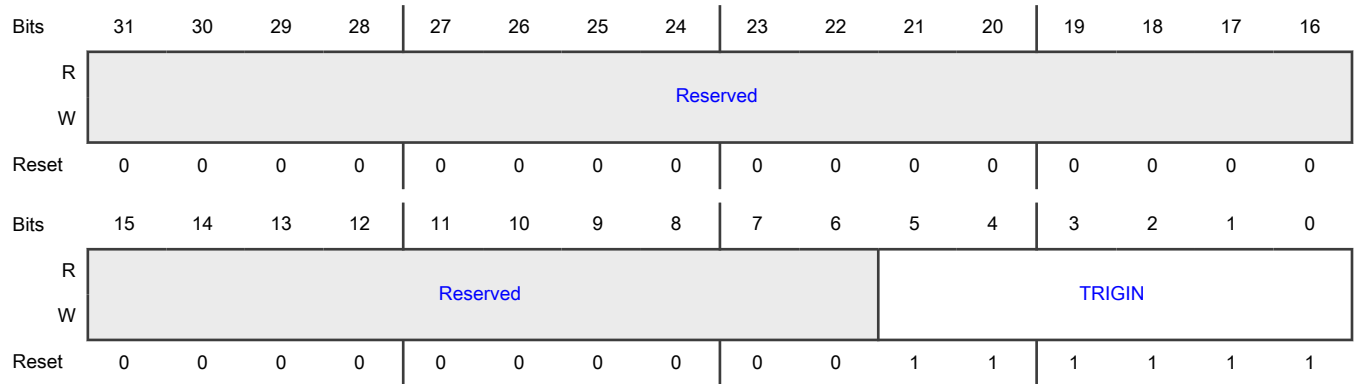
Offset

Register	Offset
FlexPWM0_SM0_EXTSY NC	3A0h
FlexPWM0_SM1_EXTSY NC	3A4h
FlexPWM0_SM2_EXTSY NC	3A8h
FlexPWM0_SM3_EXTSY NC	3ACh

**Function**

This register selects the PWM0 EXTSYNC inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 TRIGIN	EXTSYNC input connections for PWM0 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER2_MAT0 input is selected 00_1001b - CTIMER4_MAT0 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	01_0001b - ADC1_tcomp[0] input is selected
	01_0010b - ADC1_tcomp[1] input is selected
	01_0011b - ADC1_tcomp[2] input is selected
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM1_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM1_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM1_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM1_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM1_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM1_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	11_0100b - Reserved
	11_0101b - Reserved
	11_0110b - Reserved
	11_0111b - Reserved
	11_1000b - Reserved
	11_1001b - GPIO2 Pin Event Trig 0 input is selected
	11_1010b - GPIO2 Pin Event Trig 1 input is selected
	11_1011b - GPIO3 Pin Event Trig 0 input is selected
	11_1100b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

19.5.1.24 PWM0 Input Trigger Connections (FlexPWM0\_SM0\_EXT\_A - FlexPWM0\_SM3\_EXT\_A)

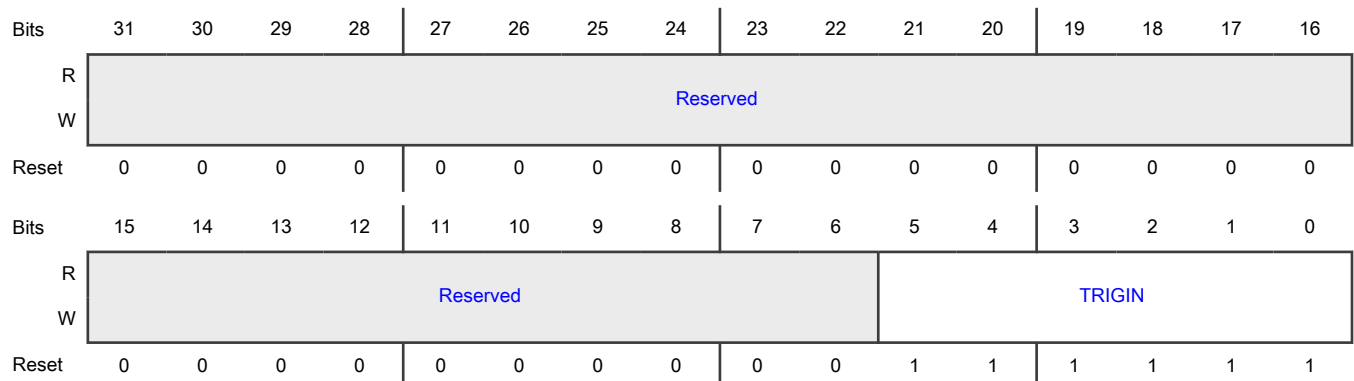
Offset

Register	Offset
FlexPWM0_SM0_EXT_A	3B0h
FlexPWM0_SM1_EXT_A	3B4h
FlexPWM0_SM2_EXT_A	3B8h
FlexPWM0_SM3_EXT_A	3BCh

Function

This register selects the PWM0 EXT\_A inputs.

Diagram



Fields

Field	Function
31-6 —	Reserved
5-0 TRIGIN	EXTA input connections for PWM0 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER2_MAT0 input is selected 00_1001b - CTIMER4_MAT0 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected 01_0100b - ADC1_tcomp[3] input is selected 01_0101b - CMP0_OUT input is selected 01_0110b - CMP1_OUT input is selected 01_0111b - Reserved 01_1000b - PWM1_SM0_MUX_TRIG0 input is selected 01_1001b - PWM1_SM0_MUX_TRIG1 input is selected 01_1010b - PWM1_SM1_MUX_TRIG0 input is selected 01_1011b - PWM1_SM1_MUX_TRIG1 input is selected 01_1100b - PWM1_SM2_MUX_TRIG0 input is selected 01_1101b - PWM1_SM2_MUX_TRIG1 input is selected

Table continues on the next page...



Table continued from the previous page...

Field	Function
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	11_0100b - Reserved
	11_0101b - Reserved
	11_0110b - Reserved
	11_0111b - Reserved
	11_1000b - Reserved
	11_1001b - GPIO2 Pin Event Trig 0 input is selected
	11_1010b - GPIO2 Pin Event Trig 1 input is selected
	11_1011b - GPIO3 Pin Event Trig 0 input is selected
	11_1100b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

### 19.5.1.25 PWM0 External Force Trigger Connections (FlexPWM0\_EXTFORCE)

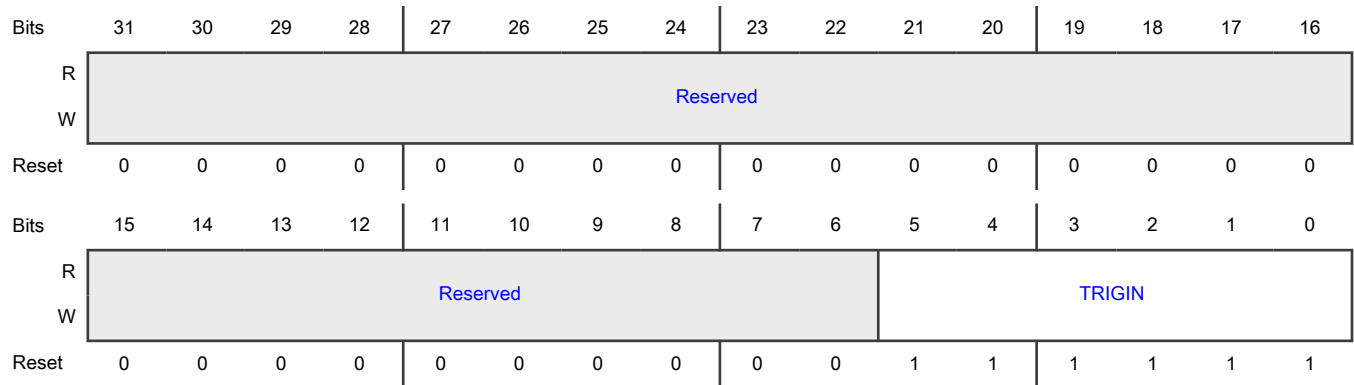
**Offset**

Register	Offset
FlexPWM0_EXTFORCE	3C0h

**Function**

This register selects the PWM0 EXTFORCE inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 TRIGIN	EXTFORCE input connections for PWM0 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER2_MAT0 input is selected 00_1001b - CTIMER4_MAT0 input is selected 00_1010b - Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	00_1011b - ARM_TXEV input is selected
	00_1100b - PINT GPIO_INT_BMAT input is selected
	00_1101b - ADC0_tcomp[0] input is selected
	00_1110b - ADC0_tcomp[1] input is selected
	00_1111b - ADC0_tcomp[2] input is selected
	01_0000b - ADC0_tcomp[3] input is selected
	01_0001b - ADC1_tcomp[0] input is selected
	01_0010b - ADC1_tcomp[1] input is selected
	01_0011b - ADC1_tcomp[2] input is selected
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM1_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM1_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM1_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM1_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM1_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM1_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected

Table continues on the next page...

Table continued from the previous page...

Field	Function
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	11_0100b - Reserved
	11_0101b - Reserved
	11_0110b - Reserved
	11_0111b - Reserved
	11_1000b - Reserved
	11_1001b - GPIO2 Pin Event Trig 0 input is selected
	11_1010b - GPIO2 Pin Event Trig 1 input is selected
	11_1011b - GPIO3 Pin Event Trig 0 input is selected
	11_1100b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

19.5.1.26 PWM0 Fault Input Trigger Connections (FlexPWM0\_FAULT0 - FlexPWM0\_FAULT3)

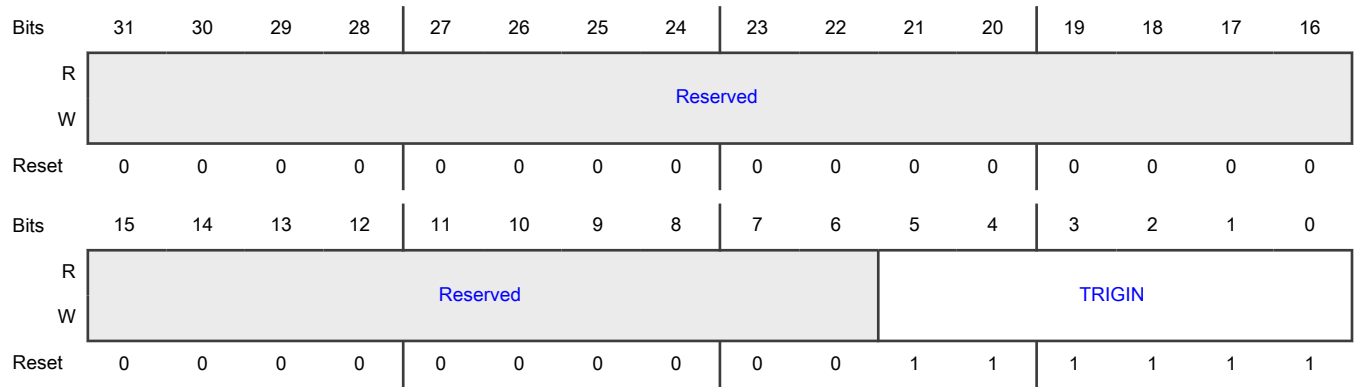
Offset

Register	Offset
FlexPWM0_FAULT0	3C4h
FlexPWM0_FAULT1	3C8h
FlexPWM0_FAULT2	3CCh
FlexPWM0_FAULT3	3D0h

Function

This register selects the PWM0 FAULT inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 TRIGIN	FAULT input connections for PWM0 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER2_MAT0 input is selected 00_1001b - CTIMER4_MAT0 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM1_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM1_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM1_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM1_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM1_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM1_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM1_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM1_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	11_0100b - Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	11_0101b - Reserved
	11_0110b - Reserved
	11_0111b - Reserved
	11_1000b - Reserved
	11_1001b - GPIO2 Pin Event Trig 0 input is selected
	11_1010b - GPIO2 Pin Event Trig 1 input is selected
	11_1011b - GPIO3 Pin Event Trig 0 input is selected
	11_1100b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

19.5.1.27 PWM1 External Synchronization (FlexPWM1\_SM0\_EXTSYNC - FlexPWM1\_SM3\_EXTSYNC)

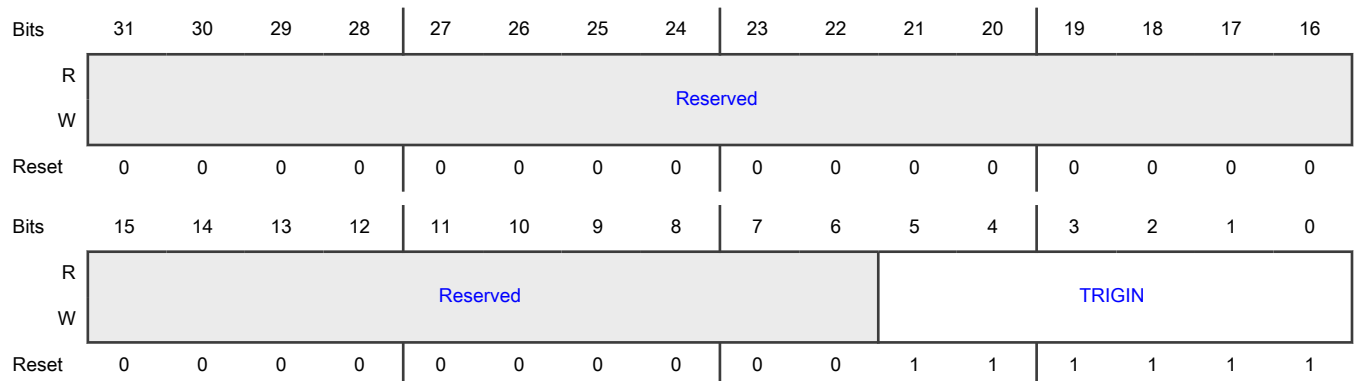
Offset

Register	Offset
FlexPWM1_SM0_EXTSY NC	3E0h
FlexPWM1_SM1_EXTSY NC	3E4h
FlexPWM1_SM2_EXTSY NC	3E8h
FlexPWM1_SM3_EXTSY NC	3ECh

Function

This register selects the PWM1 EXTSYNC inputs.

Diagram



Fields

Field	Function
31-6 —	Reserved
5-0 TRIGIN	<p>EXTSYNC input connections for PWM1</p> <ul style="list-style-type: none"> <li>00_0000b - PINT PIN_INT0 input is selected</li> <li>00_0001b - PINT PIN_INT2 input is selected</li> <li>00_0010b - Reserved</li> <li>00_0011b - Reserved</li> <li>00_0100b - Reserved</li> <li>00_0101b - CTIMER0_MAT3 input is selected</li> <li>00_0110b - CTIMER1_MAT3 input is selected</li> <li>00_0111b - CTIMER2_MAT3 input is selected</li> <li>00_1000b - CTIMER2_MAT1 input is selected</li> <li>00_1001b - CTIMER4_MAT1 input is selected</li> <li>00_1010b - Reserved</li> <li>00_1011b - ARM_TXEV input is selected</li> <li>00_1100b - PINT GPIO_INT_BMAT input is selected</li> <li>00_1101b - ADC0_tcomp[0] input is selected</li> <li>00_1110b - ADC0_tcomp[1] input is selected</li> <li>00_1111b - ADC0_tcomp[2] input is selected</li> <li>01_0000b - ADC0_tcomp[3] input is selected</li> <li>01_0001b - ADC1_tcomp[0] input is selected</li> <li>01_0010b - ADC1_tcomp[1] input is selected</li> <li>01_0011b - ADC1_tcomp[2] input is selected</li> <li>01_0100b - ADC1_tcomp[3] input is selected</li> <li>01_0101b - CMP0_OUT input is selected</li> <li>01_0110b - CMP1_OUT input is selected</li> <li>01_0111b - Reserved</li> <li>01_1000b - PWM0_SM0_MUX_TRIG0 input is selected</li> <li>01_1001b - PWM0_SM0_MUX_TRIG1 input is selected</li> <li>01_1010b - PWM0_SM1_MUX_TRIG0 input is selected</li> <li>01_1011b - PWM0_SM1_MUX_TRIG1 input is selected</li> <li>01_1100b - PWM0_SM2_MUX_TRIG0 input is selected</li> <li>01_1101b - PWM0_SM2_MUX_TRIG1 input is selected</li> </ul>

Table continues on the next page...



Table continued from the previous page...

Field	Function
	01_1110b - PWM0_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM0_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	11_0100b - Reserved
	11_0101b - Reserved
	11_0110b - Reserved
	11_0111b - Reserved
	11_1000b - Reserved
	11_1001b - GPIO2 Pin Event Trig 0 input is selected
	11_1010b - GPIO2 Pin Event Trig 1 input is selected
	11_1011b - GPIO3 Pin Event Trig 0 input is selected
	11_1100b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

### 19.5.1.28 PWM1 Input EXTA Connections (FlexPWM1\_SM0\_EXTA - FlexPWM1\_SM3\_EXTA)

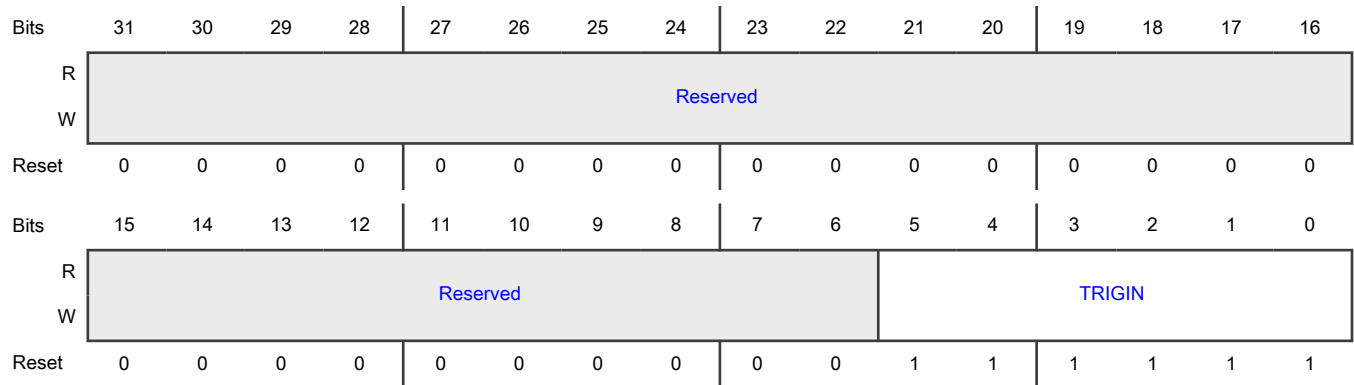
**Offset**

Register	Offset
FlexPWM1_SM0_EXTA	3F0h
FlexPWM1_SM1_EXTA	3F4h
FlexPWM1_SM2_EXTA	3F8h
FlexPWM1_SM3_EXTA	3FCh

**Function**

This register selects the PWM1 EXTA inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 TRIGIN	EXTA input connections for PWM1 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT2 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	00_1000b - CTIMER2_MAT1 input is selected
	00_1001b - CTIMER4_MAT1 input is selected
	00_1010b - Reserved
	00_1011b - ARM_TXEV input is selected
	00_1100b - PINT GPIO_INT_BMAT input is selected
	00_1101b - ADC0_tcomp[0] input is selected
	00_1110b - ADC0_tcomp[1] input is selected
	00_1111b - ADC0_tcomp[2] input is selected
	01_0000b - ADC0_tcomp[3] input is selected
	01_0001b - ADC1_tcomp[0] input is selected
	01_0010b - ADC1_tcomp[1] input is selected
	01_0011b - ADC1_tcomp[2] input is selected
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM0_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM0_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM0_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM0_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM0_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM0_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM0_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM0_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	11_0100b - Reserved
	11_0101b - Reserved
	11_0110b - Reserved
	11_0111b - Reserved
	11_1000b - Reserved
	11_1001b - GPIO2 Pin Event Trig 0 input is selected
	11_1010b - GPIO2 Pin Event Trig 1 input is selected
	11_1011b - GPIO3 Pin Event Trig 0 input is selected
	11_1100b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

### 19.5.1.29 PWM1 External Force Trigger Connections (FlexPWM1\_EXTFORCE)

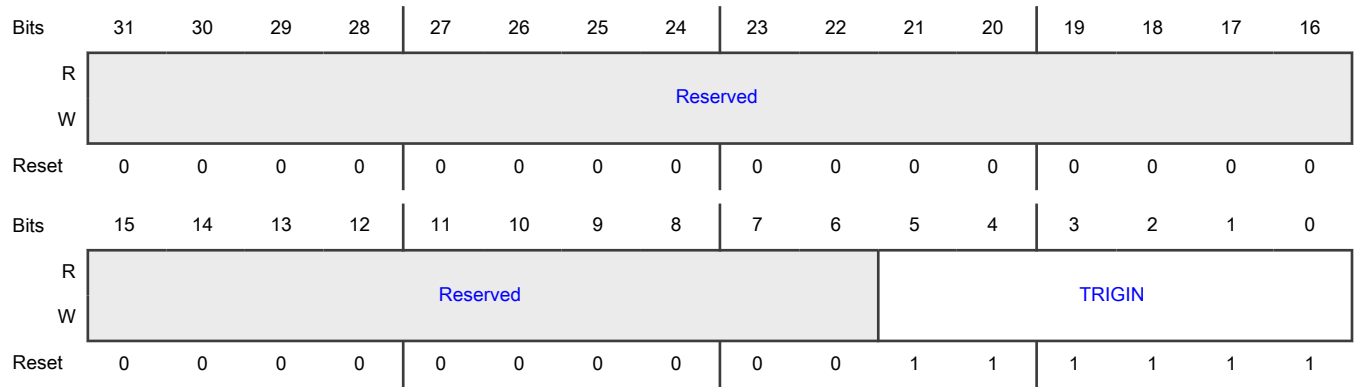
**Offset**

Register	Offset
FlexPWM1_EXTFORCE	400h

**Function**

This register selects the PWM1 EXTFORCE inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 TRIGIN	EXTFORCE input connections for PWM1 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT2 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER2_MAT1 input is selected 00_1001b - CTIMER4_MAT1 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	01_0100b - ADC1_tcomp[3] input is selected
	01_0101b - CMP0_OUT input is selected
	01_0110b - CMP1_OUT input is selected
	01_0111b - Reserved
	01_1000b - PWM0_SM0_MUX_TRIG0 input is selected
	01_1001b - PWM0_SM0_MUX_TRIG1 input is selected
	01_1010b - PWM0_SM1_MUX_TRIG0 input is selected
	01_1011b - PWM0_SM1_MUX_TRIG1 input is selected
	01_1100b - PWM0_SM2_MUX_TRIG0 input is selected
	01_1101b - PWM0_SM2_MUX_TRIG1 input is selected
	01_1110b - PWM0_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM0_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	11_0100b - Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	11_0101b - Reserved
	11_0110b - Reserved
	11_0111b - Reserved
	11_1000b - Reserved
	11_1001b - GPIO2 Pin Event Trig 0 input is selected
	11_1010b - GPIO2 Pin Event Trig 1 input is selected
	11_1011b - GPIO3 Pin Event Trig 0 input is selected
	11_1100b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

19.5.1.30 PWM1 Fault Input Trigger Connections (FlexPWM1\_FAULT0 - FlexPWM1\_FAULT3)

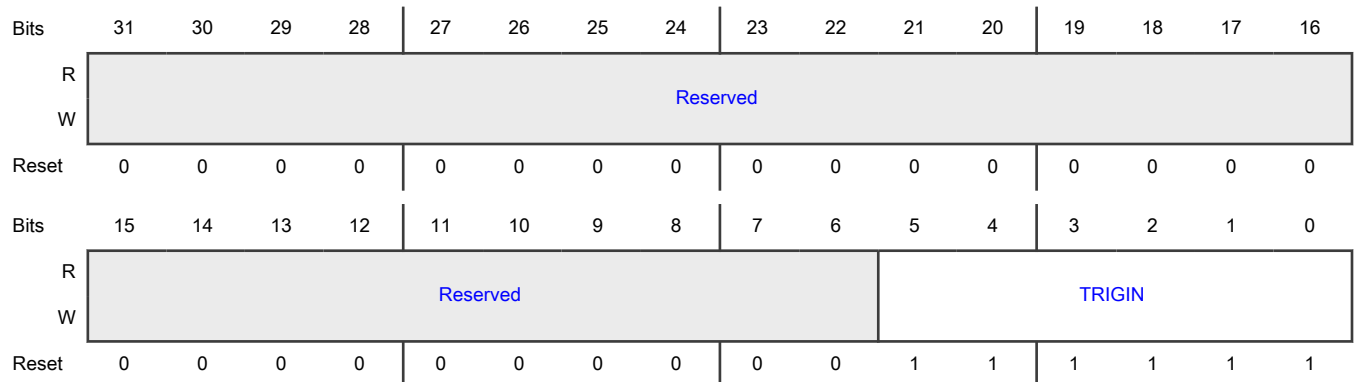
Offset

Register	Offset
FlexPWM1_FAULT0	404h
FlexPWM1_FAULT1	408h
FlexPWM1_FAULT2	40Ch
FlexPWM1_FAULT3	410h

Function

This register selects the PWM1 FAULT inputs.

Diagram



**Fields**

Field	Function
31-6 —	Reserved
5-0 TRIGIN	FAULT input connections for PWM1 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT2 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER2_MAT1 input is selected 00_1001b - CTIMER4_MAT1 input is selected 00_1010b - Reserved 00_1011b - ARM_TXEV input is selected 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[0] input is selected 00_1110b - ADC0_tcomp[1] input is selected 00_1111b - ADC0_tcomp[2] input is selected 01_0000b - ADC0_tcomp[3] input is selected 01_0001b - ADC1_tcomp[0] input is selected 01_0010b - ADC1_tcomp[1] input is selected 01_0011b - ADC1_tcomp[2] input is selected 01_0100b - ADC1_tcomp[3] input is selected 01_0101b - CMP0_OUT input is selected 01_0110b - CMP1_OUT input is selected 01_0111b - Reserved 01_1000b - PWM0_SM0_MUX_TRIG0 input is selected 01_1001b - PWM0_SM0_MUX_TRIG1 input is selected 01_1010b - PWM0_SM1_MUX_TRIG0 input is selected 01_1011b - PWM0_SM1_MUX_TRIG1 input is selected 01_1100b - PWM0_SM2_MUX_TRIG0 input is selected 01_1101b - PWM0_SM2_MUX_TRIG1 input is selected

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
	01_1110b - PWM0_SM3_MUX_TRIG0 input is selected
	01_1111b - PWM0_SM3_MUX_TRIG1 input is selected
	10_0000b - QDC0_CMP/POS_MATCH input is selected
	10_0001b - QDC1_CMP/POS_MATCH input is selected
	10_0010b - EVTG_OUT0A input is selected
	10_0011b - EVTG_OUT0B input is selected
	10_0100b - EVTG_OUT1A input is selected
	10_0101b - EVTG_OUT1B input is selected
	10_0110b - EVTG_OUT2A input is selected
	10_0111b - EVTG_OUT2B input is selected
	10_1000b - EVTG_OUT3A input is selected
	10_1001b - EVTG_OUT3B input is selected
	10_1010b - TRIG_IN0 input is selected
	10_1011b - TRIG_IN1 input is selected
	10_1100b - TRIG_IN2 input is selected
	10_1101b - TRIG_IN3 input is selected
	10_1110b - TRIG_IN4 input is selected
	10_1111b - TRIG_IN5 input is selected
	11_0000b - TRIG_IN6 input is selected
	11_0001b - TRIG_IN7 input is selected
	11_0010b - TRIG_IN8 input is selected
	11_0011b - TRIG_IN9 input is selected
	11_0100b - Reserved
	11_0101b - Reserved
	11_0110b - Reserved
	11_0111b - Reserved
	11_1000b - Reserved
	11_1001b - GPIO2 Pin Event Trig 0 input is selected
	11_1010b - GPIO2 Pin Event Trig 1 input is selected
	11_1011b - GPIO3 Pin Event Trig 0 input is selected
	11_1100b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

### 19.5.1.31 PWM0 External Clock Trigger (PWM0\_EXT\_CLK)

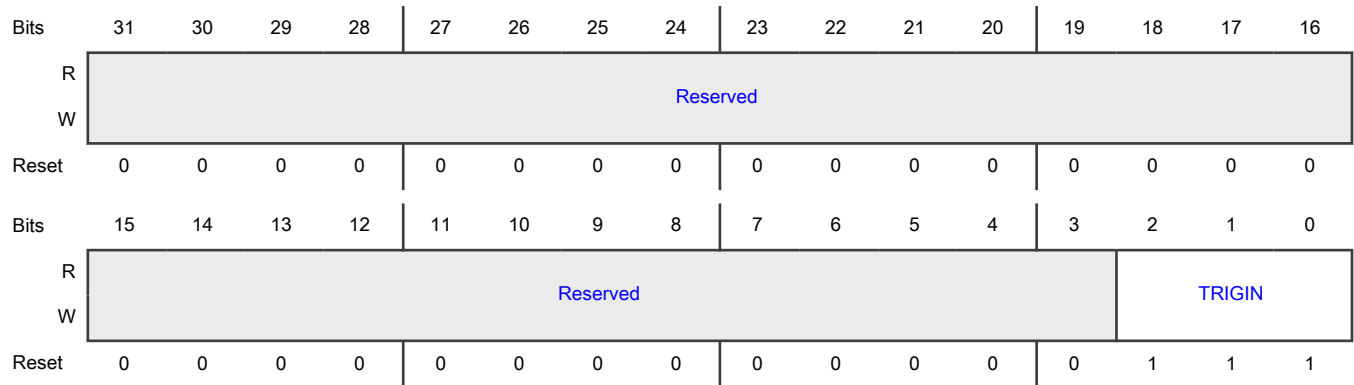
**Offset**

Register	Offset
PWM0_EXT_CLK	420h

**Function**

PWM0 external clock trigger connections

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2-0 TRIGIN	EXT_CLK input connections for PWM0 000b - FRO16K input is selected 001b - OSC_32k input is selected 010b - EVTG_OUT0A input is selected 011b - EVTG_OUT1A input is selected 100b - TRIG_IN0 input is selected 101b - TRIG_IN7 input is selected All other values are reserved.

### 19.5.1.32 PWM1 External Clock Trigger (PWM1\_EXT\_CLK)

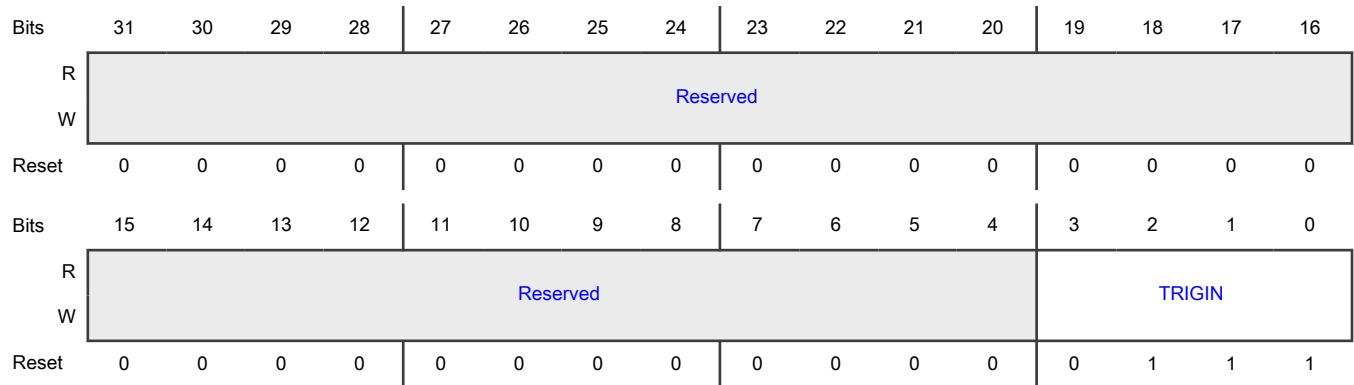
**Offset**

Register	Offset
PWM1_EXT_CLK	424h

**Function**

PWM1 external clock trigger connections

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3-0 TRIGIN	EXT_CLK input connections for PWM1 0000b - FRO16K input is selected 0001b - OSC_32k input is selected 0010b - EVTG_OUT0A input is selected 0011b - EVTG_OUT1A input is selected 0100b - TRIG_IN0 input is selected 0101b - TRIG_IN7 input is selected All other values are reserved.

### 19.5.1.33 EVTG Trigger Input Connections (EVTG\_TRIG0 - EVTG\_TRIG15)

**Offset**

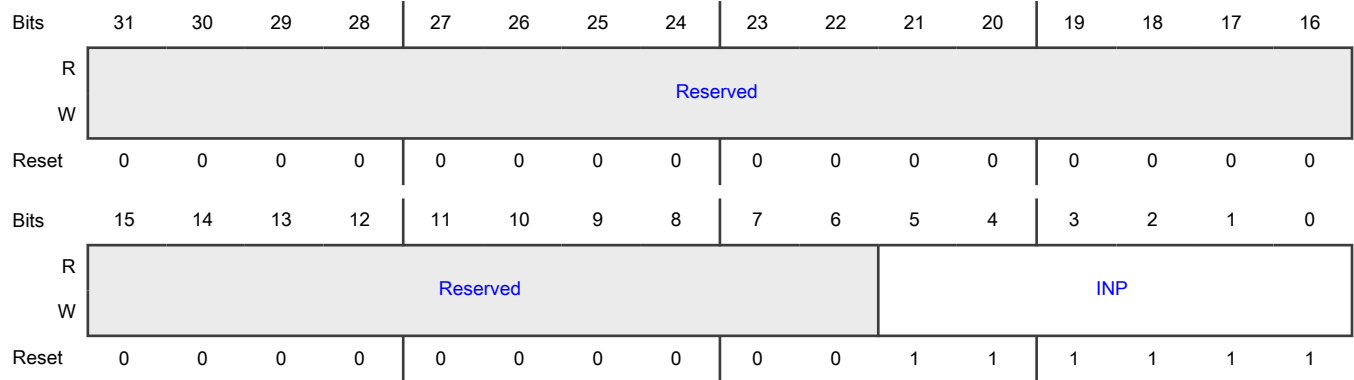
For a = 0 to 15:

Register	Offset
EVTG_TRIGa	440h + (a × 4h)

**Function**

This register is used to select the EVTG trigger inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	EVTG trigger input connections 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT1 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - Reserved 00_0110b - CTIMER0_MAT3 input is selected 00_0111b - CTIMER1_MAT3 input is selected 00_1000b - CTIMER2_MAT3 input is selected 00_1001b - CTIMER2_MAT2 input is selected 00_1010b - CTIMER3_MAT2 input is selected 00_1011b - CTIMER4_MAT2 input is selected 00_1100b - Reserved 00_1101b - PINT GPIO_INT_BMAT input is selected

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	00_1110b - ADC0_IRQ input is selected
	00_1111b - ADC1_IRQ input is selected
	01_0000b - ADC0_tcomp[0] input is selected
	01_0001b - ADC0_tcomp[1] input is selected
	01_0010b - ADC0_tcomp[2] input is selected
	01_0011b - ADC0_tcomp[3] input is selected
	01_0100b - ADC1_tcomp[0] input is selected
	01_0101b - ADC1_tcomp[1] input is selected
	01_0110b - ADC1_tcomp[2] input is selected
	01_0111b - ADC1_tcomp[3] input is selected
	01_1000b - CMP0_OUT input is selected
	01_1001b - CMP1_OUT input is selected
	01_1010b - Reserved
	01_1011b - PWM0_SM0_MUX_TRIG0 input is selected
	01_1100b - PWM0_SM0_MUX_TRIG1 input is selected
	01_1101b - PWM0_SM1_MUX_TRIG0 input is selected
	01_1110b - PWM0_SM1_MUX_TRIG1 input is selected
	01_1111b - PWM0_SM2_MUX_TRIG0 input is selected
	10_0000b - PWM0_SM2_MUX_TRIG1 input is selected
	10_0001b - PWM0_SM3_MUX_TRIG0 input is selected
	10_0010b - PWM0_SM3_MUX_TRIG1 input is selected
	10_0011b - PWM1_SM0_MUX_TRIG0 input is selected
	10_0100b - PWM1_SM0_MUX_TRIG1 input is selected
	10_0101b - PWM1_SM1_MUX_TRIG0 input is selected
	10_0110b - PWM1_SM1_MUX_TRIG1 input is selected
	10_0111b - PWM1_SM2_MUX_TRIG0 input is selected
	10_1000b - PWM1_SM2_MUX_TRIG1 input is selected
	10_1001b - PWM1_SM3_MUX_TRIG0 input is selected
	10_1010b - PWM1_SM3_MUX_TRIG1 input is selected
	10_1011b - QDC0_CMP/POS_MATCH input is selected
	10_1100b - QDC1_CMP/POS_MATCH input is selected
	10_1101b - TRIG_IN0 input is selected
	10_1110b - TRIG_IN1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	10_1111b - TRIG_IN2 input is selected
	11_0000b - TRIG_IN3 input is selected
	11_0001b - LPTMR0 input is selected
	11_0010b - LPTMR1 input is selected
	11_0011b - Reserved
	11_0100b - Reserved
	11_0101b - Reserved
	11_0110b - Reserved
	11_0111b - Reserved
	11_1000b - Reserved
	11_1001b - Reserved
	All other values are reserved.

### 19.5.1.34 EXT Trigger Connections (EXT\_TRIG0 - EXT\_TRIG7)

**Offset**

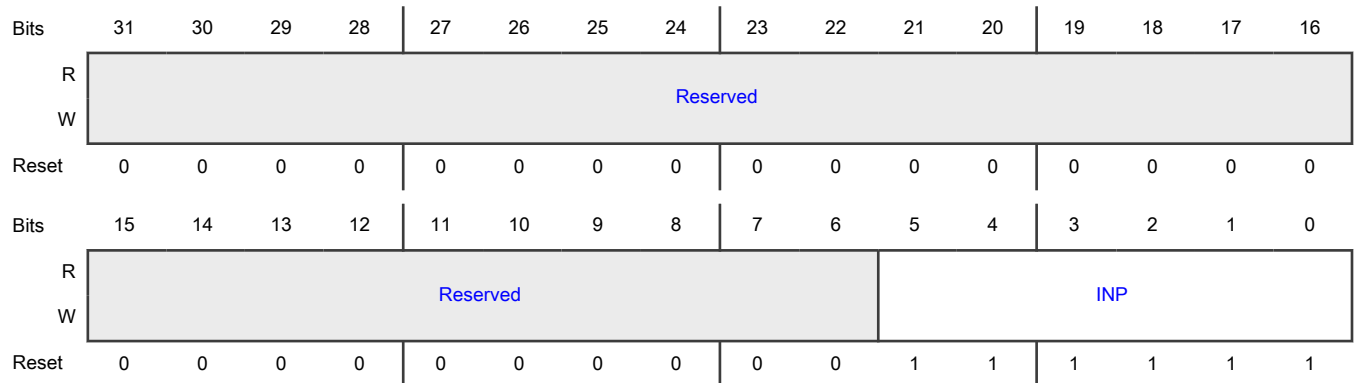
For a = 0 to 7:

Register	Offset
EXT_TRIGa	4C0h + (a × 4h)

**Function**

The EXT\_TRIGa registers select the source of TRIG\_OUTa pins.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	TRIG_OUTa pin input connections 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT1 input is selected 00_0010b - ADC0_IRQ input is selected 00_0011b - ADC1_IRQ input is selected 00_0100b - ADC0_tcomp[0] input is selected 00_0101b - ADC1_tcomp[0] input is selected 00_0110b - PWM0_SM0_MUX_TRIG0/PWM0_SM0_MUX_TRIG1 input is selected 00_0111b - PWM0_SM1_MUX_TRIG0/PWM0_SM1_MUX_TRIG1 input is selected 00_1000b - PWM0_SM2_MUX_TRIG0/PWM0_SM2_MUX_TRIG1 input is selected 00_1001b - PWM0_SM3_MUX_TRIG0/PWM0_SM3_MUX_TRIG1 input is selected 00_1010b - PWM1_SM0_MUX_TRIG0/PWM1_SM0_MUX_TRIG1 input is selected 00_1011b - PWM1_SM1_MUX_TRIG0/PWM1_SM1_MUX_TRIG1 input is selected 00_1100b - PWM1_SM2_MUX_TRIG0/PWM1_SM2_MUX_TRIG1 input is selected 00_1101b - PWM1_SM3_MUX_TRIG0/PWM1_SM3_MUX_TRIG1 input is selected 00_1110b - QDC0_CMP/POS_MATCH input is selected 00_1111b - QDC1_CMP/POS_MATCH input is selected 01_0000b - EVTG_OUT0A input is selected 01_0001b - EVTG_OUT0B input is selected 01_0010b - EVTG_OUT1A input is selected 01_0011b - EVTG_OUT1B input is selected 01_0100b - EVTG_OUT2A input is selected 01_0101b - EVTG_OUT2B input is selected 01_0110b - EVTG_OUT3A input is selected 01_0111b - EVTG_OUT3B input is selected 01_1000b - Reserved 01_1001b - Reserved 01_1010b - LPTMR0 input is selected 01_1011b - LPTMR1 input is selected 01_1100b - Reserved 01_1101b - Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_1110b - Reserved
	01_1111b - Reserved
	10_0000b - Reserved
	10_0001b - Reserved
	10_0010b - LP_FLEXCOMM0 trigger output 3 input is selected
	10_0011b - LP_FLEXCOMM1 trigger output 3 input is selected
	10_0100b - LP_FLEXCOMM2 trigger output 3 input is selected
	10_0101b - LP_FLEXCOMM3 trigger output 3 input is selected
	10_0110b - LP_FLEXCOMM4 trigger output 3 input is selected
	10_0111b - LP_FLEXCOMM5 trigger output 3 input is selected
	10_1000b - LP_FLEXCOMM6 trigger output 3 input is selected
	10_1001b - LP_FLEXCOMM7 trigger output 3 input is selected
	10_1010b - Reserved
	10_1011b - Reserved
	10_1100b - CMP0_OUT input is selected
	10_1101b - CMP1_OUT input is selected
	10_1110b - Reserved
	10_1111b - Reserved
	All other values are reserved.

### 19.5.1.35 CMP1 Input Connections (CMP1\_TRIG)

#### Offset

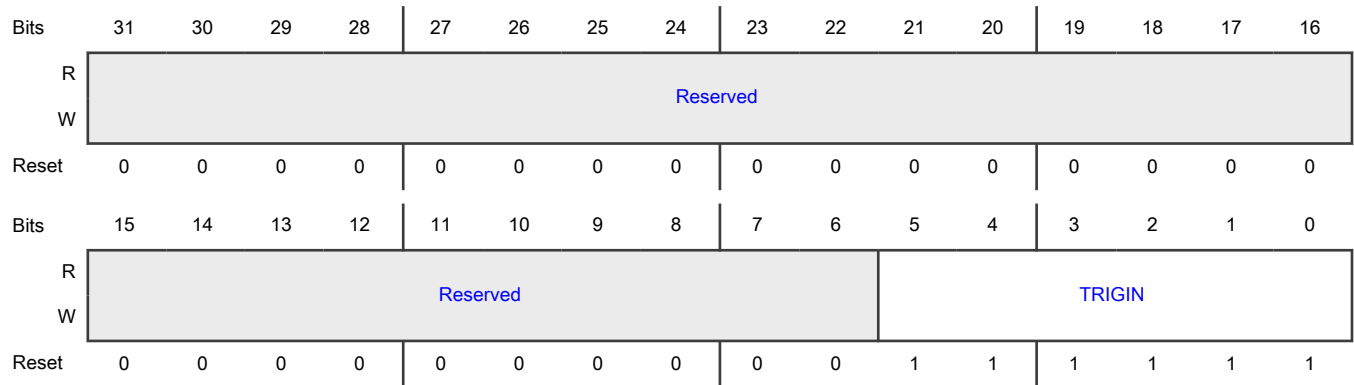
Register	Offset
CMP1_TRIG	4E0h

#### Function

This register selects the CMP1 SAMPLE/WINDOW input.



**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 TRIGIN	CMP1 input trigger 00_0000b - PINT PIN_INT0 input is selected 00_0001b - PINT PIN_INT7 input is selected 00_0010b - Reserved 00_0011b - Reserved 00_0100b - Reserved 00_0101b - CTIMER0_MAT3 input is selected 00_0110b - CTIMER1_MAT3 input is selected 00_0111b - CTIMER2_MAT3 input is selected 00_1000b - CTIMER3_MAT1 input is selected 00_1001b - CTIMER4_MAT1 input is selected 00_1010b - Reserved 00_1011b - Reserved 00_1100b - PINT GPIO_INT_BMAT input is selected 00_1101b - ADC0_tcomp[1] input is selected 00_1110b - ADC1_tcomp[1] input is selected 00_1111b - Reserved 01_0000b - Reserved 01_0001b - PWM0_SM0_MUX_TRIG0/PWM0_SM0_MUX_TRIG1 input is selected 01_0010b - PWM0_SM1_MUX_TRIG0/PWM0_SM1_MUX_TRIG1 input is selected 01_0011b - PWM0_SM2_MUX_TRIG0/PWM0_SM2_MUX_TRIG1 input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - PWM0_SM3_MUX_TRIG0/PWM0_SM3_MUX_TRIG1 input is selected
	01_0101b - PWM1_SM0_MUX_TRIG0/PWM1_SM0_MUX_TRIG1 input is selected
	01_0110b - PWM1_SM1_MUX_TRIG0/PWM1_SM1_MUX_TRIG1 input is selected
	01_0111b - PWM1_SM2_MUX_TRIG0/PWM1_SM2_MUX_TRIG1 input is selected
	01_1000b - PWM1_SM3_MUX_TRIG0/PWM1_SM3_MUX_TRIG1 input is selected
	01_1001b - QDC0_CMP/POS_MATCH input is selected
	01_1010b - QDC1_CMP/POS_MATCH input is selected
	01_1011b - EVTG_OUT0A input is selected
	01_1100b - EVTG_OUT0B input is selected
	01_1101b - EVTG_OUT1A input is selected
	01_1110b - EVTG_OUT1B input is selected
	01_1111b - EVTG_OUT2A input is selected
	10_0000b - EVTG_OUT2B input is selected
	10_0001b - EVTG_OUT3A input is selected
	10_0010b - EVTG_OUT3B input is selected
	10_0011b - LPTMR0 input is selected
	10_0100b - LPTMR1 input is selected
	10_0101b - GPIO2 Pin Event Trig 0 input is selected
	10_0110b - GPIO2 Pin Event Trig 1 input is selected
	10_0111b - GPIO3 Pin Event Trig 0 input is selected
	10_1000b - GPIO3 Pin Event Trig 1 input is selected
	All other values are reserved.

### 19.5.1.36 LP\_FLEXCOMM0 Trigger Input Connections (FLEXCOMM0\_TRIG)

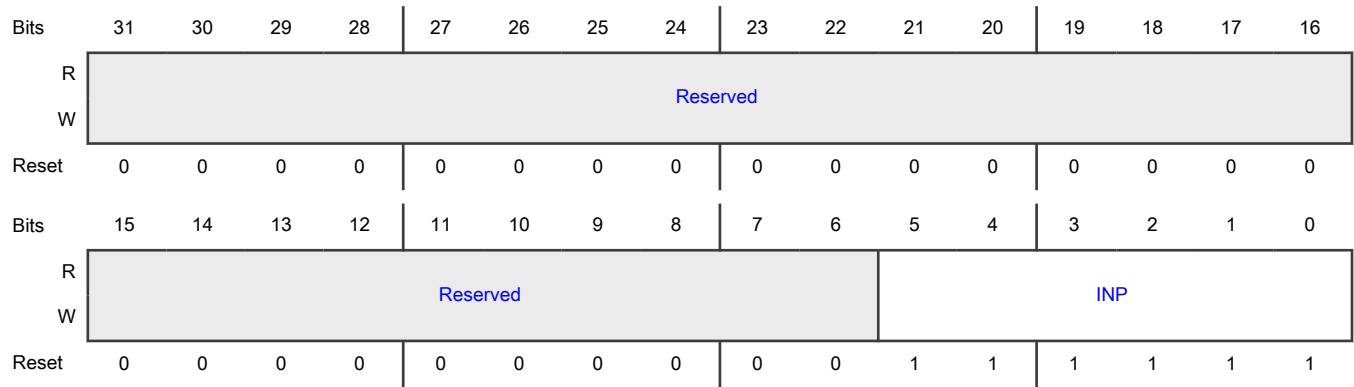
**Offset**

Register	Offset
FLEXCOMM0_TRIG	5A0h

**Function**

This register is used to select the LP\_FLEXCOMM0 trigger inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	LP_FLEXCOMM0 trigger input connections 00_0000b - PINT PIN_INT4 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - PINT PIN_INT6 input is selected 00_0011b - Reserved 00_0100b - Reserved 00_0101b - Reserved 00_0110b - CTIMER0_MAT1 input is selected 00_0111b - CTIMER1_MAT1 input is selected 00_1000b - CTIMER2_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - CTIMER4_MAT0 input is selected 00_1011b - LPTMR0 input is selected 00_1100b - LPTMR1 input is selected 00_1101b - Reserved 00_1110b - PINT GPIO_INT_BMAT input is selected 00_1111b - CMP0_OUT input is selected 01_0000b - CMP1_OUT input is selected 01_0001b - Reserved 01_0010b - EVTG_OUT0A input is selected 01_0011b - EVTG_OUT0B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - EVTG_OUT1A input is selected
	01_0101b - EVTG_OUT1B input is selected
	01_0110b - EVTG_OUT2A input is selected
	01_0111b - EVTG_OUT2B input is selected
	01_1000b - EVTG_OUT3A input is selected
	01_1001b - EVTG_OUT3B input is selected
	01_1010b - TRIG_IN0 input is selected
	01_1011b - TRIG_IN1 input is selected
	01_1100b - TRIG_IN2 input is selected
	01_1101b - TRIG_IN3 input is selected
	01_1110b - TRIG_IN4 input is selected
	01_1111b - TRIG_IN10 input is selected
	10_0000b - TRIG_IN11 input is selected
	10_0001b - FlexIO CH4 input is selected
	10_0010b - FlexIO CH5 input is selected
	10_0011b - FlexIO CH6 input is selected
	10_0100b - FlexIO CH7 input is selected
	10_0101b - USB0 ipp_ind_uart_rxd_usbmux input is selected
	10_0110b - GPIO2 Pin Event Trig 0 input is selected
	10_0111b - GPIO2 Pin Event Trig 1 input is selected
	10_1000b - GPIO3 Pin Event Trig 0 input is selected
	10_1001b - GPIO3 Pin Event Trig 1 input is selected
	10_1010b - WUU input is selected
	All other values are reserved.

**19.5.1.37 LP\_FLEXCOMM1 Trigger Input Connections (FLEXCOMM1\_TRIG)**

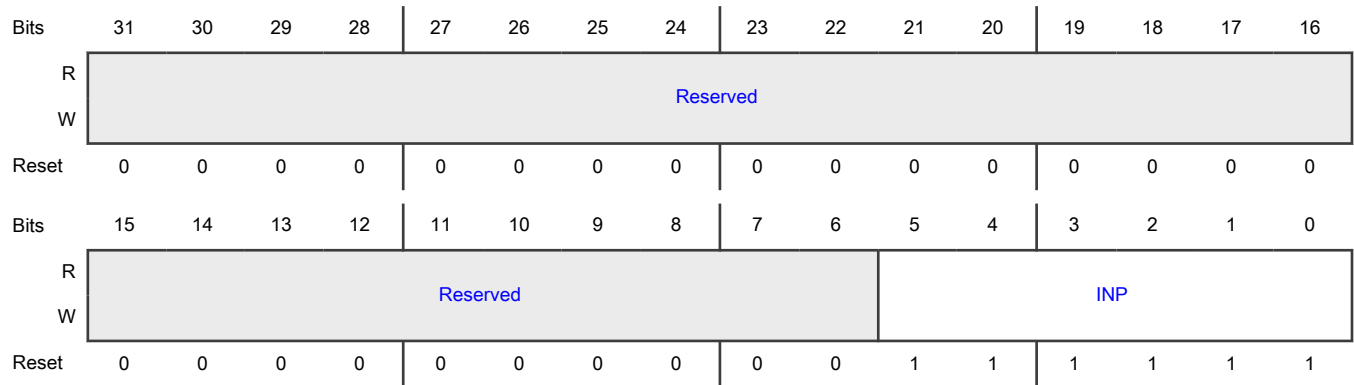
**Offset**

Register	Offset
FLEXCOMM1_TRIG	5C0h

**Function**

This register is used to select the LP\_FLEXCOMM1 trigger inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	LP_FLEXCOMM1 trigger input connections 00_0000b - PINT PIN_INT4 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - PINT PIN_INT6 input is selected 00_0011b - Reserved 00_0100b - Reserved 00_0101b - Reserved 00_0110b - CTIMER0_MAT1 input is selected 00_0111b - CTIMER1_MAT1 input is selected 00_1000b - CTIMER2_MAT0 input is selected 00_1001b - CTIMER3_MAT0 input is selected 00_1010b - CTIMER4_MAT0 input is selected 00_1011b - LPTMR0 input is selected 00_1100b - LPTMR1 input is selected 00_1101b - Reserved 00_1110b - PINT GPIO_INT_BMAT input is selected 00_1111b - CMP0_OUT input is selected 01_0000b - CMP1_OUT input is selected 01_0001b - Reserved 01_0010b - EVTG_OUT0A input is selected 01_0011b - EVTG_OUT0B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - EVTG_OUT1A input is selected
	01_0101b - EVTG_OUT1B input is selected
	01_0110b - EVTG_OUT2A input is selected
	01_0111b - EVTG_OUT2B input is selected
	01_1000b - EVTG_OUT3A input is selected
	01_1001b - EVTG_OUT3B input is selected
	01_1010b - TRIG_IN0 input is selected
	01_1011b - TRIG_IN1 input is selected
	01_1100b - TRIG_IN2 input is selected
	01_1101b - TRIG_IN3 input is selected
	01_1110b - TRIG_IN4 input is selected
	01_1111b - TRIG_IN10 input is selected
	10_0000b - TRIG_IN11 input is selected
	10_0001b - FlexIO CH4 input is selected
	10_0010b - FlexIO CH5 input is selected
	10_0011b - FlexIO CH6 input is selected
	10_0100b - FlexIO CH7 input is selected
	10_0101b - USB0 ipp_ind_uart_rxd_usbmux input is selected
	10_0110b - GPIO2 Pin Event Trig 0 input is selected
	10_0111b - GPIO2 Pin Event Trig 1 input is selected
	10_1000b - GPIO3 Pin Event Trig 0 input is selected
	10_1001b - GPIO3 Pin Event Trig 1 input is selected
	10_1010b - WUU input is selected
	All other values are reserved.

**19.5.1.38 LP\_FLEXCOMM2 Trigger Input Connections (FLEXCOMM2\_TRIG)**

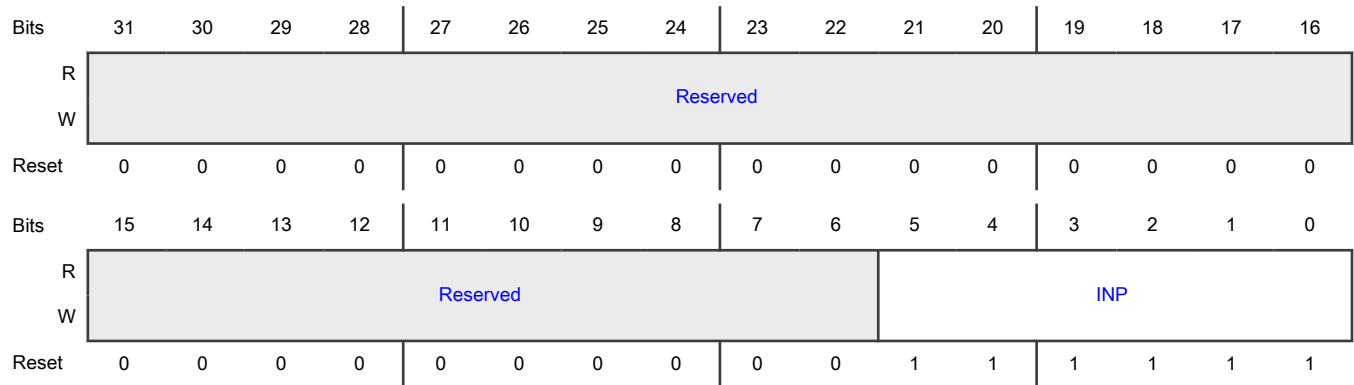
**Offset**

Register	Offset
FLEXCOMM2_TRIG	5E0h

**Function**

This register is used to select the LP\_FLEXCOMM2 trigger inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	LP_FLEXCOMM2 trigger input connections 00_0000b - PINT PIN_INT4 input is selected 00_0001b - PINT PIN_INT6 input is selected 00_0010b - PINT PIN_INT7 input is selected 00_0011b - Reserved 00_0100b - Reserved 00_0101b - Reserved 00_0110b - CTIMER0_MAT1 input is selected 00_0111b - CTIMER1_MAT1 input is selected 00_1000b - CTIMER2_MAT1 input is selected 00_1001b - CTIMER3_MAT1 input is selected 00_1010b - CTIMER4_MAT1 input is selected 00_1011b - LPTMR0 input is selected 00_1100b - LPTMR1 input is selected 00_1101b - Reserved 00_1110b - PINT GPIO_INT_BMAT input is selected 00_1111b - CMP0_OUT input is selected 01_0000b - CMP1_OUT input is selected 01_0001b - Reserved 01_0010b - EVTG_OUT0A input is selected 01_0011b - EVTG_OUT0B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - EVTG_OUT1A input is selected
	01_0101b - EVTG_OUT1B input is selected
	01_0110b - EVTG_OUT2A input is selected
	01_0111b - EVTG_OUT2B input is selected
	01_1000b - EVTG_OUT3A input is selected
	01_1001b - EVTG_OUT3B input is selected
	01_1010b - TRIG_IN0 input is selected
	01_1011b - TRIG_IN1 input is selected
	01_1100b - TRIG_IN2 input is selected
	01_1101b - TRIG_IN3 input is selected
	01_1110b - TRIG_IN4 input is selected
	01_1111b - TRIG_IN10 input is selected
	10_0000b - TRIG_IN11 input is selected
	10_0001b - FlexIO CH4 input is selected
	10_0010b - FlexIO CH5 input is selected
	10_0011b - FlexIO CH6 input is selected
	10_0100b - FlexIO CH7 input is selected
	10_0101b - USB0 ipp_ind_uart_rxd_usbmux input is selected
	10_0110b - GPIO2 Pin Event Trig 0 input is selected
	10_0111b - GPIO2 Pin Event Trig 1 input is selected
	10_1000b - GPIO3 Pin Event Trig 0 input is selected
	10_1001b - GPIO3 Pin Event Trig 1 input is selected
	10_1010b - WUU input is selected
	All other values are reserved.

**19.5.1.39 LP\_FLEXCOMM3 Trigger Input Connections (FLEXCOMM3\_TRIG)**

**Offset**

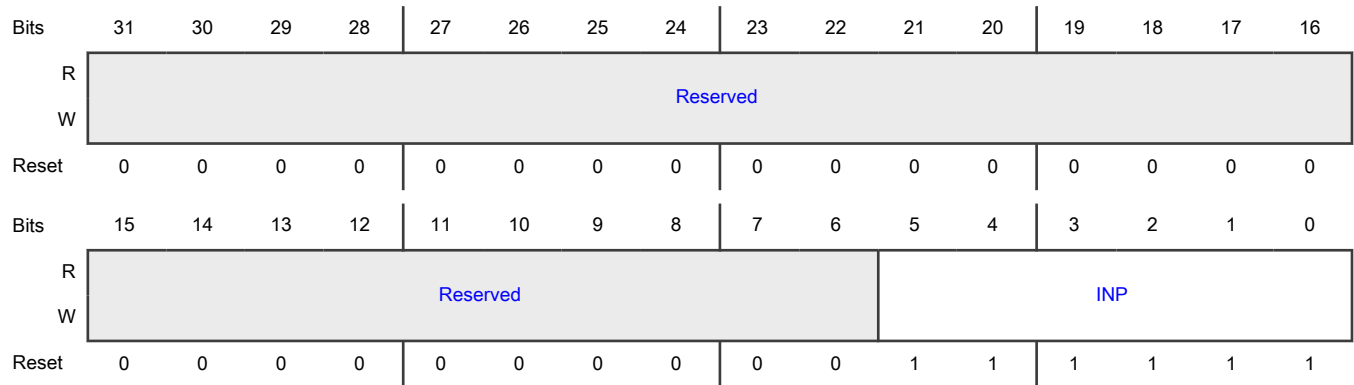
Register	Offset
FLEXCOMM3_TRIG	600h

**Function**

This register is used to select the LP\_FLEXCOMM3 trigger inputs.



**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	LP_FLEXCOMM3 trigger input connections 00_0000b - PINT PIN_INT4 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - PINT PIN_INT7 input is selected 00_0011b - Reserved 00_0100b - Reserved 00_0101b - Reserved 00_0110b - CTIMER0_MAT1 input is selected 00_0111b - CTIMER1_MAT1 input is selected 00_1000b - CTIMER2_MAT1 input is selected 00_1001b - CTIMER3_MAT1 input is selected 00_1010b - CTIMER4_MAT1 input is selected 00_1011b - LPTMR0 input is selected 00_1100b - LPTMR1 input is selected 00_1101b - Reserved 00_1110b - PINT GPIO_INT_BMAT input is selected 00_1111b - CMP0_OUT input is selected 01_0000b - CMP1_OUT input is selected 01_0001b - Reserved 01_0010b - EVTG_OUT0A input is selected 01_0011b - EVTG_OUT0B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - EVTG_OUT1A input is selected
	01_0101b - EVTG_OUT1B input is selected
	01_0110b - EVTG_OUT2A input is selected
	01_0111b - EVTG_OUT2B input is selected
	01_1000b - EVTG_OUT3A input is selected
	01_1001b - EVTG_OUT3B input is selected
	01_1010b - TRIG_IN0 input is selected
	01_1011b - TRIG_IN1 input is selected
	01_1100b - TRIG_IN2 input is selected
	01_1101b - TRIG_IN3 input is selected
	01_1110b - TRIG_IN4 input is selected
	01_1111b - TRIG_IN10 input is selected
	10_0000b - TRIG_IN11 input is selected
	10_0001b - FlexIO CH4 input is selected
	10_0010b - FlexIO CH5 input is selected
	10_0011b - FlexIO CH6 input is selected
	10_0100b - FlexIO CH7 input is selected
	10_0101b - USB0 ipp_ind_uart_rxd_usbmux input is selected
	10_0110b - GPIO2 Pin Event Trig 0 input is selected
	10_0111b - GPIO2 Pin Event Trig 1 input is selected
	10_1000b - GPIO3 Pin Event Trig 0 input is selected
	10_1001b - GPIO3 Pin Event Trig 1 input is selected
	10_1010b - WUU input is selected
	All other values are reserved.

**19.5.1.40 LP\_FLEXCOMM4 Trigger Input Connections (FLEXCOMM4\_TRIG)**

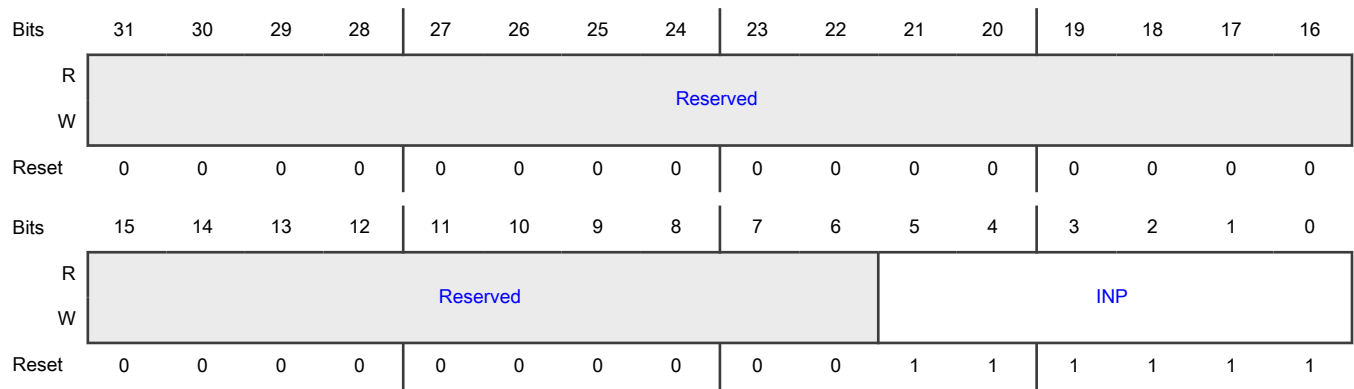
**Offset**

Register	Offset
FLEXCOMM4_TRIG	620h

**Function**

This register is used to select the LP\_FLEXCOMM4 trigger inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	LP_FLEXCOMM4 trigger input connections 00_0000b - PINT PIN_INT4 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - PINT PIN_INT7 input is selected 00_0011b - Reserved 00_0100b - Reserved 00_0101b - Reserved 00_0110b - CTIMER0_MAT1 input is selected 00_0111b - CTIMER1_MAT1 input is selected 00_1000b - CTIMER2_MAT2 input is selected 00_1001b - CTIMER3_MAT2 input is selected 00_1010b - CTIMER4_MAT2 input is selected 00_1011b - LPTMR0 input is selected 00_1100b - LPTMR1 input is selected 00_1101b - Reserved 00_1110b - PINT GPIO_INT_BMAT input is selected 00_1111b - CMP0_OUT input is selected 01_0000b - CMP1_OUT input is selected 01_0001b - Reserved 01_0010b - EVTG_OUT0A input is selected 01_0011b - EVTG_OUT0B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - EVTG_OUT1A input is selected
	01_0101b - EVTG_OUT1B input is selected
	01_0110b - EVTG_OUT2A input is selected
	01_0111b - EVTG_OUT2B input is selected
	01_1000b - EVTG_OUT3A input is selected
	01_1001b - EVTG_OUT3B input is selected
	01_1010b - TRIG_IN0 input is selected
	01_1011b - TRIG_IN1 input is selected
	01_1100b - TRIG_IN2 input is selected
	01_1101b - TRIG_IN3 input is selected
	01_1110b - TRIG_IN4 input is selected
	01_1111b - TRIG_IN10 input is selected
	10_0000b - TRIG_IN11 input is selected
	10_0001b - FlexIO CH4 input is selected
	10_0010b - FlexIO CH5 input is selected
	10_0011b - FlexIO CH6 input is selected
	10_0100b - FlexIO CH7 input is selected
	10_0101b - USB0 ipp_ind_uart_rxd_usbmux input is selected
	10_0110b - GPIO2 Pin Event Trig 0 input is selected
	10_0111b - GPIO2 Pin Event Trig 1 input is selected
	10_1000b - GPIO3 Pin Event Trig 0 input is selected
	10_1001b - GPIO3 Pin Event Trig 1 input is selected
	10_1010b - WUU input is selected
	All other values are reserved.

**19.5.1.41 LP\_FLEXCOMM5 Trigger Input Connections (FLEXCOMM5\_TRIG)**

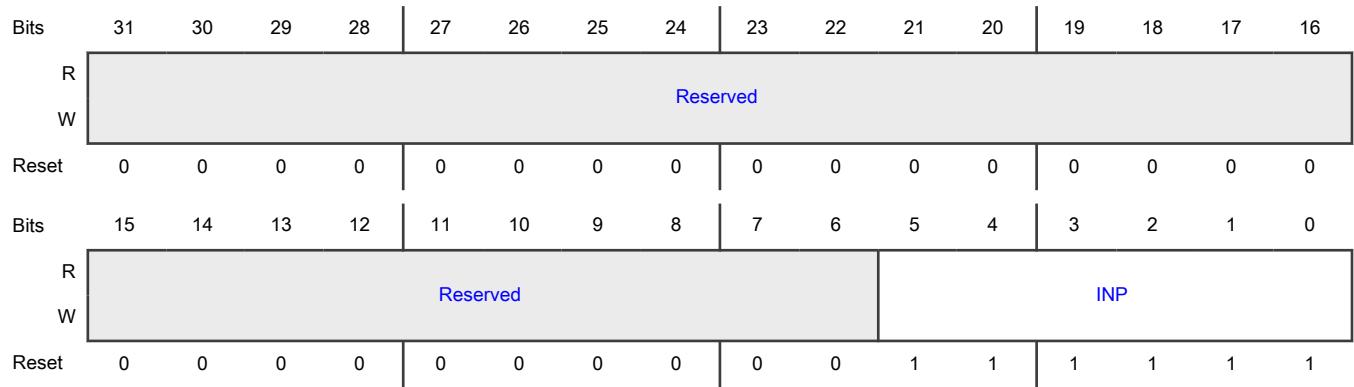
**Offset**

Register	Offset
FLEXCOMM5_TRIG	640h

**Function**

This register is used to select the LP\_FLEXCOMM5 trigger inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	LP_FLEXCOMM5 trigger input connections 00_0000b - PINT PIN_INT4 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - PINT PIN_INT7 input is selected 00_0011b - Reserved 00_0100b - Reserved 00_0101b - Reserved 00_0110b - CTIMER0_MAT1 input is selected 00_0111b - CTIMER1_MAT1 input is selected 00_1000b - CTIMER2_MAT2 input is selected 00_1001b - CTIMER3_MAT2 input is selected 00_1010b - CTIMER4_MAT2 input is selected 00_1011b - LPTMR0 input is selected 00_1100b - LPTMR1 input is selected 00_1101b - Reserved 00_1110b - PINT GPIO_INT_BMAT input is selected 00_1111b - CMP0_OUT input is selected 01_0000b - CMP1_OUT input is selected 01_0001b - Reserved 01_0010b - EVTG_OUT0A input is selected 01_0011b - EVTG_OUT0B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - EVTG_OUT1A input is selected
	01_0101b - EVTG_OUT1B input is selected
	01_0110b - EVTG_OUT2A input is selected
	01_0111b - EVTG_OUT2B input is selected
	01_1000b - EVTG_OUT3A input is selected
	01_1001b - EVTG_OUT3B input is selected
	01_1010b - TRIG_IN0 input is selected
	01_1011b - TRIG_IN1 input is selected
	01_1100b - TRIG_IN2 input is selected
	01_1101b - TRIG_IN3 input is selected
	01_1110b - TRIG_IN4 input is selected
	01_1111b - TRIG_IN10 input is selected
	10_0000b - TRIG_IN11 input is selected
	10_0001b - FlexIO CH4 input is selected
	10_0010b - FlexIO CH5 input is selected
	10_0011b - FlexIO CH6 input is selected
	10_0100b - FlexIO CH7 input is selected
	10_0101b - USB0 ipp_ind_uart_rxd_usbmux input is selected
	10_0110b - GPIO2 Pin Event Trig 0 input is selected
	10_0111b - GPIO2 Pin Event Trig 1 input is selected
	10_1000b - GPIO3 Pin Event Trig 0 input is selected
	10_1001b - GPIO3 Pin Event Trig 1 input is selected
	10_1010b - WUU input is selected
	All other values are reserved.

#### 19.5.1.42 LP\_FLEXCOMM6 Trigger Input Connections (FLEXCOMM6\_TRIG)

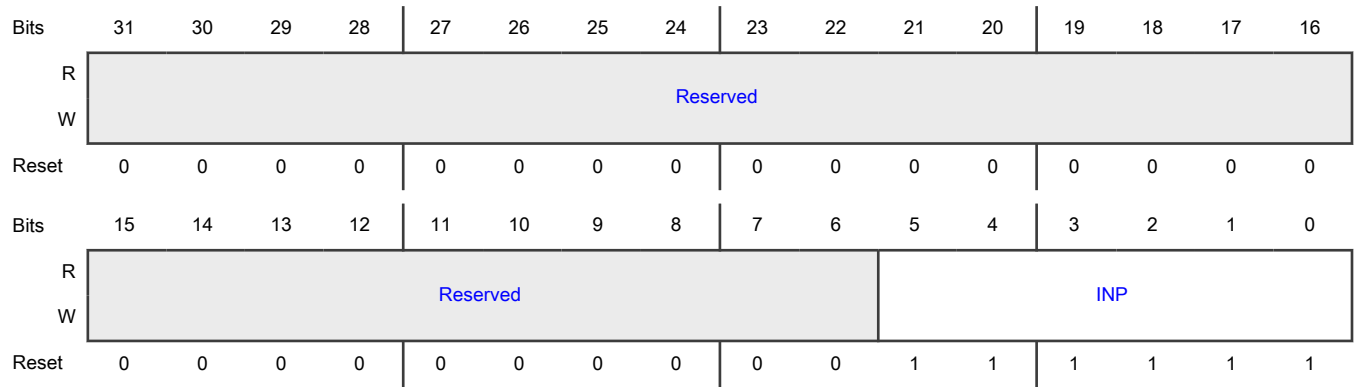
##### Offset

Register	Offset
FLEXCOMM6_TRIG	660h

##### Function

This register is used to select the LP\_FLEXCOMM6 trigger inputs.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	LP_FLEXCOMM6 trigger input connections 00_0000b - PINT PIN_INT4 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - PINT PIN_INT7 input is selected 00_0011b - Reserved 00_0100b - Reserved 00_0101b - Reserved 00_0110b - CTIMER0_MAT1 input is selected 00_0111b - CTIMER1_MAT1 input is selected 00_1000b - CTIMER2_MAT3 input is selected 00_1001b - CTIMER3_MAT3 input is selected 00_1010b - CTIMER4_MAT3 input is selected 00_1011b - LPTMR0 input is selected 00_1100b - LPTMR1 input is selected 00_1101b - Reserved 00_1110b - PINT GPIO_INT_BMAT input is selected 00_1111b - CMP0_OUT input is selected 01_0000b - CMP1_OUT input is selected 01_0001b - Reserved 01_0010b - EVTG_OUT0A input is selected 01_0011b - EVTG_OUT0B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - EVTG_OUT1A input is selected
	01_0101b - EVTG_OUT1B input is selected
	01_0110b - EVTG_OUT2A input is selected
	01_0111b - EVTG_OUT2B input is selected
	01_1000b - EVTG_OUT3A input is selected
	01_1001b - EVTG_OUT3B input is selected
	01_1010b - TRIG_IN0 input is selected
	01_1011b - TRIG_IN1 input is selected
	01_1100b - TRIG_IN2 input is selected
	01_1101b - TRIG_IN3 input is selected
	01_1110b - TRIG_IN4 input is selected
	01_1111b - TRIG_IN10 input is selected
	10_0000b - TRIG_IN11 input is selected
	10_0001b - FlexIO CH4 input is selected
	10_0010b - FlexIO CH5 input is selected
	10_0011b - FlexIO CH6 input is selected
	10_0100b - FlexIO CH7 input is selected
	10_0101b - USB0 ipp_ind_uart_rxd_usbmux input is selected
	10_0110b - GPIO2 Pin Event Trig 0 input is selected
	10_0111b - GPIO2 Pin Event Trig 1 input is selected
	10_1000b - GPIO3 Pin Event Trig 0 input is selected
	10_1001b - GPIO3 Pin Event Trig 1 input is selected
	10_1010b - WUU input is selected
	All other values are reserved.

### 19.5.1.43 LP\_FLEXCOMM7 Trigger Input Connections (FLEXCOMM7\_TRIG)

**Offset**

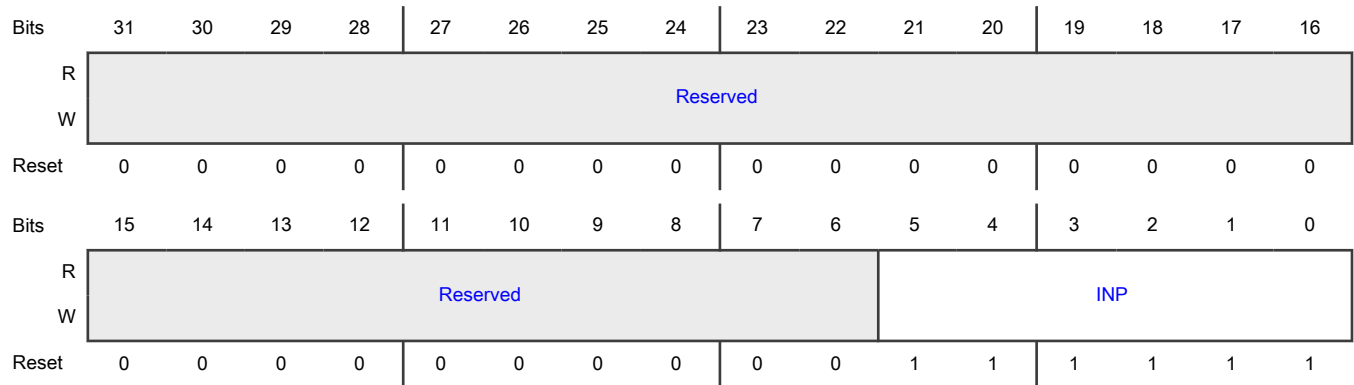
Register	Offset
FLEXCOMM7_TRIG	680h

**Function**

This register is used to select the LP\_FLEXCOMM7 trigger inputs.



**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-0 INP	LP_FLEXCOMM7 trigger input connections 00_0000b - PINT PIN_INT4 input is selected 00_0001b - PINT PIN_INT5 input is selected 00_0010b - PINT PIN_INT7 input is selected 00_0011b - Reserved 00_0100b - Reserved 00_0101b - Reserved 00_0110b - CTIMER0_MAT1 input is selected 00_0111b - CTIMER1_MAT1 input is selected 00_1000b - CTIMER2_MAT3 input is selected 00_1001b - CTIMER3_MAT3 input is selected 00_1010b - CTIMER4_MAT3 input is selected 00_1011b - LPTMR0 input is selected 00_1100b - LPTMR1 input is selected 00_1101b - Reserved 00_1110b - PINT GPIO_INT_BMAT input is selected 00_1111b - CMP0_OUT input is selected 01_0000b - CMP1_OUT input is selected 01_0001b - Reserved 01_0010b - EVTG_OUT0A input is selected 01_0011b - EVTG_OUT0B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	01_0100b - EVTG_OUT1A input is selected
	01_0101b - EVTG_OUT1B input is selected
	01_0110b - EVTG_OUT2A input is selected
	01_0111b - EVTG_OUT2B input is selected
	01_1000b - EVTG_OUT3A input is selected
	01_1001b - EVTG_OUT3B input is selected
	01_1010b - TRIG_IN0 input is selected
	01_1011b - TRIG_IN1 input is selected
	01_1100b - TRIG_IN2 input is selected
	01_1101b - TRIG_IN3 input is selected
	01_1110b - TRIG_IN4 input is selected
	01_1111b - TRIG_IN10 input is selected
	10_0000b - TRIG_IN11 input is selected
	10_0001b - FlexIO CH4 input is selected
	10_0010b - FlexIO CH5 input is selected
	10_0011b - FlexIO CH6 input is selected
	10_0100b - FlexIO CH7 input is selected
	10_0101b - USB0 ipp_ind_uart_rxd_usbmux input is selected
	10_0110b - GPIO2 Pin Event Trig 0 input is selected
	10_0111b - GPIO2 Pin Event Trig 1 input is selected
	10_1000b - GPIO3 Pin Event Trig 0 input is selected
	10_1001b - GPIO3 Pin Event Trig 1 input is selected
	10_1010b - WUU input is selected
	All other values are reserved.

#### 19.5.1.44 FlexIO Trigger Input Connections (FLEXIO\_TRIG0 - FLEXIO\_TRIG7)

##### Offset

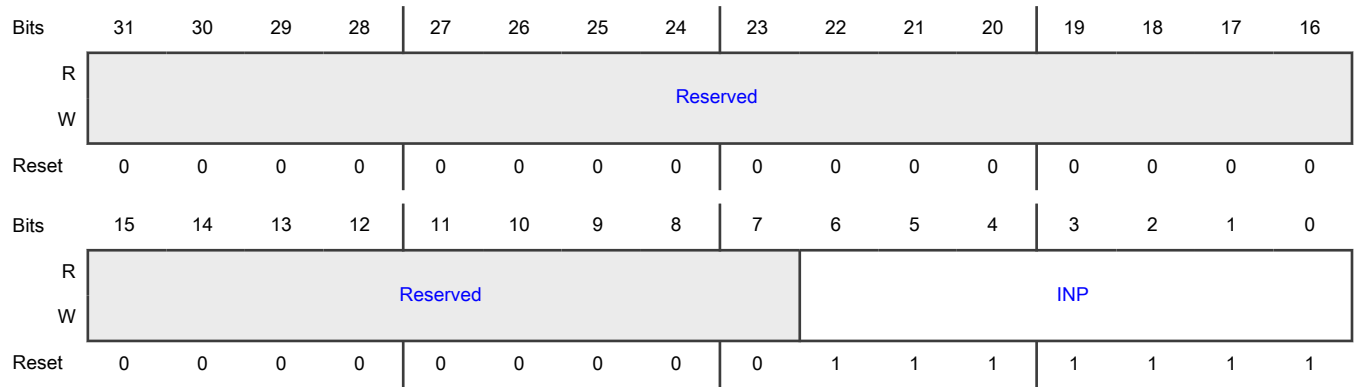
For a = 0 to 7:

Register	Offset
FLEXIO_TRIGa	6E0h + (a × 4h)

##### Function

This register is used to select the FlexIO trigger inputs.

**Diagram**



**Fields**

Field	Function
31-7 —	Reserved
6-0 INP	Input number for FlexIO0. 000_0000b - PINT PIN_INT4 input is selected 000_0001b - PINT PIN_INT5 input is selected 000_0010b - PINT PIN_INT6 input is selected 000_0011b - PINT PIN_INT7 input is selected 000_0100b - Reserved 000_0101b - Reserved 000_0110b - Reserved 000_0111b - Reserved 000_1000b - Reserved 000_1001b - T0_MAT1 input is selected 000_1010b - T1_MAT1 input is selected 000_1011b - T2_MAT1 input is selected 000_1100b - T3_MAT1 input is selected 000_1101b - T4_MAT1 input is selected 000_1110b - LPTMR0 input is selected 000_1111b - LPTMR1 input is selected 001_0000b - Reserved 001_0001b - PINT GPIO_INT_BMAT input is selected 001_0010b - ADC0_tcomp[0] input is selected 001_0011b - ADC0_tcomp[1] input is selected

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	001_0100b - ADC0_tcomp[2] input is selected
	001_0101b - ADC0_tcomp[3] input is selected
	001_0110b - ADC1_tcomp[0] input is selected
	001_0111b - ADC1_tcomp[1] input is selected
	001_1000b - ADC1_tcomp[2] input is selected
	001_1001b - ADC1_tcomp[3] input is selected
	001_1010b - CMP0_OUT input is selected
	001_1011b - CMP1_OUT input is selected
	001_1100b - Reserved
	001_1101b - PWM0_SM0_MUX_TRIG0 input is selected
	001_1110b - PWM0_SM0_MUX_TRIG1 input is selected
	001_1111b - PWM0_SM1_MUX_TRIG0 input is selected
	010_0000b - PWM0_SM1_MUX_TRIG1 input is selected
	010_0001b - PWM0_SM2_MUX_TRIG0 input is selected
	010_0010b - PWM0_SM2_MUX_TRIG1 input is selected
	010_0011b - PWM0_SM3_MUX_TRIG0 input is selected
	010_0100b - PWM0_SM3_MUX_TRIG1 input is selected
	010_0101b - PWM1_SM0_MUX_TRIG0 input is selected
	010_0110b - PWM1_SM0_MUX_TRIG1 input is selected
	010_0111b - PWM1_SM1_MUX_TRIG0 input is selected
	010_1000b - PWM1_SM1_MUX_TRIG1 input is selected
	010_1001b - PWM1_SM2_MUX_TRIG0 input is selected
	010_1010b - PWM1_SM2_MUX_TRIG1 input is selected
	010_1011b - PWM1_SM3_MUX_TRIG0 input is selected
	010_1100b - PWM1_SM3_MUX_TRIG1 input is selected
	010_1101b - EVTG_OUT0A input is selected
	010_1110b - EVTG_OUT0B input is selected
	010_1111b - EVTG_OUT1A input is selected
	011_0000b - EVTG_OUT1B input is selected
	011_0001b - EVTG_OUT2A input is selected
	011_0010b - EVTG_OUT2B input is selected
	011_0011b - EVTG_OUT3A input is selected
	011_0100b - EVTG_OUT3B input is selected

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	011_0101b - TRIG_IN0 input is selected
	011_0110b - TRIG_IN1 input is selected
	011_0111b - TRIG_IN2 input is selected
	011_1000b - TRIG_IN3 input is selected
	011_1001b - TRIG_IN4 input is selected
	011_1010b - Reserved
	011_1011b - Reserved
	011_1100b - Reserved
	011_1101b - Reserved
	011_1110b - Reserved
	011_1111b - LP_FLEXCOMM0 trig 0 (lpuart_trg_txword) input is selected
	100_0000b - LP_FLEXCOMM0 trig 1 (lpuart_trg_rxword) input is selected
	100_0001b - LP_FLEXCOMM0 trig 2 (lpuart_trg_rxidle) input is selected
	100_0010b - LP_FLEXCOMM1 trig 0 input is selected
	100_0011b - LP_FLEXCOMM1 trig 1 input is selected
	100_0100b - LP_FLEXCOMM1 trig 2 input is selected
	100_0101b - LP_FLEXCOMM2 trig 0 input is selected
	100_0110b - LP_FLEXCOMM2 trig 1 input is selected
	100_0111b - LP_FLEXCOMM2 trig 2 input is selected
	100_1000b - LP_FLEXCOMM3 trig 0 input is selected
	100_1001b - LP_FLEXCOMM3 trig 1 input is selected
	100_1010b - LP_FLEXCOMM3 trig 2 input is selected
	100_1011b - LP_FLEXCOMM3 trig 3 input is selected
	100_1100b - WUU input is selected
	All other values are reserved.

19.5.1.45 DMA0 Request Enable0 (DMA0\_REQ\_ENABLE0)

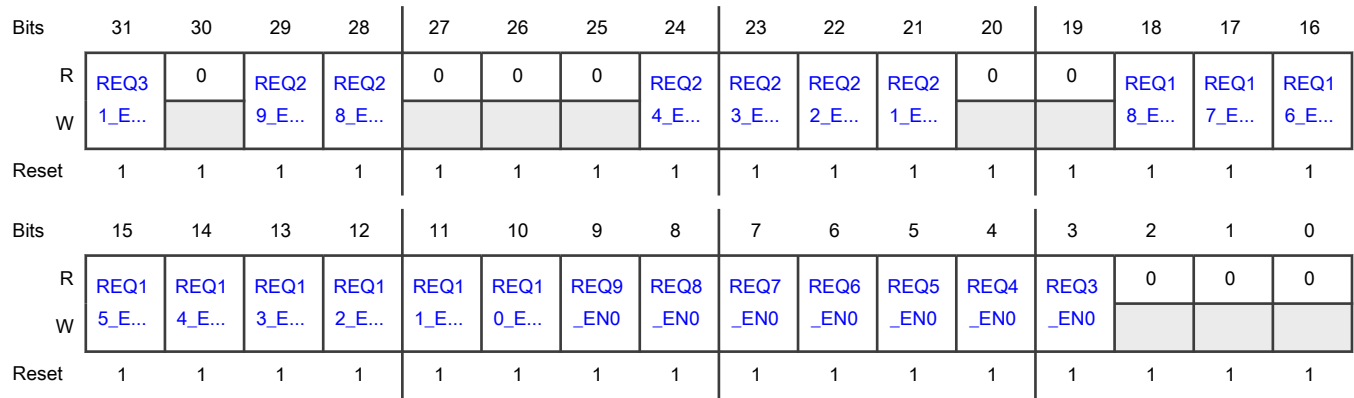
Offset

Register	Offset
DMA0_REQ_ENABLE0	700h

Function

DMA request 0-31 enable for DMA0. One bit per request. 0: DMA request to DMA0 and response from DMA0 are blocked. 1:DMA request and response are enabled for DMA0.

**Diagram**



**Fields**

Field	Function
31 REQ31_EN0	This register is used to enable and disable EVTG0 OUT0A request. 0b - Disable 1b - Enable
30 —	Reserved
29 REQ29_EN0	This register is used to enable and disable CMP1 DMA_request. 0b - Disable 1b - Enable
28 REQ28_EN0	This register is used to enable and disable CMP0 DMA_request. 0b - Disable 1b - Enable
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 REQ24_EN0	This register is used to enable and disable ADC1 FIFO B request. 0b - Disable 1b - Enable
23	This register is used to enable and disable ADC1 FIFO A request.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ23_EN0	0b - Disable 1b - Enable
22 REQ22_EN0	This register is used to enable and disable ADC0 FIFO B request. 0b - Disable 1b - Enable
21 REQ21_EN0	This register is used to enable and disable ADC0 FIFO A request. 0b - Disable 1b - Enable
20 —	Reserved
19 —	Reserved
18 REQ18_EN0	This register is used to enable and disable MICFIL0 FIFO_request. 0b - Disable 1b - Enable
17 REQ17_EN0	This register is used to enable and disable WUU0 wake up event request. 0b - Disable 1b - Enable
16 REQ16_EN0	This register is used to enable and disable CTIMER4 DMAREQ_M1 request. 0b - Disable 1b - Enable
15 REQ15_EN0	This register is used to enable and disable CTIMER4 DMAREQ_M0 request. 0b - Disable 1b - Enable
14 REQ14_EN0	This register is used to enable and disable CTIMER3 DMAREQ_M1 request. 0b - Disable 1b - Enable
13 REQ13_EN0	This register is used to enable and disable CTIMER3 DMAREQ_M0 request. 0b - Disable 1b - Enable
12	This register is used to enable and disable CTIMER2 DMAREQ_M1 request.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ12_EN0	0b - Disable 1b - Enable
11 REQ11_EN0	This register is used to enable and disable CTIMER2 DMAREQ_M0 request. 0b - Disable 1b - Enable
10 REQ10_EN0	This register is used to enable and disable CTIMER1 DMAREQ_M1 request. 0b - Disable 1b - Enable
9 REQ9_EN0	This register is used to enable and disable CTIMER1 DMAREQ_M0 request. 0b - Disable 1b - Enable
8 REQ8_EN0	This register is used to enable and disable CTIMER0 DMAREQ_M1 request. 0b - Disable 1b - Enable
7 REQ7_EN0	This register is used to enable and disable CTIMER0 DMAREQ_M0 request. 0b - Disable 1b - Enable
6 REQ6_EN0	This register is used to enable and disable PINT0 INT3 request. 0b - Disable 1b - Enable
5 REQ5_EN0	This register is used to enable and disable PINT0 INT2 request. 0b - Disable 1b - Enable
4 REQ4_EN0	This register is used to enable and disable PINT0 INT1 request. 0b - Disable 1b - Enable
3 REQ3_EN0	This register is used to enable and disable PINT0 INT0 request. 0b - Disable 1b - Enable
2 —	Reserved

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
1 —	Reserved
0 —	Reserved

19.5.1.46 DMA0 Request Enable0 (DMA0\_REQ\_ENABLE0\_SET)

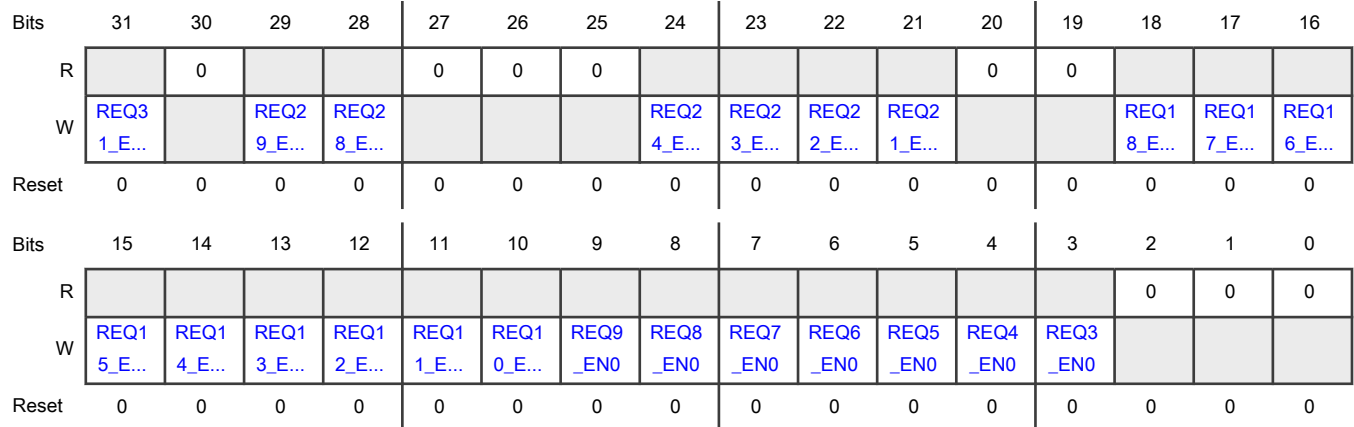
Offset

Register	Offset
DMA0_REQ_ENABLE0_SET	704h

Function

Writing a 1 to a bit in this register sets the corresponding bit in DMA0\_REQ\_ENABLE0.

Diagram



Fields

Field	Function
31 REQ31_EN0	Writing a 1 to REQ31_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
30 —	Reserved

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
29 REQ29_EN0	Writing a 1 to REQ29_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
28 REQ28_EN0	Writing a 1 to REQ28_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 REQ24_EN0	Writing a 1 to REQ24_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
23 REQ23_EN0	Writing a 1 to REQ23_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
22 REQ22_EN0	Writing a 1 to REQ22_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
21 REQ21_EN0	Writing a 1 to REQ21_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
20 —	Reserved
19 —	Reserved
18 REQ18_EN0	Writing a 1 to REQ18_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
17 REQ17_EN0	Writing a 1 to REQ17_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
16 REQ16_EN0	Writing a 1 to REQ16_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
15	Writing a 1 to REQ15_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ15_EN0	
14 REQ14_EN0	Writing a 1 to REQ14_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
13 REQ13_EN0	Writing a 1 to REQ13_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
12 REQ12_EN0	Writing a 1 to REQ12_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
11 REQ11_EN0	Writing a 1 to REQ11_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
10 REQ10_EN0	Writing a 1 to REQ10_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
9 REQ9_EN0	Writing a 1 to REQ9_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
8 REQ8_EN0	Writing a 1 to REQ8_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
7 REQ7_EN0	Writing a 1 to REQ7_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
6 REQ6_EN0	Writing a 1 to REQ6_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
5 REQ5_EN0	Writing a 1 to REQ5_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
4 REQ4_EN0	Writing a 1 to REQ4_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
3 REQ3_EN0	Writing a 1 to REQ3_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE0.
2 —	Reserved
1 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
0 —	Reserved

### 19.5.1.47 DMA0 Request Enable0 (DMA0\_REQ\_ENABLE0\_CLR)

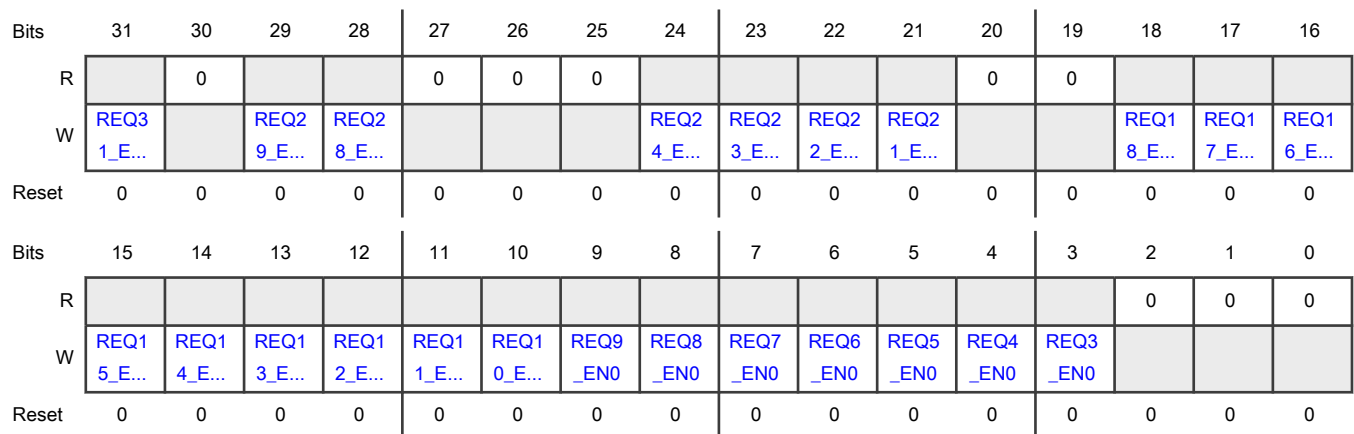
#### Offset

Register	Offset
DMA0_REQ_ENABLE0_CLR	708h

#### Function

Writing a 1 to a bit in this register clears the corresponding bit in DMA0\_REQ\_ENABLE0.

#### Diagram



#### Fields

Field	Function
31 REQ31_EN0	Writing a 1 to REQ31_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
30 —	Reserved
29 REQ29_EN0	Writing a 1 to REQ29_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
28 REQ28_EN0	Writing a 1 to REQ28_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 REQ24_EN0	Writing a 1 to REQ24_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
23 REQ23_EN0	Writing a 1 to REQ23_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
22 REQ22_EN0	Writing a 1 to REQ22_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
21 REQ21_EN0	Writing a 1 to REQ21_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
20 —	Reserved
19 —	Reserved
18 REQ18_EN0	Writing a 1 to REQ18_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
17 REQ17_EN0	Writing a 1 to REQ17_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
16 REQ16_EN0	Writing a 1 to REQ16_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
15 REQ15_EN0	Writing a 1 to REQ15_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
14	Writing a 1 to REQ14_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ14_EN0	
13 REQ13_EN0	Writing a 1 to REQ13_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
12 REQ12_EN0	Writing a 1 to REQ12_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
11 REQ11_EN0	Writing a 1 to REQ11_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
10 REQ10_EN0	Writing a 1 to REQ10_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
9 REQ9_EN0	Writing a 1 to REQ9_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
8 REQ8_EN0	Writing a 1 to REQ8_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
7 REQ7_EN0	Writing a 1 to REQ7_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
6 REQ6_EN0	Writing a 1 to REQ6_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
5 REQ5_EN0	Writing a 1 to REQ5_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
4 REQ4_EN0	Writing a 1 to REQ4_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
3 REQ3_EN0	Writing a 1 to REQ3_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE0.
2 —	Reserved
1 —	Reserved
0 —	Reserved

### 19.5.1.48 DMA0 Request Enable0 (DMA0\_REQ\_ENABLE0\_TOG)

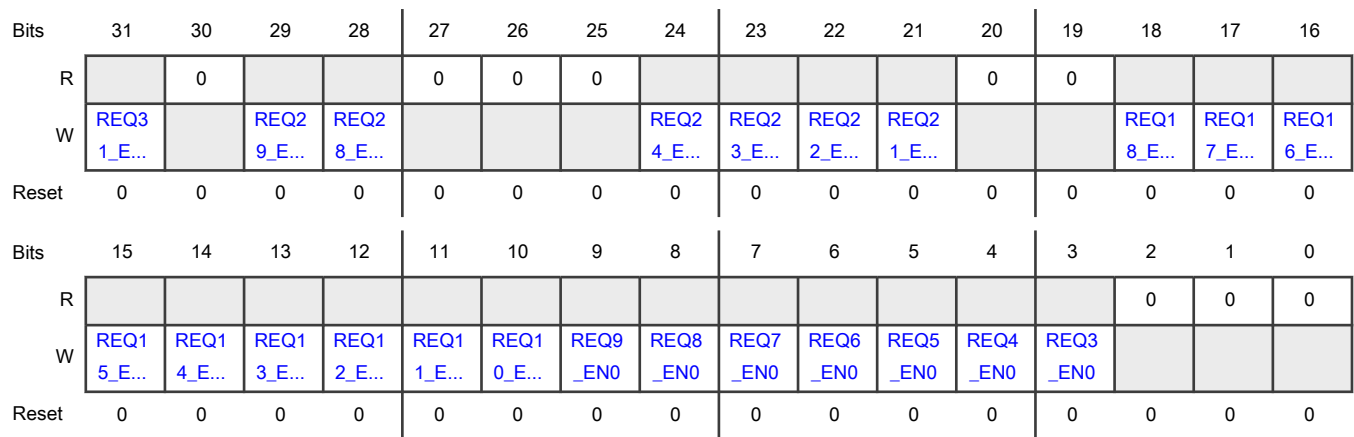
**Offset**

Register	Offset
DMA0_REQ_ENABLE0_TOG	70Ch

**Function**

Writing a 1 to a bit in this register toggles the corresponding bit in DMA0\_REQ\_ENABLE0.

**Diagram**



**Fields**

Field	Function
31 REQ31_EN0	Writing a 1 to REQ31_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
30 —	Reserved
29 REQ29_EN0	Writing a 1 to REQ29_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
28 REQ28_EN0	Writing a 1 to REQ28_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
27 —	Reserved
26	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
—	
25 —	Reserved
24 REQ24_EN0	Writing a 1 to REQ24_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
23 REQ23_EN0	Writing a 1 to REQ23_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
22 REQ22_EN0	Writing a 1 to REQ22_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
21 REQ21_EN0	Writing a 1 to REQ21_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
20 —	Reserved
19 —	Reserved
18 REQ18_EN0	Writing a 1 to REQ18_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
17 REQ17_EN0	Writing a 1 to REQ17_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
16 REQ16_EN0	Writing a 1 to REQ16_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
15 REQ15_EN0	Writing a 1 to REQ15_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
14 REQ14_EN0	Writing a 1 to REQ14_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
13 REQ13_EN0	Writing a 1 to REQ13_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
12 REQ12_EN0	Writing a 1 to REQ12_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
11 REQ11_EN0	Writing a 1 to REQ11_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
10 REQ10_EN0	Writing a 1 to REQ10_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
9 REQ9_EN0	Writing a 1 to REQ9_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
8 REQ8_EN0	Writing a 1 to REQ8_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
7 REQ7_EN0	Writing a 1 to REQ7_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
6 REQ6_EN0	Writing a 1 to REQ6_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
5 REQ5_EN0	Writing a 1 to REQ5_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
4 REQ4_EN0	Writing a 1 to REQ4_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
3 REQ3_EN0	Writing a 1 to REQ3_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE0.
2 —	Reserved
1 —	Reserved
0 —	Reserved

**19.5.1.49 DMA0 Request Enable1 (DMA0\_REQ\_ENABLE1)**

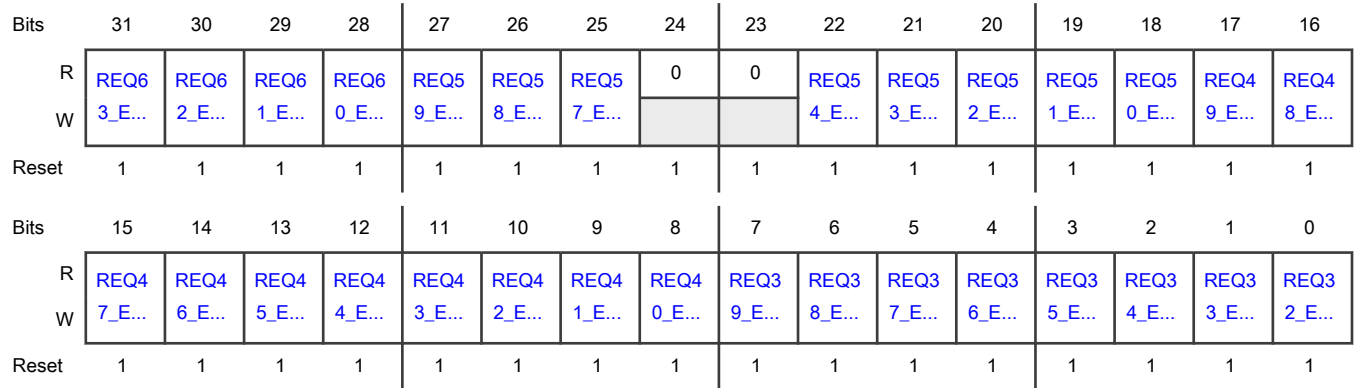
**Offset**

Register	Offset
DMA0_REQ_ENABLE1	710h

**Function**

DMA request 32-63 enable for DMA0. One bit per request. 0: DMA request to DMA0 and response from DMA0 are blocked. 1:DMA request and response are enabled for DMA0.

**Diagram**



**Fields**

Field	Function
31 REQ63_EN0	This register is used to enable and disable FlexIO0 Shifter2 Status DMA request OR Timer2 Status DMA request. 0b - Disable 1b - Enable
30 REQ62_EN0	This register is used to enable and disable FlexIO0 Shifter1 Status DMA request OR Timer1 Status DMA request. 0b - Disable 1b - Enable
29 REQ61_EN0	This register is used to enable and disable FlexIO0 Shifter0 Status DMA request OR Timer0 Status DMA request. 0b - Disable 1b - Enable
28 REQ60_EN0	This register is used to enable and disable CAN1 DMA request. 0b - Disable 1b - Enable
27 REQ59_EN0	This register is used to enable and disable CAN0 DMA request. 0b - Disable 1b - Enable
26 REQ58_EN0	This register is used to enable and disable LPTMR1 counter match event request. 0b - Disable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	1b - Enable
25 REQ57_EN0	This register is used to enable and disable LPTMR0 counter match event request. 0b - Disable 1b - Enable
24 —	Reserved
23 —	Reserved
22 REQ54_EN0	This register is used to enable and disable PWM1 Req_val3 request. 0b - Disable 1b - Enable
21 REQ53_EN0	This register is used to enable and disable PWM1 Req_val2 request. 0b - Disable 1b - Enable
20 REQ52_EN0	This register is used to enable and disable PWM1 Req_val1 request. 0b - Disable 1b - Enable
19 REQ51_EN0	This register is used to enable and disable PWM1 Req_val0 request. 0b - Disable 1b - Enable
18 REQ50_EN0	This register is used to enable and disable PWM1 Req_capt3 request. 0b - Disable 1b - Enable
17 REQ49_EN0	This register is used to enable and disable PWM1 Req_capt2 request. 0b - Disable 1b - Enable
16 REQ48_EN0	This register is used to enable and disable PWM1 Req_capt1 request. 0b - Disable 1b - Enable
15 REQ47_EN0	This register is used to enable and disable PWM1 Req_capt0 request. 0b - Disable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	1b - Enable
14 REQ46_EN0	This register is used to enable and disable PWM0 Req_val3 request. 0b - Disable 1b - Enable
13 REQ45_EN0	This register is used to enable and disable PWM0 Req_val2 request. 0b - Disable 1b - Enable
12 REQ44_EN0	This register is used to enable and disable PWM0 Req_val1 request. 0b - Disable 1b - Enable
11 REQ43_EN0	This register is used to enable and disable PWM0 Req_val0 request. 0b - Disable 1b - Enable
10 REQ42_EN0	This register is used to enable and disable PWM0 Req_capt3 request. 0b - Disable 1b - Enable
9 REQ41_EN0	This register is used to enable and disable PWM0 Req_capt2 request. 0b - Disable 1b - Enable
8 REQ40_EN0	This register is used to enable and disable PWM0 Req_capt1 request. 0b - Disable 1b - Enable
7 REQ39_EN0	This register is used to enable and disable PWM0 Req_capt0 request. 0b - Disable 1b - Enable
6 REQ38_EN0	This register is used to enable and disable EVTG0 OUT3B request. 0b - Disable 1b - Enable
5 REQ37_EN0	This register is used to enable and disable EVTG0 OUT3A request. 0b - Disable 1b - Enable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
4 REQ36_EN0	This register is used to enable and disable EVTG0 OUT2B request. 0b - Disable 1b - Enable
3 REQ35_EN0	This register is used to enable and disable EVTG0 OUT2A request. 0b - Disable 1b - Enable
2 REQ34_EN0	This register is used to enable and disable EVTG0 OUT1B request. 0b - Disable 1b - Enable
1 REQ33_EN0	This register is used to enable and disable EVTG0 OUT1A request. 0b - Disable 1b - Enable
0 REQ32_EN0	This register is used to enable and disable EVTG0 OUT0B request. 0b - Disable 1b - Enable

**19.5.1.50 DMA0 Request Enable1 (DMA0\_REQ\_ENABLE1\_SET)**

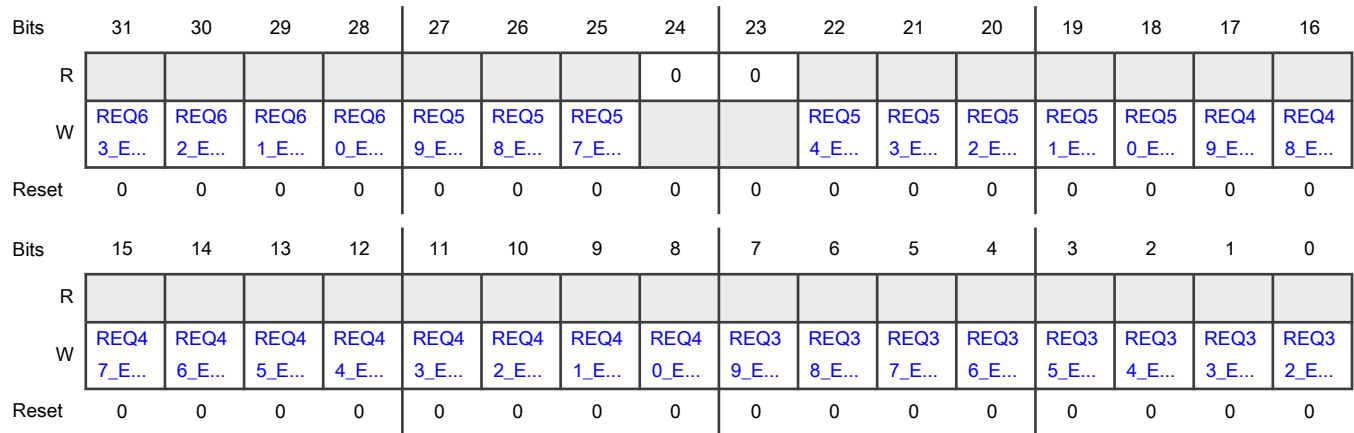
**Offset**

Register	Offset
DMA0_REQ_ENABLE1_SET	714h

**Function**

Writing a 1 to REQ\_EN0 in this register sets the corresponding bit in DMA0\_REQ\_ENABLE1.

**Diagram**



**Fields**

Field	Function
31 REQ63_EN0	Writing a 1 to REQ63_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
30 REQ62_EN0	Writing a 1 to REQ62_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
29 REQ61_EN0	Writing a 1 to REQ61_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
28 REQ60_EN0	Writing a 1 to REQ60_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
27 REQ59_EN0	Writing a 1 to REQ59_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
26 REQ58_EN0	Writing a 1 to REQ58_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
25 REQ57_EN0	Writing a 1 to REQ57_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
24 —	Reserved
23 —	Reserved
22	Writing a 1 to REQ54_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ54_EN0	
21 REQ53_EN0	Writing a 1 to REQ53_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
20 REQ52_EN0	Writing a 1 to REQ52_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
19 REQ51_EN0	Writing a 1 to REQ51_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
18 REQ50_EN0	Writing a 1 to REQ50_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
17 REQ49_EN0	Writing a 1 to REQ49_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
16 REQ48_EN0	Writing a 1 to REQ48_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
15 REQ47_EN0	Writing a 1 to REQ47_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
14 REQ46_EN0	Writing a 1 to REQ46_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
13 REQ45_EN0	Writing a 1 to REQ45_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
12 REQ44_EN0	Writing a 1 to REQ44_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
11 REQ43_EN0	Writing a 1 to REQ43_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
10 REQ42_EN0	Writing a 1 to REQ42_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
9 REQ41_EN0	Writing a 1 to REQ41_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
8 REQ40_EN0	Writing a 1 to REQ40_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
7 REQ39_EN0	Writing a 1 to REQ39_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
6 REQ38_EN0	Writing a 1 to REQ38_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
5 REQ37_EN0	Writing a 1 to REQ37_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
4 REQ36_EN0	Writing a 1 to REQ36_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
3 REQ35_EN0	Writing a 1 to REQ35_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
2 REQ34_EN0	Writing a 1 to REQ34_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
1 REQ33_EN0	Writing a 1 to REQ33_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.
0 REQ32_EN0	Writing a 1 to REQ32_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE1.

**19.5.1.51 DMA0 Request Enable1 (DMA0\_REQ\_ENABLE1\_CLR)**

**Offset**

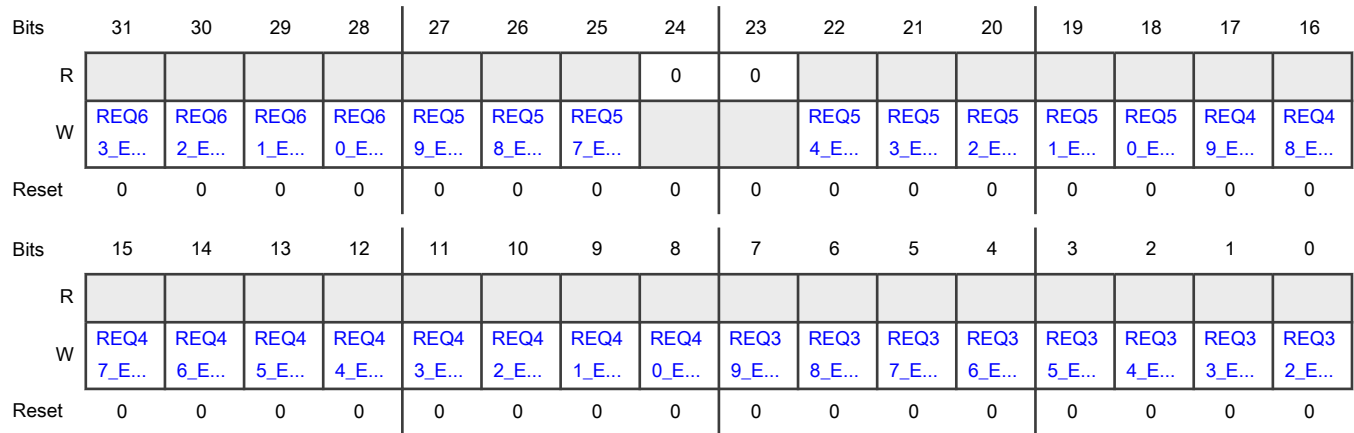
Register	Offset
DMA0_REQ_ENABLE1_CLR	718h

**Function**

Writing a 1 to a bit in this register clears the corresponding bit in DMA0\_REQ\_ENABLE1.



**Diagram**



**Fields**

Field	Function
31 REQ63_EN0	Writing a 1 to REQ63_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
30 REQ62_EN0	Writing a 1 to REQ62_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
29 REQ61_EN0	Writing a 1 to REQ61_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
28 REQ60_EN0	Writing a 1 to REQ60_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
27 REQ59_EN0	Writing a 1 to REQ59_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
26 REQ58_EN0	Writing a 1 to REQ58_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
25 REQ57_EN0	Writing a 1 to REQ57_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
24 —	Reserved
23 —	Reserved
22	Writing a 1 to REQ54_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ54_EN0	
21 REQ53_EN0	Writing a 1 to REQ53_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
20 REQ52_EN0	Writing a 1 to REQ52_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
19 REQ51_EN0	Writing a 1 to REQ51_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
18 REQ50_EN0	Writing a 1 to REQ50_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
17 REQ49_EN0	Writing a 1 to REQ49_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
16 REQ48_EN0	Writing a 1 to REQ48_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
15 REQ47_EN0	Writing a 1 to REQ47_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
14 REQ46_EN0	Writing a 1 to REQ46_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
13 REQ45_EN0	Writing a 1 to REQ45_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
12 REQ44_EN0	Writing a 1 to REQ44_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
11 REQ43_EN0	Writing a 1 to REQ43_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
10 REQ42_EN0	Writing a 1 to REQ42_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
9 REQ41_EN0	Writing a 1 to REQ41_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
8 REQ40_EN0	Writing a 1 to REQ40_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.

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Field	Function
7 REQ39_EN0	Writing a 1 to REQ39_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
6 REQ38_EN0	Writing a 1 to REQ38_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
5 REQ37_EN0	Writing a 1 to REQ37_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
4 REQ36_EN0	Writing a 1 to REQ36_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
3 REQ35_EN0	Writing a 1 to REQ35_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
2 REQ34_EN0	Writing a 1 to REQ34_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
1 REQ33_EN0	Writing a 1 to REQ33_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.
0 REQ32_EN0	Writing a 1 to REQ32_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE1.

**19.5.1.52 DMA0 Request Enable1 (DMA0\_REQ\_ENABLE1\_TOG)**

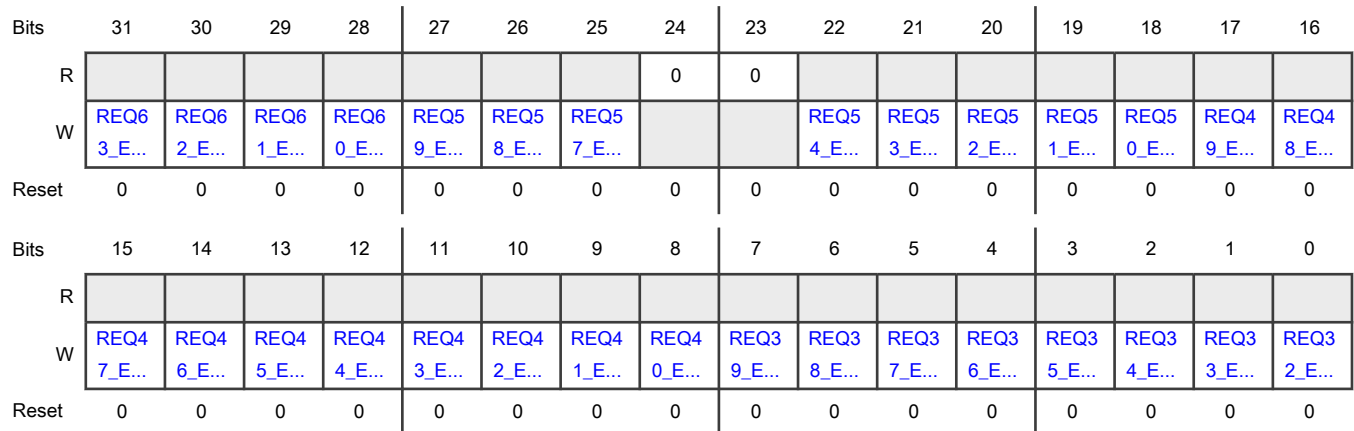
**Offset**

Register	Offset
DMA0_REQ_ENABLE1_TOG	71Ch

**Function**

Writing a 1 to REQ\_EN0 in this register toggles the corresponding bit in DMA0\_REQ\_ENABLE1.

**Diagram**



**Fields**

Field	Function
31 REQ63_EN0	Writing a 1 to REQ63_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
30 REQ62_EN0	Writing a 1 to REQ62_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
29 REQ61_EN0	Writing a 1 to REQ61_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
28 REQ60_EN0	Writing a 1 to REQ60_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
27 REQ59_EN0	Writing a 1 to REQ59_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
26 REQ58_EN0	Writing a 1 to REQ58_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
25 REQ57_EN0	Writing a 1 to REQ57_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
24 —	Reserved
23 —	Reserved
22	Writing a 1 to REQ54_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ54_EN0	
21 REQ53_EN0	Writing a 1 to REQ53_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
20 REQ52_EN0	Writing a 1 to REQ52_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
19 REQ51_EN0	Writing a 1 to REQ51_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
18 REQ50_EN0	Writing a 1 to REQ50_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
17 REQ49_EN0	Writing a 1 to REQ49_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
16 REQ48_EN0	Writing a 1 to REQ48_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
15 REQ47_EN0	Writing a 1 to REQ47_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
14 REQ46_EN0	Writing a 1 to REQ46_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
13 REQ45_EN0	Writing a 1 to REQ55_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
12 REQ44_EN0	Writing a 1 to REQ44_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
11 REQ43_EN0	Writing a 1 to REQ43_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
10 REQ42_EN0	Writing a 1 to REQ42_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
9 REQ41_EN0	Writing a 1 to REQ41_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
8 REQ40_EN0	Writing a 1 to REQ40_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
7 REQ39_EN0	Writing a 1 to REQ39_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
6 REQ38_EN0	Writing a 1 to REQ38_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
5 REQ37_EN0	Writing a 1 to REQ37_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
4 REQ36_EN0	Writing a 1 to REQ36_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
3 REQ35_EN0	Writing a 1 to REQ35_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
2 REQ34_EN0	Writing a 1 to REQ34_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
1 REQ33_EN0	Writing a 1 to REQ33_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.
0 REQ32_EN0	Writing a 1 to REQ32_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE1.

### 19.5.1.53 DMA0 Request Enable2 (DMA0\_REQ\_ENABLE2)

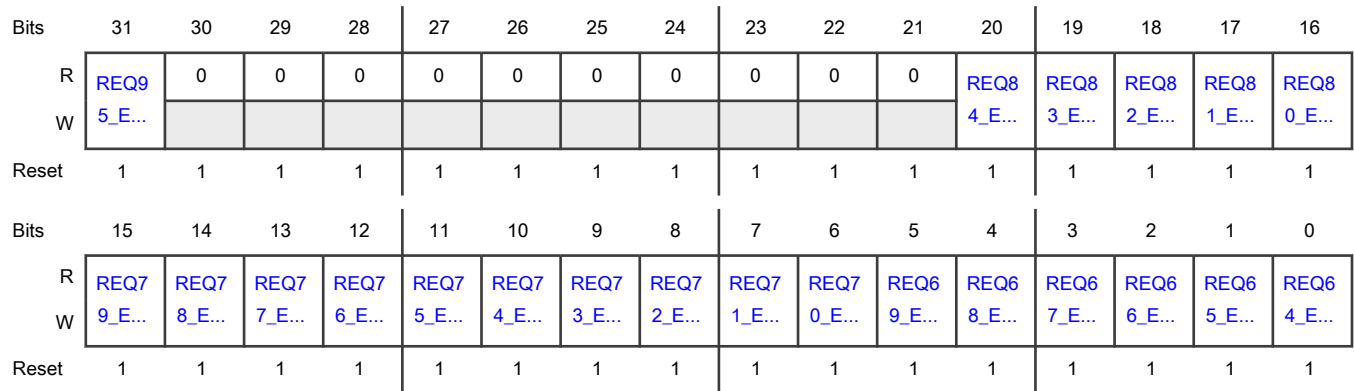
#### Offset

Register	Offset
DMA0_REQ_ENABLE2	720h

#### Function

DMA request 64-95 enable for DMA0. One bit per request. 0: DMA request to DMA0 and response from DMA0 are blocked.  
1: DMA request and response are enabled for DMA0.

**Diagram**



**Fields**

Field	Function
31 REQ95_EN0	This register is used to enable and disable I3C0 receive request. 0b - Disable 1b - Enable
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 —	Reserved
23 —	Reserved
22 —	Reserved

*Table continues on the next page...*

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Field	Function
—	
21 —	Reserved
20 REQ84_EN0	This register is used to enable and disable LP_FLEXCOMM7 transmit request. 0b - Disable 1b - Enable
19 REQ83_EN0	This register is used to enable and disable LP_FLEXCOMM7 receive request. 0b - Disable 1b - Enable
18 REQ82_EN0	This register is used to enable and disable LP_FLEXCOMM6 transmit request. 0b - Disable 1b - Enable
17 REQ81_EN0	This register is used to enable and disable LP_FLEXCOMM6 receive request. 0b - Disable 1b - Enable
16 REQ80_EN0	This register is used to enable and disable LP_FLEXCOMM5 transmit request. 0b - Disable 1b - Enable
15 REQ79_EN0	This register is used to enable and disable LP_FLEXCOMM5 receive request. 0b - Disable 1b - Enable
14 REQ78_EN0	This register is used to enable and disable LP_FLEXCOMM4 transmit request. 0b - Disable 1b - Enable
13 REQ77_EN0	This register is used to enable and disable LP_FLEXCOMM4 receive request. 0b - Disable 1b - Enable
12 REQ76_EN0	This register is used to enable and disable LP_FLEXCOMM3 transmit request. 0b - Disable 1b - Enable
11	This register is used to enable and disable LP_FLEXCOMM3 receive request.

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
REQ75_EN0	0b - Disable 1b - Enable
10 REQ74_EN0	This register is used to enable and disable LP_FLEXCOMM2 transmit request. 0b - Disable 1b - Enable
9 REQ73_EN0	This register is used to enable and disable LP_FLEXCOMM2 receive request. 0b - Disable 1b - Enable
8 REQ72_EN0	This register is used to enable and disable LP_FLEXCOMM1 transmit request. 0b - Disable 1b - Enable
7 REQ71_EN0	This register is used to enable and disable LP_FLEXCOMM1 receive request. 0b - Disable 1b - Enable
6 REQ70_EN0	This register is used to enable and disable LP_FLEXCOMM0 transmit request. 0b - Disable 1b - Enable
5 REQ69_EN0	This register is used to enable and disable LP_FLEXCOMM0 receive request. 0b - Disable 1b - Enable
4 REQ68_EN0	This register is used to enable and disable FlexIO0 shift register 7 request. 0b - Disable 1b - Enable
3 REQ67_EN0	This register is used to enable and disable FlexIO0 shift register 6 request. 0b - Disable 1b - Enable
2 REQ66_EN0	This register is used to enable and disable FlexIO0 shift register 5 request. 0b - Disable 1b - Enable
1 REQ65_EN0	This register is used to enable and disable FlexIO0 shift register 4 request. 0b - Disable 1b - Enable

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
0 REQ64_EN0	This register is used to enable and disable FlexIO0 shift register 3 request. 0b - Disable 1b - Enable

### 19.5.1.54 DMA0 Request Enable2 (DMA0\_REQ\_ENABLE2\_SET)

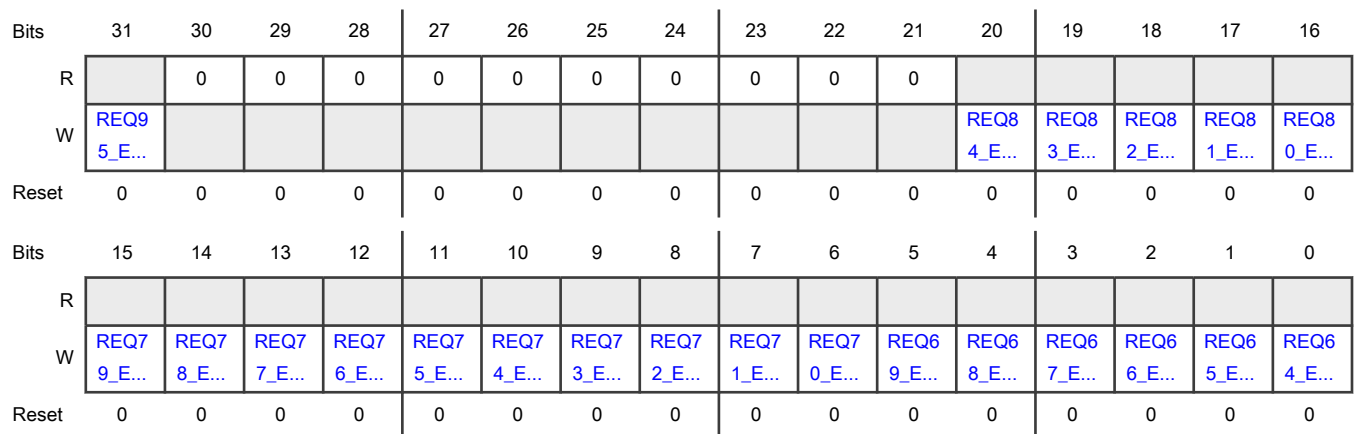
#### Offset

Register	Offset
DMA0_REQ_ENABLE2_SET	724h

#### Function

Writing a 1 to a bit in this register sets the corresponding bit in DMA0\_REQ\_ENABLE2.

#### Diagram



#### Fields

Field	Function
31 REQ95_EN0	Writing a 1 to REQ95_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
30 —	Reserved
29 —	Reserved

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 —	Reserved
23 —	Reserved
22 —	Reserved
21 —	Reserved
20 REQ84_EN0	Writing a 1 to REQ84_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
19 REQ83_EN0	Writing a 1 to REQ83_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
18 REQ82_EN0	Writing a 1 to REQ82_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
17 REQ81_EN0	Writing a 1 to REQ81_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
16 REQ80_EN0	Writing a 1 to REQ80_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
15 REQ79_EN0	Writing a 1 to REQ79_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
14	Writing a 1 to REQ78_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.

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Field	Function
REQ78_EN0	
13 REQ77_EN0	Writing a 1 to REQ77_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
12 REQ76_EN0	Writing a 1 to REQ76_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
11 REQ75_EN0	Writing a 1 to REQ75_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
10 REQ74_EN0	Writing a 1 to REQ74_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
9 REQ73_EN0	Writing a 1 to REQ73_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
8 REQ72_EN0	Writing a 1 to REQ72_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
7 REQ71_EN0	Writing a 1 to REQ71_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
6 REQ70_EN0	Writing a 1 to REQ70_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
5 REQ69_EN0	Writing a 1 to REQ69_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
4 REQ68_EN0	Writing a 1 to REQ68_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
3 REQ67_EN0	Writing a 1 to REQ67_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
2 REQ66_EN0	Writing a 1 to REQ66_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
1 REQ65_EN0	Writing a 1 to REQ65_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.
0 REQ64_EN0	Writing a 1 to REQ64_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE2.

### 19.5.1.55 DMA0 Request Enable2 (DMA0\_REQ\_ENABLE2\_CLR)

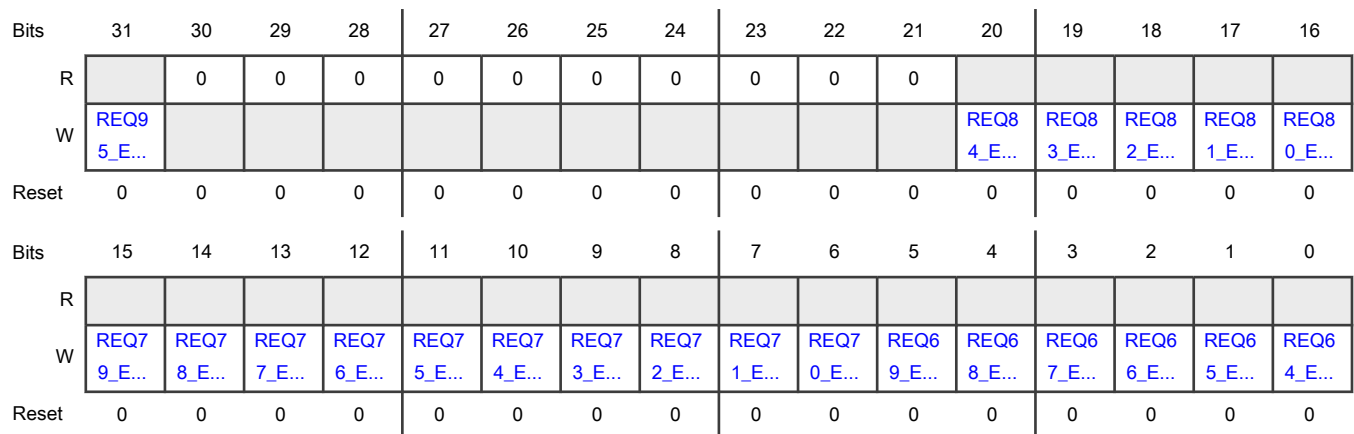
**Offset**

Register	Offset
DMA0_REQ_ENABLE2_CLR	728h

**Function**

Writing a 1 to a bit in this register clears the corresponding bit in DMA0\_REQ\_ENABLE2.

**Diagram**



**Fields**

Field	Function
31 REQ95_EN0	Writing a 1 to REQ95_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
—	
25 —	Reserved
24 —	Reserved
23 —	Reserved
22 —	Reserved
21 —	Reserved
20 REQ84_EN0	Writing a 1 to REQ84_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
19 REQ83_EN0	Writing a 1 to REQ83_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
18 REQ82_EN0	Writing a 1 to REQ82_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
17 REQ81_EN0	Writing a 1 to REQ81_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
16 REQ80_EN0	Writing a 1 to REQ80_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
15 REQ79_EN0	Writing a 1 to REQ79_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
14 REQ78_EN0	Writing a 1 to REQ78_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
13 REQ77_EN0	Writing a 1 to REQ77_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
12 REQ76_EN0	Writing a 1 to REQ76_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
11 REQ75_EN0	Writing a 1 to REQ75_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
10 REQ74_EN0	Writing a 1 to REQ74_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
9 REQ73_EN0	Writing a 1 to REQ73_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
8 REQ72_EN0	Writing a 1 to REQ72_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
7 REQ71_EN0	Writing a 1 to REQ71_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
6 REQ70_EN0	Writing a 1 to REQ70_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
5 REQ69_EN0	Writing a 1 to REQ69_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
4 REQ68_EN0	Writing a 1 to REQ68_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
3 REQ67_EN0	Writing a 1 to REQ67_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
2 REQ66_EN0	Writing a 1 to REQ66_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
1 REQ65_EN0	Writing a 1 to REQ65_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.
0 REQ64_EN0	Writing a 1 to REQ64_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE2.

19.5.1.56 DMA0 Request Enable2 (DMA0\_REQ\_ENABLE2\_TOG)

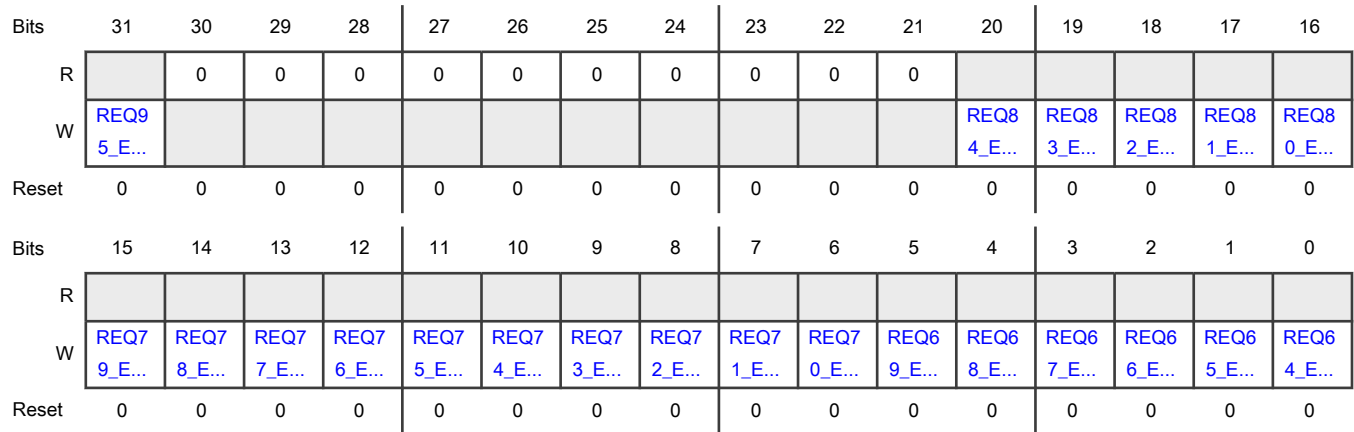
Offset

Register	Offset
DMA0_REQ_ENABLE2_TOG	72Ch

**Function**

Writing a 1 to a bit in this register toggles the corresponding bit in DMA0\_REQ\_ENABLE2.

**Diagram**



**Fields**

Field	Function
31 REQ95_EN0	Writing a 1 to REQ95_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 —	Reserved
23	Reserved

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
—	
22 —	Reserved
21 —	Reserved
20 REQ84_EN0	Writing a 1 to REQ84_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
19 REQ83_EN0	Writing a 1 to REQ83_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
18 REQ82_EN0	Writing a 1 to REQ82_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
17 REQ81_EN0	Writing a 1 to REQ81_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
16 REQ80_EN0	Writing a 1 to REQ80_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
15 REQ79_EN0	Writing a 1 to REQ79_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
14 REQ78_EN0	Writing a 1 to REQ78_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
13 REQ77_EN0	Writing a 1 to REQ77_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
12 REQ76_EN0	Writing a 1 to REQ76_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
11 REQ75_EN0	Writing a 1 to REQ75_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
10 REQ74_EN0	Writing a 1 to REQ74_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
9 REQ73_EN0	Writing a 1 to REQ73_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
8 REQ72_EN0	Writing a 1 to REQ72_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
7 REQ71_EN0	Writing a 1 to REQ71_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
6 REQ70_EN0	Writing a 1 to REQ70_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
5 REQ69_EN0	Writing a 1 to REQ69_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
4 REQ68_EN0	Writing a 1 to REQ68_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
3 REQ67_EN0	Writing a 1 to REQ67_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
2 REQ66_EN0	Writing a 1 to REQ66_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
1 REQ65_EN0	Writing a 1 to REQ65_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.
0 REQ64_EN0	Writing a 1 to REQ64_EN0 in this register toggles the corresponding bit in DMA0_REQ_ENABLE2.

#### 19.5.1.57 DMA0 Request Enable3 (DMA0\_REQ\_ENABLE3)

##### Offset

Register	Offset
DMA0_REQ_ENABLE3	730h

##### Function

DMA request 96-121 enable for DMA0. One bit per request. 0: DMA request to DMA0 and response from DMA0 are blocked.  
1: DMA request and response are enabled for DMA0.

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	0	0	0	0	0	0	0	0	REQ1	REQ1	REQ1	REQ1	REQ1	REQ1	REQ1	REQ1
W									19_...	18_...	17_...	16_...	15_...	14_...	13_...	12_...
Reset	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	REQ1	REQ1	REQ1	REQ1	0	0	0	0	0	REQ1	REQ1	REQ1	REQ9	REQ9	REQ9	REQ9
W	11_...	10_...	09_...	08_...						02_...	01_...	00_...	9_E...	8_E...	7_E...	6_E...
Reset	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

**Fields**

Field	Function
31 —	Reserved
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 —	Reserved
23 REQ119_EN0	This register is used to enable and disable GPIO5 pin event request 1. 0b - Disable 1b - Enable
22	This register is used to enable and disable GPIO5 pin event request 0.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ118_EN0	0b - Disable 1b - Enable
21 REQ117_EN0	This register is used to enable and disable GPIO4 pin event request 1. 0b - Disable 1b - Enable
20 REQ116_EN0	This register is used to enable and disable GPIO4 pin event request 0. 0b - Disable 1b - Enable
19 REQ115_EN0	This register is used to enable and disable GPIO3 pin event request 1. 0b - Disable 1b - Enable
18 REQ114_EN0	This register is used to enable and disable GPIO3 pin event request 0. 0b - Disable 1b - Enable
17 REQ113_EN0	This register is used to enable and disable GPIO2 pin event request 1. 0b - Disable 1b - Enable
16 REQ112_EN0	This register is used to enable and disable GPIO2 pin event request 0. 0b - Disable 1b - Enable
15 REQ111_EN0	This register is used to enable and disable GPIO1 pin event request 1. 0b - Disable 1b - Enable
14 REQ110_EN0	This register is used to enable and disable GPIO1 pin event request 0. 0b - Disable 1b - Enable
13 REQ109_EN0	This register is used to enable and disable GPIO0 pin event request 1. 0b - Disable 1b - Enable
12 REQ108_EN0	This register is used to enable and disable GPIO0 pin event request 0. 0b - Disable 1b - Enable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
11 —	Reserved
10 —	Reserved
9 —	Reserved
8 —	Reserved
7 —	Reserved
6 REQ102_EN0	This register is used to enable and disable SAI1 transmit request. 0b - Disable 1b - Enable
5 REQ101_EN0	This register is used to enable and disable SAI1 receive request. 0b - Disable 1b - Enable
4 REQ100_EN0	This register is used to enable and disable SAI0 transmit request. 0b - Disable 1b - Enable
3 REQ99_EN0	This register is used to enable and disable SAI0 receive request. 0b - Disable 1b - Enable
2 REQ98_EN0	This register is used to enable and disable I3C1 transmit request. 0b - Disable 1b - Enable
1 REQ97_EN0	This register is used to enable and disable I3C1 receive request. 0b - Disable 1b - Enable
0 REQ96_EN0	This register is used to enable and disable I3C0 transmit request. 0b - Disable 1b - Enable

### 19.5.1.58 DMA0 Request Enable3 (DMA0\_REQ\_ENABLE3\_SET)

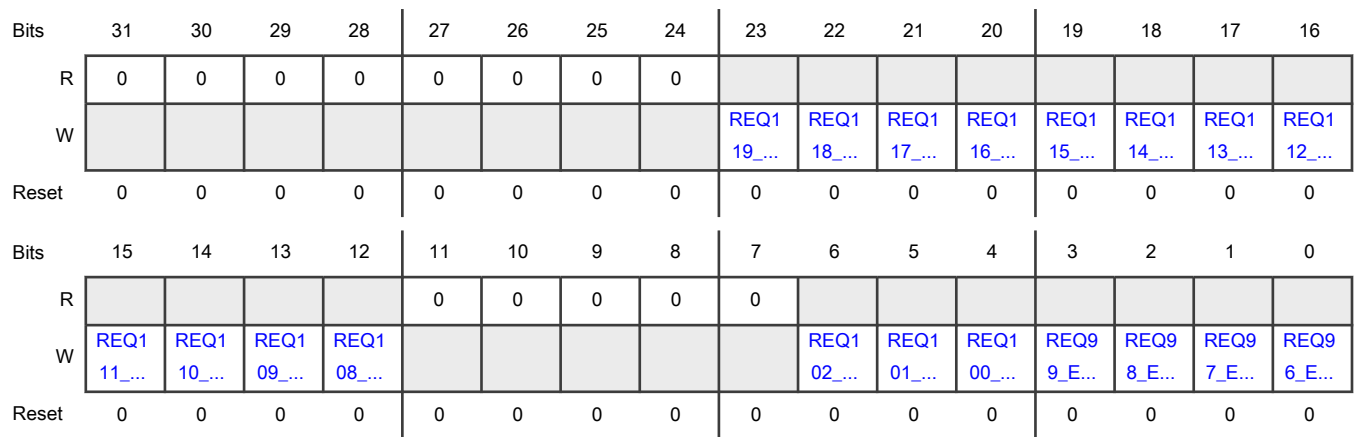
**Offset**

Register	Offset
DMA0_REQ_ENABLE3_SET	734h

**Function**

Writing a 1 to a bit in this register sets the corresponding bit in DMA0\_REQ\_ENABLE3

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
—	
25 —	Reserved
24 —	Reserved
23 REQ119_EN0	Writing a 1 to REQ119_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
22 REQ118_EN0	Writing a 1 to REQ118_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
21 REQ117_EN0	Writing a 1 to REQ117_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
20 REQ116_EN0	Writing a 1 to REQ116_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
19 REQ115_EN0	Writing a 1 to REQ115_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
18 REQ114_EN0	Writing a 1 to REQ114_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
17 REQ113_EN0	Writing a 1 to REQ113_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
16 REQ112_EN0	Writing a 1 to REQ112_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
15 REQ111_EN0	Writing a 1 to REQ111_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
14 REQ110_EN0	Writing a 1 to REQ110_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
13 REQ109_EN0	Writing a 1 to REQ109_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
12 REQ108_EN0	Writing a 1 to REQ108_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
11 —	Reserved
10 —	Reserved
9 —	Reserved
8 —	Reserved
7 —	Reserved
6 REQ102_EN0	Writing a 1 to REQ102_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
5 REQ101_EN0	Writing a 1 to REQ101_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
4 REQ100_EN0	Writing a 1 to REQ100_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
3 REQ99_EN0	Writing a 1 to REQ99_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
2 REQ98_EN0	Writing a 1 to REQ98_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
1 REQ97_EN0	Writing a 1 to REQ97_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
0 REQ96_EN0	Writing a 1 to REQ96_EN0 in this register sets the corresponding bit in DMA0_REQ_ENABLE3

19.5.1.59 DMA0 Request Enable3 (DMA0\_REQ\_ENABLE3\_CLR)

Offset

Register	Offset
DMA0_REQ_ENABLE3_CLR	738h



**Function**

Writing a 1 to a bit in this register clears the corresponding bit in DMA0\_REQ\_ENABLE3

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	0	0	0	0	0	0	0	0								
W									REQ1 19_...	REQ1 18_...	REQ1 17_...	REQ1 16_...	REQ1 15_...	REQ1 14_...	REQ1 13_...	REQ1 12_...
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R					0	0	0	0	0							
W	REQ1 11_...	REQ1 10_...	REQ1 09_...	REQ1 08_...						REQ1 02_...	REQ1 01_...	REQ1 00_...	REQ9 9_E...	REQ9 8_E...	REQ9 7_E...	REQ9 6_E...
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31 —	Reserved
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 —	Reserved
23	Writing a 1 to REQ119_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ119_EN0	
22 REQ118_EN0	Writing a 1 to REQ118_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
21 REQ117_EN0	Writing a 1 to REQ117_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
20 REQ116_EN0	Writing a 1 to REQ116_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
19 REQ115_EN0	Writing a 1 to REQ115_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
18 REQ114_EN0	Writing a 1 to REQ114_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
17 REQ113_EN0	Writing a 1 to REQ113_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
16 REQ112_EN0	Writing a 1 to REQ112_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
15 REQ111_EN0	Writing a 1 to REQ111_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
14 REQ110_EN0	Writing a 1 to REQ110_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
13 REQ109_EN0	Writing a 1 to REQ109_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
12 REQ108_EN0	Writing a 1 to REQ108_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
11 —	Reserved
10 —	Reserved
9 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
8 —	Reserved
7 —	Reserved
6 REQ102_EN0	Writing a 1 to REQ102_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
5 REQ101_EN0	Writing a 1 to REQ101_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
4 REQ100_EN0	Writing a 1 to REQ100_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
3 REQ99_EN0	Writing a 1 to REQ99_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
2 REQ98_EN0	Writing a 1 to REQ98_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
1 REQ97_EN0	Writing a 1 to REQ97_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
0 REQ96_EN0	Writing a 1 to REQ96_EN0 in this register clears the corresponding bit in DMA0_REQ_ENABLE3

19.5.1.60 DMA1 Request Enable0 (DMA1\_REQ\_ENABLE0)

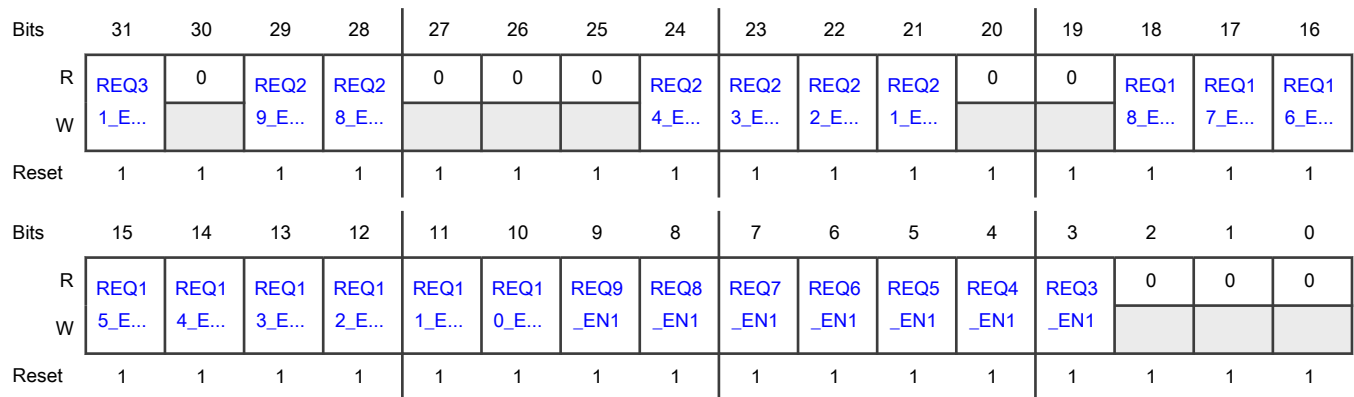
Offset

Register	Offset
DMA1_REQ_ENABLE0	780h

Function

DMA request 0-31 enable for DMA1. One bit per request. 0: DMA request to DMA1 and response from DMA1 are blocked. 1:DMA request and response are enabled for DMA1.

**Diagram**



**Fields**

Field	Function
31 REQ31_EN1	This register is used to enable and disable EVTG0 OUT0A request. 0b - Disable 1b - Enable
30 —	Reserved
29 REQ29_EN1	This register is used to enable and disable CMP1 DMA_request. 0b - Disable 1b - Enable
28 REQ28_EN1	This register is used to enable and disable CMP0 DMA_request. 0b - Disable 1b - Enable
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 REQ24_EN1	This register is used to enable and disable ADC1 FIFO B request. 0b - Disable 1b - Enable
23	This register is used to enable and disable ADC1 FIFO A request.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ23_EN1	0b - Disable 1b - Enable
22 REQ22_EN1	This register is used to enable and disable ADC0 FIFO B request. 0b - Disable 1b - Enable
21 REQ21_EN1	This register is used to enable and disable ADC0 FIFO A request. 0b - Disable 1b - Enable
20 —	Reserved
19 —	Reserved
18 REQ18_EN1	This register is used to enable and disable MICFIL0 FIFO_request. 0b - Disable 1b - Enable
17 REQ17_EN1	This register is used to enable and disable WUU0 wake up event request. 0b - Disable 1b - Enable
16 REQ16_EN1	This register is used to enable and disable CTIMER4 DMAREQ_M1 request. 0b - Disable 1b - Enable
15 REQ15_EN1	This register is used to enable and disable CTIMER4 DMAREQ_M0 request. 0b - Disable 1b - Enable
14 REQ14_EN1	This register is used to enable and disable CTIMER3 DMAREQ_M1 request. 0b - Disable 1b - Enable
13 REQ13_EN1	This register is used to enable and disable CTIMER3 DMAREQ_M0 request. 0b - Disable 1b - Enable
12	This register is used to enable and disable CTIMER2 DMAREQ_M1 request.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ12_EN1	0b - Disable 1b - Enable
11 REQ11_EN1	This register is used to enable and disable CTIMER2 DMAREQ_M0 request. 0b - Disable 1b - Enable
10 REQ10_EN1	This register is used to enable and disable CTIMER1 DMAREQ_M1 request. 0b - Disable 1b - Enable
9 REQ9_EN1	This register is used to enable and disable CTIMER1 DMAREQ_M0 request. 0b - Disable 1b - Enable
8 REQ8_EN1	This register is used to enable and disable CTIMER0 DMAREQ_M1 request. 0b - Disable 1b - Enable
7 REQ7_EN1	This register is used to enable and disable CTIMER0 DMAREQ_M0 request. 0b - Disable 1b - Enable
6 REQ6_EN1	This register is used to enable and disable PINT0 INT3 request. 0b - Disable 1b - Enable
5 REQ5_EN1	This register is used to enable and disable PINT0 INT2 request. 0b - Disable 1b - Enable
4 REQ4_EN1	This register is used to enable and disable PINT0 INT1 request. 0b - Disable 1b - Enable
3 REQ3_EN1	This register is used to enable and disable PINT0 INT0 request. 0b - Disable 1b - Enable
2 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
1 —	Reserved
0 —	Reserved

19.5.1.61 DMA1 Request Enable0 (DMA1\_REQ\_ENABLE0\_SET)

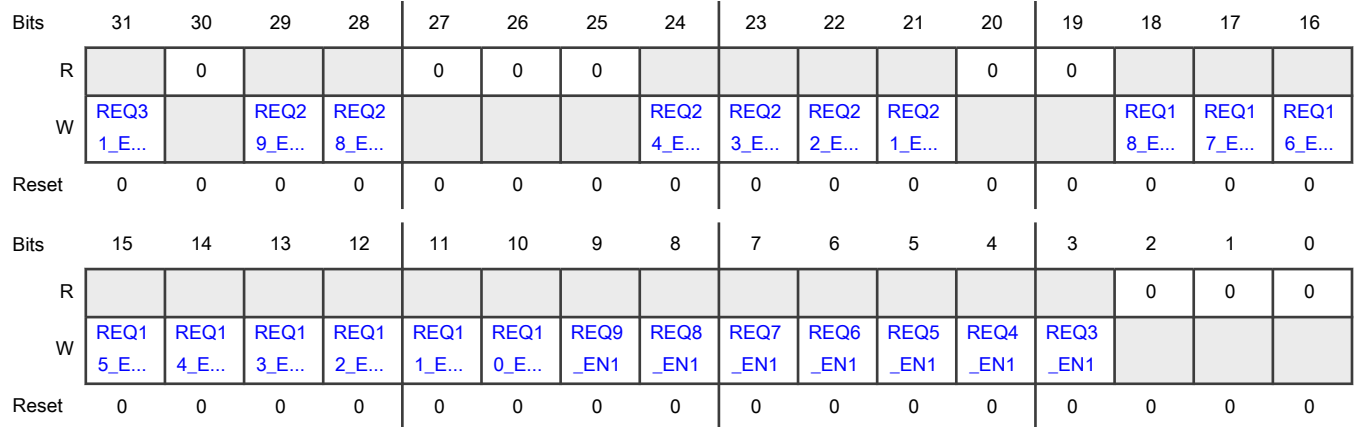
Offset

Register	Offset
DMA1_REQ_ENABLE0_SET	784h

Function

Writing a 1 to a bit in this register sets the corresponding bit in DMA1\_REQ\_ENABLE0.

Diagram



Fields

Field	Function
31 REQ31_EN1	Writing a 1 to REQ31_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
30 —	Reserved

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
29 REQ29_EN1	Writing a 1 to REQ29_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
28 REQ28_EN1	Writing a 1 to REQ28_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 REQ24_EN1	Writing a 1 to REQ24_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
23 REQ23_EN1	Writing a 1 to REQ23_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
22 REQ22_EN1	Writing a 1 to REQ22_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
21 REQ21_EN1	Writing a 1 to REQ21_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
20 —	Reserved
19 —	Reserved
18 REQ18_EN1	Writing a 1 to REQ18_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
17 REQ17_EN1	Writing a 1 to REQ17_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
16 REQ16_EN1	Writing a 1 to REQ16_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
15	Writing a 1 to REQ15_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
REQ15_EN1	
14 REQ14_EN1	Writing a 1 to REQ14_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
13 REQ13_EN1	Writing a 1 to REQ13_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
12 REQ12_EN1	Writing a 1 to REQ12_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
11 REQ11_EN1	Writing a 1 to REQ11_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
10 REQ10_EN1	Writing a 1 to REQ10_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
9 REQ9_EN1	Writing a 1 to REQ9_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
8 REQ8_EN1	Writing a 1 to REQ8_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
7 REQ7_EN1	Writing a 1 to REQ7_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
6 REQ6_EN1	Writing a 1 to REQ6_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
5 REQ5_EN1	Writing a 1 to REQ5_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
4 REQ4_EN1	Writing a 1 to REQ4_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
3 REQ3_EN1	Writing a 1 to REQ3_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE0.
2 —	Reserved
1 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
0 —	Reserved

19.5.1.62 DMA1 Request Enable0 (DMA1\_REQ\_ENABLE0\_CLR)

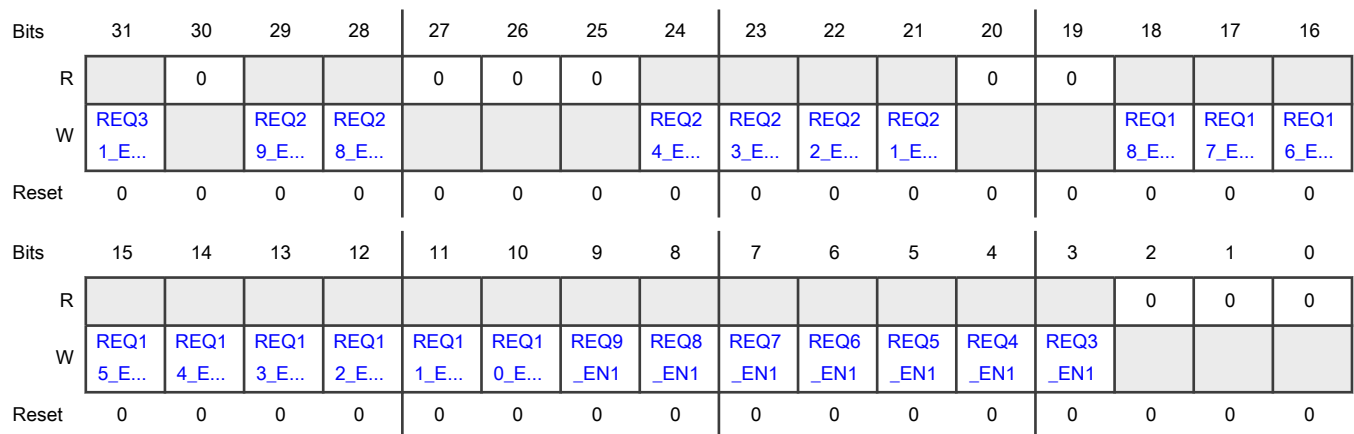
Offset

Register	Offset
DMA1_REQ_ENABLE0_CLR	788h

Function

Writing a 1 to a bit in this register clears the corresponding bit in DMA1\_REQ\_ENABLE0.

Diagram



Fields

Field	Function
31 REQ31_EN1	Writing a 1 to REQ31_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
30 —	Reserved
29 REQ29_EN1	Writing a 1 to REQ29_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
28 REQ28_EN1	Writing a 1 to REQ28_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 REQ24_EN1	Writing a 1 to REQ24_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
23 REQ23_EN1	Writing a 1 to REQ23_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
22 REQ22_EN1	Writing a 1 to REQ22_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
21 REQ21_EN1	Writing a 1 to REQ21_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
20 —	Reserved
19 —	Reserved
18 REQ18_EN1	Writing a 1 to REQ18_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
17 REQ17_EN1	Writing a 1 to REQ17_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
16 REQ16_EN1	Writing a 1 to REQ16_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
15 REQ15_EN1	Writing a 1 to REQ15_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
14	Writing a 1 to REQ14_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ14_EN1	
13 REQ13_EN1	Writing a 1 to REQ13_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
12 REQ12_EN1	Writing a 1 to REQ12_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
11 REQ11_EN1	Writing a 1 to REQ11_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
10 REQ10_EN1	Writing a 1 to REQ10_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
9 REQ9_EN1	Writing a 1 to REQ9_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
8 REQ8_EN1	Writing a 1 to REQ8_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
7 REQ7_EN1	Writing a 1 to REQ7_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
6 REQ6_EN1	Writing a 1 to REQ6_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
5 REQ5_EN1	Writing a 1 to REQ5_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
4 REQ4_EN1	Writing a 1 to REQ4_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
3 REQ3_EN1	Writing a 1 to REQ3_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE0.
2 —	Reserved
1 —	Reserved
0 —	Reserved

### 19.5.1.63 DMA1 Request Enable0 (DMA1\_REQ\_ENABLE0\_TOG)

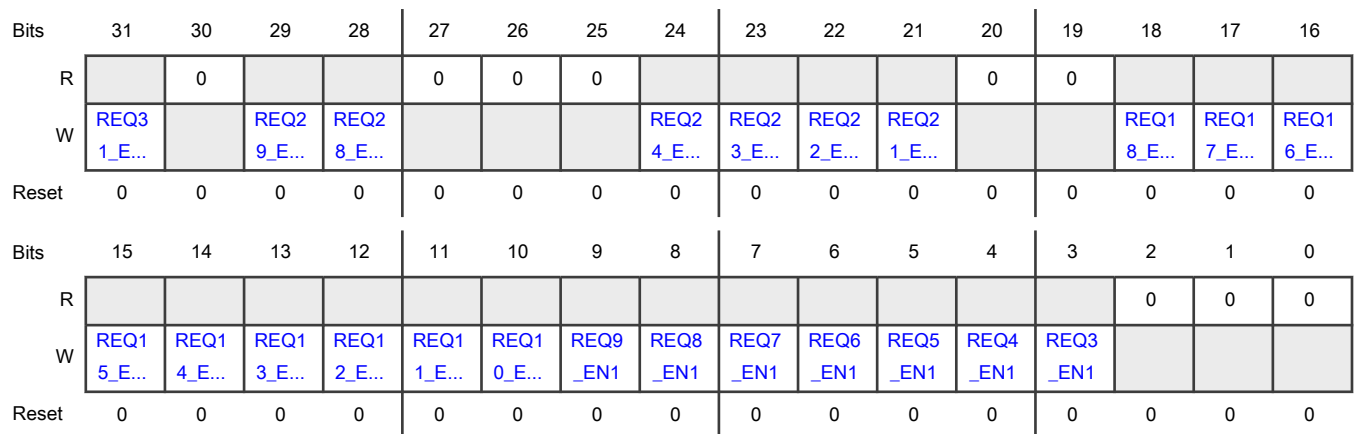
**Offset**

Register	Offset
DMA1_REQ_ENABLE0_TOG	78Ch

**Function**

Writing a 1 to a bit in this register toggles the corresponding bit in DMA1\_REQ\_ENABLE0.

**Diagram**



**Fields**

Field	Function
31 REQ31_EN1	Writing a 1 to REQ31_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
30 —	Reserved
29 REQ29_EN1	Writing a 1 to REQ29_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
28 REQ28_EN1	Writing a 1 to REQ28_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
27 —	Reserved
26	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
—	
25 —	Reserved
24 REQ24_EN1	Writing a 1 to REQ24_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
23 REQ23_EN1	Writing a 1 to REQ23_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
22 REQ22_EN1	Writing a 1 to REQ22_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
21 REQ21_EN1	Writing a 1 to REQ21_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
20 —	Reserved
19 —	Reserved
18 REQ18_EN1	Writing a 1 to REQ18_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
17 REQ17_EN1	Writing a 1 to REQ17_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
16 REQ16_EN1	Writing a 1 to REQ16_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
15 REQ15_EN1	Writing a 1 to REQ15_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
14 REQ14_EN1	Writing a 1 to REQ14_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
13 REQ13_EN1	Writing a 1 to REQ13_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
12 REQ12_EN1	Writing a 1 to REQ12_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
11 REQ11_EN1	Writing a 1 to REQ11_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
10 REQ10_EN1	Writing a 1 to REQ10_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
9 REQ9_EN1	Writing a 1 to REQ9_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
8 REQ8_EN1	Writing a 1 to REQ8_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
7 REQ7_EN1	Writing a 1 to REQ7_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
6 REQ6_EN1	Writing a 1 to REQ6_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
5 REQ5_EN1	Writing a 1 to REQ5_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
4 REQ4_EN1	Writing a 1 to REQ4_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
3 REQ3_EN1	Writing a 1 to REQ3_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE0.
2 —	Reserved
1 —	Reserved
0 —	Reserved

19.5.1.64 DMA1 Request Enable1 (DMA1\_REQ\_ENABLE1)

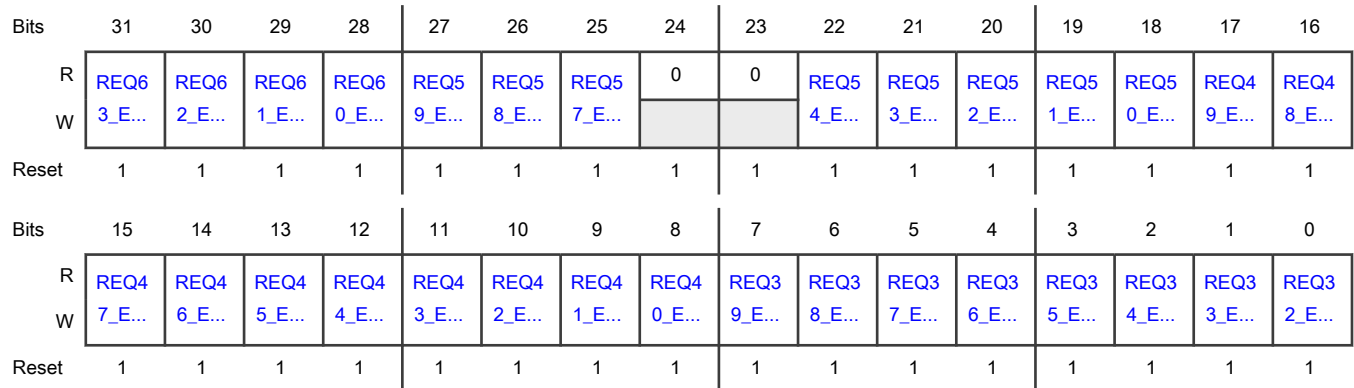
Offset

Register	Offset
DMA1_REQ_ENABLE1	790h

**Function**

DMA request 32-63 enable for DMA1. One bit per request. 0: DMA request to DMA1 and response from DMA1 are blocked. 1:DMA request and response are enabled for DMA1.

**Diagram**



**Fields**

Field	Function
31 REQ63_EN1	This register is used to enable and disable FlexIO0 Shifter2 Status DMA request OR Timer2 Status DMA request. 0b - Disable 1b - Enable
30 REQ62_EN1	This register is used to enable and disable FlexIO0 Shifter1 Status DMA request OR Timer1 Status DMA request. 0b - Disable 1b - Enable
29 REQ61_EN1	This register is used to enable and disable FlexIO0 Shifter0 Status DMA request OR Timer0 Status DMA request. 0b - Disable 1b - Enable
28 REQ60_EN1	This register is used to enable and disable CAN1 DMA request. 0b - Disable 1b - Enable
27 REQ59_EN1	This register is used to enable and disable CAN0 DMA request. 0b - Disable 1b - Enable
26 REQ58_EN1	This register is used to enable and disable LPTMR1 counter match event request. 0b - Disable

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
	1b - Enable
25 REQ57_EN1	This register is used to enable and disable LPTMR0 counter match event request. 0b - Disable 1b - Enable
24 —	Reserved
23 —	Reserved
22 REQ54_EN1	This register is used to enable and disable PWM1 Req_val3 request. 0b - Disable 1b - Enable
21 REQ53_EN1	This register is used to enable and disable PWM1 Req_val2 request. 0b - Disable 1b - Enable
20 REQ52_EN1	This register is used to enable and disable PWM1 Req_val1 request. 0b - Disable 1b - Enable
19 REQ51_EN1	This register is used to enable and disable PWM1 Req_val0 request. 0b - Disable 1b - Enable
18 REQ50_EN1	This register is used to enable and disable PWM1 Req_capt3 request. 0b - Disable 1b - Enable
17 REQ49_EN1	This register is used to enable and disable PWM1 Req_capt2 request. 0b - Disable 1b - Enable
16 REQ48_EN1	This register is used to enable and disable PWM1 Req_capt1 request. 0b - Disable 1b - Enable
15 REQ47_EN1	This register is used to enable and disable PWM1 Req_capt0 request. 0b - Disable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	1b - Enable
14 REQ46_EN1	This register is used to enable and disable PWM0 Req_val3 request. 0b - Disable 1b - Enable
13 REQ45_EN1	This register is used to enable and disable PWM0 Req_val2 request. 0b - Disable 1b - Enable
12 REQ44_EN1	This register is used to enable and disable PWM0 Req_val1 request. 0b - Disable 1b - Enable
11 REQ43_EN1	This register is used to enable and disable PWM0 Req_val0 request. 0b - Disable 1b - Enable
10 REQ42_EN1	This register is used to enable and disable PWM0 Req_capt3 request. 0b - Disable 1b - Enable
9 REQ41_EN1	This register is used to enable and disable PWM0 Req_capt2 request. 0b - Disable 1b - Enable
8 REQ40_EN1	This register is used to enable and disable PWM0 Req_capt1 request. 0b - Disable 1b - Enable
7 REQ39_EN1	This register is used to enable and disable PWM0 Req_capt0 request. 0b - Disable 1b - Enable
6 REQ38_EN1	This register is used to enable and disable EVTG0 OUT3B request. 0b - Disable 1b - Enable
5 REQ37_EN1	This register is used to enable and disable EVTG0 OUT3A request. 0b - Disable 1b - Enable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
4 REQ36_EN1	This register is used to enable and disable EVTG0 OUT2B request. 0b - Disable 1b - Enable
3 REQ35_EN1	This register is used to enable and disable EVTG0 OUT2A request. 0b - Disable 1b - Enable
2 REQ34_EN1	This register is used to enable and disable EVTG0 OUT1B request. 0b - Disable 1b - Enable
1 REQ33_EN1	This register is used to enable and disable EVTG0 OUT1A request. 0b - Disable 1b - Enable
0 REQ32_EN1	This register is used to enable and disable EVTG0 OUT0B request. 0b - Disable 1b - Enable

### 19.5.1.65 DMA1 Request Enable1 (DMA1\_REQ\_ENABLE1\_SET)

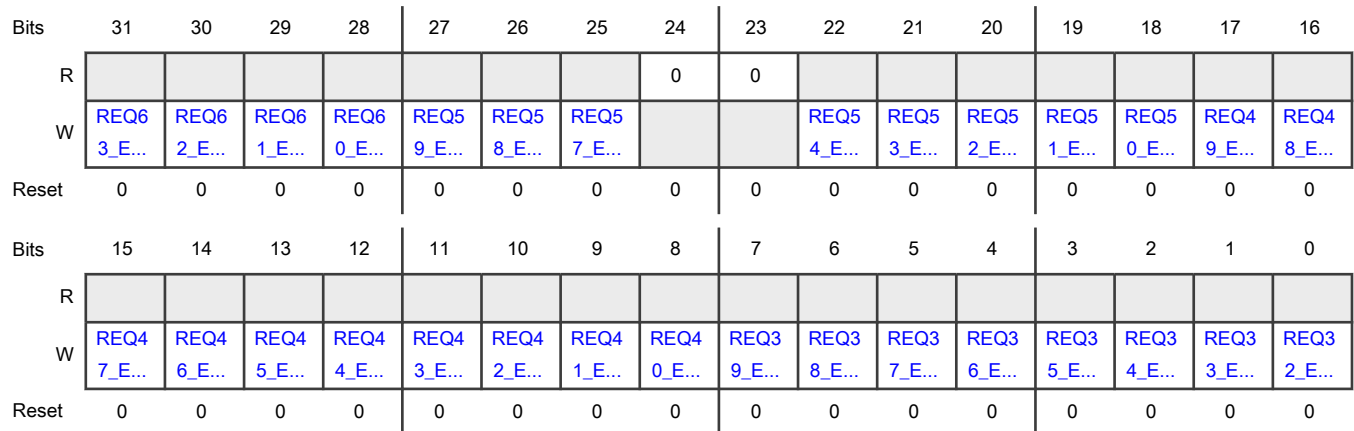
#### Offset

Register	Offset
DMA1_REQ_ENABLE1_SET	794h

#### Function

Writing a 1 to REQ\_EN1 in this register sets the corresponding bit in DMA1\_REQ\_ENABLE1.

**Diagram**



**Fields**

Field	Function
31 REQ63_EN1	Writing a 1 to REQ63_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
30 REQ62_EN1	Writing a 1 to REQ62_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
29 REQ61_EN1	Writing a 1 to REQ61_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
28 REQ60_EN1	Writing a 1 to REQ60_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
27 REQ59_EN1	Writing a 1 to REQ59_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
26 REQ58_EN1	Writing a 1 to REQ58_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
25 REQ57_EN1	Writing a 1 to REQ57_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
24 —	Reserved
23 —	Reserved
22	Writing a 1 to REQ54_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ54_EN1	
21 REQ53_EN1	Writing a 1 to REQ53_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
20 REQ52_EN1	Writing a 1 to REQ52_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
19 REQ51_EN1	Writing a 1 to REQ51_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
18 REQ50_EN1	Writing a 1 to REQ50_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
17 REQ49_EN1	Writing a 1 to REQ49_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
16 REQ48_EN1	Writing a 1 to REQ48_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
15 REQ47_EN1	Writing a 1 to REQ47_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
14 REQ46_EN1	Writing a 1 to REQ46_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
13 REQ45_EN1	Writing a 1 to REQ45_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
12 REQ44_EN1	Writing a 1 to REQ44_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
11 REQ43_EN1	Writing a 1 to REQ43_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
10 REQ42_EN1	Writing a 1 to REQ42_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
9 REQ41_EN1	Writing a 1 to REQ41_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
8 REQ40_EN1	Writing a 1 to REQ40_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
7 REQ39_EN1	Writing a 1 to REQ39_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
6 REQ38_EN1	Writing a 1 to REQ38_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
5 REQ37_EN1	Writing a 1 to REQ37_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
4 REQ36_EN1	Writing a 1 to REQ36_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
3 REQ35_EN1	Writing a 1 to REQ35_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
2 REQ34_EN1	Writing a 1 to REQ34_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
1 REQ33_EN1	Writing a 1 to REQ33_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.
0 REQ32_EN1	Writing a 1 to REQ32_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE1.

**19.5.1.66 DMA1 Request Enable1 (DMA1\_REQ\_ENABLE1\_CLR)**

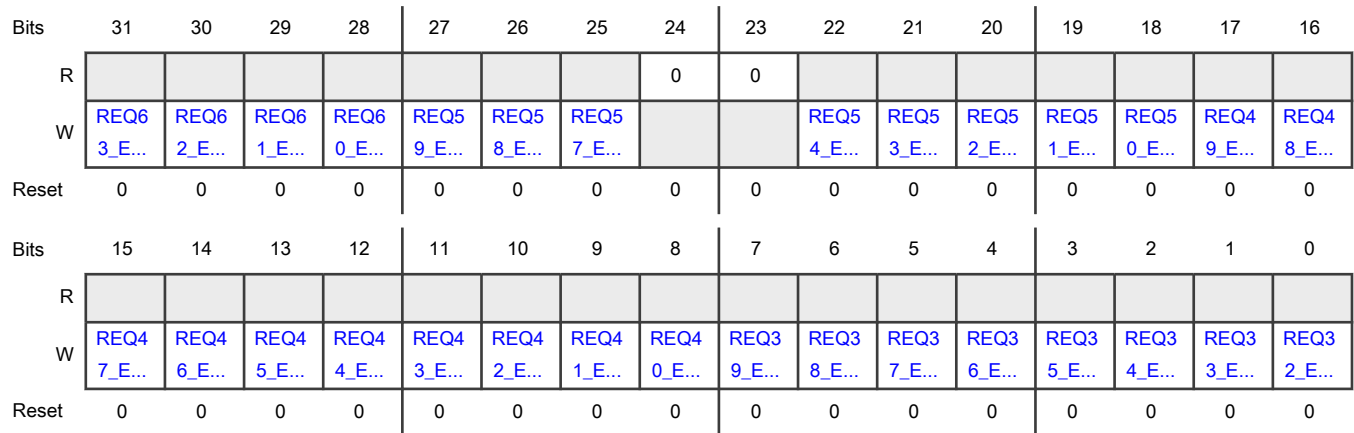
**Offset**

Register	Offset
DMA1_REQ_ENABLE1_CLR	798h

**Function**

Writing a 1 to a bit in this register clears the corresponding bit in DMA1\_REQ\_ENABLE1.

**Diagram**



**Fields**

Field	Function
31 REQ63_EN1	Writing a 1 to REQ63_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
30 REQ62_EN1	Writing a 1 to REQ62_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
29 REQ61_EN1	Writing a 1 to REQ61_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
28 REQ60_EN1	Writing a 1 to REQ60_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
27 REQ59_EN1	Writing a 1 to REQ59_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
26 REQ58_EN1	Writing a 1 to REQ58_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
25 REQ57_EN1	Writing a 1 to REQ57_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
24 —	Reserved
23 —	Reserved
22	Writing a 1 to REQ54_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ54_EN1	
21 REQ53_EN1	Writing a 1 to REQ53_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
20 REQ52_EN1	Writing a 1 to REQ52_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
19 REQ51_EN1	Writing a 1 to REQ51_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
18 REQ50_EN1	Writing a 1 to REQ50_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
17 REQ49_EN1	Writing a 1 to REQ49_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
16 REQ48_EN1	Writing a 1 to REQ48_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
15 REQ47_EN1	Writing a 1 to REQ47_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
14 REQ46_EN1	Writing a 1 to REQ46_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
13 REQ45_EN1	Writing a 1 to REQ45_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
12 REQ44_EN1	Writing a 1 to REQ44_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
11 REQ43_EN1	Writing a 1 to REQ43_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
10 REQ42_EN1	Writing a 1 to REQ42_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
9 REQ41_EN1	Writing a 1 to REQ41_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
8 REQ40_EN1	Writing a 1 to REQ40_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
7 REQ39_EN1	Writing a 1 to REQ39_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
6 REQ38_EN1	Writing a 1 to REQ38_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
5 REQ37_EN1	Writing a 1 to REQ37_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
4 REQ36_EN1	Writing a 1 to REQ36_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
3 REQ35_EN1	Writing a 1 to REQ35_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
2 REQ34_EN1	Writing a 1 to REQ34_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
1 REQ33_EN1	Writing a 1 to REQ33_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.
0 REQ32_EN1	Writing a 1 to REQ32_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE1.

**19.5.1.67 DMA1 Request Enable1 (DMA1\_REQ\_ENABLE1\_TOG)**

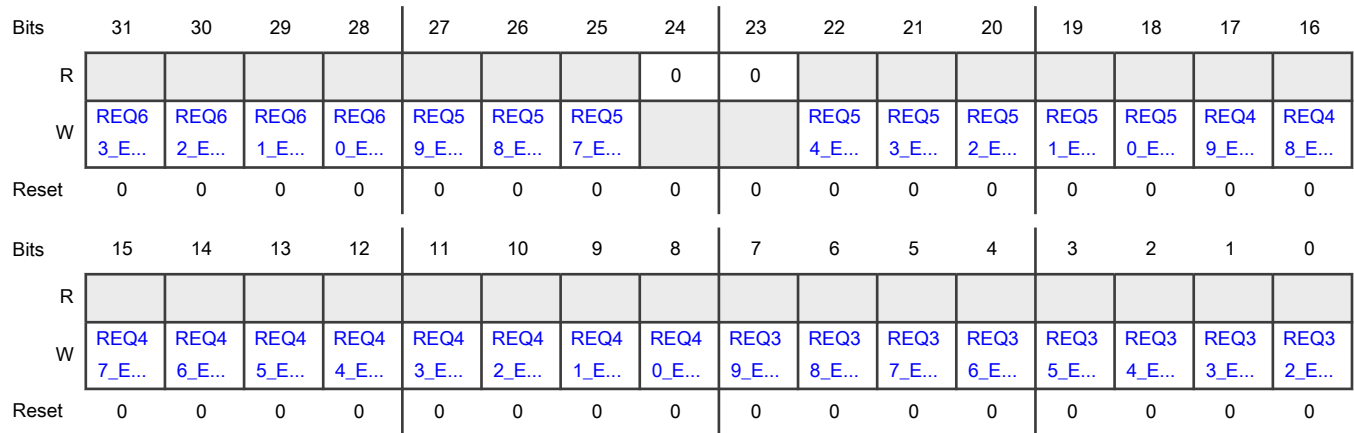
**Offset**

Register	Offset
DMA1_REQ_ENABLE1_TOG	79Ch

**Function**

Writing a 1 to REQ\_EN1 in this register toggles the corresponding bit in DMA1\_REQ\_ENABLE1.

**Diagram**



**Fields**

Field	Function
31 REQ63_EN1	Writing a 1 to REQ63_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
30 REQ62_EN1	Writing a 1 to REQ62_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
29 REQ61_EN1	Writing a 1 to REQ61_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
28 REQ60_EN1	Writing a 1 to REQ60_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
27 REQ59_EN1	Writing a 1 to REQ59_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
26 REQ58_EN1	Writing a 1 to REQ58_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
25 REQ57_EN1	Writing a 1 to REQ57_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
24 —	Reserved
23 —	Reserved
22	Writing a 1 to REQ54_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ54_EN1	
21 REQ53_EN1	Writing a 1 to REQ53_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
20 REQ52_EN1	Writing a 1 to REQ52_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
19 REQ51_EN1	Writing a 1 to REQ51_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
18 REQ50_EN1	Writing a 1 to REQ50_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
17 REQ49_EN1	Writing a 1 to REQ49_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
16 REQ48_EN1	Writing a 1 to REQ48_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
15 REQ47_EN1	Writing a 1 to REQ47_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
14 REQ46_EN1	Writing a 1 to REQ46_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
13 REQ45_EN1	Writing a 1 to REQ55_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
12 REQ44_EN1	Writing a 1 to REQ44_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
11 REQ43_EN1	Writing a 1 to REQ43_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
10 REQ42_EN1	Writing a 1 to REQ42_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
9 REQ41_EN1	Writing a 1 to REQ41_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
8 REQ40_EN1	Writing a 1 to REQ40_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
7 REQ39_EN1	Writing a 1 to REQ39_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
6 REQ38_EN1	Writing a 1 to REQ38_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
5 REQ37_EN1	Writing a 1 to REQ37_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
4 REQ36_EN1	Writing a 1 to REQ36_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
3 REQ35_EN1	Writing a 1 to REQ35_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
2 REQ34_EN1	Writing a 1 to REQ34_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
1 REQ33_EN1	Writing a 1 to REQ33_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.
0 REQ32_EN1	Writing a 1 to REQ32_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE1.

**19.5.1.68 DMA1 Request Enable2 (DMA1\_REQ\_ENABLE2)**

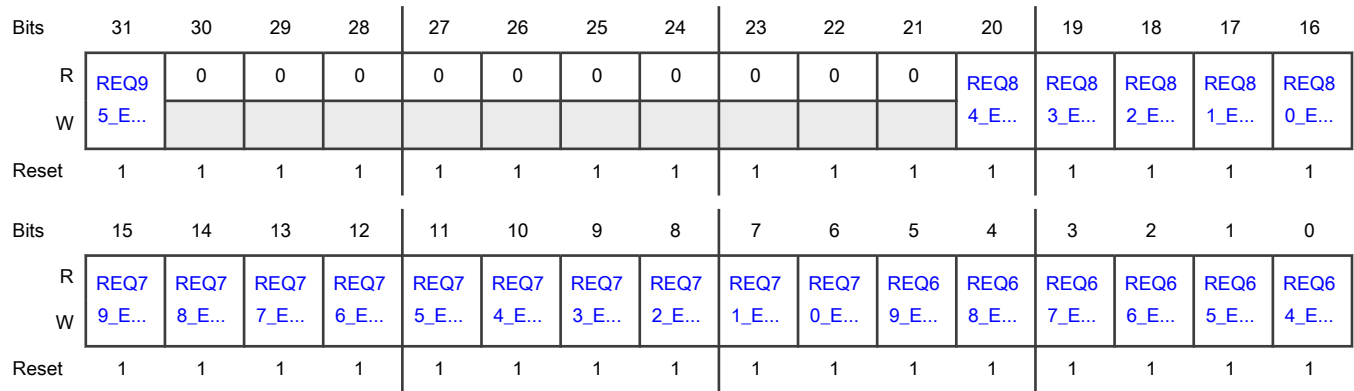
**Offset**

Register	Offset
DMA1_REQ_ENABLE2	7A0h

**Function**

DMA request 64-95 enable for DMA1. One bit per request. 0: DMA request to DMA1 and response from DMA1 are blocked.  
1:DMA request and response are enabled for DMA1.

**Diagram**



**Fields**

Field	Function
31 REQ95_EN1	This register is used to enable and disable I3C0 receive request. 0b - Disable 1b - Enable
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 —	Reserved
24 —	Reserved
23 —	Reserved
22 —	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
—	
21 —	Reserved
20 REQ84_EN1	This register is used to enable and disable LP_FLEXCOMM7 transmit request. 0b - Disable 1b - Enable
19 REQ83_EN1	This register is used to enable and disable LP_FLEXCOMM7 receive request. 0b - Disable 1b - Enable
18 REQ82_EN1	This register is used to enable and disable LP_FLEXCOMM6 transmit request. 0b - Disable 1b - Enable
17 REQ81_EN1	This register is used to enable and disable LP_FLEXCOMM6 receive request. 0b - Disable 1b - Enable
16 REQ80_EN1	This register is used to enable and disable LP_FLEXCOMM5 transmit request. 0b - Disable 1b - Enable
15 REQ79_EN1	This register is used to enable and disable LP_FLEXCOMM5 receive request. 0b - Disable 1b - Enable
14 REQ78_EN1	This register is used to enable and disable LP_FLEXCOMM4 transmit request. 0b - Disable 1b - Enable
13 REQ77_EN1	This register is used to enable and disable LP_FLEXCOMM4 receive request. 0b - Disable 1b - Enable
12 REQ76_EN1	This register is used to enable and disable LP_FLEXCOMM3 transmit request. 0b - Disable 1b - Enable
11	This register is used to enable and disable LP_FLEXCOMM3 receive request.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ75_EN1	0b - Disable 1b - Enable
10 REQ74_EN1	This register is used to enable and disable LP_FLEXCOMM2 transmit request. 0b - Disable 1b - Enable
9 REQ73_EN1	This register is used to enable and disable LP_FLEXCOMM2 receive request. 0b - Disable 1b - Enable
8 REQ72_EN1	This register is used to enable and disable LP_FLEXCOMM1 transmit request. 0b - Disable 1b - Enable
7 REQ71_EN1	This register is used to enable and disable LP_FLEXCOMM1 receive request. 0b - Disable 1b - Enable
6 REQ70_EN1	This register is used to enable and disable LP_FLEXCOMM0 transmit request. 0b - Disable 1b - Enable
5 REQ69_EN1	This register is used to enable and disable LP_FLEXCOMM0 receive request. 0b - Disable 1b - Enable
4 REQ68_EN1	This register is used to enable and disable FlexIO0 Shifter7 Status DMA request OR Timer7 Status DMA request. 0b - Disable 1b - Enable
3 REQ67_EN1	This register is used to enable and disable FlexIO0 Shifter6 Status DMA request OR Timer6 Status DMA request. 0b - Disable 1b - Enable
2 REQ66_EN1	This register is used to enable and disable FlexIO0 Shifter5 Status DMA request OR Timer5 Status DMA request. 0b - Disable 1b - Enable

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
1 REQ65_EN1	This register is used to enable and disable FlexIO0 Shifter4 Status DMA request OR Timer4 Status DMA request. 0b - Disable 1b - Enable
0 REQ64_EN1	This register is used to enable and disable FlexIO0 Shifter3 Status DMA request OR Timer3 Status DMA request. 0b - Disable 1b - Enable

### 19.5.1.69 DMA1 Request Enable2 (DMA1\_REQ\_ENABLE2\_SET)

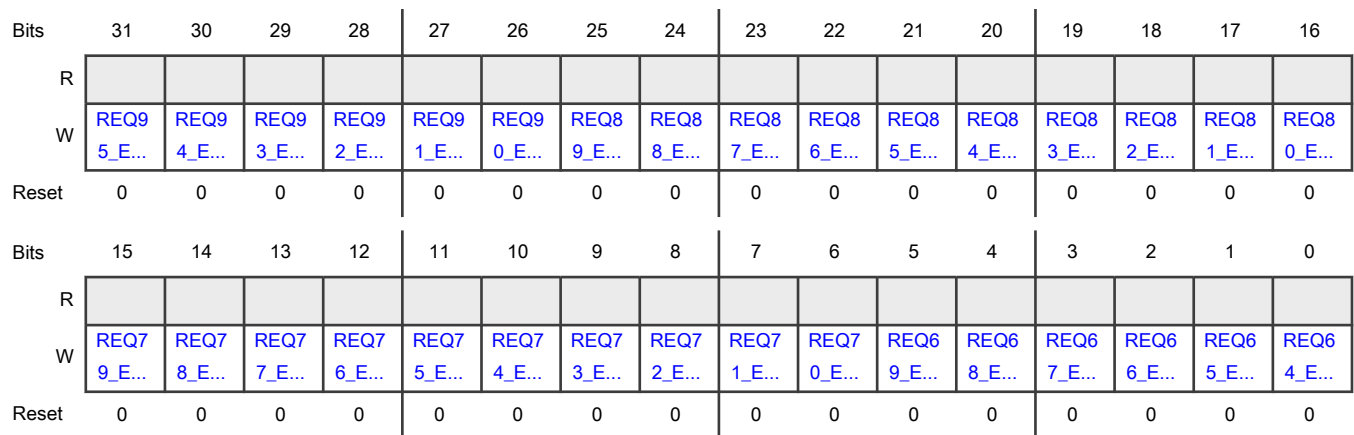
#### Offset

Register	Offset
DMA1_REQ_ENABLE2_SET	7A4h

#### Function

Writing a 1 to a bit in this register sets the corresponding bit in DMA1\_REQ\_ENABLE2.

#### Diagram



#### Fields

Field	Function
31 REQ95_EN1	Writing a 1 to REQ95_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.

Table continues on the next page...



*Table continued from the previous page...*

Field	Function
30 REQ94_EN1	Writing a 1 to REQ94_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
29 REQ93_EN1	Writing a 1 to REQ93_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
28 REQ92_EN1	Writing a 1 to REQ92_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
27 REQ91_EN1	Writing a 1 to REQ91_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
26 REQ90_EN1	Writing a 1 to REQ90_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
25 REQ89_EN1	Writing a 1 to REQ89_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
24 REQ88_EN1	Writing a 1 to REQ88_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
23 REQ87_EN1	Writing a 1 to REQ87_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
22 REQ86_EN1	Writing a 1 to REQ86_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
21 REQ85_EN1	Writing a 1 to REQ85_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
20 REQ84_EN1	Writing a 1 to REQ84_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
19 REQ83_EN1	Writing a 1 to REQ83_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
18 REQ82_EN1	Writing a 1 to REQ82_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
17 REQ81_EN1	Writing a 1 to REQ81_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
16	Writing a 1 to REQ80_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ80_EN1	
15 REQ79_EN1	Writing a 1 to REQ79_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
14 REQ78_EN1	Writing a 1 to REQ78_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
13 REQ77_EN1	Writing a 1 to REQ77_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
12 REQ76_EN1	Writing a 1 to REQ76_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
11 REQ75_EN1	Writing a 1 to REQ75_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
10 REQ74_EN1	Writing a 1 to REQ74_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
9 REQ73_EN1	Writing a 1 to REQ73_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
8 REQ72_EN1	Writing a 1 to REQ72_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
7 REQ71_EN1	Writing a 1 to REQ71_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
6 REQ70_EN1	Writing a 1 to REQ70_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
5 REQ69_EN1	Writing a 1 to REQ69_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
4 REQ68_EN1	Writing a 1 to REQ68_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
3 REQ67_EN1	Writing a 1 to REQ67_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
2 REQ66_EN1	Writing a 1 to REQ66_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
1 REQ65_EN1	Writing a 1 to REQ65_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.
0 REQ64_EN1	Writing a 1 to REQ64_EN1 in this register sets the corresponding bit in DMA1_REQ_ENABLE2.

19.5.1.70 DMA1 Request Enable2 (DMA1\_REQ\_ENABLE2\_CLR)

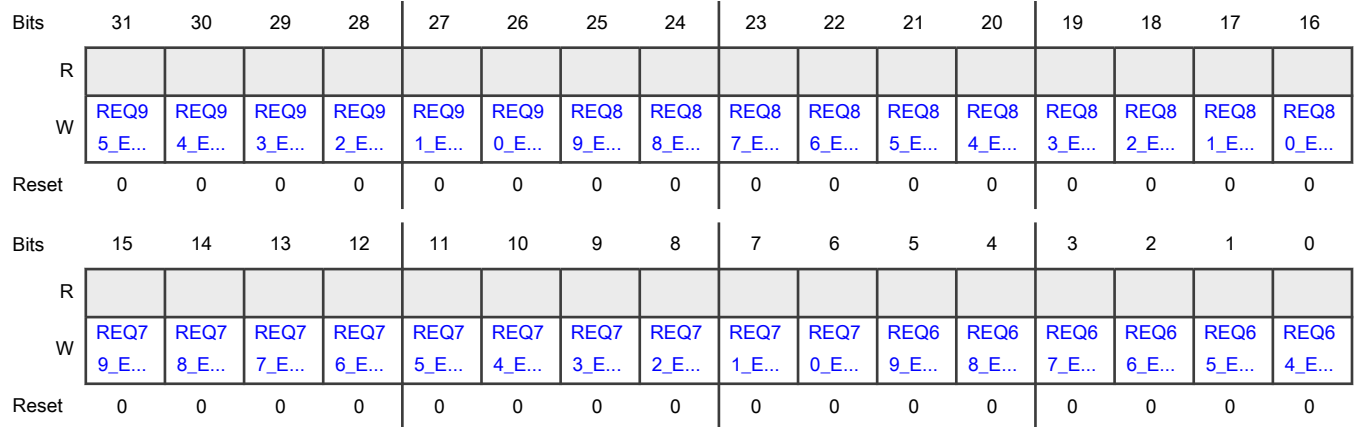
Offset

Register	Offset
DMA1_REQ_ENABLE2_CLR	7A8h

Function

Writing a 1 to a bit in this register clears the corresponding bit in DMA1\_REQ\_ENABLE2.

Diagram



Fields

Field	Function
31 REQ95_EN1	Writing a 1 to REQ95_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
30 REQ94_EN1	Writing a 1 to REQ94_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
29 REQ93_EN1	Writing a 1 to REQ93_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
28 REQ92_EN1	Writing a 1 to REQ92_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
27 REQ91_EN1	Writing a 1 to REQ91_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
26 REQ90_EN1	Writing a 1 to REQ90_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
25 REQ89_EN1	Writing a 1 to REQ89_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
24 REQ88_EN1	Writing a 1 to REQ88_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
23 REQ87_EN1	Writing a 1 to REQ87_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
22 REQ86_EN1	Writing a 1 to REQ86_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
21 REQ85_EN1	Writing a 1 to REQ85_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
20 REQ84_EN1	Writing a 1 to REQ84_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
19 REQ83_EN1	Writing a 1 to REQ83_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
18 REQ82_EN1	Writing a 1 to REQ82_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
17 REQ81_EN1	Writing a 1 to REQ81_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
16 REQ80_EN1	Writing a 1 to REQ80_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
15	Writing a 1 to REQ79_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ79_EN1	
14 REQ78_EN1	Writing a 1 to REQ78_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
13 REQ77_EN1	Writing a 1 to REQ77_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
12 REQ76_EN1	Writing a 1 to REQ76_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
11 REQ75_EN1	Writing a 1 to REQ75_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
10 REQ74_EN1	Writing a 1 to REQ74_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
9 REQ73_EN1	Writing a 1 to REQ73_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
8 REQ72_EN1	Writing a 1 to REQ72_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
7 REQ71_EN1	Writing a 1 to REQ71_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
6 REQ70_EN1	Writing a 1 to REQ70_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
5 REQ69_EN1	Writing a 1 to REQ69_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
4 REQ68_EN1	Writing a 1 to REQ68_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
3 REQ67_EN1	Writing a 1 to REQ67_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
2 REQ66_EN1	Writing a 1 to REQ66_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.
1 REQ65_EN1	Writing a 1 to REQ65_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
0 REQ64_EN1	Writing a 1 to REQ64_EN1 in this register clears the corresponding bit in DMA1_REQ_ENABLE2.

19.5.1.71 DMA1 Request Enable2 (DMA1\_REQ\_ENABLE2\_TOG)

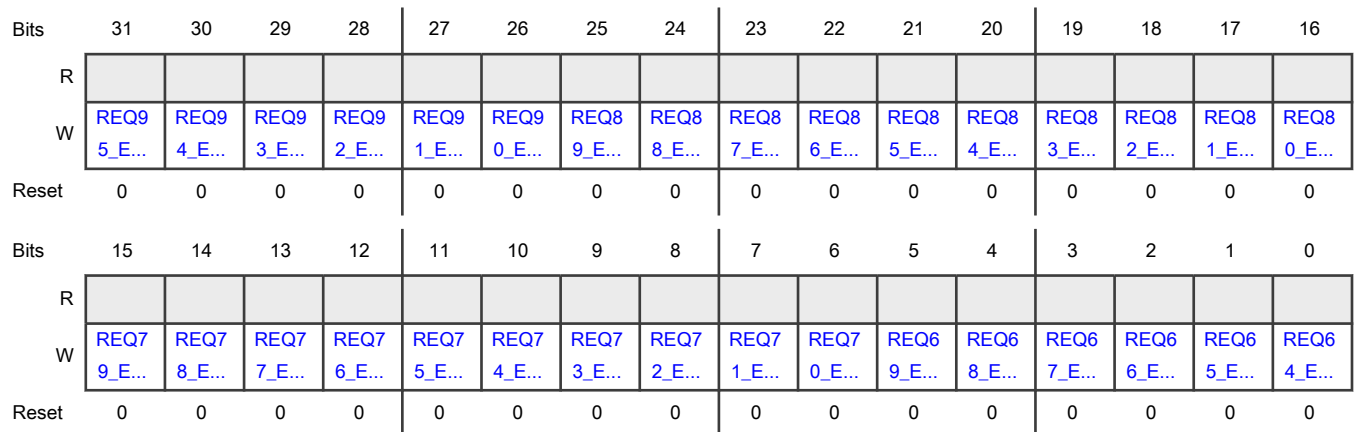
Offset

Register	Offset
DMA1_REQ_ENABLE2_TOG	7ACh

Function

Writing a 1 to a bit in this register toggles the corresponding bit in DMA1\_REQ\_ENABLE2.

Diagram



Fields

Field	Function
31 REQ95_EN1	Writing a 1 to REQ95_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
30 REQ94_EN1	Writing a 1 to REQ94_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
29 REQ93_EN1	Writing a 1 to REQ93_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
28 REQ92_EN1	Writing a 1 to REQ92_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
27 REQ91_EN1	Writing a 1 to REQ91_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
26 REQ90_EN1	Writing a 1 to REQ90_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
25 REQ89_EN1	Writing a 1 to REQ89_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
24 REQ88_EN1	Writing a 1 to REQ88_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
23 REQ87_EN1	Writing a 1 to REQ87_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
22 REQ86_EN1	Writing a 1 to REQ86_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
21 REQ85_EN1	Writing a 1 to REQ85_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
20 REQ84_EN1	Writing a 1 to REQ84_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
19 REQ83_EN1	Writing a 1 to REQ83_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
18 REQ82_EN1	Writing a 1 to REQ82_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
17 REQ81_EN1	Writing a 1 to REQ81_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
16 REQ80_EN1	Writing a 1 to REQ80_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
15 REQ79_EN1	Writing a 1 to REQ79_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
14	Writing a 1 to REQ78_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.

*Table continues on the next page...*

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Field	Function
REQ78_EN1	
13 REQ77_EN1	Writing a 1 to REQ77_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
12 REQ76_EN1	Writing a 1 to REQ76_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
11 REQ75_EN1	Writing a 1 to REQ75_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
10 REQ74_EN1	Writing a 1 to REQ74_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
9 REQ73_EN1	Writing a 1 to REQ73_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
8 REQ72_EN1	Writing a 1 to REQ72_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
7 REQ71_EN1	Writing a 1 to REQ71_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
6 REQ70_EN1	Writing a 1 to REQ70_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
5 REQ69_EN1	Writing a 1 to REQ69_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
4 REQ68_EN1	Writing a 1 to REQ68_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
3 REQ67_EN1	Writing a 1 to REQ67_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
2 REQ66_EN1	Writing a 1 to REQ66_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
1 REQ65_EN1	Writing a 1 to REQ65_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.
0 REQ64_EN1	Writing a 1 to REQ64_EN1 in this register toggles the corresponding bit in DMA1_REQ_ENABLE2.



### 19.5.1.72 DMA1 Request Enable3 (DMA1\_REQ\_ENABLE3)

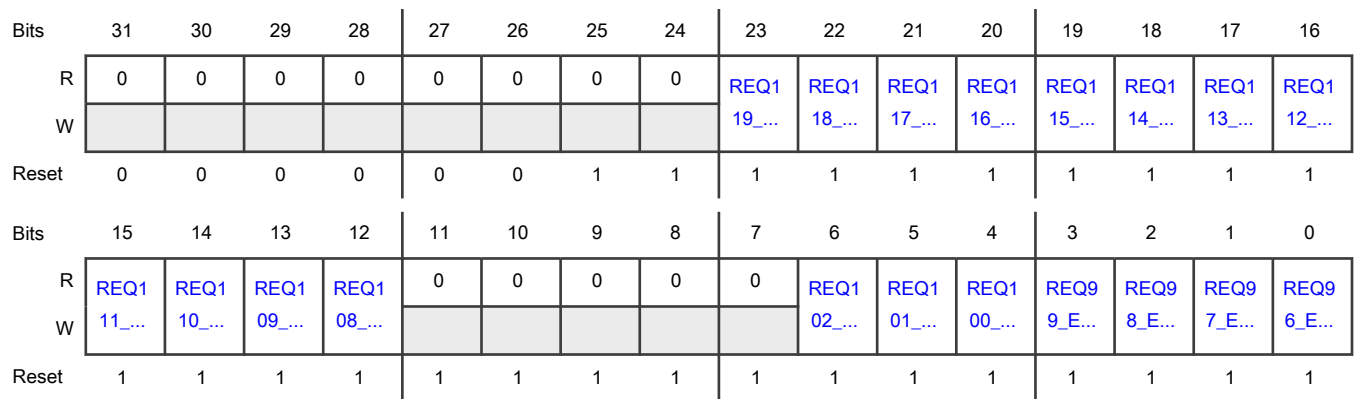
**Offset**

Register	Offset
DMA1_REQ_ENABLE3	7B0h

**Function**

DMA request 96-121 enable for DMA1. One bit per request. 0: DMA request to DMA1 and response from DMA1 are blocked. 1:DMA request and response are enabled for DMA1.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
25 —	Reserved
24 —	Reserved
23 REQ119_EN1	This register is used to enable and disable GPIO5 pin event request 1. 0b - Disable 1b - Enable
22 REQ118_EN1	This register is used to enable and disable GPIO5 pin event request 0. 0b - Disable 1b - Enable
21 REQ117_EN1	This register is used to enable and disable GPIO4 pin event request 1. 0b - Disable 1b - Enable
20 REQ116_EN1	This register is used to enable and disable GPIO4 pin event request 0. 0b - Disable 1b - Enable
19 REQ115_EN1	This register is used to enable and disable GPIO3 pin event request 1. 0b - Disable 1b - Enable
18 REQ114_EN1	This register is used to enable and disable GPIO3 pin event request 0. 0b - Disable 1b - Enable
17 REQ113_EN1	This register is used to enable and disable GPIO2 pin event request 1. 0b - Disable 1b - Enable
16 REQ112_EN1	This register is used to enable and disable GPIO2 pin event request 0. 0b - Disable 1b - Enable
15 REQ111_EN1	This register is used to enable and disable GPIO1 pin event request 1. 0b - Disable 1b - Enable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
14 REQ110_EN1	This register is used to enable and disable GPIO1 pin event request 0. 0b - Disable 1b - Enable
13 REQ109_EN1	This register is used to enable and disable GPIO0 pin event request 1. 0b - Disable 1b - Enable
12 REQ108_EN1	This register is used to enable and disable GPIO0 pin event request 0. 0b - Disable 1b - Enable
11 —	Reserved
10 —	Reserved
9 —	Reserved
8 —	Reserved
7 —	Reserved
6 REQ102_EN1	This register is used to enable and disable SAI1 transmit request. 0b - Disable 1b - Enable
5 REQ101_EN1	This register is used to enable and disable SAI1 receive request. 0b - Disable 1b - Enable
4 REQ100_EN1	This register is used to enable and disable SAI0 transmit request. 0b - Disable 1b - Enable
3 REQ99_EN1	This register is used to enable and disable SAI0 receive request. 0b - Disable 1b - Enable

*Table continues on the next page...*

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Field	Function
2 REQ98_EN1	This register is used to enable and disable I3C1 transmit request. 0b - Disable 1b - Enable
1 REQ97_EN1	This register is used to enable and disable I3C1 receive request. 0b - Disable 1b - Enable
0 REQ96_EN1	This register is used to enable and disable I3C0 transmit request. 0b - Disable 1b - Enable

### 19.5.1.73 DMA1 Request Enable3 (DMA1\_REQ\_ENABLE3\_SET)

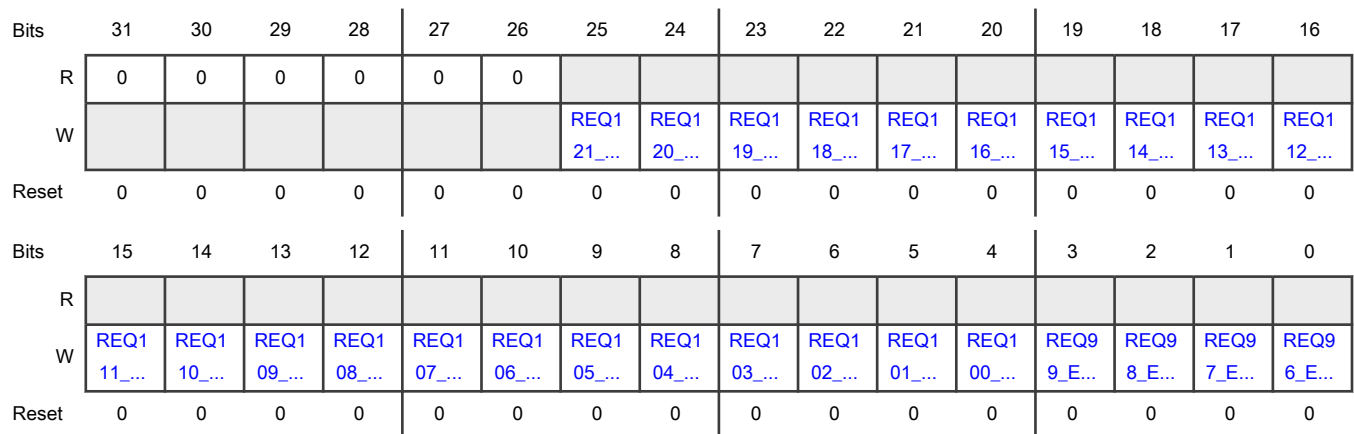
#### Offset

Register	Offset
DMA1_REQ_ENABLE3_SET	7B4h

#### Function

Writing a 1 to a bit in this register sets the corresponding bit in DMA1\_REQ\_ENABLE3

#### Diagram



**Fields**

Field	Function
31 —	Reserved
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 REQ121_EN1	Writing a 1 to REQ121_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
24 REQ120_EN1	Writing a 1 to REQ120_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
23 REQ119_EN1	Writing a 1 to REQ119_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
22 REQ118_EN1	Writing a 1 to REQ118_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
21 REQ117_EN1	Writing a 1 to REQ117_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
20 REQ116_EN1	Writing a 1 to REQ116_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
19 REQ115_EN1	Writing a 1 to REQ115_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
18 REQ114_EN1	Writing a 1 to REQ114_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
17	Writing a 1 to REQ113_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
REQ113_EN1	
16 REQ112_EN1	Writing a 1 to REQ112_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
15 REQ111_EN1	Writing a 1 to REQ111_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
14 REQ110_EN1	Writing a 1 to REQ110_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
13 REQ109_EN1	Writing a 1 to REQ109_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
12 REQ108_EN1	Writing a 1 to REQ108_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
11 REQ107_EN1	Writing a 1 to REQ107_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
10 REQ106_EN1	Writing a 1 to REQ106_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
9 REQ105_EN1	Writing a 1 to REQ105_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
8 REQ104_EN1	Writing a 1 to REQ104_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
7 REQ103_EN1	Writing a 1 to REQ103_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
6 REQ102_EN1	Writing a 1 to REQ102_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
5 REQ101_EN1	Writing a 1 to REQ101_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
4 REQ100_EN1	Writing a 1 to REQ100_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
3 REQ99_EN1	Writing a 1 to REQ99_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3

*Table continues on the next page...*

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Field	Function
2 REQ98_EN1	Writing a 1 to REQ98_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
1 REQ97_EN1	Writing a 1 to REQ97_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3
0 REQ96_EN1	Writing a 1 to REQ96_EN1 in this register sets the corresponding bit in DMA0_REQ_ENABLE3

### 19.5.1.74 DMA1 Request Enable3 (DMA1\_REQ\_ENABLE3\_CLR)

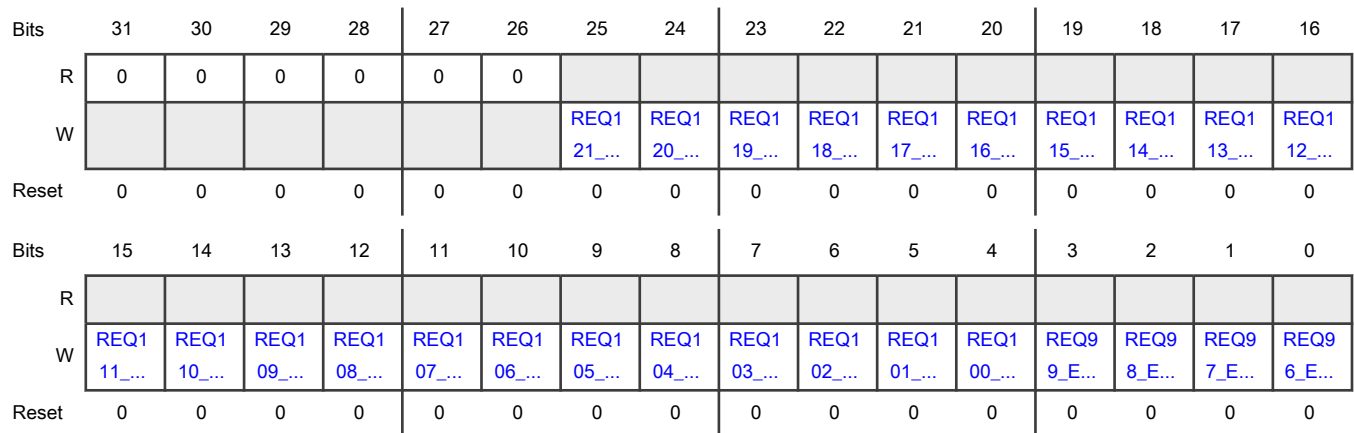
#### Offset

Register	Offset
DMA1_REQ_ENABLE3_CLR	7B8h

#### Function

Writing a 1 to a bit in this register clears the corresponding bit in DMA1\_REQ\_ENABLE3

#### Diagram



#### Fields

Field	Function
31 —	Reserved

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
30 —	Reserved
29 —	Reserved
28 —	Reserved
27 —	Reserved
26 —	Reserved
25 REQ121_EN1	Writing a 1 to REQ121_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3.
24 REQ120_EN1	Writing a 1 to REQ120_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
23 REQ119_EN1	Writing a 1 to REQ119_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
22 REQ118_EN1	Writing a 1 to REQ118_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
21 REQ117_EN1	Writing a 1 to REQ117_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
20 REQ116_EN1	Writing a 1 to REQ116_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
19 REQ115_EN1	Writing a 1 to REQ115_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
18 REQ114_EN1	Writing a 1 to REQ114_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
17 REQ113_EN1	Writing a 1 to REQ113_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
16	Writing a 1 to REQ112_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
REQ112_EN1	
15 REQ111_EN1	Writing a 1 to REQ111_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
14 REQ110_EN1	Writing a 1 to REQ110_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
13 REQ109_EN1	Writing a 1 to REQ109_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
12 REQ108_EN1	Writing a 1 to REQ108_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
11 REQ107_EN1	Writing a 1 to REQ107_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
10 REQ106_EN1	Writing a 1 to REQ106_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
9 REQ105_EN1	Writing a 1 to REQ105_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
8 REQ104_EN1	Writing a 1 to REQ104_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
7 REQ103_EN1	Writing a 1 to REQ103_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
6 REQ102_EN1	Writing a 1 to REQ102_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
5 REQ101_EN1	Writing a 1 to REQ101_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
4 REQ100_EN1	Writing a 1 to REQ100_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
3 REQ99_EN1	Writing a 1 to REQ99_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
2 REQ98_EN1	Writing a 1 to REQ98_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3

*Table continues on the next page...*

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Field	Function
1 REQ97_EN1	Writing a 1 to REQ97_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3
0 REQ96_EN1	Writing a 1 to REQ96_EN1 in this register clears the corresponding bit in DMA0_REQ_ENABLE3

# Chapter 20

## Interrupt Monitor (INTM)

### 20.1 Chip-specific INTM information

Table 197. Reference links to related information

Topic	Related module	Reference
Full description	INTM	<a href="#">INTM</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

**NOTE**

INTM only monitors the interrupts that are connected to CPU0.

#### 20.1.1 Module instances

This device contains one instance of the Interrupt Monitor module, INTM0.

### 20.2 Overview

INTM provides a mechanism to monitor the latency of the responses on interrupt requests to ensure that the processing of these critical interrupts executes within the expected time frame, increasing the reliability of the device.

#### 20.2.1 Block diagram

The following block diagram shows the major registers involved in monitoring the interrupt sources.

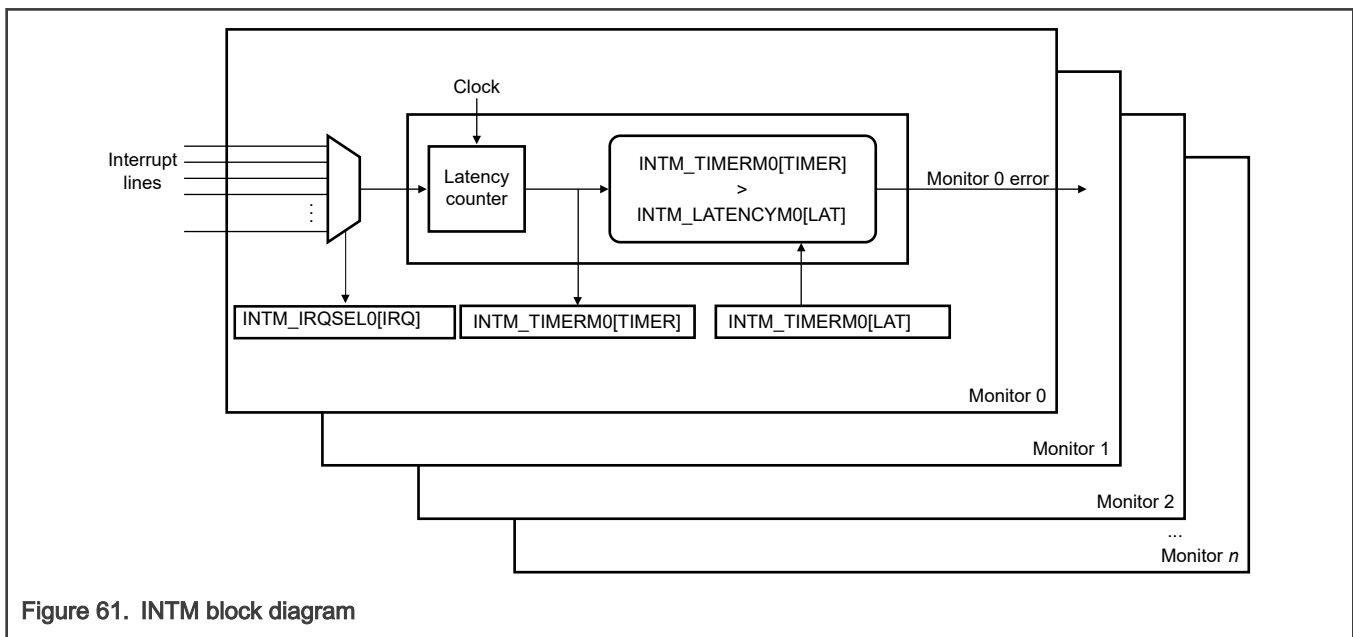


Figure 61. INTM block diagram

#### 20.2.2 Features

INTM supports the following features:

- 4 programmable interrupt monitors
- Programmable interrupt source per monitor
- Programmable 24-bit maximum latency counter per monitor
- Timer expired status bit per monitor
- One interrupt acknowledge for all monitors

## 20.3 Functional description

[Interrupt Request Select for Monitor a \(INTM\\_IRQSEL0 - INTM\\_IRQSEL3\)](#) provides selection of the source, [Monitor Mode \(INTM\\_MM\)](#) enables the monitor, [Interrupt Acknowledge \(INTM\\_IACK\)](#) captures the event when the interrupt is acknowledged, [Interrupt Latency for Monitor a \(INTM\\_LATENCY0 - INTM\\_LATENCY3\)](#) can be programmed to trigger a monitor error when a threshold value is exceeded, [Status for Monitor a \(INTM\\_STATUS0 - INTM\\_STATUS3\)](#) is available to read the monitor error over peripheral bus.

### NOTE

INTM supports only level-type interrupts. Hence, the pulse-type interrupts are converted into level-type interrupts for INTM.

### 20.3.1 Clocking

This module has no clocking considerations.

### 20.3.2 Interrupts

This module has no interrupts.

## 20.4 External signals

This module has no external signals.

## 20.5 Initialization

To monitor a subset of interrupt sources:

1. Program [Interrupt Request Select for Monitor a \(INTM\\_IRQSEL0 - INTM\\_IRQSEL3\)](#) with a value corresponding to the interrupt source number to be monitored.
  - You can monitor only defined interrupt sources.
2. Program [Interrupt Latency for Monitor a \(INTM\\_LATENCY0 - INTM\\_LATENCY3\)](#) to the maximum expected latency time for each monitored interrupt source.
3. Write 1 to [INTM\\_MM\[MM\]](#) to monitor the registers.
4. During the interrupt service routine, write the IRQ of the ISR to [Interrupt Acknowledge \(INTM\\_IACK\)](#).
5. If the maximum expected latency time exceeds the limit defined in [Interrupt Latency for Monitor a \(INTM\\_LATENCY0 - INTM\\_LATENCY3\)](#), then an error indication is sent to Fault Collection Control Unit(FCCU). You can also read [Status for Monitor a \(INTM\\_STATUS0 - INTM\\_STATUS3\)](#) to see this information.

To clear an error condition, write 0 to the corresponding [INTM\\_TIMERa\[TIMER\]](#) field for which the interrupt source exceeded the programmed latency value. In case the source is unknown, NXP recommends you to write 0 to all [INTM\\_TIMERa\[TIMER\]](#) fields.

## 20.6 INTM register descriptions

INTM allows you to set a maximum timer count for the interrupt latency from interrupt request to interrupt acknowledge. This mechanism monitors the latency of interrupt sources to ensure that these critical interrupts execute within the expected time

frame, increasing the reliability of the chip. The hardware for this function is isolated in its own hierarchy to decrease the risk of fault interference.

An error indication is sent to FCCU if the interrupt processing latency exceeds the programmed threshold of the expected latency. The error indication can be read from [INTM\\_STATUSa\[STATUS\]](#).

### 20.6.1 INTM memory map

INTM0 base address: 4005\_D000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Monitor Mode (INTM_MM)</a>	32	RW	0000_0000h
4h	<a href="#">Interrupt Acknowledge (INTM_IACK)</a>	32	RW	0000_0000h
8h	<a href="#">Interrupt Request Select for Monitor 0 (INTM_IRQSEL0)</a>	32	RW	0000_0000h
Ch	<a href="#">Interrupt Latency for Monitor 0 (INTM_LATENCY0)</a>	32	RW	0000_0000h
10h	<a href="#">Timer for Monitor 0 (INTM_TIMER0)</a>	32	R	0000_0000h
14h	<a href="#">Status for Monitor 0 (INTM_STATUS0)</a>	32	R	0000_0000h
18h	<a href="#">Interrupt Request Select for Monitor 1 (INTM_IRQSEL1)</a>	32	RW	0000_0000h
1Ch	<a href="#">Interrupt Latency for Monitor 1 (INTM_LATENCY1)</a>	32	RW	0000_0000h
20h	<a href="#">Timer for Monitor 1 (INTM_TIMER1)</a>	32	R	0000_0000h
24h	<a href="#">Status for Monitor 1 (INTM_STATUS1)</a>	32	R	0000_0000h
28h	<a href="#">Interrupt Request Select for Monitor 2 (INTM_IRQSEL2)</a>	32	RW	0000_0000h
2Ch	<a href="#">Interrupt Latency for Monitor 2 (INTM_LATENCY2)</a>	32	RW	0000_0000h
30h	<a href="#">Timer for Monitor 2 (INTM_TIMER2)</a>	32	R	0000_0000h
34h	<a href="#">Status for Monitor 2 (INTM_STATUS2)</a>	32	R	0000_0000h
38h	<a href="#">Interrupt Request Select for Monitor 3 (INTM_IRQSEL3)</a>	32	RW	0000_0000h
3Ch	<a href="#">Interrupt Latency for Monitor 3 (INTM_LATENCY3)</a>	32	RW	0000_0000h
40h	<a href="#">Timer for Monitor 3 (INTM_TIMER3)</a>	32	R	0000_0000h
44h	<a href="#">Status for Monitor 3 (INTM_STATUS3)</a>	32	R	0000_0000h

### 20.6.2 Monitor Mode (INTM\_MM)

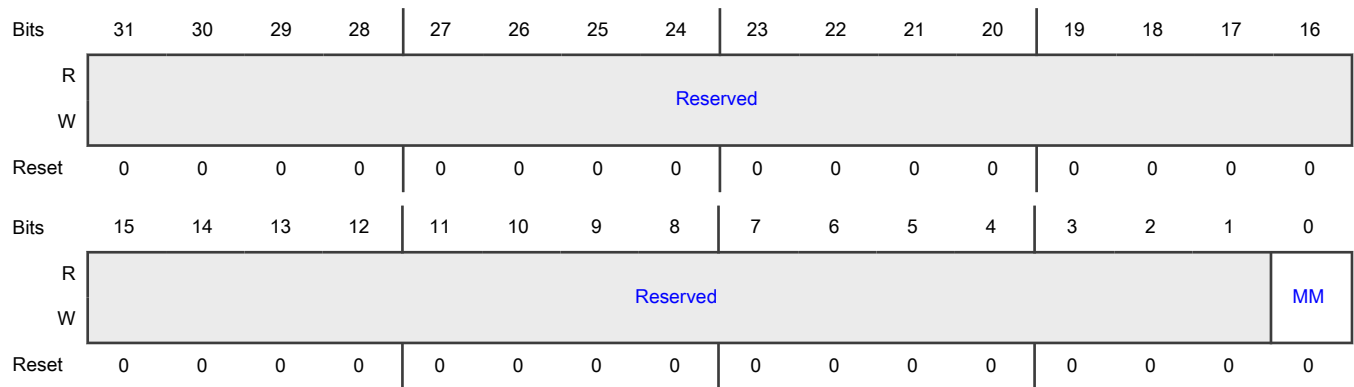
#### Offset

Register	Offset
INTM_MM	0h

#### Function

Enables the cycle count timer on a monitored interrupt request for comparison to the latency register.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 MM	Monitor Mode Controls whether the INTM monitors the latency of an interrupt response.  0b - Disable 1b - Enable

**20.6.3 Interrupt Acknowledge (INTM\_IACK)**

**Offset**

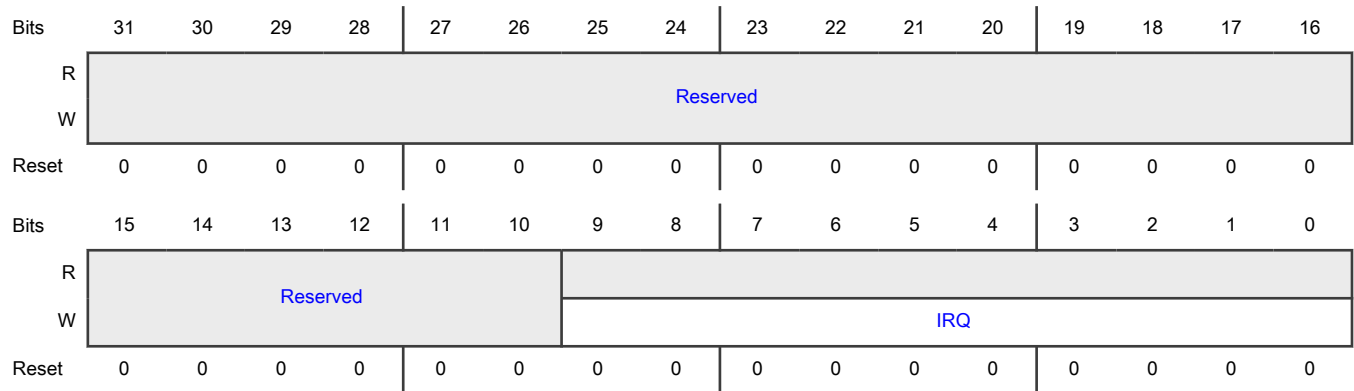
Register	Offset
INTM_IACK	4h

**Function**

Acknowledges the interrupt processing.

The Interrupt service routine writes to this register after the register acknowledges interrupt processing. This write operation must provide the number of the processed interrupt, which is compared with the interrupt request number in each [Interrupt Request Select for Monitor a \(INTM\\_IRQSEL0 - INTM\\_IRQSEL3\)](#) and stops the corresponding [Timer for Monitor a \(INTM\\_TIMER0 - INTM\\_TIMER3\)](#) when it found a match.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9-0 IRQ	Interrupt Request Specifies the interrupt request number to stop <a href="#">Timer for Monitor a (INTM_TIMER0 - INTM_TIMER3)</a> .

**20.6.4 Interrupt Request Select for Monitor a (INTM\_IRQSEL0 - INTM\_IRQSEL3)**

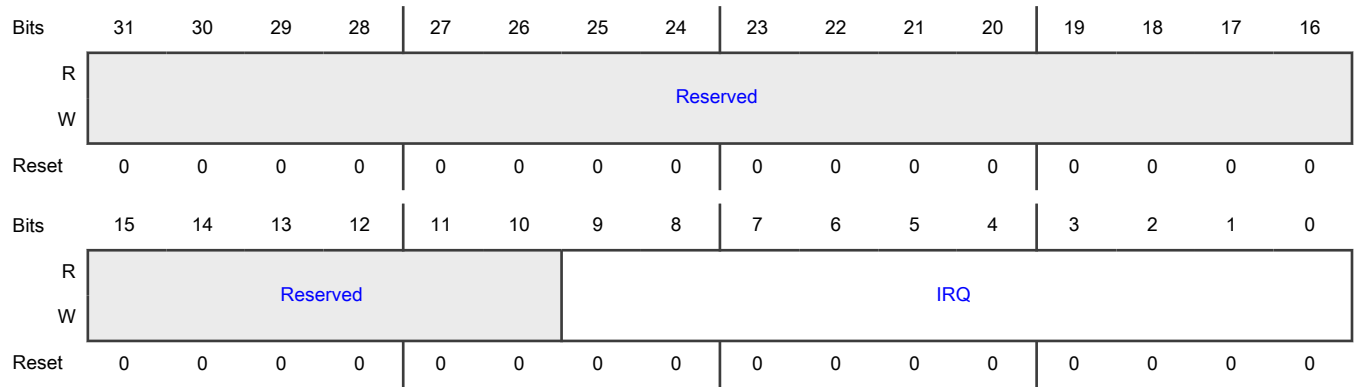
**Offset**

Register	Offset
INTM_IRQSEL0	8h
INTM_IRQSEL1	18h
INTM_IRQSEL2	28h
INTM_IRQSEL3	38h

**Function**

Indicates which interrupt request must be monitored or checked.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9-0 IRQ	Interrupt Request Selects the interrupt request number to monitor.

**20.6.5 Interrupt Latency for Monitor a (INTM\_LATENCY0 - INTM\_LATENCY3)**

**Offset**

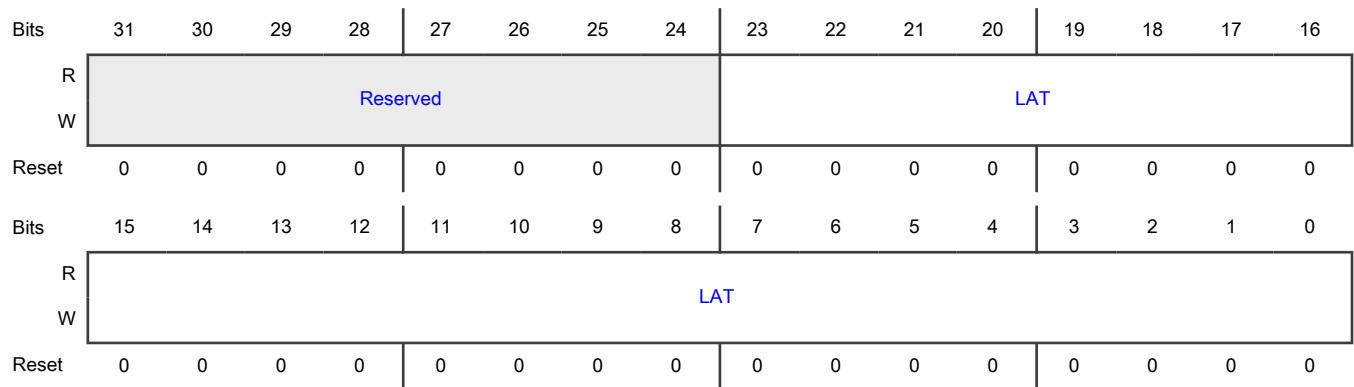
Register	Offset
INTM_LATENCY0	Ch
INTM_LATENCY1	1Ch
INTM_LATENCY2	2Ch
INTM_LATENCY3	3Ch

**Function**

Indicates the maximum time before an error signal is asserted for a detected interrupt request to interrupt acknowledge.



**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-0 LAT	Latency Specifies the maximum number of INTM clock cycles allowed for the monitored interrupt request. Maximum programmed value must not exceed FF_FFFDh to allow for proper timer error capture.

**20.6.6 Timer for Monitor a (INTM\_TIMER0 - INTM\_TIMER3)**

**Offset**

Register	Offset
INTM_TIMER0	10h
INTM_TIMER1	20h
INTM_TIMER2	30h
INTM_TIMER3	40h

**Function**

Counts the number of INTM clock cycles for a detected interrupt request to an acknowledged interrupt processing.

Initializes to 1 in following conditions:

- [Interrupt Latency for Monitor a \(INTM\\_LATENCY0 - INTM\\_LATENCY3\)](#) is nonzero
- Monitor error is not asserted
- Zero to one transition on the monitored interrupt request

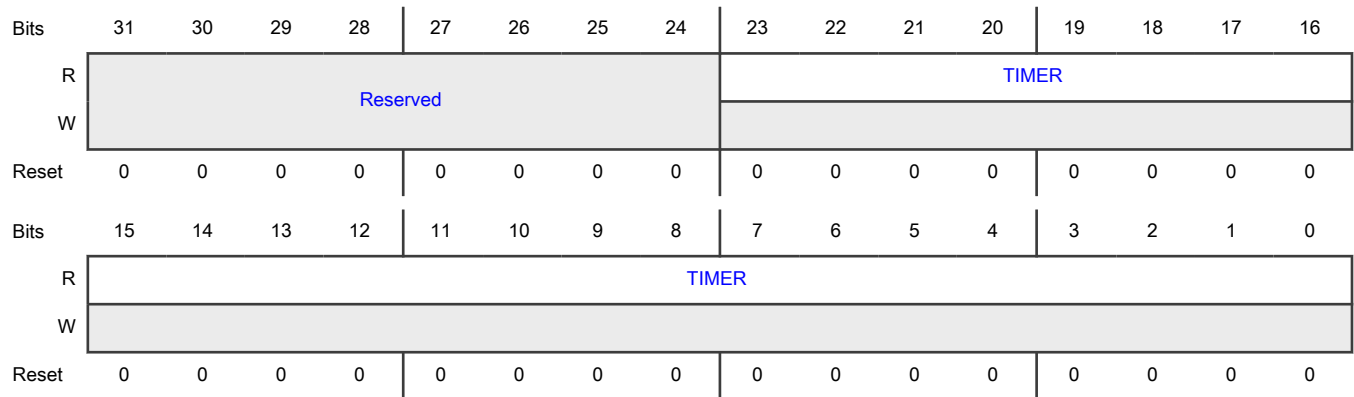
Following are the conditions to enable [Timer for Monitor a \(INTM\\_TIMER0 - INTM\\_TIMER3\)](#):

- INTM\_MM = 1 and zero-to-one transition on the monitored interrupt source

Following are the conditions to disable [Timer for Monitor a \(INTM\\_TIMER0 - INTM\\_TIMER3\)](#):

- Reset
- INTM\_MM = 1 and monitor error
- INTM\_MM = 1 and monitored interrupt request is not asserted
- Interrupt acknowledge for corresponding interrupt request
- After the timer is enabled, writing 0 to INTM\_MM[MM] has no effect.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-0 TIMER	Timer Counts the number of INTM clock cycles up to 24 bits of resolution.

**20.6.7 Status for Monitor a (INTM\_STATUS0 - INTM\_STATUS3)**

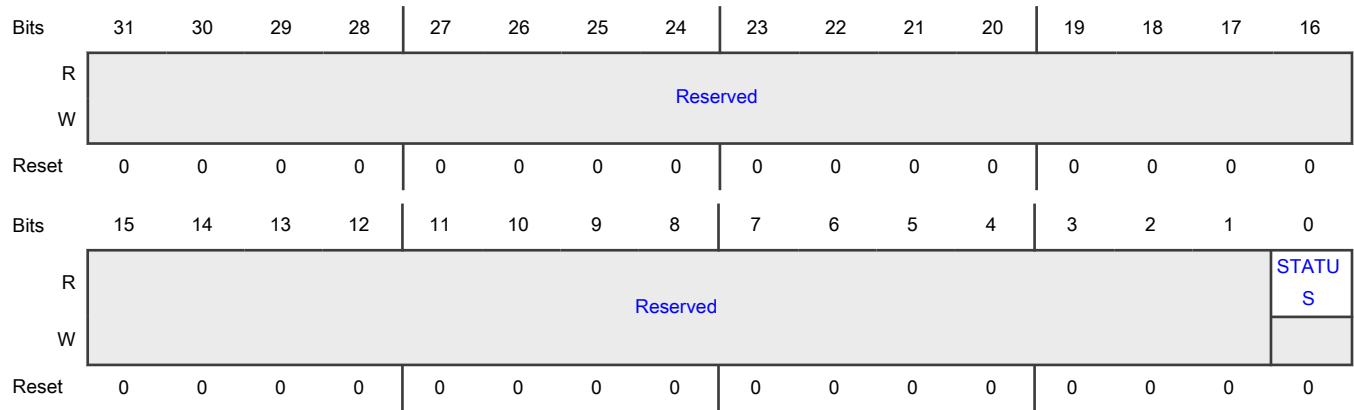
**Offset**

Register	Offset
INTM_STATUS0	14h
INTM_STATUS1	24h
INTM_STATUS2	34h
INTM_STATUS3	44h

**Function**

Defines the monitor status. Indicates whether [Timer for Monitor a \(INTM\\_TIMER0 - INTM\\_TIMER3\)](#) value has exceeded [Interrupt Latency for Monitor a \(INTM\\_LATENCY0 - INTM\\_LATENCY3\)](#) value. You can clear the monitor status by writing 0 to the corresponding [INTM\\_TIMERa\[TIMER\]](#).

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 STATUS	<p>Monitor status</p> <p>Indicates whether <a href="#">Timer for Monitor a (INTM_TIMER0 - INTM_TIMER3)</a> value has exceeded the <a href="#">Interrupt Latency for Monitor a (INTM_LATENCY0 - INTM_LATENCY3)</a> value.</p> <p>0b - Did not exceed</p> <p>1b - Exceeded</p>

# Chapter 21

## Error Injection Module (EIM)

### 21.1 Chip-specific EIM information

Table 198. Reference links to related information

Topic	Related module	Reference
Full description	EIM	<a href="#">EIM</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

**NOTE**

EIM is integrated between the memory controller and memory array to enable a controlled way for error injection. Each memory controller has its own EIM channel.

#### 21.1.1 Module instances

This device contains one instance of the Error Injection module, EIM0.

#### 21.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 21.1.3 EIM channel mapping

Table 199. EIM channel mapping

EIM channel #	Target	Data bits of RAM	Check bits of RAM	Word0 number of check bits	Word1 number of data bits
0	RAMX 0	[31:0] RAMX 0 Read Data	[6:0] RAME 3 read data	7	32
	RAMX 1	[31:0] RAMX 1 Read Data	[14:8] RAME 3 read data	7	32
	RAMX 2	[31:0] RAMX 2 Read Data	[22:16] RAME 3 read data	7	32
1	RAMA 0	[31:0] RAMA 0 Read Data	[38:32] RAMA 0 read data ECC bits ECCbits	7	32
	RAMA 1	[31:0] RAMA 1 Read Data	[38:32] RAMA 1 read data ECC bits	7	32
	RAMA 2	[31:0] RAMA 2 Read Data	[38:32] RAMA 2 read data ECC bits	7	32

Table continues on the next page...

Table 199. EIM channel mapping (continued)

EIM channel #	Target	Data bits of RAM	Check bits of RAM	Word0 number of check bits	Word1 number of data bits
	RAMA 3	[31:0] RAMA 3 Read Data	[38:32] RAMA 3 read data ECC bits	7	32
2	RAMB 0	[31:0] RAMB 0 Read Data	[6:0] RAME 2 read data	7	32
3	RAMC 0	[31:0] RAMC 0 Read Data	[6:0] RAME 1 read data	7	32
	RAMC 1	[31:0] RAMC 1 Read Data	[14:8] RAME 1 read data	7	32
4	RAMD 0	[31:0] RAMD 0 Read Data	[6:0] RAME 0 read data	7	32
	RAMD 1	[31:0] RAMD 1 Read Data	[14:8] RAME 0 read data	7	32
5	Reserved	—	—	—	—
6	Reserved	—	—	—	—
7	LPCACRAM	[31:0] LPCAC RAM Read Data	[32] LPCAC RAM readdata Parity bit	1	32
8	PKCRAM	[7:0] PKC RAM 0/1	[8] PKC RAM 0/1	4	32
		[16:9] PKC RAM 0/1	[17] PKC RAM 0/1		
		[25:18] PKC RAM 0/1	[26] PKC RAM 0/1		
		[34:27] PKC RAM 0/1	[35] PKC RAM 0/1		

### 21.1.4 EIM enable

Two enables are supported; GEIEN which enables error injection globally, EICHnEN which enables error injection functionality for a particular channel. This double layer enable provides protection against accidental enabling and reconfiguration of the error injection function of each channel. The EICHnDn\_WORD0 register is written to inject error in desired check bits, and the EICHnDn\_WORD1 register is written to inject error in desired data bits.

## 21.2 Overview

The Error Injection Module (EIM) is mainly used for diagnostic purposes. It provides a method to test the diagnostics (memory ECC, interconnect parity) by error injection in the field. See the chip-specific EIM information to determine which functional safety features are supported by this method.

EIM enables you to inject artificial errors on error-checking mechanisms of a system, such as ECC for RAM read data and parity bits. For each such mechanism that EIM supports on the chip, EIM can inject single-bit and multi-bit inversions on data in the applicable target bus. Injecting faults on memory accesses can be used to exercise the SEC-DED ECC function of the related system.

### 21.2.1 Features

The EIM includes these features:

- Supports 9 error injection channels. See the chip-specific EIM information for channel assignment details.
- Protection against accidental enable and reconfiguration error injection function via two-stage enable mechanism

### 21.2.2 Block diagram

The following diagram shows an example of EIM implementation with a 64-bit read data bus and an 8-bit checkbit bus.

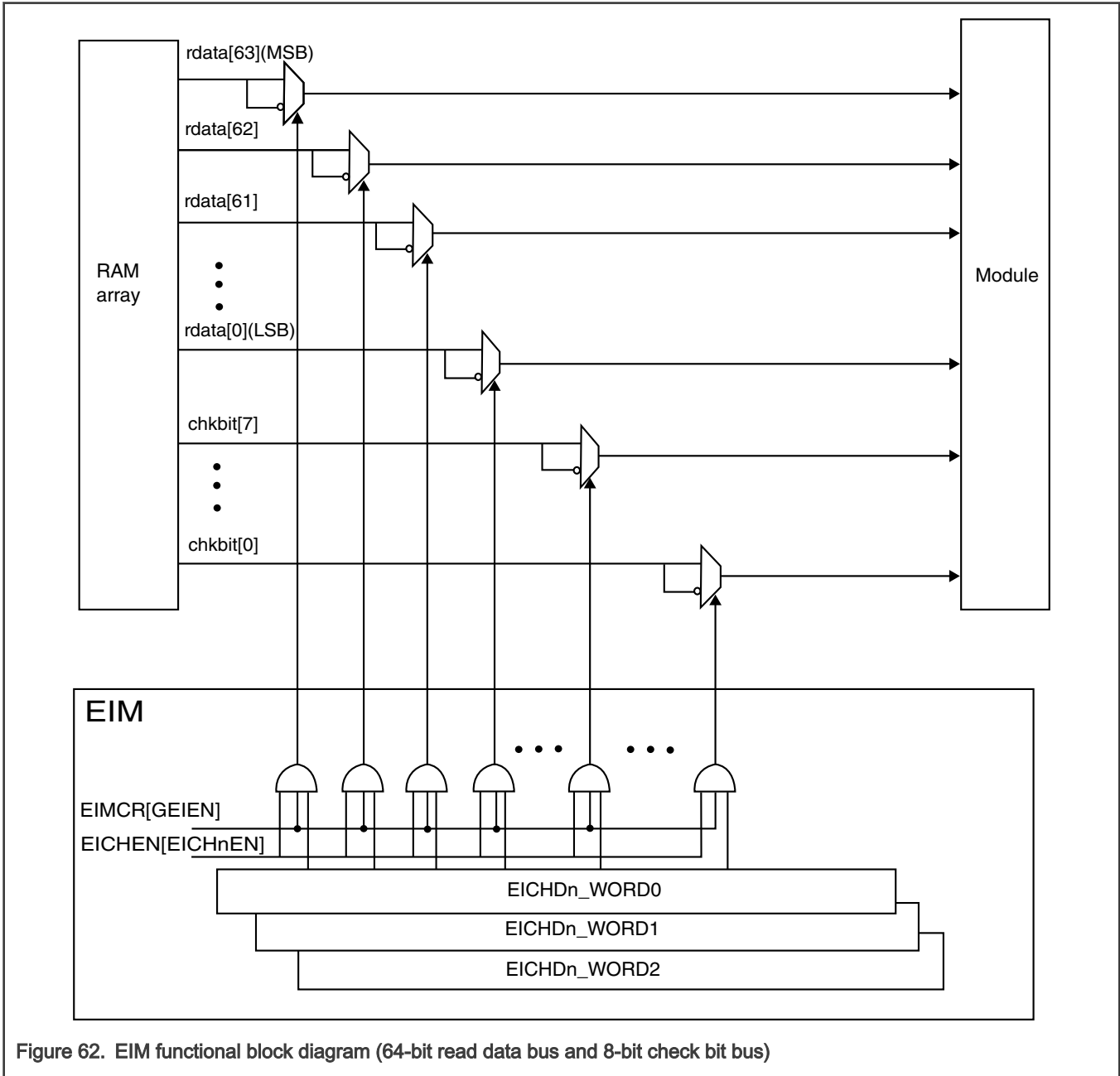


Figure 62. EIM functional block diagram (64-bit read data bus and 8-bit check bit bus)

Several memory elements are implemented within a device, which may not only be the large memory blocks (Flash and SRAM) but also smaller memories like caches, the TCD blocks, and the embedded peripheral memories. Some larger memories may actually be built from multiple memory elements, dependent on their size or function. Each of these memory elements implements its own control logic, the memory controller, that performs the accesses to the actual memory, the memory array. An EIM channel is associated with a memory controller and provides the capability to alter one or multiple signals in the read access path from the corresponding memory array(s). Only memory controllers controlling a safety related memory may be associated with an EIM channel.

## 21.3 Functional description

The EIM provides protection against accidental enabling and reconfiguration of the error injection function by enforcing a two-stage enablement mechanism. To properly enable the error injection mechanism for a channel:

- Write 1 to the EICHEN[EICH $n$ EN] field, where  $n$  denotes the channel number.
- Write 1 to EIMCR[GEIEN].

### NOTE

When the use case for a channel requires writing any EICH $D_n$ \_WORD register, write the EICH $D_n$ \_WORD register before executing the two-stage enablement mechanism. A successful write to any EICH $D_n$ \_WORD register clears the corresponding EICHEN[EICH $n$ EN] field.

The EIM supports 9 error injection channels. See the chip-specific EIM information for channel assignment details. Each channel:

- Can be assigned to a single memory array interface by intercepting the assigned memory read data bus and checkbit bus, and injects errors by inverting the value transmitted for selected bits on each bus line.
- Can be assigned to a redundant comparison unit by intercepting the signals being compared, and injecting errors by inverting the value transmitted for selected bits on each bus line.

On a memory read access, the applicable EICH $D_n$ \_WORD registers define which bits of the read data and/or checkbit bus to invert.

Figure 62 depicts the interception and override of a 64-bit read data bus and an 8-bit checkbit data bus for an example memory array.

### Error injection scenarios

The EIM supports these cases of error injection:

- To generate a single-bit error, invert only 1 bit of the CHKBIT\_MASK or DATA\_MASK in the EICH $D_n$ \_WORD registers.
- To generate a multi-bit error, invert only 2 bits of the CHKBIT\_MASK or DATA\_MASK in the EICH $D_n$ \_WORD registers.

### NOTE

An attempt to invert more than 2 bits in one operation might result in undefined behavior.

To enable error injection:

1. Set the EICH $D_n$ \_WORD $m$ [CHKBIT\_MASK] and EICH $D_n$ \_WORD $m$ [Ba\_bDATA\_MASK] fields for each channel that will be driving an injection.
2. Program the EICHEN register to enable the channels that will be injecting errors.
3. Set the EIMCR[GEIEN] field to globally allow all enabled channels to actively inject errors.

To disable error injection, either disable the EIMCR[GEIEN] field or disable the individual channel enable fields of the EICHEN register.

## 21.4 Initialization

This module does not require initialization.

## 21.6 EIM register descriptions

The EIM provides a programming model mapped to an on-platform peripheral slot.

### Programming model access

All system bus masters can access the programming model:

- Only in supervisor mode

- Using only 32-bit (word) accesses

Any of the following attempted references to the programming model generates an error termination:

- In user mode
- Using non-32-bit access sizes
- To undefined (reserved) addresses

Attempted updates to the programming model while the EIM is in the midst of an operation result in non-deterministic behavior.

**Error injection channel descriptor: function and structure**

Each error injection channel descriptor:

- Specifies a mask that defines which bits of the read data and/or checkbit bus from target RAM are inverted on a read access.
- Consists of a 128-bit (16-byte) structure, composed of four 32-bit words, in the EIM programming model. Unused words are not documented.
  - Word0 (EICHDR\_WORD0), if present, defines the checkbit mask.
  - Word1-3 (EICHDR\_WORD1-3), if present, define the data mask. Word2 and Word3 are present only when required by the total width of the channel's data mask. See Error injection channel descriptor: DATA\_MASK details.

The multiple channel descriptors are organized sequentially.

**Error injection channel descriptor: DATA\_MASK details**

For each channel: The following table shows the total width of DATA\_MASK and the distribution of its bits across the WORD registers.

**Table 200. Error injection channel descriptor: DATA\_MASK details**

Channel	DATA_MASK total width (bits)	Specific bits of DATA_MASK in		
		WORD1	WORD2	WORD3
0	32	31-0	—	—
1	32	31-0	—	—
2	32	31-0	—	—
3	32	31-0	—	—
4	32	31-0	—	—
5	32	31-0	—	—
6	32	31-0	—	—
7	32	31-0	—	—
8	32	31-0	—	—

**21.6.1 EIM memory map**

EIM0 base address: 4005\_B000h



Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Error Injection Module Configuration Register (EIMCR)</a>	32	RW	0000_0000h
4h	<a href="#">Error Injection Channel Enable register (EICHEN)</a>	32	RW	0000_0000h
100h	<a href="#">Error Injection Channel Descriptor 0, Word0 (EICHD0_WORD0)</a>	32	RW	0000_0000h
104h	<a href="#">Error Injection Channel Descriptor 0, Word1 (EICHD0_WORD1)</a>	32	RW	0000_0000h
140h	<a href="#">Error Injection Channel Descriptor 1, Word0 (EICHD1_WORD0)</a>	32	RW	0000_0000h
144h	<a href="#">Error Injection Channel Descriptor 1, Word1 (EICHD1_WORD1)</a>	32	RW	0000_0000h
180h	<a href="#">Error Injection Channel Descriptor 2, Word0 (EICHD2_WORD0)</a>	32	RW	0000_0000h
184h	<a href="#">Error Injection Channel Descriptor 2, Word1 (EICHD2_WORD1)</a>	32	RW	0000_0000h
1C0h	<a href="#">Error Injection Channel Descriptor 3, Word0 (EICHD3_WORD0)</a>	32	RW	0000_0000h
1C4h	<a href="#">Error Injection Channel Descriptor 3, Word1 (EICHD3_WORD1)</a>	32	RW	0000_0000h
200h	<a href="#">Error Injection Channel Descriptor 4, Word0 (EICHD4_WORD0)</a>	32	RW	0000_0000h
204h	<a href="#">Error Injection Channel Descriptor 4, Word1 (EICHD4_WORD1)</a>	32	RW	0000_0000h
240h	<a href="#">Error Injection Channel Descriptor 5, Word0 (EICHD5_WORD0)</a>	32	RW	0000_0000h
244h	<a href="#">Error Injection Channel Descriptor 5, Word1 (EICHD5_WORD1)</a>	32	RW	0000_0000h
280h	<a href="#">Error Injection Channel Descriptor 6, Word0 (EICHD6_WORD0)</a>	32	RW	0000_0000h
284h	<a href="#">Error Injection Channel Descriptor 6, Word1 (EICHD6_WORD1)</a>	32	RW	0000_0000h
2C0h	<a href="#">Error Injection Channel Descriptor 7, Word0 (EICHD7_WORD0)</a>	32	RW	0000_0000h
2C4h	<a href="#">Error Injection Channel Descriptor 7, Word1 (EICHD7_WORD1)</a>	32	RW	0000_0000h
300h	<a href="#">Error Injection Channel Descriptor 8, Word0 (EICHD8_WORD0)</a>	32	RW	0000_0000h
304h	<a href="#">Error Injection Channel Descriptor 8, Word1 (EICHD8_WORD1)</a>	32	RW	0000_0000h

## 21.6.2 Error Injection Module Configuration Register (EIMCR)

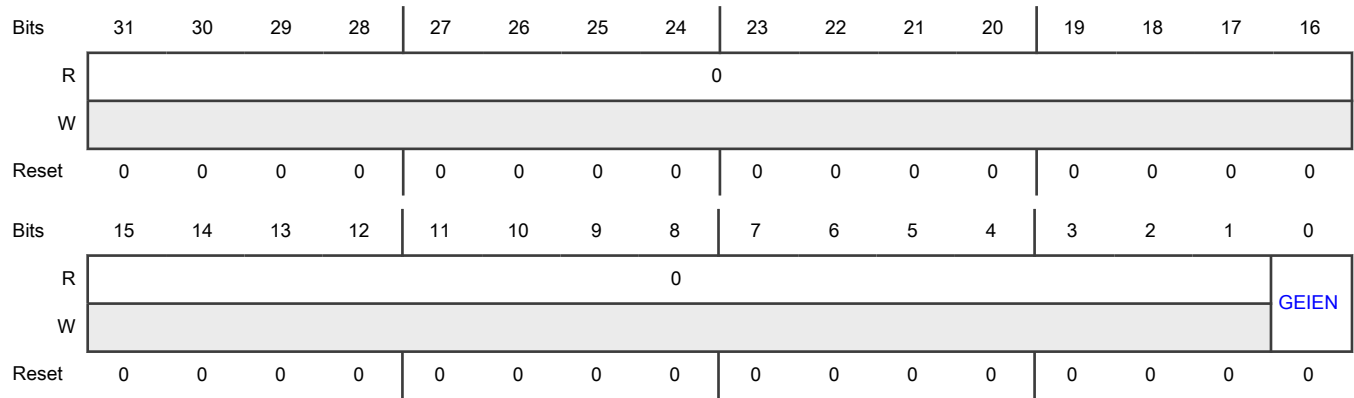
### Offset

Register	Offset
EIMCR	0h

### Function

The EIM Configuration Register is used to globally enable/disable the error injection function.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 GEIEN	Global Error Injection Enable This bit globally enables or disables the error injection function of the EIM. This field is initialized by hardware reset. 0b - Disabled 1b - Enabled

**21.6.3 Error Injection Channel Enable register (EICHEN)**

**Offset**

Register	Offset
EICHEN	4h

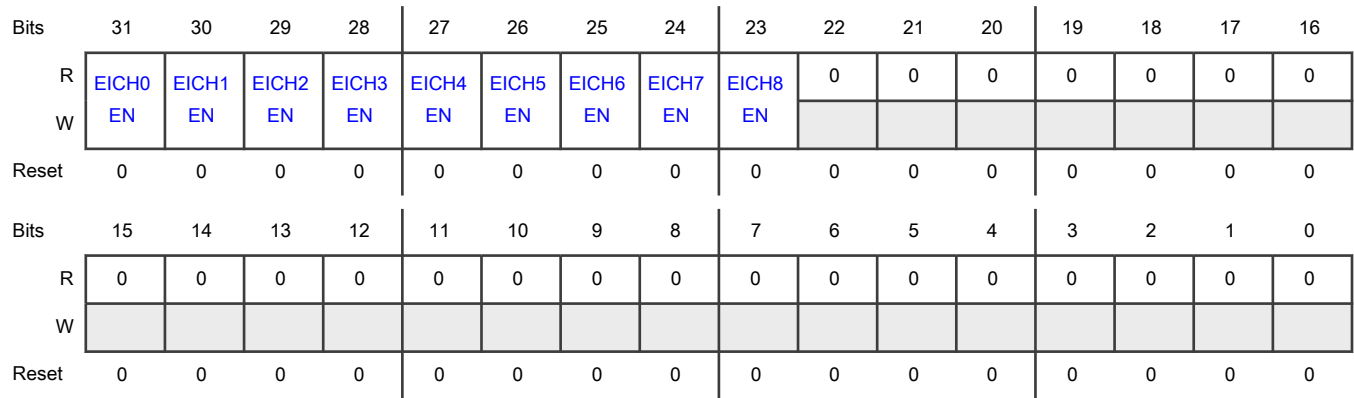
**Function**

Each field of the Error Injection Channel Enable register (EICHEN) is used to enable or disable the corresponding error injection channel.

**NOTE**

To enable an error injection channel, the Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted.

**Diagram**



**Fields**

Field	Function
31 EICH0EN	<p>Error Injection Channel 0 Enable</p> <p>This field enables the corresponding error injection channel. The Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted to enable error injnction.</p> <p>After error injection is enabled, all subsequent read accesses incur one or more bit inversions as defined in the corresponding EICHDN_WORD registers. Error injection remains in effect until the error injection channel is manually disabled via software.</p> <p>Any write to the corresponding EICHDN_WORD registers clears the corresponding EICHEN[EICHnEN] field, disabling the error injection channel.</p> <p>0b - Error injection is disabled on Error Injection Channel 0</p> <p>1b - Error injection is enabled on Error Injection Channel 0</p>
30 EICH1EN	<p>Error Injection Channel 1 Enable</p> <p>This field enables the corresponding error injection channel. The Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted to enable error injection.</p> <p>After error injection is enabled, all subsequent read accesses incur one or more bit inversions as defined in the corresponding EICHDN_WORD registers. Error injection remains in effect until the error injection channel is manually disabled via software.</p> <p>Any write to the corresponding EICHDN_WORD registers clears the corresponding EICHEN[EICHnEN] field, disabling the error injection channel.</p> <p>0b - Error injection is disabled on Error Injection Channel 1</p> <p>1b - Error injection is enabled on Error Injection Channel 1</p>
29 EICH2EN	<p>Error Injection Channel 2 Enable</p> <p>This field enables the corresponding error injection channel. The Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted to enable error injection.</p> <p>After error injection is enabled, all subsequent read accesses incur one or more bit inversions as defined in the corresponding EICHDN_WORD registers. Error injection remains in effect until the error injection channel is manually disabled via software.</p>

*Table continues on the next page...*

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Field	Function
	<p>Any write to the corresponding EICHDN_WORD registers clears the corresponding EICHEN[EICHnEN] field, disabling the error injection channel.</p> <p>0b - Error injection is disabled on Error Injection Channel 2</p> <p>1b - Error injection is enabled on Error Injection Channel 2</p>
28 EICH3EN	<p>Error Injection Channel 3 Enable</p> <p>This field enables the corresponding error injection channel. The Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted to enable error injection.</p> <p>After error injection is enabled, all subsequent read accesses incur one or more bit inversions as defined in the corresponding EICHDN_WORD registers. Error injection remains in effect until the error injection channel is manually disabled via software.</p> <p>Any write to the corresponding EICHDN_WORD registers clears the corresponding EICHEN[EICHnEN] field, disabling the error injection channel.</p> <p>0b - Error injection is disabled on Error Injection Channel 3</p> <p>1b - Error injection is enabled on Error Injection Channel 3</p>
27 EICH4EN	<p>Error Injection Channel 4 Enable</p> <p>This field enables the corresponding error injection channel. The Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted to enable error injection.</p> <p>After error injection is enabled, all subsequent read accesses incur one or more bit inversions as defined in the corresponding EICHDN_WORD registers. Error injection remains in effect until the error injection channel is manually disabled via software.</p> <p>Any write to the corresponding EICHDN_WORD registers clears the corresponding EICHEN[EICHnEN] field, disabling the error injection channel.</p> <p>0b - Error injection is disabled on Error Injection Channel 4</p> <p>1b - Error injection is enabled on Error Injection Channel 4</p>
26 EICH5EN	<p>Error Injection Channel 5 Enable</p> <p>This field enables the corresponding error injection channel. The Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted to enable error injection.</p> <p>After error injection is enabled, all subsequent read accesses incur one or more bit inversions as defined in the corresponding EICHDN_WORD registers. Error injection remains in effect until the error injection channel is manually disabled via software.</p> <p>Any write to the corresponding EICHDN_WORD registers clears the corresponding EICHEN[EICHnEN] field, disabling the error injection channel.</p> <p>0b - Error injection is disabled on Error Injection Channel 5</p> <p>1b - Error injection is enabled on Error Injection Channel 5</p>
25 EICH6EN	<p>Error Injection Channel 6 Enable</p> <p>This field enables the corresponding error injection channel. The Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted to enable error injection.</p>

*Table continues on the next page...*

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Field	Function
	<p>After error injection is enabled, all subsequent read accesses incur one or more bit inversions as defined in the corresponding EICHDN_WORD registers. Error injection remains in effect until the error injection channel is manually disabled via software.</p> <p>Any write to the corresponding EICHDN_WORD registers clears the corresponding EICHEN[EICHnEN] field, disabling the error injection channel.</p> <p>0b - Error injection is disabled on Error Injection Channel 6</p> <p>1b - Error injection is enabled on Error Injection Channel 6</p>
24 EICH7EN	<p><b>Error Injection Channel 7 Enable</b></p> <p>This field enables the corresponding error injection channel. The Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted to enable error injection.</p> <p>After error injection is enabled, all subsequent read accesses incur one or more bit inversions as defined in the corresponding EICHDN_WORD registers. Error injection remains in effect until the error injection channel is manually disabled via software.</p> <p>Any write to the corresponding EICHDN_WORD registers clears the corresponding EICHEN[EICHnEN] field, disabling the error injection channel.</p> <p>0b - Error injection is disabled on Error Injection Channel 7</p> <p>1b - Error injection is enabled on Error Injection Channel 7</p>
23 EICH8EN	<p><b>Error Injection Channel 8 Enable</b></p> <p>This field enables the corresponding error injection channel. The Global Error Injection Enable (EIMCR[GEIEN]) field must also be asserted to enable error injection.</p> <p>After error injection is enabled, all subsequent read accesses incur one or more bit inversions as defined in the corresponding EICHDN_WORD registers. Error injection remains in effect until the error injection channel is manually disabled via software.</p> <p>Any write to the corresponding EICHDN_WORD registers clears the corresponding EICHEN[EICHnEN] field, disabling the error injection channel.</p> <p>0b - Error injection is disabled on Error Injection Channel 8</p> <p>1b - Error injection is enabled on Error Injection Channel 8</p>
22 —	Reserved
21 —	Reserved
20 —	Reserved
19 —	Reserved

Table continues on the next page...

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Field	Function
18 —	Reserved
17 —	Reserved
16 —	Reserved
15 —	Reserved
14 —	Reserved
13 —	Reserved
12 —	Reserved
11 —	Reserved
10 —	Reserved
9 —	Reserved
8 —	Reserved
7 —	Reserved
6 —	Reserved
5 —	Reserved
4	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
—	
3 —	Reserved
2 —	Reserved
1 —	Reserved
0 —	Reserved

#### 21.6.4 Error Injection Channel Descriptor n, Word0 (EICHD0\_WORD0 - EICHD6\_WORD0)

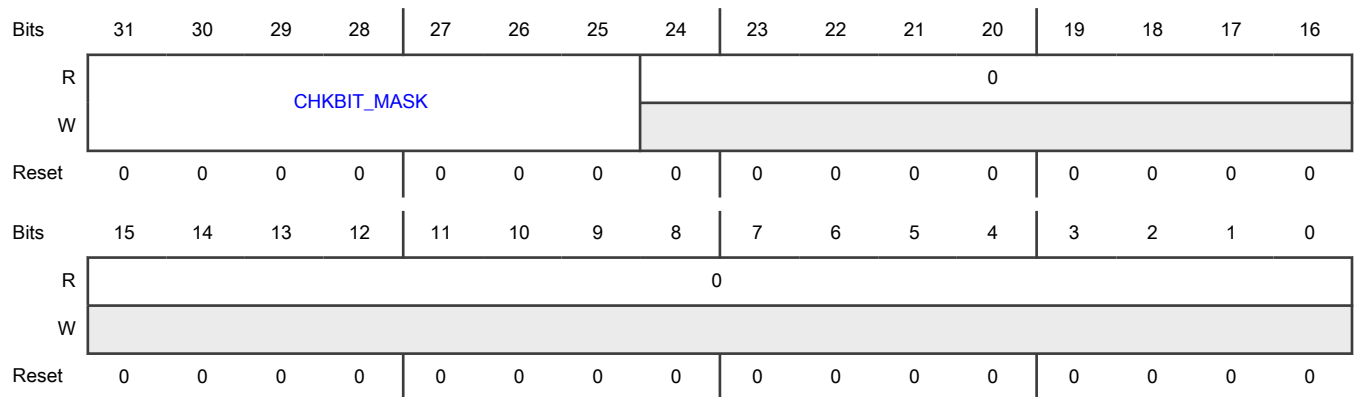
##### Offset

Register	Offset
EICHD0_WORD0	100h
EICHD1_WORD0	140h
EICHD2_WORD0	180h
EICHD3_WORD0	1C0h
EICHD4_WORD0	200h
EICHD5_WORD0	240h
EICHD6_WORD0	280h

##### Function

The first word of the Error Injection Channel Descriptor defines a left-justified mask field: CHKBIT\_MASK. Each bit of CHKBIT\_MASK specifies whether the corresponding bit of the checkbit bus from the target RAM should be inverted or remain unmodified on read accesses. Successful write to this field clears the corresponding error injection channel valid bit, EICHEN[EICHrEN].

**Diagram**



**Fields**

Field	Function
31-25 CHKBIT_MASK	<p>Checkbit Mask</p> <p>This field defines a bit-mapped mask that specifies whether the corresponding bit of the checkbit bus from the target RAM should be inverted or remain unmodified. Writes to unimplemented bits are ignored.</p> <p>For any unique details about the mapping of CHKBIT_MASK's bits to a channel's target RAM, see the chip-specific EIM information.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Because CHKBIT_MASK is left-justified, the highest bit in the bit range is always in the position of the most significant bit. For CHKBIT_MASK[6:0] (7 bits wide), CHKBIT_MASK[6] is in the position of the most significant bit.</p> <p>0b - The corresponding bit of the checkbit bus remains unmodified.</p> <p>1b - The corresponding bit of the checkbit bus is inverted.</p>
24-0 —	Reserved

**21.6.5 Error Injection Channel Descriptor n, Word1 (EICHD0\_WORD1 - EICHD8\_WORD1)**

**Offset**

Register	Offset
EICHD0_WORD1	104h
EICHD1_WORD1	144h
EICHD2_WORD1	184h
EICHD3_WORD1	1C4h
EICHD4_WORD1	204h

*Table continues on the next page...*



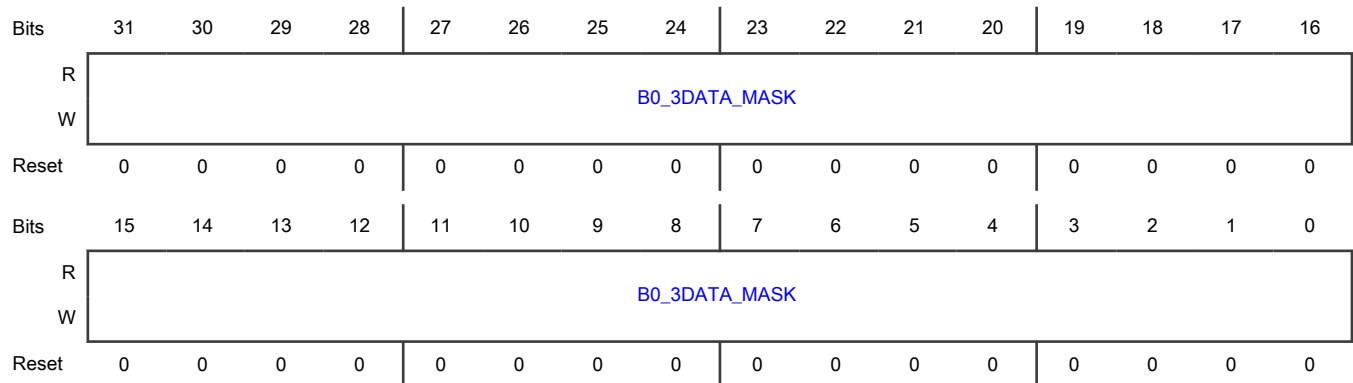
Table continued from the previous page...

Register	Offset
EICHD5_WORD1	244h
EICHD6_WORD1	284h
EICHD7_WORD1	2C4h
EICHD8_WORD1	304h

**Function**

The second word of the Error Injection Channel Descriptor defines a right-justified mask field. The bits in B0\_3DATA\_MASK correspond to bytes 0–3 of the target bus. Each bit specifies whether the corresponding bit of the target bus should be inverted or remain unmodified on read accesses. A successful write to this field clears the corresponding error injection channel valid field, EICHEN[EICHrEN].

**Diagram**



**Fields**

Field	Function
31-0 B0_3DATA_MASK	<p>Data Mask Bytes 0-3</p> <p>This field defines a bit-mapped mask that specifies whether the corresponding bit of the read data bus from the target RAM should be inverted or remain unmodified. Writes to unimplemented bits are ignored.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>For the specific DATA_MASK bits to which B0_3DATA_MASK corresponds, See Error injection channel descriptor: DATA_MASK details.</p> <p>0b - The corresponding bit of bytes 0-3 on the read data bus remains unmodified.</p> <p>1b - The corresponding bit of bytes 0-3 on the read data bus is inverted.</p>

### 21.6.6 Error Injection Channel Descriptor 7, Word0 (EICH7D7\_WORD0)

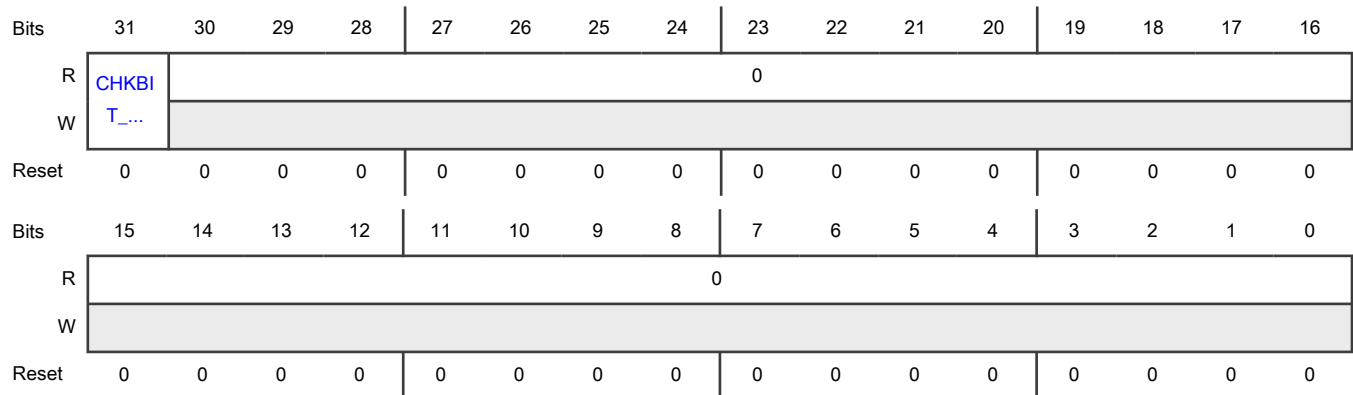
**Offset**

Register	Offset
EICH7D7_WORD0	2C0h

**Function**

The first word of the Error Injection Channel Descriptor defines a left-justified mask field: CHKBIT\_MASK. Each bit of CHKBIT\_MASK specifies whether the corresponding bit of the checkbit bus from the target RAM should be inverted or remain unmodified on read accesses. Successful write to this field clears the corresponding error injection channel valid bit, EICHEN[EICH7EN].

**Diagram**



**Fields**

Field	Function
31 CHKBIT_MASK	<p>Checkbit Mask</p> <p>This field defines a bit-mapped mask that specifies whether the corresponding bit of the checkbit bus from the target RAM should be inverted or remain unmodified. Writes to unimplemented bits are ignored.</p> <p>For any unique details about the mapping of CHKBIT_MASK's bits to a channel's target RAM, see the chip-specific EIM information.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Because CHKBIT_MASK is left-justified, the highest bit in the bit range is always in the position of the most significant bit. For CHKBIT_MASK[0:0] (1 bits wide), CHKBIT_MASK[0] is in the position of the most significant bit.</p> <p>0b - The corresponding bit of the checkbit bus remains unmodified.</p> <p>1b - The corresponding bit of the checkbit bus is inverted.</p>
30-0 —	Reserved

### 21.6.7 Error Injection Channel Descriptor 8, Word0 (EICHD8\_WORD0)

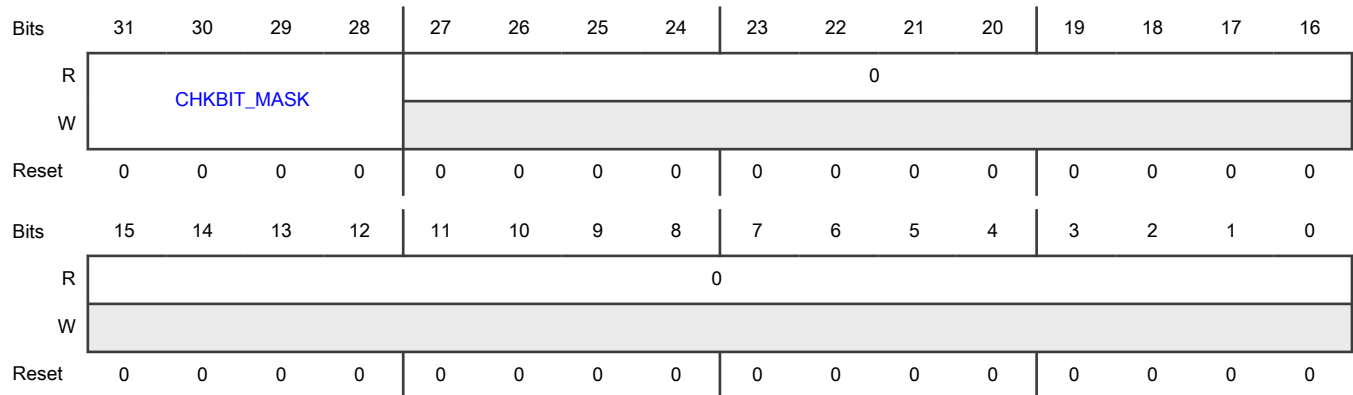
**Offset**

Register	Offset
EICHD8_WORD0	300h

**Function**

The first word of the Error Injection Channel Descriptor defines a left-justified mask field: CHKBIT\_MASK. Each bit of CHKBIT\_MASK specifies whether the corresponding bit of the checkbit bus from the target RAM should be inverted or remain unmodified on read accesses. Successful write to this field clears the corresponding error injection channel valid bit, EICHEN[EICHr/EN].

**Diagram**



**Fields**

Field	Function
31-28 CHKBIT_MASK	<p>Checkbit Mask</p> <p>This field defines a bit-mapped mask that specifies whether the corresponding bit of the checkbit bus from the target RAM should be inverted or remain unmodified. Writes to unimplemented bits are ignored.</p> <p>For any unique details about the mapping of CHKBIT_MASK's bits to a channel's target RAM, see the chip-specific EIM information.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Because CHKBIT_MASK is left-justified, the highest bit in the bit range is always in the position of the most significant bit. For CHKBIT_MASK[3:0] (4 bits wide), CHKBIT_MASK[3] is in the position of the most significant bit.</p> <p>0b - The corresponding bit of the checkbit bus remains unmodified.</p> <p>1b - The corresponding bit of the checkbit bus is inverted.</p>
27-0 —	Reserved

# Chapter 22

## Error Reporting Module (ERM)

### 22.1 Chip-specific ERM information

Table 201. Reference links to related information

Topic	Related module	Reference
Full description	ERM	<a href="#">ERM</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 22.1.1 Module instances

This device contains one instance of the Error Recording module, ERM0.

#### 22.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 22.1.3 ERM channel mapping

Table 202. ERM channel mapping

Channel no.	Module	Captured status
0	RAMX	Single-bit error, multiple-bit error, error address, syndrome
1	RAMA	Single-bit error, multiple-bit error, error address, syndrome
2	RAMB	Single-bit error, multiple-bit error, error address, syndrome
3	RAMC	Single-bit error, multiple-bit error, error address, syndrome
4	RAMD	Single-bit error, multiple-bit error, error address, syndrome
5	Reserved	—
6	Reserved	—
7	LPCAC RAM	Single-bit error, parity error of each word (syndrome)
8	PKC RAM	Single-bit error, parity error of each byte (syndrome)
9	Flash	ECC double bits error

#### 22.1.4 Channels mapped to non-correctable errors

The following channels are mapped to non-correctable errors in ERM and do not change the count value of the number of correctable ECC error events:

- Channel 7
- Channel 8
- Channel 9

## 22.2 Overview

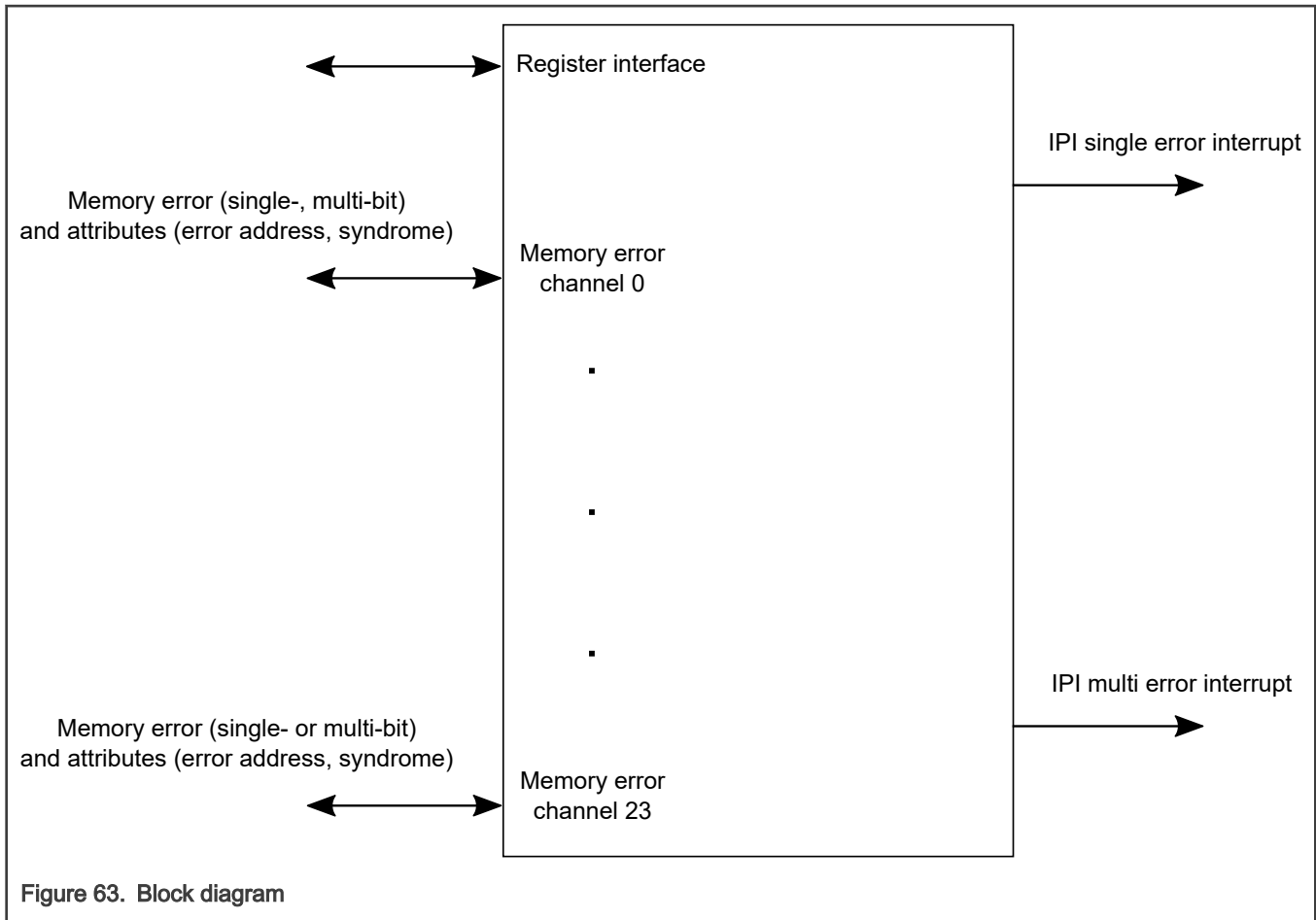
The Error Reporting Module (ERM) provides information and optional interrupt notification on memory error events associated with ECC and parity. The ERM collects error events on memory accesses for memory arrays, such as flash memory, system RAM, or peripheral RAMs. ERM supports various channels for memory sources where each ERM channel is associated with a different memory module. See the chip-specific ERM information for details about supported memory sources and specific memory channel assignments. If the memory supports ECC, then ERM syndrome and error address information is captured along with the error event. ERM does not capture syndrome or error address for cache memories or memory with parity instead of ECC.

### 22.2.1 Features

The ERM includes these features:

- Optional interrupt notification on captured error events
- Capturing of address and syndrome information on single-bit correction and non-correctable ECC events
- Support for error event capturing for memory sources, with individual reporting fields and interrupt configuration per memory channel
- Recording the count value of the number of corrected error events

### 22.2.2 Block diagram



## 22.3 Functional description

### 22.3.1 Single-bit correction events

When a single-bit correction event on Memory  $n$  is detected, the ERM:

- Records the event by changing the value of the applicable Status Register bit  $SR_x[SBC_n]$  to 1.
- Increments the correctable error count value (until the counter reaches its maximum value):  $CORR\_ERR\_CNT_n[COUNT]$ .
- Records the corresponding access address that initiated the event in the Memory  $n$  Error Address Register:  $EAR_n$  (if this register is present for the channel).
- Stores the corresponding ECC syndrome in the Memory  $n$  Error Syndrome Register:  $SYN_n$  (if this register is present for the channel). This register identifies the bit position of the corrected data on single-bit data inversion.

The ERM holds event information only for the last reported event.

To clear the record of an event, write 1 to  $SR_x[SBC_n]$  to change its value to 0.

To reset the correctable error count value, write all zeros to  $CORR\_ERR\_CNT_n[COUNT]$ .

#### Optional interrupt notification for single-bit correction events

The ERM provides an option to generate an interrupt notification upon the report of a single-bit correction event. To enable single-bit correction interrupts for a channel:

1. To enable interrupt notification for single-bit correction events on Memory  $n$ , set  $CR_x[ESCIE_n]$  to 1.
2. Subsequently, when a single-bit correction event on Memory  $n$  is detected, the ERM:
  - Records the event and address, and stores the ECC syndrome as usual.
  - Additionally sends an interrupt notification corresponding to the event.
3. To clear both the record of an event and the corresponding interrupt notification, write 1 to  $SR_x[SBC_n]$  to change its value to 0.

### 22.3.2 Non-correctable error events

When a non-correctable ECC error event on Memory  $n$  is detected, the ERM:

- Records the event by changing the value of the applicable Status Register bit:  $SR_x[NCE_n]$  to 1.
- Records the corresponding access address that initiated the event in the Memory  $n$  Error Address Register:  $EAR_n$  (if this register is present for the channel).
- Stores the corresponding ECC syndrome in the Memory  $n$  Error Syndrome Register:  $SYN_n$  (if this register is present for the channel).
  - In the event of a non-correctable address bit inversion,  $SYN_n$  identifies the pertinent address bit position.
  - In the event of a non-correctable, multi-bit data inversion, the syndrome value does not provide any additional diagnostic information.

The ERM holds event information only for the last reported event.

To clear the record of an event, write 1 to  $SR_x[NCE_n]$  to change its value to 0.

#### Optional interrupt notification for non-correctable error events

The ERM provides an option to generate an interrupt notification upon the report of a non-correctable ECC event. To enable non-correctable error interrupts for a channel:

1. To enable interrupt notifications for non-correctable error events on Memory  $n$ , set  $CR_x[ENCIE_n]$  to 1.
2. Subsequently, when a non-correctable error event on Memory  $n$  is detected, the ERM:
  - Records the event and address and stores the ECC syndrome as usual.
  - Additionally sends an interrupt notification corresponding to the event.
3. To clear both the record of an event and the corresponding interrupt notification, write 1 to  $SR_x[NCE_n]$  to change its value to 0.

#### NOTE

Parity errors can be mapped to non-correctable errors where error attributes like SYNDROME, ADDRESS are not provided.

## 22.4 Initialization

For each ERM channel supporting memory with ECC, prepare the corresponding memory array before enabling ERM interrupts about errors for that memory.

1. Initialize the memory to a known value so that the correct corresponding ECC codeword is stored.
2. During the memory's initialization, if the ERM captures information about any ECC error event, clear the corresponding  $SR_x[SBC_n]$  or  $SR_x[NCE_n]$  field that stores the record of the event.
3. Program the applicable  $CR_x[ESCIE_n]$  and  $CR_x[ENCIE_n]$  fields to enable ERM interrupts as desired.

## 22.5 ERM register descriptions

You can access the programming model:

- Only in supervisor mode
- Using only 32-bit (word) accesses

Any of the following attempted references to the programming model generates an error termination:

- In user mode
- Using non-32-bit access sizes

Based on the design implementation, the following XFR error behavior is evident at the IPS interface.

- Within the ERM memory map, an XFR error is evident at reserved addresses from location 20h to FFh.
- No XFR error is evident at reserved addresses in memory spaces allocated to each channel. For example: For channel 0, for read/write accesses to reserved address 10Ch, the XFR error is 0.
- For accesses to locations beyond the addresses allocated for the final channel, the XFR error is 1.

**NOTE**

- See the chip-specific ERM information at the beginning of this chapter for details on Memory channel mapping.
- To access the channel registers, corresponding memory channel clock must be enabled.

### 22.5.1 ERM memory map

ERM0 base address: 4005\_C000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">ERM Configuration Register 0 (CR0)</a>	32	RW	0000_0000h
4h	<a href="#">ERM Configuration Register 1 (CR1)</a>	32	RW	0000_0000h
10h	<a href="#">ERM Status Register 0 (SR0)</a>	32	RW	0000_0000h
14h	<a href="#">ERM Status Register 1 (SR1)</a>	32	RW	0000_0000h
100h	<a href="#">ERM Memory 0 Error Address Register (EAR0)</a>	32	R	0000_0000h
104h	<a href="#">ERM Memory 0 Syndrome Register (SYN0)</a>	32	R	0000_0000h
108h	<a href="#">ERM Memory 0 Correctable Error Count Register (CORR_ERR_CNT0)</a>	32	RW	0000_0000h
110h	<a href="#">ERM Memory 1 Error Address Register (EAR1)</a>	32	R	0000_0000h
114h	<a href="#">ERM Memory 1 Syndrome Register (SYN1)</a>	32	R	0000_0000h
118h	<a href="#">ERM Memory 1 Correctable Error Count Register (CORR_ERR_CNT1)</a>	32	RW	0000_0000h
120h	<a href="#">ERM Memory 2 Error Address Register (EAR2)</a>	32	R	0000_0000h
124h	<a href="#">ERM Memory 2 Syndrome Register (SYN2)</a>	32	R	0000_0000h
128h	<a href="#">ERM Memory 2 Correctable Error Count Register (CORR_ERR_CNT2)</a>	32	RW	0000_0000h

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Offset	Register	Width (In bits)	Access	Reset value
130h	ERM Memory 3 Error Address Register (EAR3)	32	R	0000_0000h
134h	ERM Memory 3 Syndrome Register (SYN3)	32	R	0000_0000h
138h	ERM Memory 3 Correctable Error Count Register (CORR_ERR_CNT3)	32	RW	0000_0000h
140h	ERM Memory 4 Error Address Register (EAR4)	32	R	0000_0000h
144h	ERM Memory 4 Syndrome Register (SYN4)	32	R	0000_0000h
148h	ERM Memory 4 Correctable Error Count Register (CORR_ERR_CNT4)	32	RW	0000_0000h
158h	ERM Memory 5 Correctable Error Count Register (CORR_ERR_CNT5)	32	RW	0000_0000h
168h	ERM Memory 6 Correctable Error Count Register (CORR_ERR_CNT6)	32	RW	0000_0000h
178h	ERM Memory 7 Correctable Error Count Register (CORR_ERR_CNT7)	32	RW	0000_0000h
184h	ERM Memory 8 Syndrome Register (SYN8)	32	R	0000_0000h
188h	ERM Memory 8 Correctable Error Count Register (CORR_ERR_CNT8)	32	RW	0000_0000h
198h	ERM Memory 9 Correctable Error Count Register (CORR_ERR_CNT9)	32	RW	0000_0000h

### 22.5.2 ERM Configuration Register 0 (CR0)

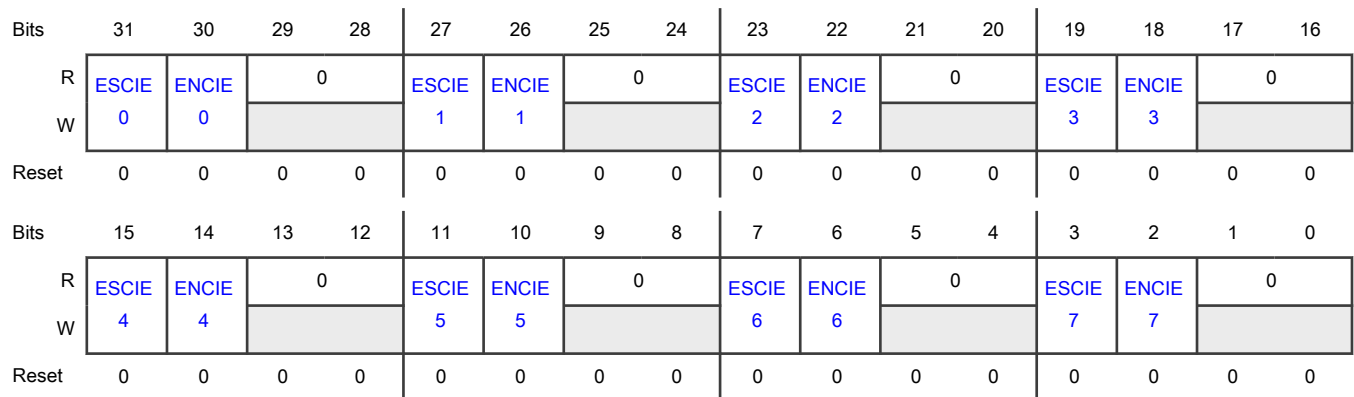
**Offset**

Register	Offset
CR0	0h

**Function**

This 32-bit control register configures the interrupt notification capability for available channels.

**Diagram**



**Fields**

Field	Function
31 ESCIE0	ESCIE0 Enable Memory 0 Single Correction Interrupt Notification 0b - Interrupt notification of Memory 0 single-bit correction events is disabled. 1b - Interrupt notification of Memory 0 single-bit correction events is enabled.
30 ENCIE0	ENCIE0 Enable Memory 0 Non-Correctable Interrupt Notification 0b - Interrupt notification of Memory 0 non-correctable error events is disabled. 1b - Interrupt notification of Memory 0 non-correctable error events is enabled.
29-28 —	Reserved
27 ESCIE1	ESCIE1 Enable Memory 1 Single Correction Interrupt Notification 0b - Interrupt notification of Memory 1 single-bit correction events is disabled. 1b - Interrupt notification of Memory 1 single-bit correction events is enabled.
26 ENCIE1	ENCIE1 Enable Memory 1 Non-Correctable Interrupt Notification 0b - Interrupt notification of Memory 1 non-correctable error events is disabled. 1b - Interrupt notification of Memory 1 non-correctable error events is enabled.
25-24 —	Reserved
23	ESCIE2

*Table continues on the next page...*

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Field	Function
ESCIE2	Enable Memory 2 Single Correction Interrupt Notification 0b - Interrupt notification of Memory 2 single-bit correction events is disabled. 1b - Interrupt notification of Memory 2 single-bit correction events is enabled.
22 ENCIE2	ENCIE2 Enable Memory 2 Non-Correctable Interrupt Notification 0b - Interrupt notification of Memory 2 non-correctable error events is disabled. 1b - Interrupt notification of Memory 2 non-correctable error events is enabled.
21-20 —	Reserved
19 ESCIE3	ESCIE3 Enable Memory 3 Single Correction Interrupt Notification 0b - Interrupt notification of Memory 3 single-bit correction events is disabled. 1b - Interrupt notification of Memory 3 single-bit correction events is enabled.
18 ENCIE3	ENCIE3 Enable Memory 3 Non-Correctable Interrupt Notification 0b - Interrupt notification of Memory 3 non-correctable error events is disabled. 1b - Interrupt notification of Memory 3 non-correctable error events is enabled.
17-16 —	Reserved
15 ESCIE4	ESCIE4 Enable Memory 4 Single Correction Interrupt Notification 0b - Interrupt notification of Memory 4 single-bit correction events is disabled. 1b - Interrupt notification of Memory 4 single-bit correction events is enabled.
14 ENCIE4	ENCIE4 Enable Memory 4 Non-Correctable Interrupt Notification 0b - Interrupt notification of Memory 4 non-correctable error events is disabled. 1b - Interrupt notification of Memory 4 non-correctable error events is enabled.
13-12 —	Reserved
11	ESCIE5 Enable Memory 5 Single Correction Interrupt Notification

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Field	Function
ESCIE5	0b - Interrupt notification of Memory 5 single-bit correction events is disabled. 1b - Interrupt notification of Memory 5 single-bit correction events is enabled.
10 ENCIE5	ENCIE5 Enable Memory 5 Non-Correctable Interrupt Notification 0b - Interrupt notification of Memory 5 non-correctable error events is disabled. 1b - Interrupt notification of Memory 5 non-correctable error events is enabled.
9-8 —	Reserved
7 ESCIE6	ESCIE6 Enable Memory 6 Single Correction Interrupt Notification 0b - Interrupt notification of Memory 6 single-bit correction events is disabled. 1b - Interrupt notification of Memory 6 single-bit correction events is enabled.
6 ENCIE6	ENCIE6 Enable Memory 6 Non-Correctable Interrupt Notification 0b - Interrupt notification of Memory 6 non-correctable error events is disabled. 1b - Interrupt notification of Memory 6 non-correctable error events is enabled.
5-4 —	Reserved
3 ESCIE7	ESCIE7 Enable Memory 7 Single Correction Interrupt Notification 0b - Interrupt notification of Memory 7 single-bit correction events is disabled. 1b - Interrupt notification of Memory 7 single-bit correction events is enabled.
2 ENCIE7	ENCIE7 Enable Memory 7 Non-Correctable Interrupt Notification 0b - Interrupt notification of Memory 7 non-correctable error events is disabled. 1b - Interrupt notification of Memory 7 non-correctable error events is enabled.
1-0 —	Reserved

### 22.5.3 ERM Configuration Register 1 (CR1)

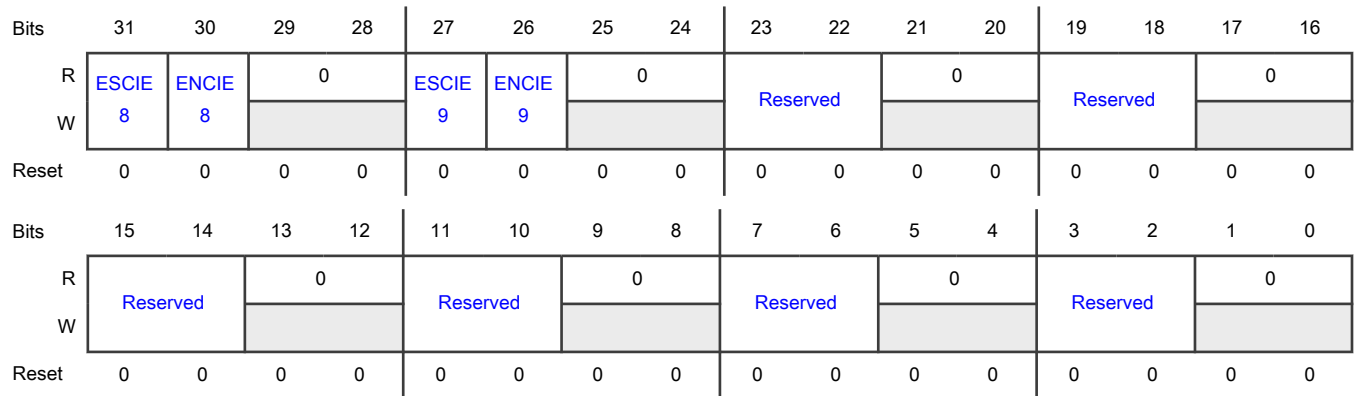
**Offset**

Register	Offset
CR1	4h

**Function**

This 32-bit control register configures the interrupt notification capability for available channels.

**Diagram**



**Fields**

Field	Function
31 ESCIE8	<p>ESCIE8 Enable Memory 8 Single Correction Interrupt Notification</p> <p>0b - Interrupt notification of Memory 8 single-bit correction events is disabled. 1b - Interrupt notification of Memory 8 single-bit correction events is enabled.</p>
30 ENCIE8	<p>ENCIE8 Enable Memory 8 Non-Correctable Interrupt Notification</p> <p>0b - Interrupt notification of Memory 8 non-correctable error events is disabled. 1b - Interrupt notification of Memory 8 non-correctable error events is enabled.</p>
29-28 —	Reserved
27 ESCIE9	<p>ESCIE9 Enable Memory 9 Single Correction Interrupt Notification</p> <p>0b - Interrupt notification of Memory 9 single-bit correction events is disabled.</p>

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Field	Function
	1b - Interrupt notification of Memory 9 single-bit correction events is enabled.
26 ENCIE9	ENCIE9 Enable Memory 9 Non-Correctable Interrupt Notification 0b - Interrupt notification of Memory 9 non-correctable error events is disabled. 1b - Interrupt notification of Memory 9 non-correctable error events is enabled.
25-24 —	Reserved
23-22 —	Reserved
21-20 —	Reserved
19-18 —	Reserved
17-16 —	Reserved
15-14 —	Reserved
13-12 —	Reserved
11-10 —	Reserved
9-8 —	Reserved
7-6 —	Reserved
5-4 —	Reserved
3-2 —	Reserved

*Table continues on the next page...*

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Field	Function
1-0	Reserved
—	

### 22.5.4 ERM Status Register 0 (SR0)

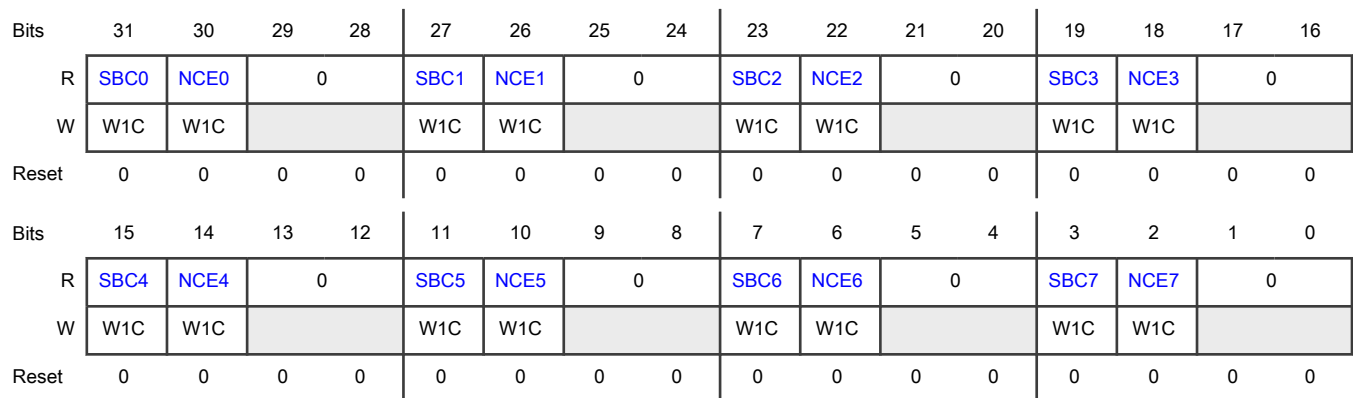
#### Offset

Register	Offset
SR0	10h

#### Function

This 32-bit status register reports error events for available channels.

#### Diagram



#### Fields

Field	Function
31 SBC0	<p>SBC0</p> <p>Memory 0 Single-Bit Correction Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ESCIE0] is enabled.</p> <p>0b - No single-bit correction event on Memory 0 detected.</p> <p>1b - Single-bit correction event on Memory 0 detected.</p>
30 NCE0	<p>NCE0</p> <p>Memory 0 Non-Correctable Error Event</p>

Table continues on the next page...

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Field	Function
	<p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ENCIE0] is enabled.</p> <p>0b - No non-correctable error event on Memory 0 detected.</p> <p>1b - Non-correctable error event on Memory 0 detected.</p>
29-28 —	Reserved
27 SBC1	<p>SBC1 Memory 1 Single-Bit Correction Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ESCIE1] is enabled.</p> <p>0b - No single-bit correction event on Memory 1 detected.</p> <p>1b - Single-bit correction event on Memory 1 detected.</p>
26 NCE1	<p>NCE1 Memory 1 Non-Correctable Error Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ENCIE1] is enabled.</p> <p>0b - No non-correctable error event on Memory 1 detected.</p> <p>1b - Non-correctable error event on Memory 1 detected.</p>
25-24 —	Reserved
23 SBC2	<p>SBC2 Memory 2 Single-Bit Correction Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ESCIE2] is enabled.</p> <p>0b - No single-bit correction event on Memory 2 detected.</p> <p>1b - Single-bit correction event on Memory 2 detected.</p>
22 NCE2	<p>NCE2 Memory 2 Non-Correctable Error Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ENCIE2] is enabled.</p> <p>0b - No non-correctable error event on Memory 2 detected.</p> <p>1b - Non-correctable error event on Memory 2 detected.</p>
21-20	Reserved

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
—	
19 SBC3	<p>SBC3 Memory 3 Single-Bit Correction Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ESCIE3] is enabled.</p> <p>0b - No single-bit correction event on Memory 3 detected. 1b - Single-bit correction event on Memory 3 detected.</p>
18 NCE3	<p>NCE3 Memory 3 Non-Correctable Error Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ENCIE3] is enabled.</p> <p>0b - No non-correctable error event on Memory 3 detected. 1b - Non-correctable error event on Memory 3 detected.</p>
17-16 —	Reserved
15 SBC4	<p>SBC4 Memory 4 Single-Bit Correction Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ESCIE4] is enabled.</p> <p>0b - No single-bit correction event on Memory 4 detected. 1b - Single-bit correction event on Memory 4 detected.</p>
14 NCE4	<p>NCE4 Memory 4 Non-Correctable Error Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ENCIE4] is enabled.</p> <p>0b - No non-correctable error event on Memory 4 detected. 1b - Non-correctable error event on Memory 4 detected.</p>
13-12 —	Reserved
11 SBC5	<p>SBC5 Memory 5 Single-Bit Correction Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ESCIE5] is enabled.</p>

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	<p>0b - No single-bit correction event on Memory 5 detected.</p> <p>1b - Single-bit correction event on Memory 5 detected.</p>
10 NCE5	<p>NCE5 Memory 5 Non-Correctable Error Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ENCIE5] is enabled.</p> <p>0b - No non-correctable error event on Memory 5 detected.</p> <p>1b - Non-correctable error event on Memory 5 detected.</p>
9-8 —	Reserved
7 SBC6	<p>SBC6 Memory 6 Single-Bit Correction Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ESCIE6] is enabled.</p> <p>0b - No single-bit correction event on Memory 6 detected.</p> <p>1b - Single-bit correction event on Memory 6 detected.</p>
6 NCE6	<p>NCE6 Memory 6 Non-Correctable Error Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ENCIE6] is enabled.</p> <p>0b - No non-correctable error event on Memory 6 detected.</p> <p>1b - Non-correctable error event on Memory 6 detected.</p>
5-4 —	Reserved
3 SBC7	<p>SBC7 Memory 7 Single-Bit Correction Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ESCIE7] is enabled.</p> <p>0b - No single-bit correction event on Memory 7 detected.</p> <p>1b - Single-bit correction event on Memory 7 detected.</p>
2 NCE7	<p>NCE7 Memory 7 Non-Correctable Error Event</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR0[ENCIE7] is enabled. 0b - No non-correctable error event on Memory 7 detected. 1b - Non-correctable error event on Memory 7 detected.
1-0 —	Reserved

### 22.5.5 ERM Status Register 1 (SR1)

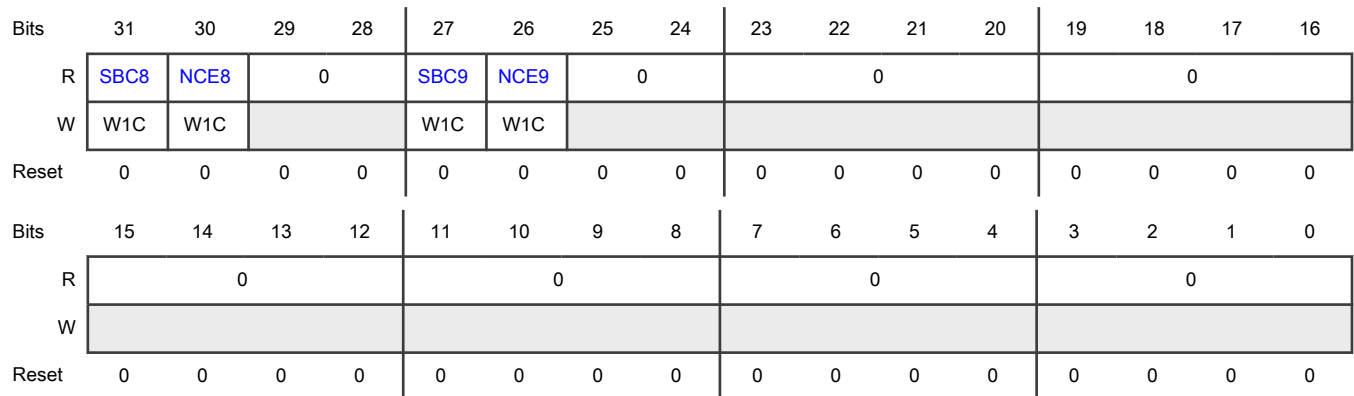
#### Offset

Register	Offset
SR1	14h

#### Function

This 32-bit status register reports error events for available channels.

#### Diagram



#### Fields

Field	Function
31 SBC8	SBC8 Memory 8 Single-Bit Correction Event Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR1[ESCIE8] is enabled.

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	<p>0b - No single-bit correction event on Memory 8 detected.</p> <p>1b - Single-bit correction event on Memory 8 detected.</p>
30 NCE8	<p>NCE8 Memory 8 Non-Correctable Error Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR1[ENCIE8] is enabled.</p> <p>0b - No non-correctable error event on Memory 8 detected.</p> <p>1b - Non-correctable error event on Memory 8 detected.</p>
29-28 —	Reserved
27 SBC9	<p>SBC9 Memory 9 Single-Bit Correction Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR1[ESCIE9] is enabled.</p> <p>0b - No single-bit correction event on Memory 9 detected.</p> <p>1b - Single-bit correction event on Memory 9 detected.</p>
26 NCE9	<p>NCE9 Memory 9 Non-Correctable Error Event</p> <p>Write 1 to clear this field. This write also clears the corresponding interrupt notification, if CR1[ENCIE9] is enabled.</p> <p>0b - No non-correctable error event on Memory 9 detected.</p> <p>1b - Non-correctable error event on Memory 9 detected.</p>
25-24 —	Reserved
23-20 —	Reserved
19-16 —	Reserved
15-12 —	Reserved
11-8	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
7-4 —	Reserved
3-0 —	Reserved

### 22.5.6 ERM Memory n Error Address Register (EAR0 - EAR4)

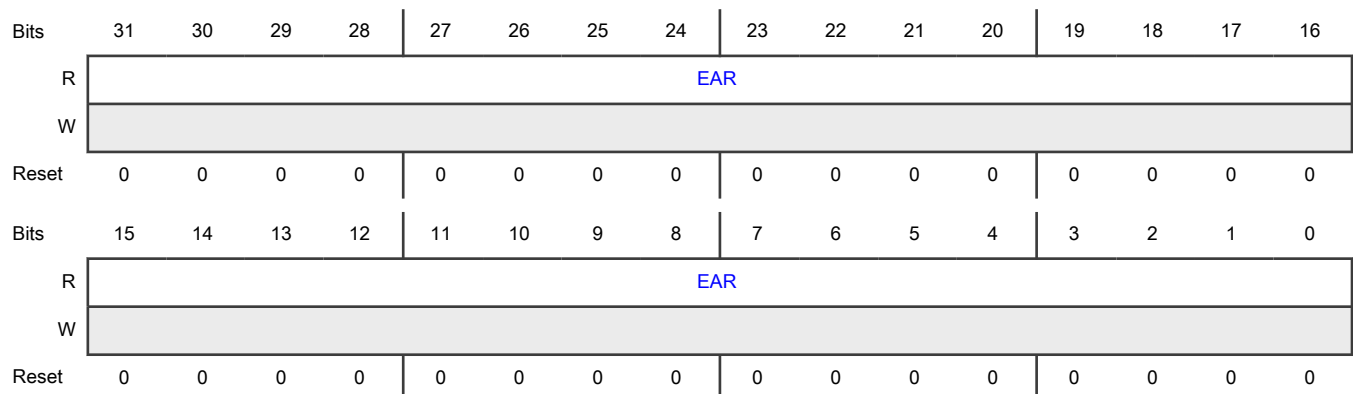
#### Offset

Register	Offset
EAR0	100h
EAR1	110h
EAR2	120h
EAR3	130h
EAR4	140h

#### Function

Each ERM Memory n Error Address Register is a 32-bit register for capturing the address of the last ECC event in Memory n, where n denotes the memory channel. Any attempted write to EAR n is ignored.

#### Diagram



**Fields**

Field	Function
31-0	EAR
EAR	Memory <i>n</i> Error Address — This field contains the faulting system address of the last recorded ECC event on Memory <i>n</i> .

**22.5.7 ERM Memory *n* Syndrome Register (SYN0 - SYN8)**

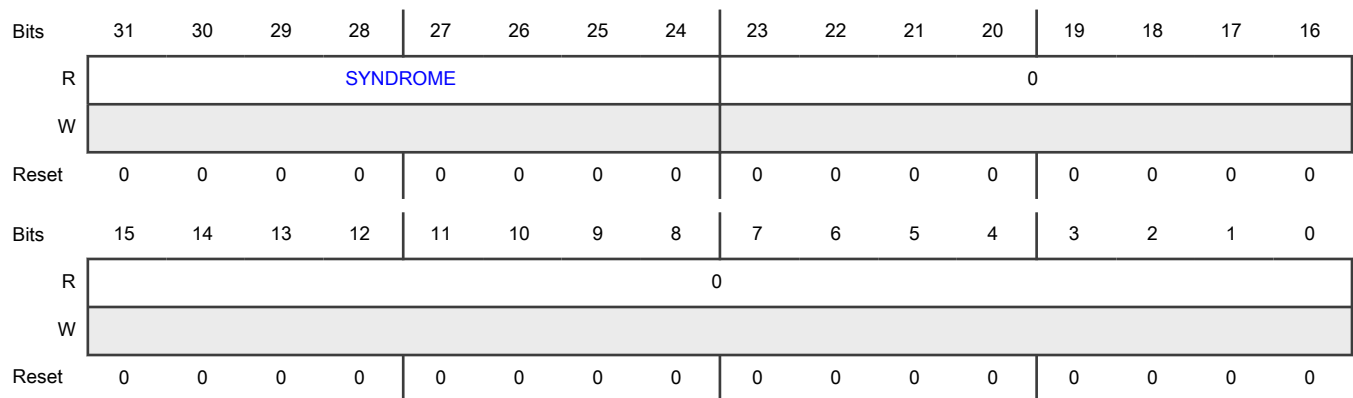
**Offset**

Register	Offset
SYN0	104h
SYN1	114h
SYN2	124h
SYN3	134h
SYN4	144h
SYN8	184h

**Function**

The ERM Memory *n* Syndrome Register is a 32-bit register for capturing the calculated syndrome of the last ECC event on Memory *n*, where *n* denotes the memory channel. Any attempted write to SYN*n* is ignored. The syndrome value identifies the pertinent bit position on a correctable, single-bit data inversion or a non-correctable, single-bit address inversion. The syndrome value does not provide any additional diagnostic information on non-correctable, multi-bit inversions.

**Diagram**



**Fields**

Field	Function
31-24 SYNDROME	SYNDROME Memory <i>n</i> Syndrome — This field contains the ECC syndrome associated with the last recorded ECC event on Memory <i>n</i> .
23-0 —	Reserved

**22.5.8 ERM Memory *n* Correctable Error Count Register (CORR\_ERR\_CNT0 - CORR\_ERR\_CNT9)**

**Offset**

Register	Offset
CORR_ERR_CNT0	108h
CORR_ERR_CNT1	118h
CORR_ERR_CNT2	128h
CORR_ERR_CNT3	138h
CORR_ERR_CNT4	148h
CORR_ERR_CNT5	158h
CORR_ERR_CNT6	168h
CORR_ERR_CNT7	178h
CORR_ERR_CNT8	188h
CORR_ERR_CNT9	198h

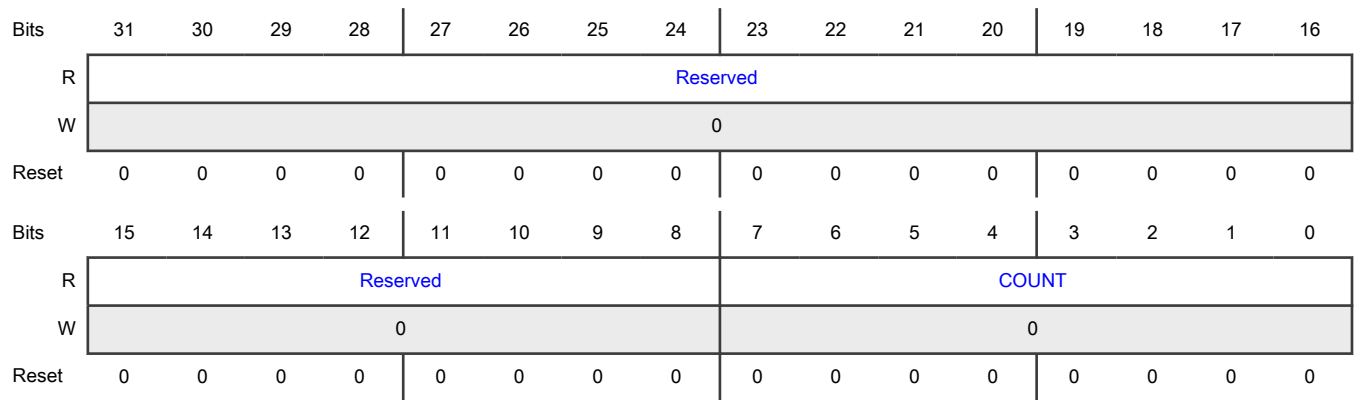
**Function**

Each 32-bit ERM Memory *n* Correctable Error Count Register records the count value of the number of correctable ECC error events for Memory *n*, where *n* denotes the memory channel.

**NOTE**

Non-correctable errors are considered a serious fault, so the ERM does not provide any mechanism to count non-correctable errors. Only correctable errors are counted.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 COUNT	<p>Memory n Correctable Error Count</p> <p>For each correctable error event, the ERM increments this field's error count value until the counter reaches its maximum value FFh. COUNT value will stop when it reaches maximum value FFh and will not wrap even if additional errors occur.</p> <p>Read this field to determine the correctable error count value so far.</p> <p>Write all zeros to this field to reset the counter. Writing a non-zero value has no effect.</p>



# Chapter 23

## Reset

### 23.1 Overview

The following table shows the reset sources for this chip. Each system reset source has a corresponding field maintained in the system reset status (SRS) register through reset. Use this information to take appropriate action when coming out of a reset.

**Table 203. Reset sources**

Reset type	Source
Power	<ul style="list-style-type: none"> <li>• Power-on reset (POR)</li> <li>• Low-voltage detect (LVD)</li> <li>• High-voltage detect (HVD)</li> </ul>
External	<ul style="list-style-type: none"> <li>• External pin reset (RESET_b)</li> <li>• WUU</li> </ul>
Internal	<ul style="list-style-type: none"> <li>• VBAT domain POR</li> <li>• Code watchdog reset</li> <li>• Intrusion and tamper response controller (ITRC) reset</li> <li>• Tamper event reset</li> <li>• WWDT</li> <li>• Software (SW)</li> <li>• SCG</li> <li>• Reset acknowledge timeout (RSTACK)</li> <li>• Low-power acknowledge timeout (LPACK)</li> <li>• Lock up (LOCKUP)</li> <li>• Debug port (DAP)</li> <li>• JTAG</li> </ul>

### 23.2 Power reset sources

Supply voltages must remain in their specified ranges during execution to ensure the predictable operation of the chip. Because this is not possible during power up and power down, the chip implements multiple voltage monitors to detect when the supply is outside an acceptable range. When this occurs, the voltage monitor initiates a reset to halt execution and prevent unexpected behavior.

The voltage monitors detect power-on, low-voltage, and high-voltage events.

#### 23.2.1 Power-on reset (POR)

The POR voltage monitor ensures that the voltage applied to the system is high enough for other analog modules (such as bias circuits and low-voltage monitors) to operate correctly.

When you initially apply voltage to the chip or when the supply voltage drops below the POR falling threshold, the POR monitor triggers the POR condition to the chip.

The POR condition asserts a POR to all power domains. A POR sets the appropriate fields in the CMC registers so that software can determine when a POR occurs. See [POR block diagram](#) for more information.

### 23.2.2 Low-voltage detect (LVD)

The LVD monitors ensure that the voltage supplies to the chip are high enough for the logic and memories to operate correctly. When voltage is applied initially to the chip, the POR voltage monitor holds the LVD monitors in reset until the voltages are high enough. The LVD monitors hold the chip in reset until all monitoring voltages have risen above the respective default LVD low thresholds. The LVD monitors are enabled by default.

When enabled, the LVD monitor triggers a reset when the voltage drops below the  $V_{LVD}$  threshold. The voltage threshold that triggers the LVD reset is programmable. The LVD monitor ensures that the chip halts operation and remains in reset when the monitored voltage is outside the desired range.

In active modes, the LVD monitors are enabled by default. They are optionally available in certain low-power modes. See [Module operation in low-power modes](#) for more information on the available modes.

The reset sources, which the individual LVD monitors trigger, combine into a single LVD reset. The LVD reset condition initiates a POR in all power domains while only the POR, LVD, and HVD detection logic remain operational. An LVD reset sets the appropriate fields in the CMC registers so that software can determine when an LVD reset occurs.

### 23.2.3 High-voltage detect (HVD)

The HVD monitors ensure that the voltage supplies to the chip are within the operating range for the logic and memories using those power supplies. The HVD monitors are disabled by default, but when an HVD circuit is enabled, the HVD monitor triggers a reset when the voltage rises above the  $V_{HVD}$  threshold. The HVD monitor ensures that the chip halts operation and remains in reset when the monitored voltage is outside the desired range.

The HVD monitors are available in Active and certain low-power modes. See [Module operation in low-power modes](#) for more information on the available modes.

The reset sources, which the individual HVD monitors trigger, combine into a single HVD reset. The HVD reset condition initiates a POR in all power domains while only the POR, LVD, and HVD detection logic remain operational. An HVD reset sets the appropriate fields in the CMC registers so that software can determine when an HVD reset occurs.

## 23.3 External reset sources

The chip supports external resets to reset or awaken the chip from very low-power states. This allows the chip to start at the correct time from a known state.

### 23.3.1 External pin reset (RESET\_b)

The RESET\_b pin is a bidirectional, open-drain pin with an internal pullup resistor. The RESET\_b pin is functional in two modes:

- During Active and low-power modes, you can assert the RESET\_b pin externally to force the chip into a pin-reset condition.
- During reset, RESET\_b remains asserted until the chip completes hardware initialization, at which point the RESET\_b pin is released. If you assert the RESET\_b pin externally, the chip remains in reset until you deassert RESET\_b.

The RESET\_b signals passed through two digital filters. CMC's reset pin control register configures the RESET\_b signals. In Active mode, you can use the CMC reset filter and configure the duration of the filter from 1 to 32 CMC clock cycles. The CMC reset filter clock source is slow\_clk. In both Low-Power mode and Active mode, you can enable a low-power reset filter to filter RESET\_b signals for the duration of two clock cycles. The clock is sourced from either FRO\_16K or OSC\_32K. Use RTC.CTRL[CLK\_SEL] to select OSC\_32K as the lp\_osc clock. See [Table 204](#) for more information.

The pin reset condition triggers CMC to assert a warm reset signal to all power domains. A pin reset sets the appropriate fields in the CMC registers so that software can determine when a pin reset occurs.

### 23.3.2 WUU

WUU provides a number of external pins and on-chip peripherals to wake the chip from Deep Power-down mode. See the [WUU](#) chapter for a list of external and internal reset sources connected to WUU.

After wake-up from Deep Power-down mode, the power management logic triggers a wake-up reset in the power domains that were previously powered off. The wake-up reset condition triggers CMC to assert a POR signal to the power domains that were powered down. Wake-up reset does not affect the system voltage domain. A wake-up reset sets the appropriate fields in the CMC registers so that software can determine when a wake-up reset occurs.

## 23.4 Internal reset sources

When certain erroneous conditions are detected, the chip resets itself internally. The internal reset allows the chip to recover from the erroneous conditions and restart from a known state.

### 23.4.1 VBAT domain POR

The chip resets when the VBAT domain POR asserts.

### 23.4.2 Code watchdog reset

The code watchdog timer (CDOG) module detects unexpected changes (faults) in the code execution flow to protect the software integrity. You can configure CDOG to reset or interrupt the processor core when the module detects a fault.

### 23.4.3 Intrusion and tamper response controller (ITRC) reset

System security violation (SECVIO) events connect to ITRC inputs. You can configure ITRC to generate a reset when any ITRC input is asserted.

### 23.4.4 Tamper event reset

The Digital Tamper (TDET) module supports active and passive tamper pin function. When a pin tamper event is detected, TDET can generate a reset.

### 23.4.5 WWDT

One of the WWDT modules generates the WWDT reset.

WWDT receives periodic communication from software, known as servicing or refreshing WWDT, to monitor the operation of the system. If periodic servicing does not occur, the watchdog triggers a WWDT reset condition.

The WWDT reset condition triggers CMC to assert a warm reset signal to all power domains. A WWDT reset sets the appropriate fields in the CMC registers so that software can determine when a WWDT reset occurs.

### 23.4.6 Software (SW)

During execution, software can initiate a reset to restart the chip from a known state if it detects an erroneous operation.

The SW reset condition, which CPU0 SYSRESETREQ generates, triggers CMC to assert a warm reset signal to all power domains. An SW reset sets the appropriate fields in the CMC registers so that software can determine when an SW reset occurs. See the system reset status register (SRS) in the [CMC](#) chapter for more information.

### 23.4.7 SCG

SCG contains a clock monitor, which detects a loss of the external clock when enabled. A loss of the external clock triggers the SCG reset condition.

The SCG reset condition triggers a warm reset in all power domains. When CMC.SRS[SCG] and CMC.SRS[WARM] status fields are 1, an SCG reset condition has occurred.

See the [SCG](#) chapter for more information on enabling the clock monitor.

#### NOTE

To prevent unexpected reset events, you must disable clock monitors before entering any low-power modes where the external clocks are absent.

### 23.4.8 Reset acknowledge timeout (RSTACK)

The reset state machine includes a timeout counter. If the reset state machine does not progress within 64 ms, it triggers the timeout counter and the RSTACK reset condition.

The RSTACK reset condition triggers CMC to assert a warm reset signal to all power domains. An RSTACK reset sets the appropriate fields in the CMC registers so that software can determine when an RSTACK reset occurs.

### 23.4.9 Low-power acknowledge timeout (LPACK)

The low-power entry state machine includes a timeout counter that is triggered if a module does not acknowledge entry into a low-power mode after 64 ms. This triggers the LPACK reset condition.

The LPACK reset condition triggers CMC to assert a warm reset signal to all power domains. An LPACK reset sets the appropriate fields in the CMC registers so that software can determine when an LPACK reset occurs.

### 23.4.10 Lock up (LOCKUP)

The Cortex-M33 core enters the lockup state as a result of certain illegal operations. This triggers the lockup reset condition.

The lockup reset condition triggers CMC to assert a warm reset signal to all power domains. A lockup reset sets the appropriate fields in the CMC registers so that software can determine when a lockup reset occurs.

### 23.4.11 Debug port (DAP)

Any debug access port that can initiate a reset request from a connected debugger also triggers the DAP reset condition.

The DAP reset condition triggers CMC to assert a warm reset signal to all power domains. A DAP reset sets the appropriate fields in the CMC registers so that software can determine when a DAP reset occurs.

### 23.4.12 JTAG

The JTAG reset condition triggers whenever a JTAG instruction places the chip in reset.

The JTAG reset condition triggers CMC to assert a warm reset signal to all power domains. A JTAG reset sets the appropriate fields in the CMC registers so that software can determine when a JTAG reset occurs.

## 23.5 Reset type

This section describes the different resets that can be generated on this chip and their respective reset sequences. There are two types of reset conditions on this chip:

- POR (see [POR](#))
- Warm reset (see [Warm reset](#))

### 23.5.1 POR

Each power domain generates a POR to reset the entire chip, including debug and mode control logic. The POR for each power domain can assert as a result of the following events:

- Initial power up of the chip
- LVD or HVD
- Power domain wake-up from Power-Down or Deep Power-Down mode (varies by domain)

A POR does not guarantee the contents of on-chip SRAM. Only a Power Down wake-up guarantees the contents of on-chip SRAM, and only for SRAM that you configure to retain state.

### 23.5.1.1 POR sequence

The following steps are performed as part of the POR (or LVD or HVD) sequence:

1. RESET\_b pin is driven low and internal reset signals assert
2. POR and LVD signals negate, and clocks are enabled in their default configuration
3. Internal reset remains asserted for 32 Cortex-M33 core clock cycles
4. Internal reset to Flash and Fuse controller negates and their initialization sequences commence
5. Initialization sequences for Flash and Fuse complete
6. Internal trim registers are loaded and RESET\_b pin is tri-stated
7. Reset state machine waits for RESET\_b pin input to pull high or drive high externally
8. Internal reset signals negate
9. Core exits reset and fetches the initial program counter and stack pointer from boot ROM

When the chip wakes up from Deep Power-Down or Power-Down mode, the reset sequence differs slightly from the POR sequence. See [Deep power-down \(DPD\) reset sequence](#) and [Warm reset](#) for more information.

### 23.5.1.2 Deep power-down (DPD) reset sequence

The following steps are performed as part of the deep power down wake-up sequence:

1. Internal reset signals assert
2. Wake-up signal negates and clocks are enabled in their default configuration
3. Internal reset remains asserted for 32 clock cycles
4. Internal reset to Flash and Fuse controller negates and their initialization sequences commence
5. Initialization sequences for Flash and Fuse complete
6. Internal trim registers are loaded
7. Internal reset signals negate
8. Core exits reset and fetches the initial program counter and stack pointer from boot ROM

A DPD reset sequence does not assert RESET\_B unless you use the RESET\_b pin as the wake-up source. A wake-up from deep power down via the RESET\_b pin follows the warm reset sequence.

## 23.5.2 Warm reset

A warm reset reinitializes the chip to a known state after it runs for a period of time.

A warm reset resets most of the logic in each power domain. Warm resets are divided into the following reset sources:

- Fatal
- Nonfatal

You can configure nonfatal reset sources to generate an interrupt instead of the warm reset. If software can clear the nonfatal reset source (including the status flag) within 64 ms, then the warm reset is averted. Nonfatal resets retain the contents of on-chip SRAM.

You cannot configure fatal reset sources to generate an interrupt and they do not guarantee the contents of on-chip SRAM. See the [CMC chapter](#) for which reset sources are fatal resets.

The following steps are performed as part of the warm reset sequence:

1. RESET\_b pin drives low and internal reset signals assert
2. Clocks are enabled in their default configuration
3. Internal reset remains asserted for 32 clock cycles
4. Internal reset to Flash and Fuse controller negates and their initialization sequences commence
5. Initialization sequences for Flash and Fuse complete
6. Internal trim registers are loaded and RESET\_b pin is tri-stated
7. Reset state machine waits for RESET\_b pin input to pull high or drive high externally
8. Internal reset signals negate
9. Core exits reset and fetches the initial program counter and stack pointer from boot ROM

# Chapter 24

## Clocking

### 24.1 Configuring the main clock and system clock

The clock source for the registers and memories is derived from the main clock. The main clock can be selected from the sources listed in step 1 below.

The main clock, after optionally being divided by the CPU clock divider, is called the system clock. The system clock provides a clock signal to the core, memories, and peripherals (register interfaces and peripheral clocks).

1. Select the main clock in the SCG RCCR register from these options:
  - 12-MHz free-running oscillator (FRO) output (FRO\_12M) from internal oscillator.
  - FRO high-speed output (fro\_hf) from internal oscillator. By default, its speed is 48 MHz. fro\_hf is default main clock.
  - External oscillator.
  - Output of PLL0.
  - Output of PLL1.
  - RTC 32-kHz oscillator.
  - Output of USB PLL (usb\_pll\_clk).
2. Select the divider value for the system clock AHBCLKDIV register.
3. Enable the clock for the memories and peripherals used in the application.

#### NOTE

You must disable the peripheral clock (via AHBCLKCTRLx registers) when performing software reset on peripherals (via PRESETCTRLx registers). After asserting and de-asserting reset, you can enable the respective peripheral clock.

### 24.2 Clock generation

The system control block facilitates clock generation. Many clocking variations are possible. [Figure 64](#) gives an overview of potential clock options. [Table 204](#) describes signals on the clocking diagram. The maximum clock frequency is 150 MHz.

#### NOTE

The indicated clock multiplexers shown in [Figure 64](#) are synchronized. For the multiplexer to switch gracefully between the two clocks without glitches, the currently selected clock and the clock to be switched to must be running. Other clock multiplexers are not synchronized. If a glitch-free output is needed, the output divider can be stopped and restarted gracefully during switching.

FRO\_12M provides a 1-MHz clock (clk\_1m) which is independent of watchdog 0. This clock is accurate within a limited range ( $\pm 3\%$  of each value) of the temperature, voltage, and silicon processing variations made during assembly after trimming. See the data sheet for specifications. To determine the actual watchdog oscillator output, use the frequency measuring block. See [Chip-specific Frequency Measurement information](#).

The device contains two PLLs (PLL0 and PLL1) that can be configured to use a number of clock inputs and produce an output clock. This output clock can then be used to run most on-chip functions. You can monitor the output of the PLL via the CLKOUT pin.

#### NOTE

The maximum allowed frequency for the main clock and system clock (to CPU0, AHB bus, sync, and others) is 150 MHz.

Table 204. Clocking diagram signal name descriptions

Name	Description
lp_osc	Low power clock source. It is selected as either FRO_16K or XTAL32K in the RTC register.
system_clk	AHB bus clock. Used by the CPU, AHB bus, APB bus, and others. Derived from main_clk.
slow_clk	Slow clock derived from system_clk divided by 4. slow_clk provides the bus clock for FMU, SPC, CMC, TDET, CMP0, CMP1, VBAT, LPTRM0, LPTRM1, RTC, GPIO5, and PORT5.
clk_in	Internal clock from the external oscillator. clk_in connects to different modules as three functional clock source options. <ul style="list-style-type: none"> <li>• Ungated, clk_in goes to ADC0, ADC1, CMP0, CMP1, and FlexIO.</li> <li>• Gated by SYSCON.CLOCK_CTRL[1], clk_in goes to FREQME, USBHS, LPTMR0, and LPTMR1</li> <li>• Gated by SYSCON.CLOCK_CTRL[5], clk_in goes to MICFIL, CAN0, CAN1, I3C0, I3C1, SAI0, SAI1, and CLKOUT.</li> </ul>
CLKOUT	Clock used for debugging purposes or to drive some external logic (see data sheet for limitations on pin output frequency). Many on-chip clocks can be selected to be output on the CLKOUT function. To use CLKOUT, you must connect it to a pin by selecting it in the PORT block.
fro_12m	12-MHz output from FRO_12M.
clk_1m	1-MHz output of FRO_12M.
fro_hf	Clock output from FRO_144M. SCG_FIRCCFG[RANGE] controls the frequency. This clock can only be used for USB devices and is not reliable for the USB host timing requirements for data signaling rate.
fro_hf_div	fro_hf clock, potentially divided by the FRO_HF divider. Used to save power, when fro_hf is faster than needed.
clk_16k	16-kHz clock output from FRO_16K.
main_clk	Main clock used by the CPU and AHB bus, and potentially many others. The main clock and its source selection are shown in <a href="#">Figure 64</a> .
mclk_in	The MCLK input function, when it is connected to a pin by selecting it in the port control block. There are two MCLK signals: mclk_in_0 connects to SAI0, and mclk_in_1 connects to SAI1.
none	Tied-off source. To save power when the output of the related multiplexer is not used, select this source.
pll_clk_div	Output of PLL0 or PLL1, potentially divided. The output may be divided to save power, or because the frequency of the raw PLL output may be too high to be used directly.
pll0_clk	Output of PLL0. PLL0 and its source selection are shown in <a href="#">Figure 64</a> .
pll1_clk	Output of PLL1. PLL1 and its source selection are shown in <a href="#">Figure 64</a> .
wdt_clk	Clock to the watchdog timer.
XTAL32K	Output of the 32-kHz crystal oscillator.

Table 205. Maximum clock speed of modules in run modes

Clock	Maximum speed <sup>1</sup>
clk_in	OD mode: 50 MHz SD mode: 50 MHz

*Table continues on the next page...*



Table 205. Maximum clock speed of modules in run modes (continued)

Clock	Maximum speed <sup>1</sup>
	MD mode: 50 MHz
fro_hf	OD mode: 144 MHz SD mode: 144 MHz MD mode: 48 MHz
pll0_clk	OD mode: 150 MHz SD mode: 100 MHz MD mode: 50 MHz
pll1_clk	OD mode: 300 MHz SD mode: 200 MHz MD mode: 100 MHz
usb_pll_clk and ref_pfd	OD mode: 150 MHz SD mode: 100 MHz MD mode: Non-functional
utmi_clk	OD mode: 30 MHz SD mode: 30 MHz MD mode: Non-functional
system_clk	OD mode: 150 MHz SD mode: 100 MHz MD mode: 50 MHz
CLKOUT	OD mode: 100 MHz SD mode: 64 MHz MD mode: 32 MHz
pll1_clk0	OD mode: 150 MHz SD mode: 100 MHz MD mode: 50 MHz
pll1_clk1	OD mode: 150 MHz SD mode: 100 MHz MD mode: 50 MHz
pll_clk_div	OD mode: 150 MHz SD mode: 100 MHz MD mode: 50 MHz

*Table continues on the next page...*

Table 205. Maximum clock speed of modules in run modes (continued)

Clock	Maximum speed <sup>1</sup>
fro_hf_div	OD mode: 144 MHz SD mode: 72 MHz MD mode: 48 MHz
Trace clock	OD mode: 96 MHz SD mode: 96 MHz MD mode: 50 MHz
System tick clock	OD mode: 25 MHz SD mode: 16 MHz MD mode: 8 MHz
ADC clock	OD mode: 60 MHz SD mode: 48 MHz MD mode: 24 MHz
CTIMER clock	OD mode: 150 MHz SD mode: 100 MHz MD mode: 50 MHz
OSTIMER clock	OD mode: 1 MHz SD mode: 1 MHz MD mode: 1 MHz
wdt0_clk	OD mode: 1 MHz SD mode: 1 MHz MD mode: 1 MHz
wdt1_clk	OD mode: 24 MHz SD mode: 24 MHz MD mode: 8 MHz
CMP clock	OD mode: 25 MHz SD mode: 16 MHz MD mode: 8 MHz
LP_FLEXCOMM0/1/2 clock	OD mode: 75 MHz SD mode: 50 MHz MD mode: 25 MHz
LP_FLEXCOMM3/4/5 clock	OD mode: 100 MHz

*Table continues on the next page...*

Table 205. Maximum clock speed of modules in run modes (continued)

Clock	Maximum speed <sup>1</sup>
	SD mode: 100 MHz MD mode: 50 MHz
LP_FLEXCOMM6/7 clock	OD mode: 150 MHz SD mode: 100 MHz MD mode: 50 MHz
CAN clock	OD mode: 150 MHz SD mode: 100 MHz MD mode: 50 MHz
FlexIO clock	OD mode: 150 MHz SD mode: 100 MHz MD mode: 50 MHz
I3C FCLK	OD mode: 25 MHz SD mode: 25 MHz MD mode: 25 MHz
CLK_SLOW_TC	OD mode: 25 MHz SD mode: 25 MHz MD mode: 25 MHz
SAI clock	OD mode: 50 MHz SD mode: 32 MHz MD mode: 16 MHz
MICFIL clock	OD mode: 50 MHz SD mode: 32 MHz MD mode: 16 MHz

1. OD = Over Drive, SD = Standard Drive, MD = Mid Drive

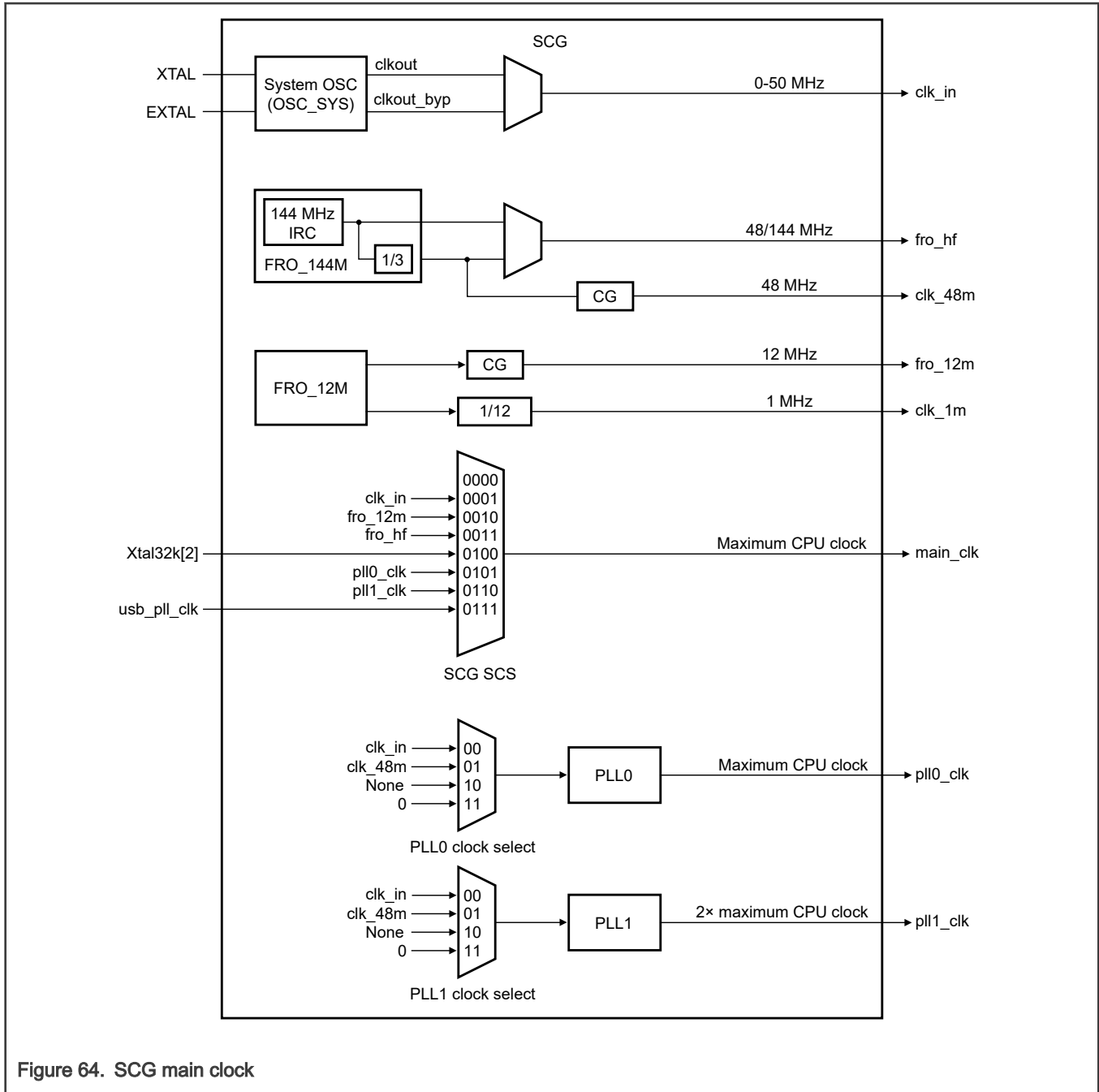


Figure 64. SCG main clock

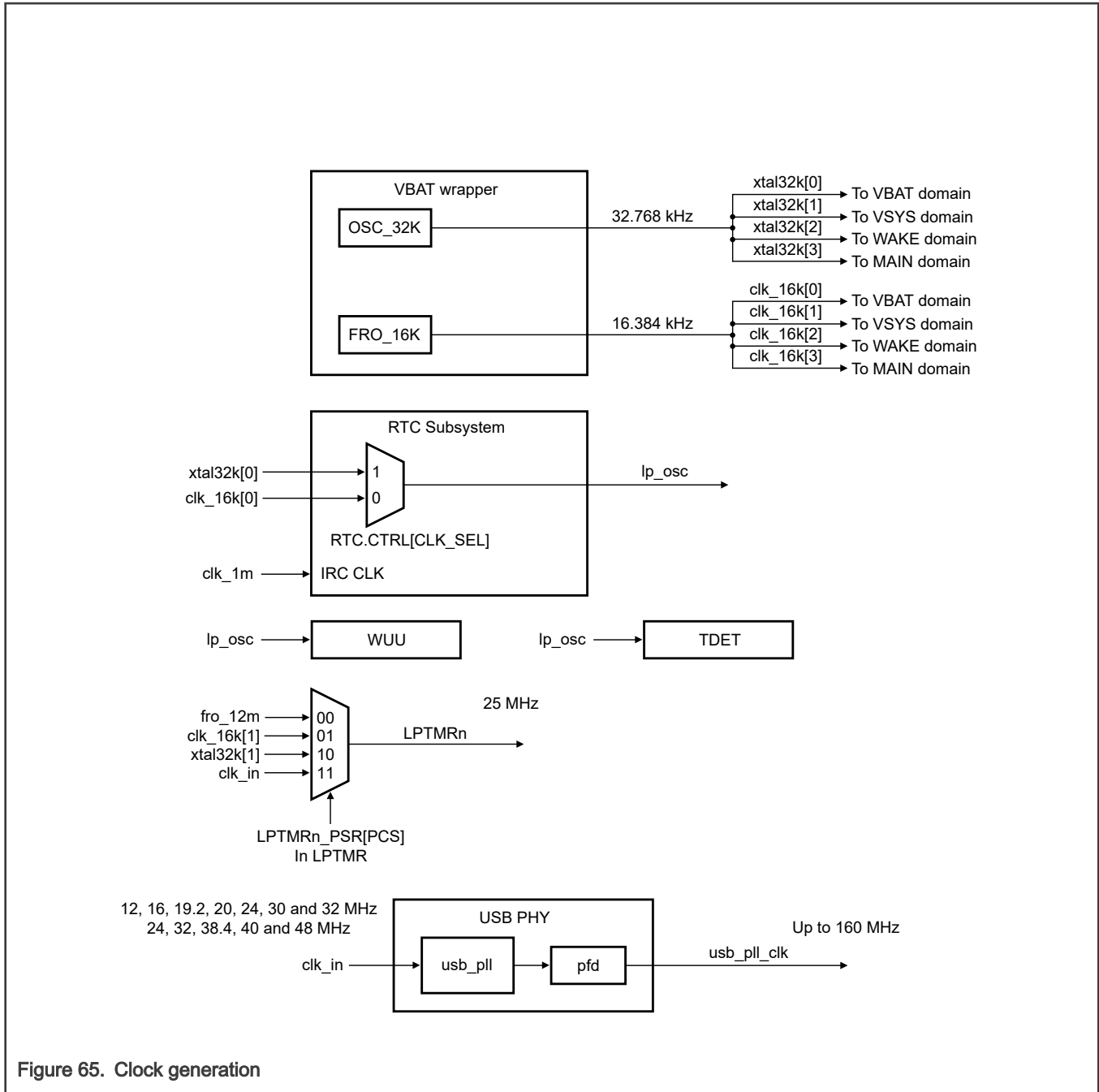


Figure 65. Clock generation

### 24.3 Module clocking

These sections show the clock generation diagrams for the modules of the chip.

### 24.3.1 CPU clock divider

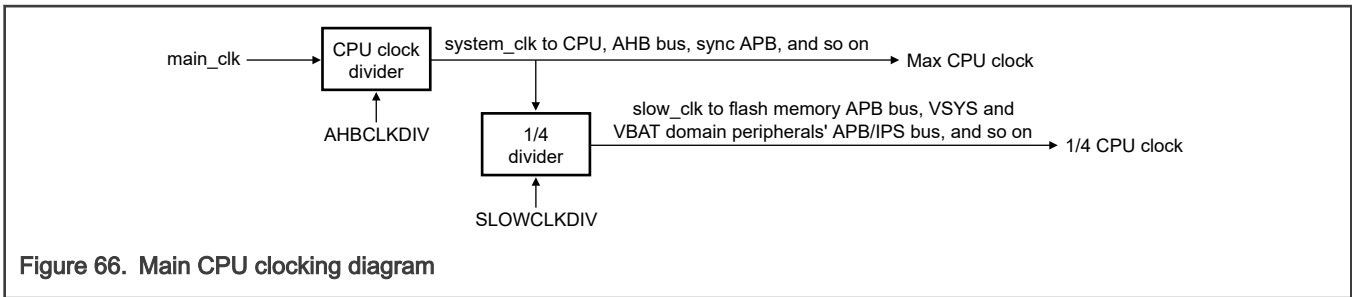


Figure 66. Main CPU clocking diagram

### 24.3.2 CLKOUT clock divider

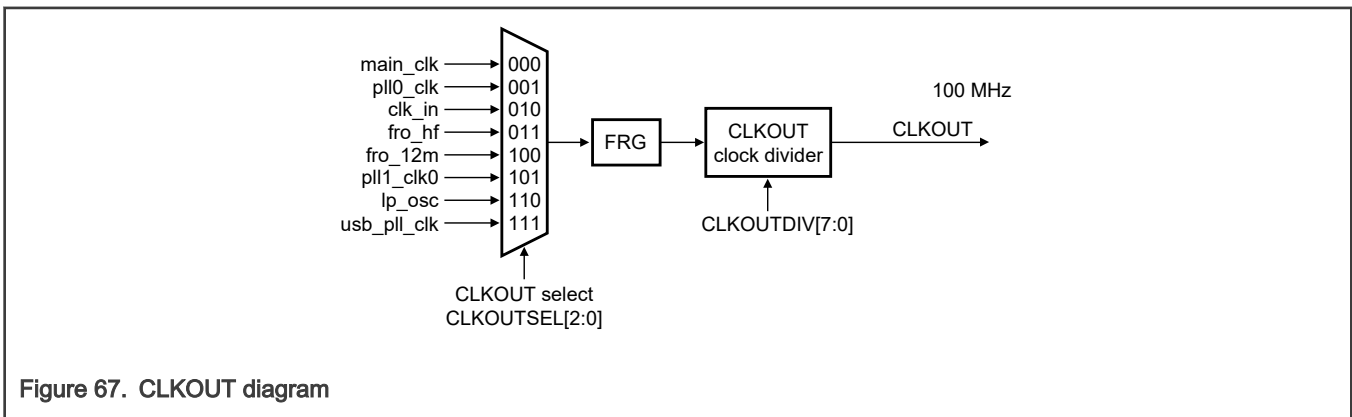


Figure 67. CLKOUT diagram

### 24.3.3 PLL1 clock divider

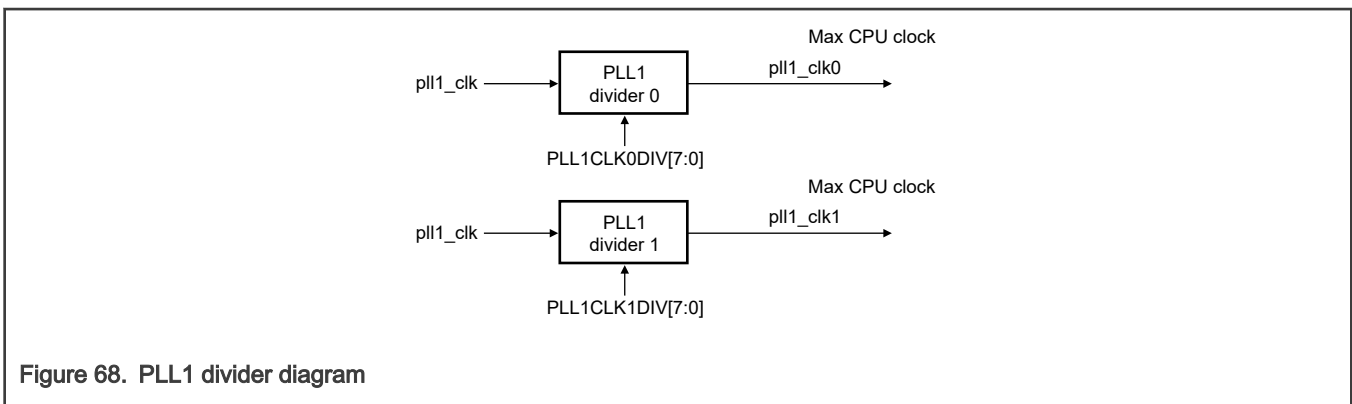


Figure 68. PLL1 divider diagram

### 24.3.4 PLL clock divider

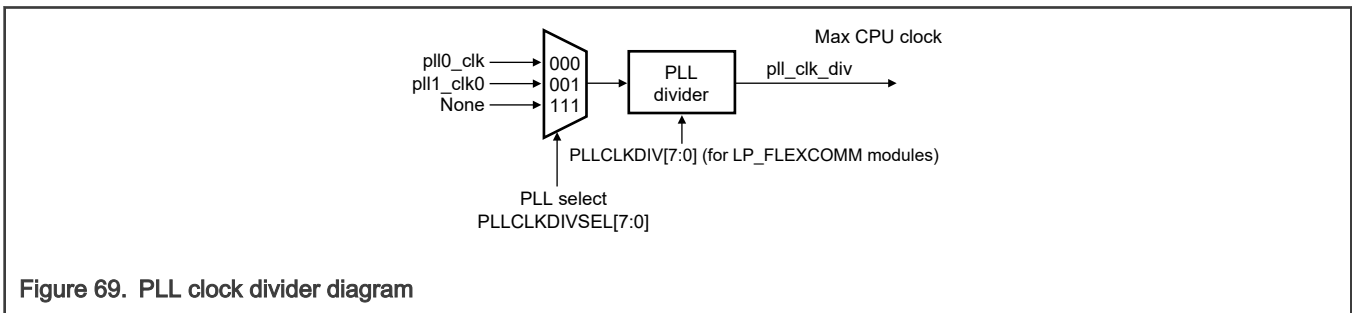
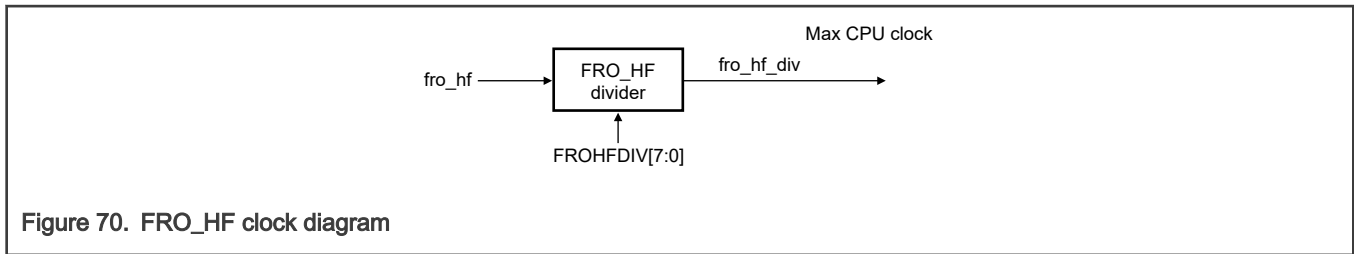
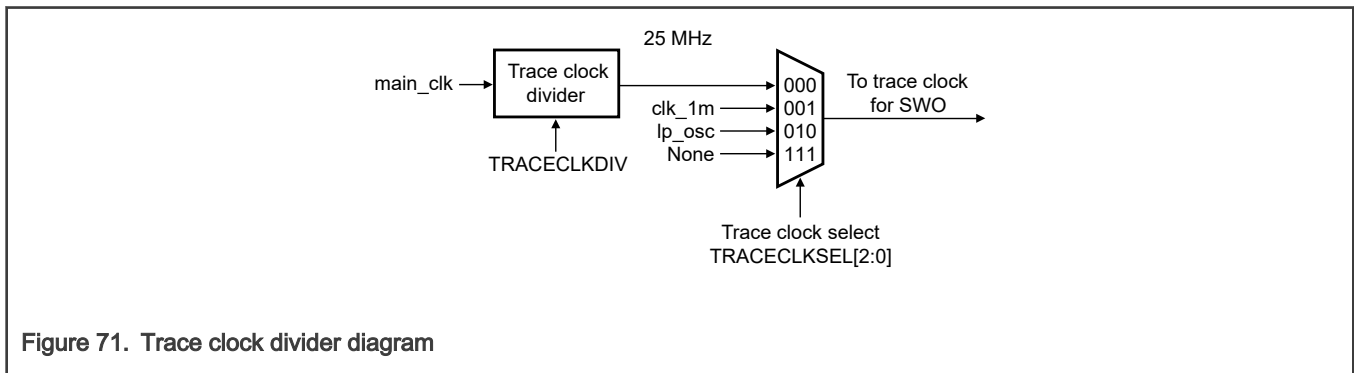


Figure 69. PLL clock divider diagram

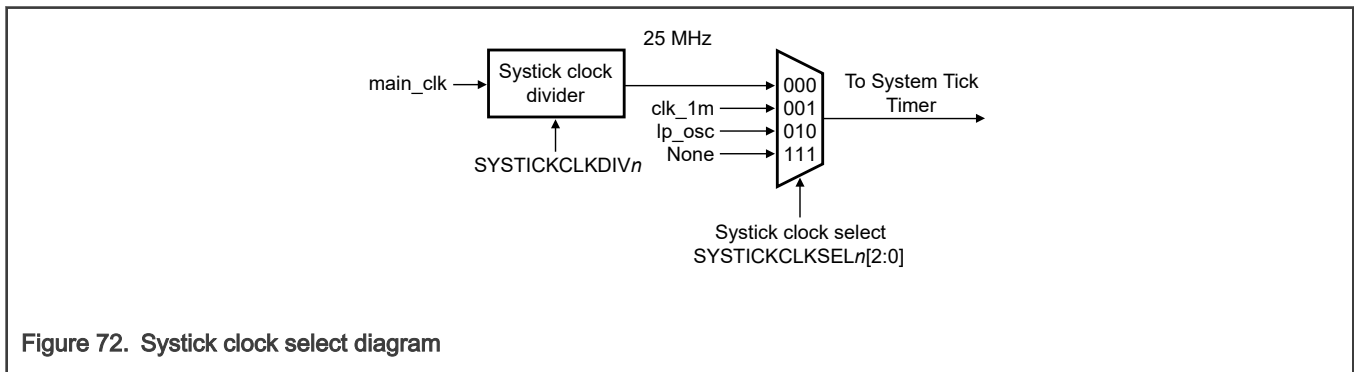
### 24.3.5 FRO\_HF clock divider



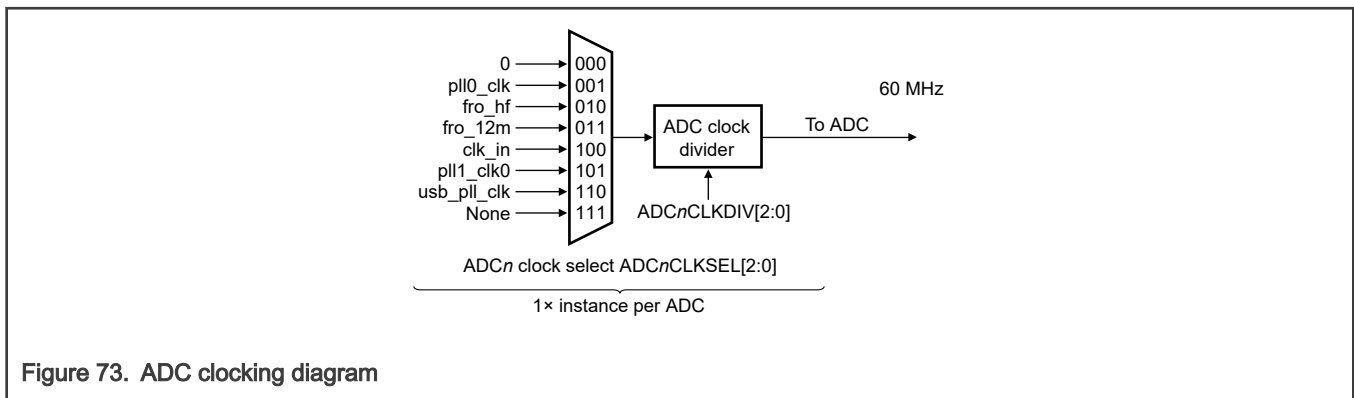
### 24.3.6 Trace clock divider clocking



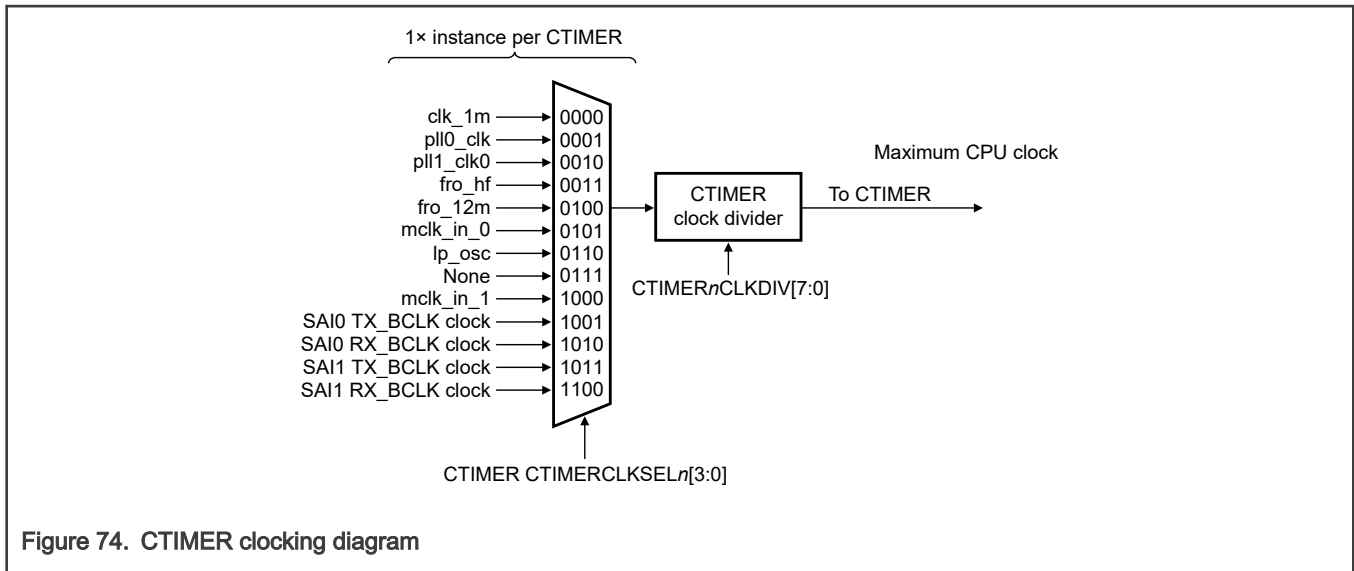
### 24.3.7 Systick clocking



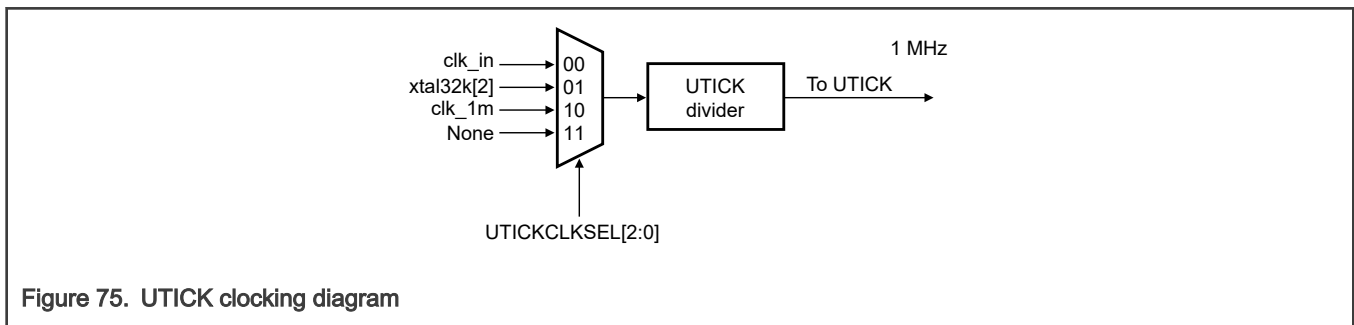
### 24.3.8 ADC clocking



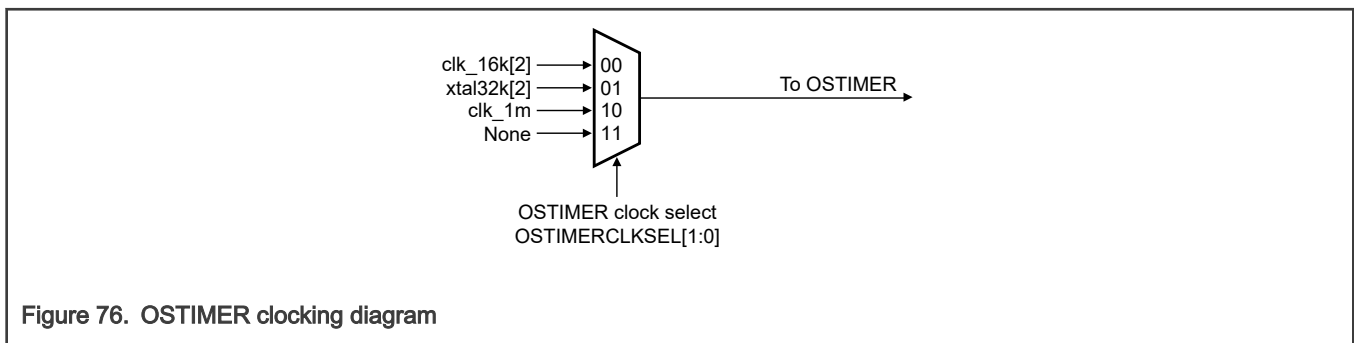
### 24.3.9 CTIMER clocking



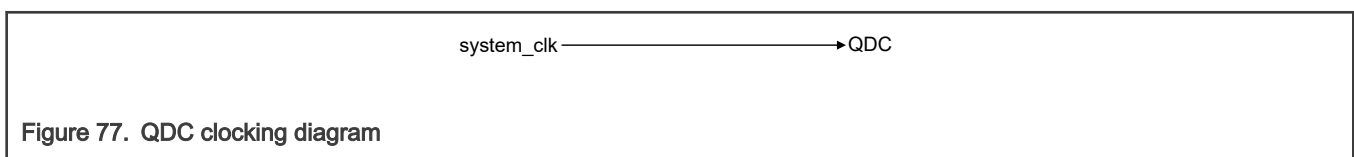
### 24.3.10 UTICK clocking



### 24.3.11 OSTIMER clocking



### 24.3.12 QDC clocking





### 24.3.13 PWM clocking

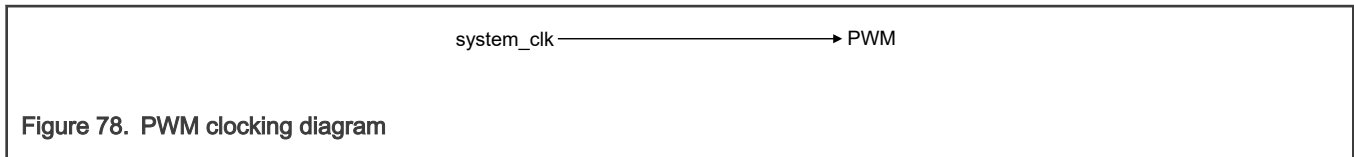


Figure 78. PWM clocking diagram

### 24.3.14 EWM clocking

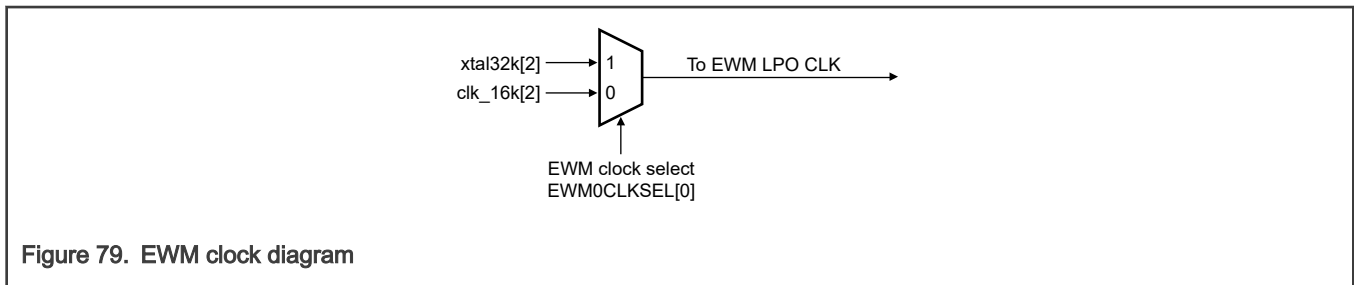


Figure 79. EWM clock diagram

### 24.3.15 WWDT clocking

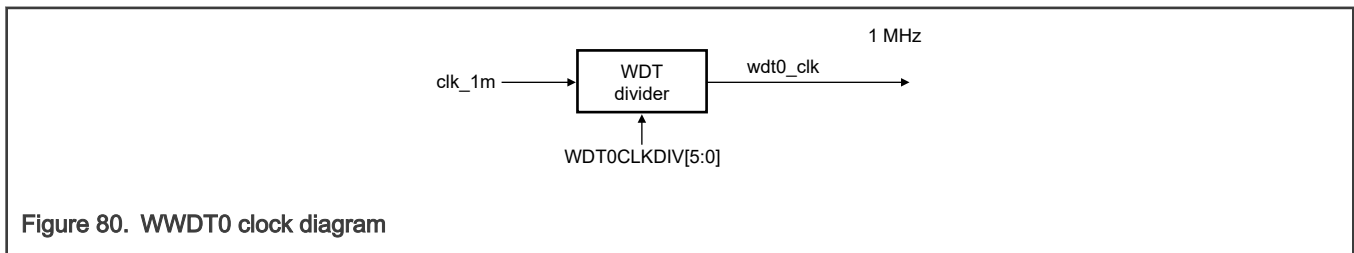


Figure 80. WWDT0 clock diagram

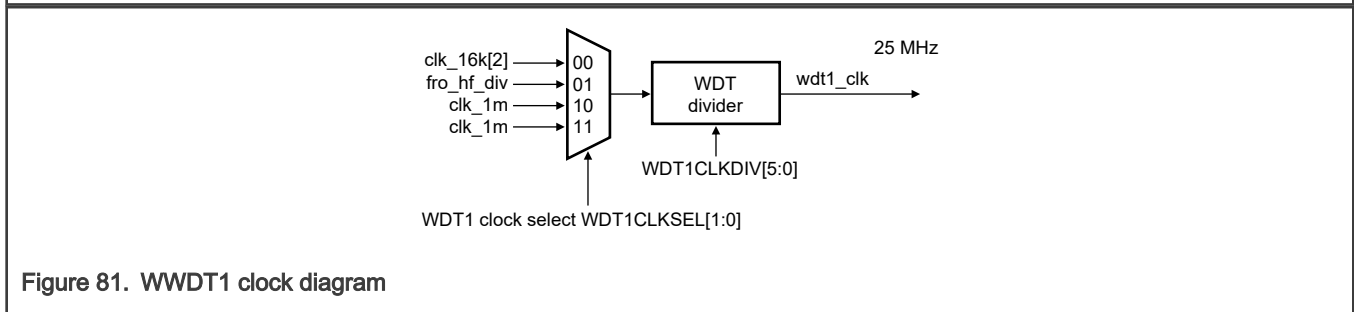


Figure 81. WWDT1 clock diagram

### 24.3.16 CMP clocking

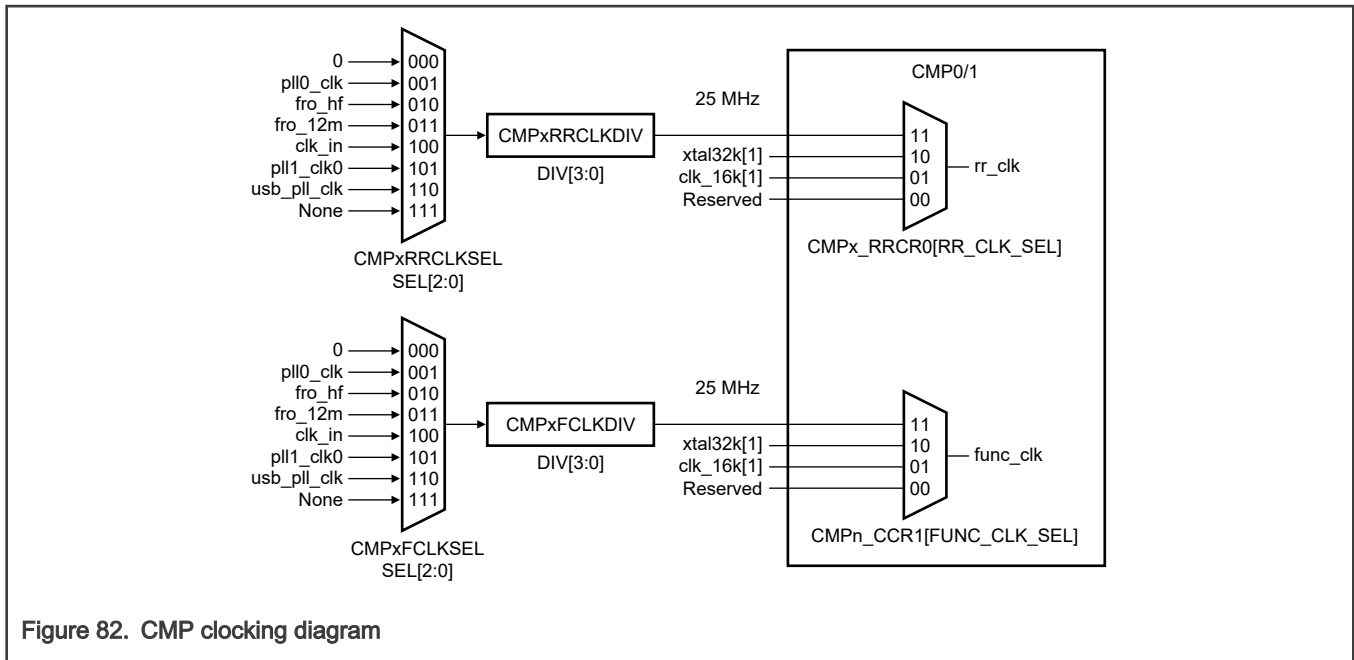


Figure 82. CMP clocking diagram

### 24.3.17 LP\_FLEXCOMM clocking

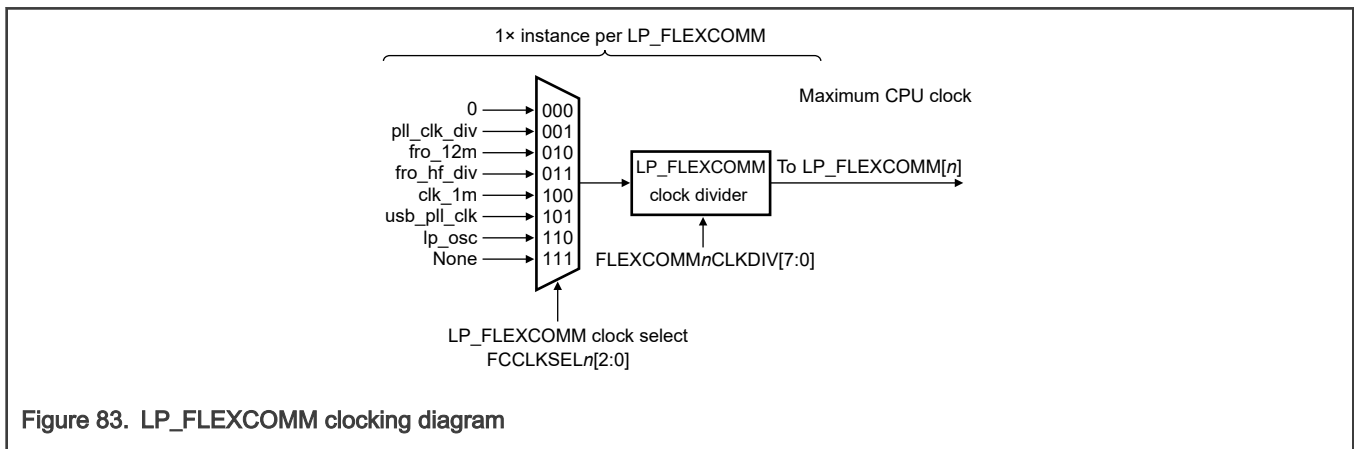


Figure 83. LP\_FLEXCOMM clocking diagram

### 24.3.18 FlexCAN clocking

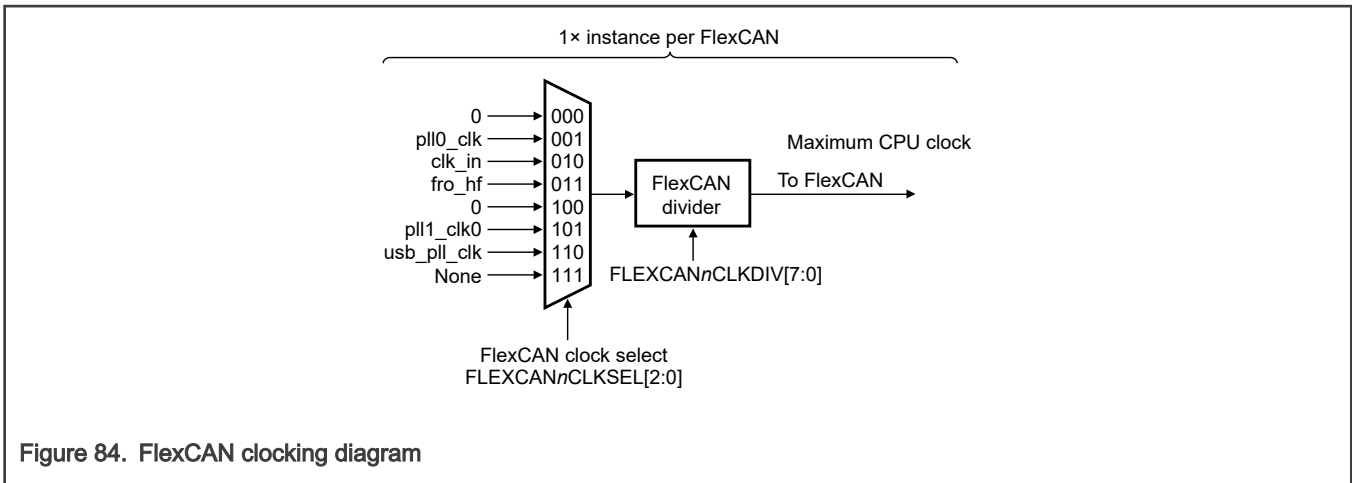


Figure 84. FlexCAN clocking diagram

### 24.3.19 FlexIO clocking

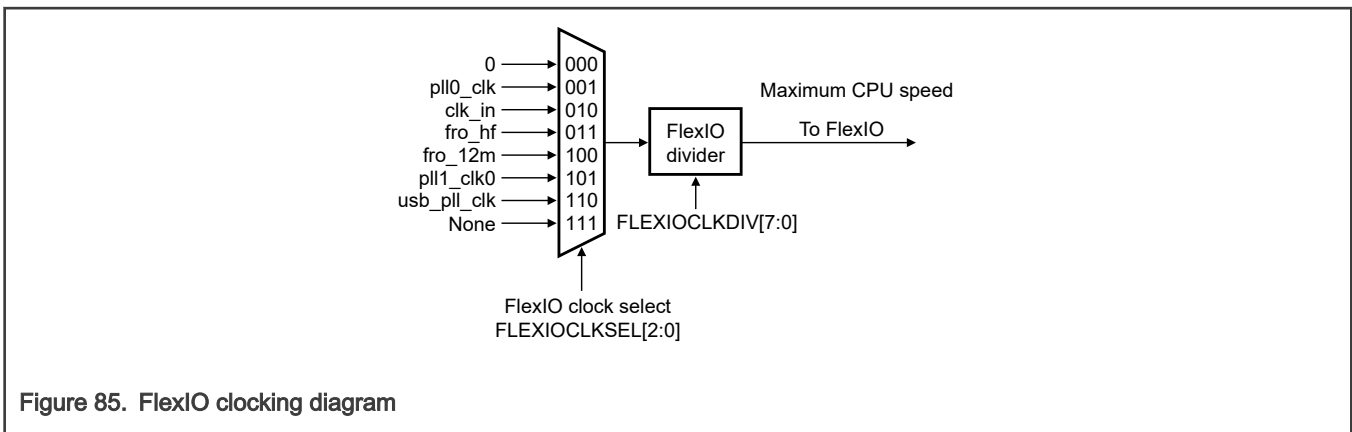


Figure 85. FlexIO clocking diagram

### 24.3.20 I3C clocking

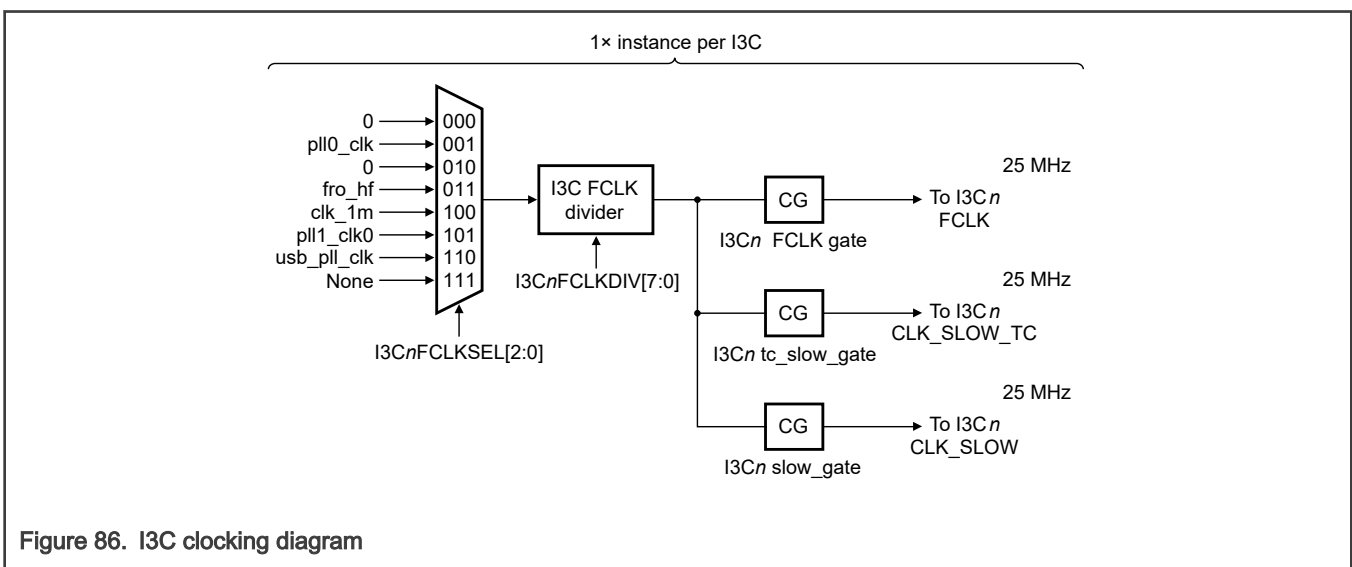


Figure 86. I3C clocking diagram

### 24.3.21 SAI clocking

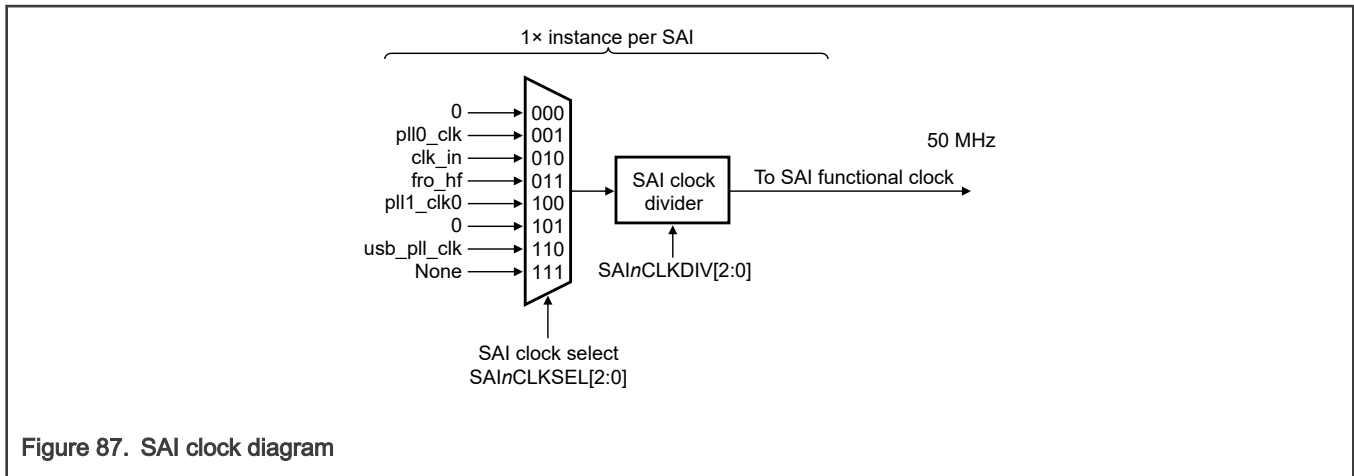


Figure 87. SAI clock diagram

### 24.3.22 MICFIL clock divider clocking

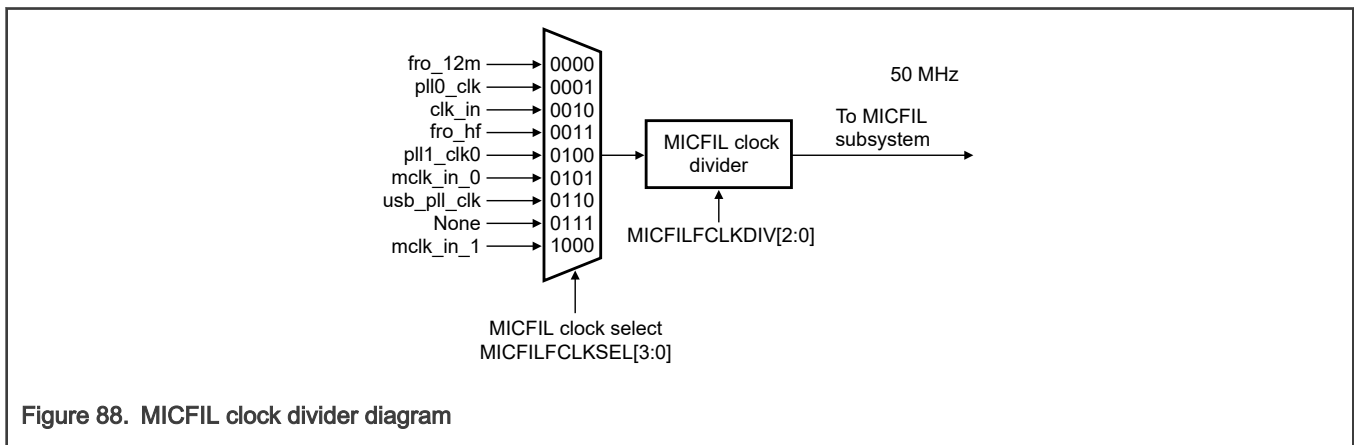


Figure 88. MICFIL clock divider diagram

### 24.3.23 GDET clocking

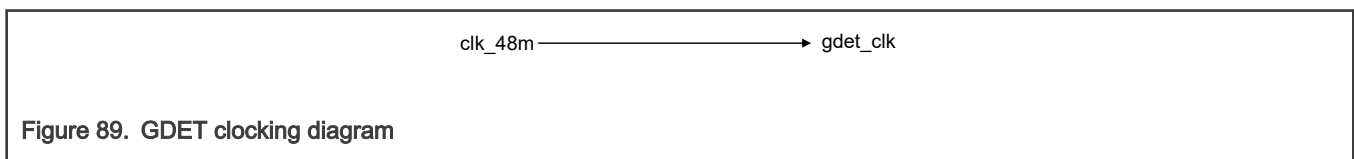


Figure 89. GDET clocking diagram

## 24.4 Set up PLL0

PLL0 creates a stable output clock at a higher frequency than the input clock. If you need a main clock with a frequency higher than the 12-MHz FRO clock and the 144-MHz FRO clock (fro\_hf) is not appropriate, use the PLL to boost the input frequency.

## 24.5 Set up PLL1

PLL1 creates a stable output clock at a higher frequency than the input clock. If you need a main clock with a frequency higher than the 12-MHz FRO clock and the 144-MHz FRO clock (fro\_hf) is not appropriate, use the PLL to boost the input frequency.

# Chapter 25

## System Clock Generator (SCG)

### 25.1 Chip-specific SCG information

Table 206. Reference links to related information

Topic	Related module	Reference
Full description	SCG	<a href="#">SCG</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 25.1.1 Module instances

This device contains one instance of the SCG module, SCG0.

#### 25.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 25.1.3 Crystal oscillator clock sources

In this device, the ROSC is sourced from Crystal Oscillator 32.768 kHz clock in VBAT block, and the SOSC is sourced from System Crystal Oscillator Clock in the SCG block.

#### 25.1.4 SIRCCSR[SIRCSTEN] power domain

SIRCCSR[SIRCSTEN] is enabled when the WAKE domain is in Deep Sleep mode. When the WAKE domain is in Deep Sleep mode, PMCTRLWAKE[LPMODE]=0x1.

#### 25.1.5 Clock name decoder ring

The table below shows translation of clock name sources used in the SCG chapter to the names used throughout the document.

Table 207. Clock name decoder ring

Clock source specified in chapter	Decoded clock name
APLL	PLL0_CLK
SPLL	PLL1_CLK
SOSC	CLK_IN
SIRC	FRO_12M
FIRC	FRO_HF
ROSC	XTAL32K
UPLL	USB_PLL_CLK

## 25.2 Overview

The System Clock Generator (SCG) provides the main clock and additional peripheral clocks for the MCU. SCG takes clock inputs from a variety of sources and generates the clocks that the MCU requires.

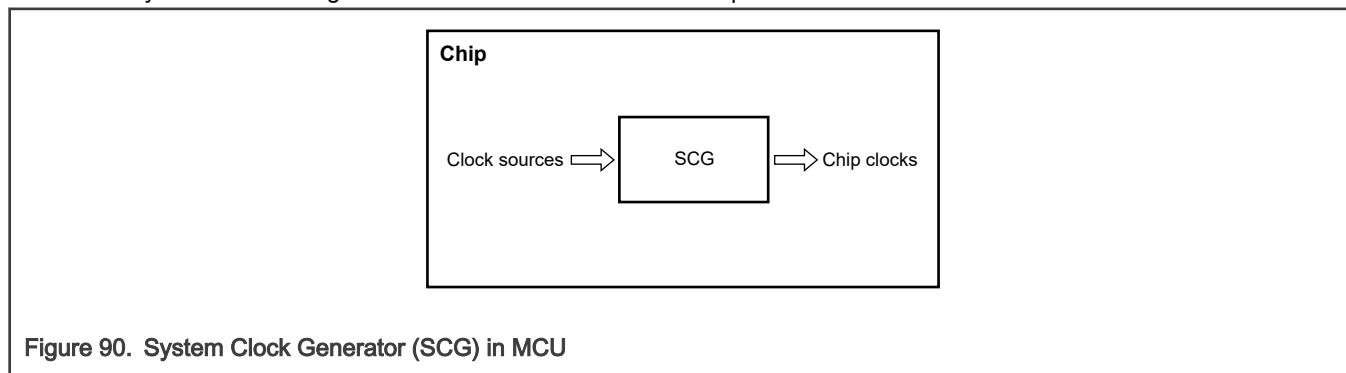


Figure 90. System Clock Generator (SCG) in MCU

### 25.2.1 Block diagram

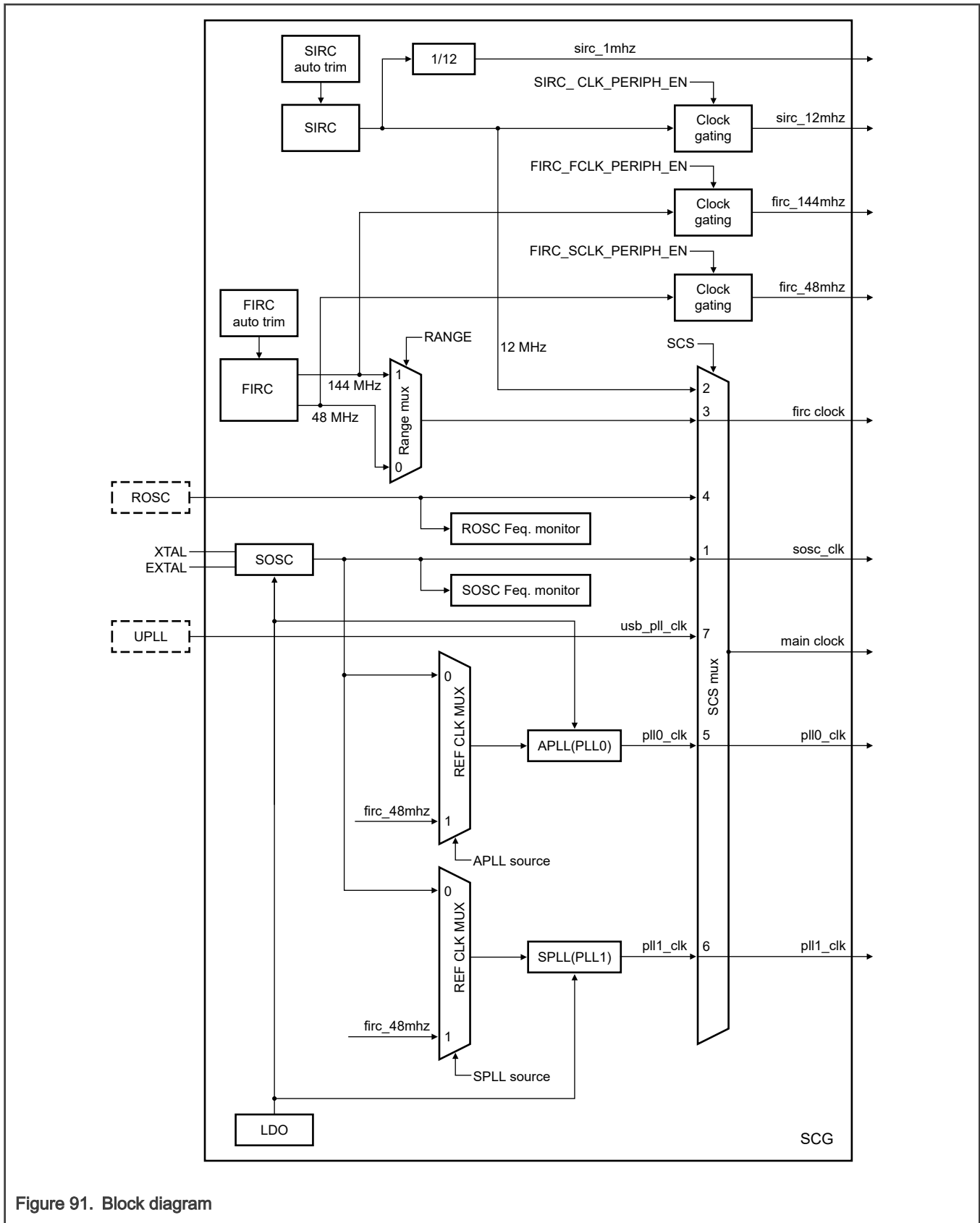


Figure 91. Block diagram

## 25.2.2 Features

Key features of SCG are:

- Auxiliary phase-locked loop (APLL) clock and system phase-locked loop (SPLL) clock. See [PLL features and benefits](#) and [Functional features](#) for details.
  - Can be selected as the clock source for system clocks
- Two internal reference clock (IRC) generators with trim capability: FIRC and SIRC
  - FIRC can output 144 MHz or 48 MHz clock by range select and can be used as a source for the APLL and SPLL.
  - SIRC can output 12 MHz clock.
  - Either of the IRC generators can be selected as the clock source for the system clocks.
- System crystal oscillator clock (SOSC)
  - Can be used as a source for the APLL and SPLL.
  - Can be selected as the clock source for system clocks.
- Real-time oscillator clock (ROSC)
  - Can be selected as the clock source for the device. To ascertain which signal the ROSC input maps to, see the chip-specific information.
- Clock monitor with reset and interrupt request capability for SOSC, ROSC, APLL, SPLL, and UPLL clocks
- Low dropout regulator (LDO) used as the supply for the PLL and SOSC
  - Configurable output voltage (1 V to 1.25 V)
  - Wide supply range (1.71 V up to 3.63 V)
  - Wide load current range (up to 8 mA)
  - Low noise, high Power Supply Rejection Ratio (PSRR)
  - Bypass mode

## 25.3 Functional description

### 25.3.1 SCG clock mode transitions

The system boots up from the FIRC source. The system clock can be switched between the following clock sources: FIRC, SIRC, SOSC, ROSC, APLL, SPLL, and UPLL.

SCG restricts programming into invalid clock modes, and ignores writes to the System Clock Source (SCS) fields. When a transition between Run modes or a transition from Run mode into Wait mode occurs, SCG switches to the corresponding clock mode as defined in the Run Clock Control Register (RCCR). After the switch is complete, the system switches to the selected Run or Wait mode.

The following table shows the SCG modes of operation.

**Table 208. SCG modes of operation**

Mode	Description
SOSC	SCG enters SOSC mode when the following occurs: <ul style="list-style-type: none"> <li>• The device is in Run mode and 0001 is written to RCCR[SCS]</li> <li>• SOSCCSR[SOSCEN] = 1b</li> </ul>

*Table continues on the next page...*



**Table 208. SCG modes of operation (continued)**

Mode	Description
	<ul style="list-style-type: none"> <li>• SOSCCSR[SOSCVLD] = 1b</li> </ul> <p>In SOSC mode, the system clocks are derived from the external SOSC.</p>
SIRC	<p>SCG enters SIRC mode when the following occurs:</p> <ul style="list-style-type: none"> <li>• The device is in Run mode and 0010 is written to RCCR[SCS]</li> <li>• SIRCCSR[SIRCVLD] = 1b</li> </ul> <p>In SIRC mode, the system clocks are derived from SIRC.</p>
FIRC	<p>FIRC mode is the default clock mode of operation. SCG enters FIRC mode when the following occurs:</p> <ul style="list-style-type: none"> <li>• The device is in Run mode and 0011 is written to RCCR[SCS]</li> <li>• FIRCCSR[FIRCEN] = 1b</li> <li>• FIRCCSR[FIRCVLD] = 1b</li> </ul> <p>In FIRC mode, the system clocks are derived from FIRC. Two frequency range settings are available for FIRC clock, as described in FIRCCFG[RANGE]. Changes to FIRC range settings are ignored when the FIRC clock is enabled.</p>
ROSC	<p>SCG enters ROSC mode when the following occurs:</p> <ul style="list-style-type: none"> <li>• The device is in Run mode and 0100 is written to RCCR[SCS]</li> <li>• ROSCCSR[ROSCVLD] = 1b</li> <li>• LDOCSR[LDOEN] = 1b and LDOCSR[VOUT_OK] = 1b</li> </ul> <p>In ROSC mode, the system clocks are derived from the external ROSC.</p>
APLL	<p>SCG enters APLL mode when the following occurs:</p> <ul style="list-style-type: none"> <li>• The device is in Run mode and 0101 is written to RCCR[SCS]</li> <li>• APLLCSR[APLLCLKEN] = 1b</li> <li>• APLLCSR[APLLPWREN] = 1b</li> <li>• APLLCSR[APLL_LOCK] = 1b</li> <li>• LDOCSR[LDOEN] = 1b and LDOCSR[VOUT_OK] = 1b</li> </ul> <p>In APLL mode, the system clocks are derived from the output of the PLL which is controlled by either the FIRC or SOSC. The selected PLL clock frequency locks to a multiplication factor (as specified by its corresponding MDIV) times the selected PLL reference frequency. The programmable reference divider of the PLL must be configured to produce a valid PLL reference clock. This divide value is defined by the NDIV bits.</p>
SPLL	<p>SCG enters SPLL mode when the following occurs:</p> <ul style="list-style-type: none"> <li>• The device is in Run mode and 0110 is written to RCCR[SCS]</li> <li>• SPLLCSR[SPLLCLKEN] = 1b</li> <li>• SPLLCSR[SPLLPWREN] = 1b</li> <li>• SPLLCSR[SPLL_LOCK] = 1b</li> </ul>

*Table continues on the next page...*

**Table 208. SCG modes of operation (continued)**

Mode	Description
	<ul style="list-style-type: none"> <li>• LDOCSR[LDOEN] = 1b and LDOCSR[VOUT_OK] = 1b</li> </ul> <p>In SPLL mode, the system clocks are derived from the output of PLL which is controlled by either the FIRC or SOSC. The selected PLL clock frequency locks to a multiplication factor (as specified by its corresponding MDIV) times the selected PLL reference frequency. The programmable reference divider of the PLL must be configured to produce a valid PLL reference clock. This divide value is defined by the NDIV bits.</p>
UPLL	<p>SCG enters UPLL mode when the following occurs:</p> <ul style="list-style-type: none"> <li>• The device is in Run mode and 0111 is written to RCCR[SCS]</li> <li>• UPLLCSR[UPLLVLVD] = 1b</li> </ul> <p>In UPLL mode, the system clocks are derived from the output of UPLL.</p>
Stop	<p>SCG enters Stop mode whenever the CORE domain enters a low power, state retention, or power down state. Power modes are chip-specific. For power mode assignments, see Power Management chapter that describes module operation in low-power modes. All SCG clock signals are static when entering Stop mode, including SCG system clocks (except clocks explicitly configured to continue running and are able to continue running in the target power mode).</p> <p>There are some exceptions. The following clocks can continue to run and stay enabled when all the respective conditions listed below are true.</p> <ul style="list-style-type: none"> <li>• SIRC is available in Deep Sleep mode when all the following conditions are true:             <ul style="list-style-type: none"> <li>— SIRCCSR[SIRCSTEN] = 1b</li> </ul> </li> <li>• FIRC is available in Deep Sleep mode when all the following conditions are true:             <ul style="list-style-type: none"> <li>— FIRCCSR[FIRCEN] = 1b</li> <li>— FIRCCSR[FIRCSTEN] = 1b</li> </ul> </li> <li>• SOSC is available in Deep Sleep mode when all the following conditions are true:             <ul style="list-style-type: none"> <li>— SOSCCSR[SOSCEN] = 1b</li> <li>— SOSCCSR[SOSCSTEN] = 1b</li> <li>— LDOCSR[LDOEN] = 1b and LDOCSR[VOUT_OK] = 1b</li> </ul> </li> <li>• APLL is available in Deep Sleep mode when all the following conditions are true:             <ul style="list-style-type: none"> <li>— APLLCSR[APLLCLKEN] = 1b</li> <li>— APLLCSR[APLLPWREN] = 1b</li> <li>— APLLCSR[APLLSTEN] = 1b</li> <li>— LDOCSR[LDOEN] = 1b and LDOCSR[VOUT_OK] = 1b</li> </ul> </li> <li>• SPLL is available in Deep Sleep mode when all the following conditions are true:             <ul style="list-style-type: none"> <li>— SPLLCSR[SPLLCLKEN] = 1b</li> <li>— SPLLCSR[SPLLPWREN] = 1b</li> <li>— SPLLCSR[SPLLSTEN] = 1b</li> <li>— LDOCSR[LDOEN] = 1b and LDOCSR[VOUT_OK] = 1b</li> </ul> </li> </ul>

### 25.3.2 SCG SOSC operation

The following table lists the SOSC configurations and SOSC output clock.

Table 209. SOSC mode operation

SOSCEN	EREFS	SOSC clock
0	0	Off
1	0	EXTAL Pad Clock
1	1	Crystal Oscillator Clock

### 25.3.3 SCG LOC operation

SCG supports the loss of clock (LOC) monitoring for the external reference clocks, including SOSC and ROSC. To enable the LOC monitor, the CMRE field for each of these clocks must be programmed to 1. To monitor these external reference clocks, the SCG uses an internal 31.25KHz reference clock derived by dividing the SIRC internal clock. You must program the SIRC to be enabled prior to enabling the LOC for either of these external reference clocks.

**NOTE**

$F_{int} = \text{SIRC divided down to 31.25 KHz}$

When enabled, the LOC monitors generate a system reset or system interrupt request depending on the CMRE field settings (see the CMRE description for each of the clocks for further information). The frequency conditions for the external reference clocks that trigger a LOC event are listed below:

- ROSC loss of external clock minimum frequency
  - When ROSC clock frequency is above  $(3/5) F_{int}$ , the chip is never reset and will not generate an interrupt.
  - When ROSC clock frequency is between  $(2/5) F_{int}$  and  $(3/5) F_{int}$ , the chip might reset or generate an interrupt, depending on the phase dependency between the ROSC clock and the reference clock.
  - When ROSC clock frequency is below  $(2/5) F_{int}$ , the chip always resets or generates an interrupt.
- SOSC loss of external clock minimum frequency
  - When SOSC clock frequency is above  $(16/5) F_{int}$ , the chip is never reset and will not generate an interrupt.
  - When SOSC clock frequency is between  $(15/5) F_{int}$  and  $(16/5) F_{int}$ , the chip might reset or generate an interrupt, depending on the phase dependency between the SOSC clock and the reference clock.
  - When SOSC clock frequency is below  $(15/5) F_{int}$ , the chip always resets or generates an interrupt.

### 25.3.4 APLL and SPLL operation

APLL and SPLL have similar functions and registers.

PLL is typically used to create a frequency that is higher than other on-chip clock sources and to operate both the CPU and other on-chip functions. You can also use it to obtain a specific clock that is otherwise not available. For example, a source clock with a frequency of any integer MHz (such as the 12 MHz FIRC) can be divided down to 1 MHz, then multiplied up to any other integer MHz (such as 13, 14, and 15).

PLL can be set up by calling an API supplied by NXP Semiconductors. See APLL and SPLL registers in [SCG register descriptions](#) for more information.

**NOTE**

APLL and SPLL have similar registers. Any references to the register or field names of these registers, without prefix "A" or "S", apply for both registers. For example, PLL\_LOCK refers to both APLLCSR[APLL\_LOCK] and SPLLCSR[SPLL\_LOCK].

**25.3.4.1 General description**

PLL is a multipurpose phase-locked loop (PLL). It generates a CMOS-compatible clock and can be used in many applications, including as a frequency synthesizer and clock for digital circuits, and analog-to-digital and digital-to-analog converters.

PLL includes several normal modes, spread spectrum mode, fractional mode, and a power-down mode. These are summarized in Table 210 and detailed in the following sections.

**Table 210. PLL operating mode summary**

Mode	PLLCSR[PLLP WREN]	PLLSSCG1[SS_PD]	PLLCTRL[LIM UPOFF]	PLLSSCG1[SEL_SS_MDIV]	PLLSSCG1[M R[2:0]]	M comes from
Normal	1	1	0	0	0	MDIV[15:0]
Fractional	1	0	1	1	0	SS_MDIV[32:0]
Spread spectrum	1	0	1	x	>0	MDIV[15:0] or SS_MDIV[32:0]
Power-down	0	1	x	x	x	x

**25.3.4.2 Abbreviations**

**Table 211. Abbreviations and notations**

Acronym	Description
PLL	Phase-locked loop
PFD	Phase frequency detector
CCO	Current control oscillator
PSR	Power supply rejection
EMI	Electromagnetic interferences
SSCG	Spread spectrum clock generation
clk <sub>in</sub>	Input clock to the PLL
F <sub>in</sub>	Frequency of clk <sub>in</sub>
clk <sub>out</sub>	Output clock of the PLL
F <sub>out</sub>	Frequency of clk <sub>out</sub> , $F_{out} = F_{cco} / (2 * P)$ <ul style="list-style-type: none"> <li>• <math>F_{out} = F_{cco} / (2 * P)</math> (The divide-by-2 divider in the postdivider is not bypassed.)</li> <li>• <math>F_{out} = F_{cco} / P</math> (Bypass divide-by-2 divider in the postdivider.)</li> </ul>
clk <sub>ref</sub>	PLL reference clock. The input clock to the PFD.
F <sub>ref</sub>	Frequency of clk <sub>ref</sub> , $F_{ref} = F_{in} / N$

*Table continues on the next page...*

Table 211. Abbreviations and notations (continued)

Acronym	Description
$F_{cco}$	Frequency of output clock of the CCO, $F_{cco} = M * F_{ref}$
N	Predivider value
M	Feedback divider value
P	Postdivider value
$t_{pon}$	PLL start-up time

25.3.4.3 PLL block diagram

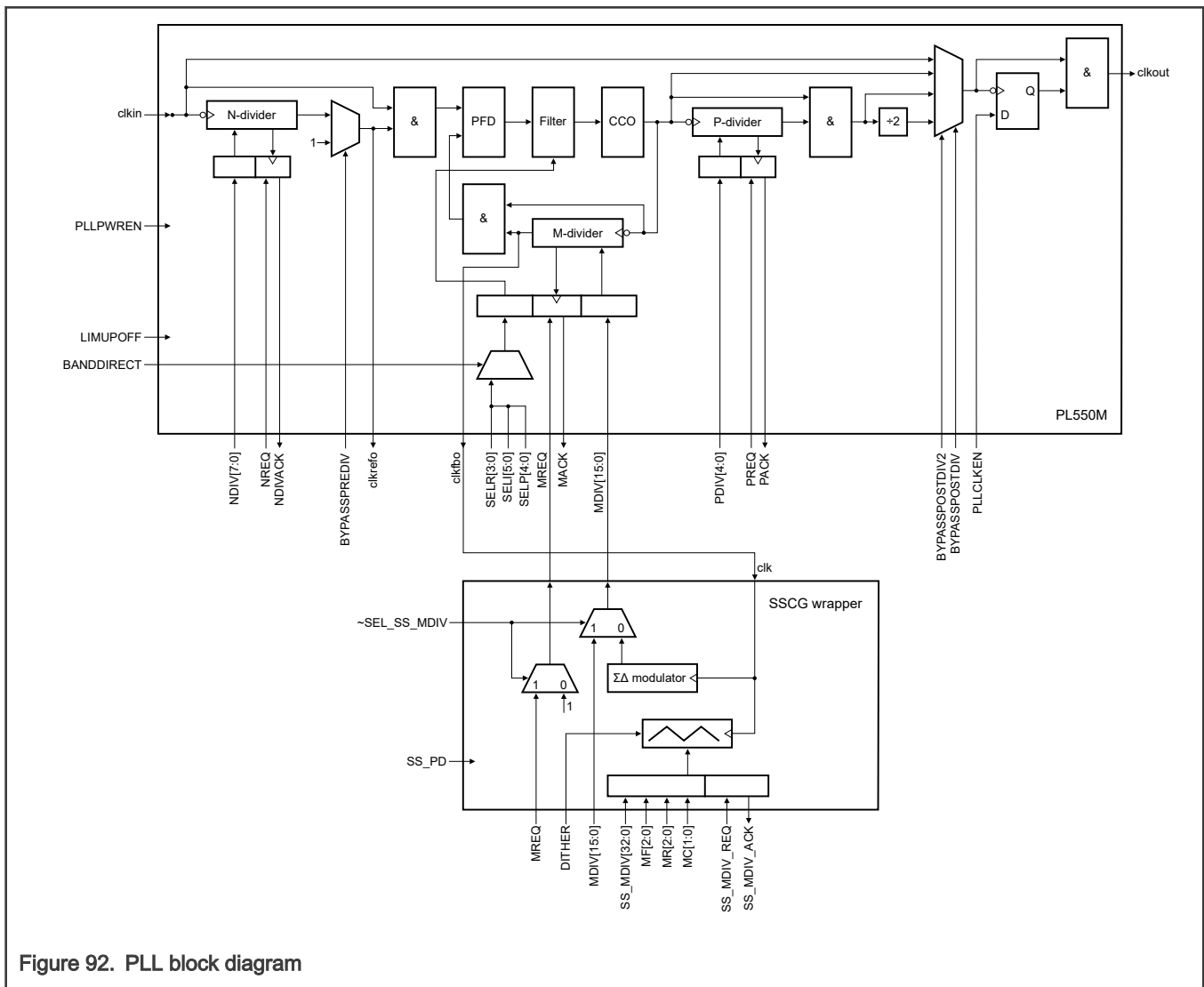


Figure 92. PLL block diagram

25.3.4.4 PLL normal mode

25.3.4.4.1 PLL features and benefits

- Integrated PLL with no external components for clock generation

- Large input range at the phase detector ( $F_{ref}$ )
- Programmable:
  - Predivider N (N, 1 to  $2^8-1$ )
  - Feedback-divider M (M, 1 to  $2^{16}-1$ )
  - Postdivider P \* 2 (P, 1 to  $2^5-1$ )
- Programmable bandwidth (integrating action, proportional action, high frequency pole)
- On-the-fly adjustment of the clock dividers with handshake control
- Positive edge clocking
- Frequency limiter to avoid PLL hang up
- Power down mode
- Support for bypassing the predivider and the postdivider
- Support for bypassing the divide-by-2 in the postdivider
- Support for disabling the output clock

#### 25.3.4.4.2 PLL functional description

##### 25.3.4.4.2.1 Basic functions

PLL is designed to generate a CMOS compatible clock. PLL can also be used to filter clocks or to make spread spectrum and fractional clocks. The following sections detail these features.

##### 25.3.4.4.2.2 Main blocks

The PLL block diagram is shown in [Figure 92](#). The clock input must be fed to `clkin`; `clkout` is the PLL clock output. The analog part of the PLL consists of a phase frequency detector (PFD), a filter, and a current controlled oscillator (CCO). The PFD has two inputs: a reference input from the (divided) external clock and one input from the divided CCO output clock. The PFD compares the phase and frequency of these input signals and generates a control signal if they do not match. This control signal is fed to a filter which drives the CCO.

PLL contains three programmable dividers: predivider (N), feedback-divider (M), and postdivider (P). Every divider contains a bus (`XDIV[n:0]` in which X is N, M, or P) to load a divider ratio. The dividers also possess the handshake signals, `XREQ`, and `XACK`, to select a new divider ratio. See [Selecting divider ratios](#) for more information on selecting the divider ratios.

PLL is stable after startup time  $t_{pon}$ . There is a hardware timer in the reference clock domain in SCG to count this time. You must configure the `LOCK_TIME` register to  $(500 \mu s / T_{ref} + 300)$ . When the number of reference clocks reaches `LOCK_TIME` after power on or reconfiguration, the flag `PLL_LOCK` is set. If the interrupt enable bit `PLL_LOCK_IE` is set, a `PLL_LOCK` interrupt is generated.

#### NOTE

The PLL clock is gated off when `PLL_LOCK` is low, regardless of the state of the `PLLCLKEN` field. At start, set `PLLWREN` and `PLLCLKEN` to 1 to enable the PLL. After  $t_{pon}$ , the `PLL_LOCK` is valid and the PLL clock is automatically ungated.

To avoid frequency hang-up, the PLL contains a frequency limiter. This feature is built in to prevent the CCO from running too fast. This can occur if, for example, a wrong feedback-divider (M) ratio is applied to the PLL.

There are additional dividers in the clocking system to bring the PLL output frequency down to what is needed for the CPU and peripherals.

##### 25.3.4.4.3 PLL application information

For more information on the selectable bandwidth, input clocks, and divider ratios of the PLL, see the following sections:

- [Selecting bandwidth](#)
- [Input clock](#)
- [Selecting divider ratios](#)

PLL has eight modes:

- Mode 1: Normal operating mode
- Mode 2: Reserved
- Mode 3: Power down mode (PLLWREN)
- Mode 4: Reserved
- Mode 5: Reserved
- Mode 6: Reserved
- Mode 7: Reserved
- Mode 8: Enable mode (PLLCLKEN).

### 25.3.4.4.3.1 Selecting bandwidth

For some applications, such as filtering of the input signal, it can be advantageous to change the bandwidth of the PLL.

In normal applications, you must calculate the bandwidth manually by using the feedback divider M (ranging from 1 to 2<sup>16</sup>-1), [Equation 1](#), and [Equation 2](#). The PLL is automatically stable in such case. In normal applications, [APLLCTRL\[BANDDIRECT\]](#) and [SPLLCTRL\[BANDDIRECT\]](#) must be 0; in this case, the bandwidth changes as a function of M.

$A = \text{floor}(M \div 4) + 1$ $SELP = \begin{cases} A & \text{if } A < 31 \\ 31 & \text{if } A \geq 31 \end{cases}$
<b>Equation 1. SELP</b>
$A = \begin{cases} 1 & \text{if } M \geq 8000 \\ \text{floor}(8000 \div M) & \text{if } 8000 > M \geq 122 \\ 2 \times \text{floor}(M \div 4) + 3 & \text{if } 122 > M \geq 1 \end{cases}$ $SELI = \begin{cases} A & \text{if } A < 63 \\ 63 & \text{if } A \geq 63 \end{cases}$
<b>Equation 2. SELI</b>

SELR must be 0.

**NOTE**

In some applications, you may prefer to change the bandwidth directly on the PLL. In such an application, you must write 1 to [APLLCTRL\[BANDDIRECT\]](#) or [SPLLCTRL\[BANDDIRECT\]](#).

### 25.3.4.4.3.2 Input clock

A good-quality input clock is necessary for good PLL performance. The input clock on `ckin`, optionally divided by the predivider ratio N, gives the reference frequency F<sub>ref</sub> for the PLL loop (F<sub>ref</sub> = F<sub>in</sub> / N).

Use `SOURCE[1:0]` to select one of two inputs to the PLL: `SOSC` and `FIRC`. The input clock must have an accurate frequency before powering up the PLL. You can confirm a valid clock for `SOSC` and `FIRC` by using `SOSCCSR[SOSCVLD]` and `FIRCCSR[FIRCACC]`, respectively.

For an optimal performance, use a reference frequency within the frequency range 5 MHz - 50 MHz. The total possible reference frequency range is specified in the data sheet.

### 25.3.4.4.3.3 Selecting divider ratios

The PLL contains three dividers: predivider (N), feedback-divider (M), and postdivider (P). The divider ratios can be selected in different ways.

#### Start up

For a correct start up, a low to high transition of PLLPWREN is required after the supplies are stable. The divider ratio data XDIV[n:0] (in which X is N, M, or P) must also be stable (see Figure 93) before PLLPWREN is made high.

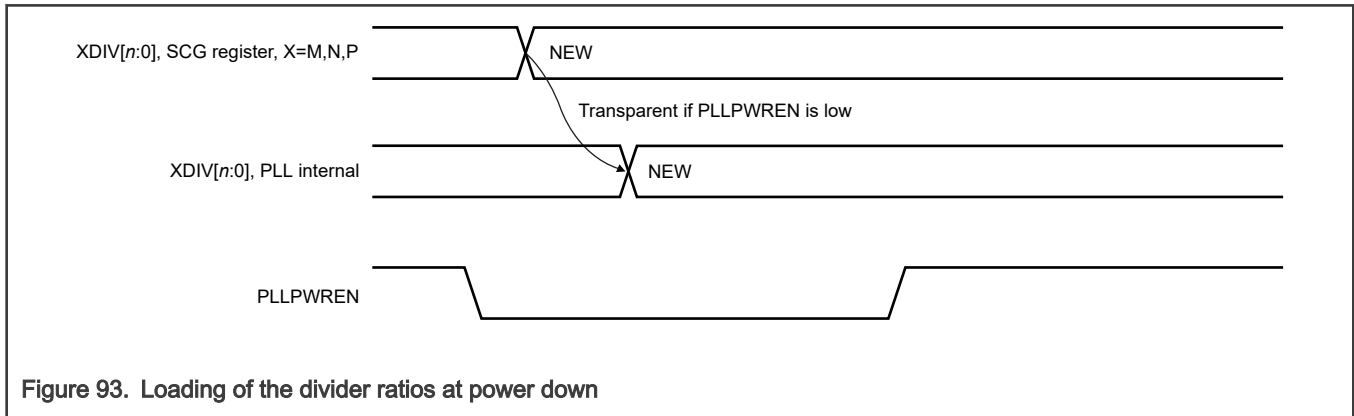


Figure 93. Loading of the divider ratios at power down

#### Changing divider ratio after starting up

There are two ways to change the divider ratio after the PLL start up: you can reset the PLL or you can read the divider ratio asynchronously.

When changing divider ratios, you must avoid forbidden divider ratio combinations at all times in order to keep the CCO frequency  $F_{CCO}$  within the specified range. See the product data sheet for the range information. If you need to change more than one divider ratio, it is preferable to use the reset method.

#### Resetting the PLL

You can select the new divider ratios by making PLLPWREN low. After power down, the new divider ratios at the input buses XDIV[n:0] (in which X is N, M, or P) are loaded into the dividers (Figure 93). You must ensure that the divider ratio data XDIV[n:0] is stable before the PLLPWREN is made high (PLLPWREN=1). This can be done by resetting the PLL (PLLPWREN=0) until the divider ratio data XDIV[n:0] is stable.

#### Reading the divider ratio asynchronously

You can select the divider ratio of the different dividers (M, N, P) on-the-fly with the help of a handshake protocol (Figure 94). First, a new divider ratio has to be put at the divider input bus (XDIV), and after that a request (XREQ=1) must be given. As soon as the divider gives acknowledgment (XACK=1), the new divider ratio is loaded and the request can be made low (XREQ=0).

For a fractional application, write 1 to SEL\_SS\_MDIV. Use SS\_MDIV\_REQ and SS\_MDIV[32:0].

**NOTE**

If the N divider is changed, you should also update the LOCK\_TIME according to the new N.

**NOTE**

Updating divider ratio will clear PLL\_LOCK until  $t_{pon}$  (defined in LOCK\_TIME) is passed. Since PLL\_LOCK=0 will gate off the PLL clock before on-the-fly update, you should switch the system to another clock source.



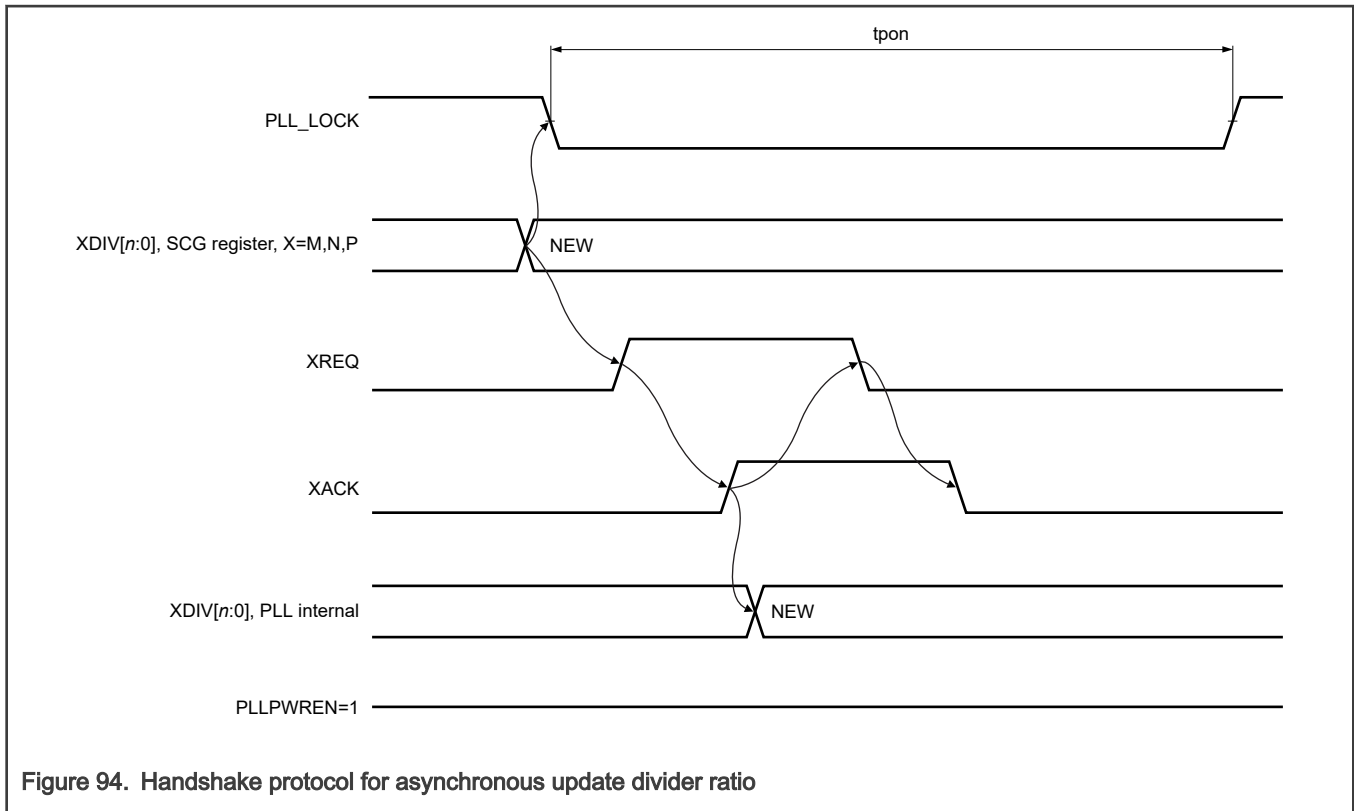


Figure 94. Handshake protocol for asynchronous update divider ratio

#### 25.3.4.4.3.4 Mode 1: Normal operating mode

Typical operation of the PLL includes the following sequence to produce the PLL output:

1. An optional predivider of the PLL input.
2. A frequency multiplication.
3. An optional postdivider.

You can select the predivider and postdivider (see [Table 212](#)) to produce:

- Mode 1a: Normal operating mode without postdivider and without predivider
- Mode 1b: Normal operating mode with postdivider and without predivider
- Mode 1c: Normal operating mode without postdivider and with predivider
- Mode 1d: Normal operating mode with postdivider and with predivider

To produce the best phase-noise and jitter performance at the output of the PLL, you must use the highest possible reference clock (clkref) at the PFD. Therefore, NXP recommends modes 1a and 1b, if you can make the right output frequency without a predivider.

By using the postdivider and the divide-by-2 divider, the divider ratio of the PLL clock output (clkout) is even when [APLLCTRL\[BYPASSPOSTDIV2\]](#) or [SPLLCTRL\[BYPASSPOSTDIV2\]](#) is 0. For uneven divider ratios, the divide-by-2 divider can be bypassed when the BYPASSPOSTDIV2 field is 1.

**NOTE**

If BYPASSPOSTDIV2 is 1, the duty cycle of clkout cannot be 50%.

**Table 212. Modes within the normal operating mode**

Mode 1	BYPASSPREDIV	BYPASSPOSTDIV
Mode 1a	1	1
Mode 1b	1	0
Mode 1c	0	1
Mode 1d	0	0

Table 213 shows the terms that the equations in this section use.

**Table 213. Mode 1*n* equation terms**

Term	Description	Allowed values
M	Feedback divider	1 to 2 <sup>16</sup> -1
N	Predivider	1 to 2 <sup>8</sup> -1
P	Postdivider	1 to 2 <sup>5</sup> -1

**Mode 1a: Normal operating mode without postdivider and without predivider**

Mode 1a bypasses the postdivider and predivider. Equation 3 shows the operating frequency:

$$F_{out} = F_{CCO} = M \times F_{in}$$

Equation 3. Operating frequency in mode 1a

**Mode 1b: Normal operating mode with postdivider and without predivider**

Mode 1b bypasses the predivider. Equation 4 shows the operating frequency:

$$F_{out} = \frac{F_{cco}}{2 \times P} = \frac{M}{2 \times P} \times F_{in}$$

Equation 4. Operating frequency in mode 1b

**Mode 1c: Normal operating mode without postdivider and with predivider**

Mode 1c bypasses the postdivider with divide-by-2. Equation 5 shows the operating frequency:

$$F_{out} = F_{cco} = \frac{M}{N} \times F_{in}$$

Equation 5. Operating frequency in mode 1c

**Mode 1d: Normal operating mode with postdivider and with predivider**

Mode 1d does not bypass either divider. Equation 6 shows the operating frequency:

$$F_{out} = \frac{F_{cco}}{2 \times P} = \frac{M}{N \times 2 \times P} \times F_{in}$$

Equation 6. Operating frequency in mode 1d

### 25.3.4.4.3.5 Mode 3: Power down mode (PLLWREN)

If the PLL is not used, or if it is turned off in a running application, power can be saved by putting the PLL in power down mode (PLLWREN=0). Before this is done, the CPU and any peripherals that are not meant to be stopped must be running from a different clock source.

In power down mode, the oscillator stops and the output clkout will be low.

While in PLL power down mode, the PLL\_LOCK will be low to indicate that the PLL is not in lock. When the PLL power down mode is terminated by setting the PLLWREN field to one, the PLL will resume its normal operation and will make the PLL\_LOCK high after the start up time.

### 25.3.4.4.3.6 Mode 8: Enable mode (PLLCLKEN)

In Enable mode, the output clock (clkout) of the PLL is enabled. If PLLCLKEN=0, the output of the PLL is low (clkout=0). Ensure that no spikes occur at the output of the PLL (clkout) by switching into and out of the Enable mode.

Going out of Enable mode can be used for safely switching to other modes, such as power down mode and direct output (BYPASSPOSTDIV). This method ensures that no spikes can occur at the output.

## 25.3.4.5 PLL spread spectrum and fractional modes

The SSCG wrapper is a  $\Sigma\Delta$  modulator for the multi-purpose PLL and makes it a fractional-N PLL.

By controlling the feedback divider of the PLL, the wrapper can also generate a spread spectrum clock. SSCG decreases electromagnetic interferences (EMI).

### 25.3.4.5.1 Functional features

- Handshake circuit to read the asynchronous SS\_MDIV[32:0] at the wrapper
- Twenty-five fractional bits
- Preferred reference frequency  $F_{ref} > 3$  MHz
- Center-spread modulation (default)
- Modulation waveform control
- Modulation waveform dithering
- Power-down mode (SS\_PD)
- Triangular-wave modulation frequency:

$$f_m = \frac{F_{ref}}{N_{SS}}$$

with  $N_{SS}$  ranging from 16 to 512

Equation 7. Triangular-wave modulation frequency

- Frequency-modulation depth:

$$\delta f_{mod_{pk-pk}} = \frac{F_{ref} \times k_{SS}}{F_{cco}}$$

with  $k_{SS}$  ranging from 0 to 4

Equation 8. Frequency-modulation depth

### 25.3.4.5.2 Functional description

### 25.3.4.5.2.1 Basic functions

The SSCG WRAPPER is a second order  $\Sigma\Delta$  modulator for the multipurpose PLL and makes it a fractional-N PLL. By controlling the feedback divider of the PLL, the wrapper can also generate a spread spectrum clock (Spread Spectrum Clock Generator).

The main block is the  $\Sigma\Delta$  modulator which generates the appropriate MDIV[15:0] values from the input word SS\_MDIV[32:0] to have at the output (clkout) of the PLL the correct frequency.

### 25.3.4.5.2.2 Main blocks

The SSCG WRAPPER consist of:

- A handshake circuit to read a new input word on the buses: SS\_MDIV[32:0], MR[2:0], MF[2:0], MC[2:0]
- A waveform generator
- A second order  $\Sigma\Delta$ modulator
- A multiplexer to bypass the wrapper

The SSCG WRAPPER will generate by default a center spread triangular waveform. It is also possible to generate a down spread triangular waveform which is explained [Center spread versus down spread](#).

### 25.3.4.5.2.3 Handshake circuit

A new (asynchronous) input word (SS\_MDIV[32:0], MF[2:0], MR[2:0], and MC[1:0]) can be read with the help of a handshake protocol ([Figure 95](#)).

First the new word must be put on the bus. Then a request (SS\_MDIV\_REQ=1) must be given. As soon as the acknowledge pin goes high (SS\_MDIV\_ACK=1), the new input word is loaded and the request can be made low (SS\_MDIV\_REQ=0).

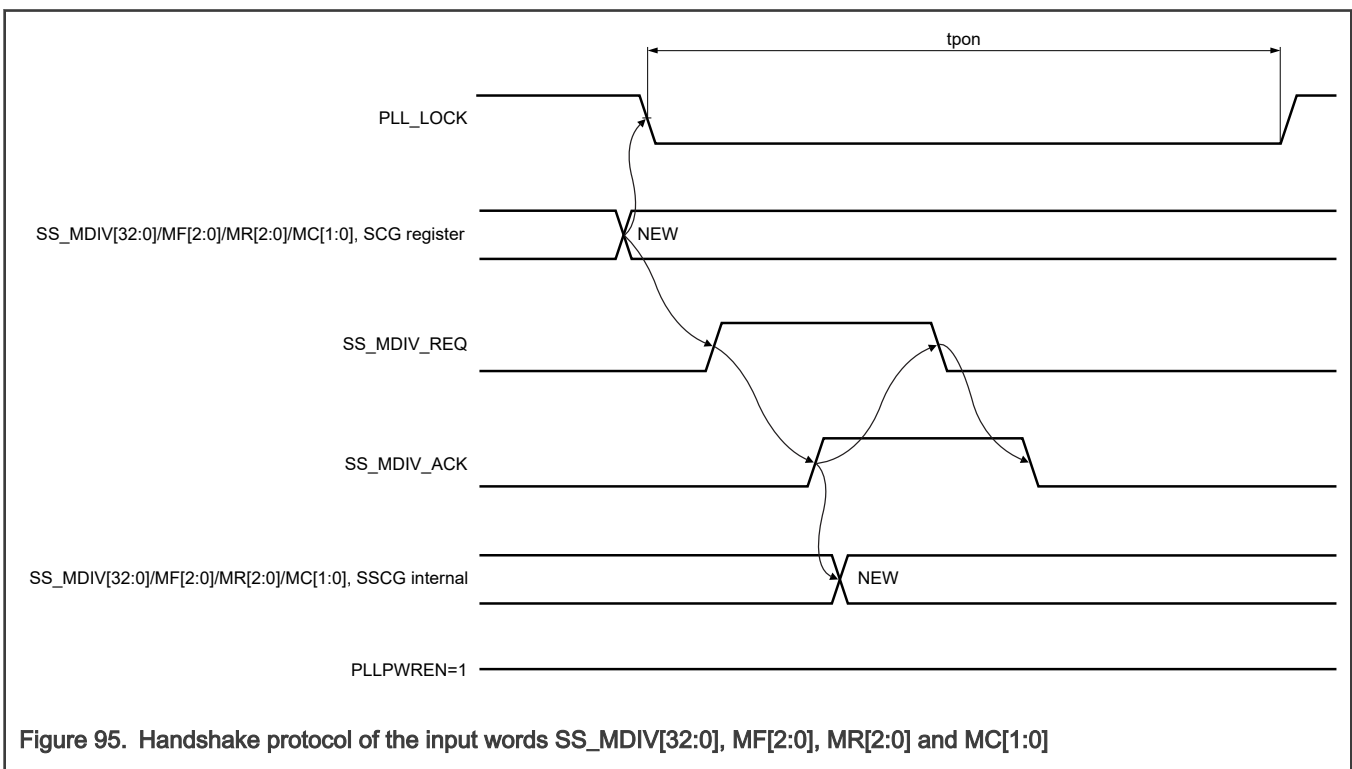


Figure 95. Handshake protocol of the input words SS\_MDIV[32:0], MF[2:0], MR[2:0] and MC[1:0]

#### NOTE

Updating the divider ratio will clear the PLL\_LOCK until t<sub>pon</sub> (defined in LOCK\_TIME) is passed. Because PLL\_LOCK=0 will gate off the PLL clock, system should be switched to another clock source before on-the-fly updates.

### 25.3.4.5.2.4 Center spread versus down spread

By default, the wrapper generates a triangular waveform with center spread. This means that the average CCO frequency between MR[2:0] = 0 (no spread spectrum) and MR[2:0] > 0 is the same. see [Equation 9](#).

$$M_{average, center\ spread} = M_{average}$$

**Equation 9. Divider equivalence**

Some applications require a triangular waveform with down spread. For down spread, instead of the average CCO frequency being the same, the maximum frequency must be the same in spread spectrum mode (MR[2:0]>0). For down spread, the average feedback divider ratio must be decreased depending on the modulation depth. See [Equation 10](#) and [Equation 11](#).

$$M_{average, down\ spread} = M_{average} - 0.25 \times k_{ss}$$

**Equation 10. Average divider, down spread**

$$M_{average} = 64.5, k_{ss} = 4$$

$$M_{average, center\ spread} = M_{average} = 64.5 \text{ (SSMDIV[32:0] = 0\_1000\_0001\_0000\_0000\_0000\_0000\_0000\_0000b = 0\_8100\_0000h)}$$

$$M_{average, down\ spread} = M_{average} - 1 = 63.5 \text{ (SSMDIV[32:0] = 0\_0111\_1111\_1000\_0000\_0000\_0000\_0000\_0000b = 0\_7F80\_0000h)}$$

**Equation 11. Average divider example**

### 25.3.4.5.2.5 Triangular wave modulation

You can calculate the clock cycle displacement and spectral tone reduction ΔP for the center spread triangular waveform modulation with a modulation frequency depth δfmodpk-pk and a modulation frequency fm.

[Equation 12](#) shows the theoretical maximum clock-cycle displacement (peak-to-peak).

$$\Delta n_{max;theoretical} = \begin{cases} \frac{N_{ss} \times k_{ss}}{16} & \text{if } PLLCTRL[BYPASSPOSTDIV] = 1 \\ \frac{N_{ss} \times k_{ss}}{32 \times P_{PLL}} & \text{if } PLLCTRL[BYPASSPOSTDIV] = 0 \text{ and } PLLCTRL[PDIV] = 1 \end{cases}$$

**Equation 12. Theoretical maximum clock-cycle displacement**

In practice the clock cycle displacement could be larger. So, for safety reasons (buffer overflow) use [Equation 13](#):

$$\Delta n_{max;practical} = \begin{cases} \frac{N_{ss} \times k_{ss}}{8} & \text{if } PLLCTRL[BYPASSPOSTDIV] = 1 \\ \frac{N_{ss} \times k_{ss}}{16 \times P_{PLL}} & \text{if } PLLCTRL[BYPASSPOSTDIV] = 0 \text{ and } PLLCTRL[PDIV] = 1 \end{cases}$$

**Equation 13. Practical maximum clock-cycle displacement**

[Equation 14](#) shows the spectral tone reduction / EMI reduction ΔP at F<sub>out</sub>.

$$\Delta P \approx \begin{cases} 10 \times \log \left( \frac{N_{ss} \times k_{ss}}{2} \right) & \text{if } PLLCTRL[BYPASSPOSTDIV] = 1 \\ 10 \times \log \left( \frac{N_{ss} \times k_{ss}}{4} \right) & \text{if } PLLCTRL[BYPASSPOSTDIV] = 0 \text{ and } PLLCTRL[PDIV] = 1 \end{cases}$$

**Equation 14. ΔP at F<sub>out</sub>**

Table 214 shows the spectral tone reduction and clock cycle displacement for BYPASSPOSTDIV=0 and P<sub>PLL</sub>=1.

Table 214. Values for different settings, BYPASSPOSTDIV = 0, P<sub>PLL</sub> = 1

Table values are: ΔP Δn <sub>max</sub>	MF[2:0]=000 N <sub>SS</sub> = 512	MF[2:0]=001 N <sub>SS</sub> ≈ 384	MF[2:0]=010 N <sub>SS</sub> = 256	MF[2:0]=011 N <sub>SS</sub> = 128	MF[2:0]=100 N <sub>SS</sub> = 64	MF[2:0]=101 N <sub>SS</sub> = 32	MF[2:0]=110 N <sub>SS</sub> ≈ 24	MF[2:0]=111 N <sub>SS</sub> = 16
MR[2:0]=000, K <sub>SS</sub> ≈0	0 dB 0	0 dB 0	0 dB 0	0 dB 0	0 dB 0	0 dB 0	0 dB 0	0 dB 0
MR[2:0]=001, K <sub>SS</sub> ≈0.5	21 dB 32	20 dB 24	18 dB 16	15 dB 8	12 dB 4	9 dB 2	8 dB 1.5	6 dB 1
MR[2:0]=010, K <sub>SS</sub> ≈0.75	23 dB 48	22 dB 32	20 dB 24	17 dB 12	14 dB 6	11 dB 3	10 dB 2.2	8 dB 1.5
MR[2:0]=011, K <sub>SS</sub> ≈1	24 dB 64	23 dB 48	21 dB 32	18 dB 16	15 dB 8	12 dB 4	11 dB 3	9 dB 2
MR[2:0]=100, K <sub>SS</sub> ≈1.5	26 dB 96	25 dB 64	25 dB 48	20 dB 24	17 dB 12	14 dB 6	13 dB 4.5	12 dB 4
MR[2:0]=101, K <sub>SS</sub> ≈2	27 dB 128	26 dB 96	24 dB 64	21 dB 32	18 dB 16	15 dB 8	14 dB 6	12 dB 4
MR[2:0]=110, K <sub>SS</sub> ≈3	28 dB 192	28 dB 128	26 dB 96	23 dB 48	20 dB 24	17 dB 12	16 dB 9	14 dB 6
MR[2:0]=111, K <sub>SS</sub> ≈4	30 dB 256	29 dB 192	27 dB 128	24 dB 64	21 dB 32	18 dB 16	17 dB 12	15 dB 8

25.3.4.5.2.6 M<sub>divider</sub> value, stepsize, and output frequency

Table 215 shows examples of the average feedback-divider ratio M<sub>average</sub> (which defines) and stepsize.

$$M_{average} = SS\_MDIV[32:25]_{dec} + 2^{-25} \times SS\_MDIV[24:0]_{dec} + DITHER \times 2^{-26} = 2^{-25} \times SS\_MDIV_{dec} + DITHER \times 2^{-26}$$

Equation 15. Average feedback-divider ratio

If the SSCG WRAPPER is in power down (SS\_PD = 1), then the input word SS\_MDIV[32:0] is not modulated. Examples of the feedback-divider ratio M and stepsize for SS\_PD = 1 can be found in Table 216.

Table 215. Examples of M<sub>average</sub> and stepsize if SS\_PD = 0

SS_MDIV[32:0]	M <sub>average</sub> (DITHER=1)	M <sub>average</sub> (DITHER=0)	Stepsize
0 1000 0000 0000 0000 0000 0000 0000 0000bin = 0800000000hex = 64 * 2 <sup>25</sup>	64 + 2 <sup>-26</sup>	64	1 ÷ (2 <sup>25</sup> *M <sub>average</sub> ) ≈ 0.48ppb

Table continues on the next page...

**Table 215. Examples of  $M_{average}$  and stepsize if SS\_PD = 0 (continued)**

SS_MDIV[32:0]	$M_{average}(DITHER=1)$	$M_{average}(DITHER=0)$	Stepsize
0 1000 0010 0000 0000 0000 0000 0000 0000bin = 082000000hex = $65 * 2^{25}$	$65 + 2^{-26}$	65	$1 \div (2^{25} * M_{average}) \approx 0.46ppb$
0 1000 0010 0000 0000 0000 0000 0000 0001bin = 082000001hex = $65 * 2^{25} + 1$	$65 + 2^{-25} + 2^{-26}$	$65 + 2^{-25}$	$1 \div (2^{25} * M_{average}) \approx 0.46ppb$
0 1000 0011 0000 0000 0000 0000 0000 0000bin = 083000000hex = $65 * 2^{25} + 2^{24}$	$65 + 2^{-1} + 2^{-26}$	$65 + 2^{-1}$	$1 \div (2^{25} * M_{average}) \approx 0.46ppb$
0 1011 1000 0000 0000 0000 0000 0000 0000bin = 0B8000000hex = $92 * 2^{25}$	$92 + 2^{-26}$	92	$1 \div (2^{25} * M_{average}) \approx 0.33ppb^1$
0 0011 0110 0000 0000 0000 0000 0000 0000bin = 036000000hex = $27 * 2^{25}$	$27 + 2^{-26}$	27	$1 \div (2^{25} * M_{average}) \approx 1.11ppb^2$

1. maximum  $M_{average}$ , minimum stepsize
2. minimum  $M_{average}$ , maximum stepsize

**Table 216. Examples M and stepsize if SS\_PD = 1**

SS_MDIV[32:0]	$M^1(SS\_PD = 1)$	stepsize <sup>2</sup> (SS_PD = 1)
0 1000 0000 0000 0000 0000 0000 0000bin = 080000000hex = $64 * 2^{25}$	64	$1 \div M \approx 1.56\%$
0 1000 0010 0000 0000 0000 0000 0000bin = 082000000hex = $65 * 2^{25}$	65	$1 \div M \approx 1.54\%$
0 1000 0010 0000 0000 0000 0000 0001bin = 082000001hex = $65 * 2^{25} + 1$	65	$1 \div M \approx 1.54\%$
0 1000 0011 0000 0000 0000 0000 0000bin = 083000000hex = $65 * 2^{25} + 2^{24}$	65	$1 \div M \approx 1.54\%$
0 1011 1000 0000 0000 0000 0000 0000bin = 0B8000000hex = $92 * 2^{25}$	92	$1 \div M \approx 1.09\%$
0 0011 0110 0000 0000 0000 0000 0000bin = 036000000hex = $27 * 2^{25}$	27	$1 \div M \approx 3.70\%$

1.  $M = SS\_MDIV[32:25]_{dec}$
2. stepsize =  $1 \div M$

### 25.3.4.5.3 Application information

In [Figure 92](#) of the SSCG, WRAPPER and PLL are shown.

The spread spectrum clock can be disabled by setting MR[2:0] to zero. If the fractional part of SS\_MDIV[32:0] is set to zero (SS\_MDIV[24:0]=0) then the feedback divider ratio will have a constant value (no fractional behavior).

**NOTE**

If the spread spectrum mode is enabled, choose N to ensure  $F_{in}/N > 3$  MHz. The spread spectrum mode cannot be used when  $F_{in} = 32$  kHz.

### 25.3.4.5.3.1 PLL bandwidth settings

For spread spectrum and fractional application, it is important to set the PLL bandwidth in a preferred setting. The preferred settings for the PLL bandwidth at  $3 \text{ MHz} < F_{\text{ref}} < 5 \text{ MHz}$  are:

- SELR[3:0]=b0100
- SELI[5:0]=b000100
- SELP[4:0]=b00011

### 25.3.4.5.3.2 Input clock

For Spread spectrum and fractional application, the preferred reference frequency is  $F_{\text{ref}} > 3 \text{ MHz}$ .

### 25.3.4.6 Procedure for determining PLL settings

In general, the PLL configuration values are as follows:

1. Identify a desired PLL output frequency. This may depend on a specific interface frequency needed or on expected CPU performance requirements, and may be limited by system power availability.
2. Determine which clock source to use as the PLL input. This is based on the required power or accuracy, or by the potential to obtain the desired PLL output frequency.
3. Identify PLL settings to obtain the desired output from the selected input. The  $F_{\text{cco}}$  frequency must be either the actual desired output frequency, or the desired output frequency times  $2 \times P$ , where  $P$  is from 1 to 31. The  $F_{\text{cco}}$  frequency must also be a multiple of the PLL reference frequency, which is either the PLL input or the PLL input divided by  $N$  (where  $N$  is from 1 to 255).
4. There are several ways to obtain the same PLL output frequency. PLL power depends on  $F_{\text{cco}}$  (a lower frequency uses less power) and the divider used. Bypassing the input or output divider, or bypassing both, saves power.
5. Ensure that the selected settings meet all the PLL requirements:
  - $F_{\text{in}}$  is in the range of 32 kHz to 150 MHz.
  - $F_{\text{cco}}$  is in the range of 275 MHz to 550 MHz.
  - $F_{\text{out}}$  is in the range of 4.3 MHz to  $2 \times \text{Max CPU frequency}$ .
  - The predivider is either bypassed, or  $N$  is in the range of 1 to 255.
  - The postdivider is either bypassed, or  $P$  is in the range of 1 to 31.
  - $M$  is in the range of 1 to 65,535.

#### NOTE

Also note that the PLL startup time becomes longer as  $F_{\text{ref}}$  drops. PLL accuracy and jitter is better with higher values of  $F_{\text{ref}}$ .

### 25.3.4.7 PLL setup sequence

The sequence of initializing and connecting the PLL is as follows:

1. Enable PLL LDO.
2. Ensure that the PLL output is disconnected from any downstream functions.
3. Select a PLL input clock source. See SOURCE field in [APLL Control Register \(APLLCTRL\)](#) and [SPLL Control Register \(SPLLCTRL\)](#).
4. Set up the PLL dividers and mode settings. See APLL and SPLL registers in [Memory map and register definition](#).
5. Wait for the input clock source to be valid. It is indicated by [SOSCCSR\[SOSCVLD\]](#) for SOSC and [FIRCCSR\[FIRCACC\]](#) for FIRC.



6. Power up PLL and write 1 to PLLPWREN and PLLCLKEN. The PLL clock is gated until PLL\_LOCK=1.
7. Wait for the PLL output to stabilize, when PLL\_LOCK=1. The start-up time is `tpll_lock`.
8. If the PLL is used to clock the CPU, you can change the CPU Clock Divider setting for the operation with the PLL, if needed. This must be complete before connecting the PLL.
9. Connect the PLL to whichever downstream function you are using it with. See the chip's Clocking chapter for more information on the clock divider structure.

### 25.3.5 Clocks

SCG has the following input clocks:

- Bus clock for register access
- External USB PLL (UPLL) and Real-Time oscillator (ROSC) clocks as one of the system clock sources

SCG has the following output clocks:

- Main clock
- System PLL clock (SPLL)
- Auxiliary PLL clock (APLL)
- Fast internal reference clock (FIRC)
  - 144 MHz and 48 MHz
- Slow internal reference clock (SIRC)
  - 12 MHz and 1 MHz, divided from SIRC
- System oscillator clock (SOSC)

### 25.3.6 Resets

These are the SCG resets:

- The global reset is fed into this module. The entire module is reset by the global reset.
- The clock monitor generates a reset in the following cases:
  - `SOSCCSR[SOSCCM] = 1 & SOSCCSR[SOSCCMRE] = 1 & SOSCCSR[SOSCERR] = 1`
  - `ROSCCSR[ROSCCM] = 1 & ROSCCSR[ROSCCMRE] = 1 & ROSCCSR[ROSCERR] = 1`
  - `APLLCSR[APLLCM] = 1 & APLLCSR[APLLCMRE] = 1 & APLLCSR[APLLERR] = 1`
  - `SPLLCSR[SPLLCM] = 1 & SPLLCSR[SPLLCMRE] = 1 & SPLLCSR[SPLLERR] = 1`
  - `UPLLCSR[UPLLCM] = 1 & UPLLCSR[UPLLCMRE] = 1 & UPLLCSR[UPLLERR] = 1`

On the assertion of any reset source, the FIRC 48 MHz clock is enabled or starts up if not already running.

### 25.3.7 Interrupts

- Clock monitor generates an interrupt when any of the following occurs:
  - `SOSCCSR[SOSCCM] = 1 & SOSCCSR[SOSCCMRE] = 0 & SOSCCSR[SOSCERR] = 1`
  - `ROSCCSR[ROSCCM] = 1 & ROSCCSR[ROSCCMRE] = 0 & ROSCCSR[ROSCERR] = 1`
  - `APLLCSR[APLLCM] = 1 & APLLCSR[APLLCMRE] = 0 & APLLCSR[APLLERR] = 1`
  - `SPLLCSR[SPLLCM] = 1 & SPLLCSR[SPLLCMRE] = 0 & SPLLCSR[SPLLERR] = 1`
  - `UPLLCSR[UPLLCM] = 1 & UPLLCSR[UPLLCMRE] = 0 & UPLLCSR[UPLLERR] = 1`
- Interrupt can also be generated when any of the following occurs:

- SOSC clock source is not valid. `SOSCCSR[SOSCVLD_IE] = 1 & SOSCCSR[SOSCVLD] = 1`
- FIRC clock source is not accurate. `FIRCCSR[FIRCACC_IE] = 1 & FIRCCSR[FIRCACC] = 1`
- FIRC trimming error detected. `FIRCCSR[FIRCERR_IE] = 1 & FIRCCSR[FIRCERR] = 1`
- SIRC trimming error detected. `SIRCCSR[SIRCERR_IE] = 1 & SIRCCSR[SIRCERR] = 1`
- APLL is not powered or locked. `APLLCSR[APLL_LOCK_IE] = 1 & APLLCSR[APLL_LOCK] = 1`
- SPLL is not powered or locked. `SPLLCSR[SPLL_LOCK_IE] = 1 & SPLLCSR[SPLL_LOCK] = 1`

## 25.4 External signals

Table 217. External signal descriptions

Signal	Description	Mode	I/O
XTAL	SOSC Crystal output pin	SOSC	O
EXTAL	SOSC Crystal input pin	SOSC	I
CLKOUT	SCG clock output pin	SCG	O

## 25.5 Initialization

Out of reset, the following events occur:

- FIRC is default enabled and `FIRCCFG[RANGE]` is reset to zero. The FIRC 48 MHz clock is selected as the system clock source.
- SIRC is default enabled.
- All other clock sources are disabled.

## 25.6 Application information

### 25.6.1 SOSC configuration example

1. Write 1 to `LDOCSR[LDOEN]` to enable LDO
2. Write 1 to `SOSCCFG[EREFS]` to select SOSC (internal crystal oscillator) source
3. Write 0 to `SOSCCFG[RANGE]` to configure SOSC range
4. Write 0 to `SOSCCSR[LK]` to unlock `SOSCCSR`
5. Write 1 to `SOSCCSR[SOSCCM]` to enable SOSC clock monitor
6. Write 1 to `SOSCCSR[SOSCSTEN]` to enable SOSC in Deep Sleep mode, if needed
7. Write 1 to `SOSCCSR[SOSCEN]` to enable SOSC
8. Read `SOSCCSR[SOSCVLD]` until it returns 1, indicating SOSC is valid
9. Read `SOSCCSR[SOSCERR]` to ensure it returns 0, indicating there is no error
10. Write 1 to `RCCR[SCS]` to switch main clock to SOSC
11. Read `CSR[SCS]` until it returns 1, indicating the switch is complete

### 25.6.2 SIRC configuration example

#### 25.6.2.1 SIRC normal configuration example

1. Write 0 to `SIRCCSR[LK]` to unlock `SIRCCSR`

2. Write 1 to SIRCCSR[SIRCSTEN] to enable SIRC in Deep Sleep mode, if needed
3. Write 1 to SIRCCSR[SIRC\_CLK\_PERIPH\_EN] to enable SIRC clock for peripheral use
4. Read SIRCCSR[SIRCVLD] until it returns 1, indicating SIRC is valid
5. Read SIRCCSR[SIRCERR] to ensure it returns 0
6. Write 2 to RCCR[SCS] to switch main clock to SIRC
7. Read CSR[SCS] until it returns 2, indicating the switch is complete

### 25.6.2.2 SIRC auto trim example

1. Follow steps 1 through 8 in [SOSC configuration example](#)
2. Write 2 to SIRCTCFG[TRIMSRC] to select SOSC as auto trim clock source
3. Write 39 to SIRCTCFG[TRIMDIV] to divide SOSC to 1 MHz
4. Write 0 to SIRCCSR[LK] to unlock SIRCCSR
5. Write 1 to SIRCCSR[SIRCTREN] to enable auto trim
6. Write 1 to SIRCCSR[SIRCTRUP] to enable update
7. Read SIRCCSR[SIRCVLD] until it returns 1, indicating SIRC is valid
8. Read SIRCCSR[SIRCERR] to ensure it returns 0
9. Read SIRCCSR[TRIM\_LOCK] until it returns 1.

The auto trim process continues until it is disabled. The SIRCSTAT register shows the locked trim values. If there is an unlock after lock, SIRCCSR[SIRCERR] is set.

## 25.6.3 FIRC configuration example

### 25.6.3.1 FIRC normal configuration example

1. Write 1 to FIRCCFG[RANGE] to select 144 MHz
2. Write 0 to FIRCCSR[LK] to unlock FIRCCSR
3. Write 1 to FIRCCSR[FIRC\_FCLK\_PERIPH\_EN] to enable FIRC 144 MHz clock for peripheral use, if needed
4. Write 1 to FIRCCSR[FIRC\_SCLK\_PERIPH\_EN] to enable FIRC 48 MHz clock for peripheral use, if needed
5. Write 1 to FIRCCSR[FIRCSTEN] to enable FIRC clock source in Deep Sleep mode, if needed
6. Write 1 to FIRCCSR[FIRCEN] to enable FIRC
7. Read FIRCCSR[FIRCVLD] until it returns 1, indicating FIRC is valid
8. Read FIRCCSR[FIRCERR] to ensure it returns 0
9. Write 3 to RCCR[SCS] to switch main clock to FIRC
10. Read CSR[SCS] until it returns 3, indicating the switch is complete

### 25.6.3.2 FIRC auto trim example

1. `sosc_clk_enable (); // Enable SOSC clock`
2. `wait_sosc_valid (); // Wait SOSC to be valid`
3. Write 2 to FIRCTCFG[TRIMSRC] to select SOSC as auto trim clock source
4. Write 39 to FIRCTCFG[TRIMDIV] to divide SOSC to 1 MHz
5. Write 0 to FIRCCSR[LK] to unlock FIRCCSR

6. Write 1 to FIRCCSR[FIRCTREN] to enable auto trim
7. Write 1 to FIRCCSR[FIRCTRUP] to enable update
8. Read FIRCCSR[FIRCVLD] until it returns 1, indicating FIRC is valid
9. Read FIRCCSR[FIRCERR] to ensure it returns 0
10. Read FIRCCSR[TRIM\_LOCK] until it returns 1

The auto trim process continues until it is disabled. The FIRCSTAT register shows the locked trim values. If there is an unlock after lock, FIRCCSR[FIRCERR] is set.

### 25.6.4 ROSC configuration example

1. Write 0 to ROSCCSR[LK] to unlock ROSCCSR
2. Write 1 to ROSCCSR[ROSCCM] to enable ROSC clock monitor, if needed
3. Read ROSCCSR[ROSCVLD] until it returns 1, indicating ROSC is valid
4. Read ROSCCSR[ROSCERR] to ensure it returns 0, indicating there is no error
5. Write 4 to RCCR[SCS] to switch main clock to ROSC
6. Read CSR[SCS] until it returns 4, indicating the switch is complete

### 25.6.5 APLL configuration example (SPLL is similar as APLL)

#### 25.6.5.1 APLL outputs 200 MHz clock with normal function

1. Write 1 to LDOCSR[LDOEN] to enable LDO
2. Configure APLL reference clock source: SOSC
  - a. Write 1 to SOSCCFG[EREFS] to select SOSC source
  - b. Write 2 to SOSCCFG[RANGE] to configure SOSC range
  - c. Write 0 to SOSCCSR[LK] to unlock SOSCCSR
  - d. Write 1 to SOSCCSR[SOSCCM] to enable SOSC clock monitor
  - e. Write 1 to SOSCCSR[SOSCEN] to enable SOSC
  - f. Read SOSCCSR[SOSCVLD] returns 1, indicating SOSC is valid
  - g. Read SOSCCSR[SOSCERR] to ensure it returns 0, indicating there is no error
3. Configure APLL:

**NOTE**

$\text{clk\_out} = \text{clk\_in}/N * M/P$  (bypass post divider)

- a. Write 0 to APLLCTRL[SOURCE] to select SOSC as clock source
- b. Write 6 to APLLCTRL[SELP]. The value should refer to register SELP
- c. Write 13 to APLLCTRL[SELI]. The value should refer to register SELI
- d. Write 0 to APLLCTRL[SELR]. The value should refer to register SELR
- e. Write 2 to APLLNDIV[NDIV] to configure N divider
- f. Write 2 to APLLPDIV[PDIV] to configure P divider
- g. Write 20 to APLLMDIV[MDIV] to configure M divider
- h. Write 0 to APLLCTRL[BYPASSPREDIV] to use the N divider

- i. Write 0 to APLLCTRL[BYPASSPOSTDIV] to use the P divider
  - j. Write 1 to APLLCTRL[BYPASSPOSTDIV2] to bypass P divider\_2
  - k. Write 0 to APLLCSR[LK] to unlock APLLCSR
  - l. Write 1 to APLLCSR[APLLCM] to enable clock monitor
  - m. Write 5A5A0001h to the TRIM\_LOCK register to unlock the APLLLOCK\_CNFG register
  - n. Write 10300 to APLLLOCK\_CNFG[LOCK\_TIME] to configure lock time of APLL stable. 10300 equals 500  $\mu$ s/50 ns + 300, where 50 ns is the period of clk\_ref (clk\_in/N).
  - o. Write 3 to APLLCSR[APLLCLKEN] and APLLCSR[APLLPWREN] to enable and power on the APLL clock
  - p. Either read APLLCSR[APLL\_LOCK] until it returns 1, indicating APLL is locked, or enable APLLCSR[APLL\_LOCK\_IE] to use the interrupt
  - q. Read APLLCSR[APLLERR] to ensure it returns 0
4. Write 5 to RCCR[SCS] to switch main clock to APLL
  5. Read CSR[SCS] until it returns 5, indicating the switch is complete

### 25.6.5.2 APLL outputs 150 MHz clock with spread-spectrum function from FIRC 48 MHz reference clock

1. Write 1 to LDOCSR[LDOEN] to enable LDO
2. Configure APLL reference clock source: FIRC 48 MHz
  - a. Write 1 to FIRCCSR\_FIRC\_SCLK\_PERIPH\_EN] to select 48 MHz
  - b. Write 0 to FIRCCSR[LK] to unlock FIRCCSR
  - c. Write 1 to FIRCCSR[FIRCEN] to enable FIRC
  - d. Read FIRCCSR[FIRCVLD] until it returns 1, indicating FIRC is valid
  - e. Read FIRCCSR[FIRCERR] to ensure it returns 0
3. Configure APLL:

**NOTE**

$\text{clk\_out} = \text{clk\_in}/N * M/P$  (bypass post divider)

- a. Write 1 to APLLCTRL[LIMUPOFF] to set to spectrum and fractional applications
- b. Write 1 to APLLCTRL[SOURCE] to select FIRC as clock source
- c. Write 2 to APLLCTRL[SELP]. The value should refer to register SELP.
- d. Write 5 to APLLCTRL[SELI]. The value should refer to register SELI.
- e. Write 0 to APLLCTRL[SELR]. The value should refer to register SELR.
- f. Write 1 to APLLNDIV[NDIV] to configure N divider
- g. Write 2 to APLLPDIV[PDIV] to configure P divider
- h. Write 0C800000h to APLLSSCG0[SS\_MDIV\_LSB] to configure M divider (M = 6.25)
- i. Write 0 to APLLSSCG1[SS\_MDIV\_MSB] to configure M divider (M = 6.25)
- j. Write 1 to APLLSSCG1[SEL\_SS\_MDIV]
- k. Write 0 to APLLSSCG1[DITHER]
- l. Write 2 to APLLSSCG1[MC]
- m. Write 0 to APLLSSCG1[MR]

- n. Write 0 to APLLSSCG1[MF]
  - o. Write 0 to APLLCTRL[BYPASSPREDIV] to use the N divider
  - p. Write 0 to APLLCTRL[BYPASSPOSTDIV] to use the P divider
  - q. Write 1 to APLLCTRL[BYPASSPOSTDIV2] to bypass P divider\_2
  - r. Write 0 to APLLCSR[LK] to unlock APLLCSR
  - s. Write 1 to APLLCSR[APLLCM] to enable clock monitor
  - t. Write 5A5A0001h to the TRIM\_LOCK register to unlock the APLLLOCK\_CNFG register
  - u. Write 24300 to APLLLOCK\_CNFG[LOCK\_TIME] to configure lock time of APLL stable. 24300 equals 500  $\mu$ s/20.8 ns+300, where 20.8 ns is the period of clk\_ref (clk\_in/N).
  - v. Write 0 to APLLSSCG1[SS\_PD] to power up SSCG
  - w. Write 3 to APLLCSR[APLLCLKEN] and APLLCSR[APLLPWREN] to enable and power on PLL clock
  - x. Either read APLLCSR[APLL\_LOCK] until it returns 1, indicating APLL is locked, or enable APLLCSR\_APLL\_LOCK\_IE to use the interrupt
  - y. Read APLLCSR[APLLERR] to ensure it returns 0
4. Write 5 to RCCR[SCS] to switch main clock to APLL
  5. Read CSR[SCS] until it returns 5, indicating the switch is complete

### 25.6.6 UPLL configuration example

1. Write 0 to UPLLCSR[LK] to unlock UPLLCSR
2. Write 1 to UPLLCSR[UPLLCM] to enable clock monitor
3. Read UPLLCSR[UPLLVLD] until it returns 1, indicating UPLL is valid
4. Read UPLLCSR[UPLLEERR] to ensure it returns 0
5. Write 7 to RCCR[SCS] to switch main clock to UPLL
6. Read CSR[SCS] until it returns 7, indicating the switch is complete
7. Write 1 to UPLLCSR[LK] to lock UPLLCSR

## 25.7 Memory map and register definition

This section includes information about the memory map and register definitions:

- Accesses on non-implemented registers that are outside the SCG maximum illegal address range generate a transfer error.
- Read accesses on non-implemented registers that are inside the SCG maximum illegal address range do not generate a transfer error.
- Write accesses on non-implemented registers that are inside the SCG maximum illegal address range generate a transfer error.
- Write accesses on read-only registers generate a transfer error.
- Only 32-bit writes are allowed for any writable SCG registers. Writes of 8 or 16 bits result in transfer errors.

### 25.7.1 SCG register descriptions

#### 25.7.1.1 SCG memory map

SCG0 base address: 4004\_4000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Version ID Register (VERID)	32	R	0000_0000h
4h	Parameter Register (PARAM)	32	R	0000_01FEh
8h	Trim Lock register (TRIM_LOCK)	32	RW	0000_0000h
10h	Clock Status Register (CSR)	32	R	0300_0000h
14h	Run Clock Control Register (RCCR)	32	RW	0300_0000h
100h	SOSC Control Status Register (SOSCCSR)	32	RW	0000_0000h
108h	SOSC Configuration Register (SOSCCFG)	32	RW	0000_0000h
200h	SIRC Control Status Register (SIRCCSR)	32	RW	0100_0020h
20Ch	SIRC Trim Configuration Register (SIRCTCFG)	32	RW	0000_0000h
210h	SIRC Trim Register (SIRCTRIM)	32	RW	<a href="#">See section</a>
218h	SIRC Auto-trimming Status Register (SIRCSTAT)	32	RW	<a href="#">See section</a>
300h	FIRC Control Status Register (FIRCCSR)	32	RW	<a href="#">See section</a>
308h	FIRC Configuration Register (FIRCCFG)	32	RW	0000_0000h
30Ch	FIRC Trim Configuration Register (FIRCTCFG)	32	RW	0000_0000h
310h	FIRC Trim Register (FIRCTRIM)	32	RW	<a href="#">See section</a>
318h	FIRC Auto-trimming Status Register (FIRCSTAT)	32	RW	<a href="#">See section</a>
400h	ROSC Control Status Register (ROSCCSR)	32	RW	0000_0000h
500h	APLL Control Status Register (APLLCSR)	32	RW	0000_0000h
504h	APLL Control Register (APLLCTRL)	32	RW	0000_0000h
508h	APLL Status Register (APLLSTAT)	32	R	0000_0000h
50Ch	APLL N Divider Register (APLLNDIV)	32	RW	0000_0001h
510h	APLL M Divider Register (APLLMDIV)	32	RW	0000_0001h
514h	APLL P Divider Register (APLLPDIV)	32	RW	0000_0001h
518h	APLL LOCK Configuration Register (APLLLOCK_CNFG)	32	RW	0000_4F4Ch
520h	APLL SSCG Status Register (APLLSSCGSTAT)	32	R	0000_0000h
524h	APLL Spread Spectrum Control 0 Register (APLLSSCG0)	32	RW	0000_0000h
528h	APLL Spread Spectrum Control 1 Register (APLLSSCG1)	32	RW	8000_0000h
5F4h	APLL Override Register (APLL_OVRD)	32	RW	0000_0000h
600h	SPLL Control Status Register (SPLLCSR)	32	RW	0000_0000h
604h	SPLL Control Register (SPLLCTRL)	32	RW	0000_0000h
608h	SPLL Status Register (SPLLSTAT)	32	R	0000_0000h
60Ch	SPLL N Divider Register (SPLLNDIV)	32	RW	0000_0001h

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
610h	SPLL M Divider Register (SPLLMDIV)	32	RW	0000_0001h
614h	SPLL P Divider Register (SPLLPDIV)	32	RW	0000_0001h
618h	SPLL LOCK Configuration Register (SPLLLOCK_CNFG)	32	RW	0000_4F4Ch
620h	SPLL SSCG Status Register (SPLLSSCGSTAT)	32	R	0000_0000h
624h	SPLL Spread Spectrum Control 0 Register (SPLLSSCG0)	32	RW	0000_0000h
628h	SPLL Spread Spectrum Control 1 Register (SPLLSSCG1)	32	RW	8000_0000h
6F4h	SPLL Override Register (SPLL_OVRD)	32	RW	0000_0000h
700h	UPLL Control Status Register (UPLLCSR)	32	RW	0000_0000h
800h	LDO Control and Status Register (LDOCSR)	32	RW	0000_0008h

### 25.7.1.2 Version ID Register (VERID)

#### Offset

Register	Offset
VERID	0h

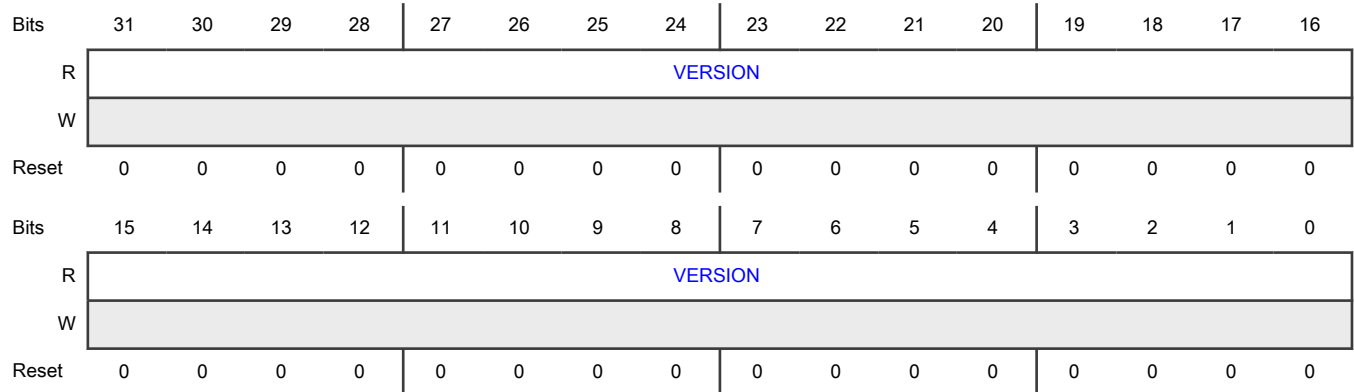
#### Function

Indicates the version integrated for this instance on the device.

**NOTE**

Writing to this register results in a transfer error.

#### Diagram





**Fields**

Field	Function
31-0 VERSION	SCG Version Number This read-only field returns the SCG module version number.

**25.7.1.3 Parameter Register (PARAM)**

**Offset**

Register	Offset
PARAM	4h

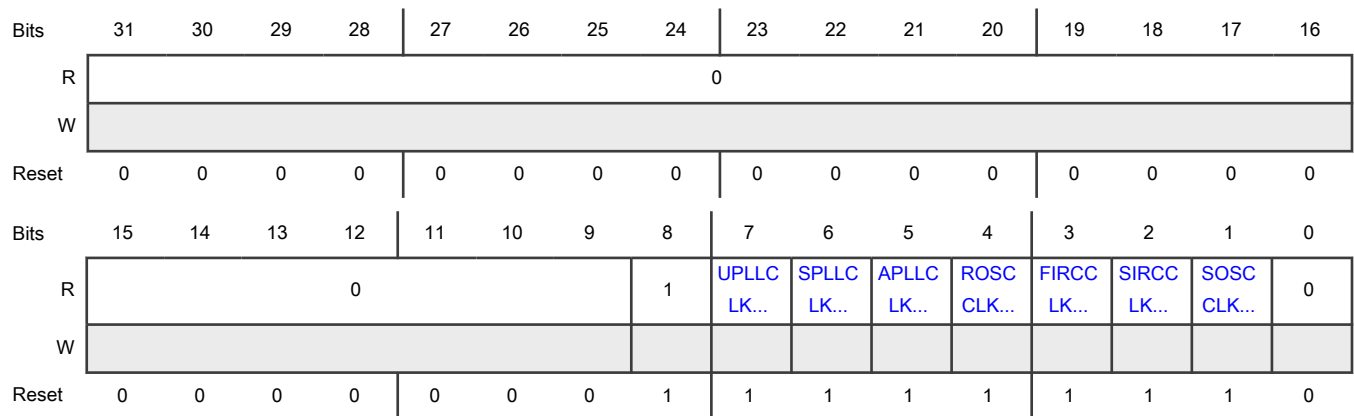
**Function**

Indicates the feature parameters for this instance on the device.

**NOTE**

Writing to this register results in a transfer error.

**Diagram**



**Fields**

Field	Function
31-9 —	Reserved
8 —	Reserved
7	UPLL Clock Present Indicates that the UPLL clock source is present.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
UPLLCLKPRES	0b - UPLL clock source is not present 1b - UPLL clock source is present
6 SPLLCLKPRES	SPLL Clock Present Indicates that the SPLL clock source is present. 0b - SPLL clock source is not present 1b - SPLL clock source is present
5 APLLCLKPRES	APLL Clock Present Indicates that the APLL clock source is present. 0b - APLL clock source is not present 1b - APLL clock source is present
4 ROSCCLKPRES	ROSC Clock Present Indicates that the ROSC clock source is present. 0b - ROSC clock source is not present 1b - ROSC clock source is present
3 FIRCCLKPRES	FIRC Clock Present Indicates that the FIRC clock source is present. 0b - FIRC clock source is not present 1b - FIRC clock source is present
2 SIRCCLKPRES	SIRC Clock Present Indicates that the SIRC clock source is present. 0b - SIRC clock source is not present 1b - SIRC clock source is present
1 SOSCCLKPRES	SOSC Clock Present Indicates that the SOSC clock source is present. 0b - SOSC clock source is not present 1b - SOSC clock source is present
0 —	Reserved

### 25.7.1.4 Trim Lock register (TRIM\_LOCK)

**Offset**

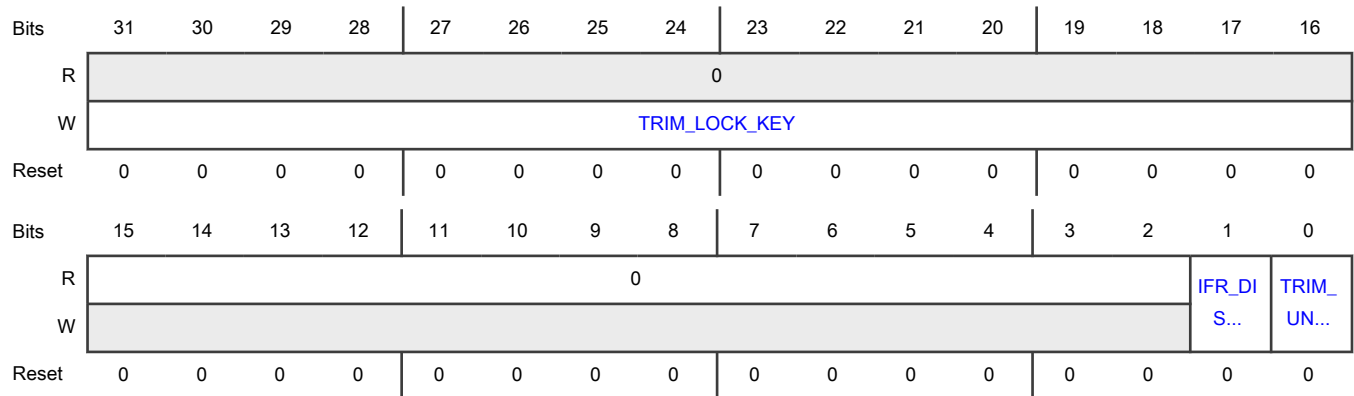
Register	Offset
TRIM_LOCK	8h

**Function**

Contains the TRIM\_UNLOCK and IFR\_DISABLE fields.

**NOTE**  
These fields reset solely on a POR or LVD event.

**Diagram**



**Fields**

Field	Function
31-16 TRIM_LOCK_KEY	TRIM_LOCK_KEY Write value that is used to unlock writes to the IFR_DISABLE and TRIM_UNLOCK fields. Write 5A5Ah to allow writes to IFR_DISABLE and TRIM_UNLOCK to take effect.  <div style="text-align: center;"> <b>NOTE</b>                          This field is writable but reads always return 0.                     </div>
15-2 —	Reserved
1 IFR_DISABLE	IFR_DISABLE Locks IFR write access to SCG trim registers. When set, this field prevents SCG trim registers from loading IFR during warm reset.

*Table continues on the next page...*

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p>IFR_DISABLE is only writable during write access to TRIM_LOCK when the TRIM_LOCK[31:16] write value equals 16'h5a5a.</p> <p>0b - IFR write access to SCG trim registers not disabled. The SCG Trim registers are reprogrammed with the IFR values after any system reset.</p> <p>1b - IFR write access to SCG trim registers during system reset is blocked.</p>
0 TRIM_UNLOCK	<p>TRIM_UNLOCK Locks user write access to SCG Trim and PLL LOCK Configuration registers.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>TRIM_UNLOCK is only writable during write access to TRIM_LOCK when the TRIM_LOCK[31:16] write value equals 16'h5a5a.</p> <p>0b - SCG Trim registers are locked and not writable.</p> <p>1b - SCG Trim registers are unlocked and writable.</p>

### 25.7.1.5 Clock Status Register (CSR)

#### Offset

Register	Offset
CSR	10h

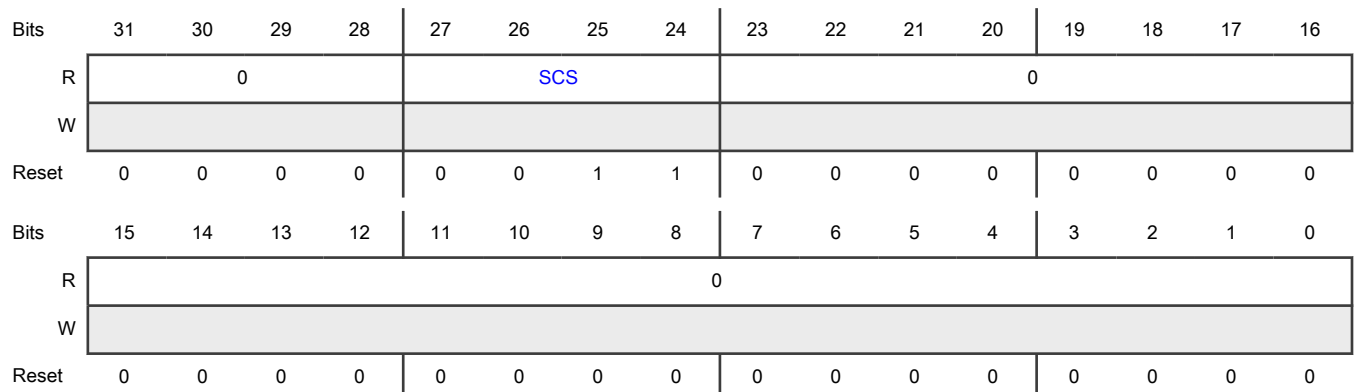
#### Function

Shows the currently configured clock source that is generating the system clock.

**NOTE**

Writing to the Clock Status Register (CSR) results in a transfer error.

#### Diagram



**Fields**

Field	Function
31-28 —	Reserved
27-24 SCS	<p>System Clock Source</p> <p>Returns the currently configured clock source generating the system clock. Reports the configuration set by the RCCR.</p> <ul style="list-style-type: none"> <li>0000b - Reserved</li> <li>0001b - SOSC</li> <li>0010b - SIRC</li> <li>0011b - FIRC</li> <li>0100b - ROSC</li> <li>0101b - APLL</li> <li>0110b - SPLL</li> <li>0111b - UPLL</li> <li>1000b-1111b - Reserved</li> </ul>
23-0 —	Reserved

**25.7.1.6 Run Clock Control Register (RCCR)**

**Offset**

Register	Offset
RCCR	14h

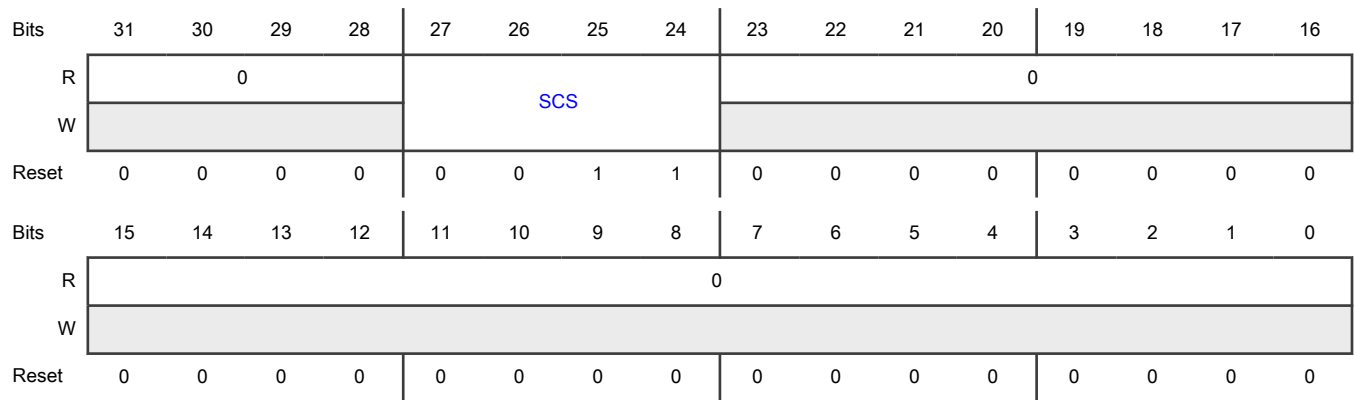
**Function**

Selects the clock source generating the system clock.

**NOTE**

Switching to a new system clock source must be done after previous RCCR changes are complete and the Clock Status Register has been updated to match the present RCCR setting.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-24 SCS	<p>System Clock Source</p> <p>Selects the clock source generating the system clock in Run mode. Attempts to select a clock that is not valid are ignored.</p> <p>In Run mode, the clock source must be enabled and valid before system clocks can switch to a different clock source.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>You must wait for the previous SCS clock switch to complete before programming SCS to a different value.</p> <p>0000b - Reserved</p> <p>0001b - SOSC</p> <p>0010b - SIRC</p> <p>0011b - FIRC</p> <p>0100b - ROOSC</p> <p>0101b - APLL</p> <p>0110b - SPLL</p> <p>0111b - UPLL</p> <p>1000b-1111b - Reserved</p>
23-0 —	Reserved

### 25.7.1.7 SOSC Control Status Register (SOSCCSR)

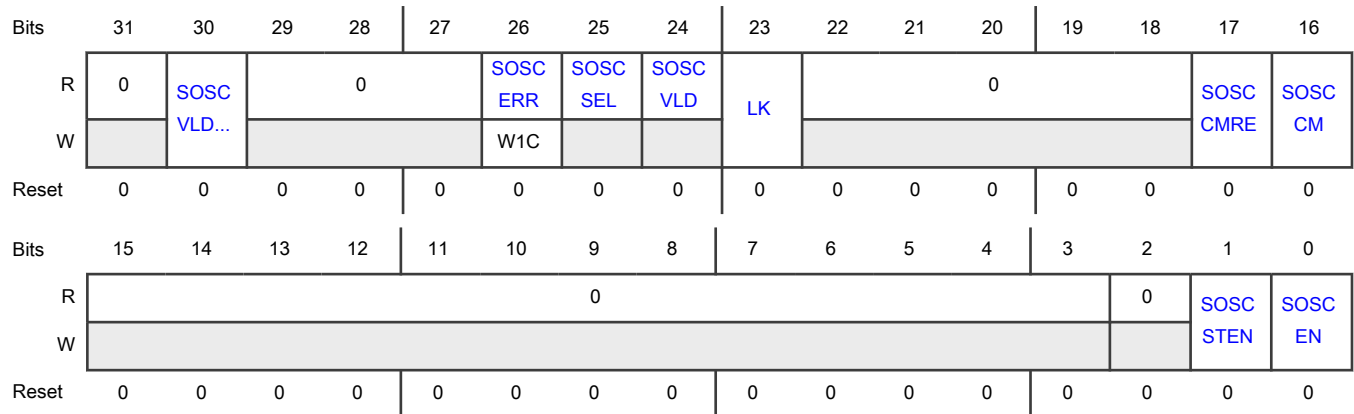
**Offset**

Register	Offset
SOSCCSR	100h

**Function**

Contains control and status fields for the SOSC clock source.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 SOSCVLD_IE	SOSC Valid Interrupt Enable Generates an interrupt when SOSCVLD is asserted. 0b - SOSCVLD interrupt is not enabled 1b - SOSCVLD interrupt is enabled
29-27 —	Reserved
26 SOSCERR	SOSC Clock Error This flag is reset on Chip POR only. You can also clear this flag by writing 1. 0b - SOSC Clock Monitor is disabled or has not detected an error 1b - SOSC Clock Monitor is enabled and detected an error
25	SOSC Selected

*Table continues on the next page...*

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Field	Function
SOSCSEL	Indicates if the SOSC clock source is selected as the system clock source. 0b - SOSC is not the system clock source 1b - SOSC is the system clock source
24 SOSCVLD	SOSC Valid Indicates if the SOSC clock source is valid. 0b - SOSC is not enabled or clock is not valid 1b - SOSC is enabled and output clock is valid
23 LK	Lock Register Locks this register so that it cannot be written to.  <div style="text-align: center;"> <b>NOTE</b>                      This field can be cleared or set at any time.                 </div> 0b - This Control Status Register can be written 1b - This Control Status Register cannot be written
22-18 —	Reserved
17 SOSCMRE	SOSC Clock Monitor Reset Enable Enables the SOSCMRE generate reset. 0b - Clock monitor generates an interrupt when an error is detected 1b - Clock monitor generates a reset when an error is detected
16 SOSCCM	SOSC Clock Monitor Enable Enables the clock monitor when SOSCVLD is set.  SOSC clock monitor remains enabled in Deep Sleep mode only if SOSCCM and SOSCSTEN are enabled. If the clock is disabled in Deep Sleep mode, then SOSCCM must be cleared to prevent unexpected SOSC loss of clock. The clock monitor is always disabled in Power Down and Deep Power Down modes. When the clock monitor is disabled in a low power mode, it remains disabled until the clock valid flag is set, following exit from that mode.  <div style="text-align: center;"> <b>NOTE</b>                      The reference clock used to monitor the SOSC is the SIRC. This clock must be enabled in order to monitor the SOSC. SIRC is automatically disabled in Power Down and Deep Power Down modes and the SOSC clock monitor is disabled.                 </div> 0b - SOSC Clock Monitor is disabled 1b - SOSC Clock Monitor is enabled
15-3	Reserved

Table continues on the next page...



Table continued from the previous page...

Field	Function
—	
2 —	Reserved
1 SOSCSTEN	SOSC Stop Enable Enables the SOSC clock source in Deep Sleep mode if SOSCEN is set. 0b - SOSC is disabled in Deep Sleep mode 1b - SOSC is enabled in Deep Sleep mode only if SOSCEN is set
0 SOSCEN	SOSC Enable Enables the SOSC clock source. 0b - SOSC is disabled 1b - SOSC is enabled

25.7.1.8 SOSC Configuration Register (SOSCCFG)

Offset

Register	Offset
SOSCCFG	108h

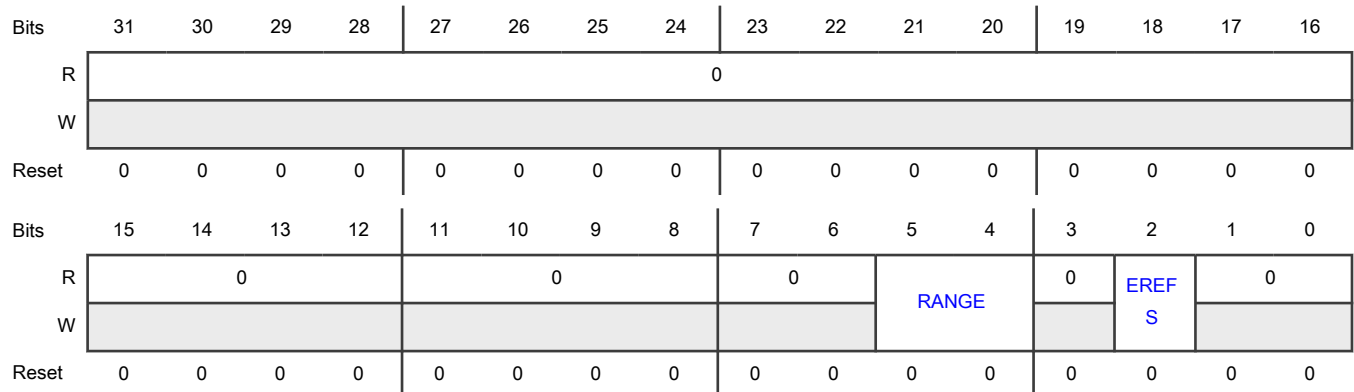
Function

Contains the clock frequency range select and external reference select for the SOSC clock source.

NOTE

You cannot change the SOSCCFG register when the SOSC is enabled. When the SOSC is enabled, writes to this register are ignored and there is no transfer error.

Diagram



**Fields**

Field	Function
31-12 —	Reserved
11-8 —	Reserved
7-6 —	Reserved
5-4 RANGE	<p>SOSC Range Select</p> <p>Selects the frequency range for the system crystal oscillator (OSC).</p> <p>00b - Frequency range select of 16-20 MHz.</p> <p>01b - Frequency range select of 20-30 MHz.</p> <p>10b - Frequency range select of 30-50 MHz.</p> <p>11b - Frequency range select of 50-66 MHz.</p>
3 —	Reserved
2 EREFS	<p>External Reference Select</p> <p>Selects the source for the external reference clock. This field selects which clock is output from the SOSC into the SCG: either from the crystal oscillator or from an external clock input.</p> <p>0b - External reference clock selected. LDO can be disabled in this case.</p> <p>1b - Internal crystal oscillator of OSC selected.</p>
1-0 —	Reserved

**25.7.1.9 SIRCS Control Status Register (SIRCCSR)**

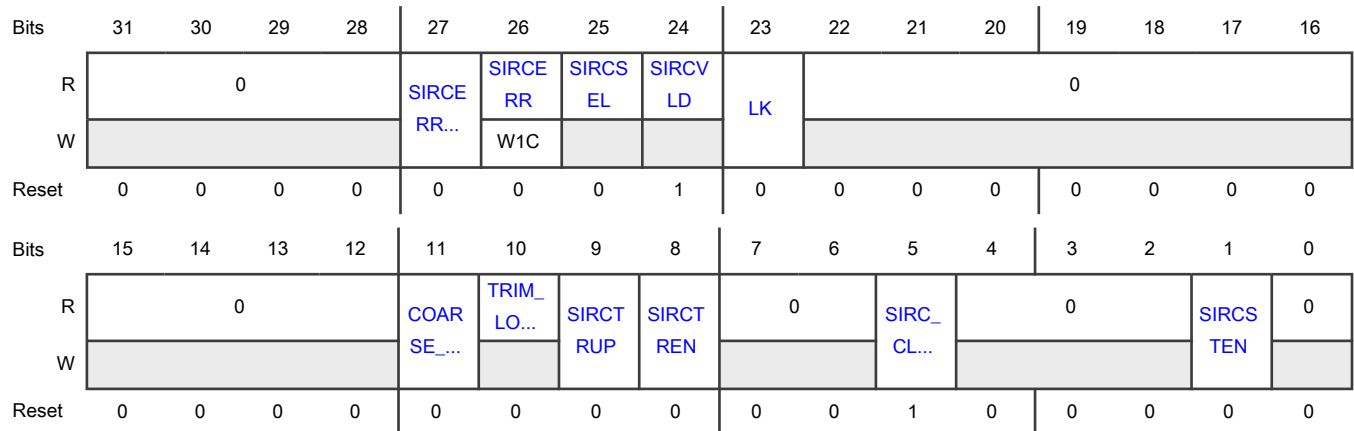
**Offset**

Register	Offset
SIRCCSR	200h

**Function**

Contains control and status bits for the SIRCS clock source.

Diagram



Fields

Field	Function
31-28 —	Reserved
27 SIRCERR_IE	SIRC Clock Error Interrupt Enable Generates an interrupt when SIRCERR is asserted. 0b - SIRCERR interrupt is not enabled 1b - SIRCERR interrupt is enabled
26 SIRCERR	SIRC Clock Error This flag is reset on chip POR only. You can also clear this flag by writing 1. 0b - Error not detected with the SIRC trimming 1b - Error detected with the SIRC trimming
25 SIRCSEL	SIRC Selected Indicates if the SIRC clock source is selected as the system clock source. 0b - SIRC is not the system clock source 1b - SIRC is the system clock source
24 SIRCVLD	SIRC Valid Indicates if the SIRC clock source is valid. 0b - SIRC is not enabled or clock is not valid 1b - SIRC is enabled and output clock is valid
23 LK	Lock Register This field can be cleared or set at any time. Use this field to prevent runaway code from changing SIRC clock configurations.

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Field	Function
	<p>0b - Control Status Register can be written</p> <p>1b - Control Status Register cannot be written</p>
22-12 —	Reserved
11 COARSE_TRIM _BYPASS	<p>Coarse Auto Trim Bypass</p> <p>Use this bit is to bypass the coarse trim step when auto-trimming.</p> <p>0b - SIRC coarse auto-trim is not bypassed</p> <p>1b - SIRC coarse auto-trim is bypassed</p>
10 TRIM_LOCK	<p>SIRC TRIM LOCK</p> <p>When SIRCTREN and SIRCTRUP are enabled, the <a href="#">TRIM_LOCK register</a> indicates when auto trimming is complete and output SIRC frequency has locked to target SIRC range.</p> <p style="text-align: center;"><b>NOTE</b></p> <ul style="list-style-type: none"> <li>• This field is automatically cleared if SIRCTREN and SIRCTRUP are not set.</li> <li>• TRIM_LOCK is not set when SIRCTCFG[TRIMSRC] = 2'b00, i.e., using full speed USB as the trim source.</li> </ul> <p>0b - SIRC auto trim not locked to target frequency range</p> <p>1b - SIRC auto trim locked to target frequency range</p>
9 SIRCTRUP	<p>SIRC Trim Update</p> <p>Allows the SIRCSTAT to be updated by auto-trimming hardware.</p> <p>0b - Disables SIRC trimming updates</p> <p>1b - Enables SIRC trimming updates</p>
8 SIRCTREN	<p>SIRC 12 MHz Trim Enable (SIRCCFG[RANGE]=1)</p> <p>Enables the auto trim of SIRC 12 MHz by an external clock source.</p> <p>0b - Disables trimming SIRC to an external clock source</p> <p>1b - Enables trimming SIRC to an external clock source</p>
7-6 —	Reserved
5 SIRC_CLK_PE RIPH_EN	<p>SIRC Clock to Peripherals Enable</p> <p>Enables the SIRC clock for peripheral use.</p> <p>0b - SIRC clock to peripherals is disabled</p> <p>1b - SIRC clock to peripherals is enabled</p>

Table continues on the next page...

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Field	Function
4-2 —	Reserved
1 SIRCSTEN	<p>SIRC Stop Enable</p> <p>Enables the SIRC clock source in specific power modes. See the chip-specific section for information on what conditions apply when SIRCSTEN is used.</p> <p>0b - SIRC is disabled in Deep Sleep mode</p> <p>1b - SIRC is enabled in Deep Sleep mode</p>
0 —	Reserved

### 25.7.1.10 SIRC Trim Configuration Register (SIRCTCFG)

#### Offset

Register	Offset
SIRCTCFG	20Ch

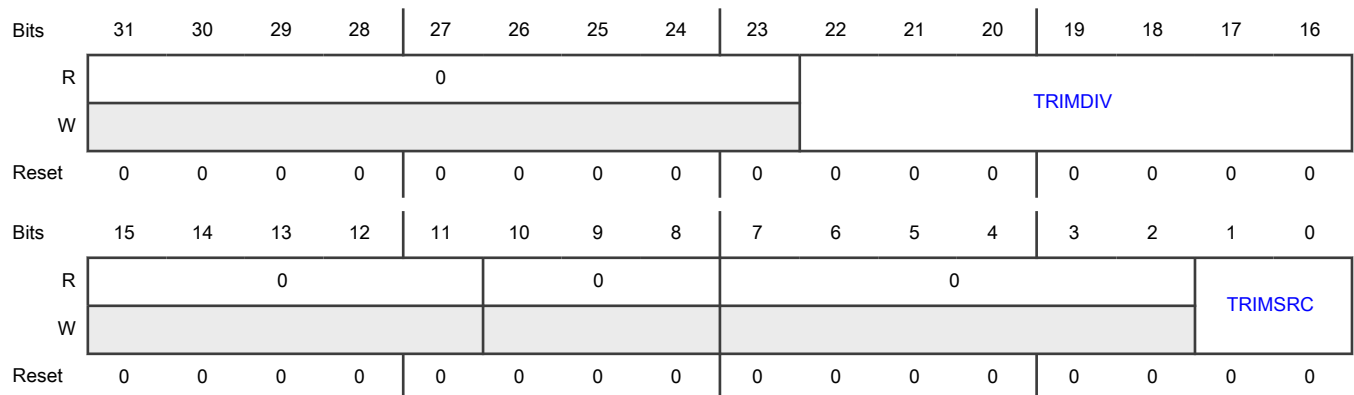
#### Function

Contains the auto trim clock source select and trim clock divider control for the SIRC clock source.

#### NOTE

The SIRCTCFG register cannot be changed when SIRC tuning is enabled. When the SIRC tuning is enabled, writes to this register are ignored and there is no transfer error.

#### Diagram



**Fields**

Field	Function
31-23 —	Reserved
22-16 TRIMDIV	<p>SIRC Trim Predivider Divider of SOSC for SIRC trimming. When selecting SOSC as the SIRC trimming source, the TRIMDIV register must be set to correct div ratio to generate 1 MHz output reference trimming clock.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>TRIMDIV is an N-Divider supporting a div ratio of 1 (TRIMDIV=00h) to a div ratio of 128 (TRIMDIV=7Fh).</p>
15-11 —	Reserved
10-8 —	Reserved
7-2 —	Reserved
1-0 TRIMSRC	<p>Trim Source Configures the external clock source to tune the SIRC. TRIMSRC must be configured before programming <a href="#">SIRCSTAT register</a> for trim update.</p> <p>00b - Reserved 01b - Reserved 10b - SOSC. This option requires that SOSC be divided using the TRIMDIV field to get a frequency of 1 MHz. 11b - ROSC (32.768 kHz)</p>

**25.7.1.11 SIRC Trim Register (SIRCTRIM)**

**Offset**

Register	Offset
SIRCTRIM	210h

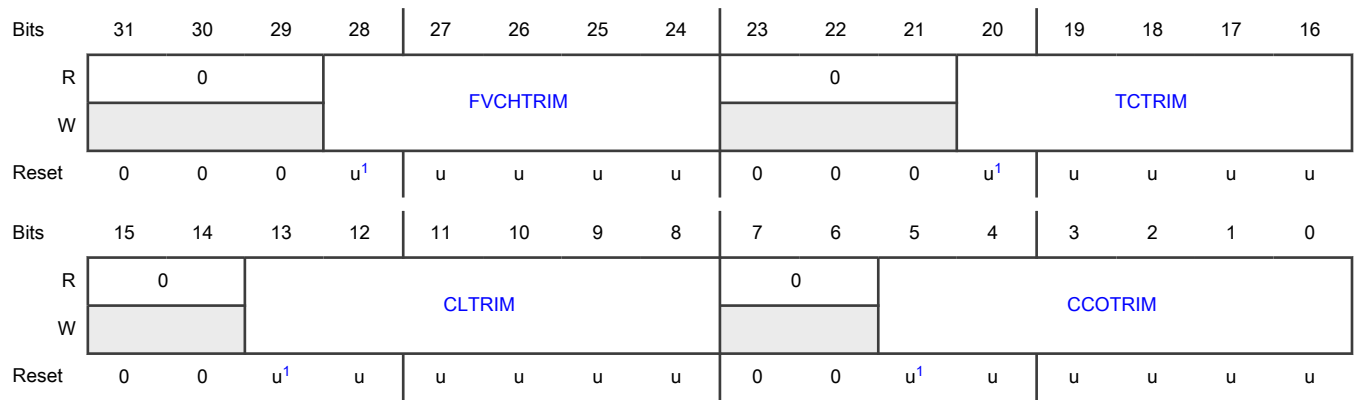
**Function**

Holds the trim values for the SIRC clock source. This register is loaded from IFR during reset.

**NOTE**

Writes to this register are protected by the [TRIM\\_LOCK](#).

**Diagram**



1. Reset values are loaded out of IFR.

**Fields**

Field	Function
31-29 —	Reserved
28-24 FVCHTRIM	Calibrates the replica voltage in FSU for CCO to get well frequency at initial period
23-21 —	Reserved
20-16 TCTRIM	Trim Temp Trim bus to calibrate the relationship between freq and temperature.
15-14 —	Reserved
13-8 CLTRIM	CL Trim Trims bus to calibrate the freq of CCO in close loop mode to within approximately ±0.6% of the target 12 MHz frequency.
7-6 —	Reserved
5-0 CCOTRIM	CCO Trim Trims bus to calibrate the freq of CCO in open loop mode to within approximately ±2.5% of the target 12 MHz frequency.

### 25.7.1.12 SIRC Auto-trimming Status Register (SIRCSTAT)

**Offset**

Register	Offset
SIRCSTAT	218h

**Function**

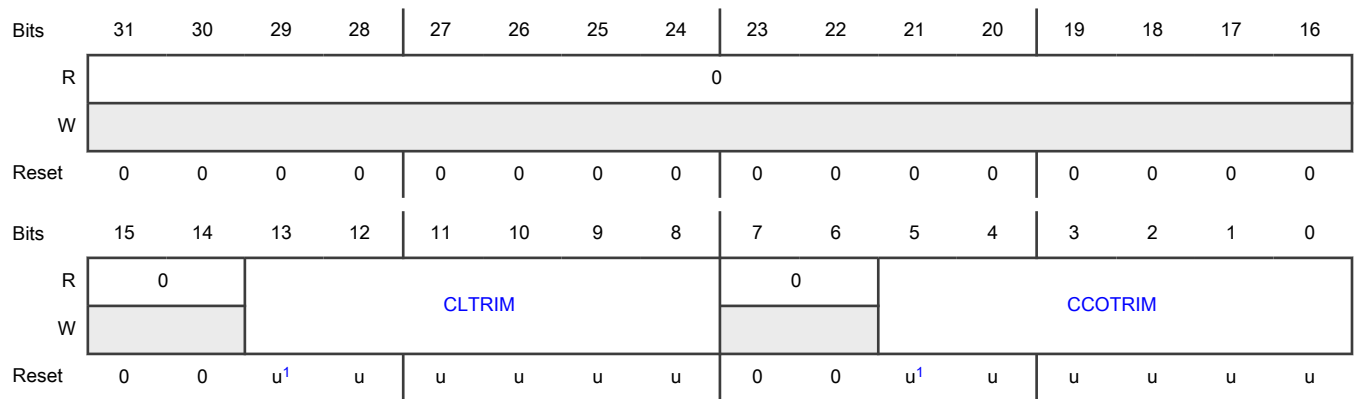
This register is loaded from IFR during reset.

This register is updated with the trim values generated by SIRC auto-trimming. SIRC auto-trimming is enabled when SIRCTREN=1 and SIRCTRUP=1. When SIRCTREN=1 and SIRCTRUP=0 (write 10 or 11 to TRIMSRC), writes to this register are allowed and values written to this register are used to trim SIRC clock.

**NOTE**

You must program TRIMSRC to 10 or 11. Writes to this register are allowed and values written to this register are used to trim the SIRC clock.

**Diagram**



1. Reset values are loaded out of IFR.

**Fields**

Field	Function
31-14 —	Reserved
13-8 CLTRIM	CL Trim Use CLTRIM to calibrate the frequency of CCO in close loop mode and to trim the SIRC clock to within approximately ±0.6% of the target 12 MHz frequency.
7-6 —	Reserved
5-0	CCO Trim

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
CCOTRIM	Use CCOTRIM to calibrate the frequency of CCO in open loop mode and to coarsely trim the SIRC clock to within approximately ±2.5% of the target 12 MHz frequency.

### 25.7.1.13 FIRC Control Status Register (FIRCCSR)

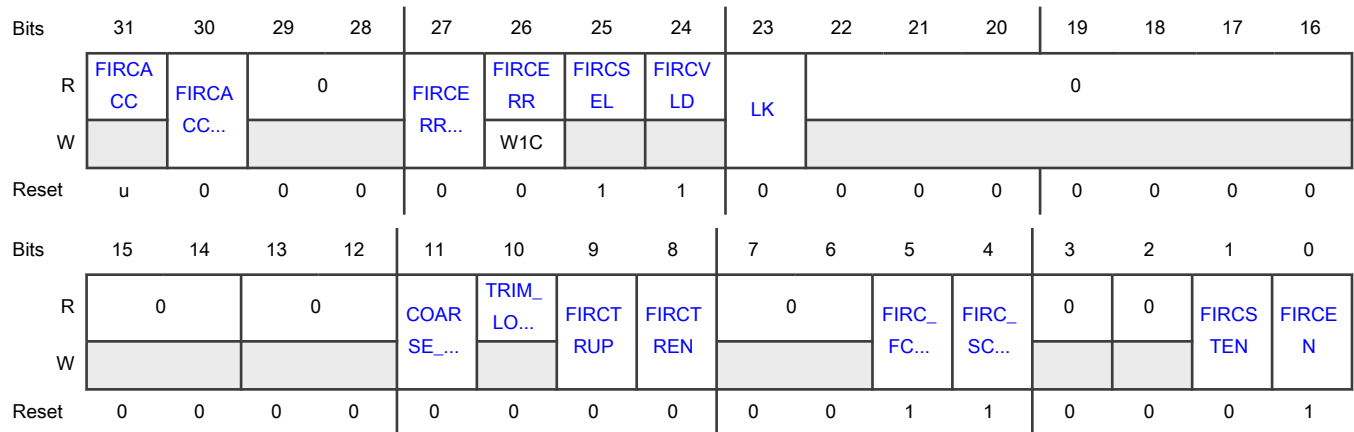
#### Offset

Register	Offset
FIRCCSR	300h

#### Function

Contains control and status fields for the FIRC clock source.

#### Diagram



#### Fields

Field	Function
31 FIRCACC	FIRC Frequency Accurate Indicates if the FIRC clock source is accurate.  0b - FIRC is not enabled or clock is not accurate.  1b - FIRC is enabled and output clock is accurate. The clock is accurate after 4096 clock cycles of 144 MHz (RANGE=1) or 1365 clock cycles of 48 MHz(RANGE=0) from the FIRC analog.
30 FIRCACC_IE	FIRC Accurate Interrupt Enable Generates an interrupt when FIRCACC is asserted.  0b - FIRCACC interrupt is not enabled

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	1b - FIRCACC interrupt is enabled
29-28 —	Reserved
27 FIRCERR_IE	FIRC Clock Error Interrupt Enable Generates an interrupt when FIRCERR is asserted. 0b - FIRCERR interrupt is not enabled 1b - FIRCERR interrupt is enabled
26 FIRCERR	FIRC Clock Error This flag is reset on Chip POR only. You can also clear this flag by writing 1. 0b - Error not detected with the FIRC trimming 1b - Error detected with the FIRC trimming
25 FIRCSEL	FIRC Selected Indicates if the FIRC clock source is selected as the system clock source. 0b - FIRC is not the system clock source 1b - FIRC is the system clock source
24 FIRCVLD	FIRC Valid status Indicates if the FIRC clock source is valid. 0b - FIRC is not enabled or clock is not valid. 1b - FIRC is enabled and output clock is valid. The clock is valid after there is an output clock from the FIRC analog.
23 LK	Lock Register You can clear or set this field at any time. Use this field to prevent runaway code from changing FIRC clock configurations. 0b - Control Status Register can be written 1b - Control Status Register cannot be written
22-14 —	Reserved
13-12 —	Reserved
11	Coarse Auto Trim Bypass Use this bit is to bypass the coarse trim step when auto-trimming.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
COARSE_TRIM _BYPASS	0b - FIRC coarse auto trim is not bypassed 1b - FIRC coarse auto trim is bypassed
10 TRIM_LOCK	<p><b>FIRC TRIM LOCK</b></p> <p>When FIRCTREN and FIRCTRUP are enabled, the <a href="#">TRIM_LOCK register</a> indicates when auto trimming is complete and output FIRC frequency has locked to target FIRC range.</p> <p style="text-align: center;"><b>NOTE</b></p> <ul style="list-style-type: none"> <li>• This field is automatically cleared if FIRCTREN and FIRCTRUP are not set.</li> <li>• TRIM_LOCK is not set when FIRCTCFG[TRIMSRC] = 2'b00, i.e., using full speed USB as the trim source.</li> </ul> <p>0b - FIRC auto trim not locked to target frequency range 1b - FIRC auto trim locked to target frequency range</p>
9 FIRCTRUP	<p><b>FIRC Trim Update</b></p> <p>Allows the FIRCSTAT to be updated by the auto-trimming hardware.</p> <p>0b - Disables FIRC trimming updates 1b - Enables FIRC trimming updates</p>
8 FIRCTREN	<p><b>FIRC 144 MHz Trim Enable (FIRCCFG[RANGE]=1)</b></p> <p>Enables the auto trim of FIRC 144 MHz by an external clock source.</p> <p>0b - Disables trimming FIRC to an external clock source 1b - Enables trimming FIRC to an external clock source</p>
7-6 —	Reserved
5 FIRC_FCLK_PE RIPH_EN	<p><b>FIRC 144 MHz Clock to peripherals Enable</b></p> <p>Enables the FIRC 144 MHz clock for peripheral use.</p> <p>0b - FIRC 144 MHz to peripherals is disabled 1b - FIRC 144 MHz to peripherals is enabled</p>
4 FIRC_SCLK_P ERIPH_EN	<p><b>FIRC 48 MHz Clock to peripherals Enable</b></p> <p>Enables the FIRC 48 MHz clock for peripheral use.</p> <p>0b - FIRC 48 MHz to peripherals is disabled 1b - FIRC 48 MHz to peripherals is enabled</p>
3 —	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
2 —	Reserved
1 FIRCSTEN	<p>FIRC Stop Enable</p> <p>Enables the FIRC clock source in Deep Sleep mode if FIRCEN is set.</p> <p>0b - FIRC is disabled in Deep Sleep mode</p> <p>1b - FIRC is enabled in Deep Sleep mode</p>
0 FIRCEN	<p>FIRC Enable</p> <p>Enables the FIRC clock source.</p> <p>0b - FIRC is disabled</p> <p>1b - FIRC is enabled</p>

25.7.1.14 FIRC Configuration Register (FIRCCFG)

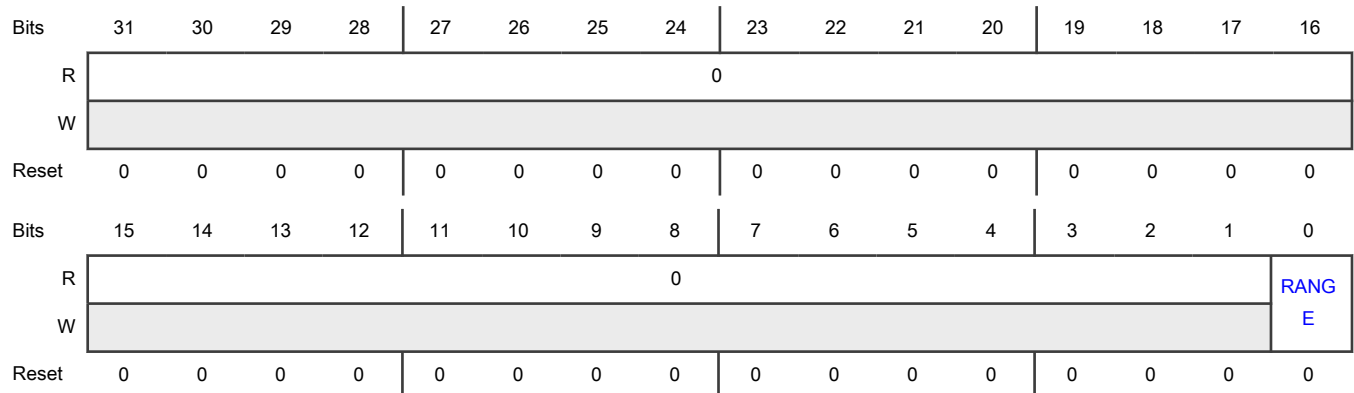
Offset

Register	Offset
FIRCCFG	308h

Function

Controls the clock frequency range select for the FIRC clock source.

Diagram



**Fields**

Field	Function
31-1 —	Reserved
0 RANGE	Frequency Range Use this field to select the 48 MHz or 144 MHz FIRC clock when used as system clock.  <div style="text-align: center;"> <b>NOTE</b>                      This field can be changed while FIRC clock is enabled.                 </div> 0b - 48 MHz FIRC clock selected 1b - 144 MHz FIRC clock selected

**25.7.1.15 FIRC Trim Configuration Register (FIRCTCFG)**

**Offset**

Register	Offset
FIRCTCFG	30Ch

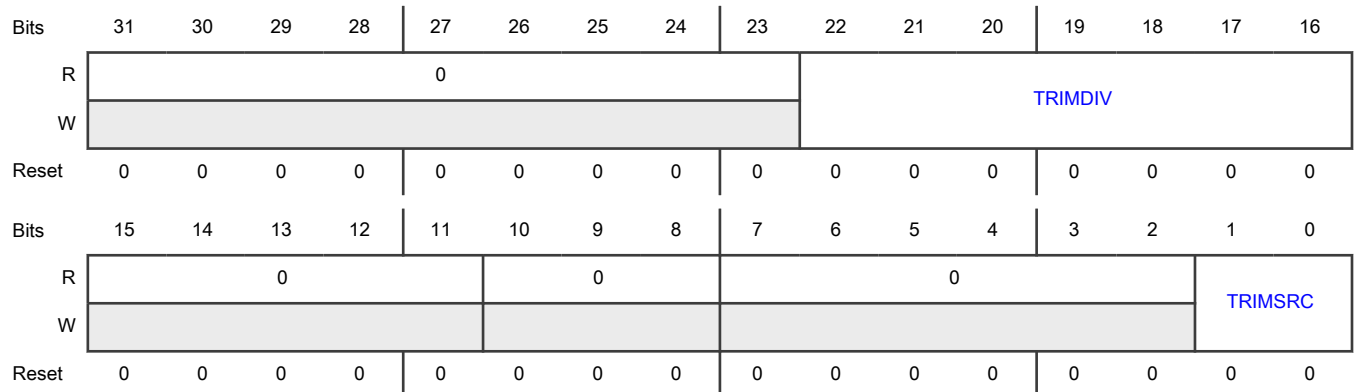
**Function**

Contains the auto trim clock source select and trim clock divider control for the FIRC clock source.

**NOTE**

You cannot change this register when FIRC tuning is enabled. When the FIRC tuning is enabled, writes to this register are ignored and there is no transfer error.

**Diagram**



**Fields**

Field	Function
31-23 —	Reserved
22-16 TRIMDIV	<p>FIRC Trim Predivider Divider of SOSC for FIRC trimming.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When selecting SOSC as the FIRC trimming source, the TRIMDIV register must be set to correct div ratio to generate 1 MHz output reference trimming clock.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>TRIMDIV is an N-Divider supporting a div ratio of 1 (TRIMDIV=00h) to a div ratio of 128 (TRIMDIV=7Fh).</p>
15-11 —	Reserved
10-8 —	Reserved
7-2 —	Reserved
1-0 TRIMSRC	<p>Trim Source Configures the external clock source to tune the FIRC. This field must be configured before programming the FIRCSTAT register for trim update.</p> <p>00b - USB0 Start of Frame (1 kHz). This option does not use TRIMDIV</p> <p>01b - Reserved</p> <p>10b - SOSC. This option requires that SOSC be divided using the TRIMDIV field to get a frequency of 1 MHz.</p> <p>11b - ROSC. 32.768 kHz</p>

**25.7.1.16 FIRC Trim Register (FIRCTRIM)**

**Offset**

Register	Offset
FIRCTRIM	310h

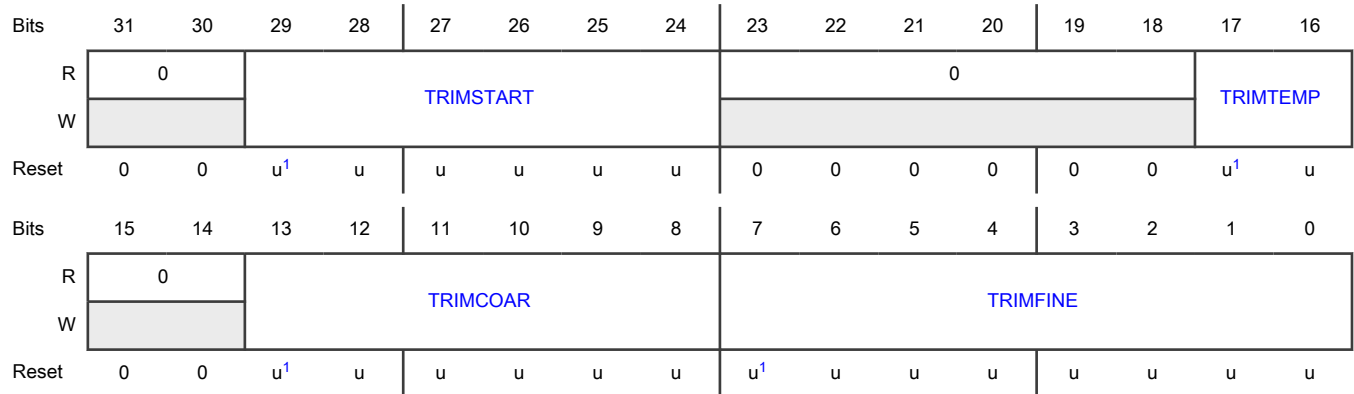
**Function**

The FIRC Trim Register holds the trim values for the FIRC clock source. This register is loaded from IFR during reset. These values are used for trimming the two range (RANGE=0 and RANGE=1) frequencies of FIRC.

**NOTE**

Writes to this register are protected by TRIM LOCK register.

**Diagram**



1. Reset values are loaded out of IFR.

**Fields**

Field	Function
31-30 —	Reserved
29-24 TRIMSTART	Trim Start Current DAC adjustment of the replica cco current of start-up circuit.
23-18 —	Reserved
17-16 TRIMTEMP	Trim Temperature Temperature coefficient compensation.
15-14 —	Reserved
13-8 TRIMCOAR	Trim Coarse TRIMCOAR bits are used to coarsely trim the FIRC Clock to within approximately ±3.2% of the target frequency.
7-0 TRIMFINE	Trim Fine Current DAC adjustment of the CCO current. TRIMFINE bits are used to fine trim the FIRC Clock to within approximately ±0.25% of the target frequency.

### 25.7.1.17 FIRC Auto-trimming Status Register (FIRCSTAT)

**Offset**

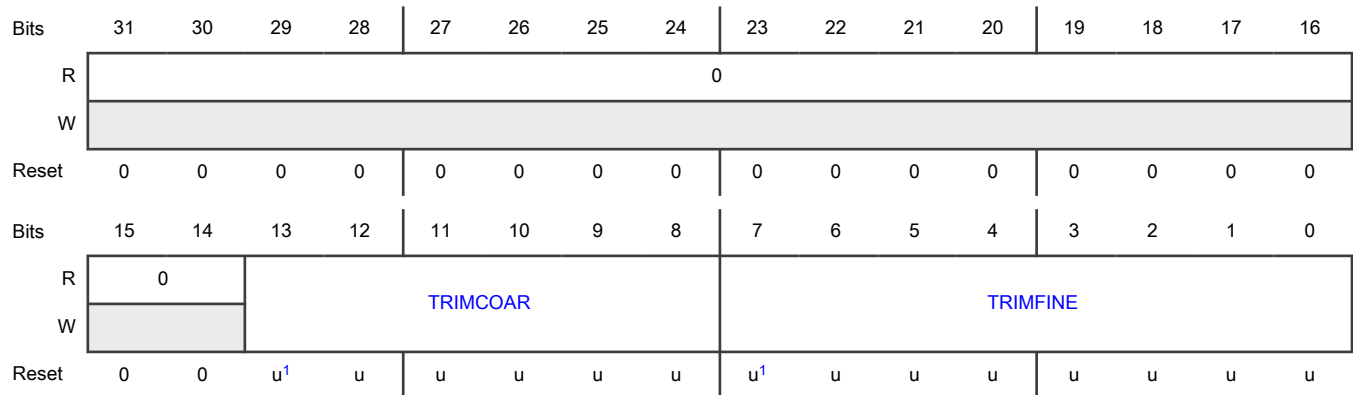
Register	Offset
FIRCSTAT	318h

**Function**

This register is loaded from IFR during reset.

Trim values are uploaded to this register by FIRC auto-trimming. FIRC auto-trimming is enabled when FIRCTREN=1 and FIRCTRUP=1. When FIRCTREN=1 and FIRCTRUP=0 (write 10 or 11 to TRIMSRC), writes to this register are allowed and values written to this register are used to trim FIRC clock.

**Diagram**



1. Reset values are loaded out of IFR.

**Fields**

Field	Function
31-16 —	Reserved
15-14 —	Reserved
13-8 TRIMCOAR	Trim Coarse Use this field for the current DAC adjustment of the base current and to coarsely trim the FIRC Clock to within approximately ±3.2% of the target 144 MHz frequency.
7-0 TRIMFINE	Trim Fine Use this field for the current DAC adjustment of the CCO current and to trim the FIRC Clock to within approximately ±0.25% of the target 144 MHz frequency.



### 25.7.1.18 ROSC Control Status Register (ROSCCSR)

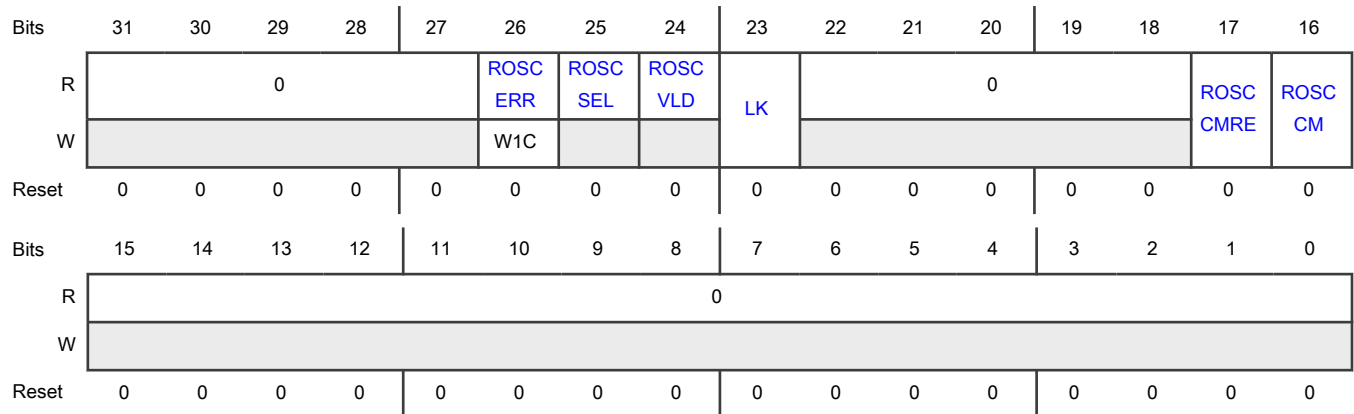
**Offset**

Register	Offset
ROSCCSR	400h

**Function**

Contains control and status bits for the ROSC clock source.

**Diagram**



**Fields**

Field	Function
31-27 —	Reserved
26 ROSCERR	ROSC Clock Error This flag is reset on Chip POR only. You can also clear this flag by writing 1. 0b - ROSC Clock Monitor is disabled or has not detected an error 1b - ROSC Clock Monitor is enabled and detected an RTC loss of clock error
25 ROSCSEL	ROSC Selected Indicates if the ROSC clock source is selected as the system clock source. 0b - ROSC is not the system clock source 1b - ROSC is the system clock source
24 ROSCVLD	ROSC Valid Indicates if the ROSC clock source is valid. 0b - ROSC is not enabled or clock is not valid

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Field	Function
	1b - ROSC is enabled and output clock is valid
23 LK	<p>Lock Register</p> <p>Locks this register so that it cannot be written to.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field can be cleared or set at any time.</p> <p>0b - Control Status Register can be written</p> <p>1b - Control Status Register cannot be written</p>
22-18 —	Reserved
17 ROSCCMRE	<p>ROSC Clock Monitor Reset Enable</p> <p>Enables the ROSCERR to generate a reset.</p> <p>0b - Clock monitor generates an interrupt when an error is detected</p> <p>1b - Clock monitor generates a reset when an error is detected</p>
16 ROSCCM	<p>ROSC Clock Monitor</p> <p>Enables the clock monitor when ROSCVLD is set.</p> <p>When the clock monitor is disabled in a low power mode, it remains disabled until the clock valid flag is set following exit from the low power mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">SIRC is the reference clock used to monitor the ROSC. You must program the SIRC clock to be enabled in order to monitor the ROSC. SIRC is automatically disabled in Power Down and Deep Power Down modes, and the clock monitor of the ROSC is disabled.</p> <p>0b - ROSC clock monitor is disabled</p> <p>1b - ROSC clock monitor is enabled</p>
15-0 —	Reserved

25.7.1.19 APLL Control Status Register (APLLCSR)

Offset

Register	Offset
APLLCSR	500h

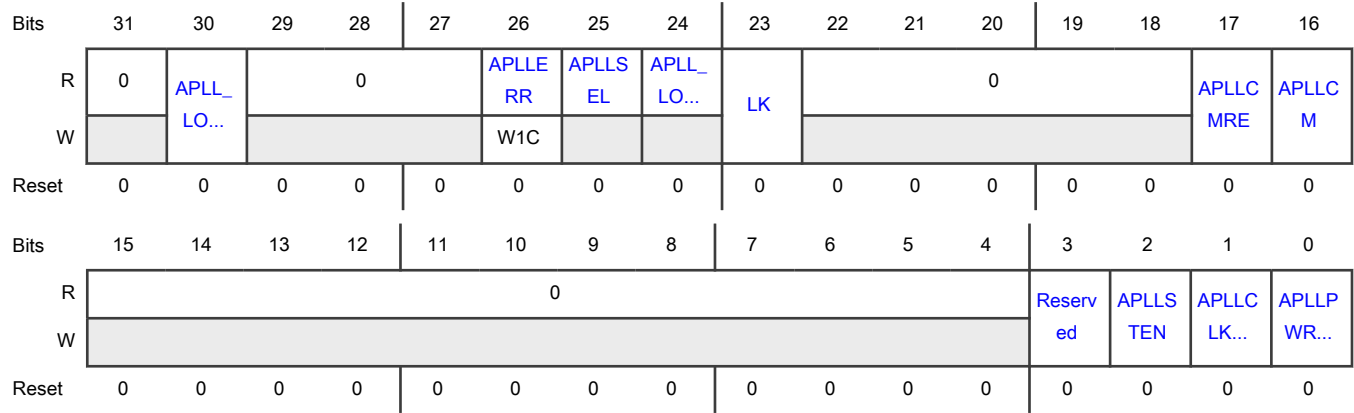
Function

Contains control and status fields for the APLL clock source.

**NOTE**

After the PLL is powered on, do not change the configuration registers except for fields that can be modified on-the-fly.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 APLL_LOCK_IE	APLL LOCK Interrupt Enable Generates an interrupt when APLL_LOCK is asserted. 0b - APLL_LOCK interrupt is not enabled 1b - APLL_LOCK interrupt is enabled
29-27 —	Reserved
26 APLLERR	APLL Clock Error This flag is reset on-chip POR only. You can also clear this flag by writing 1. 0b - APLL Clock Monitor is disabled or has not detected an error 1b - APLL Clock Monitor is enabled and detected an error
25 APLLSEL	APLL Selected Indicates if the APLL clock source is selected as the system clock source. 0b - APLL is not the system clock source 1b - APLL is the system clock source
24 APLL_LOCK	APLL LOCK

*Table continues on the next page...*

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Field	Function
	<p>Indicates when the APLL clock is locked. This flag is set when the number of reference clocks reaches LOCK_TIME after power on.</p> <p>APLL_LOCK clears with any of these conditions:</p> <ul style="list-style-type: none"> <li>• APLL power down</li> <li>• SOSC error when selected as the reference clock</li> <li>• Writes to APLLCTRL, APLLNDIV, APLLMDIV, APLLSSCG0, or APLLSSCG1</li> </ul> <p>0b - APLL is not powered on or not locked 1b - APLL is locked</p>
23 LK	<p>Lock Register</p> <p>Locks this register so that it cannot be written to.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You can clear or set this field at any time.</p> <p>0b - Control Status Register can be written 1b - Control Status Register cannot be written</p>
22-18 —	Reserved
17 APLLCMRE	<p>APLL Clock Monitor Reset Enable</p> <p>Enables the APLLERR generate reset.</p> <p>0b - Clock monitor generates an interrupt when an error is detected 1b - Clock monitor generates a reset when an error is detected</p>
16 APLLCM	<p>APLL Clock Monitor</p> <p>Enables the clock monitor. If the clock source is disabled in a low power mode, then the clock monitor is also disabled in that mode. The clock monitor is always disabled in Power Down and Deep Power Down modes. When the clock monitor is disabled in a low power mode, it remains disabled until the PLL_LOCK is set following exit from the low power mode.</p> <p>0b - APLL Clock Monitor is disabled 1b - APLL Clock Monitor is enabled</p>
15-4 —	Reserved
3 —	Reserved
2	APLL Stop Enable

Table continues on the next page...

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Field	Function
APLLSTEN	Enables the APLL clock source in Deep Sleep mode if APLLCLKEN and AP LLPWREN are set. 0b - APLL is disabled in Deep Sleep mode 1b - APLL is enabled in Deep Sleep mode
1 APLLCLKEN	APLL Clock Enable Enables the APLL clock source. Use this field to enable the analog PLL to send out the clock. You can configure APLLCLKEN and AP LLPWREN at the same time because hardware only enables the clock when PLL_LOCK=1.  <b>NOTE</b> Ensure APLLCLKEN is enabled before using PLL clock.  0b - APLL clock is disabled 1b - APLL clock is enabled
0 AP LLPWREN	APLL Power Enable Powers up the APLL clock source. 0b - APLL clock is powered off 1b - APLL clock is powered on

25.7.1.20 APLL Control Register (APLLCTRL)

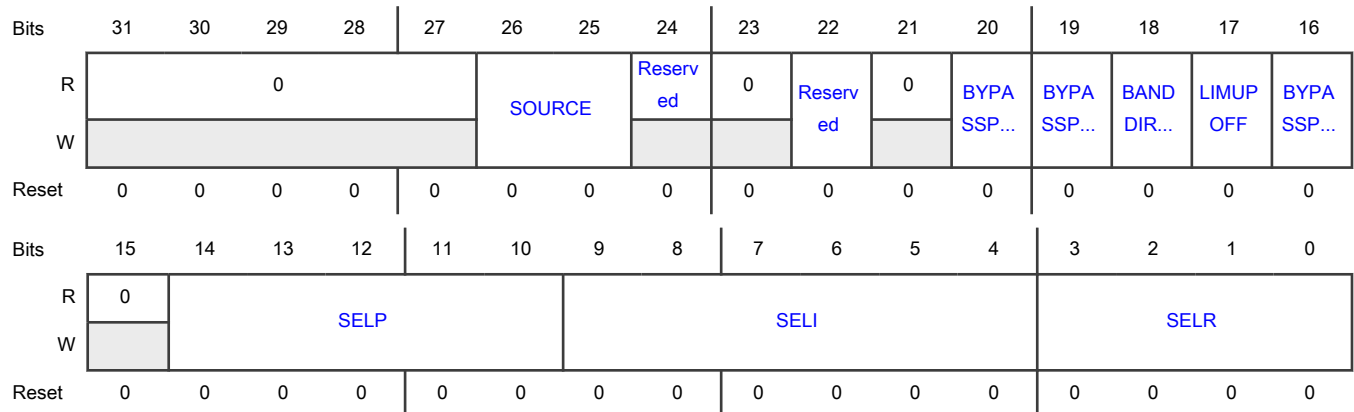
Offset

Register	Offset
APLLCTRL	504h

Function

Contains control fields for the analog PLL.

Diagram



Fields

Field	Function
31-27 —	Reserved
26-25 SOURCE	<p>Clock Source Configures the input clock source (clkin) for the APLL.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>A good quality input clock is necessary for good PLL performance. The input clock on clkin, optionally divided by the predivider ratio N, gives the reference frequency <math>F_{ref}</math> for the PLL-loop (<math>F_{ref} = F_{in} / N</math>). For optimal performance, use a reference frequency within the frequency range 5 MHz to 50 MHz.</p> <p>00b - SOSC 01b - FIRC 48 MHz clock. FIRC_SCLK_PERIPH_EN must be set to use FIRC 48 MHz clock. 10b - Reserved 11b - No clock</p>
24 —	Reserved
23 —	Reserved
22 —	Reserved
21 —	Reserved
20 BYPASSPOST DIV	<p>Bypass of the postdivider Enables the bypass of the postdivider.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Bypass the postdivider also bypasses the divide-by-2 divider in the postdivider.</p> <p>0b - Use the postdivider. 1b - Bypass of the postdivider</p>
19 BYPASSPREDI V	<p>Bypass of the predivider Enables the bypass of the predivider.</p> <p>0b - Use the predivider. 1b - Bypass of the predivider.</p>

Table continues on the next page...

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Field	Function
18 BANDDIRECT	Control of the bandwidth of the PLL. Enables the direct control of the bandwidth. 0b - The bandwidth is changed synchronously with the feedback-divider 1b - Modifies the bandwidth of the PLL directly
17 LIMUPOFF	Up Limiter In spread spectrum and fractional applications, LIMUPOFF must be set to 1. In other applications, LIMUPOFF = 0. 0b - Application set to non-Spectrum and Fractional applications. 1b - Application set to Spectrum and Fractional applications.
16 BYPASSPOST DIV2	Bypass of Divide-by-2 Divider Bypass of the divide-by-2 divider in the postdivider. 0b - Use the divide-by-2 divider in the postdivider 1b - Bypass of the divide-by-2 divider in the postdivider
15 —	Reserved
14-10 SELP	Bandwidth select P (proportional) value. See related content in <a href="#">Selecting bandwidth</a> and <a href="#">PLL bandwidth settings</a> .
9-4 SELI	Bandwidth select I (integration) value. See related content in <a href="#">Selecting bandwidth</a> and <a href="#">PLL bandwidth settings</a> .
3-0 SELR	Bandwidth select R (resistor) value. See related content in <a href="#">Selecting bandwidth</a> and <a href="#">PLL bandwidth settings</a> .

### 25.7.1.21 APLL Status Register (APLLSTAT)

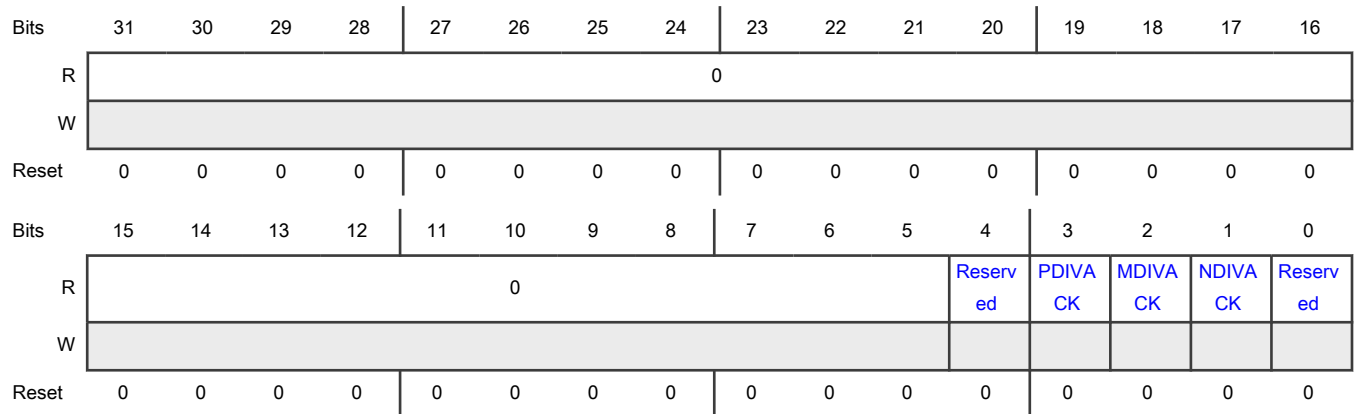
**Offset**

Register	Offset
APLLSTAT	508h

**Function**

Contains status fields for the analog PLL.

**Diagram**



**Fields**

Field	Function
31-5 —	Reserved
4 —	Reserved
3 PDIVACK	Postdivider(P) ratio change acknowledge. PDIVACK is response to the PREQ that the postdivider (P) ratio change is accepted by the analog PLL. 0b - The postdivider (P) ratio change is not accepted by the analog PLL 1b - The postdivider (P) ratio change is accepted by the analog PLL
2 MDIVACK	Feedback(M) divider ratio change acknowledge. MDIVACK is response to the MREQ that the feedback (M) ratio change is accepted by the analog PLL. 0b - The feedback (M) ratio change is not accepted by the analog PLL 1b - The feedback (M) ratio change is accepted by the analog PLL
1 NDIVACK	Predivider(N) ratio change acknowledge. NDIVACK is response to the NREQ that the predivider (N) ratio change is accepted by the analog PLL. 0b - The predivider (N) ratio change is not accepted by the analog PLL 1b - The predivider (N) ratio change is accepted by the analog PLL
0 —	Reserved



### 25.7.1.22 APLL N Divider Register (APLLNDIV)

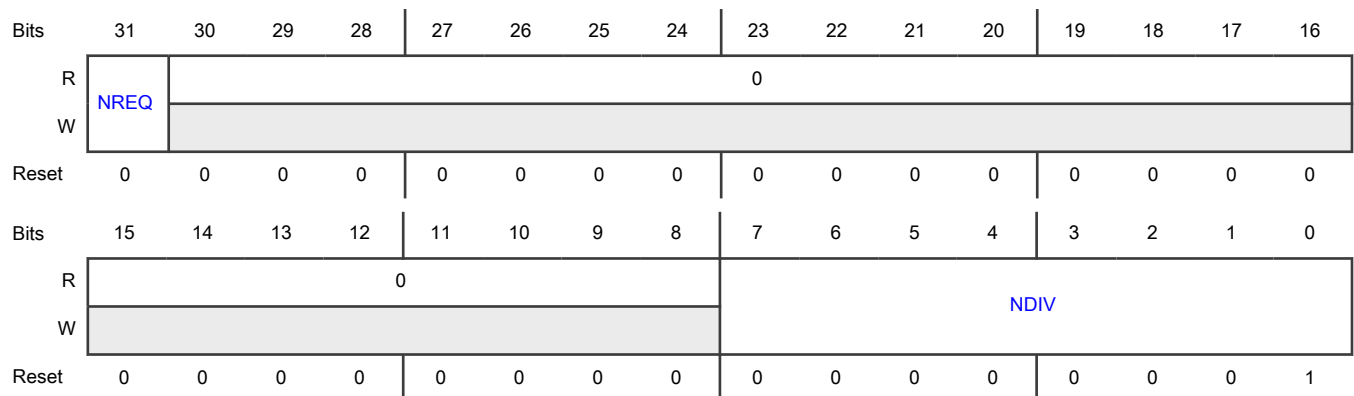
**Offset**

Register	Offset
APLLNDIV	50Ch

**Function**

Contains predivider ratio and change request fields for on-the-fly update.

**Diagram**



**Fields**

Field	Function
31 NREQ	<p>Predivider ratio change request.</p> <p>Normally, you must program the divider ratio of the different dividers (MDIV, NDIV, PDIV) when PLL is in reset state (APLLPWREN = 0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol. Normally, you must program the divider ratio for MDIV, NDIV, and PDIV when the PLL is in a reset state (APLLWREN=0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol:</p> <ol style="list-style-type: none"> <li>1. Write to NDIV to select a new divider ratio</li> <li>2. Write 1 to NREQ to request the ratio change</li> <li>3. APLLSTAT[NDIVACK] returns 1 to confirm the ratio change is accepted</li> <li>4. Write 0 to NREQ to end the ratio change request</li> </ol> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Use the reset method if more than one divider ratio must be changed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>During the on-the-fly divider ratio update process, the PLL clock must be switched off from the system clock. APLL_LOCK bit is cleared in this case. Every time F<sub>ref</sub> changes, a new value LOCK_TIME must be programmed. Before using the PLL clock, you must wait for APLL_LOCK to set again to ensure the PLL is locked.</p>

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Field	Function
	0b - Predivider ratio change is not requested 1b - Predivider ratio change is requested
30-8 —	Reserved
7-0 NDIV	Predivider divider ratio (N-divider). N-divider supports a divider ratio of 1 (NDIV=01h) to a divider ratio of 255 (NDIV=FFh).
<p><b>NOTE</b></p> <p>Do not write 0 to this field.</p>	

25.7.1.23 APLL M Divider Register (APLLMDIV)

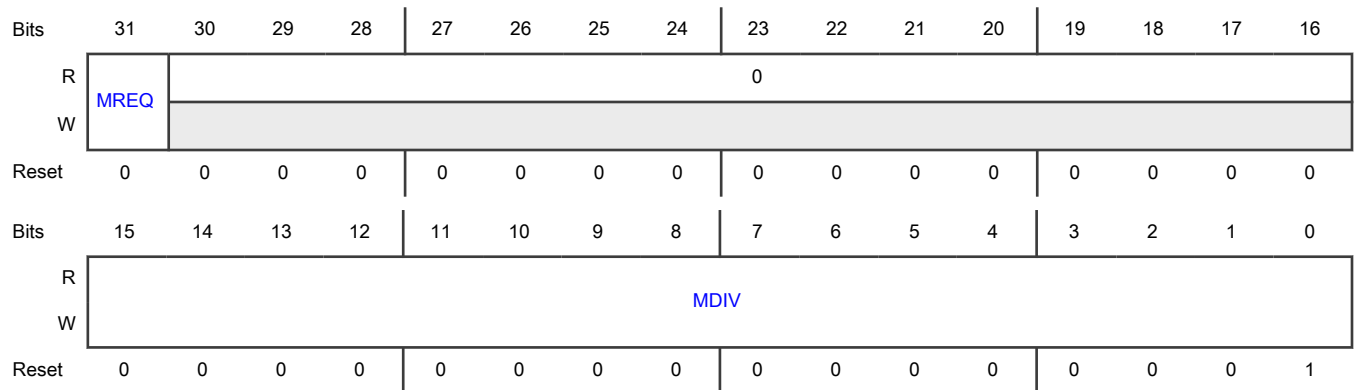
Offset

Register	Offset
APLLMDIV	510h

Function

Contains feedback divider ratio and change request fields for on-the-fly update.

Diagram



Fields

Field	Function
31 MREQ	Feedback ratio change request.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p>Normally, you must program the divider ratio for MDIV, NDIV, and PDIV when the PLL is in a reset state (APLLWREN=0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol:</p> <ol style="list-style-type: none"> <li>1. Write to MDIV to select a new divider ratio</li> <li>2. Write 1 to MREQ to request the ratio change</li> <li>3. APLLSTAT[MDIVACK] returns 1 to confirm the ratio change is accepted</li> <li>4. Write 0 to MREQ to end the ratio change request</li> </ol> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Use the reset method if more than one divider ratio must be changed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>During the on-the-fly divider ratio update process, the PLL clock must be switched off from the system clock. APLL_LOCK bit is cleared in this case. Every time <math>F_{ref}</math> changes, a new value LOCK_TIME must be programmed. Before using the PLL clock, you must wait for APLL_LOCK to set again to ensure the PLL is locked.</p> <p>0b - Feedback ratio change is not requested 1b - Feedback ratio change is requested</p>
30-16 —	Reserved
15-0 MDIV	<p>Feedback divider divider ratio (M-divider). M-divider supports a divider ratio of 1 (MDIV=0001h) to a divider ratio of 65535 (MDIV=FFFFh).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Do not write 0 to this field.</p>

### 25.7.1.24 APLL P Divider Register (APLLPDIV)

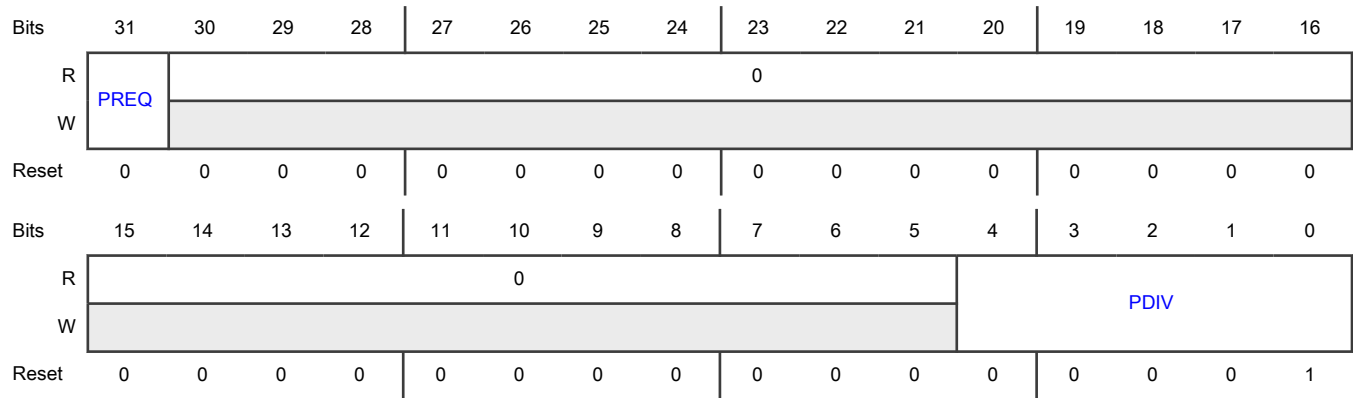
**Offset**

Register	Offset
APLLPDIV	514h

**Function**

Contains post divider ratio and change request fields for on-the-fly update.

Diagram



Fields

Field	Function
31 PREQ	<p>Postdivider ratio change request</p> <p>Normally, you must program the divider ratio for MDIV, NDIV, and PDIV when the PLL is in a reset state (APLLWREN=0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol:</p> <ol style="list-style-type: none"> <li>1. Write to PDIV to select a new divider ratio</li> <li>2. Write 1 to PREQ to request the ratio change</li> <li>3. APLLSTAT[PDIVACK] returns 1 to confirm the ratio change is accepted</li> <li>4. Write 0 to PREQ to end the ratio change request</li> </ol> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Use the reset method if more than one divider ratio must be changed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">During the on-the-fly divider ratio update process, the PLL clock must be switched off from the system clock. APLL_LOCK bit is cleared in this case. Every time <math>F_{ref}</math> changes, a new value LOCK_TIME must be programmed. Before using the PLL clock, you must wait for APLL_LOCK to set again to ensure the PLL is locked.</p> <p>0b - Postdivider ratio change is not requested 1b - Postdivider ratio change is requested</p>
30-5 —	Reserved
4-0 PDIV	<p>Postdivider divider ratio (P-divider)</p> <p>P-divider supports a divider ratio of <math>PDIV \times 2</math>, where PDIV is from 1 (PDIV=1h) to 31 (PDIV=1Fh). BYPASSPOSTDIV2 can be set to bypass the divide-by-2 in the postdivider.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Do not write 0 to this field.</p>

### 25.7.1.25 APLL LOCK Configuration Register (APLLLOCK\_CNFG)

**Offset**

Register	Offset
APLLLOCK_CNFG	518h

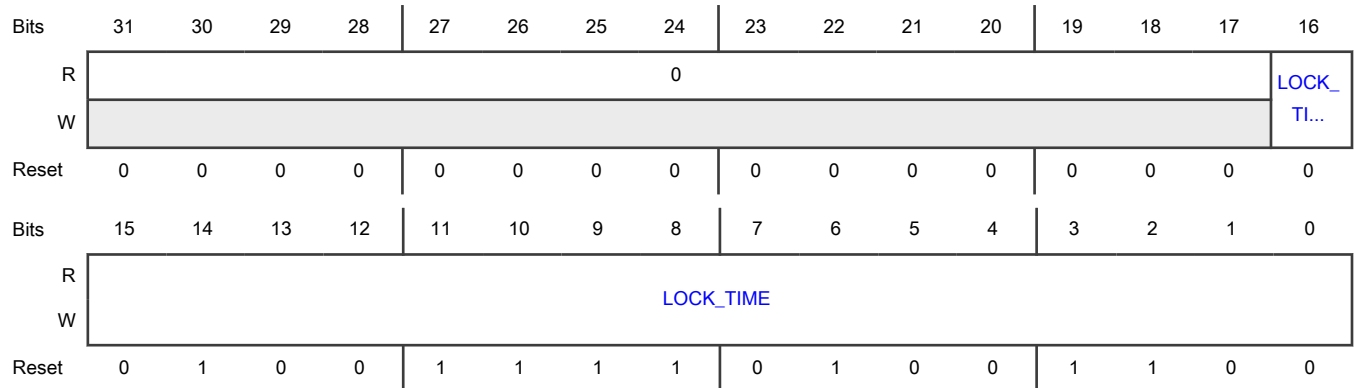
**Function**

Contains the number of reference clocks to count before APLL is considered locked and valid.

**NOTE**

Writes to this register are protected by the [TRIM\\_LOCK](#) register.

**Diagram**



**Fields**

Field	Function
31-17 —	Reserved
16-0 LOCK_TIME	<p>Configures the number of reference clocks to count before APLL is considered locked.</p> <p><b>NOTE</b></p> <p>The lock time programmed in this register must be equal to the PLL 500 μs lock time plus the 300 refclk count startup: <math>LOCK\_TIME = 500 \mu s / T_{ref} + 300</math>, <math>F_{ref} = F_{in} / N</math> (input frequency divided by predivider ratio).</p> <p><b>NOTE</b></p> <p>Every time <math>F_{ref}</math> changes, you must program a new LOCK_TIME value.</p>

### 25.7.1.26 APLL SSCG Status Register (APLLSSCGSTAT)

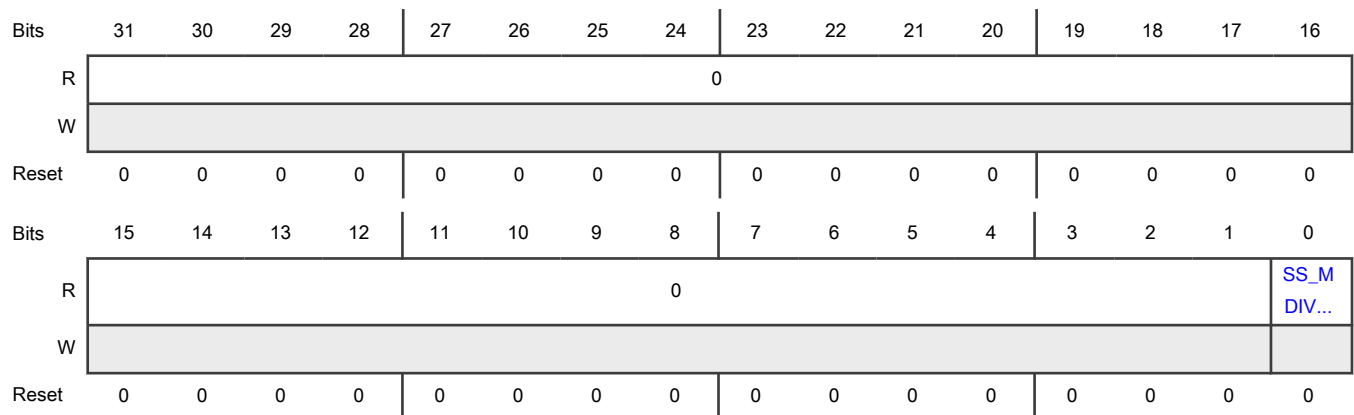
**Offset**

Register	Offset
APLLSSCGSTAT	520h

**Function**

Contains status field for the SSCG block.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 SS_MDIV_ACK	SS_MDIV change acknowledge SS_MDIV_ACK responds to the SS_MDIV_REQ. Indicates that the SS_MDIV, MF, MR, and MC change is accepted by the analog PLL. 0b - The SS_MDIV, MF, MR, and MC ratio change is not accepted by the analog PLL 1b - The SS_MDIV, MF, MR, and MC ratio change is accepted by the analog PLL

### 25.7.1.27 APLL Spread Spectrum Control 0 Register (APLLSSCG0)

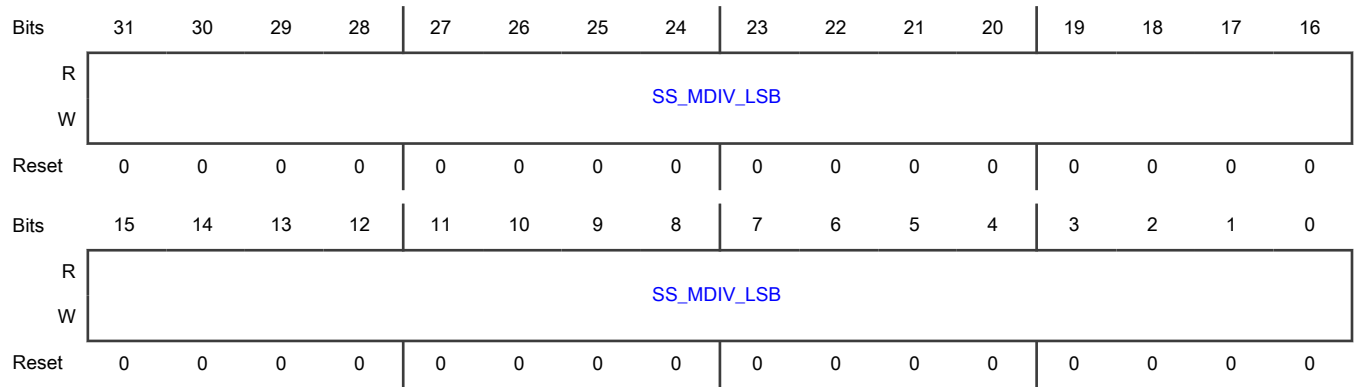
**Offset**

Register	Offset
APLLSSCG0	524h

**Function**

Contains SS\_MDIV.

**Diagram**



**Fields**

Field	Function
31-0 SS_MDIV_LSB	<p>SS_MDIV</p> <p>Represents the average feedback divider ratio <math>M_{average}</math>.                      SS_MDIV[32:25] is the integer part of the feedback divider ratio.                      SS_MDIV[24:0] is the fractional part of the feedback divider ratio.</p> <p>Average feedback-divider ratio <math>M_{average}</math>:</p> $M_{average} = SS\_MDIV[32:25]_{dec} + 2^{-25} \times SS\_MDIV[24:0]_{dec} + DITHER \times 2^{-26} = 2^{-25} \times SS\_MDIV_{dec} + DITHER \times 2^{-26}$ <p>stepsize = <math>1/(2^{25} * M_{average})</math></p>

**25.7.1.28 APLL Spread Spectrum Control 1 Register (APLLSSCG1)**

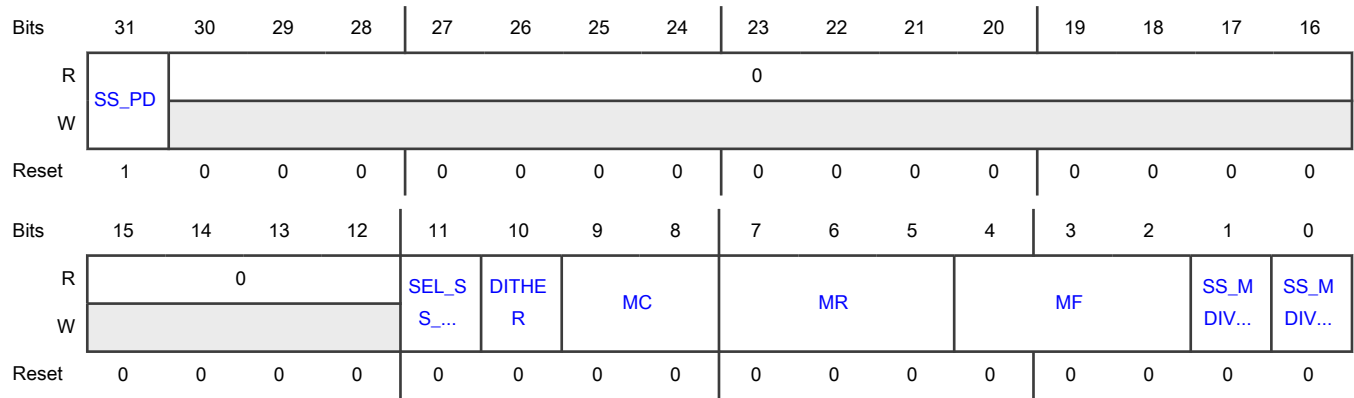
**Offset**

Register	Offset
APLLSSCG1	528h

**Function**

Contains SS\_MDIV[32] and other control fields for the SSCG.

**Diagram**



**Fields**

Field	Function
31 SS_PD	SSCG Power Down Puts SSCG into power down.  <b>NOTE</b> You must configure DITHER, MC, MF, MR, and SS_MDIV[32:0] before SS_PD is cleared.  0b - SSCG is powered on 1b - SSCG is powered off
30-12 —	Reserved
11 SEL_SS_MDIV	SS_MDIV select. Selects the SS_MDIV value. 0b - Feedback divider ratio is MDIV[15:0] 1b - Feedback divider ratio is SS_MDIV[32:0]
10 DITHER	Dither Enable Enables dithering between two modulation frequencies in a random way. This decreases the probability that the modulated waveform occurs with the same phase on a particular point on the screen. 0b - Dither is not enabled 1b - Dither is enabled
9-8 MC	Modulation Waveform Control Compensation for the low-pass filtering of the PLL in order to get a triangular modulation at the output of the PLL and a flat frequency spectrum.  <b>NOTE</b> The recommended setting for the modulation waveform control is MC[1:0] = 10.

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
	<p>00b - MC[1:0] no compensation</p> <p>11b - MC[1:0] maximum compensation</p>
7-5 MR	<p>Modulation Depth Control</p> <p>Controls the programmable frequency modulation depth according to the following equation.</p> <p>Average feedback-divider ratio:</p> $f_{mod_{pk-pk}} = \frac{F_{ref} \times k_{SS}}{F_{SSO}} = \frac{k_{SS}}{SS\_MDIV[32:25]_{dec}}$ <ul style="list-style-type: none"> <li>MR[2:0] = 000 - k<sub>SS</sub> = 0 (no spread spectrum)</li> <li>MR[2:0] = 001 - k<sub>SS</sub> ≈ 0.5</li> <li>MR[2:0] = 010 - k<sub>SS</sub> ≈ 0.75</li> <li>MR[2:0] = 011 - k<sub>SS</sub> ≈ 1</li> <li>MR[2:0] = 100 - k<sub>SS</sub> ≈ 1.5</li> <li>MR[2:0] = 101 - k<sub>SS</sub> ≈ 2</li> <li>MR[2:0] = 110 - k<sub>SS</sub> ≈ 3</li> <li>MR[2:0] = 111 - k<sub>SS</sub> ≈ 4</li> </ul>
4-2 MF	<p>Modulation Frequency Control</p> <p>Controls the programmable modulation frequency. The below modulation frequencies are examples based on a 4 MHz reference frequency (F<sub>ref</sub>).</p> <p>fm = F<sub>ref</sub> / N<sub>SS</sub></p> <ul style="list-style-type: none"> <li>MF[2:0] = 000 - N<sub>SS</sub> = 512 (fm ≈ 7.8 kHz)</li> <li>MF[2:0] = 001 - N<sub>SS</sub> ≈ 384 (fm ≈ 10.4 kHz)</li> <li>MF[2:0] = 010 - N<sub>SS</sub> = 256 (fm ≈ 15.6 kHz)</li> <li>MF[2:0] = 011 - N<sub>SS</sub> = 128 (fm ≈ 31.3 kHz)</li> <li>MF[2:0] = 100 - N<sub>SS</sub> = 64 (fm ≈ 62.5 kHz)</li> <li>MF[2:0] = 101 - N<sub>SS</sub> = 32 (fm ≈ 125 kHz)</li> <li>MF[2:0] = 110 - N<sub>SS</sub> ≈ 24 (fm ≈ 166.6 kHz)</li> <li>MF[2:0] = 111 - N<sub>SS</sub> = 16 (fm ≈ 250 kHz)</li> </ul>
1 SS_MDIV_REQ	<p>SS_MDIV[32:0] change request.</p> <p>Change request for SS_MDIV, MF, MR, and MC.</p> <p>Normally, you must program the divider ratio for SS_MDIV, MF, MR, and MC when the PLL is in a reset state (APLLWREN=0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol:</p> <ol style="list-style-type: none"> <li>Write to SS_MDIV, MF, MR, and MC to select a new divider ratio</li> </ol>

Table continues on the next page...

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Field	Function
	<p>2. Write 1 to SS_MDIV_REQ to request the ratio change</p> <p>3. SS_MDIV_ACK returns 1 to confirm the ratio change is accepted</p> <p>4. Write 0 to SS_MDIV_REQ to end the ratio change request</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Use the reset method if more than one divider ratio must be changed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">During the on-the-fly divider ratio update process, the PLL clock must be switched off from the system clock. APLL_LOCK bit is cleared in this case. Every time <math>F_{ref}</math> changes, a new value LOCK_TIME must be programmed. Before using the PLL clock, you must wait for APLL_LOCK to set again to ensure the PLL is locked.</p> <p>0b - SS_MDIV change is not requested</p> <p>1b - SS_MDIV change is requested</p>
0 SS_MDIV_MSB	SS_MDIV[32] See APLLSSCG0[SS_MDIV_LSB].

25.7.1.29 APLL Override Register (APLL\_OVRD)

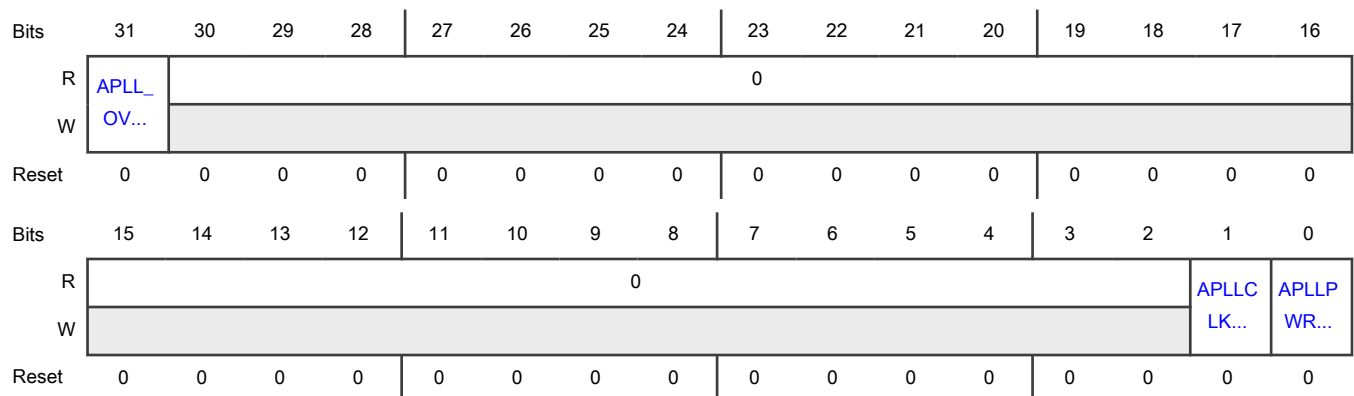
Offset

Register	Offset
APLL_OVRD	5F4h

Function

Contains override fields for the analog PLL.

Diagram



**Fields**

Field	Function
31 APLL_OVRD_EN	APLL Override Enable Enables the override control for APLL 0b - APLL override is disabled 1b - APLL override is enabled
30-2 —	Reserved
1 APLLCLKEN_OVRD	APLL Clock Enable Override if APLL_OVRD_EN=1 Enables the APLL clock source. 0b - APLL clock is disabled 1b - APLL clock is enabled
0 APLLPWREN_OVRD	APLL Power Enable Override if APLL_OVRD_EN=1 Powers up the APLL clock source.  <b>NOTE</b> Write 0 to SS_PD to use the Spread Spectrum function.  0b - APLL clock is powered off 1b - APLL clock is powered on

**25.7.1.30 SPLL Control Status Register (SPLLCSR)**

**Offset**

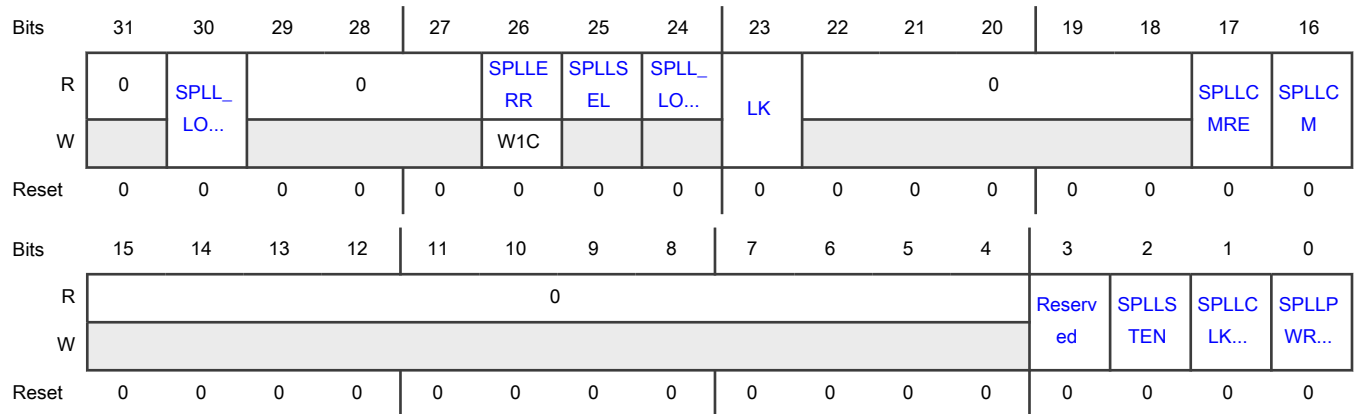
Register	Offset
SPLLCSR	600h

**Function**

Contains control and status fields for SPLL clock source.

**NOTE**  
After PLL is powered on, do not change the configuration registers except for fields that can be modified on-the-fly.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 SPLL_LOCK_IE	SPLL LOCK Interrupt Enable Generates an interrupt when SPLL_LOCK is asserted. 0b - SPLL_LOCK interrupt is not enabled 1b - SPLL_LOCK interrupt is enabled
29-27 —	Reserved
26 SPLLERR	SPLL Clock Error This flag is reset on Chip POR only. You can also clear this flag by writing 1. 0b - SPLL Clock Monitor is disabled or has not detected an error 1b - SPLL Clock Monitor is enabled and detected an error
25 SPLLSEL	SPLL Selected This flag indicates if the SPLL clock source is selected as the system clock source. 0b - SPLL is not the system clock source 1b - SPLL is the system clock source
24 SPLL_LOCK	SPLL LOCK Indicates when the SPLL clock is locked. This flag is set when the number of reference clocks reaches LOCK_TIME after power on. SPLL_LOCK clears with any of these conditions: • SPLL power down

*Table continues on the next page...*

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Field	Function
	<ul style="list-style-type: none"> <li>• SOSC error when selected as the reference clock</li> <li>• Writes to SPLLCCTRL, SPLLNDDIV, SPLLLMDIV, SPLLLSSCG0, or SPLLLSSCG1</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p>Use the SPLLL_LOCK field to verify that the SPLLL is locked after power-on. This field is cleared when you modify the SPLLCCTRL, SPLLNDDIV, SPLLLMDIV, SPLLLPDIV, SPLLLSSCG0, or SPLLLSSCG1 configurations on-the-fly. In this case, you must wait for SPLLL_LOCK to set again to ensure PLL is locked before using the PLL clock.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>To monitor the SPLLL clock, use the SPLLLCM field to ensure that the SPLLL Clock Monitor is enabled.</p> <p>0b - SPLLL is not powered on or not locked 1b - SPLLL is locked</p>
23 LK	<p>Lock Register Locks this register so that it cannot be written to.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>You can clear or set this field at any time.</p> <p>0b - Control Status Register can be written 1b - Control Status Register cannot be written</p>
22-18 —	Reserved
17 SPLLLCMRE	<p>SPLLL Clock Monitor Reset Enable Enables the SPLLLERR generate reset.</p> <p>0b - Clock monitor generates an interrupt when an error is detected 1b - Clock monitor generates a reset when an error is detected</p>
16 SPLLLCM	<p>SPLLL Clock Monitor Enables the clock monitor. If the clock source is disabled in a low power mode, then the clock monitor is also disabled in that mode. The clock monitor is always disabled in Power Down and Deep Power Down modes. When the clock monitor is disabled in a low power mode, it remains disabled until the PLL_LOCK is set following exit from that mode.</p> <p>0b - SPLLL Clock Monitor is disabled 1b - SPLLL Clock Monitor is enabled</p>
15-4 —	Reserved

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Field	Function
3 —	Reserved
2 SPLLSTEN	<p>SPLL Stop Enable</p> <p>Enables the SPLL clock source in Deep Sleep mode if SPLLCLKEN and SPLLWREN are set.</p> <p>0b - SPLL is disabled in Deep Sleep mode</p> <p>1b - SPLL is enabled in Deep Sleep mode</p>
1 SPLLCLKEN	<p>SPLL Clock Enable</p> <p>Enables the SPLL clock source.</p> <p>Use this field to enable the analog PLL to send out the clock. You can configure SPLLCLKEN and SPLLWREN at the same time because hardware only enables the clock when PLL_LOCK=1.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Ensure SPLLCLKEN is enabled before using PLL clock.</p> <p>0b - SPLL clock is disabled</p> <p>1b - SPLL clock is enabled</p>
0 SPLLWREN	<p>SPLL Power Enable</p> <p>Powers up the SPLL clock source.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Write 0 to SS_PD to use the spread spectrum and fractional functions.</p> <p>0b - SPLL clock is powered off</p> <p>1b - SPLL clock is powered on</p>

### 25.7.1.31 SPLL Control Register (SPLLCTRL)

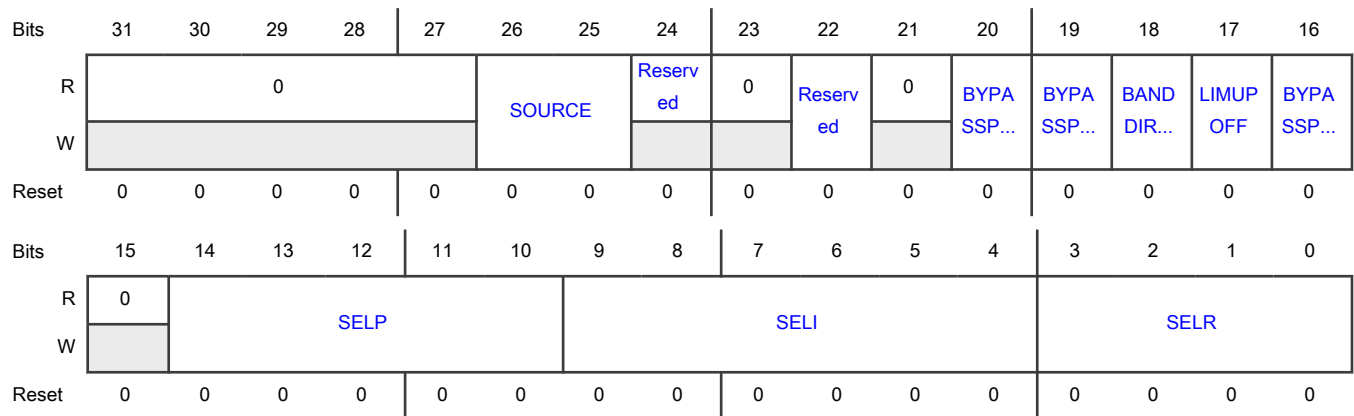
#### Offset

Register	Offset
SPLLCTRL	604h

#### Function

Contains control fields for the analog PLL.

Diagram



Fields

Field	Function
31-27 —	Reserved
26-25 SOURCE	<p>Clock Source</p> <p>Configures the input clock source (clkin) for the SPLL.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>A good-quality input clock is necessary for good PLL performance. The input clock on clkin, optionally divided by the predivider ratio N, gives the reference frequency <math>F_{ref}</math> for the PLL-loop (<math>F_{ref} = F_{in} / N</math>). For optimal performance, use a reference frequency within the frequency range 5 MHz to 50 MHz.</p> <p>00b - SOSC</p> <p>01b - FIRC 48 MHz clock. FIRC_SCLK_PERIPH_EN must be set to use FIRC 48 MHz clock.</p> <p>10b - Reserved</p> <p>11b - No clock</p>
24 —	Reserved
23 —	Reserved
22 —	Reserved
21 —	Reserved
20	Bypass of the postdivider.

Table continues on the next page...

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Field	Function
BYPASSPOST DIV	Enables the bypass of the postdivider. 0b - Use the postdivider 1b - Bypass of the postdivider
19 BYPASSPREDI V	Bypass of the predivider. Enables the bypass of the predivider. 0b - Use the predivider 1b - Bypass of the predivider
18 BANDDIRECT	Control of the bandwidth of the PLL. Enables the direct control of the bandwidth. 0b - The bandwidth is changed synchronously with the feedback-divider 1b - Modifies the bandwidth of the PLL directly
17 LIMUPOFF	Up Limiter. In spread spectrum and fractional applications, you must set LIMUPOFF to 1. In other applications, LIMUPOFF = 0. 0b - Application set to non-Spectrum and Fractional applications. 1b - Application set to Spectrum and Fractional applications.
16 BYPASSPOST DIV2	Bypass of Divide-by-2 Divider Bypass of the divide-by-2 divider in the postdivider. 0b - Use the divide-by-2 divider in the postdivider. 1b - Bypass of the divide-by-2 divider in the postdivider
15 —	Reserved
14-10 SELP	Bandwidth select P (proportional) value. See related content in <a href="#">Selecting bandwidth</a> and <a href="#">PLL bandwidth settings</a> .
9-4 SELI	Bandwidth select I (integration) value. See related content in <a href="#">Selecting bandwidth</a> and <a href="#">PLL bandwidth settings</a> .
3-0 SELR	Bandwidth select R (resistor) value. See related content in <a href="#">Selecting bandwidth</a> and <a href="#">PLL bandwidth settings</a> .



### 25.7.1.32 SPLL Status Register (SPLLSTAT)

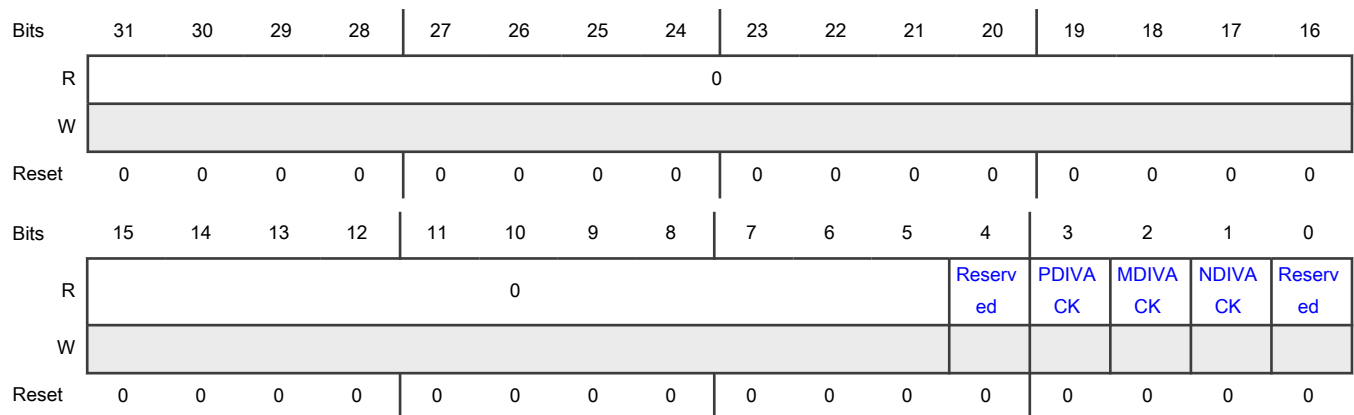
**Offset**

Register	Offset
SPLLSTAT	608h

**Function**

Contains status fields for the analog PLL.

**Diagram**



**Fields**

Field	Function
31-5 —	Reserved
4 —	Reserved
3 PDIVACK	Postdivider (P) ratio change acknowledge PDIVACK is response to the PREQ that the postdivider (P) ratio change is accepted by the analog PLL. 0b - The postdivider (P) ratio change is not accepted by the analog PLL 1b - The postdivider (P) ratio change is accepted by the analog PLL
2 MDIVACK	Feedback (M) divider ratio change acknowledge Indicates to the MREQ that the feedback (M) ratio change is accepted by the analog PLL. 0b - The feedback (M) ratio change is not accepted by the analog PLL. 1b - The feedback (M) ratio change is accepted by the analog PLL.
1	Predivider (N) ratio change acknowledge

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Field	Function
NDIVACK	Indicates to the NREQ that the predivider (N) ratio change is accepted by the analog PLL. 0b - The predivider (N) ratio change is not accepted by the analog PLL. 1b - The predivider (N) ratio change is accepted by the analog PLL.
0 —	Reserved

### 25.7.1.33 SPLL N Divider Register (SPLLNDIV)

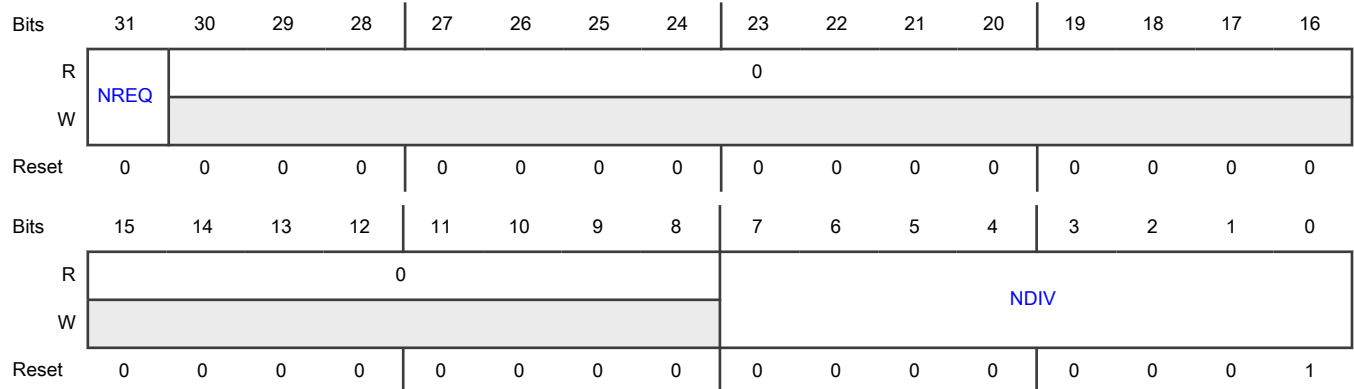
#### Offset

Register	Offset
SPLLNDIV	60Ch

#### Function

Contains predivider ratio and change request fields for on-the-fly update.

#### Diagram



#### Fields

Field	Function
31 NREQ	Predivider ratio change request. Normally, you must program the divider ratio of the different dividers (MDIV, NDIV, PDIV) when PLL is in reset state (SPLLPWREN = 0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol. Normally, you must program the divider ratio for MDIV, NDIV, and PDIV when the PLL is in a reset state (SPLLWREN=0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol:

Table continues on the next page...

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Field	Function
	<ol style="list-style-type: none"> <li>1. Write to NDIV to select a new divider ratio</li> <li>2. Write 1 to NREQ to request the ratio change</li> <li>3. SPLLSTAT[NDIVACK] returns 1 to confirm the ratio change is accepted</li> <li>4. Write 0 to NREQ to end the ratio change request</li> </ol> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Use the reset method if more than one divider ratio must be changed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">During the on-the-fly divider ratio update process, the PLL clock must be switched off from the system clock. SPLL_LOCK bit is cleared in this case. Every time <math>F_{ref}</math> changes, a new value LOCK_TIME must be programmed. Before using the PLL clock, you must wait for SPLL_LOCK to set again to ensure the PLL is locked.</p> <p style="text-align: center;">0b - Predivider ratio change is not requested 1b - Predivider ratio change is requested</p>
30-8 —	Reserved
7-0 NDIV	<p>Predivider divider ratio (N-divider). N-divider supports a divider ratio of 1 (NDIV=01h) to a divider ratio of 255 (NDIV=FFh).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Do not write 0 to this field.</p>

### 25.7.1.34 SPLL M Divider Register (SPLLMDIV)

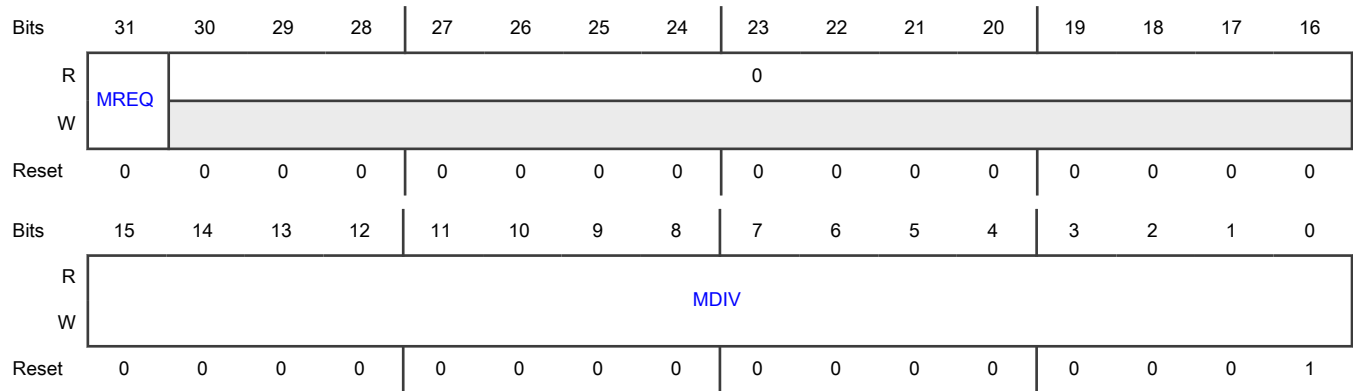
**Offset**

Register	Offset
SPLLMDIV	610h

**Function**

Contains feedback divider ratio and change request fields for on-the-fly update.

**Diagram**



**Fields**

Field	Function
31 MREQ	<p>Feedback ratio change request.</p> <p>Normally, you must program the divider ratio for MDIV, NDIV, and PDIV when the PLL is in a reset state (SPLLWREN=0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol:</p> <ol style="list-style-type: none"> <li>1. Write to MDIV to select a new divider ratio</li> <li>2. Write 1 to MREQ to request the ratio change</li> <li>3. SPLLSTAT[MDIVACK] returns 1 to confirm the ratio change is accepted</li> <li>4. Write 0 to MREQ to end the ratio change request</li> </ol> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Use the reset method if more than one divider ratio must be changed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>During the on-the-fly divider ratio update process, the PLL clock must be switched off from the system clock. SPLL_LOCK bit is cleared in this case. Every time <math>F_{ref}</math> changes, a new value LOCK_TIME must be programmed. Before using the PLL clock, you must wait for SPLL_LOCK to set again to ensure the PLL is locked.</p> <p>0b - Feedback ratio change is not requested 1b - Feedback ratio change is requested</p>
30-16 —	Reserved
15-0 MDIV	<p>Feedback divider divider ratio (M-divider).</p> <p>M-divider supports a divider ratio of 1 (MDIV=0001h) to a divider ratio of 65535 (MDIV=FFFFh).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Do not write 0 to this field.</p>

### 25.7.1.35 SPLL P Divider Register (SPLLPDIV)

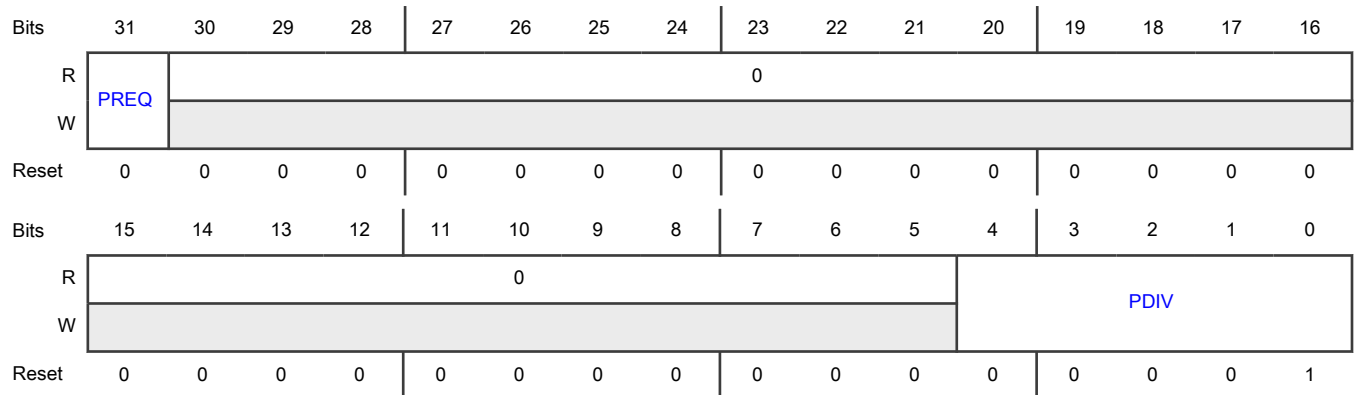
**Offset**

Register	Offset
SPLLPDIV	614h

**Function**

Contains postdivider ratio and change request fields for an on-the-fly update.

**Diagram**



**Fields**

Field	Function
31 PREQ	<p>Postdivider ratio change request</p> <p>Normally, you must program the divider ratio for MDIV, NDIV, and PDIV when the PLL is in a reset state (SPLLWREN=0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol:</p> <ol style="list-style-type: none"> <li>1. Write to PDIV to select a new divider ratio</li> <li>2. Write 1 to PREQ to request the ratio change</li> <li>3. SPLLSTAT[PDIVACK] returns 1 to confirm the ratio change is accepted</li> <li>4. Write 0 to PREQ to end the ratio change request</li> </ol> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Use the reset method if more than one divider ratio must be changed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>During the on-the-fly divider ratio update process, the PLL clock must be switched off from the system clock. SPLL_LOCK bit is cleared in this case. Every time F<sub>ref</sub> changes, a new value LOCK_TIME must be programmed. Before using the PLL clock, you must wait for SPLL_LOCK to set again to ensure the PLL is locked.</p>

*Table continues on the next page...*

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Field	Function
	0b - Postdivider ratio change is not requested 1b - Postdivider ratio change is requested
30-5 —	Reserved
4-0 PDIV	Postdivider divider ratio (P-divider) P-divider supports a divider ratio of PDIV*2, where PDIV is from 1 (PDIV=1h) to 31 (PDIV=1Fh). BYPASSPOSTDIV2 can be set to bypass the divide by 2 in the postdivider.  <div style="text-align: center;"> <b>NOTE</b>                          Do not write 0 to this field.                     </div>

### 25.7.1.36 SPLLOCK Configuration Register (SPLLLOCK\_CNFG)

Offset

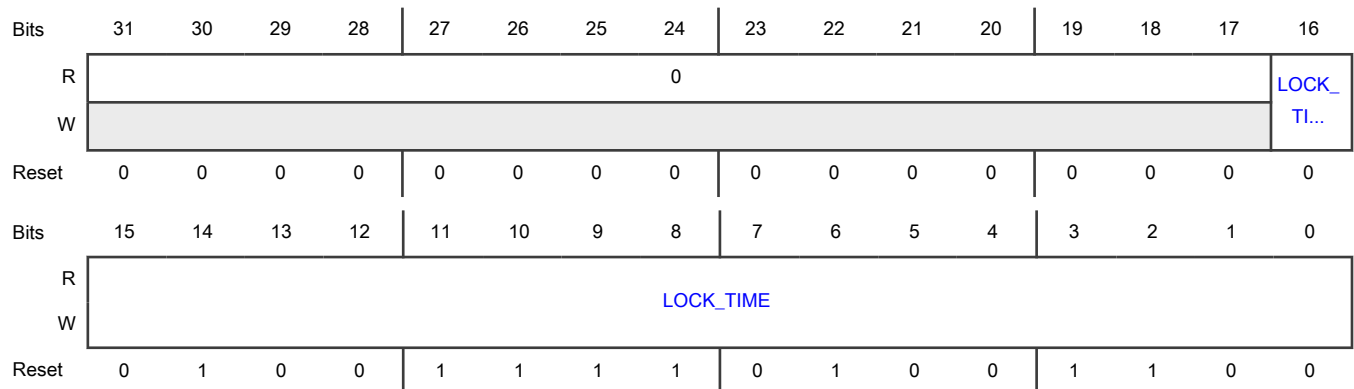
Register	Offset
SPLLLOCK_CNFG	618h

Function

Configures the number of reference clocks to count before SPLLOCK is considered locked and valid.

**NOTE**  
Writes to this register are protected by the [TRIM\\_LOCK](#) register.

Diagram



**Fields**

Field	Function
31-17 —	Reserved
16-0 LOCK_TIME	<p>Configures the number of reference clocks to count before SPPLL is considered locked.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>The lock time programmed in this register must be equal to meet the PLL 500 μs lock time plus the 300 refclk count startup, <math>LOCK\_TIME = 500 \mu s / T_{ref} + 300</math>, <math>F_{ref} = F_{in} / N</math> (input frequency divided by predivider ratio).</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Every time <math>F_{ref}</math> changes, a new value LOCK_TIME must be programmed.</p>

**25.7.1.37 SPPLL SSCG Status Register (SPPLLSSCGSTAT)**

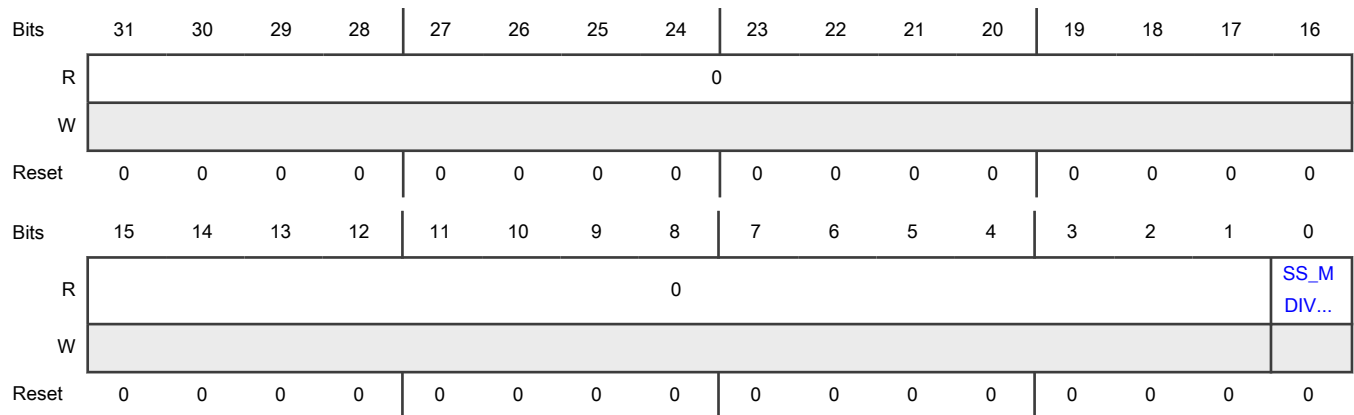
**Offset**

Register	Offset
SPPLLSSCGSTAT	620h

**Function**

Contains status field for the SSCG block.

**Diagram**



**Fields**

Field	Function
31-1	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
0 SS_MDIV_ACK	SS_MDIV change acknowledge Indicates to the SS_MDIV_REQ that the SS_MDIV, MF, MR, and MC change is accepted by the analog PLL. 0b - The SS_MDIV, MF, MR, and MC ratio change is not accepted by the analog PLL 1b - The SS_MDIV, MF, MR, and MC ratio change is accepted by the analog PLL

25.7.1.38 SPLL Spread Spectrum Control 0 Register (SPLLSSCG0)

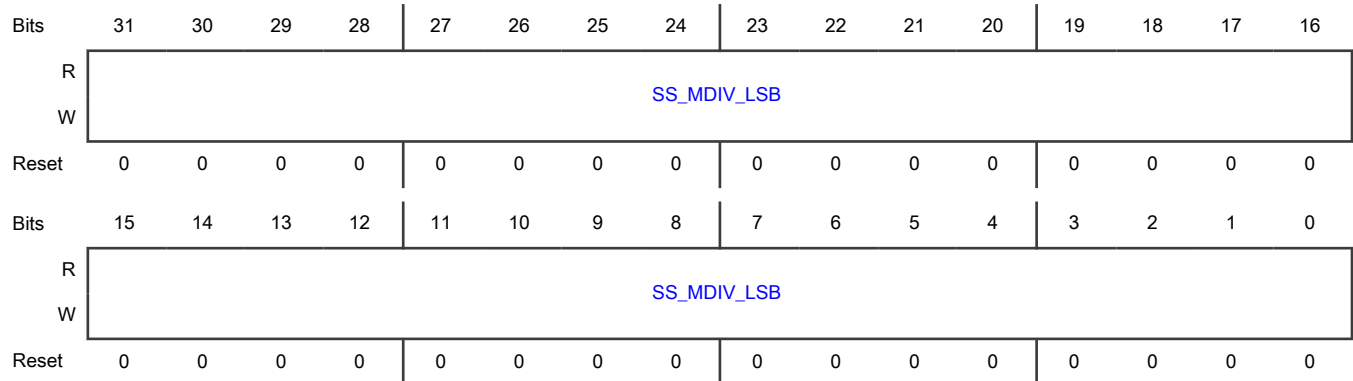
Offset

Register	Offset
SPLLSSCG0	624h

Function

Contains SS\_MDIV[31:0].

Diagram



Fields

Field	Function
31-0 SS_MDIV_LSB	SS_MDIV[31:0] Represents the average feedback divider ratio $M_{average}$ . SS_MDIV[32:25] is the integer part of the feedback divider ratio. SS_MDIV[24:0] is the fractional part of the feedback divider ratio.

Table continues on the next page...



Field	Function
	<p><b>NOTE</b></p> <p>SS_MDIV[32:0] must not be programmed to value 0 for spread spectrum and fractional function.</p>
	<p>Average feedback-divider ratio <math>M_{average}</math>:</p> $M_{average} = SS\_MDIV[32:25]_{dec} + 2^{-25} \times SS\_MDIV[24:0]_{dec} + DITHER \times 2^{-26} = 2^{-25} \times SS\_MDIV_{dec} + DITHER \times 2^{-26}$ <p>stepsize = <math>1/(2^{25} * M_{average})</math></p>

### 25.7.1.39 SPLL Spread Spectrum Control 1 Register (SPLLSSCG1)

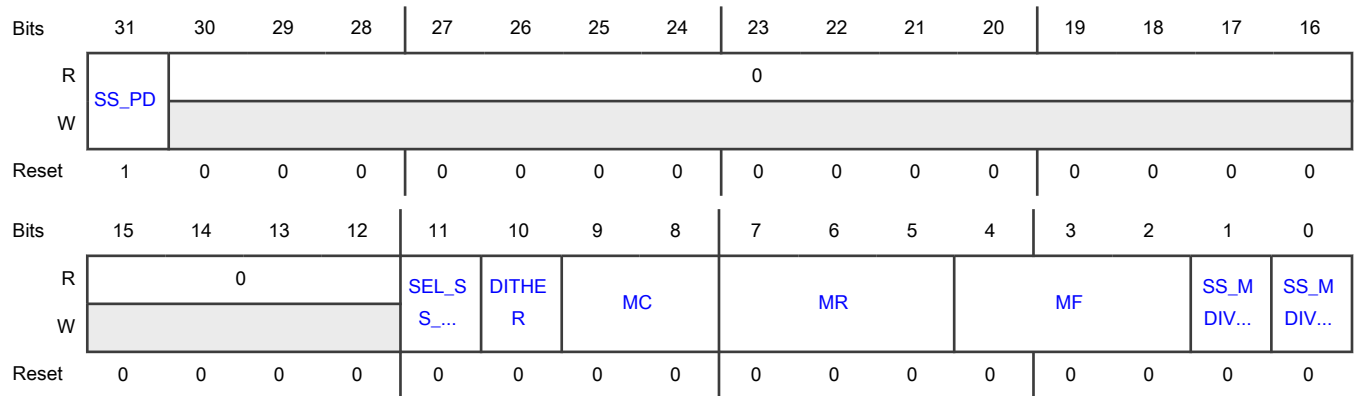
**Offset**

Register	Offset
SPLLSSCG1	628h

**Function**

Contains SS\_MDIV[32] and other control fields for SSCG.

**Diagram**



**Fields**

Field	Function
31	SSCG Power Down
SS_PD	Puts SSCG into power down.

*Table continues on the next page...*

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p>The configuration of DITHER, MC, MF, MR, and SS_MDIV[32:0] must be written before SS_PD is cleared.</p> <p>0b - SSCG is powered on 1b - SSCG is powered off</p>
30-12 —	Reserved
11 SEL_SS_MDIV	<p>SS_MDIV select. Selects the SS_MDIV value.</p> <p>0b - Feedback divider ratio is MDIV[15:0] 1b - Feedback divider ratio is SS_MDIV[32:0]</p>
10 DITHER	<p>Dither Enable Enables dithering between two modulation frequencies in a random way. This decreases the probability of the modulated waveform occurring with the same phase on a particular point on the screen.</p> <p>0b - Dither is not enabled 1b - Dither is enabled</p>
9-8 MC	<p>Modulation Waveform Control Compensation for the low-pass filtering of the PLL in order to get a triangular modulation at the output of the PLL and a flat frequency spectrum.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>The recommended setting for the modulation waveform control is MC[1:0] = 10.</p> <p>00b - MC[1:0] no compensation 11b - MC[1:0] maximum compensation</p>
7-5 MR	<p>Modulation Depth Control Controls the programmable frequency modulation depth according to the following equation. Average feedback-divider ratio:</p> <div style="border: 1px solid black; padding: 10px; margin: 10px 0;"> <math display="block">f_{mod_{pk-pk}} = \frac{F_{ref} \times k_{SS}}{F_{SSO}} = \frac{k_{SS}}{SS\_MDIV[32:25]_{dec}}</math> </div> <ul style="list-style-type: none"> <li>• MR[2:0] = 000 - k<sub>SS</sub> = 0 (no spread spectrum)</li> <li>• MR[2:0] = 001 - k<sub>SS</sub> ≈ 0.5</li> <li>• MR[2:0] = 010 - k<sub>SS</sub> ≈ 0.75</li> <li>• MR[2:0] = 011 - k<sub>SS</sub> ≈ 1</li> </ul>

Table continues on the next page...

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Field	Function
	<ul style="list-style-type: none"> <li>• MR[2:0] = 100 - <math>k_{SS} \approx 1.5</math></li> <li>• MR[2:0] = 101 - <math>k_{SS} \approx 2</math></li> <li>• MR[2:0] = 110 - <math>k_{SS} \approx 3</math></li> <li>• MR[2:0] = 111 - <math>k_{SS} \approx 4</math></li> </ul>
<p>4-2 MF</p>	<p>Modulation Frequency Control</p> <p>Controls the programmable modulation frequency. The below modulation frequencies are examples based on a 4 MHz reference frequency (<math>F_{ref}</math>).</p> <p><math>f_m = F_{ref} / N_{SS}</math></p> <ul style="list-style-type: none"> <li>• MF[2:0] = 000 - <math>N_{SS} = 512</math> (<math>f_m \approx 7.8</math> kHz)</li> <li>• MF[2:0] = 001 - <math>N_{SS} \approx 384</math> (<math>f_m \approx 10.4</math> kHz)</li> <li>• MF[2:0] = 010 - <math>N_{SS} = 256</math> (<math>f_m \approx 15.6</math> kHz)</li> <li>• MF[2:0] = 011 - <math>N_{SS} = 128</math> (<math>f_m \approx 31.3</math> kHz)</li> <li>• MF[2:0] = 100 - <math>N_{SS} = 64</math> (<math>f_m \approx 62.5</math> kHz)</li> <li>• MF[2:0] = 101 - <math>N_{SS} = 32</math> (<math>f_m \approx 125</math> kHz)</li> <li>• MF[2:0] = 110 - <math>N_{SS} \approx 24</math> (<math>f_m \approx 166.6</math> kHz)</li> <li>• MF[2:0] = 111 - <math>N_{SS} = 16</math> (<math>f_m \approx 250</math> kHz)</li> </ul>
<p>1 SS_MDIV_REQ</p>	<p>SS_MDIV[32:0] change request.</p> <p>Change request for SS_MDIV, MF, MR, and MC.</p> <p>Normally, you must program the divider ratio for SS_MDIV, MF, MR, and MC when the PLL is in a reset state (SPLLWREN=0). However, you can also select the divider ratio on-the-fly with the help of a handshake protocol:</p> <ol style="list-style-type: none"> <li>1. Write to SS_MDIV, MF, MR, and MC to select a new divider ratio</li> <li>2. Write 1 to SS_MDIV_REQ to request the ratio change</li> <li>3. SS_MDIV_ACK returns 1 to confirm the ratio change is accepted</li> <li>4. Write 0 to SS_MDIV_REQ to end the ratio change request</li> </ol> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Use the reset method if more than one divider ratio must be changed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>During the on-the-fly divider ratio update process, the PLL clock must be switched off from the system clock. SPLL_LOCK bit is cleared in this case. Every time <math>F_{ref}</math> changes, a new value LOCK_TIME must be programmed. Before using the PLL clock, you must wait for SPLL_LOCK to set again to ensure the PLL is locked.</p> <p>0b - SS_MDIV change is not requested</p> <p>1b - SS_MDIV change is requested</p>

Table continues on the next page...

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Field	Function
0	SS_MDIV[32]
SS_MDIV_MSB	See SS_MDIV_LSB.

### 25.7.1.40 SPLL Override Register (SPLL\_OVRD)

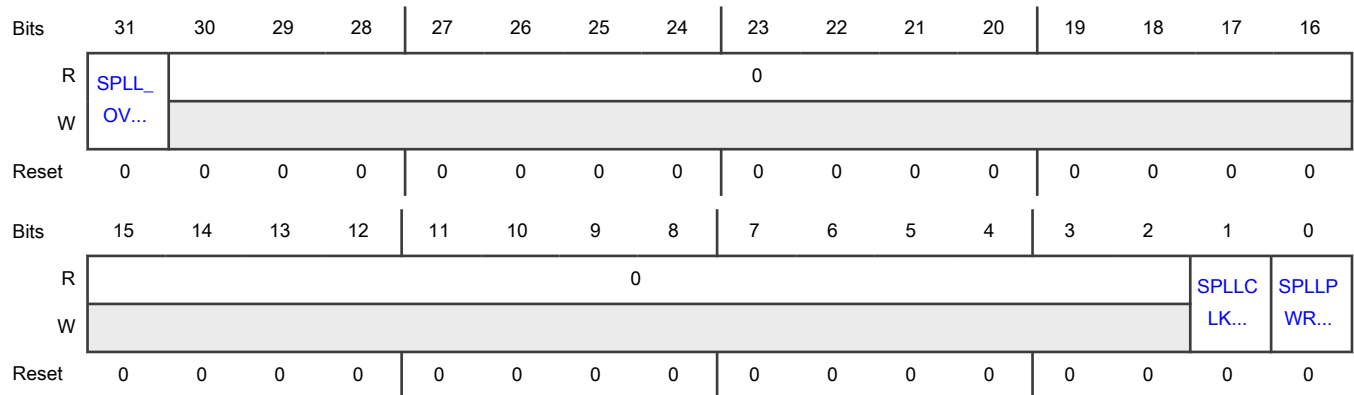
**Offset**

Register	Offset
SPLL_OVRD	6F4h

**Function**

Contains override fields for the analog PLL.

**Diagram**



**Fields**

Field	Function
31	SPLL Override Enable
SPLL_OVRD_EN	Enable the override control for SPLL 0b - SPLL override is disabled 1b - SPLL override is enabled
30-2	Reserved
1	SPLL Clock Enable Override if SPLL_OVRD_EN=1 Enable the SPLL clock source.

Table continues on the next page...

Table continued from the previous page...

Field	Function
SPLLCLKEN_OVRD	0b - SPLL clock is disabled 1b - SPLL clock is enabled
0 SPLLPWREN_OVRD	SPLL Power Enable Override if SPLL_OVRD_EN=1 Power up the SPLL clock source.  <div style="text-align: center;"> <b>NOTE</b>                      Write 0 to SS_PD to use the Spread Spectrum function.                 </div> 0b - SPLL clock is powered off 1b - SPLL clock is powered on

25.7.1.41 UPLL Control Status Register (UPLLCSR)

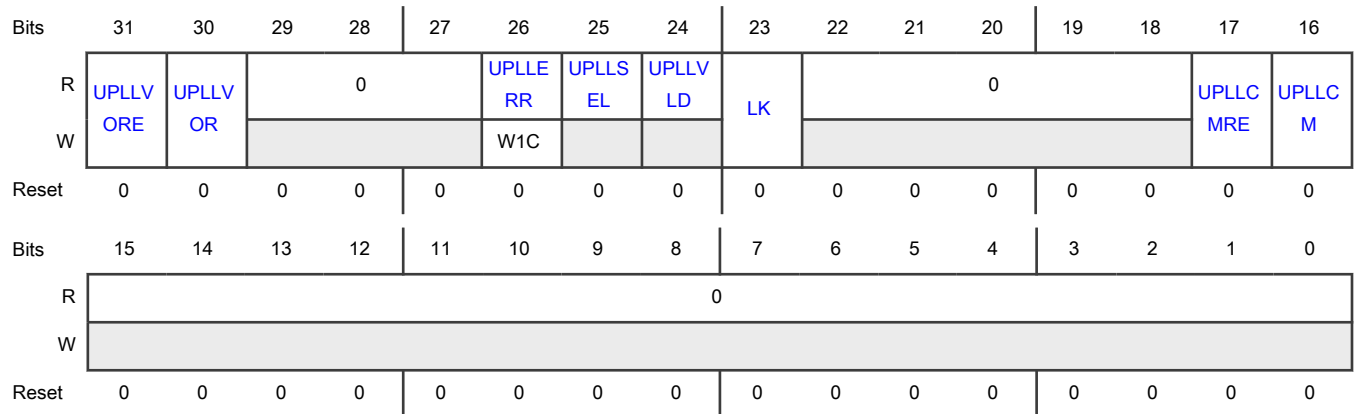
Offset

Register	Offset
UPLLCSR	700h

Function

Contains control and status bits for UPLL clock source.

Diagram



Fields

Field	Function
31 UPLLVORE	USB PLL Valid Flag Override Enable When this bit is set, the "USB PLL valid signal" to SCG is overridden to UPLLCSR[UPLLVOR].

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*Table continued from the previous page...*

Field	Function
	<p>0b - Disable</p> <p>1b - Enable</p>
30 UPLLWOR	<p>USB PLL Valid Flag Override Value</p> <p>When UPLLCSR[UPLLVORE] is set, the "USB PLL valid signal" to SCG is overridden to this bit.</p> <p>0b - Override to 0b</p> <p>1b - Override to 1b</p>
29-27 —	Reserved
26 UPLLERR	<p>UPLL Clock Error</p> <p>This flag is reset on Chip POR only.</p> <p>0b - UPLL Clock Monitor is disabled or has not detected an error</p> <p>1b - UPLL Clock Monitor is enabled and detected an error</p>
25 UPLLSEL	<p>UPLL Selected</p> <p>Indicates whether the UPLL clock source is selected as the system clock source.</p> <p>0b - UPLL is not the system clock source</p> <p>1b - UPLL is the system clock source</p>
24 UPLLVLD	<p>UPLL Valid</p> <p>Indicates when the UPLL clock is valid.</p> <p>0b - UPLL is not enabled or clock is not valid</p> <p>1b - UPLL is enabled and output clock is valid</p>
23 LK	<p>Lock Register</p> <p>Locks this register so that it cannot be written to.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You can clear or set this field at any time.</p> <p>0b - Control Status Register can be written</p> <p>1b - Control Status Register cannot be written</p>
22-18 —	Reserved
17 UPLLCMRE	<p>UPLL Clock Monitor Reset Enable</p> <p>Enables the UPLLERR generate reset.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0b - Clock monitor generates an interrupt when an error is detected 1b - Clock monitor generates a reset when an error is detected
16 UPLLCM	UPLL Clock Monitor Enables the clock monitor. If the clock source is disabled in a low power mode, then the clock monitor is also disabled in that mode. The clock monitor is always disabled in Power Down and Deep Power Down modes. When the clock monitor is disabled in a low power mode, it remains disabled until the clock valid flag is set following exit from that mode. 0b - UPLL Clock Monitor is disabled 1b - UPLL Clock Monitor is enabled
15-0 —	Reserved

25.7.1.42 LDO Control and Status Register (LDOCSR)

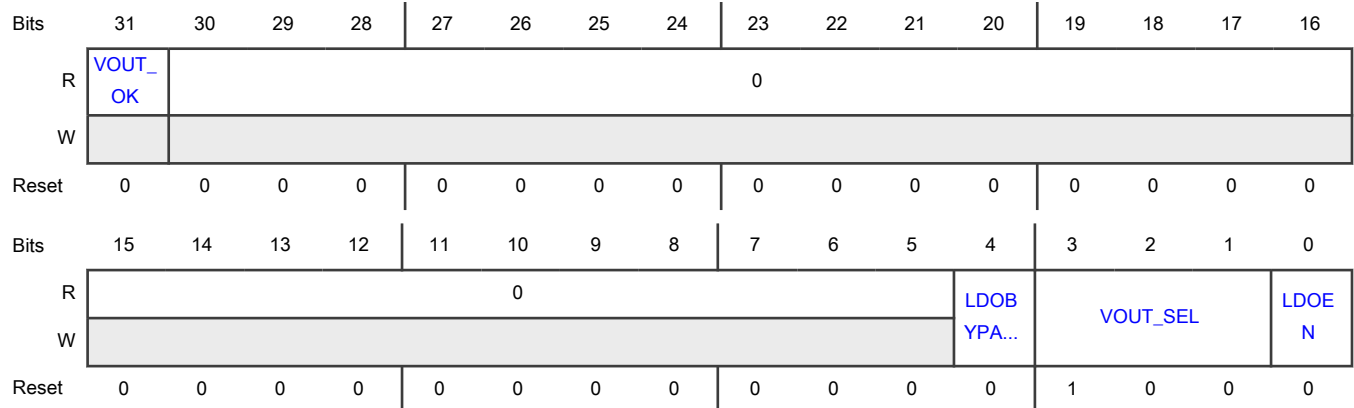
Offset

Register	Offset
LDOCSR	800h

Function

Contains control bits and status bit for the LDO.

Diagram



**Fields**

Field	Function
31 VOUT_OK	LDO VOUT OK Inform. This flag shows the status of LDO output VOUT. 0b - LDO output VOUT is not OK 1b - LDO output VOUT is OK
30-5 —	Reserved
4 LDOBYPASS	LDO Bypass LDO is bypassed.  <b>NOTE</b> Writes to this register are protected by the <a href="#">TRIM_LOCK register</a> .  0b - LDO is not bypassed 1b - LDO is bypassed
3-1 VOUT_SEL	LDO output voltage select Sets the LDO output voltage level.  <b>NOTE</b> Writes to this register are protected by the <a href="#">TRIM_LOCK register</a> .  000b - VOUT = 1V 001b - VOUT = 1V 010b - VOUT = 1V 011b - VOUT = 1.05V 100b - VOUT = 1.1V 101b - VOUT = 1.15V 110b - VOUT = 1.2V 111b - VOUT = 1.25V
0 LDOEN	LDO Enable LDO is enabled.  <b>NOTE</b> Disable LDO before entering the Power Down mode.  0b - LDO is disabled 1b - LDO is enabled



# Chapter 26 Power Management

## 26.1 Introduction

This chapter describes the power modes that this chip supports. It also describes the power domains and voltage supply options connected to these power domains. For details about changing power modes and configuring those modes, see the CMC chapter.

## 26.2 Power domains

A power domain is a collection of circuits that can be powered off even when a voltage source is still supplied. This section shows the power domains within the chip and the placement of the modules within these domains.

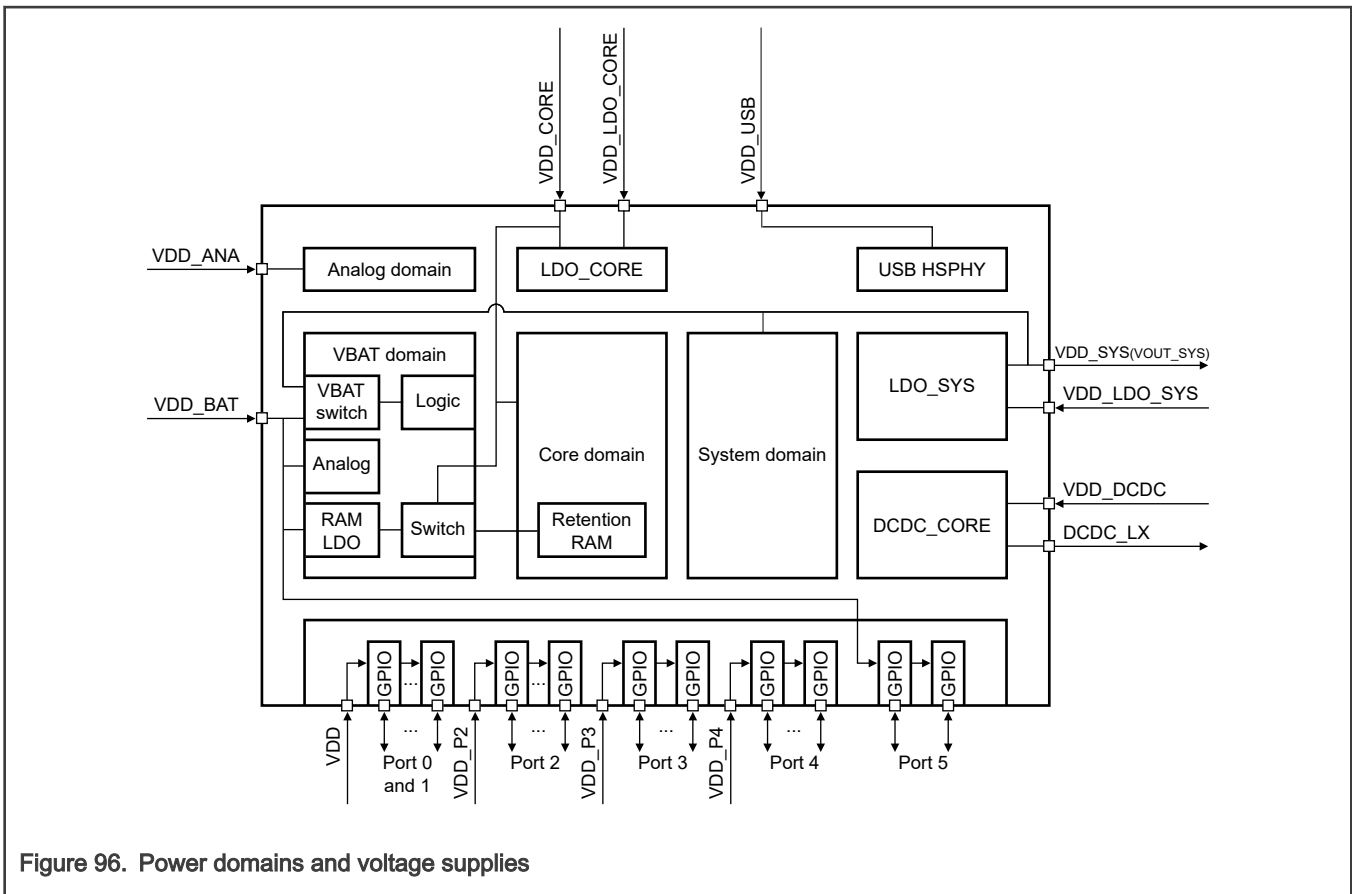


Figure 96. Power domains and voltage supplies

Table 218. Power domain assignments for modules

Power domain	Voltage supply	Module
USB	VDD_USB	USBHS PHY
ANALOG	VDD_ANA, VSS_ANA	ADC0/1
		VREF0 (analog circuitry)
CORE_MAIN	VDD_CORE	Cortex-M33 0
		SmartDMA

Table continues on the next page...

**Table 218. Power domain assignments for modules (continued)**

Power domain	Voltage supply	Module
		DSP
		FPU
		BSCAN
		Debug Mailbox
		DWT
		ITM
		TPIU
		APB Bridge 0/1 and AIPS Bridge 0–4
		Multilayer AHB Matrix
		DMA0/1
		Peripheral input mux
		EVTG0
		Frequency measurement unit
		MPU
		NVIC
		SYSTICK
		CACHE-CODE
		FLASH (sense amps)
		FMU0
		LPCAC performance monitor
		NPX
		ROM-BOOT
		CRC0
		IPED with GCM
		GDET0/1
		MBC
		PKC
		Secure AHB control
		ELS
		TZM
		CTIMER1/2/3/4
		MRT0

*Table continues on the next page...*

Table 218. Power domain assignments for modules (continued)

Power domain	Voltage supply	Module
		PWM0/1
		QDC0/1
		Subsecond counter (RTC_SUBSYSTEM)
		CAN0/1
		FlexIO0
		LP_FLEXCOMM2/3/4.../7
		I3C1
		SAI0/1
		USBDCD (digital circuitry)
		USBHS OTG
		ADC0-GP (digital circuitry)
		VREF0 (digital circuitry)
		GPIO1/2/3/4 (digital circuitry)
		PORT1/2/3/4 (digital circuitry)
		PINT0
CORE_SRAM	VDD_CORE	RAMX
		RAMA - RAME
CORE_WAKE	VDD_CORE	WWDT0/1
		EWM0
		CTIMER0
		OSTIMER0
		UTICK0
		LP_FLEXCOMM0/1
		I3C0
		SWJ
		PORT0
		IOMUX0
		GPIO0
		SYSCON
		CMC
		Peripheral mux
		MICFIL

Table continues on the next page...

**Table 218. Power domain assignments for modules (continued)**

Power domain	Voltage supply	Module
		SCG0
		FRO_12M
DCDC	VDD_DCDC	DCDC_CORE
VDD	VDD	Flash (Arrays)
		PORT0 (pins)
		PORT1 (pins)
		CMP0/1-GP (analog circuitry)
IO_2	VDD_P2	PORT2
IO_3	VDD_P3	LDO_SYS, PORT3
		<b>NOTE</b> LDO_SYS is tied to VDD_P3 on selected packages only. Refer MCXN23x_pinouts.xls for specific package information.
IO_4	VDD_P4	PORT4
LDO_CORE	VDD_LDO_CORE	LDO_CORE
SYSTEM	VDD_SYS	SPC0
		HVD/LVD
		IVS
		LDO_SYS
		WUU0
		CMP0/1
		LPTMR0/1
		PLL LDO (SOSC, PLL0, PLL1)
VBAT	VDD_BAT	32K OSC
		FRO_16K
		RAM LDO, optional supply for RAMA array
		Digital tamper
		VBAT switch
		VBAT wrapper
		RTC
		Wake-up timer (RTC_SUBSYSTEM)
		PORT 5 (8 pins)

*Table continues on the next page...*

**Table 218. Power domain assignments for modules (continued)**

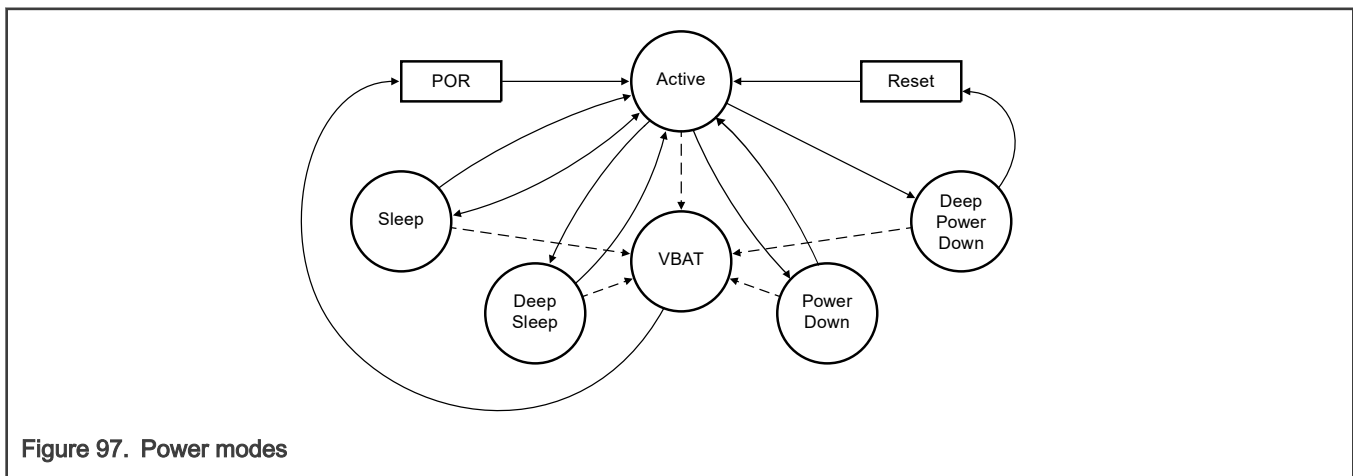
Power domain	Voltage supply	Module
		GPIO 5 (8 pins)

### 26.3 Power modes

The chip supports these modes:

- Active
- Sleep
- Deep Sleep
- Power Down
- Deep Power Down
- VBAT

Any reset returns the chip to Active mode.



**Figure 97. Power modes**

#### 26.3.1 Active mode

In Active mode, CPU execution is possible. There are three Active modes, OD (Over Drive), SD (Standard Drive), and MD (Mid Drive). In OD mode, VDD\_CORE is 1.2 V; in SD mode, VDD\_CORE is 1.1 V; and in MD mode, VDD\_CORE is 1.0 V.

To achieve the performance requirements of a given system application while minimizing power consumption, Active mode permits the following power-saving options when possible:

- Configure the voltage level of the CORE subdomains to balance power and performance.
- Gate the clocks to unused modules.

#### 26.3.2 Sleep mode

In Sleep mode, the CPU0 clock is off, and the system clock and bus clock remain on. Most modules can remain operational. To achieve the performance requirements of a given system application while minimizing power consumption, Sleep mode permits the following power-saving options when possible:

- Configure the voltage level of the CORE subdomains to balance power and performance.
- Individually configure SRAM arrays as Active or Deep Sleep via software.
- Gate the clocks to unused modules.

### 26.3.3 Deep Sleep mode

In Deep Sleep mode, CPU execution is halted. The core clock is gated off.

Deep Sleep mode supports the following behaviors based on different clock configurations:

- CPU clock, system clock, and bus clock are all off.
- Some modules can remain operational with low-power asynchronous clock sources and can serve as wake-up sources.
- System RAM is configured to State Retention mode.
- SRAM is in Deep Sleep mode.

An interrupt or wake-up event triggers waking from Deep Sleep mode.

Deep Sleep mode also supports a partial wake-up, where a wake-up event recovers a bus controller other than the CPU (for example, DMA). The chip automatically reenters Deep Sleep mode after this module finishes its task.

To achieve the performance requirements of a given system application while minimizing power consumption, Deep Sleep mode permits the following power-saving options when possible:

- Configure the voltage level of the CORE subdomains to balance power and performance.
- Gate the clocks to unused modules.

### 26.3.4 Power Down mode

Power Down mode places most of the chip into a static state. It is the lowest power mode that can retain all registers.

The chip wakes from Power Down mode through the interrupt routine or a wake-up event.

The core clock, system clock, and the bus clock are gated off.

In Power Down mode, the CORE\_MAIN and CORE\_WAKE subdomains are put into state retention mode.

External signals can wake the chip, via GPIO or VDD\_SYS domain peripherals.

To balance different module clock frequencies and power leakage, the voltage level of CORE subdomains can be independently selected from the VDD\_CORE voltage or the reduced voltage scaling (IVS) voltage.

Flash memory is powered off. Your software can individually configure SRAM arrays into deep sleep or shutdown.

### 26.3.5 Deep Power Down mode

The chip wakes from Deep Power Down mode through the Reset routine.

In Deep Power Down mode, the whole CORE domain, including all subdomains, is power-gated.

In Deep Power Down mode, the on-chip regulator for VDD\_CORE is powered off. The VDD\_SYS on-chip regulator is powered, but modules unrelated to the operation of RTC are clock-gated. To avoid extra leakage, the external power supply to any disabled on-chip regulator must be turned off.

External reset or VDD\_SYS domain peripherals can wake the chip.

SRAMA can be retained in Deep Power Down mode.

### 26.3.6 VBAT mode

VBAT mode permits the lowest power level.

The POR sequence wakes the chip from VBAT mode.

Powering off VDD\_SYS and VDD\_CORE externally puts the chip into VBAT mode. For example, an external power switch can power off VDD\_SYS and the regulator supplying VDD\_CORE.

SRAMA can be retained in VBAT mode.

## 26.4 Module operation in low-power modes

The following tables show the functionality of each module in low-power modes.

**Table 219. Overall operation in low-power modes**

Module	Active	Sleep	Deep Sleep	Power Down	Deep Power Down	VBAT
CPU	On <sup>1</sup>	Static <sup>2</sup>	Static	Static	Off <sup>3</sup>	Off
CORE_MAIN domain	On	On	LP <sup>4</sup>	Static	Off	Off
CORE_WAKE domain	On	On	LP	LP/Static	Off	Off
System SRAM	On/Static <sup>5</sup>	On/Static	Static	Static/Off <sup>6</sup>	Off	Off
VBAT SRAM RAMA	On/Static	On/Static	Static	Static/Off	Static/Off	Static/Off
Flash	On/LP	On/LP	LP	Off	Off	Off
DCDC and LDO_CORE	On/Off	On/Off/LP	On/Off/LP	On/Off/LP	Off	Off
LDO and VDD_SYS	On	On/LP	On/LP	On/LP	On/LP	Off
Wake-up flow	N/A	Interrupt	Interrupt	Interrupt	Reset	Reset
Partial wake-up, no CPU	N/A	N/A	Supported (all sources)	Supported (optional wake domain or VDD_SYS and VBAT sources)	No	No
IVS	Off	Off	On/Off (SRAM only)	On/Off	Off	Off
CKMODE	N/A	0h/1h	Fh	Fh	Fh	N/A
LPMODE	N/A	0h	1h	3h	Fh	N/A

1. On means the module is functional and accessible via memory map. For analog module, it also means the module is enabled.
2. Static means the module is not active in state retention status.
3. Off means the module can be powered off. For analog module, it also means the module can be disabled.
4. LP means the module is in low power state (clock gated, asynchronous operation, etc). For digital module, it can be active with async functional clock.
5. CMC\_SRAMDIS register controls configuration of SRAM arrays in Active and Sleep modes.
6. CMC\_SRAMRET register controls configuration of SRAM arrays in Power Down mode.

**Table 220. Module operation in low-power modes**

Module	Sleep	Deep Sleep	Power Down <sup>1</sup>	Deep Power Down	VBAT
Core modules					
Cortex-M33 0	Static	Static	Static	Off	Off
Code-Cache	Static	Static	Static	Off	Off

*Table continues on the next page...*

**Table 220. Module operation in low-power modes (continued)**

Module	Sleep	Deep Sleep	Power Down <sup>1</sup>	Deep Power Down	VBAT
NVIC	On	Static	Static	Off	Off
WIC	On	Static	Static	Off	Off
System modules					
Multilayer AHB matrix	On	Static	Static	Off	Off
SYSCON	On	Static	Static	Off	Off
SmartDMA	On	Static	Static	Off	Off
DMA0, DMA1	On	LP/Static	LP/Static	Off	Off
WWDT0, WWDT1	On	LP/Static	LP/Static	Off	Off
CMC0	On	LP	LP/Static	Off	Off
SPC0	On	LP	LP	LP	Off
WUU0	On	LP	LP	LP	Off
Clock modules					
FRO_144M	On/Off	On/Off	Off	Off	Off
FRO_12M	On/Off	On/Off	On/Off	Off	Off
FRO_16K	On/Off	On/Off	On/Off	On/Off	On/Off
OSC_RTC	On/Off	On/Off	On/Off	On/Off	On/Off
OSC_SYS	On/Off	On/Off	Off	Off	Off
PLL	On/Off	On/Off	Off	Off	Off
SCG	On	LP	LP/Static	Off	Off
Memory modules					
Flash array	On/LP	LP	Off	Off	Off
SRAM	On/Static	Static	Static/Off	Off	Off
RAMA (VBAT)	On/Static	Static	Static/Off	Static/Off	Static/Off
ROM	On	Static	Off	Off	Off
Security modules					
ELS	On	Static	Static	Off	Off
TDET	On	LP/Static	LP/Static	LP/Static	LP/Static
CRC0	On	Static	Static	Off	Off
PKC	On	Static	Static	Off	Off
GDET	On	Static	Static	Off	Off
Secure AHB control	On	Static	Static	Off	Off
CDOG0, CDOG1	Static	Static	Static	Off	Off

*Table continues on the next page...*



**Table 220. Module operation in low-power modes (continued)**

Module	Sleep	Deep Sleep	Power Down <sup>1</sup>	Deep Power Down	VBAT
ITRC	On	Static	Static	Off	Off
Timer modules					
CTIMER0	On	LP/Static	LP/Static	Off	Off
CTIMER1, CTIMER2, CTIMER3	On	LP/Static	Static	Off	Off
UTICK timer	On	LP/Static	LP/Static	Off	Off
OSTIMER	On	LP/Static	LP/Static	Off	Off
PWM0, PWM1	On	Static	Static	Off	Off
MRT	On	Static	Static	Off	Off
Subsecond counter (RTC_SUBSYSTEM)	On	LP/Static	Static	Off	Off
QDC0, QDC1	On	Static	Static	Off	Off
LPTMR0, LPTMR1	On	LP/Static	LP/Static	LP/Static	Off
RTC	On	LP/Static	LP/Static	LP/Static	LP/Static
Wake-up timer (RTC_SUBSYSTEM)	On	LP/Static	LP/Static	LP/Static	LP/Static
EWM0	On	Static	Static	Off	Off
FREQME	On	Static	Static	Off	Off
Communication modules					
LP_FLEXCOMM0, LP_FLEXCOMM1	On	LP/Static	LP/Static	Off	Off
LP_FLEXCOMM2– 7	On	LP/Static	Static	Off	Off
SAI0, SAI1	On	LP/Static	Static	Off	Off
USBHS OTG Digital	On	Static	Static	Off	Off
USBHS PHY	On/Off	On/Off	Off	Off	Off
FlexIO0	On	LP/Static	Static	Off	Off
I3C0	On	LP/Static	LP/Static	Off	Off
I3C1	On	LP/Static	Static	Off	Off
CAN0, CAN1	On	LP/Static	Static	Off	Off
Human machine interface modules					
GPIO0	On	LP/Static	LP/Static	Off	Off

*Table continues on the next page...*

**Table 220. Module operation in low-power modes (continued)**

Module	Sleep	Deep Sleep	Power Down <sup>1</sup>	Deep Power Down	VBAT
GPIO1–4	On	LP/Static	Static	Off	Off
GPIO5	On	LP/Static	LP/Static	LP/Static	LP/Static
PORT0	On	LP/Static	LP/Static	Off	Off
PORT1–4	On	LP/Static	Static	Off	Off
PORT5	On	LP/Static	LP/Static	LP/Static	LP/Static
MICFIL	On	LP/Static	LP/Static	Off	Off
Analog modules					
ADC0/1 Digital	On	LP/Static	Static	Off	Off
ADC0/1 Analog	On/Off	On/Off	Off	Off	Off
CMP0/1 Digital	On	LP/Static	LP/Static	LP/Static	Off
CMP0/1 Analog	On/Off	On/Off	On/Off	On/Off	Off
VREF Digital	On	Static	Static	Off	Off
VREF Analog	On/Off	On/Off	On/Off	Off	Off

1. CORE\_MAIN and CORE\_WAKE subdomains are put into state retention mode.

**Table 221. Power domain module operation in low-power modes**

Module	Sleep	Deep Sleep	Power Down	Deep Power Down	VBAT
Power modules					
LDO_CORE	Optional LP	On, LP, or off	On, LP, or off	Off	Off
LDO_SYS	Optional LP	On, LP	On, LP	On, LP	Off
DCDC_CORE	Optional LP	On, LP, or off	On, LP, or off	Off	Off
POR	On	On	On	On	Off
VDD_CORE HVD and LVD	Optional	Optional	Optional	Off	Off
VDD HVD and LVD	Optional	Optional	Optional	Off	Off
VDD_SYS HVD and LVD	Optional	Optional	Optional	Optional	Off

**NOTE**

You cannot disable the regulator that powers the chip in Power Down mode and in higher-power modes.

## 26.5 Power supply configurations

### 26.5.1 Power-efficient supply configuration

Figure 98 shows a power-efficient configuration of the chip power supplies. This configuration uses the on-chip DCDC\_CORE switching regulator to power the VDD\_CORE supply rail efficiently. For the device package which has VDD\_LDO\_CORE pin, you should short this VDD\_LDO\_CORE pin to VDD\_CORE pin, and in software you should disable LDO\_CORE.

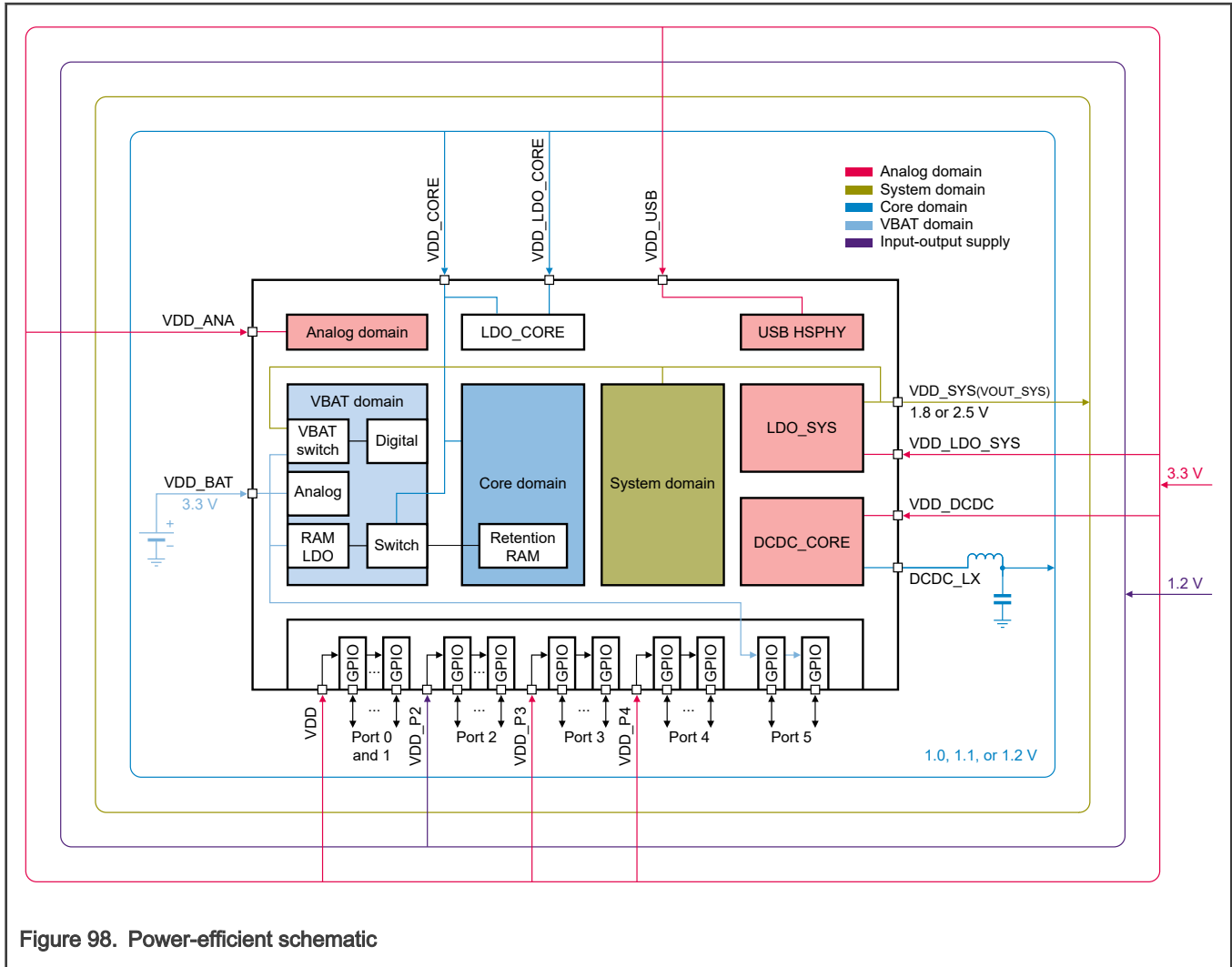


Figure 98. Power-efficient schematic

### 26.5.2 Low-cost supply configuration

Figure 99 shows a low-cost configuration of the chip power supplies. This configuration uses the on-chip LDO\_CORE regulator to save cost and eliminate the passive components for the DCDC\_CORE regulator.

For packages where VDD\_DCDC has an independent pin, you can connect VDD\_DCDC and DCDC\_LX to GND with a 10-kΩ resistor to disable DCDC. Your software must disable DCDC.

For packages where VDD\_DCDC and VDD\_LDO\_SYS share a package pin, to disable DCDC, DCDC\_LX must be floating, and your software must disable DCDC.

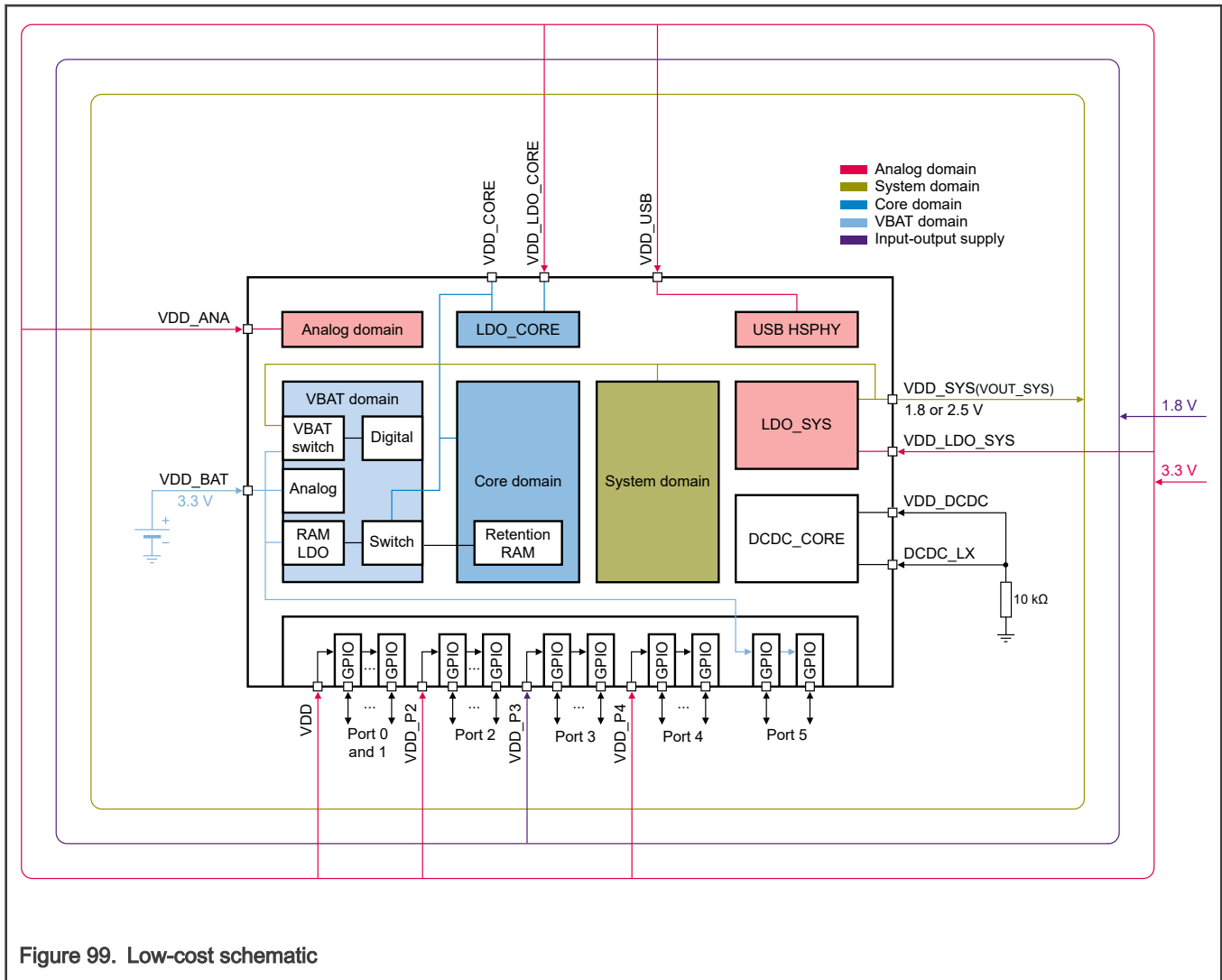


Figure 99. Low-cost schematic

## 26.6 Power optimization

### 26.6.1 VDD\_CORE voltage scaling

This chip supports VDD\_CORE voltage scaling for different performance and power consumption configurations.

This chip supports the following VDD\_CORE voltage scaling methods:

- Adjusting VDD\_CORE power supply input level directly with Internal Voltage Scaling (IVS) disabled. This method is available for all power modes. To use this method, configure the VDD\_CORE voltage level via SPC registers. The high efficiency of the regulators can benefit chip power consumption when DCDC is used as VDD\_CORE source. However, the VDD\_CORE voltage requires time to reach new levels for charging or discharging the VDD\_CORE pin capacitor.
- Using the IVS module. This method applies only to Power Down mode. The VDD\_CORE input voltage remains unchanged. The IVS module manipulates the internal supply voltage directly. The voltage reaches the new target value much faster.

Each CORE subdomain can independently enable or disable its own IVS in low-power modes. For example, the CORE\_MAIN subdomain can enable its IVS for a lower supply voltage. At the same time, the CORE\_WAKE subdomain can continue operating with the higher supply level from VDD\_CORE.

### 26.6.2 SRAM configuration

The SRAM is partitioned, allowing independent configuration of the mode of each SRAM partition.

SRAM power mode	Description
Active	You can access SRAM normally.
Deep Sleep	You cannot access SRAM, but it retains its data.
Shutdown	You cannot access SRAM and it does not retain its data.

Depending on your application requirements, your software can configure an individual SRAM partition into a lower-power mode relative to the overall chip power mode.

When the overall chip power mode is...	You can configure an SRAM partition to operate in this mode...
Active or Sleep	Active
Deep Sleep	Deep Sleep
Power Down	Deep Sleep or Shutdown

**NOTE**

All SRAM partitions are forced into Shutdown mode after the chip enters Deep Power Down mode, except RAMA. The VBAT domain can power the RAMA partition.

### 26.6.3 Low-power options for flash memory

The internal flash memory can enter low-power mode when the overall chip is in these modes:

- Active mode under software control (FLASHCR[FLASHDIS])
- Sleep mode, optionally (FLASHCR[FLASHDOZE])
- Deep Sleep mode

**NOTE**

To avoid unexpected access latencies, take care when configuring the flash module to a low-power mode when the overall chip is in Active mode. The flash module needs time to recover full-speed functionality after entering a low-power mode.

### 26.6.4 Peripheral clock gating

To conserve power, you can configure the SYSCON module registers to turn off or divide the clocks to modules.

### 26.6.5 Voltage monitor optimization

Depending on your application requirements, your software can disable individual voltage monitors (LVD, HVD, or both) within the different power domains to save power.

### 26.6.6 Wake-up time consideration

This chip supports different low-power modes for power consumption level and wake-up time balance.

The wake-up time from Deep Sleep or Power Down mode is the accumulation of:

- VDD\_CORE power source recovery time.

- Clock recovery time or flash memory recovery time, whichever is longer.
- Interrupt latency.

The wake-up time from Deep Power Down mode is the boot-up time required after POR releases the chip. This time includes everything in a cold power up, including the boot ROM latency.

These factors can affect the clock recovery time:

- The system clock source status in low-power modes. If the clock remains on in a low-power mode, no recovery time is required.
- The system clock source before entering low-power mode.

The flash memory recovery time depends on the flash memory status in low-power modes.

These factors can affect the VDD\_CORE power source recovery time:

- The regulator type used. An on-chip linear regulator starts up faster than an on-chip DCDC.
- The regulator status in low-power modes. If the regulator remains in full-power regulation in low-power modes, no recovery time is required.
- Whether VDD\_CORE voltage scaling is enabled before and after entering low-power modes.
- The VDD\_CORE voltage scaling method used. Voltage scaling via internal IVS recovers faster.
- If scaling is achieved by adjusting the VDD\_CORE voltage directly, the external capacitor on the VDD\_CORE pin affects recovery time.

# Chapter 27

## VBAT

### 27.1 Chip-specific VBAT information

Table 222. Reference links to related information

Topic	Related module	Reference
Full description	VBAT	<a href="#">VBAT</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

**NOTE**

The device has analog voltage glitch detector (aGDET) and two digital voltage glitch detectors (GDET) which enhance protection against voltage manipulation. The NXP boot ROM configures aGDET and GDET during device initialization to reset the device when voltage manipulation is detected. The aGDET and GDET were validated on silicon across multiple process, voltage, and temperature corners with maximum noise profile generated by activating a large number of possible boot paths. To avoid false triggering due to unforeseen environment or application behavior, NXP recommends disabling aGDET and GDET in early start-up code. aGDET and/or GDET can be used by the application when security-critical operations are taking place, e.g., cryptographic operation using private or symmetric keys (digital signature, encryption, decryption, etc.), or sensitive decision-making process. However, characterization of the system noise profile and interactions with the sensors are required.

#### 27.1.1 Module instances

This device contains one instance of the VBAT module, VBAT0.

**NOTE**

VBAT includes some security functionality that is not described here. Refer to the MCX N23x Security RM for more details.

#### 27.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 27.1.3 WAKEUP\_b signal pinout

VBAT\_WAKEUP\_b is the default signal for P5\_2 after a chip reset.

#### 27.1.4 Connections for OSCCLKE[CLKEn] and FROCLKE[CLKEn]

Table 223. Connections for OSCCLKE[CLKEn] and FROCLKE[CLKEn]

VBAT clock enable	Connects to this power domain
CLKE3	CORE_MAIN
CLKE2	CORE_WAKE

*Table continues on the next page...*

Table 223. Connections for OSCCLKE[CLKE<sub>n</sub>] and FROCLKE[CLKE<sub>n</sub>] (continued)

VBAT clock enable	Connects to this power domain
CLKE1	VDD_SYS
CLKE0	VDD_BAT

### 27.1.5 VBAT power supply

VBAT is supplied from the chip power supply VDD\_BAT.

### 27.1.6 Connections for VBAT interrupt detect signals [IRQ<sub>n</sub>\_DET]

Table 224. Connections for [IRQ<sub>n</sub>\_DET]

VBAT interrupt detect	Connects to
IRQ3_DET	TDET interrupt
IRQ2_DET	RTC interrupt
IRQ1_DET	GPIO5 interrupt 1
IRQ0_DET	GPIO5 interrupt 0

### 27.1.7 VBAT LDORAMC[RET] configuration

LDORAMC.RET[3:0] controls retention of RAMA3-RAMA0 in low-power mode in this chip. Each of the four RAMA arrays are 8 KB in size. For example:

- LDORAMC[RET]=0x0 retains all 32 KB of RAMA
- LDORAMC[RET]=0xE retains 8 KB of RAMA0
- LDORAMC[RET]=0xF does not retain any arrays of RAMA

## 27.2 Overview

VBAT works with the power management system to implement power-saving mechanisms. It provides bandgap timers and a voltage regulator to supply retention SRAM in low-power modes.

VBAT implements the 16 kHz internal clock source.



## 27.2.1 Block diagram

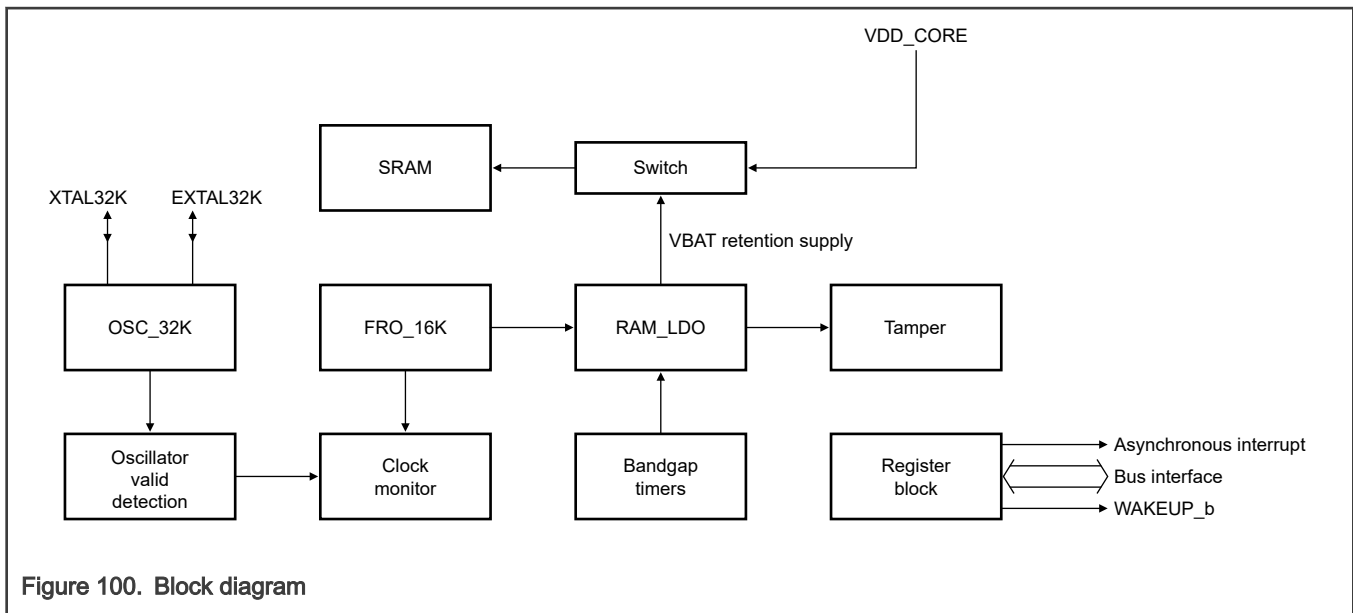


Figure 100. Block diagram

## 27.2.2 Features

- Includes oscillator for 32.768 kHz crystal (OSC32k)
- Supports internal 16 kHz free-running oscillator (FRO16K)
- Supports backup retention SRAM regulator
- Includes clock monitor (high/low/loss) for the OSC32k clock source
- Supports voltage monitor (high/low) for the VBAT supply
- Monitors temperature (high/low)

## 27.3 Functional description

The following sections describe the functional details of VBAT.

### 27.3.1 Operations

This section describes the operations of VBAT.

#### 27.3.1.1 Register protection

The VBAT registers are implemented as separate A and B registers. When configuring an A register, you must write the inverse value to the corresponding B register. The entire B register can be written as the inverse of the A register (for example, LDOCTLB = ~LDOCTLA). The reserved bits in the B register are not writable, and read as 0's. For example, if LDOCTLA = 0x5, LDOCTLB can be written as ~LDOCTLA, and then LDOCTLB will read back as 0x2.

After configuring the A and B registers for a module, it is possible to lock the configuration until the next VBAT POR by configuring the corresponding Lock registers. After the configuration is locked, if any protected A register does not match the inverse of the corresponding B register, then `STATUSA[CONFIG_DET]` becomes 1. This can trigger an interrupt.

#### 27.3.1.2 FRO 16.384 kHz clock

FRO16K is enabled by default on POR. You can disable it or lock it to prevent any change to the enable field.

### 27.3.1.3 OSC 32.768 kHz clock

OSC32K is disabled by default on VBAT POR. When enabled, it takes the oscillator start-up time before `STATUSA[OSC_RDY]` becomes 1, and the clock is output to other modules.

The OSC32k supports 2 modes of operation, a high performance transconductance oscillator mode and a low power switched oscillator mode. A software configurable capacitor bank is supported in normal mode and must be configured when the oscillator is first enabled.

#### NOTE

For the oscillator characteristics of each mode, refer to the VBAT section of the device datasheet

### 27.3.1.4 SRAM LDO

SRAM LDO is a retention regulator that retains VBAT retention SRAM in low-power modes, including when VBAT is the only available supply. When `IRQENA[LDO_RDY]` becomes 1, the chip can enter into a low-power mode where the VBAT supply retains SRAM. Enable the bandgap and LDO before entering a low-power mode where the VBAT supply powers the retention SRAM. Enable Refresh mode for the lowest power consumption.

It takes approximately 8ms for the LDO\_RDY flag to set after software enables the bandgap and LDO. When using the SRAM LDO it is recommended to leave it enabled in active modes to avoid this delay before entering a low power mode.

Although SRAM is automatically retained in all low-power modes, you can manually switch SRAM to the VBAT retention supply anytime. Do not access the SRAM when it receives power from the VBAT retention supply. You must manually reverse these steps before accessing the SRAM again.

To manually switch VBAT to power the SRAM:

1. Isolate the SRAM array (write 1 to `LDORAMC[ISO]`).
2. Switch the supply from VDD\_CORE to the VBAT retention LDO (write 1 to `LDORAMC[SWI]`).

`LDORAMC[RETn]` can configure how much SRAM is retained in low-power modes. Each bit of the field corresponds to a different SRAM array, and you can configure the number of arrays retained (when SRAM LDO is enabled, retain at least one array).

When SRAM LDO is disabled, `LDORAMC[RETn]` controls whether the retention of VBAT SRAM happens using VDD\_CORE in low-power modes.

In general, using the SRAM LDO to retain the VBAT retention SRAM is a lower power option than using VDD\_CORE directly.

#### NOTE

Enable FRO16K before enabling SRAM LDO or the bandgap.

### 27.3.1.5 Bandgap timer

Two software-configurable bandgap timers are available when the SRAM LDO bandgap is enabled. These timers share logic with the bandgap timer refresh logic to minimize power, so they use the FRO16K clock source and are only available when the bandgap is enabled. When you change the configured timeout, NXP recommends that you:

1. Disable the timer.
2. Clear the flag.
3. Write the new timeout value.
4. Enable the timeout again.

### 27.3.1.6 Clock monitor

VBAT has two clock monitors. One uses FRO\_16K as its clock source. The other uses OSC\_RTC as its clock source. Each monitor checks a divided version of the other clock at the same frequency but divided by 16. The monitor expects a clock edge every 8 cycles, and you can trim the monitor to assert after 10, 12, 14, or 16 cycles with no edge.

**NOTE**

See the chip's security reference manual for more information on enabling clock monitor and analog tamper features.

### 27.3.1.7 Analog tamper

You can configure the analog tamper module to generate an interrupt or tamper event using the following detectors:

- VBAT voltage is out of range.
- Temperature is out of range.

**NOTE**

Enable both the FRO16K and the LDO bandgaps before configuring the analog tamper module.

### 27.3.2 Low-power modes

VBAT remains functional in all low-power modes.

The VBAT module supports operation in a VBAT only power mode where only the VBAT is powered and the rest of the device is powered off externally. The VBAT\_WAKEUP\_b output can be used to control an external power switch or to communicate with an external PMIC. The VBAT\_WAKEUP\_b output drives low to indicate power supplies to the rest of the device should be powered. This occurs when either WAKECFG[OUT] is low or a status flag as enabled by WAKENA/WAKENB has asserted. When software writes WAKECFG[OUT]=1 and there are no configured status flags asserted, the VBAT\_WAKEUP\_B output drives high indicating that the rest of the device can be powered off. When a configured status flag asserts when only VBAT is powered, this will cause the VBAT\_WAKEUP\_b to drive low again and to power up the rest of the device. When WAKEUP\_b pin is configured for open drain operation, an external wakeup source can drive this pin low, and the falling edge will assert the WAKEUP\_FLAG.

### 27.3.3 Debug mode

Debug modes do not affect VBAT.

### 27.3.4 Clocks

VBAT implements the following clock domains:

- Bus interface clock - access the registers
- FRO16 kHz internal clock
- Crystal oscillator 32.768 kHz clock

### 27.3.5 Reset

Only the POR resets VBAT.

### 27.3.6 Interrupts

VBAT generates one interrupt combining the following sources:

- VBAT POR
- Wake-up pin assertion
- Bandgap timer 0
- Bandgap timer 1
- Crystal oscillator ready

- Clock monitor frequency error
- VBAT configuration error
- Voltage monitor detect
- Temperature monitor detect

## 27.4 External signals

Table 225. External signals

Signal	Description	Direction
EXTAL32K	Oscillator input for 32.768 kHz crystal.	Input
XTAL32K	Oscillator output for 32.768 kHz crystal.	Output
WAKEUP_b	Active low wake-up pin, falling edge sets the WAKEUP_FLAG. When WAKEUP_b pin is configured for open drain operation, an external wakeup source can drive this pin low, and the falling edge will assert the WAKEUP_FLAG	Input/Output

## 27.5 Initialization

To enable and lock the FRO16K:

1. Write 1h to [FROCTLA\[FRO\\_EN\]](#).
2. Write 0h to [FROCTLB\[INVERSE\]](#).
3. Write 1h to [FROLCKA\[LOCK\]](#).
4. Write 0h [FROLCKB\[LOCK\]](#).
5. Alter [FROCLKE\[CLKE\]](#) to clock gate different FRO16K outputs to different peripherals to reduce power consumption.

To enable and lock the LDO and bandgap:

1. Enable the FRO16K.
2. Write 7h to [LDO\\_RAM Control A \(LDOCTLA\)](#).
3. Write 0h to [LDOCTLB\[INVERSE\]](#).
4. Wait for [STATUSA\[LDO\\_RDY\]](#) to become 1.
5. Write 1h to [LDOLCKA\[LOCK\]](#).
6. Write 0h to [LDOLCKB\[LOCK\]](#).

To configure and lock OSC32kHz for normal mode operation:

1. Configure [OSCCTLA\[EXTAL\\_CAP\\_SEL\]](#), [OSCCTLA\[XTAL\\_CAP\\_SEL\]](#) and [OSCCTLA\[COARSE\\_AMP\\_GAIN\]](#) as required based on the external crystal component ESR and CL values, and by the PCB parasitics on the EXTAL32K and XTAL32K pins. Configure 0h to [OSCCTLA\[MODE\\_EN\]](#), 1h to [OSCCTLA\[CAP\\_SEL\\_EN\]](#), and 1h to [OSCCTLA\[OSC\\_EN\]](#).
2. Write inverse of OSCCTLA to [OSCCTLB\[INVERSE\]](#).
3. Wait for [STATUSA\[OSC\\_RDY\]](#) to become 1.
4. Write 1h to [OSCLCKA\[LOCK\]](#).
5. Write 0h to [OSCLCKB\[LOCK\]](#).

To configure OSC32kHz for low power mode operation:

1. Write 3h to [OSCCFGA\[INIT\\_TRIM\]](#).

2. Write inverse of OSCCFGGA to [OSCCTLB\[INVERSE\]](#).
3. Configure [OSCCTLA\[EXTAL\\_CAP\\_SEL\]](#), [OSCCTLA\[XTAL\\_CAP\\_SEL\]](#) and [OSCCTLA\[COARSE\\_AMP\\_GAIN\]](#) as required based on the external crystal component ESR and CL values, and by the PCB parasitics on the EXTAL32K and XTAL32K pins. Configure 1h to [OSCCTLA\[MODE\\_EN\]](#), 1h to [OSCCTLA\[CAP\\_SEL\\_EN\]](#), and 1h to [OSCCTLA\[OSC\\_EN\]](#).
4. Write inverse of OSCCTLA to [OSCCTLB\[INVERSE\]](#).
5. Wait for [STATUSA\[OSC\\_RDY\]](#) to become 1.
6. Write 0h to [OSCCFGA\[INIT\\_TRIM\]](#).
7. Write inverse of OSCCFGGA to [OSCCFGB\[INVERSE\]](#).
8. Configure 3h to [OSCCTLA\[MODE\\_EN\]](#), 0h to [OSCCTLA\[EXTAL\\_CAP\\_SEL\]](#) and 0h to [OSCCTLA\[XTAL\\_CAP\\_SEL\]](#). Configure [OSCCTLA\[SUPPLY\\_DET\]](#) as required by application.
9. Write inverse of OSCCTLA to [OSCCTLB\[INVERSE\]](#).
10. Wait for [STATUSA\[OSC\\_RDY\]](#) to become 1.

## 27.6 Application information

Configure the VBAT LDO to retain the state of any required SRAM to guard against an unexpected loss of power to the system:

1. Enable the LDO and bandgap.
2. Configure [LDORAMC\[RETn\]](#) to retain the appropriate arrays.

For a software-controlled power down, follow these steps to ensure robust retention of memory before switching off external power:

1. Write 1b to [LDORAMC\[ISO\]](#).
2. Write 1b to [LDORAMC\[SWI\]](#).

You must reverse the above steps to access the SRAM arrays, which the VBAT LDO retains. That is, follow these steps after external power is again switched on:

1. Write 0b to [LDORAMC\[SWI\]](#).
2. Write 0b to [LDORAMC\[ISO\]](#).

## 27.7 Memory map and register definition

This section includes VBAT memory map and detailed descriptions of all registers.

### NOTE

The VBAT registers are reset on VBAT Cold Reset only (VBAT POR).

### 27.7.1 VBAT register descriptions

#### 27.7.1.1 VBAT memory map

VBAT0 base address: 4005\_9000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Version ID (VERID)</a>	32	R	0101_000Fh

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
10h	Status A (STATUSA)	32	RW	0000_0081h
14h	Status B (STATUSB)	32	RW	000F_003Eh
18h	Interrupt Enable A (IRQENA)	32	RW	0000_0000h
1Ch	Interrupt Enable B (IRQENB)	32	RW	000F_FFFFh
20h	Wake-up Enable A (WAKENA)	32	RW	0000_0000h
24h	Wake-up Enable B (WAKENB)	32	RW	000F_FFFFh
38h	Wake-up Configuration (WAKECFG)	32	RW	0000_0000h
100h	Oscillator Control A (OSCCTLA)	32	RW	0000_0000h
104h	Oscillator Control B (OSCCTLB)	32	RW	000F_FFFFh
108h	Oscillator Configuration A (OSCCFGA)	32	RW	0000_0000h
10Ch	Oscillator Configuration B (OSCCFGB)	32	RW	0000_0FFFh
118h	Oscillator Lock A (OSCLCKA)	32	RW	0000_0000h
11Ch	Oscillator Lock B (OSCLCKB)	32	RW	0000_0001h
120h	Oscillator Clock Enable (OSCCLKE)	32	RW	0000_0000h
200h	FRO16K Control A (FROCTLA)	32	RW	0000_0001h
204h	FRO16K Control B (FROCTLB)	32	RW	0000_0000h
218h	FRO16K Lock A (FROLCKA)	32	RW	0000_0000h
21Ch	FRO16K Lock B (FROLCKB)	32	RW	0000_0001h
220h	FRO16K Clock Enable (FROCLKE)	32	RW	0000_0000h
300h	LDO_RAM Control A (LDOCTLA)	32	RW	0000_0000h
304h	LDO_RAM Control B (LDOCTLB)	32	RW	0000_0007h
318h	LDO_RAM Lock A (LDOLCKA)	32	RW	0000_0000h
31Ch	LDO_RAM Lock B (LDOLCKB)	32	RW	0000_0001h
320h	RAM Control (LDORAMC)	32	RW	0000_0000h
330h	Bandgap Timer 0 (LDOTIMER0)	32	RW	0000_0000h
338h	Bandgap Timer 1 (LDOTIMER1)	32	RW	0000_0000h
600h	Switch Control A (SWICTLA)	32	RW	0000_0000h
604h	Switch Control B (SWICTLB)	32	RW	0000_0003h
618h	Switch Lock A (SWILCKA)	32	RW	0000_0000h
61Ch	Switch Lock B (SWILCKB)	32	RW	0000_0001h
700h	Wakeup 0 Register A (WAKEUP0A)	32	RW	0000_0000h

Table continues on the next page...

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
704h	Wakeup 0 Register B (WAKEUP0B)	32	RW	FFFF_FFFFh
708h	Wakeup 0 Register A (WAKEUP1A)	32	RW	0000_0000h
70Ch	Wakeup 0 Register B (WAKEUP1B)	32	RW	FFFF_FFFFh
7F8h	Wakeup Lock A (WAKLCKA)	32	RW	0000_0000h
7FCh	Wakeup Lock B (WAKLCKB)	32	RW	0000_0001h

### 27.7.1.2 Version ID (VERID)

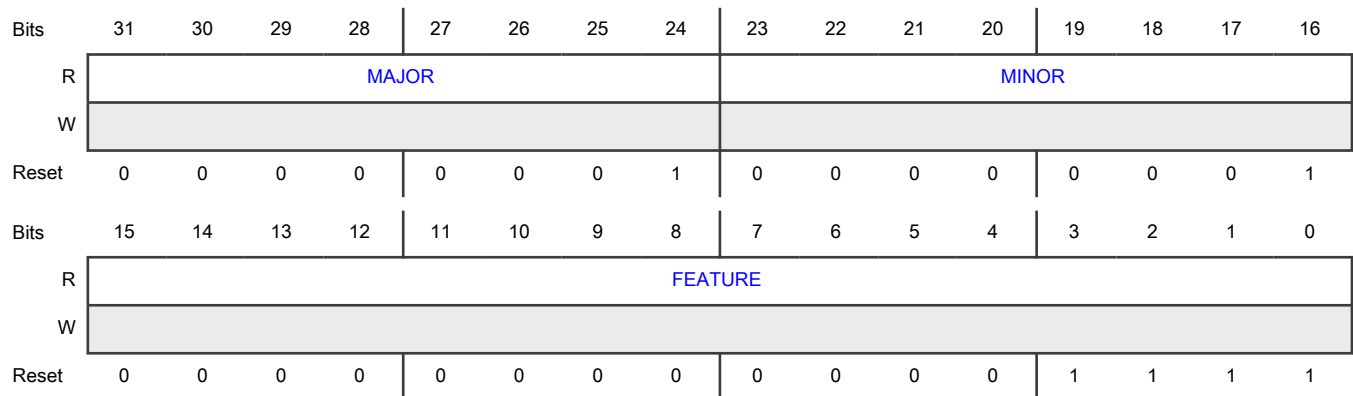
#### Offset

Register	Offset
VERID	0h

#### Function

Records the specific version of VBAT in the chip.

#### Diagram



#### Fields

Field	Function
31-24 MAJOR	Major Version Number Returns the major version number for the specification.
23-16 MINOR	Minor Version Number Returns the minor version number for the specification.

Table continues on the next page...

Table continued from the previous page...

Field	Function
15-0 FEATURE	Feature Specification Number Returns the feature set number, indicating the feature set present in this instance of VBAT.

### 27.7.1.3 Status A (STATUSA)

#### Offset

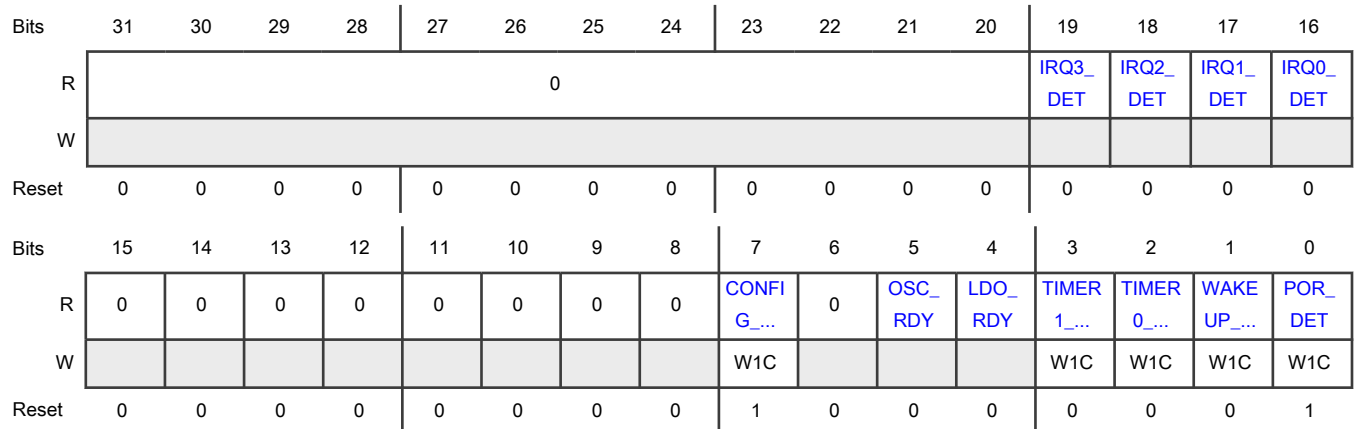
Register	Offset
STATUSA	10h

#### Function

Contains all status flags for VBAT.

See the chip's security reference manual for security-related field information.

#### Diagram



#### Fields

Field	Function
31-20 —	Reserved
19 IRQ3_DET	Interrupt 3 Detect Indicates that interrupt 3 has asserted.
<p><b>NOTE</b></p> <p>See the chip-specific VBAT information section for IRQn_DET connections.</p>	

Table continues on the next page...



*Table continued from the previous page...*

Field	Function
	0b - Not asserted 1b - Asserted
18 IRQ2_DET	Interrupt 2 Detect Indicates that interrupt 2 has asserted. 0b - Not asserted 1b - Asserted
17 IRQ1_DET	Interrupt 1 Detect Indicates that interrupt 1 has asserted. 0b - Not asserted 1b - Asserted
16 IRQ0_DET	Interrupt 0 Detect Indicates that interrupt 0 has asserted. 0b - Not asserted 1b - Asserted
15 —	Reserved
14 —	Reserved
13 —	Reserved
12 —	Reserved
11 —	Reserved
10 —	Reserved
9 —	Reserved
8 —	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
7 CONFIG_DET	<p>Configuration Detect Flag</p> <p>Indicates a configuration error in the VBAT registers where one or more A registers are not equal to the inverse of corresponding B registers and the configuration is locked. This may indicate a loss of state or attack.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not detected</p> <p style="padding-left: 40px;">1b - Detected</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
6 —	Reserved
5 OSC_RDY	<p>OSC32k Ready</p> <p>Indicates whether OSC32k is enabled and the clock output is stable.</p> <p style="padding-left: 40px;">0b - Disabled (clock not ready)</p> <p style="padding-left: 40px;">1b - Enabled (clock ready)</p>
4 LDO_RDY	<p>LDO Ready</p> <p>Indicates whether LDO is enabled and ready to enter Low-Power mode.</p> <p style="padding-left: 40px;">0b - Disabled (not ready)</p> <p style="padding-left: 40px;">1b - Enabled (ready)</p>
3 TIMER1_FLAG	<p>Bandgap Timer 1 Flag</p> <p>Asserts periodically according to the bandgap timer 1 period.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not reached</p> <p style="padding-left: 40px;">1b - Reached</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
<p>2 TIMER0_FLAG</p>	<p>Bandgap Timer 0 Flag Asserts periodically according to the bandgap timer 0 period.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not reached 1b - Reached</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect 1b - Clear the flag</p>
<p>1 WAKEUP_FLAG</p>	<p>Wakeup Pin Flag Asserts whenever VBAT detects a falling edge on the wake-up pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not asserted 1b - Asserted</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect 1b - Clear the flag</p>
<p>0 POR_DET</p>	<p>POR Detect Flag Indicates if the VBAT POR has asserted.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not reset 1b - Reset</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect 1b - Clear the flag</p>

### 27.7.1.4 Status B (STATUSB)

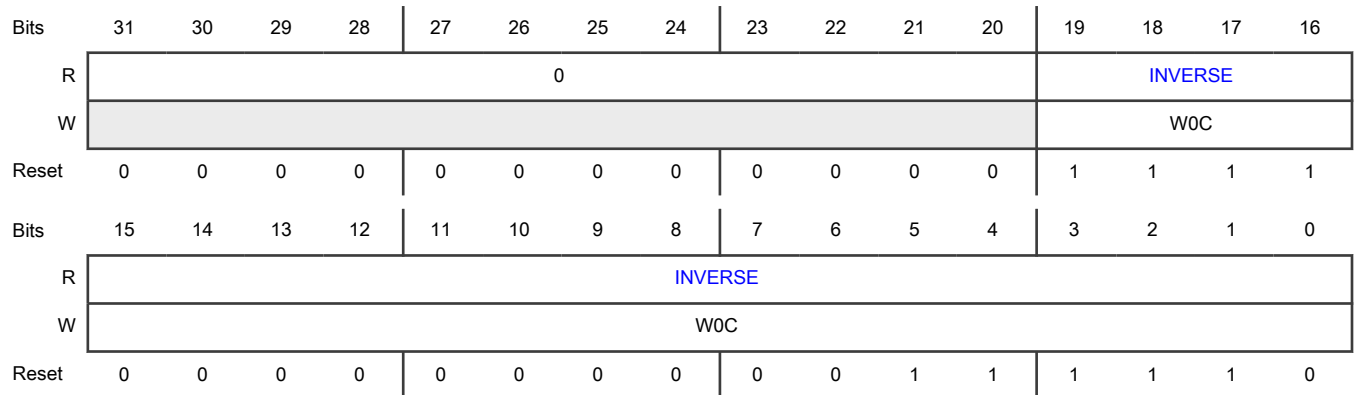
**Offset**

Register	Offset
STATUSB	14h

**Function**

Contains the inverted status flags for VBAT.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19-0 INVERSE	Inverse value Contains the inverted contents of <a href="#">Status A (STATUSA)</a> .

### 27.7.1.5 Interrupt Enable A (IRQENA)

**Offset**

Register	Offset
IRQENA	18h

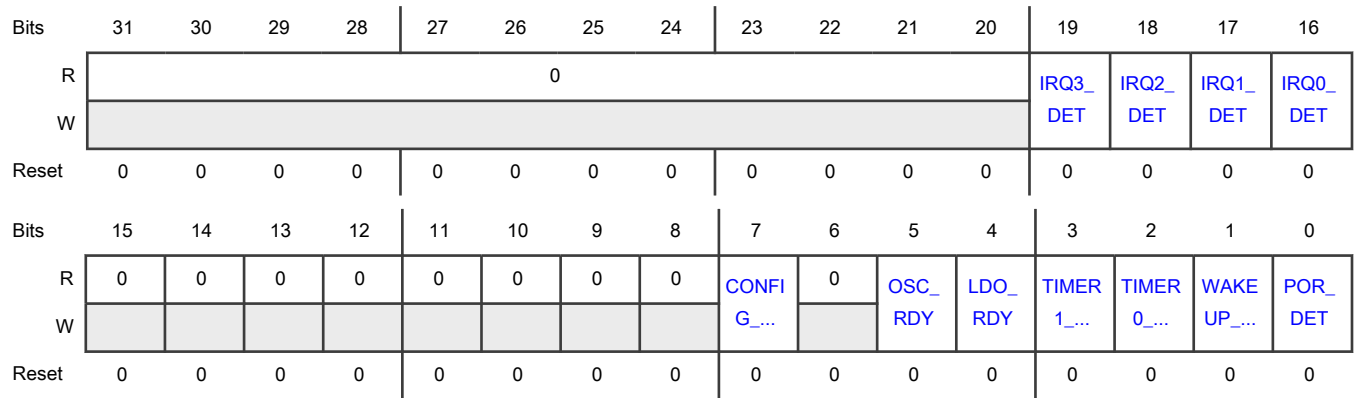
**Function**

Contains all interrupt enables for VBAT. When configuring the IRQ enables, both enable A and enable B registers need to be programmed to the appropriate values.

**NOTE**

See the chip's security reference manual for security-related field information.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19 IRQ3_DET	Interrupt 3 Detect Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> .  <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See the chip-specific VBAT information section for IRQn_DET connections.</p> 0b - Disable 1b - Enable
18 IRQ2_DET	Interrupt 2 Detect Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
17 IRQ1_DET	Interrupt 1 Detect Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
16 IRQ0_DET	Interrupt 0 Detect Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
15	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
—	
14 —	Reserved
13 —	Reserved
12 —	Reserved
11 —	Reserved
10 —	Reserved
9 —	Reserved
8 —	Reserved
7 CONFIG_DET	Configuration Detect Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
6 —	Reserved
5 OSC_RDY	OSC32k Ready Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
4 LDO_RDY	LDO Ready Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
3	Bandgap Timer 2

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
TIMER1_FLAG	Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
2 TIMER0_FLAG	Bandgap Timer 0 Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
1 WAKEUP_FLAG	Wakeup Pin Flag Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
0 POR_DET	POR Detect Enables the corresponding interrupt in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable

### 27.7.1.6 Interrupt Enable B (IRQENB)

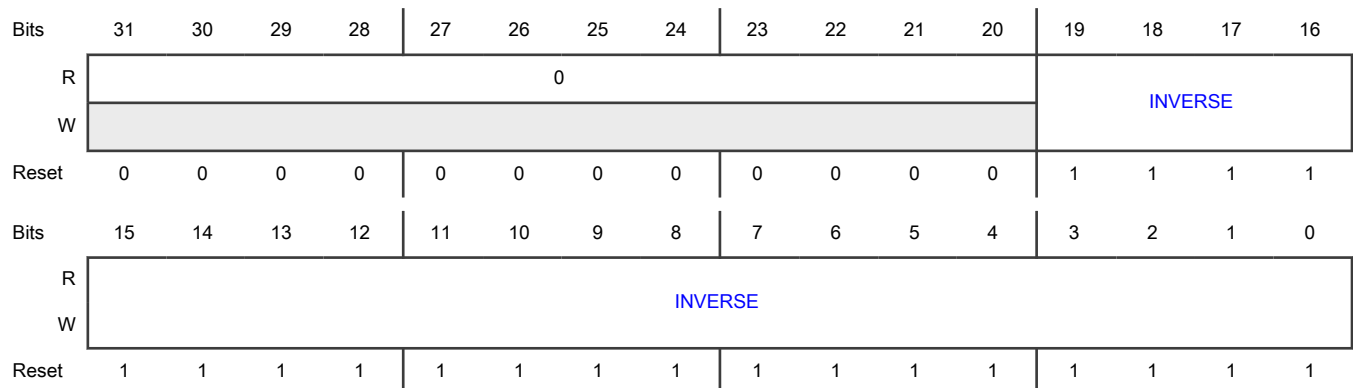
#### Offset

Register	Offset
IRQENB	1Ch

#### Function

Contains the inverted interrupt enables for VBAT.

#### Diagram



**Fields**

Field	Function
31-20 —	Reserved
19-0 INVERSE	Inverse Value Contains the inverted contents of <a href="#">Interrupt Enable A (IRQENA)</a> . When configuring the IRQ enables, both enable A and enable B registers need to be programmed to the appropriate values.

**27.7.1.7 Wake-up Enable A (WAKENA)**

**Offset**

Register	Offset
WAKENA	20h

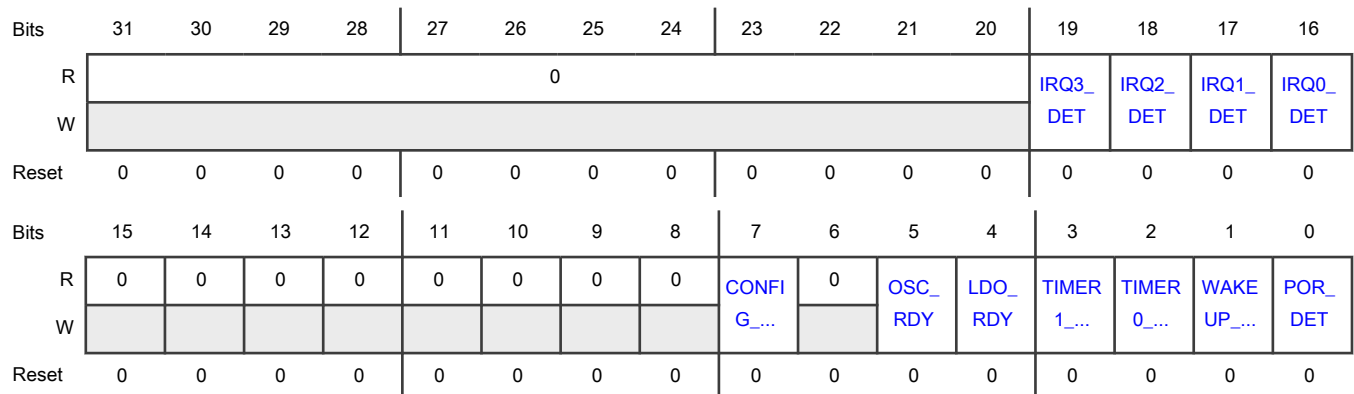
**Function**

Contains all wake-up enables for VBAT. When configuring the wake enables, both enable A and enable B registers need to be programmed to the appropriate values.

**NOTE**

See the chip's security reference manual for security-related field information

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19	Interrupt 3 Detect

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
IRQ3_DET	<p>Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a>.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See the chip-specific VBAT information section for IRQn_DET connections.</p> <p>0b - Disable 1b - Enable</p>
18 IRQ2_DET	<p>Interrupt 2 Detect</p> <p>Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a>.</p> <p>0b - Disable 1b - Enable</p>
17 IRQ1_DET	<p>Interrupt 1 Detect</p> <p>Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a>.</p> <p>0b - Disable 1b - Enable</p>
16 IRQ0_DET	<p>Interrupt 0 Detect</p> <p>Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a>.</p> <p>0b - Disable 1b - Enable</p>
15 —	Reserved
14 —	Reserved
13 —	Reserved
12 —	Reserved
11 —	Reserved
10 —	Reserved
9	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
—	
8 —	Reserved
7 CONFIG_DET	Configuration Detect Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
6 —	Reserved
5 OSC_RDY	OSC32K Ready Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
4 LDO_RDY	LDO Ready Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
3 TIMER1_FLAG	Bandgap Timer 2 Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
2 TIMER0_FLAG	Bandgap Timer 0 Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
1 WAKEUP_FLAG	Wake-up Pin Flag Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a> . 0b - Disable 1b - Enable
0	POR Detect Enables the corresponding wake-up in <a href="#">Status A (STATUSA)</a> .

*Table continues on the next page...*

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Field	Function
POR_DET	0b - Disable 1b - Enable

### 27.7.1.8 Wake-up Enable B (WAKENB)

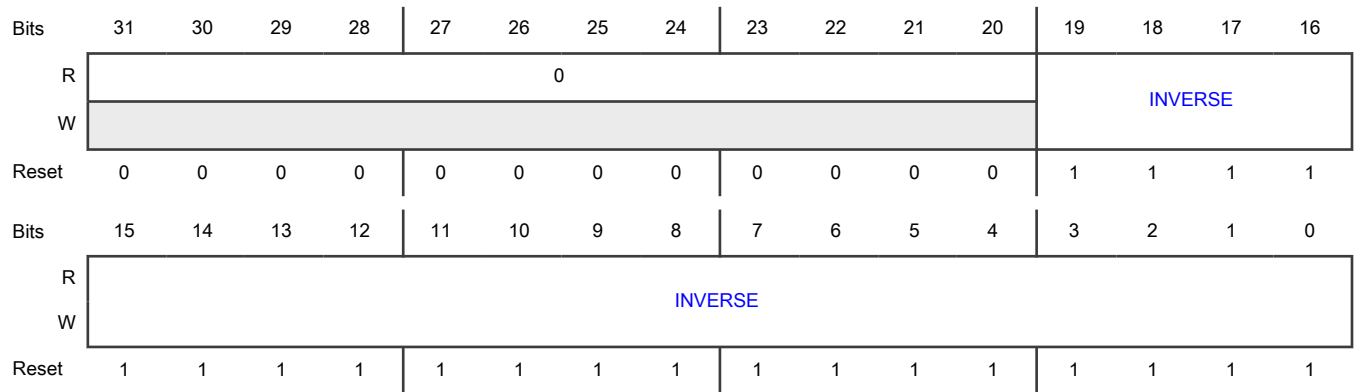
#### Offset

Register	Offset
WAKENB	24h

#### Function

Contains the inverted wake-up enables for VBAT. When configuring the wake enables, both enable A and enable B registers need to be programmed to the appropriate values.

#### Diagram



#### Fields

Field	Function
31-20 —	Reserved
19-0 INVERSE	Inverse Value Contains the inverted contents of <a href="#">Wake-up Enable A (WAKENA)</a> .

### 27.7.1.9 Wake-up Configuration (WAKECFG)

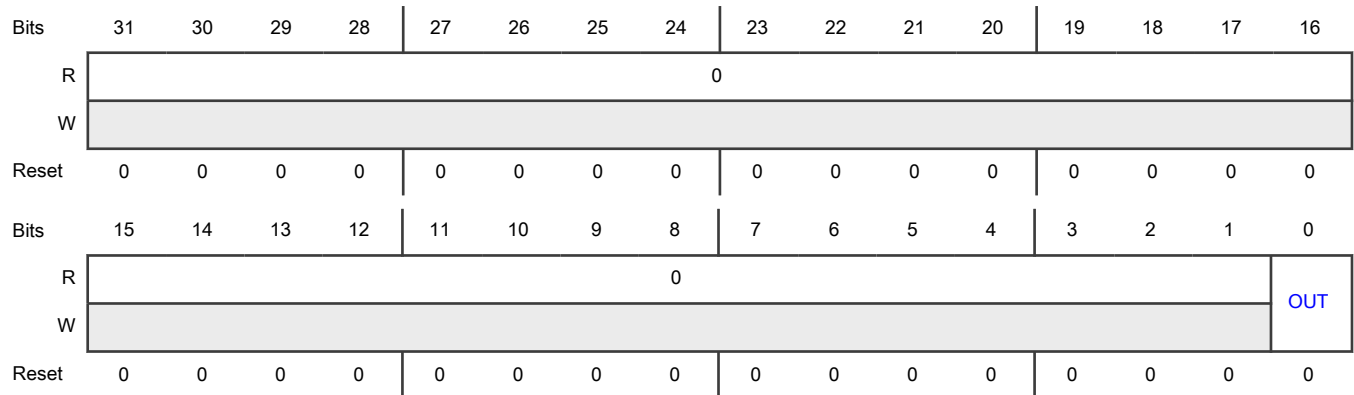
**Offset**

Register	Offset
WAKECFG	38h

**Function**

Configures the default state of the WAKEUP\_b signal when no enabled wake-up source is asserted.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 OUT	Output Specifies the output state of WAKEUP_b signal. When the value of this field is 1, WAKEUP_b output state is logic one, unless an enabled wakeup source asserts.  0b - Logic zero (asserted) 1b - Logic one

### 27.7.1.10 Oscillator Control A (OSCCTLA)

**Offset**

Register	Offset
OSCCTLA	100h

**Function**

Contains the oscillator control fields. When configuring the oscillator, both control A and control B registers need to be programmed to the appropriate values. Writes to this register are blocked when **OSCLCKA[LOCK]** is 1.

Some fields in this register uses the following equation to calculate the load capacitance:

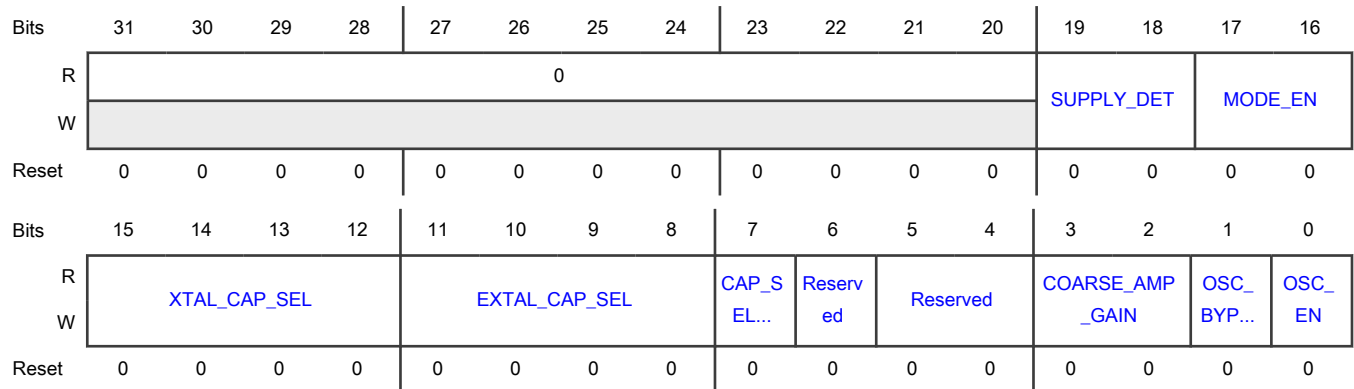
$$C_L = \frac{C_{extal} \times C_{xtal}}{C_{extal} + C_{xtal}} + C_{shunt}$$

**Equation 16. Equation for load capacitance**

where:

- $C_{extal}$  is the selected capacitance on the EXTAL pin.
- $C_{xtal}$  is the selected capacitance on the XTAL pin.
- $C_{shunt}$  is the internal shunt capacitance. You can determine this capacitance value from the chip's data sheet.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19-18 SUPPLY_DET	Supply Detector Trim Specifies supply detector for low power mode. 00b - VBAT supply is less than 3V 01b - VBAT supply is greater than 3V
17-16 MODE_EN	Mode Enable Configures Crystal Oscillator mode. 00b - Normal mode 01b - Startup mode

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	11b - Low power mode
15-12 XTAL_CAP_SE L	<p>Crystal Load Capacitance Selection</p> <p>Selects the internal capacitance for the XTAL pin from the capacitor bank.</p> <p>Calculate the final load capacitance as shown in <a href="#">Equation 16</a>.</p> <p>You must write 0000b to this field in low power mode.</p> <ul style="list-style-type: none"> <li>0000b - 0 pF</li> <li>0001b - 2 pF</li> <li>0010b - 4 pF</li> <li>0011b - 6 pF</li> <li>0100b - 8 pF</li> <li>0101b - 10 pF</li> <li>0110b - 12 pF</li> <li>0111b - 14 pF</li> <li>1000b - 16 pF</li> <li>1001b - 18 pF</li> <li>1010b - 20 pF</li> <li>1011b - 22 pF</li> <li>1100b - 24 pF</li> <li>1101b - 26 pF</li> <li>1110b - 28 pF</li> <li>1111b - 30 pF</li> </ul>
11-8 EXTAL_CAP_S EL	<p>Crystal Load Capacitance Selection</p> <p>Selects the internal capacitance for the EXTAL pin from the capacitor bank.</p> <p>Calculate the final load capacitance as shown in <a href="#">Equation 16</a>.</p> <p>The configuration EXTAL_CAP_SEL=0000 and CAP_SEL_EN=1 is required in low power mode and is not supported in other modes</p> <ul style="list-style-type: none"> <li>0000b - 0 pF</li> <li>0001b - 2 pF</li> <li>0010b - 4 pF</li> <li>0011b - 6 pF</li> <li>0100b - 8 pF</li> <li>0101b - 10 pF</li> <li>0110b - 12 pF</li> </ul>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0111b - 14 pF 1000b - 16 pF 1001b - 18 pF 1010b - 20 pF 1011b - 22 pF 1100b - 24 pF 1101b - 26 pF 1110b - 28 pF 1111b - 30 pF
7 CAP_SEL_EN	Crystal Load Capacitance Selection Enable Enables the internal capacitor banks on the EXTAL and XTAL pins that vary the load capacitance on these pins. You must write 1 to this field and <a href="#">OSCCTLA[OSC_EN]</a> simultaneously.  <p style="text-align: center;"><b>NOTE</b></p> The configuration EXTAL_CAP_SEL=0000 and CAP_SEL_EN=1 is required in low power mode and is not supported in other modes  0b - Disable 1b - Enable
6 —	Reserved
5-4 —	Reserved
3-2 COARSE_AMP_GAIN	Amplifier gain adjustment bits to allow the use of a wide range of external crystal ESR values See the device datasheet for the ranges supported by this device Tunes the internal transconductance ( $g_m$ ) by increasing the current.  00b - ESR Range 0 01b - ESR Range 1 10b - ESR Range 2 11b - ESR Range 3
1 OSC_BYP_EN	Crystal Oscillator Bypass Enable Bypasses the crystal oscillator. The oscillator outputs the clock, but this clock is the same as the clock provided on EXTAL pin. You must write 1 to both <a href="#">OSCCTLA[OSC_EN]</a> and this field to enable the Bypass mode of the oscillator. To exit Bypass mode, you must write 0 to both <a href="#">OSCCTLA[OSC_EN]</a> and this field. Do not move the oscillator from Bypass mode directly to Normal mode.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0b - Does not bypass 1b - Bypass
0 OSC_EN	Crystal Oscillator Enable Enables the crystal oscillator. The oscillator starts giving the clock output but the clock is not available to the chip until <a href="#">STATUSA[OSC_RDY]</a> is asserted. 0b - Disable 1b - Enable

### 27.7.1.11 Oscillator Control B (OSCCTLB)

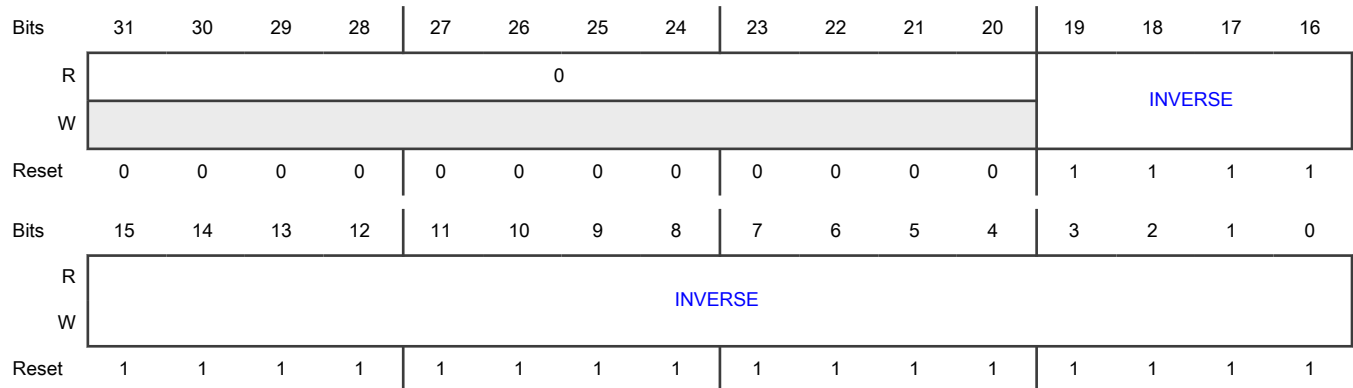
#### Offset

Register	Offset
OSCCTLB	104h

#### Function

Contains the inverted oscillator control field. Configure control A and control B registers with the appropriate values when configuring the oscillator. Writes to this register are blocked when [OSCLCKB\[LOCK\]](#) is 1.

#### Diagram



#### Fields

Field	Function
31-20 —	Reserved
19-0 INVERSE	Inverse Value Contains the inverted contents of <a href="#">Oscillator Control A (OSCCTLA)</a> .



### 27.7.1.12 Oscillator Configuration A (OSCCFGA)

**Offset**

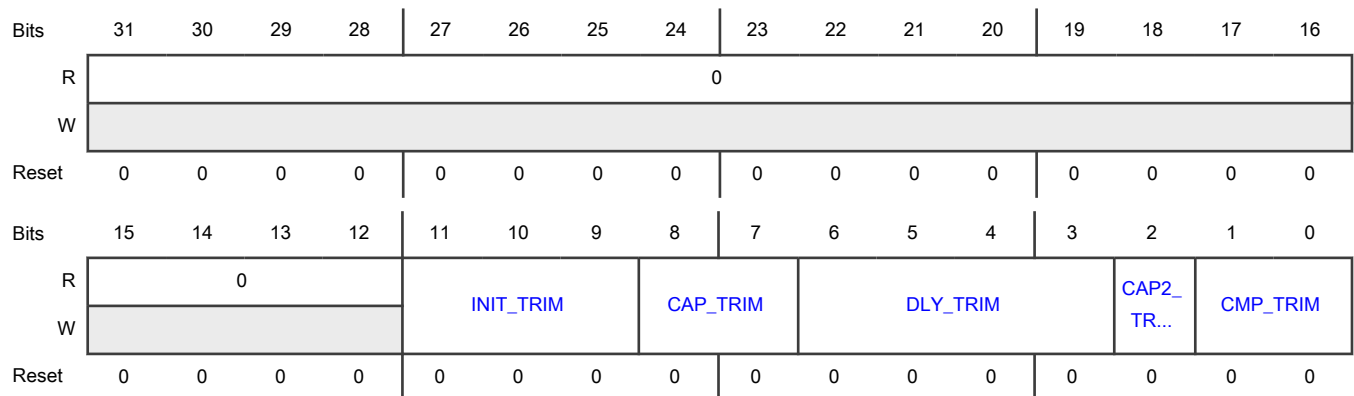
Register	Offset
OSCCFGA	108h

**Function**

Contains the oscillator configuration fields. When configuring the oscillator, both configuration A and configuration B registers need to be programmed to the appropriate values. Writes to this register are blocked when [OSCLCKA\[LOCK\]](#) is 1.

Reset values are loaded out of IFR.

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11-9 INIT_TRIM	Initialization Trim Configures the start-up time of the oscillator. 000b - 8 s 001b - 4 s 010b - 2 s 011b - 1 s 100b - 0.5 s 101b - 0.25 s 110b - 0.125 s 111b - 0.5 ms

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
8-7 CAP_TRIM	<p>Capacitor Trim</p> <p>Cap_trim changes the position of charge injection and removal for low power mode.</p> <p>00b - Default (when CAP2_TRIM = 0 and CAP_TRIM[1:0] = 00 )</p> <p>01b - -1us (when CAP2_TRIM = 0 and CAP_TRIM[1:0] = 01)</p> <p>10b - -2us (when CAP2_TRIM = 0 and CAP_TRIM[1:0] = 10) or or +3.5us (when CAP2_TRIM = 1 and CAP_TRIM[1:0] = 10)</p> <p>11b - -2.5us (when CAP2_TRIM = 0 and CAP_TRIM[1:0] = 11) or +1us (when CAP2_TRIM = 1 and CAP_TRIM[1:0] = 11)</p>
6-3 DLY_TRIM	<p>Delay Trim</p> <p>Changes the p current and n current used for biasing the amplifier, applicable for low power and normal mode.</p> <p>0000b - P current 9(nA) and N Current 6(nA)</p> <p>0001b - P current 13(nA) and N Current 6(nA)</p> <p>0011b - P current 4(nA) and N Current 6(nA)</p> <p>0100b - P current 9(nA) and N Current 4(nA)</p> <p>0101b - P current 13(nA) and N Current 4(nA)</p> <p>0111b - P current 4(nA) and N Current 4(nA)</p> <p>1000b - P current 9(nA) and N Current 2(nA)</p> <p>1001b - P current 13(nA) and N Current 2(nA)</p> <p>1011b - P current 4(nA) and N Current 2(nA)</p>
2 CAP2_TRIM	<p>CAP2_TRIM</p> <p>Affects the function of CAP_TRIM, see <a href="#">CAP_TRIM</a> for details.</p>
1-0 CMP_TRIM	<p>Comparator Trim</p> <p>CMP_TRIM[1:0] changes the internal low power supply for low power and normal mode.</p> <p>00b - 760 mV</p> <p>01b - 770 mV</p> <p>11b - 740 mV</p>

### 27.7.1.13 Oscillator Configuration B (OSCCFGB)

#### Offset

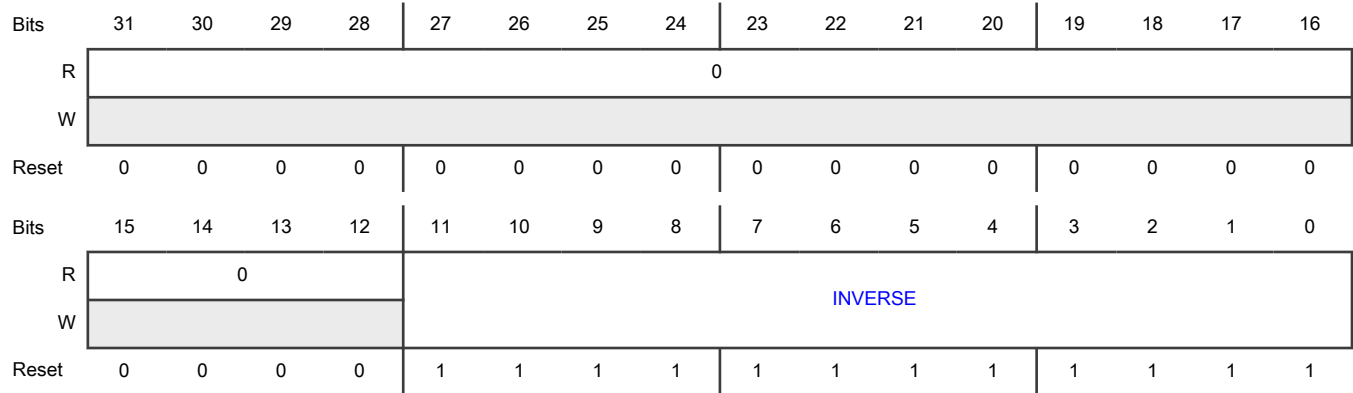
Register	Offset
OSCCFGB	10Ch

**Function**

Contains the inverted oscillator control field. Configure configuration A and configuration B registers with the appropriate values when configuring the oscillator. Writes to this register are blocked when [OSCLCKB\[LOCK\]](#) is 1.

Reset values are loaded out of IFR.

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11-0 INVERSE	Inverse Value Contains the inverted contents of <a href="#">Oscillator Configuration A (OSCCFGA)</a> .

**27.7.1.14 Oscillator Lock A (OSCLCKA)**

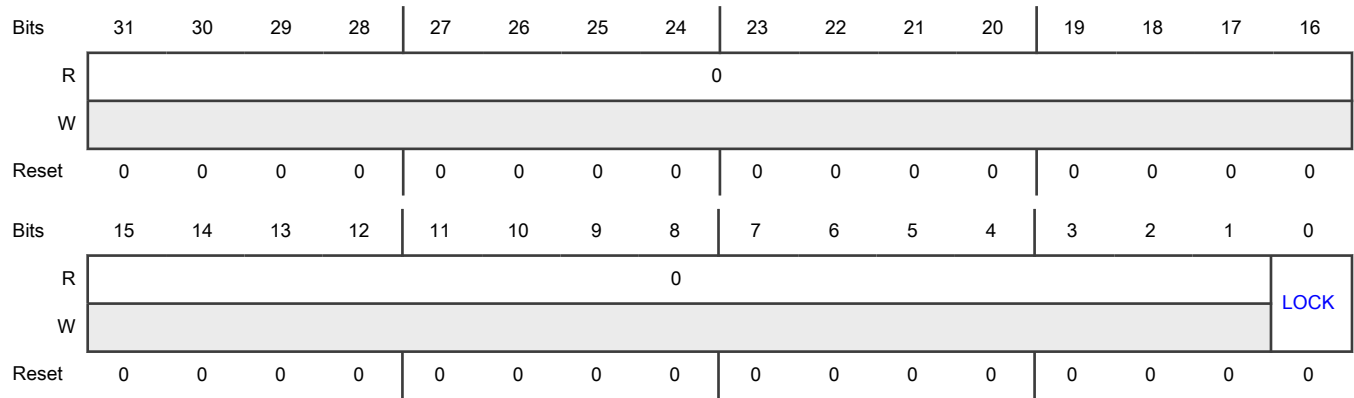
**Offset**

Register	Offset
OSCLCKA	118h

**Function**

Allows you to block any write to the oscillator registers. When configuring the oscillator, both lock A and lock B registers need to be programmed to the appropriate values. Writes to this register are blocked when [OSCLCKA\[LOCK\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 LOCK	Lock Blocks any write to the oscillator registers. 0b - Do not block 1b - Block

**27.7.1.15 Oscillator Lock B (OSCLCKB)**

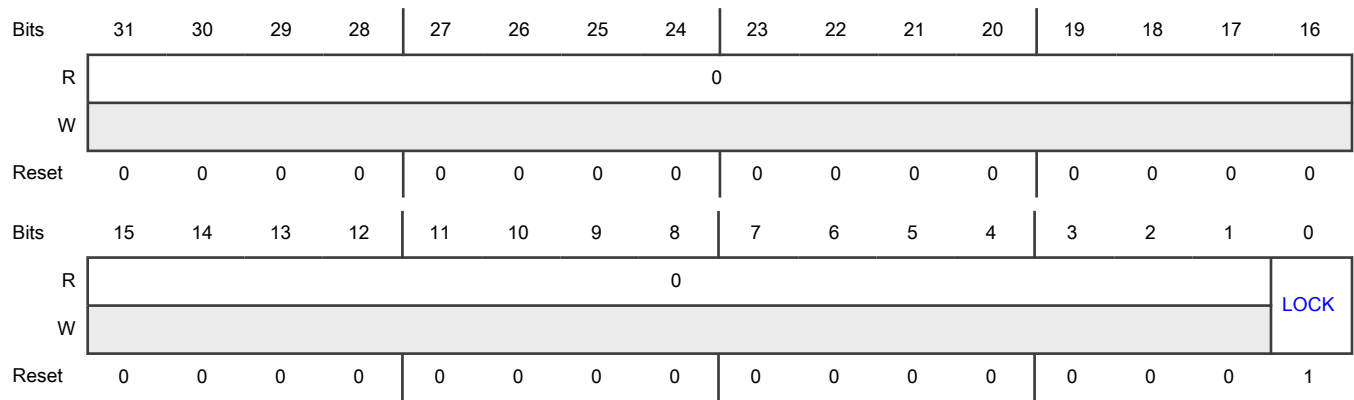
**Offset**

Register	Offset
OSCLCKB	11Ch

**Function**

Contains the inverted oscillator lock field. Configure lock A and lock B registers with the appropriate values when configuring the oscillator. Writes to this register are blocked when [OSCLCKB\[LOCK\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 LOCK	Lock Blocks any write to the oscillator registers and asserts a configuration error. The lock is enabled if any of the oscillator A registers are not equal to inverted oscillator B registers. 0b - Block 1b - Do not block

**27.7.1.16 Oscillator Clock Enable (OSCCLKE)**

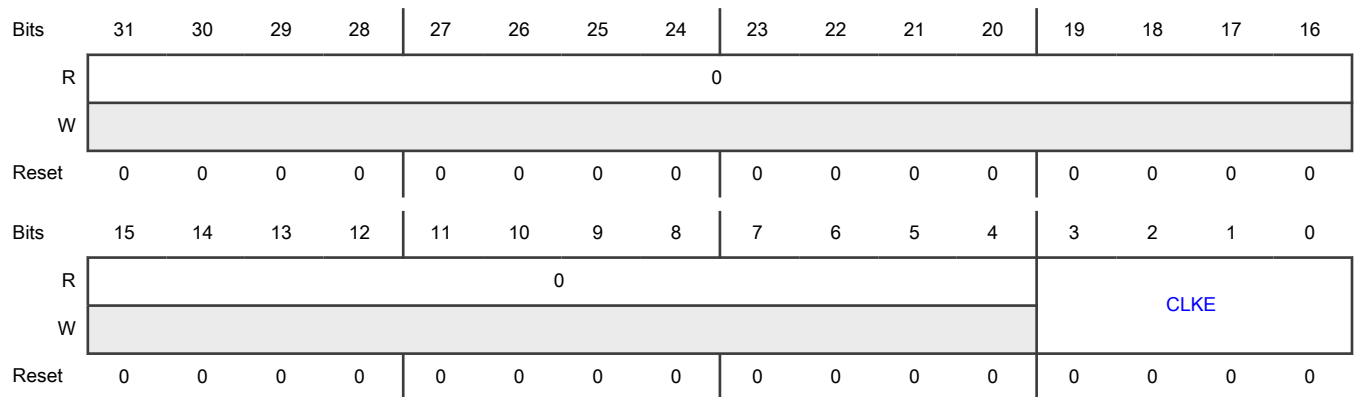
**Offset**

Register	Offset
OSCCLKE	120h

**Function**

Contains clock gating register field to gate the OSC32k clock to other modules.

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3-0 CLKE	Clock Enable Enables the corresponding OSC32 kHz output clock to other modules when you write 1 to this field. See the chip-specific VBAT information section for more information.

**27.7.1.17 FRO16K Control A (FROCTLA)**

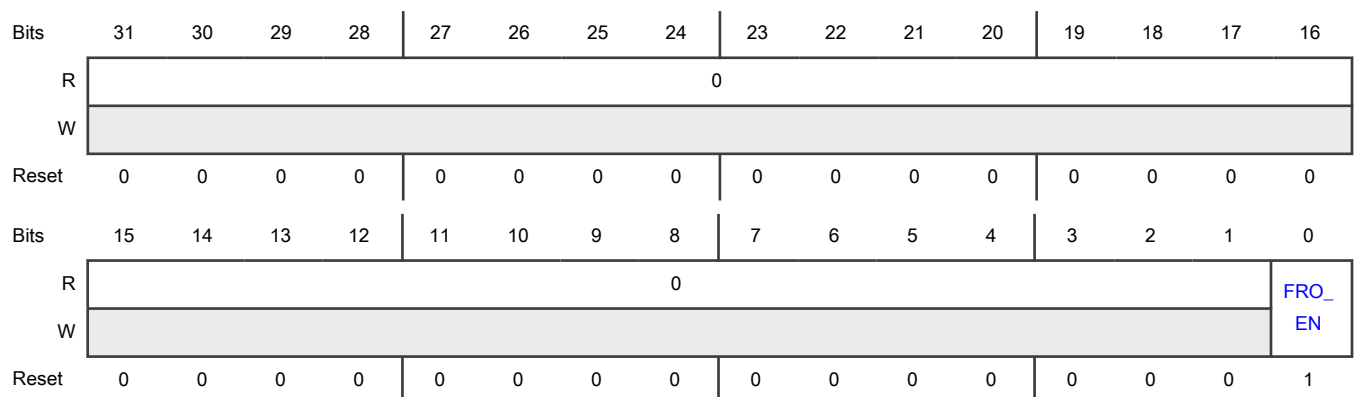
**Offset**

Register	Offset
FROCTLA	200h

**Function**

Controls FRO16K. When configuring the FRO16K, both control A and control B registers need to be programmed to the appropriate values. Writes to this register are blocked when [FROLCKA\[LOCK\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 FRO_EN	FRO16K Enable 0b - Disable 1b - Enable

**27.7.1.18 FRO16K Control B (FROCTLB)**

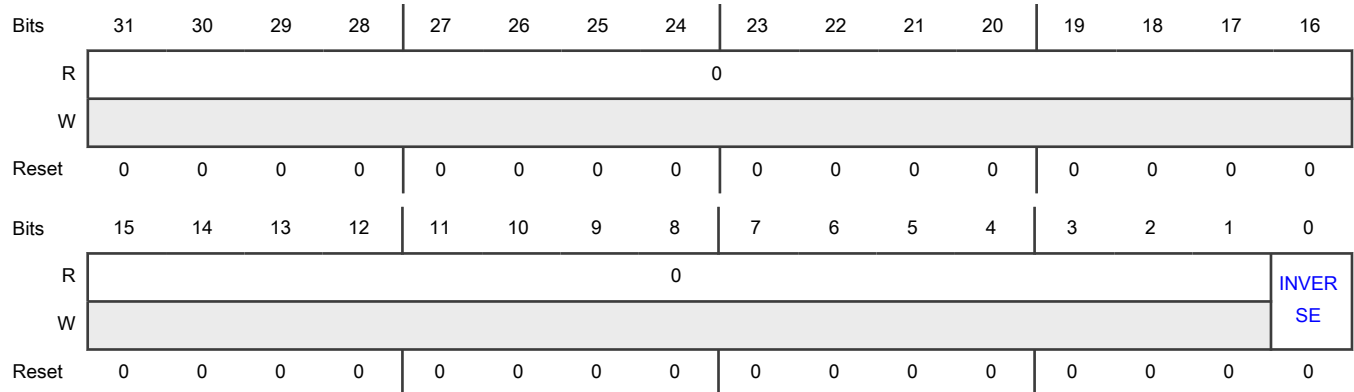
**Offset**

Register	Offset
FROCTLB	204h

**Function**

Contains the inverted FRO16K control field. Configure control A and control B registers with the appropriate values when configuring FRO16K. Writes to this register are blocked when [FROLCKB\[LOCK\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 INVERSE	Inverse Value Contains the inverted contents of <a href="#">FRO16K Control A (FROCTLA)</a> .

### 27.7.1.19 FRO16K Lock A (FROLCKA)

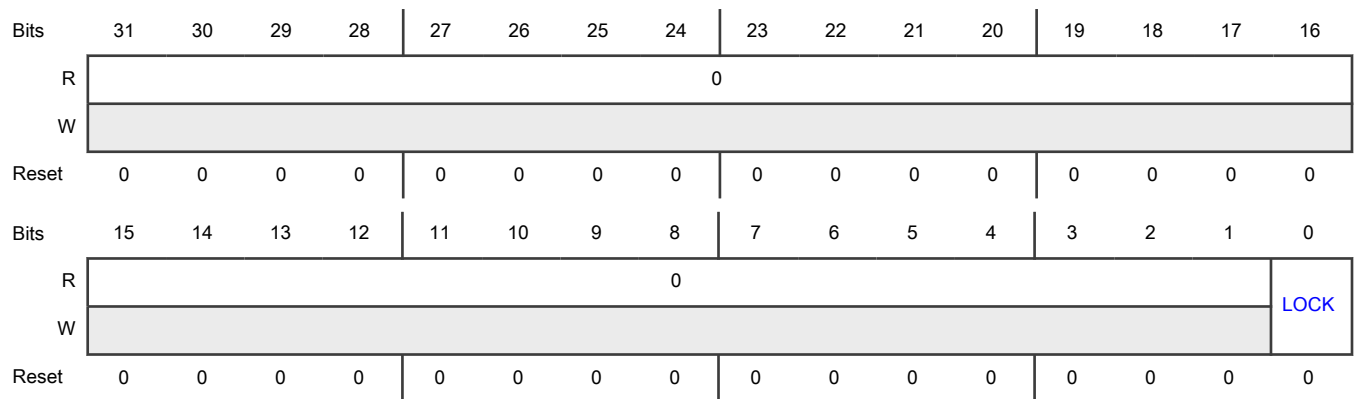
**Offset**

Register	Offset
FROLCKA	218h

**Function**

Contains the lock field. When configuring the FRO16K, both lock A and lock B registers need to be programmed to the appropriate values. Writes to this register are blocked when [FROLCKA\[LOCK\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 LOCK	Lock Blocks any write to the FRO16K registers when you write 1 to this field. VBAT POR writes 0 to this field. 0b - Do not block 1b - Block

### 27.7.1.20 FRO16K Lock B (FROLCKB)

**Offset**

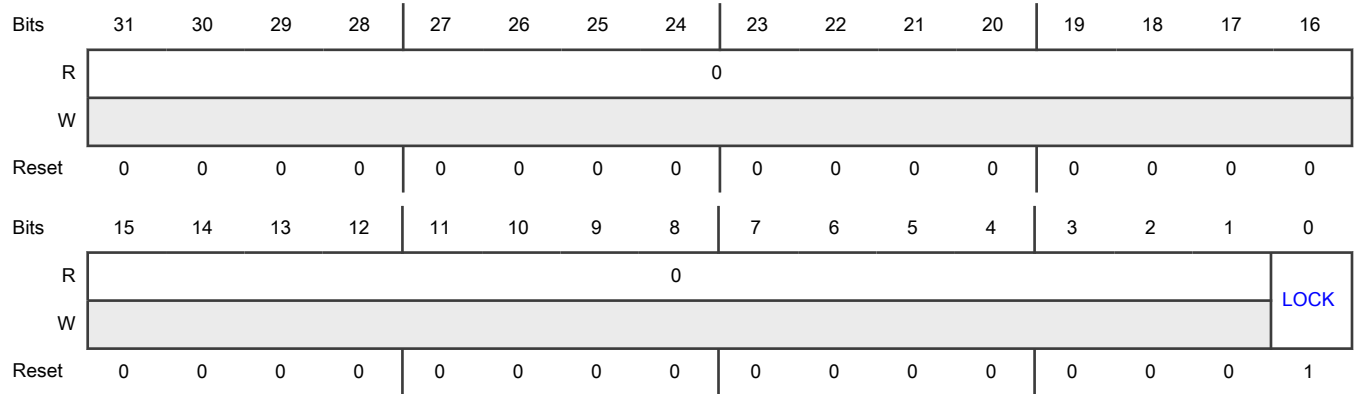
Register	Offset
FROLCKB	21Ch



**Function**

Contains the inverted FRO16K lock field. Configure lock A and lock B registers with the appropriate values when configuring FRO16K. Writes to this register are blocked when FROLCKB[LOCK] is 1.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 LOCK	Lock Blocks any write to the FRO16K registers and asserts a configuration error when you write 0 to this field. The lock is enabled if any of the FRO16K A registers are not equal to inverted FRO16K B registers.  0b - Block 1b - Do not block

**27.7.1.21 FRO16K Clock Enable (FROCLKE)**

**Offset**

Register	Offset
FROCLKE	220h

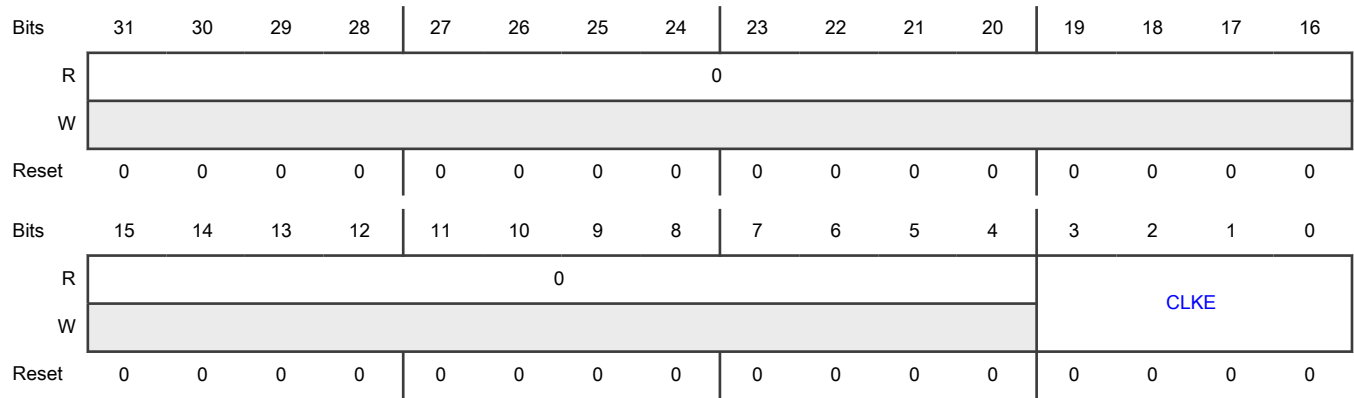
**Function**

Contains clock gating register field to gate the FRO16K clock to other modules.

**NOTE**

FROCLKE cannot be locked (not affected by FRO16K Lock A (FROLCKA)).

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3-0 CLKE	Clock Enable Enables the corresponding FRO16 kHz output clock to other modules when you write 1 to the corresponding bit in this field. See the chip-specific VBAT information section for more information.

**27.7.1.22 LDO\_RAM Control A (LDOCTLA)**

**Offset**

Register	Offset
LDOCTLA	300h

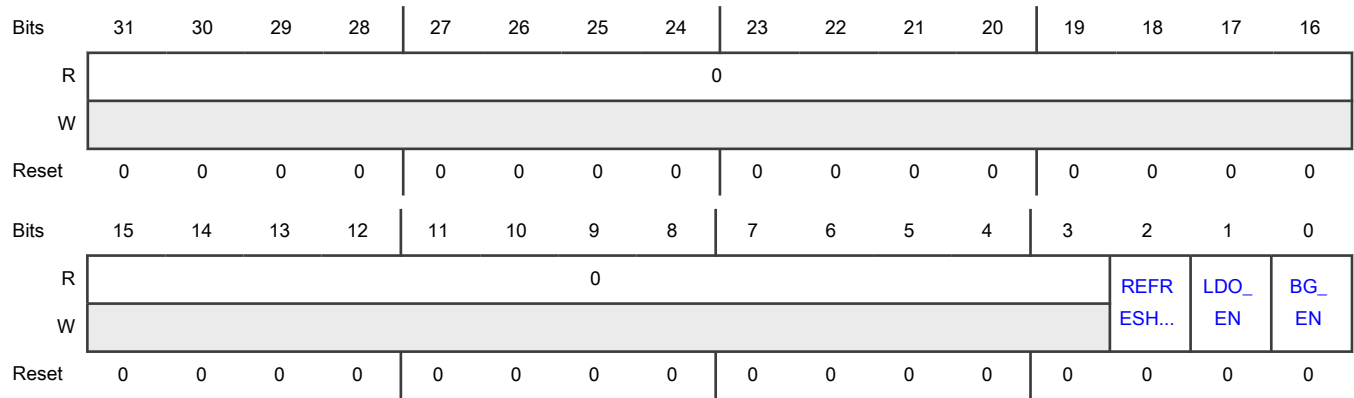
**Function**

Contains the LDO\_RAM control field. When configuring the LDO\_RAM, both control A and control B registers need to be programmed to the appropriate values. Writes to this register are blocked when [LDOLCKA\[LOCK\]](#) is 1.

**NOTE**

The FRO16K must be enabled before enabling the SRAM LDO or the bandgap

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2 REFRESH_EN	<p>Refresh Enable</p> <p>Enables the Bandgap Low-Power Refresh mode. The refresh mode must also be enabled for lowest power consumption.</p> <p>0b - Refresh mode is disabled</p> <p>1b - Refresh mode is enabled for low power operation</p>
1 LDO_EN	<p>LDO Enable</p> <p>Enables the backup SRAM regulator. <a href="#">LDOCTLB[BG_EN]</a> must enable the bandgap when the backup SRAM regulator is enabled. After you enable the bandgap and backup SRAM regulator, you must wait until <a href="#">STATUSA[LDO_RDY]</a> becomes 1 before the SRAM can enter a low-power state where the regulator supplies the array contents.</p> <p>0b - Disable</p> <p>1b - Enable</p>
0 BG_EN	<p>Bandgap Enable</p> <p>Enables the LDO_RAM bandgap.</p> <p>0b - Disable</p> <p>1b - Enable</p>

**27.7.1.23 LDO\_RAM Control B (LDOCTLB)**

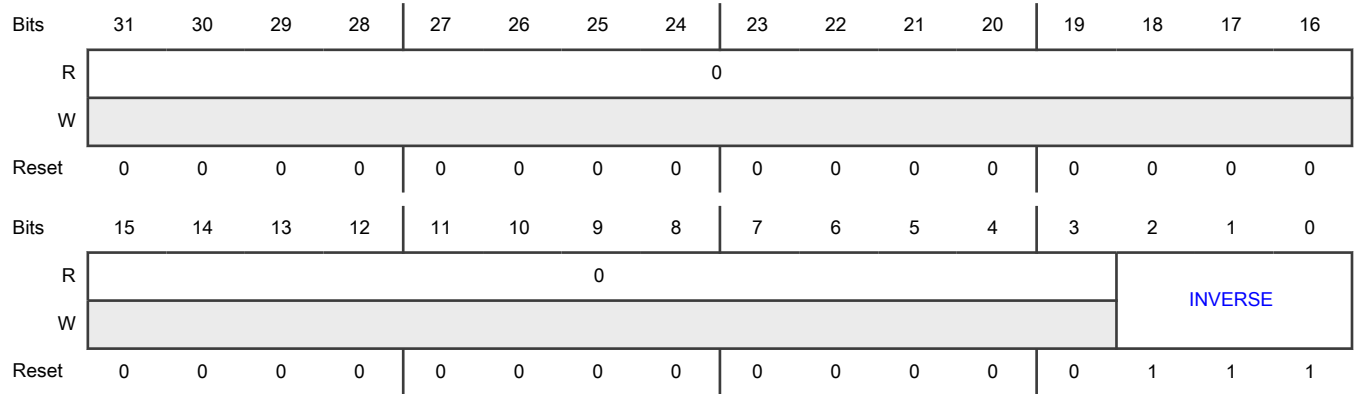
**Offset**

Register	Offset
LDOCTLB	304h

**Function**

Contains the inverted LDO\_RAM control field. Configure control A and control B registers with the appropriate values when configuring the LDO\_RAM. Writes to this register are blocked when [LDOLCKB\[LOCK\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2-0 INVERSE	Inverse Value Contains the inverted contents of <a href="#">LDO_RAM Control A (LDOCTLA)</a> .

**27.7.1.24 LDO\_RAM Lock A (LDOLCKA)**

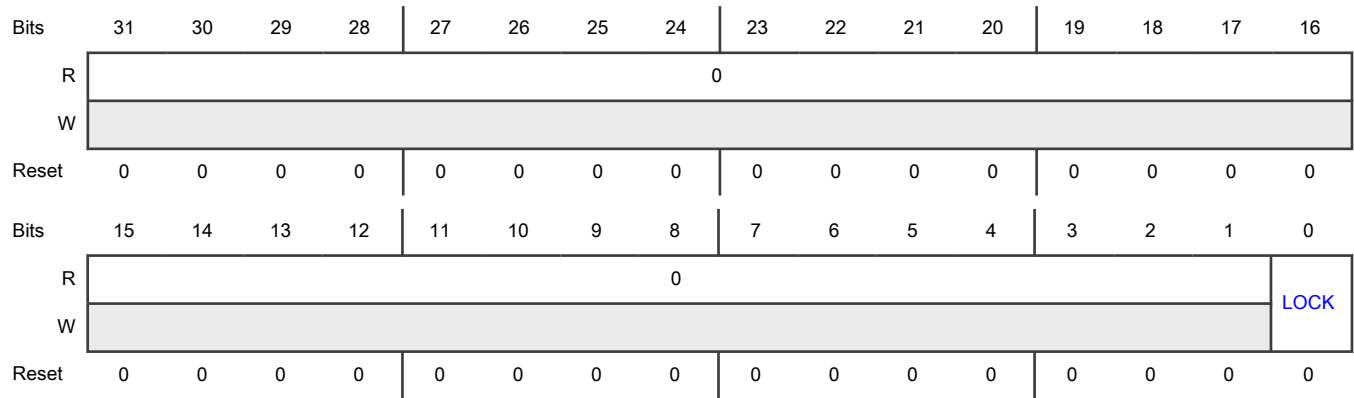
**Offset**

Register	Offset
LDOLCKA	318h

**Function**

Contains the lock field. When configuring the LDO\_RAM, both lock A and lock B registers need to be programmed to the appropriate values. Writes to this register are blocked when the LDO\_RAM lock register is 1.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 LOCK	Lock Blocks any write to the LDO_RAM registers. VBAT POR writes 0 to this field. 0b - Do not block 1b - Block

**27.7.1.25 LDO\_RAM Lock B (LDOLCKB)**

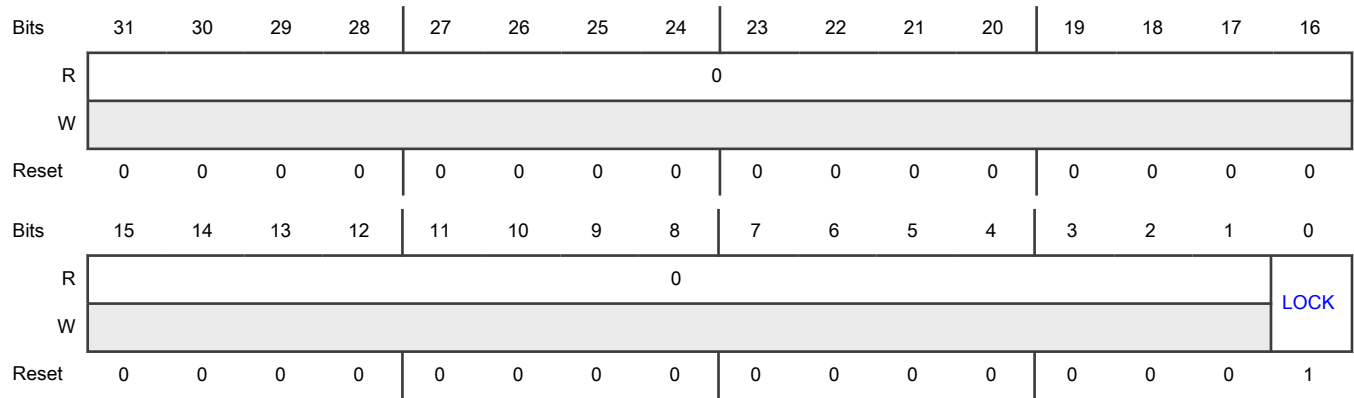
**Offset**

Register	Offset
LDOLCKB	31Ch

**Function**

Contains the inverted LDO\_RAM lock field. Configure lock A and lock B registers with the appropriate values when configuring the LDO\_RAM. Writes to this register are blocked when [LDOLCKB\[LOCK\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 LOCK	Lock Blocks any write to the LDO_RAM registers and asserts a configuration error. The lock is enabled if any of the LDO_RAM A registers are not equal to inverted LDO_RAM B registers. 0b - Block 1b - Do not block

**27.7.1.26 RAM Control (LDORAMC)**

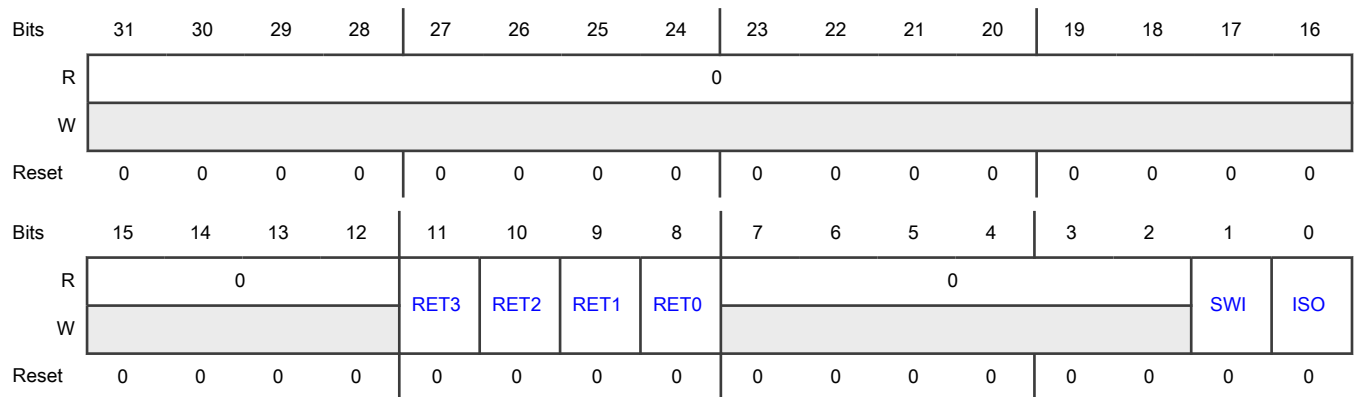
**Offset**

Register	Offset
LDORAMC	320h

**Function**

Contains software overrides for the SRAM isolation and backup switch. Always isolate the SRAM array before asserting or negating the switch control.

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11-8 RETn	Retention Configures retention of each SRAM array in low power modes. See the VBAT chip-specific section for more details on these SRAM arrays. When LDO_RAM is enabled, at least one SRAM array must be retained. When LDO_RAM is disabled, this field specifies whether VDD_CORE continues to provide power to the SRAM array.  0b - Corresponding SRAM array is retained in low-power modes 1b - Corresponding SRAM array is not retained in low-power modes
7-2 —	Reserved
1 SWI	Switch SRAM Specifies how the SRAM array is powered. Change this field when LDORAMC[ISO] = 1.  0b - Supply follows the chip power modes 1b - LDO_RAM powers the array
0 ISO	Isolate SRAM Specifies how the SRAM array is isolated.  0b - State follows the chip power modes 1b - Isolates SRAM and places it in Low-Power Retention mode

### 27.7.1.27 Bandgap Timer 0 (LDOTIMER0)

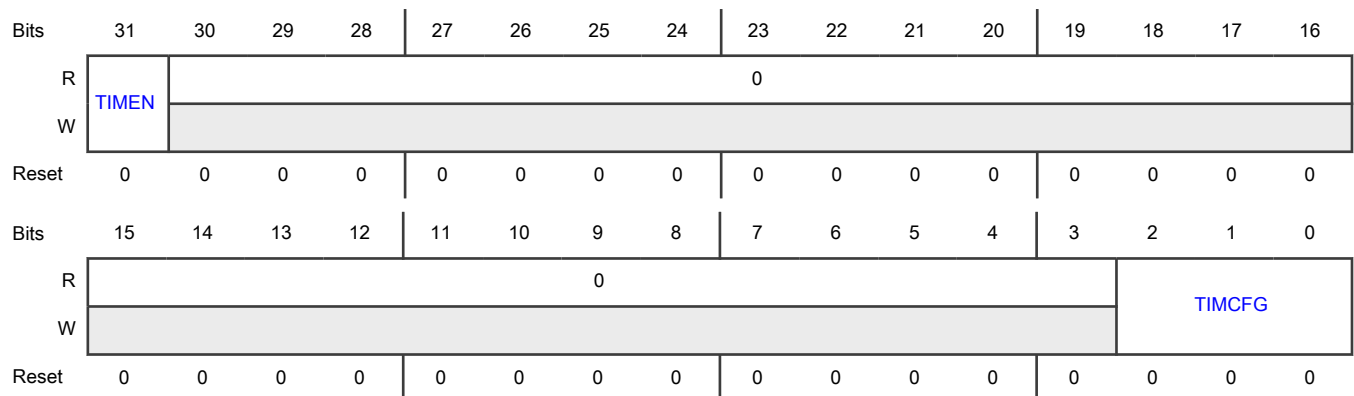
#### Offset

Register	Offset
LDOTIMER0	330h

#### Function

Controls one software-configurable timer when the bandgap is enabled and are clocked by FRO16K.

#### Diagram



#### Fields

Field	Function
31 TIMEN	Bandgap Timeout Period Enable 0b - Disable 1b - Enable
30-3 —	Reserved
2-0 TIMCFG	Timeout Configuration Configures the bandgap timeout 0 period. Changed when the timer is disabled. 000b - 1 s 001b - 500 ms 010b - 250 ms 011b - 125 ms 100b - 62.5 ms 101b - 31.25 ms 110b - 15.625 ms 111b - 7.8125 ms



### 27.7.1.28 Bandgap Timer 1 (LDOTIMER1)

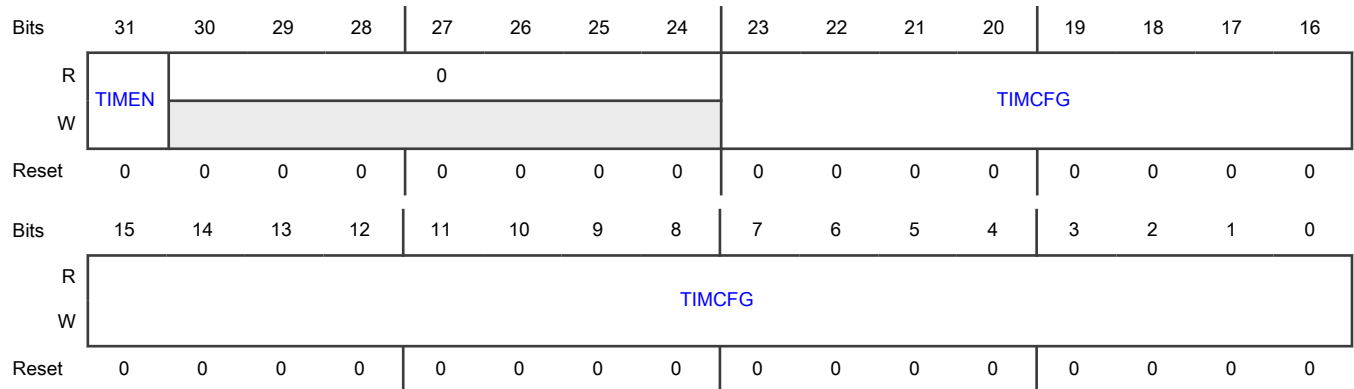
**Offset**

Register	Offset
LDOTIMER1	338h

**Function**

Controls the other software-configurable timer when the bandgap is enabled and are clocked by the FRO16K.

**Diagram**



**Fields**

Field	Function
31 TIMEN	Bandgap Timeout Period Enable 0b - Disable 1b - Enable
30-24 —	Reserved
23-0 TIMCFG	Timeout Configuration Configures the bandgap timeout 1 period. Configures timeout in number of seconds, ranging from 0 to 65,535 s. You can change this field when the timer is disabled.

### 27.7.1.29 Switch Control A (SWICTLA)

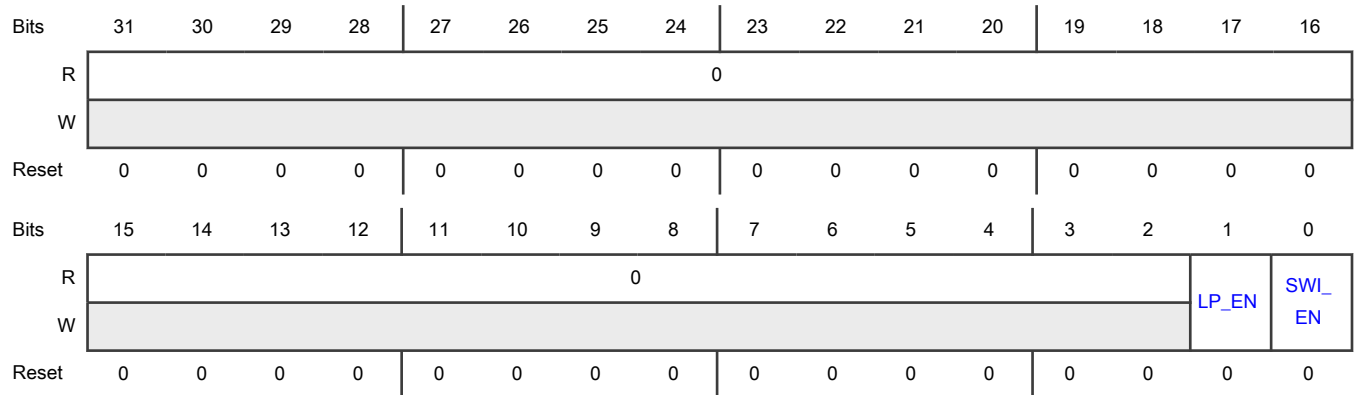
**Offset**

Register	Offset
SWICTLA	600h

**Function**

Contains the switch control field. When configuring the switch, both control A and control B registers need to be programmed to the appropriate values. Writes to this register are blocked when [Switch Lock A \(SWILCKA\)](#) is 1. Both VBAT Cold Reset and VDD\_SYS Cold Reset reset this register.

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1 LP_EN	Low Power Enable Configures the VBAT internal switch in low-power modes. 0b - VDD_BAT always supplies VBAT modules in low-power modes 1b - VDD_SYS always supplies VBAT modules if SWI_EN is also 1
0 SWI_EN	Switch Enable Specifies the supply for VBAT modules. 0b - VDD_BAT 1b - VDD_SYS

**27.7.1.30 Switch Control B (SWICTLB)**

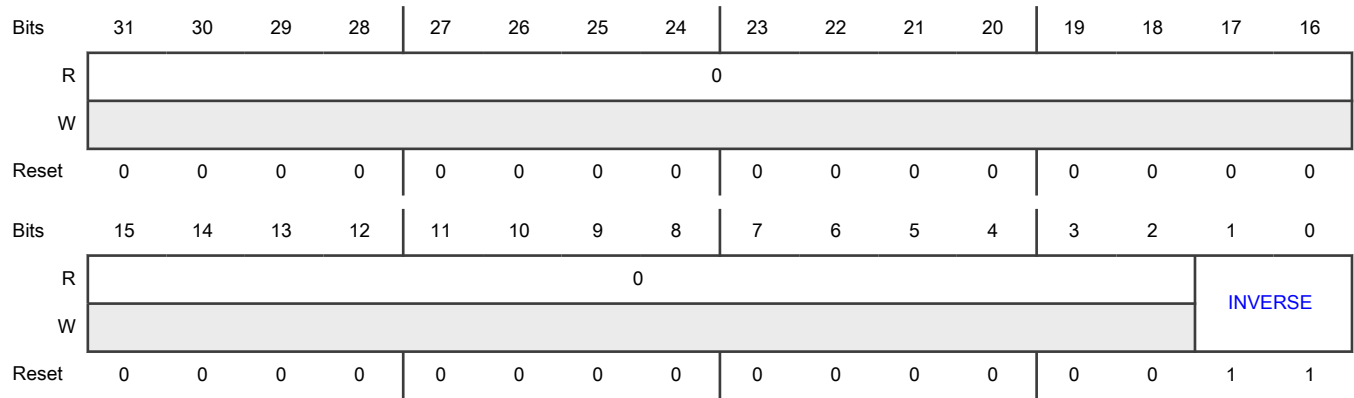
**Offset**

Register	Offset
SWICTLB	604h

**Function**

Contains the inverted switch control field. Configure control A and control B registers with the appropriate values when configuring the switch. Writes to this register are blocked when [Switch Lock B \(SWILCKB\)](#) is 1. Both VBAT Cold Reset and VDD\_SYS Cold Reset reset this register.

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1-0 INVERSE	Inverse Value Contains the inverted contents of <a href="#">Switch Control A (SWICTLA)</a> .

**27.7.1.31 Switch Lock A (SWILCKA)**

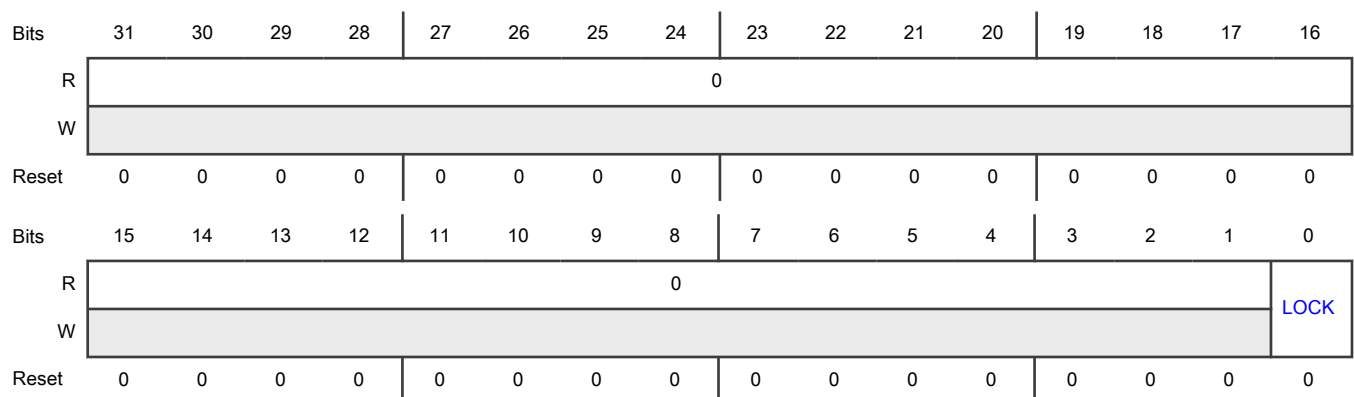
**Offset**

Register	Offset
SWILCKA	618h

**Function**

Contains the lock field. When configuring the switch, both lock A and lock B registers need to be programmed to the appropriate values. Writes to this register are blocked when the fields in SWITCH lock registers are 1. Both VBAT Cold Reset and VDD\_SYS Cold Reset reset this register.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 LOCK	Lock Blocks any write to the switch registers. 0b - Do not block 1b - Block

**27.7.1.32 Switch Lock B (SWILCKB)**

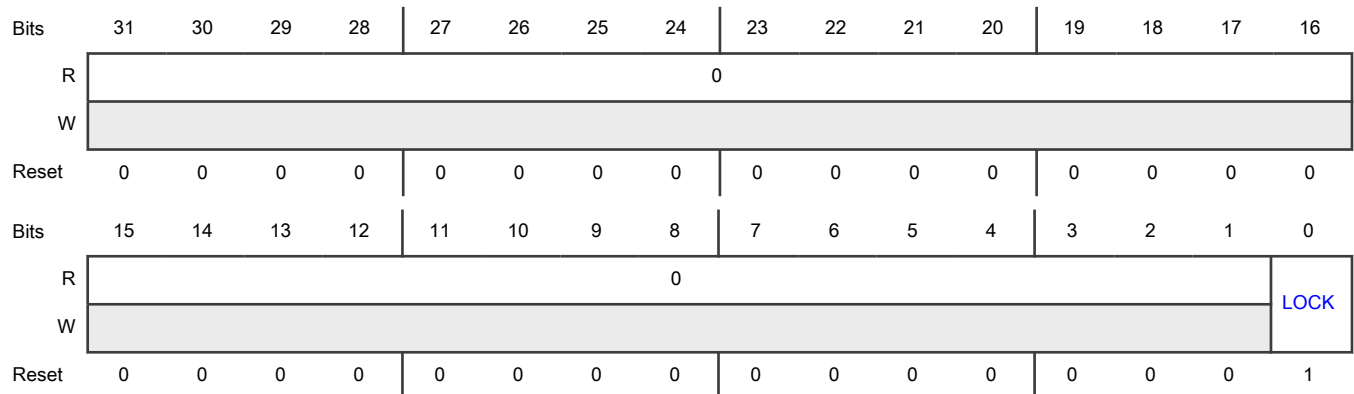
**Offset**

Register	Offset
SWILCKB	61Ch

**Function**

Contains the inverted switch lock field. Configure control A and control B registers with the appropriate values when configuring the switch. Writes to this register are blocked when the fields in switch lock registers are 1. Both VBAT Cold Reset and VDD\_SYS Cold Reset reset this register.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0	Lock

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
LOCK	Blocks any write to the switch registers and asserts a configuration error. The lock is enabled if any of the switch A registers are not equal to inverted switch B registers.  0b - Block 1b - Do not block

### 27.7.1.33 Wakeup 0 Register A (WAKEUP0A - WAKEUP1A)

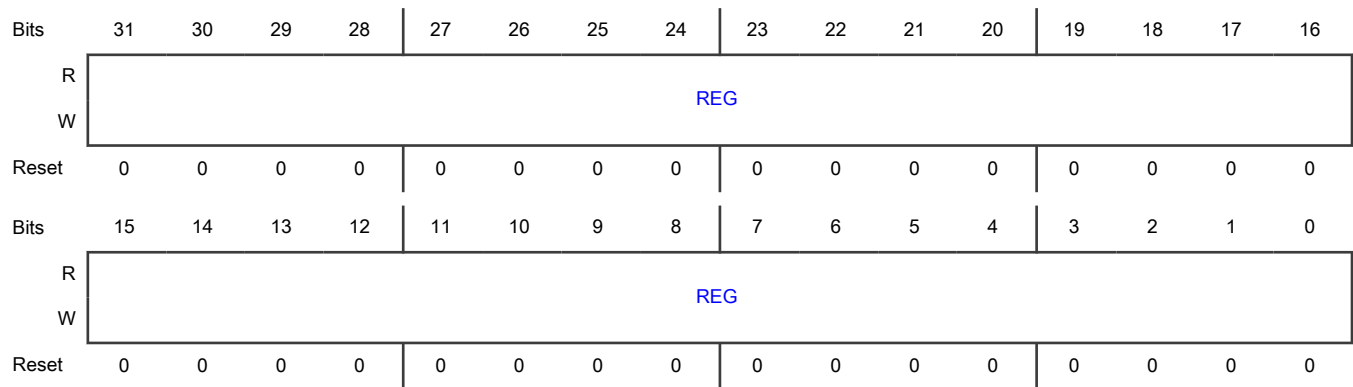
#### Offset

Register	Offset
WAKEUP0A	700h
WAKEUP1A	708h

#### Function

Contains software writable bits. Writes to this register are blocked when WAKEUP lock register is set.

#### Diagram



#### Fields

Field	Function
31-0	Register
REG	Software writable value.

### 27.7.1.34 Wakeup 0 Register B (WAKEUP0B - WAKEUP1B)

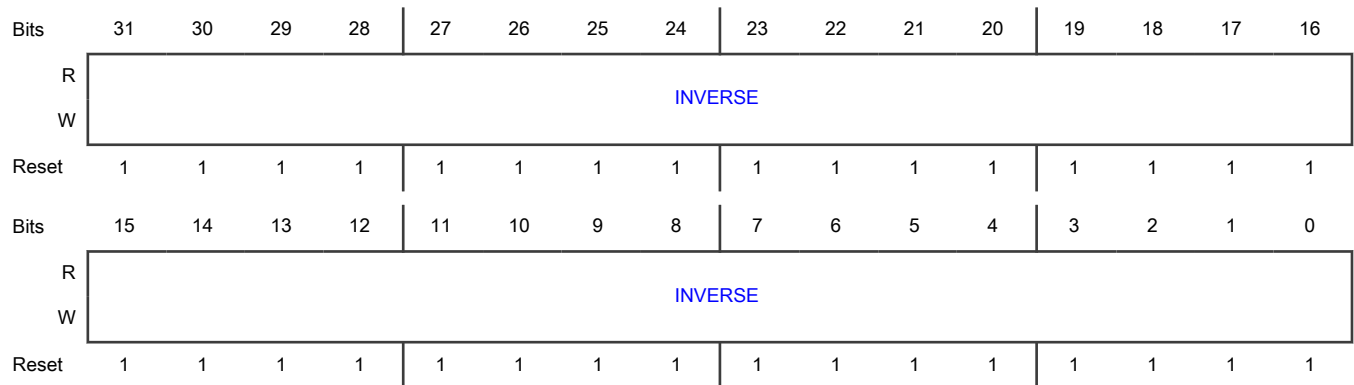
**Offset**

Register	Offset
WAKEUP0B	704h
WAKEUP1B	70Ch

**Function**

Contains the inverted Wakeup 0 software writable bits. When configuring the wakeup registers, both wakeup A and wakeup B registers need to be programmed to the appropriate values. Writes to this register are blocked when WAKEUP lock register is set.

**Diagram**



**Fields**

Field	Function
31-0	Inverse value
INVERSE	Must be programmed with the inverted contents of WAKEUP0A.

### 27.7.1.35 Wakeup Lock A (WAKLCKA)

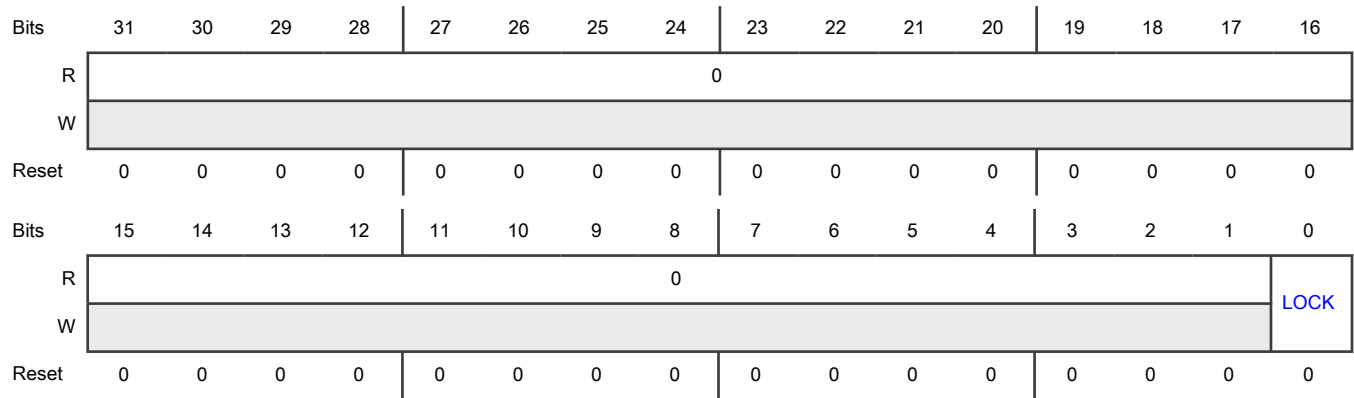
**Offset**

Register	Offset
WAKLCKA	7F8h

**Function**

Contains the lock bits. Writes to this register are blocked when Wakeup lock registers are set.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 LOCK	Lock When set, blocks writes to the Wakeup registers. 0b - Lock is disabled 1b - Lock is enabled

**27.7.1.36 Wakeup Lock B (WAKLCKB)**

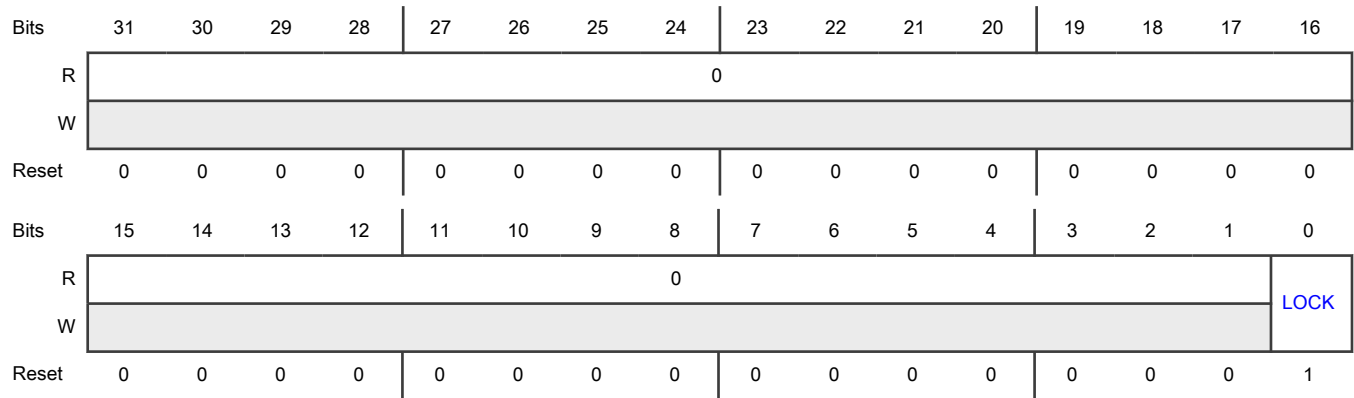
**Offset**

Register	Offset
WAKLCKB	7FCh

**Function**

Contains the inverted wakeup lock bits. When configuring the wakeup registers, both lock A and lock B registers need to be programmed to the appropriate values. Writes to this register are blocked when wakeup lock registers are set.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 LOCK	Lock When clear, blocks writes to the wakeup registers and asserts a configuration error if any of the wakeup A registers are not equal to inverted wakeup B registers.  0b - Lock is enabled 1b - Lock is disabled



# Chapter 28

## System Power Control (SPC)

### 28.1 Chip-specific SPC information

Table 226. Reference links to related information

Topic	Related module	Reference
Full description	SPC	<a href="#">SPC</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

**NOTE**

The device has analog voltage glitch detector (aGDET) and two digital voltage glitch detectors (GDET) which enhance protection against voltage manipulation. The NXP boot ROM configures aGDET and GDET during device initialization to reset the device when voltage manipulation is detected. The aGDET and GDET were validated on silicon across multiple process, voltage, and temperature corners with maximum noise profile generated by activating a large number of possible boot paths. To avoid false triggering due to unforeseen environment or application behavior, NXP recommends disabling aGDET and GDET in early start-up code. aGDET and/or GDET can be used by the application when security-critical operations are taking place, e.g., cryptographic operation using private or symmetric keys (digital signature, encryption, decryption, etc.), or sensitive decision-making process. However, characterization of the system noise profile and interactions with the sensors are required.

#### 28.1.1 Module instances

This device has one instance of the SPC module, SPC0.

#### 28.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 28.1.3 Voltage regulators

This section describes the various on-chip regulators.

Table 227. On-chip regulators

Regulator name	Description
DCDC_CORE	The DCDC_CORE can be used to power the VDD_CORE domain.
LDO_CORE	The LDO_CORE can be used to power VDD_CORE domain.
LDO_SYS	The LDO_SYS can be used to power VDD_SYS domain. It can power the IO ring, other on-chip modules, and external components as well. However, user should take care that the total load current doesn't exceed the maximum capacity.

#### 28.1.4 Registers for power domains

The CMC module controls two power domains on this device. Below are details how SPC registers map to these power domains:

- PD\_STATUS0 refers to power domain VDD\_CORE\_MAIN.
- PD\_STATUS1 refers to power domain VDD\_CORE\_WAKE.

### 28.1.5 SPC\_SC[ISO\_CLR]

SPC\_SC[ISO\_CLR] controls and gives status of the power domain latching. This field maps to each power domain as follows:

- Bit 16 clears the isolation for VDD\_CORE\_MAIN domain modules, particularly GPIO/PORTs 1 through 4 and VREF0.
- Bit 17 clears the isolation for VDD\_CORE\_WAKE domain modules, particularly GPIO/PORT 0.

### 28.1.6 SOC\_CNTRL fields

ACTIVE\_CFG1[SOC\_CNTRL] field controls which analog modules are enabled and disabled in Active or Sleep modes.  
 LP\_CFG1[SOC\_CNTRL] field controls which analog modules are enabled and disabled in other low-power modes (like Deep Sleep, PowerDown, or Deep PowerDown). The following table lists the analog modules that these fields control.

Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R/W											CMP1_DAC_EN	CMP0_DAC_EN			CMP1_EN	CMP0_EN
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R/W															USB3v_DET_EN	VREF_EN
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

### 28.1.7 Low-power current reference enable

The low-power current reference is used by FRO12M and analog modules CMP0/1/2. You must write 1 to LP\_CFG[LP\_IREFEN] if you use these analog modules in Deep Power Down mode. For the comparators CMP, you must write 1 to this field when using nano mode in Deep Power Down mode.

### 28.1.8 SPC output signals bits

The following SPC signals are internal to the MCU and can be trigger sources to other peripherals through the INPUTMUX:

- DCDC\_BURST\_ACTIVE: Indicates if DCDC is actively bursting or in quiet period. It can trigger the CTimers.
- DCDC\_BURST\_TRIG\_PULSE: Pulses when burst ends and quiet period starts. It can trigger ADC.

### 28.1.9 HVD and LVD for I/O supply rails

The HVD and LVD circuits for the I/O monitor supply rail VDD for PORT0 and PORT1, and the following fields control these circuits:

- ACTIVE\_CFG[IO\_HVDE]
- ACTIVE\_CFG[IO\_LVDE]
- LP\_CFG[IO\_HVDE]
- LP\_CFG[IO\_LVDE]
- VD\_IO\_CFG[HVDIE]
- VD\_IO\_CFG[LV DIE]

You can read the status of these circuits using VD\_STAT[IOVDD\_HVDF] and VD\_STAT[IOVDD\_LVDF].

### 28.1.10 DCDC drive strength

For the MCU low-power modes, active or sleep mode can use the DCDC in normal or low drive strength using ACTIVE\_CFG[DCDC\_VDD\_DS]. In deep sleep or power down mode, the DCDC can be used in normal, low, or pulse refresh drive strength using LP\_CFG[DCDC\_VDD\_DS]. In deep power down mode, the DCDC is powered down.

**NOTE**

When the chip is in low-power mode and DCDC is during active mode, the DCDC voltage level must be set the same in ACTIVE\_CFG and LP\_CFG.

### 28.1.11 DCDC refresh counter clock

The DCDC pulse refresh counter (PULSE\_REFRESH\_CNT) is clocked by lp\_osc.

### 28.1.12 Bandgap mode

You must configure the bandgap to be enabled if any of the following modules are enabled in active mode (configure ACTIVE\_CFG[BGMODE]) or if they are configured to remain enabled in low power modes (configure LP\_CFG[BGMODE]).

- FRO\_HF (FRO\_144M)
- PLL0 or PLL1 or System Oscillator
- CMP (if enabled in high power or normal power mode)
- Any LVD or HVD or Glitch Detect monitor in SPC
- LDO\_CORE (if configured for normal drive strength)
- LDO\_SYS (if configured for normal drive strength)
- DCDC (if configured for normal drive strength)

### 28.1.13 LPWKUP\_DELAY register configuration

When a different VDD\_CORE level is configured in low power modes (LP\_CFG register) compared to active modes (ACTIVE\_CFG register), the LPWKUP\_DELAY register must be configured to a minimum value, as documented in the following table.

**Table 228. LPWKUP\_DELAY configuration**

Regulator	LP_CFG voltage	ACTIVE_CFG voltage	Minimum delay <sup>1</sup>	Minimum LPWKUP_DELAY
LDO_CORE	1.0 V	1.1 V	17 μs	0x00AA
LDO_CORE	1.0 V	1.1 V	31 μs	0x0136
LDO_CORE	1.1 V	1.2 V	17 μs	0x00AA

*Table continues on the next page...*

Table 228. LPWKUP\_DELAY configuration (continued)

Regulator	LP_CFG voltage	ACTIVE_CFG voltage	Minimum delay <sup>1</sup>	Minimum LPWKUP_DELAY
DCDC	0.7 V	1.0 V	95 $\mu$ s	0x03BB
DCDC	0.7 V	1.1 V	127 $\mu$ s	0x04F9
DCDC	0.7 V	1.2 V	159 $\mu$ s	0x0637
DCDC	1.0 V	1.1 V	39 $\mu$ s	0x0186
DCDC	1.0 V	1.2 V	78 $\mu$ s	0x030C
DCDC	1.1 V	1.2 V	39 $\mu$ s	0x0186

1. Delay numbers are calculated assuming the maximum value of external output capacitor is implemented. The minimum delay can be halved if the maximum external output capacitance is also halved.

When the SPC\_LPREQ pin is used during low power modes to control an external switch or external PMIC, the LPWKUP\_DELAY register must also be used to compensate for any additional wakeup time required by the external device. In this case, the larger of the two values should be used.

## 28.2 Overview

SPC contains and controls the following components:

- Two low-drop-out (LDO) voltage regulators (1.1 V LDO\_CORE and 1.8 V LDO\_SYS)
- One DCDC used for regulating system and core power
- Circuits that monitor and assure correct voltage levels:
  - Power-on reset (POR)
  - Low-voltage detect (LVD)
  - Analog glitch detector
  - High-voltage detect (HVD)

SPC turns these components on and off, and switches them to different power mode levels based on power-mode change requests from each of the chip power domains.

### 28.2.1 Block diagram

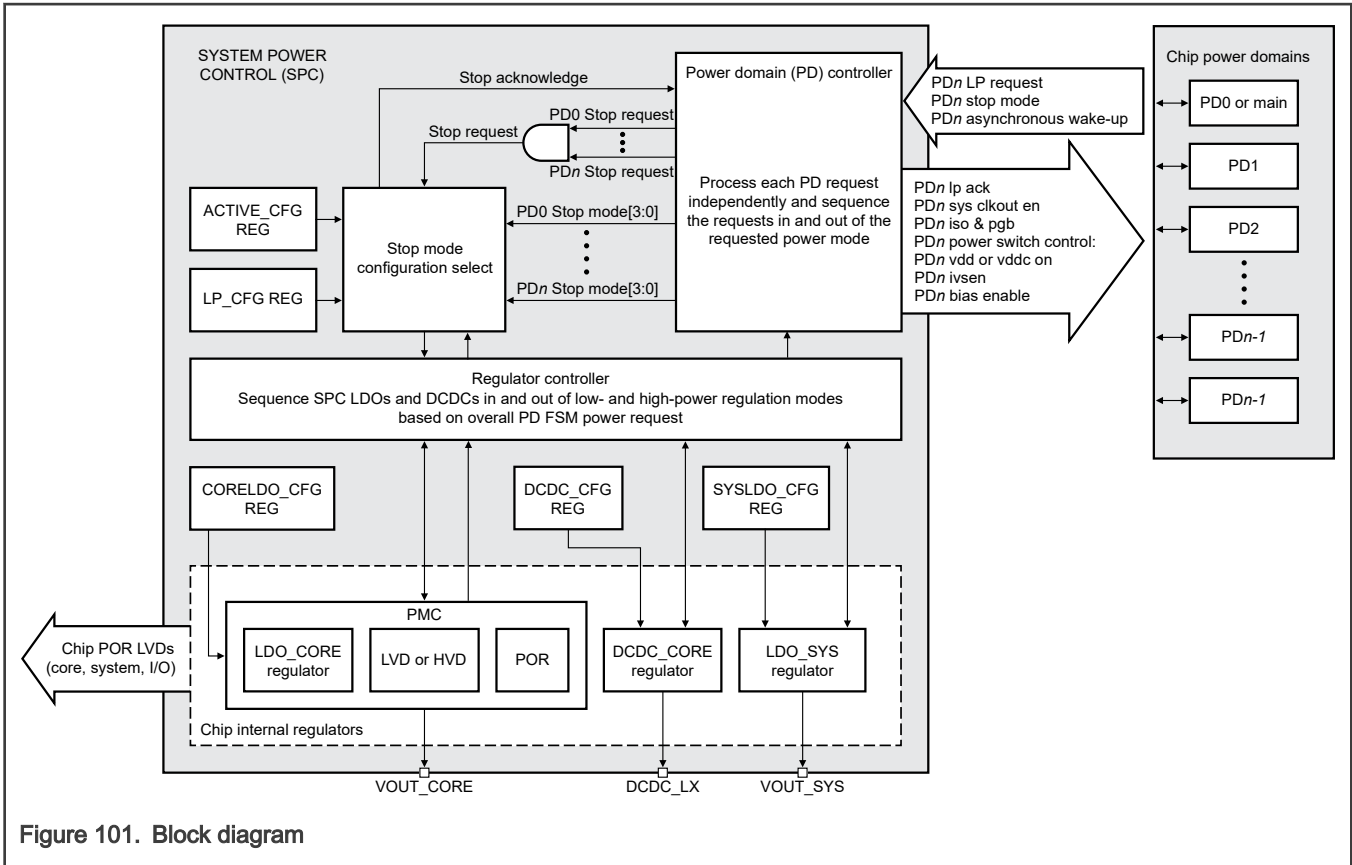


Figure 101. Block diagram

### 28.2.2 Features

- Selectable core internal voltage regulator (1.1 V LDO\_CORE or 1.1 V DCDC)
- Selectable system internal voltage regulator (1.8 V LDO\_SYS)
- Active POR providing brown-out detect
- Low-voltage detect
- High-voltage detect
- Core power gate control
- Analog glitch detector

## 28.3 Functional description

### 28.3.1 Power mode transitions

Figure 102 shows the power mode state transitions available for each power-down domain. A POR or LVD reset initially returns the power-down domains to ACTIVE state.

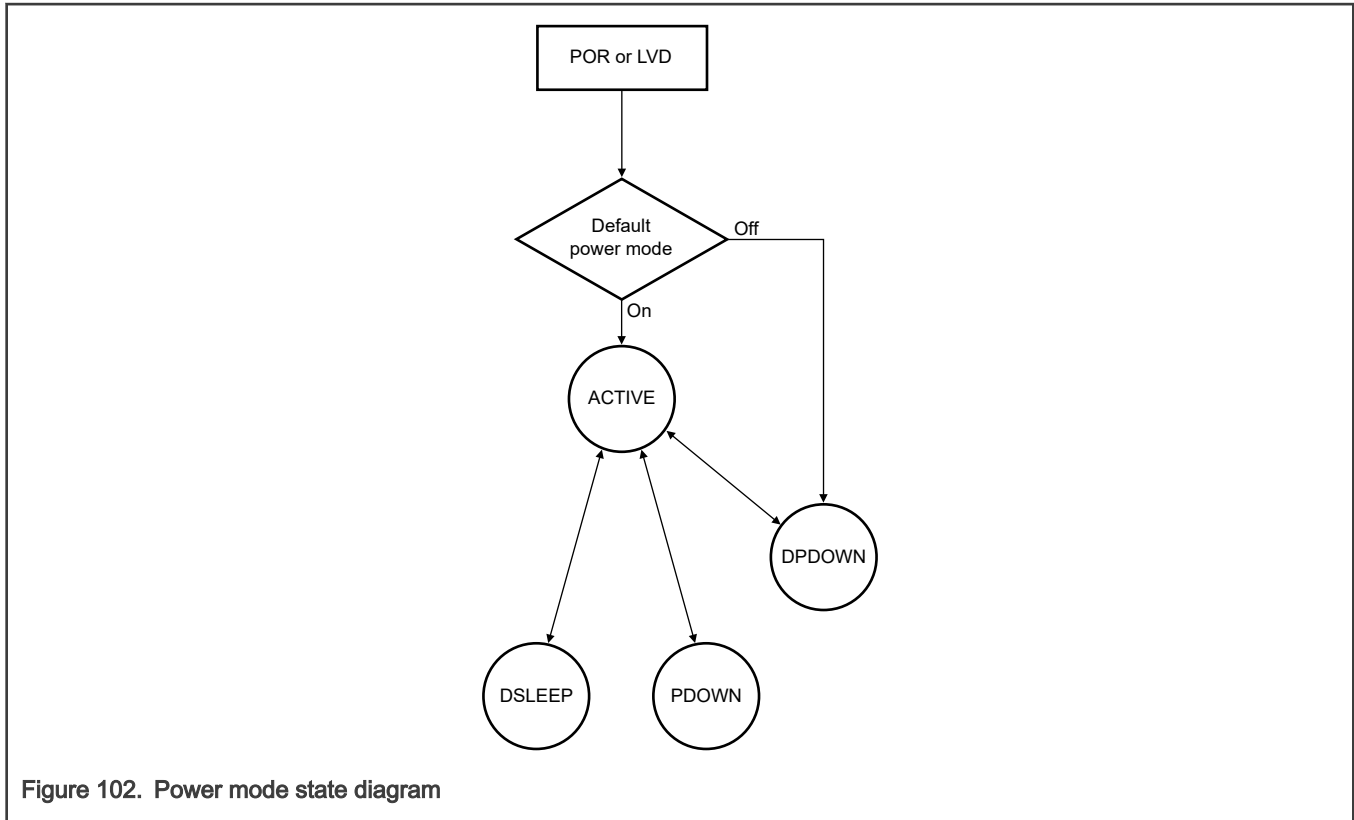


Figure 102. Power mode state diagram

SPC allows each power domain to enter or exit low-power modes independently of the other. You must ensure that any common system resources (for example, clock sources) are always available whenever required for a power-domain current power mode. For example, if a clock source in power domain 0 drives power domain 1, you must ensure that power domain 0 does not enter a low-power mode, because that would disable the clock source.

[Figure 103](#) defines the low-power entry and exit flow for each of the SPC power-down domains.

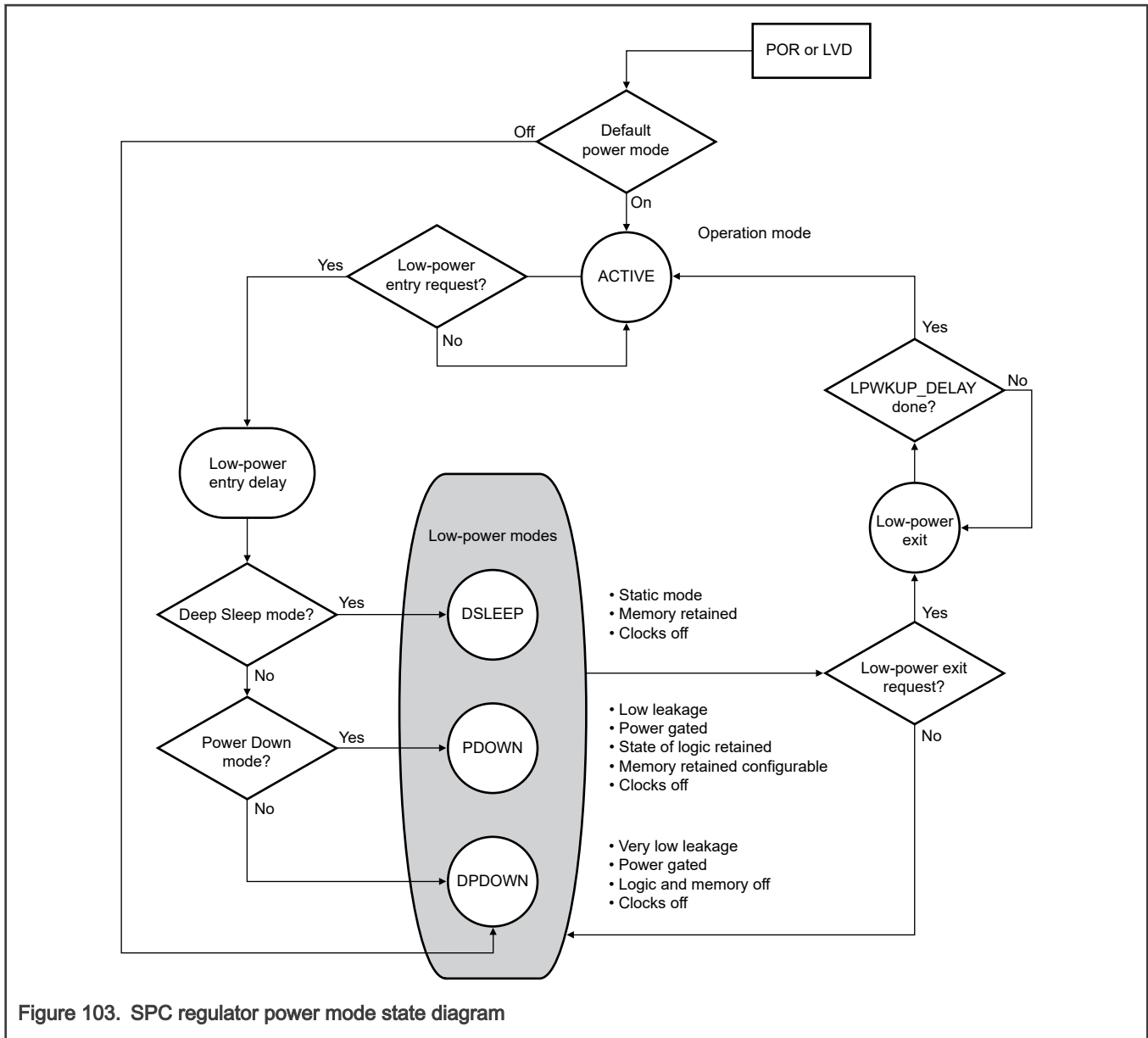


Figure 103. SPC regulator power mode state diagram

**NOTE**

This section mentions the power modes supported by the module. For the power modes supported on your device, see the chip-specific Power management chapter.

### 28.3.2 Active mode voltage updates

This section describes voltage and frequency changes in Active mode.

You can alter the operating voltage and frequency during Active mode to optimize power consumption depending on the application's performance requirements.

When increasing voltage and frequency in Active mode, you must perform the following steps:

1. Increase voltage to a new level (`ACTIVE_CFG[CORELDO_VDD_LVL]` and/or `ACTIVE_CFG[DCDC_VDD_LVL]`).
2. Wait for voltage change to complete (`SC[BUSY] = 0`).
3. Configure flash memory to support higher voltage level and frequency (`MSF_FCTRL[RWSC]`).

4. Configure SRAM to support higher voltage levels ([SRAMCTL\[VSM\]](#)).
5. Request SRAM voltage update (write 1 to [SRAMCTL\[REQ\]](#)).
6. Wait for SRAM voltage change to complete ([SRAMCTL\[ACK\]](#) = 1).
7. Clear request for SRAM voltage change (write 0 to [SRAMCTL\[REQ\]](#)).
8. Increase frequency to a new level (for example, [SCG\\_RCCR](#)).
9. You can continue execution.

When decreasing voltage and frequency in Active mode perform the following steps:

1. Decrease frequency to a new level (for example, [SCG\\_RCCR](#)).
2. Configure flash memory to support lower voltage level and frequency ([MSF\\_FCTRL\[RWSC\]](#)).
3. Configure SRAM to support lower voltage levels ([SRAMCTL\[VSM\]](#)).
4. Request SRAM voltage update (write 1 to [SRAMCTL\[REQ\]](#)).
5. Wait for SRAM voltage change to complete ([SRAMCTL\[ACK\]](#) = 1).
6. Clear request for SRAM voltage change (write 0 to [SRAMCTL\[REQ\]](#)).
7. Decrease voltage to a new level ([ACTIVE\\_CFG\[CORELDO\\_VDD\\_LVL\]](#) and/or [ACTIVE\\_CFG\[DCDC\\_VDD\\_LVL\]](#)).
8. Wait for voltage change to complete ([SC\[BUSY\]](#) = 0).
9. You can continue execution.

### 28.3.3 Low-Power Request (LPREQ) pin

The LPREQ pin asserts after low-power entry and negates after low-power wakeup.

The pin is intended to communicate with an external PMIC (for example, to enter low-power mode) or to control external switches (for example, if certain power supply rails are switched off in the low-power mode). The pin can eliminate the latency when communicating with PMIC—for example, through I<sup>2</sup>C—for quick power-state transitions. The PMIC can be configured to use the LPREQ pin to switch between two preconfigured power states.

SPC controls the state of the LPREQ pin based on how you configure [Low-Power Request Configuration \(LPREQ\\_CFG\)](#). You control the LPREQ pin in Active mode. SPC controls the pin when the chip transitions from Active to a low-power mode, and after wake-up from these power modes.

#### NOTE

If the power supply rails are switched off externally, software must configure the internal isolation of these power domains using the [External Voltage Domain Configuration \(EVD\\_CFG\)](#) register.

To use the LPREQ pin:

1. Specify the pin polarity ([LPREQ\\_CFG\[LPREQPOL\]](#)).
2. Enable the pin output ([LPREQ\\_CFG\[LPREQOE\]](#)).
3. Configure the pin mux for the desired pin using the PORT PCR registers.
4. If the external PMIC or switch needs additional time after wake-up, use [Low Power Wake-Up Delay \(LPWKUP\\_DELAY\)](#) to extend the wake-up time.

### 28.3.4 DCDC

DCDC is a hysteretic converter. It is active during a burst period, when it switches the output to charge to a specific voltage. Then DCDC stops switching for a quiet period until the output voltage drops to a lower level, and it does another active burst.

#### 28.3.4.1 DCDC drive strength

DCDC supports multiple drive strength options that you can choose:



- Normal
- Low
- Pulse refresh

The normal and low drive strengths differ in these DCDC characteristics:

- Maximum load current
- Quiescent current
- Transient response

With low drive strength, you can benefit from the lower quiescent current if:

- The load current is below the  $I_{LOAD}$  specification in the data sheet.
- Your application can tolerate the slower transient response.

Be careful when choosing low drive strength. If you exceed  $I_{LOAD}$  or require faster transient response, you must use normal drive strength. Furthermore, most other DCDC features are only available with normal drive strength.

Pulse-refresh drive strength offers even lower quiescent current in low-power modes, by deactivating DCDC when not active. This strength has an active pulsing period where DCDC charges the output voltage. Then DCDC deactivates for a configurable amount of time. No analog comparator is powered to monitor the DCDC output voltage. Instead, this drive strength is time-based using an SPC timer where `DCDC_BURST_CFG[PULSE_REFRESH_CNT]` specifies the timer period. Every period, SPC enables DCDC to charge the voltage again. When DCDC is off, no voltage regulation occurs. You must specify `DCDC_BURST_CFG[PULSE_REFRESH_CNT]` to manage the voltage drop on the DCDC capacitor and avoid a brownout condition.

#### 28.3.4.2 DCDC burst

You can control and monitor the DCDC burst. Synchronizing with the quiet period between bursts can be valuable for noise-sensitive applications—for example, during a high-resolution ADC measurement or a radio transmission.

Before requesting a burst to start, clear the `DCDC_BURST_CFG[BURST_ACK]` flag. Then, your firmware can request a burst by writing 1 to `DCDC_BURST_CFG[BURST_REQ]`. SPC sets the `DCDC_BURST_CFG[BURST_ACK]` flag when the burst has completed and DCDC enters a quiet period.

SPC also provides signals to synchronize the burst activity with other peripherals in the chip. If `DCDC_BURST_CFG[EXT_BURST_EN] = 1` before a burst starts, the output `DCDC_BURST_TRIG_PULSE` signal asserts when a burst completes, and can trigger other actions such as an ADC conversion. Another SPC output signal is `DCDC_BURST_ACTIVE`, which `EXT_BURST_EN` does not gate. `DCDC_BURST_ACTIVE` can also trigger other peripherals such as a timer. You can use this signal to estimate the power that DCDC delivers.

When bursting, you can control the DCDC switching center frequency with the frequency-stabilization feature. `DCDC_CFG[FREQ_CNTRL_ON]` enables this feature, and when the feature is enabled, `DCDC_CFG[FREQ_CNTRL]` controls it. The main parameters that control the period between active bursts and quiet period are:

- Load current
- External capacitor
- DCDC hysteresis

#### NOTE

Writing 1 to `DCDC_CFG[FREQ_CNTRL_ON]` stabilizes the frequency by limiting DCDC current. See the DCDC  $I_{LOAD}$  maximum limit in the data sheet for this mode.

#### 28.3.4.3 DCDC voltage changes

To support power optimization of applications, DCDC can provide multiple output voltages.

Two separate registers, which specify Active mode output and Low-Power mode output, independently control the DCDC output voltage. Whenever an SoC mode change occurs, by using two independent registers, there is no need to reconfigure the output voltage. [ACTIVE\\_CFG\[DCDC\\_VDD\\_LVL\]](#) controls the DCDC output voltage when the SoC mode is Active or in Sleep mode. The DCDC drive strength is normal ([ACTIVE\\_CFG\[DCDC\\_VDD\\_DS\] = 10b](#)). [LP\\_CFG\[DCDC\\_VDD\\_LVL\]](#) controls the DCDC output voltage when the SoC mode is in a Low-Power mode (i.e., not Active or Sleep mode) or the DCDC drive strength is low ([ACTIVE\\_CFG\[DCDC\\_VDD\\_DS\] = 01b](#)) and the SoC is in an Active or Sleep mode.

When [Active Power Mode Configuration \(ACTIVE\\_CFG\)](#) controls the output, following are the DCDC output options:

- 1.0 V
- 1.1 V
- 1.2 V

Align the output voltage with the desired clock frequencies of the system. When changing the DCDC output voltage level, take care to change the CORE LDO voltage level ([ACTIVE\\_CFG\[CORELDO\\_VDD\\_LVL\]](#)) to the same level (even if you turn off the CORE LDO). [ACTIVE\\_CFG\[CORELDO\\_VDD\\_LVL\]](#) also controls the voltage threshold of the LVD monitoring the VDD\_CORE supply. You must adjust it with the DCDC output voltage.

See [Active mode voltage updates](#) to change the DCDC output level in Active mode.

When [Low-Power Mode Configuration \(LP\\_CFG\)](#) controls the output, following are the DCDC output options:

- 0.7 V
- 1.0 V
- 1.1 V
- 1.2 V

When entering SoC power-down mode with IVS disabled, support only the 0.7 V option. You have to configure [LPWKUP\\_DELAY](#) to the correct value. In Deep Sleep mode, you must also align the output voltage with the clock frequencies of any clocks kept alive in the Low-Power mode. If you keep some clock sources active, ensure to leave the bandgap enabled.

When changing the DCDC output voltage level, you must change the CORE LDO voltage level ([LP\\_CFG\[CORELDO\\_VDD\\_LVL\]](#)) to the same level (even when you turn off the CORE LDO). [LP\\_CFG\[CORELDO\\_VDD\\_LVL\]](#) also controls the voltage threshold of the LVD monitoring the VDD\_CORE supply. You must adjust it with the DCDC output voltage.

To change the DCDC output level in Low-Power mode, follow this procedure:

1. Configure [LP\\_CFG\[DCDC\\_VDD\\_LVL\]](#) to desired level.
2. Configure [LP\\_CFG\[DCDC\\_VDD\\_DS\] = 0x1](#).
3. Configure [ACTIVE\\_CFG\[DCDC\\_VDD\\_LVL\]](#) to same level as in configure [LP\\_CFG\[DCDC\\_VDD\\_LVL\]](#).

## 28.3.5 Clocking

Table 229. Clocks

SPC component:	Clock source
Registers and logic	Slow bus clock
Delay counters	10 MHz internal clock

SPC uses the internal clock that PMC analog block generates to sequence the system regulator and chip power domains in and out of different power modes. This clock has a frequency of 10 MHz. SPC automatically enables the clock when it detects a power mode change, including entry into low-power modes and exit from low-power modes of any of the system power domains, or configuration changes to either [Active Power Mode Configuration \(ACTIVE\\_CFG\)](#) or [Low-Power Mode Configuration \(LP\\_CFG\)](#). This clock cannot run unless the PMC bandgap is up and enabled. Once SPC completes all transactions and is not busy, that is, [SC\[BUSY\] = 0](#), this clock will turn off synchronously.

## 28.3.6 Reset

### 28.3.6.1 Reset sources

#### 28.3.6.1.1 Power-on reset (POR)

When you initially apply power to the chip, or the supply voltage is below the POR falling threshold, the POR circuit triggers the POR condition.

The POR condition asserts a cold reset in all power domains. The SRS[POR] and SRS[LVD] status bits are both set after a POR condition.

#### 28.3.6.1.2 Low-voltage detect (LVD)

SPC supports the following LVD circuits:

- Core VDD
- System VDD
- I/O VDD

Each of these circuits is enabled by default and keeps the chip in reset until each of these supply voltages rises above the LVD rising threshold. Enabling any of the LVD circuits triggers an LVD reset condition if the corresponding supply voltage is below the LVD falling threshold.

The LVD reset condition asserts a cold reset in all power domains. The LVD- and HVD-detection logic is the only logic that HVD and LVD resets do not affect. The corresponding status fields in [Voltage Detect Status \(VD\\_STAT\)](#) become 1 after the corresponding LVD reset condition occurs.

#### 28.3.6.1.3 High-voltage detect (HVD)

SPC supports the following HVD circuits:

- Core VDD
- System VDD
- I/O VDD

Each of these circuits is enabled by default and triggers an HVD reset condition if the corresponding supply voltage is above the HVD threshold.

Any of these reset condition asserts a cold reset in all power domains. The LVD- and HVD-detection logic is the only logic that HVD and LVD resets do not affect. The corresponding status fields in [Voltage Detect Status \(VD\\_STAT\)](#) become 1 after the corresponding HVD reset condition occurs.

#### 28.3.6.1.4 Glitch detect

This chip guards against short pulses on the core VDD and VSS. This security feature can detect glitches due to a hacking attack and alerts the core to reset the chip or generate an interrupt operation.

After power-on reset, the core VDD glitch-detect system is enabled. When the system is in Active or Sleep mode, use `ACTIVE_CFG[GLITCH_DETECT_DISABLE]` to enable or disable the glitch-detect system. When the system is in other Low-Power mode, use `LP_CFG[GLITCH_DETECT_DISABLE]` to enable or disable the glitch-detect system.

The glitch-detect system uses a 4-bit ripple counter to monitor the quantity of detected glitches. The `VDD_CORE_GLITCH_DETECT_SC[GLITCH_DETECT_FLAG]` status flags capture the state of each of these counters.

**NOTE**

The chip has analog voltage glitch detector (aGDET) that enhances protection against voltage manipulation. After the chip is out of reset, the NXP FMU logic configures aGDET to reset the chip when voltage manipulation is detected. The aGDET is validated on silicon across multiple process, voltage, and temperature corners by activating a large number of possible data paths. To avoid false detections due to unforeseen environment or application behavior, NXP recommends disabling aGDET in the early start-up code. You can also configure hardware interrupt for aGDET and handle action in the interrupt handler by disabling default reset actions. aGDET can be used by the application when security-critical operations, for example, cryptographic operation using private or symmetric keys (digital signature, encryption, decryption, and so on) or sensitive decision-making process. However, you must ensure that the system remains free from false detections in those circumstances. See the SDK example in this document for details on sensor usage.

**28.3.6.2 Reset sequence**

The following steps occur as part of the POR, LVD, or HVD sequence:

1. The RESET\_b pin deasserts.
2. The internal reset signals assert.
3. The POR or LVD signals negate.
4. System clocks are enabled.

**28.3.7 Interrupts**

SPC generates a single interrupt. The trigger for this interrupt comes from:

- Any of the LVD, HVD, or glitch-detect circuits when they are not configured for reset and their corresponding HVDIE or LVDIE register.
- The Interrupt Enable (IE) register (for the glitch-detect case).

**28.4 External signals**

Signal	Description	Direction
LPREQ	Low-power request pin used to signal external power-management circuits for a change in supply voltage	Output
VOUT_CORE	Output of the LDO_CORE regulator	Output
VOUT_SYS	Output of the LDO_SYS regulator	Output
DCDC_LX	Output of the DCDC_CORE regulator	Output

**28.5 Initialization**

To initialize SPC with LDO\_CORE off, write 0 to [CNTRL\[CORELDO\\_EN\]](#).

To initialize SPC with LDO\_SYS off, write 0 to [CNTRL\[SYSLDO\\_EN\]](#).

To initialize SPC with DCDC\_CORE off, write 0 to [CNTRL\[DCDC\\_EN\]](#).

Except for the above, SPC does not require any special initialization.

**28.6 Application information**

To change DCDC level in Low-Power mode:

1. Configure LP\_CFG[DCDC\_VDD\_LVL] to desired level.

2. Configure LP\_CFG[DCDC\_VDD\_DS] = 0x1
3. Configure ACTIVE\_CFG[DCDC\_VDD\_LVL] to same level programmed in Configure LP\_CFG[DCDC\_VDD\_LVL]

To disable Bandgap in Active or Sleep mode:

1. Disable all LVD's and HVD's in ACTIVE\_CFG[29:24]= 0x00
2. Disable Glitch Detect, ACTIVE\_CFG[GLITCH\_DETECT\_DISABLE] = 1
3. Configure LDO's and DCDC to Low Drive Strength in ACTIVE\_CFG register
4. Configure ACTIVE\_CFG[BGMODE] = 0x0

To disable Bandgap in Low-Power mode:

1. Disable all LVD's and HVD's in LP\_CFG[29:24]= 0x00
2. Disable Glitch Detect, LP\_CFG[GLITCH\_DETECT\_DISABLE] = 1
3. Configure LDO's and DCDC to Low Drive Strength in LP\_CFG register
4. Configure LP\_CFG[BGMODE] = 0x0

## 28.7 SPC register descriptions

Different chip reset types affect the reset of different SPC registers. Each register description provides details. See the Reset chapter for more information about the types of reset on this chip.

You may use only 32-bit writes for any writable SPC registers. 8-bit or 16-bit writes cause a transfer error.

### 28.7.1 SPC memory map

SPC0 base address: 4004\_5000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Version ID (VERID)	32	R	0000_0000h
10h	Status Control (SC)	32	RW	0000_0000h
14h	SPC Regulator Control (CNTRL)	32	RW	0000_0007h
1Ch	Low-Power Request Configuration (LPREQ_CFG)	32	RW	0000_0000h
30h - 34h	SPC Power Domain Mode Status (PD_STATUS0 - PD_STATUS1)	32	RW	0000_0000h
40h	SRAM Control (SRAMCTL)	32	RW	0000_0001h
100h	Active Power Mode Configuration (ACTIVE_CFG)	32	RW	3F10_0615h
104h	Active Power Mode Configuration 1 (ACTIVE_CFG1)	32	RW	0000_0002h
108h	Low-Power Mode Configuration (LP_CFG)	32	RW	0002_1504h
10Ch	Low Power Mode Configuration 1 (LP_CFG1)	32	RW	0000_0002h
120h	Low Power Wake-Up Delay (LPWKUP_DELAY)	32	RW	0000_0000h
124h	Active Voltage Trim Delay (ACTIVE_VDELAY)	32	RW	0000_00C8h
130h	Voltage Detect Status (VD_STAT)	32	RW	0000_0000h
134h	Core Voltage Detect Configuration (VD_CORE_CFG)	32	RW	0000_0001h

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Offset	Register	Width (In bits)	Access	Reset value
138h	System Voltage Detect Configuration (VD_SYS_CFG)	32	RW	0000_0001h
13Ch	IO Voltage Detect Configuration (VD_IO_CFG)	32	RW	0000_0101h
140h	External Voltage Domain Configuration (EVD_CFG)	32	RW	0000_0000h
144h	Glitch Detect Status Control (GLITCH_DETECT_SC)	32	RW	0000_003Fh
300h	LDO_CORE Configuration (CORELDO_CFG)	32	RW	0000_0000h
400h	LDO_SYS Configuration (SYSLDO_CFG)	32	RW	0000_0101h
500h	DCDC Configuration (DCDC_CFG)	32	RW	0000_0000h
504h	DCDC Burst Configuration (DCDC_BURST_CFG)	32	RW	0140_0000h

### 28.7.2 Version ID (VERID)

**Offset**

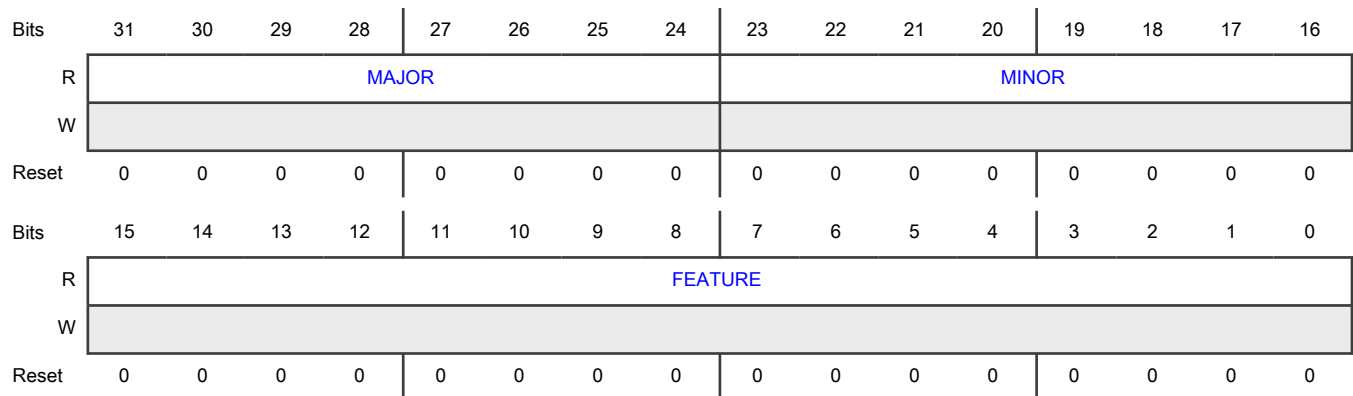
Register	Offset
VERID	0h

**Function**

Indicates:

- The version integrated for this instance on the chip.
- Inclusion or exclusion of several optional features.

**Diagram**



**Fields**

Field	Function
31-24 MAJOR	Major Version Number
23-16 MINOR	Minor Version Number
15-0 FEATURE	Feature Specification Number Indicates the feature set number. 0000_0000_0000_0000b - Standard features All other values are reserved.

**28.7.3 Status Control (SC)**

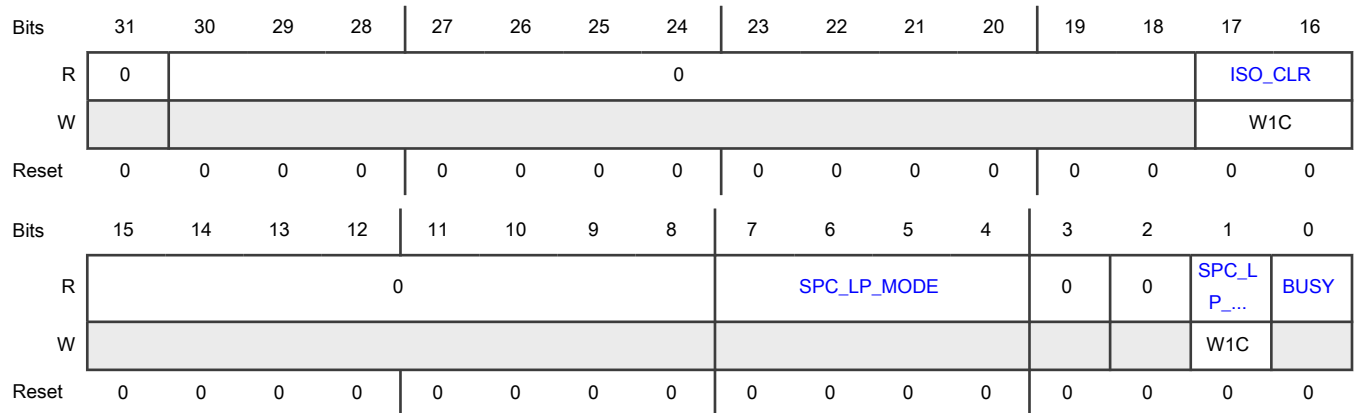
**Offset**

Register	Offset
SC	10h

**Function**

Indicates the current SPC status.

**Diagram**



**Fields**

Field	Function
31	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
30-18 —	Reserved
17-16 ISO_CLR	<p>Isolation Clear Flags</p> <p>Indicates whether certain peripherals and I/O pads are in a latched state as a result of having been in PDOWN mode.</p> <p>Each bit of this field is a flag associated with a module on this chip. See the chip-specific SPC information for the module-bit association. For each flag:</p> <ul style="list-style-type: none"> <li>• A value of 0 means that peripherals and I/O pads are in the normal run state.</li> <li>• A value of 1 means that peripherals and I/O pads can retain their state in their power domain.</li> </ul> <p>If a flag in this field is 1, writing 1 to that flag clears the flag and releases the I/O pads and peripherals to their normal run-mode state.</p> <p>After recovering from a power-down mode, you must restore the chip configuration before clearing a flag in this field. In particular, you must restore the pin configuration for enabled WUU wake-up to avoid any WUU flag from being falsely set when the associated ISO_CLR flag is cleared.</p> <p>This field resets after a system reset.</p>
15-8 —	Reserved
7-4 SPC_LP_MODE	<p>Power Domain Low-Power Mode Request</p> <p>Indicates the last low-power mode that the power domain requested.</p> <ul style="list-style-type: none"> <li>0000b - Sleep mode with system clock running</li> <li>0001b - DSLEEP with system clock off</li> <li>0010b - PDOWN with system clock off</li> <li>0100b - Reserved</li> <li>1000b - DPDOWN with system clock off</li> </ul>
3 —	Reserved
2 —	Reserved
1 SPC_LP_REQ	<p>SPC Power Mode Configuration Status Flag</p> <p>Indicates when all power-down domains requested low-power mode and SPC entered a low-power state.</p>
<p><b>NOTE</b></p> <p>This field behaves differently for register reads and writes.</p>	

Table continues on the next page...



Table continued from the previous page...

Field	Function
	<p>When reading</p> <p>0b - SPC is in Active or Sleep mode; the ACTIVE_CFG register has control</p> <p>1b - All power domains requested low-power mode; SPC entered a low-power state; power-mode configuration based on the LP_CFG register</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
0 BUSY	<p>SPC Busy Status Flag</p> <p>Indicates whether SPC is busy.</p> <p>SPC sets this flag:</p> <ul style="list-style-type: none"> <li>• When SPC executes any type of power mode transition in Active mode or any of the chip low-power modes.</li> <li>• Due to <a href="#">LP_CFG[CORELDO_VDD_LVL]</a> and <a href="#">LP_CFG[DCDC_VDD_LVL]</a> changes while in Active mode.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Wait until this flag is clear before changing power-mode configuration registers.</p> <p>0b - Not busy</p> <p>1b - Busy</p>

### 28.7.4 SPC Regulator Control (CNTRL)

**Offset**

Register	Offset
CNTRL	14h

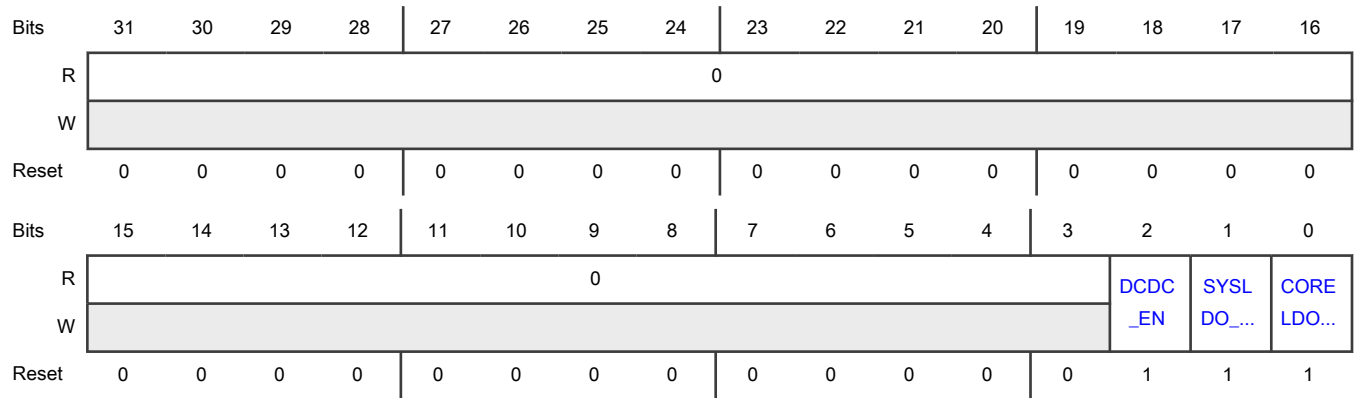
**Function**

Enables the SPC regulators.

You can write to the fields in this register only one time.

The register resets only after a POR, LVD, or HVD event.

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2 DCDC_EN	DCDC_CORE Regulator Enable 0b - Disable 1b - Enable
1 SYSLDO_EN	LDO_SYS Regulator Enable 0b - Disable 1b - Enable
0 CORELDO_EN	LDO_CORE Regulator Enable 0b - Disable 1b - Enable

**28.7.5 Low-Power Request Configuration (LPREQ\_CFG)**

**Offset**

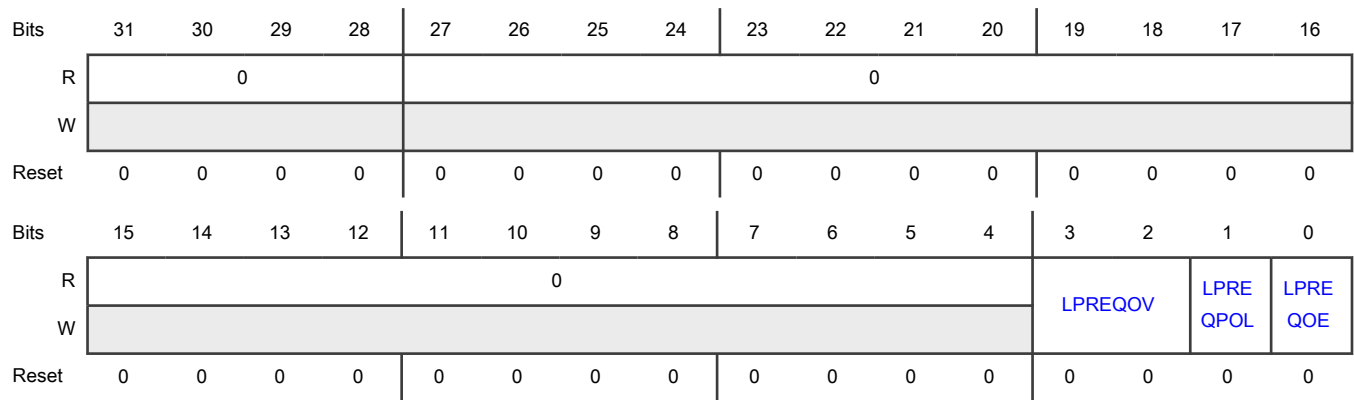
Register	Offset
LPREQ_CFG	1Ch

**Function**

Configures the low-power output request pin.

The register resets only after a POR, LVD, or HVD event.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-4 —	Reserved
3-2 LPREQOV	Low-Power Request Output Override Forces the low-power request pin high. 00b - Not forced 01b - Reserved 10b - Forced low (ignore LPREQPOL settings) 11b - Forced high (ignore LPREQPOL settings)
1 LPREQPOL	Low-Power Request Output Pin Polarity Control Controls the true polarity of the low-power request output pin. 0b - High 1b - Low
0 LPREQOE	Low-Power Request Output Enable Enables the low-power request output pin. 0b - Disable 1b - Enable

### 28.7.6 SPC Power Domain Mode Status (PD\_STATUS0 - PD\_STATUS1)

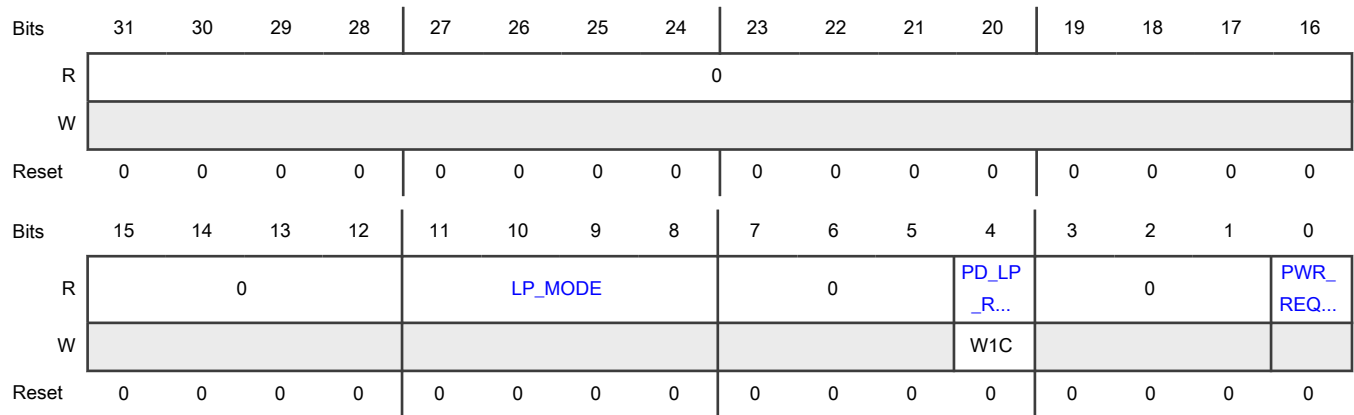
**Offset**

Register	Offset
PD_STATUS0	30h
PD_STATUS1	34h

**Function**

Indicates power mode status for each of the SPC power domains. See the chip-specific SPC information to determine which power domains are associated with this register.

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11-8 LP_MODE	Power Domain Low Power Mode Request Indicates the last low-power mode that the power domain requested. 0000b - SLEEP with system clock running 0001b - DSLEEP with system clock off 0010b - PDOWN with system clock off 0100b - Reserved 1000b - DPDOWN with system clock off
7-5 —	Reserved

*Table continues on the next page...*

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Field	Function
4 PD_LP_REQ	Power Domain Low Power Request Flag Set when low power mode was requested by Power Domain since last cleared by software. 0b - Did not request 1b - Requested
3-1 —	Reserved
0 PWR_REQ_STATUS	Power Request Status Flag Indicates whether the power domain requested low-power mode. 0b - Did not request 1b - Requested

### 28.7.7 SRAM Control (SRAMCTL)

**Offset**

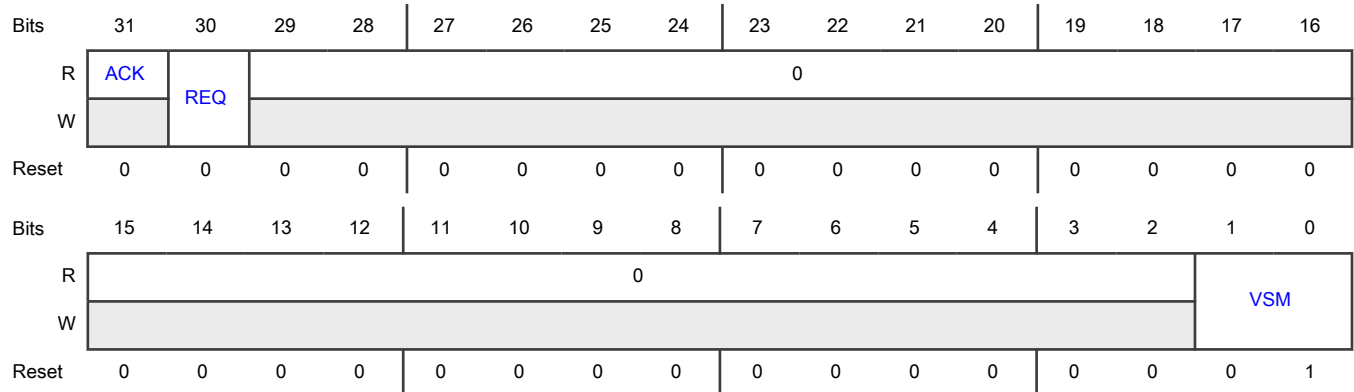
Register	Offset
SRAMCTL	40h

**Function**

Configures the SRAM timing for different voltage levels.

When transitioning between two voltage levels, you must keep the SRAM timing at the lowest voltage level until the voltage change is complete.

**Diagram**



**Fields**

Field	Function
31 ACK	SRAM Voltage Update Request Acknowledge Indicates whether SPC acknowledged the request for an SRAM trim-value change. 0b - Not acknowledged 1b - Acknowledged
30 REQ	SRAM Voltage Update Request Allows you to request an SRAM trim value change. After requesting the change, you must wait for the ACK field to become 1, then write 0 to REQ. 0b - Do not request 1b - Request
29-2 —	Reserved
1-0 VSM	Voltage Select Margin Specifies the operating voltage for the SRAM's read/write timing margin. 00b - Reserved 01b - 1.0 V 10b - 1.1 V 11b - Reserved

**28.7.8 Active Power Mode Configuration (ACTIVE\_CFG)**

**Offset**

Register	Offset
ACTIVE_CFG	100h

**Function**

Controls the SPC regulators settings in the Active and Sleep power mode.

Changes to the drive strength or voltage level for any of the LDOs or DCDC sets the [SC\[BUSY\]](#) flag until SPC changes its state to the new value.

**NOTE**

The LVDE and HVDE fields reset only with a POR. All other fields reset only with a system reset.

Diagram

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	0		IO_	SYS_	CORE_	IO_	SYS_	CORE_	VDD_	0	BGMODE		0	LPBUF	0	
W			HVDE	HVDE	_HV...	LVDE	LVDE	_LV...	VD...					F...		
Reset	0	0	1	1	1	1	1	1	0	0	0	1	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	0			GLITC	DCDC_VDD_LV		DCDC_VDD_D		0	SYSL	0	SYSL	CORELDO_VD		0	CORE
W				H...	L		S			DO...		DO...	D_LVL			LDO...
Reset	0	0	0	0	0	1	1	0	0	0	0	1	0	1	0	1

Fields

Field	Function
31-30 —	Reserved
29 IO_HVDE	<p>IO High-Voltage Detection Enable</p> <p>Enables the IO high-voltage detection.</p> <p>When IO_HVDE = 1, you must write a value to <a href="#">BGMODE</a> that enables the bandgap.</p> <p>Only a POR resets this field.</p> <p>Monitors VDD IO on PORT. For port details, see the chip-specific information.</p> <p>0b - Disable 1b - Enable</p>
28 SYS_HVDE	<p>System High-Voltage Detection Enable</p> <p>Enables the system high-voltage detection.</p> <p>When SYS_HVDE = 1, you must write a value to <a href="#">BGMODE</a> that enables the bandgap.</p> <p>Only a POR resets this field.</p> <p>0b - Disable 1b - Enable</p>
27 CORE_HVDE	<p>Core High-Voltage Detection Enable</p> <p>Enables the core high-voltage detection.</p> <p>When CORE_HVDE = 1, you must write a value to <a href="#">BGMODE</a> that enables the bandgap.</p> <p>Only a POR resets this field.</p> <p>0b - Disable 1b - Enable</p>
26	IO Low-Voltage Detection Enable

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Field	Function
IO_LVDE	<p>Enables the IO low-voltage detection.</p> <p>When IO_LVDE = 1, you must write a value to <b>BGMODE</b> that enables the bandgap.</p> <p>Only a POR resets this field.</p> <p>Monitors VDD IO on PORT. For port details, see the chip-specific information.</p> <p>0b - Disable 1b - Enable</p>
25 SYS_LVDE	<p>System Low-Voltage Detection Enable</p> <p>Enables the system low-voltage detection.</p> <p>When SYS_LVDE = 1, you must write a value to <b>BGMODE</b> that enables the bandgap.</p> <p>Only a POR resets this field.</p> <p>0b - Disable 1b - Enable</p>
24 CORE_LVDE	<p>Core Low-Voltage Detection Enable</p> <p>Enables the core low-voltage detection.</p> <p>When CORE_LVDE = 1, you must write a value to <b>BGMODE</b> that enables the bandgap.</p> <p>Only a POR resets this field.</p> <p>0b - Disable 1b - Enable</p>
23 VDD_VD_DISABLE	<p>VDD Voltage Detect Disable</p> <p>Disables VDD voltage detect. Mask all LVDs and HVDs when you change the active voltage levels. If this field is 1, it will not mask and allow LVDs and HVDs conditions to generate a system reset or interrupt. If this field is 0, it will mask all LVDs and HVDs when changing the regulator voltage levels during Active mode.</p> <p>0b - Enable 1b - Disable</p>
22 —	Reserved
21-20 BGMODE	<p>Bandgap Mode</p> <p>Specifies the bandgap mode configuration.</p> <p>BGMODE will be set to 01b to keep the Bandgap enabled if a write to disable Bandgap is detected while keeping any of the regulators in normal drive strength or if any of the LVD/HVDs are kept enabled or if VDD CORE glitch detect are kept enabled.</p> <p>00b - Bandgap disabled</p>

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Field	Function
	01b - Bandgap enabled, buffer disabled 10b - Bandgap enabled, buffer enabled 11b - Reserved
19 —	Reserved
18 LPBUFF_EN	CMP Bandgap Buffer Enable Enables the buffer-stored reference voltage to CMP. 0b - Disable 1b - Enable
17-13 —	Reserved
12 GLITCH_DETE CT_DISABLE	Glitch Detect Disable Reset on POR only State of GLITCH_DETECT_DISABLE will be ignored if Bandgap is disabled and Glitch Detect hardware will be forced to OFF state. 0b - Low Voltage Glitch Detect enabled 1b - Low Voltage Glitch Detect disabled
11-10 DCDC_VDD_LV L	DCDC VDD Regulator Voltage Level Specifies the DCDC VDD regulator level. When switching the DCDC drive strength from low to normal, ensure that the DCDC high VDD LVL setting is set to the same level that was set prior to switching the DCDC to low drive strength. Otherwise, if the LVDs are enabled, an unexpected LVD can occur. 00b - Reserved 01b - Midvoltage (1.0 V) 10b - Normal voltage (1.1 V) 11b - Overdrive voltage (1.2 V)
9-8 DCDC_VDD_D S	DCDC VDD Drive Strength Specifies the DCDC VDD regulator drive strength. If you specify normal drive strength, you must write a value to <a href="#">ACTIVE_CFG[BGMODE]</a> that enables the bandgap. 01b - Low 10b - Normal All other values are reserved.

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Field	Function
7 —	Reserved
6 SYSLDO_VDD_LVL	<p>LDO_SYS VDD Regulator Voltage Level</p> <p>Specifies the LDO_SYS VDD regulator level.</p> <p>You must write 0 to <a href="#">SYS_HVDE</a> before writing 1 to SYSLDO_VDD_LVL.</p> <p>The VDD_SYS voltage can only operate at the overdrive voltage for a limited amount of time for the life of the chip. See the chip data sheet for the maximum voltage and time specifications. This is intended only for programming eFuses.</p> <p>0b - Normal voltage (1.8 V)</p> <p>1b - Overdrive voltage (2.5 V)</p>
5 —	Reserved
4 SYSLDO_VDD_DS	<p>LDO_SYS VDD Drive Strength</p> <p>Specifies the LDO_SYS VDD regulator drive strength</p> <p>If you specify normal drive strength, you must write a value to <a href="#">ACTIVE_CFG[BGMODE]</a> that enables the bandgap.</p> <p>If you have enabled LVDs or HVDs, and attempt to specify low drive strength, SPC ignores the attempt. SPC forces a normal drive strength when <a href="#">SYSLDO_VDD_LVL</a> = 1.</p> <p>0b - Low</p> <p>1b - Normal</p>
3-2 CORELDO_VDD_LVL	<p>LDO_CORE VDD Regulator Voltage Level</p> <p style="text-align: center;"><b>NOTE</b></p> <p>LDO_CORE overdrive voltage level (1.2V) is not supported when LDO_CORE is configured for low drive.</p> <p>Selects the LDO_CORE VDD regulator level.</p> <p>If the CORELDO_VDD_DS fields are set to the same value in both the ACTIVE_CFG and LP_CFG registers, the CORELDO_VDD_LVL's in the ACTIVE_CFG and LP_CFG register must be set to the same voltage level settings.</p> <p>You can change the core VDD levels for the LDO_CORE low power regulator only when CORELDO_VDD_DS=1.</p> <p>When switching CORELDO_VDD_DS from low to normal drive strength, ensure the LDO_CORE high VDD LVL setting is set to the same level that was set prior to switching to the LDO_CORE drive strength (CORELDO_VDD_DS). Otherwise, if the LVDs are enabled, an unexpected LVD can occur.</p> <p>You must specify the same level for both CORELDO_VDD_LVL and DCDC_VDD_LVL, even if LDO_CORE is off.</p>

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Field	Function
	00b - Reserved 01b - Regulate to mid voltage (1.0 V) 10b - Regulate to normal voltage (1.1 V) 11b - Regulate to overdrive voltage (1.2 V)
1 —	Reserved
0 CORELDO_VD D_DS	LDO_CORE VDD Drive Strength Selects the LDO_CORE VDD regulator drive strength  <div style="text-align: center;"> <b>NOTE</b> </div> When setting CORELDO_VDD_DS to Normal, BGMODE must be programmed to a value that enables the Bandgap. Writes to set drive strength to Low will be ignored if LVD/HVDs are kept enabled.  0b - Low 1b - Normal

### 28.7.9 Active Power Mode Configuration 1 (ACTIVE\_CFG1)

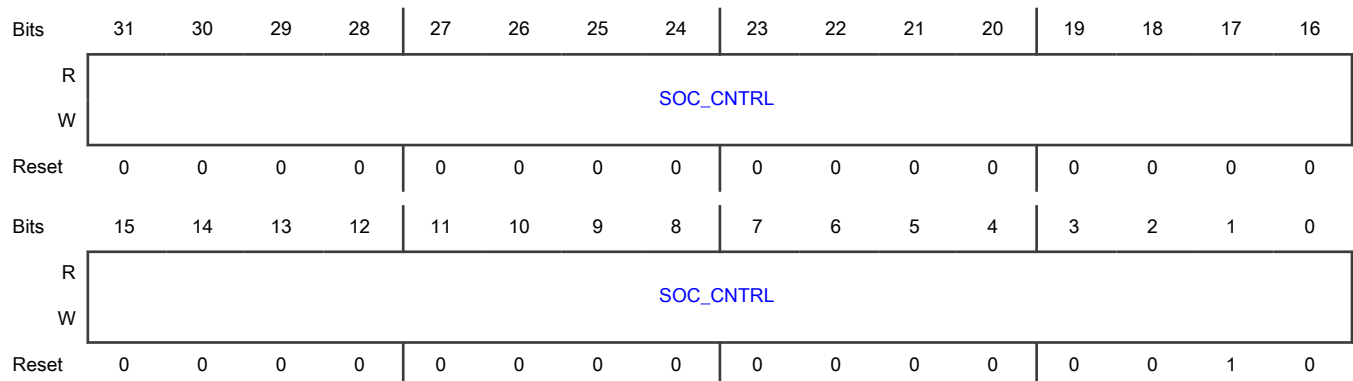
**Offset**

Register	Offset
ACTIVE_CFG1	104h

**Function**

Enables different analog modules in Active or Sleep mode. To see what analog modules each of these bits are controlling, see the chip-specific SPC information.

**Diagram**



**Fields**

Field	Function
31-0 SOC_CNTRL	Active Config Chip Control Enables analog modules in Active or Sleep mode. Bit combinations with 0: The associated analog modules are disabled. Bit combinations with 1: The associated analog modules are enabled.

**28.7.10 Low-Power Mode Configuration (LP\_CFG)**

**Offset**

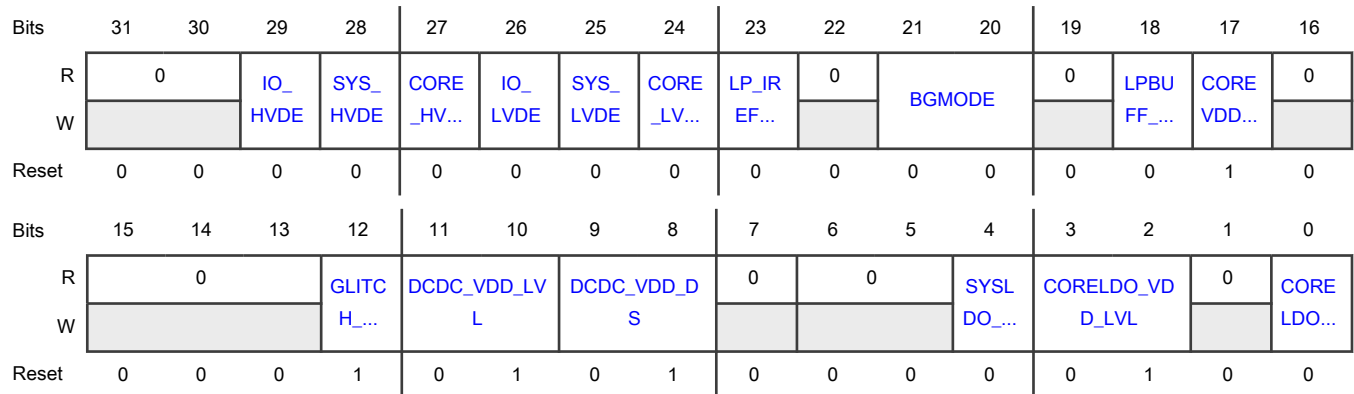
Register	Offset
LP_CFG	108h

**Function**

Controls the SPC regulator settings in Deep Sleep, Power Down, and Deep Power Down modes.

This register resets only after a POR or LVD event.

**Diagram**



**Fields**

Field	Function
31-30 —	Reserved
29 IO_HVDE	IO High Voltage Detect Enable This field monitors VDD IO on PORT. For port details, see the chip-specific SPC information. This field resets only after a POR, LVD, or HVD event.

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Field	Function
	<p>When IO_HVDE = 1, you must use <a href="#">LP_CFG[BGMODE]</a> to enable the bandgap. If you enable the bandgap to support voltage detection, the low-power mode I<sub>dd</sub> increases.</p> <p>0b - Disable 1b - Enable</p>
28 SYS_HVDE	<p>System High Voltage Detect Enable</p> <p>This field resets only after a POR, LVD, or HVD event.</p> <p>When SYS_HVDE = 1, you must use <a href="#">LP_CFG[BGMODE]</a> to enable the bandgap. If you enable the bandgap to support voltage detection, the low-power mode I<sub>dd</sub> increases.</p> <p>0b - Disable 1b - Enable</p>
27 CORE_HVDE	<p>Core High Voltage Detect Enable</p> <p>This field resets only after a POR, LVD, or HVD event.</p> <p>When CORE_HVDE = 1, you must use <a href="#">LP_CFG[BGMODE]</a> to enable the bandgap. If you enable the bandgap to support voltage detection, the low-power mode I<sub>dd</sub> increases.</p> <p>0b - Disable 1b - Enable</p>
26 IO_LVDE	<p>IO Low Voltage Detect Enable</p> <p>This field monitors VDD IO on PORT. For port details, see the chip-specific SPC information.</p> <p>This field resets only after a POR, LVD, or HVD event.</p> <p>When IO_LVDE = 1, you must use <a href="#">LP_CFG[BGMODE]</a> to enable the bandgap. If you enable the bandgap to support voltage detection, the low-power mode I<sub>dd</sub> increases.</p> <p>0b - Disable 1b - Enable</p>
25 SYS_LVDE	<p>System Low Voltage Detect Enable</p> <p>This field resets only after a POR, LVD, or HVD event.</p> <p>When SYS_LVDE = 1, you must use <a href="#">LP_CFG[BGMODE]</a> to enable the bandgap. If you enable the bandgap to support voltage detection, the low-power mode I<sub>dd</sub> increases.</p> <p>0b - Disable 1b - Enable</p>
24 CORE_LVDE	<p>Core Low Voltage Detect Enable</p> <p>This field resets only after a POR, LVD, or HVD event.</p> <p>When CORE_LVDE = 1, you must use <a href="#">LP_CFG[BGMODE]</a> to enable the bandgap. If you enable the bandgap to support voltage detection, the low-power mode I<sub>dd</sub> increases.</p>

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Field	Function
	<p>0b - Disable</p> <p>1b - Enable</p>
<p>23</p> <p>LP_IREFEN</p>	<p>Low-Power IREF Enable</p> <p>You can disable the low-power IREF only in DPDOWN mode. In all other low-power modes, writing 1 to this field has no effect and the low-power IREF is always enabled.</p> <p>See the chip-specific SPC information for the modules that require the low-power IREF to be enabled in DPDOWN mode when you use the module in DPDOWN mode.</p> <p>0b - Disable for power saving in Deep Power Down mode</p> <p>1b - Enable</p>
<p>22</p> <p>—</p>	<p>Reserved</p>
<p>21-20</p> <p>BGMODE</p>	<p>Bandgap Mode</p> <p>Specifies the bandgap mode configuration.</p> <p>BGMODE will be set to 01b to keep the Bandgap enabled if a write to disable Bandgap is detected while keeping any of the regulators in normal drive strength or if any of the LVD/HVDs are kept enabled or if VDD CORE glitch detect are kept enabled.</p> <p>00b - Bandgap disabled</p> <p>01b - Bandgap enabled, buffer disabled</p> <p>10b - Bandgap enabled, buffer enabled</p> <p>11b - Reserved</p>
<p>19</p> <p>—</p>	<p>Reserved</p>
<p>18</p> <p>LPBUFF_EN</p>	<p>CMP Bandgap Buffer Enable</p> <p>Enables the buffer-stored reference voltage to CMP.</p> <p>The CMP bandgap buffer is automatically disabled and turned off in DPDOWN mode.</p> <p>0b - Disable</p> <p>1b - Enable</p>
<p>17</p> <p>COREVDD_IVS_EN</p>	<p>CORE VDD Internal Voltage Scaling (IVS) Enable</p> <p>Enables the IVS regulator.</p> <p>When enabled, the IVS regulator scales the external input CORE VDD to a lower voltage level to reduce internal leakage during Power Down mode.</p> <p>COREVDD_IVS_EN is automatically 0 in SLEEP or DPDOWN modes. CORE VDD can only get IVS in PDOWN mode.</p>

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Field	Function
	<p>0b - Disable</p> <p>1b - Enable</p>
16 —	Reserved
15-13 —	Reserved
12 GLITCH_DETE CT_DISABLE	<p>Glitch Detect Disable</p> <p>This field resets only after a POR, LVD, or HVD event.</p> <p>If you have disabled the bandgap, SPC ignores the value of GLITCH_DETECT_DISABLE and deactivates the glitch-detect hardware.</p> <p>0b - Enable</p> <p>1b - Disable</p>
11-10 DCDC_VDD_LV L	<p>DCDC VDD Regulator Voltage Level</p> <p>Specifies the DCDC VDD regulator level.</p> <p>00b - Retention voltage (0.7 V)</p> <p>01b - Mid voltage (1.0 V)</p> <p>10b - Normal voltage (1.1 V)</p> <p>11b - Overdrive voltage (1.2 V)</p>
9-8 DCDC_VDD_D S	<p>DCDC VDD Drive Strength</p> <p>Specifies the drive strength of the DCDC VDD regulator.</p> <p>If you specify normal drive strength, you must write a value to <a href="#">LP_CFG[BGMODE]</a> that enables the bandgap.</p> <p>The DCDC regulator is always turned off and disabled in DPDOWN mode.</p> <p>Pulse Refresh mode is invalid in SLEEP mode.</p> <p>SPC ignores writes to reserved values.</p> <p>00b - Pulse refresh</p> <p>01b - Low</p> <p>10b - Normal</p> <p>11b - Reserved</p>
7 —	Reserved
6-5	Reserved

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Field	Function
—	
4 SYSLDO_VDD_DS	<p>LDO_SYS VDD Drive Strength</p> <p>Specifies the drive strength of the LDO_SYS VDD regulator.</p> <p>If you specify normal drive strength, you must write a value to <a href="#">LP_CFG[BGMODE]</a> that enables the bandgap.</p> <p>If you have enabled LVDs or HVDs, and attempt to specify low drive strength, SPC ignores the attempt.</p> <p>0b - Low 1b - Normal</p>
3-2 CORELDO_VDD_LVL	<p>LDO_CORE VDD Regulator Voltage Level</p> <p>Specifies the LDO_CORE VDD regulator level for low-power sleep modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>LDO_CORE overdrive voltage level (1.2V) is not supported when LDO_CORE is configured for low drive.</p> <p>If the CORELDO_VDD_DS fields are set to the same value in both the ACTIVE_CFG and LP_CFG registers, the CORELDO_VDD_LVL's in the ACTIVE_CFG and LP_CFG register must be set to the same voltage level settings.</p> <p>You can change the core VDD levels for the LDO_CORE low power regulator only when <a href="#">ACTIVE_CFG[CORELDO_VDD_DS]</a> = 1. So, before entering any of the low-power states (DSLEEP, PDOWN, DPDOWN) with LDO_CORE low power regulator selected (<a href="#">LP_CFG[CORELDO_VDD_DS]</a> = 0), you must use CORELDO_VDD_LVL to select the correct regulation level during ACTIVE run mode.</p> <p>Updating CORELDO_VDD_LVL sets the <a href="#">SC[BUSY]</a> flag. That flag remains set for at least the total time delay that <a href="#">Active Voltage Trim Delay (ACTIVE_VDELAY)</a> specifies.</p> <p>Before changing CORELDO_VDD_LVL, you must wait until the <a href="#">SC[BUSY]</a> flag clears before entering the selected low-power sleep mode. This ensures the correct core VDD voltage levels are set after the chip is in the chosen mode.</p> <p>When <a href="#">LP_CFG[DCDC_VDD_LVL]</a> is not 00b, you must program <a href="#">LP_CFG[CORELDO_VDD_LVL]</a> to have same value as <a href="#">LP_CFG[DCDC_VDD_LVL]</a>, even if LDO_CORE is off. When <a href="#">LP_CFG[DCDC_VDD_LVL]</a> is 00b, you must disable VDD_CORE LVD in Low-Power mode, and <a href="#">LP_CFG[CORELDO_VDD_LVL]</a> can be different with <a href="#">LP_CFG[DCDC_VDD_LVL]</a>.</p> <p>00b - Retention voltage 01b - Mid voltage (1.0 V) 10b - Normal voltage (1.1 V) 11b - Overdrive voltage (1.2 V)</p>
1 —	Reserved
0	LDO_CORE VDD Drive Strength

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Field	Function
CORELDO_VD D_DS	<p>Specifies the drive strength of the LDO_CORE VDD regulator.</p> <p>The LDO_CORE regulator is forced to disabled in DPDOWN Sleep mode.</p> <p>If you specify normal drive strength, you must write a value to LP[BGMODE] that enables the bandgap.</p> <p>If you have enabled LVDs or HVDs, and attempt to specify low drive strength, SPC ignores the attempt.</p> <p>0b - Low</p> <p>1b - Normal</p>

### 28.7.11 Low Power Mode Configuration 1 (LP\_CFG1)

#### Offset

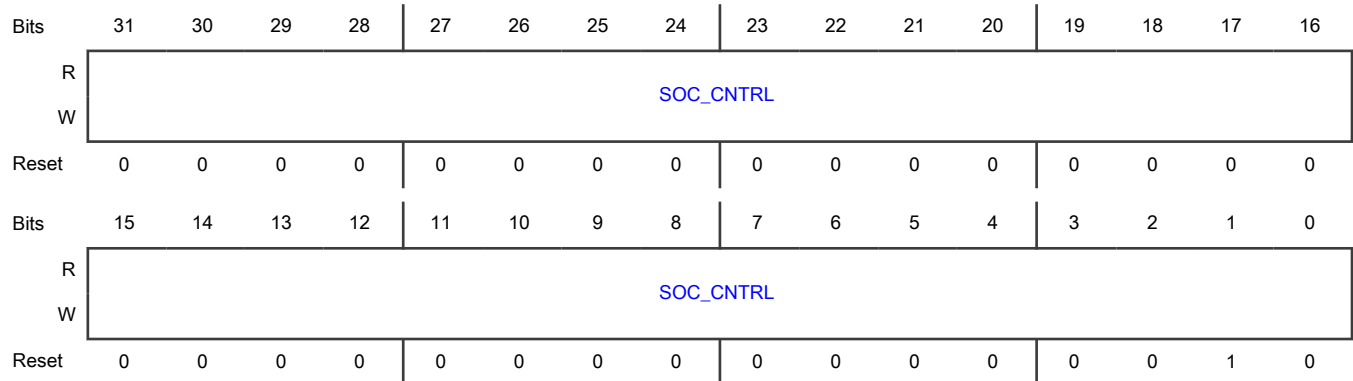
Register	Offset
LP_CFG1	10Ch

#### Function

Enables different analog modules in Deep Sleep, Power Down, or Deep Power Down modes.

See the chip-specific SPC information for a list of analog modules that this register controls.

#### Diagram



#### Fields

Field	Function
31-0 SOC_CNTRL	<p>Low-Power Configuration Chip Control</p> <p>Provides control bits to the chip to enable analog modules in Low Power mode.</p> <p>Bit combinations with 0: The associated analog modules are disabled.</p> <p>Bit combinations with 1: The associated analog modules are enabled.</p>

### 28.7.12 Low Power Wake-Up Delay (LPWKUP\_DELAY)

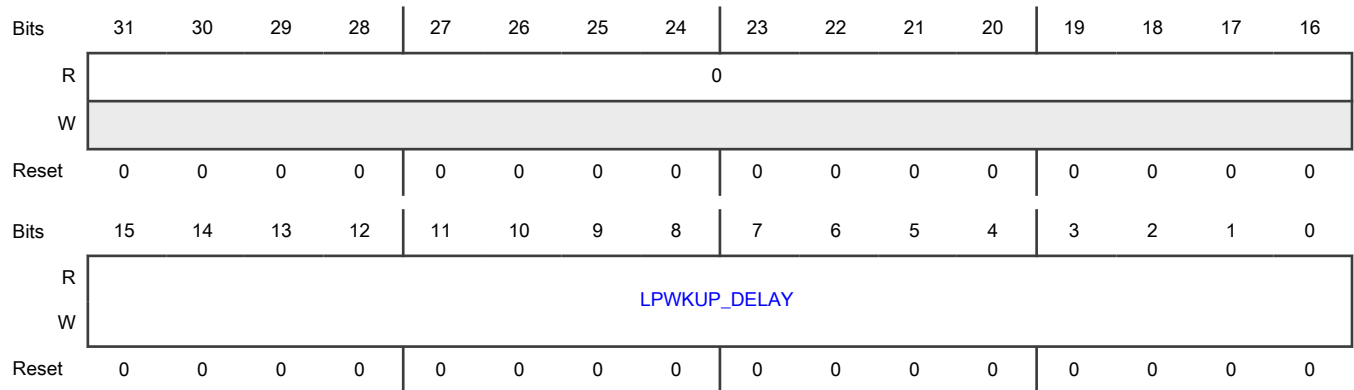
**Offset**

Register	Offset
LPWKUP_DELAY	120h

**Function**

Works with the LPREQ pin to extend the wake-up time if the external PMIC or switch needs additional time after wake-up.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 LPWKUP_DELAY	<p>Low-Power Wake-Up Delay</p> <p>Specifies the number of SPC timer clock cycles that SPC waits after exiting low-power modes. This field resets only after a POR, LVD, or HVD event.</p> <p>When voltage levels are not the same between ACTIVE mode and Low Power mode, you must write a nonzero value to this field.</p>

### 28.7.13 Active Voltage Trim Delay (ACTIVE\_VDELAY)

**Offset**

Register	Offset
ACTIVE_VDELAY	124h

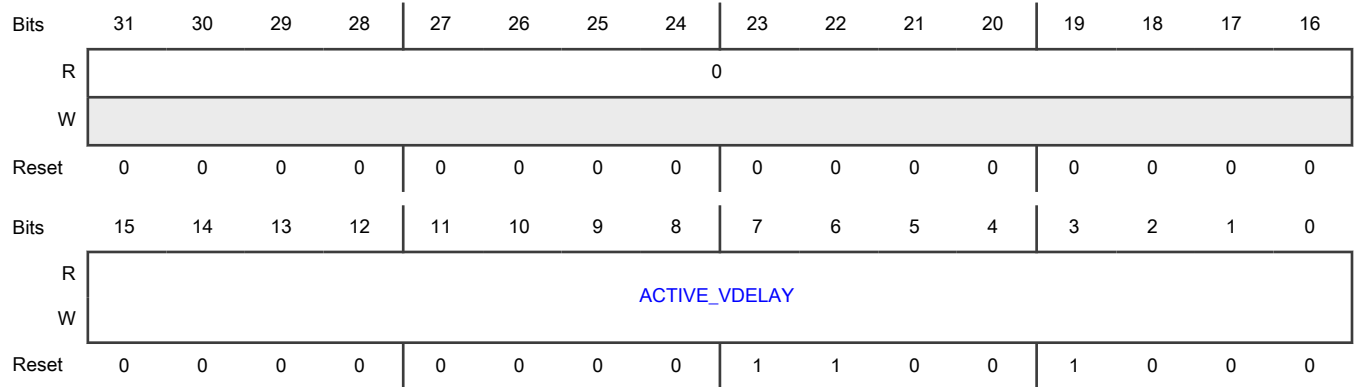
**Function**

Specifies the delay due to voltage level changes to the regulators in Active mode.

This register resets only after a POR event.

SPC loads the ACTIVE\_VDELAY values are loaded from IFR or FUSE after any reset. NXP trims this reset value for the recommended wait time.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 ACTIVE_VDELAY	Active Voltage Delay Specifies the number of SPC timer clock cycles that SPC waits when changing the core-regulator voltage level in Active mode.

**28.7.14 Voltage Detect Status (VD\_STAT)**

**Offset**

Register	Offset
VD_STAT	130h

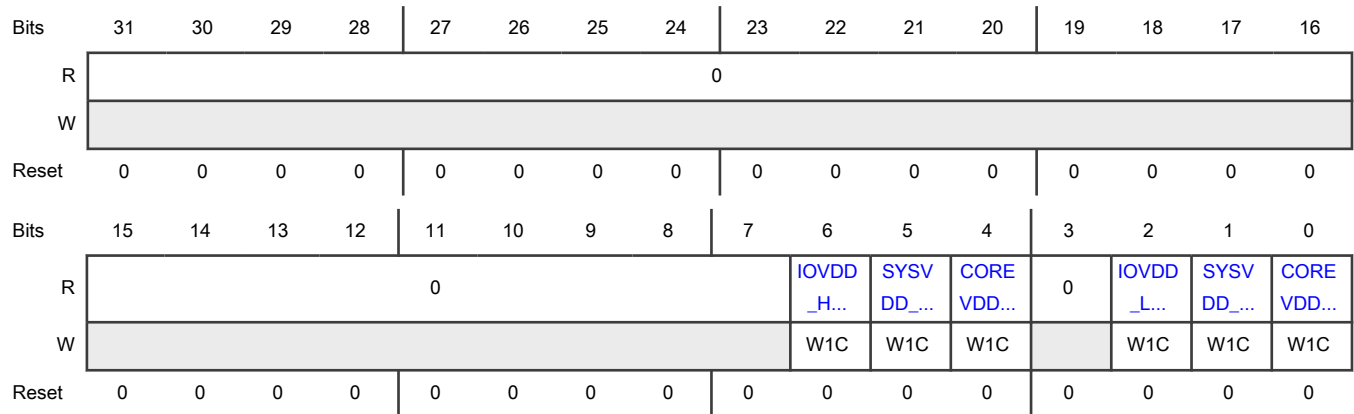
**Function**

Displays the LVD or HVD captured for:

- Core VDD.
- System VDD.
- IO VDD.

This register resets only after a POR event.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-7 —	Reserved
6 IOVDD_HVDF	<p>IO VDD HVD Flag Indicates an IO VDD HVD event.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Event not detected</li> <li>1b - Event detected</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
5 SYSVDD_HVDF	<p>System HVD Flag Indicates a system HVD event.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Event not detected</li> <li>1b - Event detected</li> </ul> <p>When writing</p>

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Field	Function
	<p>0b - No effect</p> <p>1b - Clear the flag</p>
<p>4</p> <p>COREVDD_HVDF</p>	<p>Core VDD HVD Flag</p> <p>Indicates a core VDD HVD event.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>    0b - Event not detected</p> <p>    1b - Event detected</p> <p>When writing</p> <p>    0b - No effect</p> <p>    1b - Clear the flag</p>
<p>3</p> <p>—</p>	<p>Reserved</p>
<p>2</p> <p>IOVDD_LVDF</p>	<p>IO VDD LVD Flag</p> <p>Indicates an IO VDD LVD event.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>    0b - Event not detected</p> <p>    1b - Event detected</p> <p>When writing</p> <p>    0b - No effect</p> <p>    1b - Clear the flag</p>
<p>1</p> <p>SYSVDD_LVDF</p>	<p>System Low-Voltage Detect Flag</p> <p>Indicates a system LVD event.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>    0b - Event not detected</p> <p>    1b - Event detected</p> <p>When writing</p>

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Field	Function
	0b - No effect 1b - Clear the flag
0 COREVDD_LV DF	Core Low-Voltage Detect Flag Indicates a core LVD event.  <div style="text-align: center;"> <b>NOTE</b>  <hr/>                     This field behaves differently for register reads and writes.  <hr/> </div> When reading 0b - Event not detected 1b - Event detected  When writing 0b - No effect 1b - Clear the flag

### 28.7.15 Core Voltage Detect Configuration (VD\_CORE\_CFG)

**Offset**

Register	Offset
VD_CORE_CFG	134h

**Function**

Provides these functions:

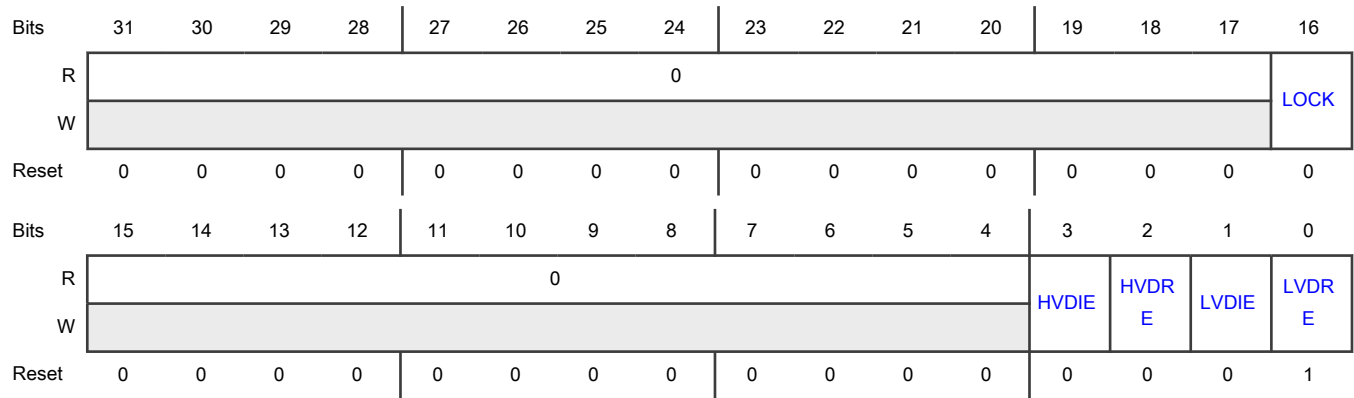
- Configures the low-voltage trip point.
- Enables the core LVD reset and interrupts.

This register resets only after a POR event.

**NOTE**

If you write 1 to both LVDRE and LVDIE, SPC generates an interrupt after exiting from LVDRE reset. If you don't want this to occur, configure the LVD or HVD so only one is enabled.

**Diagram**



**Fields**

Field	Function
31-17 —	Reserved
16 LOCK	Core Voltage Detect Reset Enable Lock Allows writing to the LVDRE and HVDRE fields. 0b - Allow 1b - Deny
15-4 —	Reserved
3 HVDIE	Core VDD HVD Interrupt Enable Enables the Core VDD HVD (COREVDD_HVDF) event to generate a hardware interrupt. If you write 1 to HVDIE with HVD set, SPC automatically generates an HVD interrupt. 0b - Disable 1b - Enable
2 HVDRE	Core VDD HVD Reset Enable Enables the core VDD HVD (COREVDD_HVDF) event to generate a hardware reset. Before writing to this field, you must write 0 to <a href="#">LOCK</a> . 0b - Disable 1b - Enable
1 LVDIE	Core LVD Interrupt Enable Enables the Core LVD (COREVDD_LVDF) event to generate a hardware interrupt. If you write 1 to LVDIE with LVDF set, SPC automatically generates an LVD interrupt.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0b - Disable 1b - Enable
0 LVDRE	Core LVD Reset Enable Enables the core LVD (COREVDD_LVDF) event to generate a hardware reset. Before writing to this field, you must write 0 to <a href="#">LOCK</a> . 0b - Disable 1b - Enable

### 28.7.16 System Voltage Detect Configuration (VD\_SYS\_CFG)

#### Offset

Register	Offset
VD_SYS_CFG	138h

#### Function

Provides these functions:

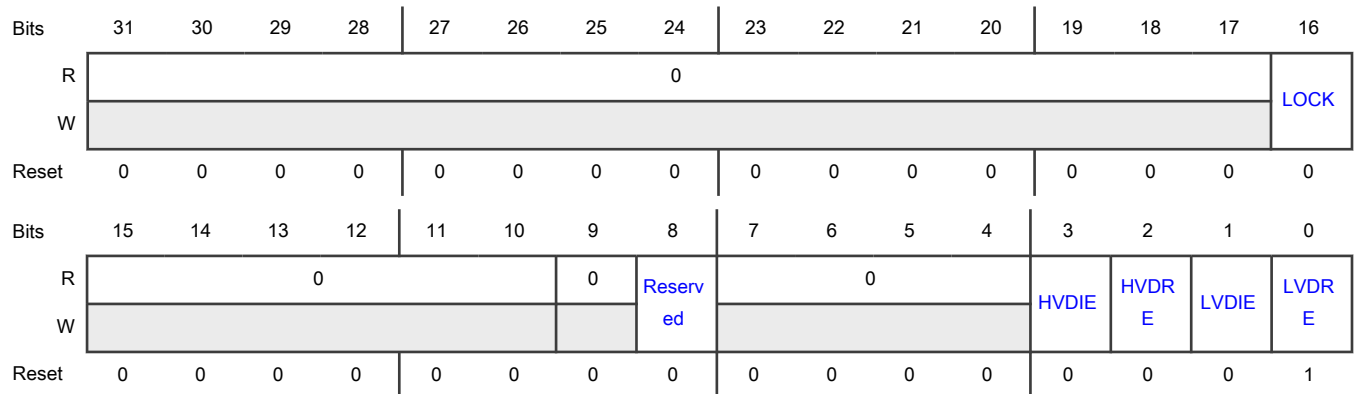
- Configures the low-voltage trip point.
- Enables the system LVD reset and interrupts.

This register resets only after a POR event.

#### NOTE

If you write 1 to both LVDRE and LVDIE, SPC generates an interrupt after exiting from LVDRE reset. If you don't want this to occur, configure the LVD or HVD so only one is enabled.

#### Diagram





## Fields

Field	Function
31-17 —	Reserved
16 LOCK	System Voltage Detect Reset Enable Lock Allows writing to the LVDRE, HVDRE, and LVSEL fields. 0b - Allow 1b - Deny
15-10 —	Reserved
9 —	Reserved
8 —	Reserved
7-4 —	Reserved
3 HVDIE	System HVD Interrupt Enable Enables the system HVD (SYSVDD_HVDF) event to generate a hardware interrupt. If you write 1 to HVDIE with HVDF set, SPC automatically generates an HVD interrupt. 0b - Disable 1b - Enable
2 HVDRE	System HVD Reset Enable Enables the system HVD (SYSVDD_HVDF) event to generate a hardware reset. Before writing to this field, you must write 0 to <a href="#">LOCK</a> . 0b - Disable 1b - Enable
1 LVDIE	System LVD Interrupt Enable Enables the system LVD (SYSVDD_LVDF) event to generate a hardware interrupt. If you write 1 to LVDIE with LVDF set, SPC automatically generates an LVD interrupt. 0b - Disable 1b - Enable
0	System LVD Reset Enable Enables the system LVD (SYSVDD_LVDF) event to generate a hardware reset.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
LVDRE	Before writing to this field, you must write 0 to LOCK. 0b - Disable 1b - Enable

### 28.7.17 IO Voltage Detect Configuration (VD\_IO\_CFG)

#### Offset

Register	Offset
VD_IO_CFG	13Ch

#### Function

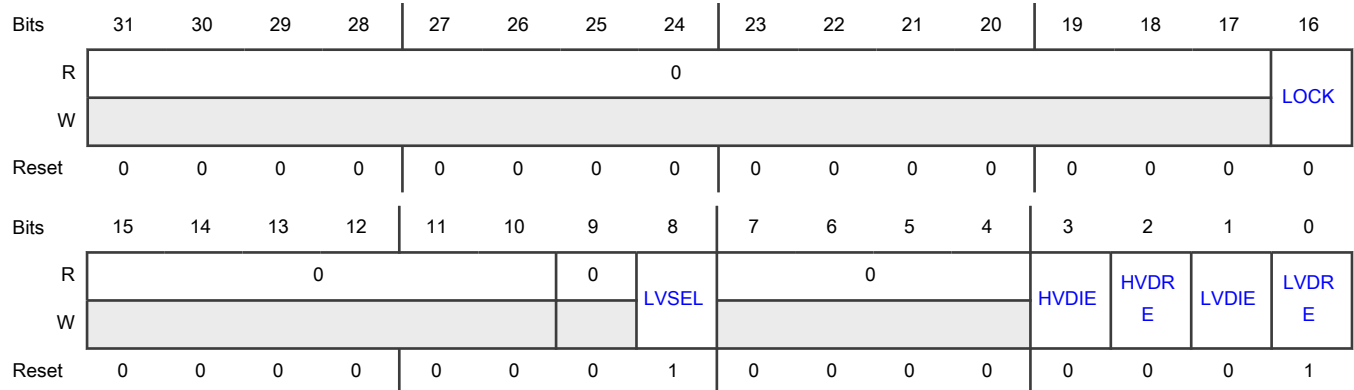
Enables the IO VDD LVD and HVD reset and interrupts.

This register resets only after a POR event.

#### NOTE

If you write 1 to both LVDRE and LVDIE, SPC generates an interrupt after exiting from LVDRE reset. If you don't want this to occur, configure the LVD or HVD so only one is enabled.

#### Diagram



#### Fields

Field	Function
31-17	Reserved
—	
16	IO Voltage Detect Reset Enable Lock

Table continues on the next page...

Table continued from the previous page...

Field	Function
LOCK	Allows writing to the LVDRE, HVDRE, and LVSEL fields. 0b - Allow 1b - Deny
15-10 —	Reserved
9 —	Reserved
8 LVSEL	IO VDD Low-Voltage Level Select Specifies the LVD trip point for the IO VDD monitor. See the chip data sheet for the high-range and low-range values. Before writing to this field, you must write 0 to <a href="#">LOCK</a> . If you want to change LVSEL, you must do this after disabling the LVD reset and interrupt. Otherwise, SPC could generate an LVD due to the LVSEL change. 0b - High range 1b - Low range
7-4 —	Reserved
3 HVDIE	IO VDD HVD Interrupt Enable Enables the IO VDD HVD (IOVDD_HVDF) event to generate a hardware interrupt. If you write 1 to HVDIE with HVDF set, SPC automatically generates an HVD interrupt. 0b - Disable 1b - Enable
2 HVDRE	IO VDD HVD Reset Enable Enables the IO VDD HVD (IOVDD_HVDF) event to generate a hardware reset. Before writing to this field, you must write 0 to <a href="#">LOCK</a> . 0b - Disable 1b - Enable
1 LVDIE	IO VDD LVD Interrupt Enable Enables the IO VDD LVD (IOVDD_LVDF) event to generate a hardware interrupt. If you write 1 to LVDIE with LVDF set, SPC automatically generates an LVD interrupt. 0b - Disable 1b - Enable

Table continues on the next page...

Table continued from the previous page...

Field	Function
0 LVDRE	IO VDD LVD Reset Enable Enables the IO VDD LVD (IOVDD_LVDF) event to generate a hardware reset. Before writing to this field, you must write 0 to <a href="#">LOCK</a> . 0b - Disable 1b - Enable

### 28.7.18 External Voltage Domain Configuration (EVD\_CFG)

#### Offset

Register	Offset
EVD_CFG	140h

#### Function

Isolates signals from external voltage domains under certain conditions.

Chip pins supply the external voltage domains. These domains are controlled at the board level. This register allows you to control internal isolations for signals from these domains if either of the following conditions is true:

- They are not powered on the board.
- They are powered off externally in low-power modes (using the SPC\_LPREQ pin).

Any logic in the isolated voltage domain also resets, because the voltage domain is assumed to be powered off. This reset does not impact any VDD\_CORE internal power domains or registers—only I/O pads, analog components, or both.

This register resets only after a POR event.

Each bit of the EVDISO, EVDLPISO, and EVDSTAT fields corresponds to one of the I/O or analog supplies according to [Table 230](#).

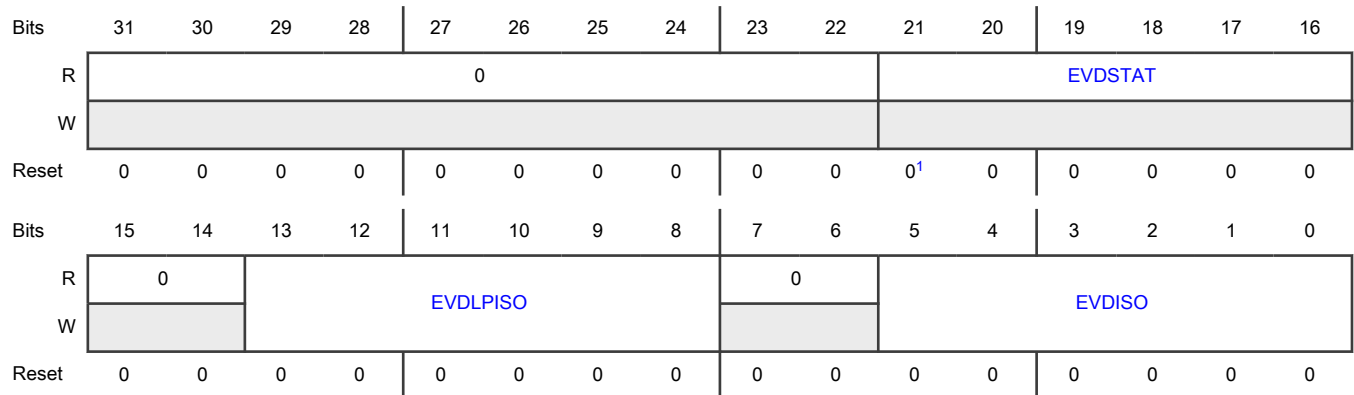
**Table 230. Mapping of bits to supplies**

Bit position in field	Description
0	VDD
1	VDD_USB
2	VDD_P2
3	VDD_P3
4	VDD_P4/VDD_ANA
5	Reserved

**NOTE**

Bit 0 VDD should not be set in EVD\_CFG[EVDISO] and it should only be set in EVD\_CFG[EVDLPISO] when moving to Deep Power Down mode

**Diagram**



1. The reset value of this field can change based on external voltage conditions.

**Fields**

Field	Function
31-22 —	Reserved
21-16 EVDSTAT	External Voltage Domain Status Indicates the status of the external voltage domains. See <a href="#">Table 230</a> for the mapping of each bit of this field. Each bit's value has the following meaning: 0b - Isolated or not powered 1b - Not isolated
15-14 —	Reserved
13-8 EVDLPISO	External Voltage Domain Low-Power Isolation Isolates the external voltage domain in low-power modes. Use this field if you use the SPC_LPREQ pin to power off any voltage domain in low-power modes. See <a href="#">Table 230</a> for the mapping of each bit of this field. Each bit's value has the following meaning: 0b - Not isolated 1b - Isolated
7-6 —	Reserved
5-0 EVDISO	External Voltage Domain Isolation Isolates the external voltage domain. Use this field if any voltage domain is always powered off on the board, or whenever a voltage domain is powered off under software control.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	See <a href="#">Table 230</a> for the mapping of each bit of this field. Each bit's value has the following meaning: 0b - Not isolated 1b - Isolated

### 28.7.19 Glitch Detect Status Control (GLITCH\_DETECT\_SC)

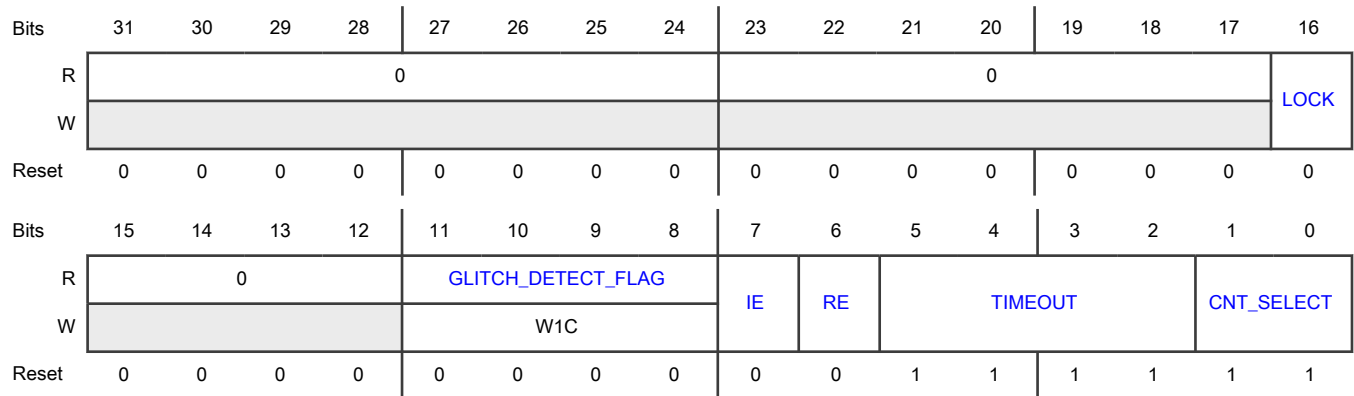
**Offset**

Register	Offset
GLITCH_DETECT_SC	144h

**Function**

Controls the GLITCH\_DETECT operation.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-17 —	Reserved
16 LOCK	Glitch Detect Reset Enable Lock Bit Used to prevent writes to the GLITCH_RE register bit. 0b - Writes to RE are allowed.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	1b - Writes to RE are ignored.
15-12 —	Reserved
11-8 GLITCH_DETECT_FLAG	GLITCH_DETECT_FLAG State of 4-bit Glitch Ripple Counter output. Based on CNT_SELECT program value, the correct 4-bit output state is monitored to generate interrupt or reset based on the settings of IE and RE.
7 IE	Glitch Detect Interrupt Enable Enables GLITCH_DETECT_FLAG[CNT_SELECT] to generate a hardware interrupt.  <b>NOTE</b> Setting IE with GLITCH_DETECT_FLAG[CNT_SELECT] set will cause an automatic glitch detect interrupt to get generated.  0b - GLITCH_DETECT_FLAG[CNT_SELECT] does not generate hardware interrupt (user polling) 1b - GLITCH_DETECT_FLAG[CNT_SELECT] does generate hardware interrupt
6 RE	Glitch Detect Reset Enable Enables GLITCH_DETECT_FLAG[CNT_SELECT] to generate a POR/LVD reset.  <b>NOTE</b> Writes to this bit require the VDD_CORE_GLITCH_DETECT_SC[LOCK] bit to be cleared.  0b - GLITCH_DETECT_FLAG[CNT_SELECT] does not generate POR/LVD reset 1b - GLITCH_DETECT_FLAG[CNT_SELECT] does generate POR/LVD reset
5-2 TIMEOUT	Timeout Specifies the timeout value used to reset glitch detect and compare logic after an initial glitch is detected. The timeout is based on the internal 10 MHz reference clock. After initial glitch is detected, the total timeout used to reset the glitch-detect logic is (TIMEOUT + initialization of internal timer clock).
1-0 CNT_SELECT	Counter Select Specifies the ripple-counter bit to use for detecting a glitch in the VDD core.  00b - 0 01b - 1 10b - 2 11b - 3

### 28.7.20 LDO\_CORE Configuration (CORELDO\_CFG)

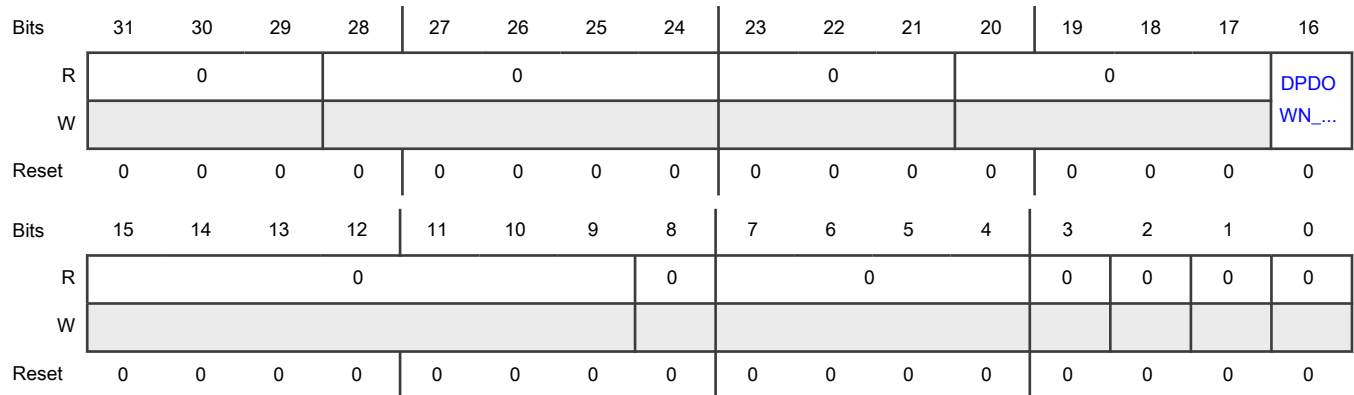
**Offset**

Register	Offset
CORELDO_CFG	300h

**Function**

Configures LDO\_CORE.

**Diagram**



**Fields**

Field	Function
31-29 —	Reserved
28-24 —	Reserved
23-21 —	Reserved
20-17 —	Reserved
16 DPDOWN_PUL LDOWN_DISAB LE	LDO_CORE Deep Power Down Pulldown Disable Forces the LDO_CORE to discharge in Deep Power Down modes if CNTRL[CORELDO_EN] = 1. 0b - LDO_CORE pulldown in Deep Power Down not disabled 1b - LDO_CORE pulldown in Deep Power Down disabled
15-9	Reserved

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
—	
8 —	Reserved
7-4 —	Reserved
3 —	Reserved
2 —	Reserved
1 —	Reserved
0 —	Reserved

### 28.7.21 LDO\_SYS Configuration (SYSLDO\_CFG)

**Offset**

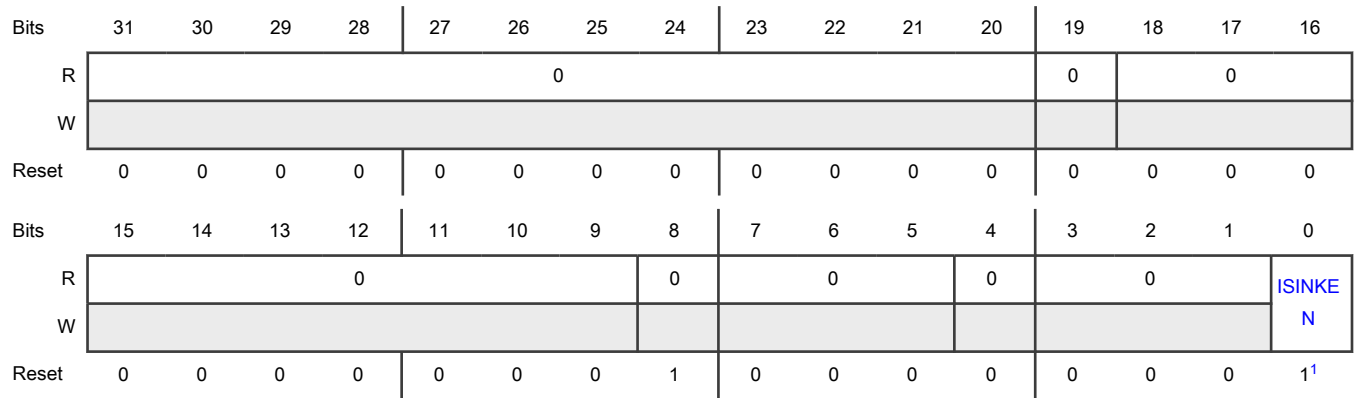
Register	Offset
SYSLDO_CFG	400h

**Function**

Configures LDO\_SYS.

This register resets only after a POR or LVD event.

**Diagram**



1. This value gets loaded with IFR or FUSE values during reset.

**Fields**

Field	Function
31-20 —	Reserved
19 —	Reserved
18-16 —	Reserved
15-9 —	Reserved
8 —	Reserved
7-5 —	Reserved
4 —	Reserved
3-1 —	Reserved
0 ISINKEN	Current Sink Enable Enables the current-sink feature of the system's low-power regulator. Discharges the output voltage when LDO_SYS is disabled. 0b - Disable 1b - Enable

### 28.7.22 DCDC Configuration (DCDC\_CFG)

**Offset**

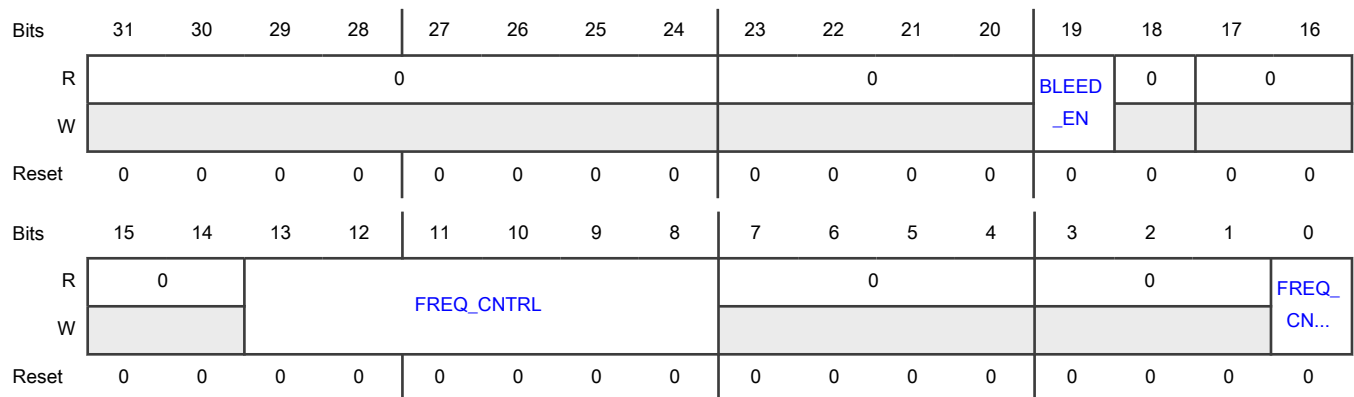
Register	Offset
DCDC_CFG	500h

**Function**

Configures DCDC.

This register resets only after a POR, LVD, or HVD event.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-20 —	Reserved
19 BLEED_EN	DCDC Bleed Enable Adds a bleed resistor to discharge DCDC output when DCDC is disabled. 0b - Do not add 1b - Add
18 —	Reserved
17-16 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
15-14 —	Reserved
13-8 FREQ_CNTRL	DCDC Burst Frequency Control Specifies the frequency of the current burst.
7-4 —	Reserved
3-1 —	Reserved
0 FREQ_CNTRL_ON	DCDC Burst Frequency Control Enable Enables DCDC frequency stabilization. 0b - Disable 1b - Enable

### 28.7.23 DCDC Burst Configuration (DCDC\_BURST\_CFG)

**Offset**

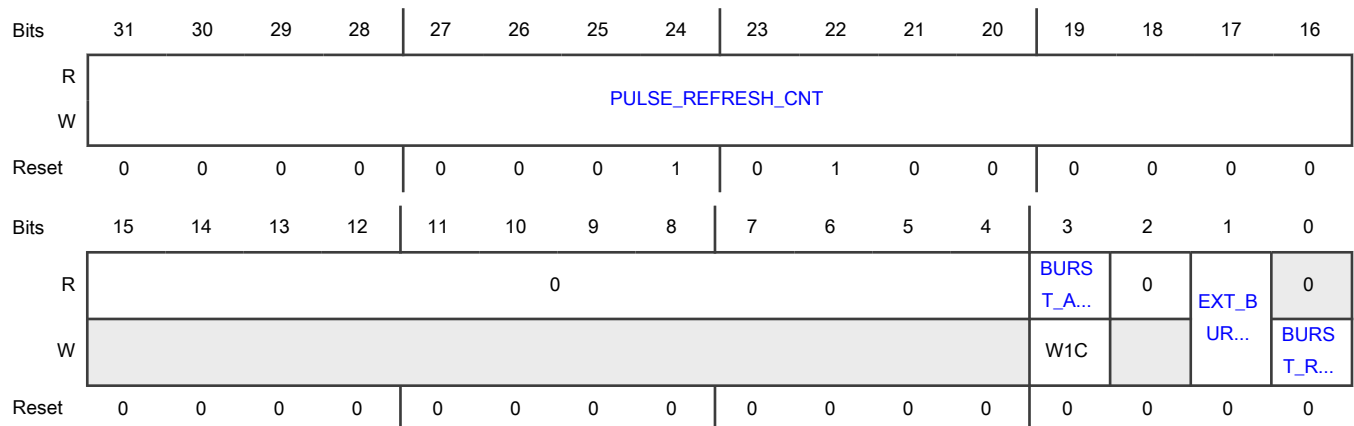
Register	Offset
DCDC_BURST_CFG	504h

**Function**

Controls the DCDC burst operation.

This register resets only after a POR, LVD, or HVD event.

**Diagram**



Fields

Field	Function
31-16 PULSE_REFRESH_CNT	<p>Refresh Count Value</p> <p>Controls the DCDC refresh frequency when DCDC is in Pulse Refresh mode.</p> <p>When DCDC is enabled and running in Pulse Refresh mode, PULSE_REFRESH_CNT controls how often the DCDC is pulsed on and off based on a low-power reference clock. You must specify a count value that is long enough to allow a DCDC burst to occur. The pulse duration (time between on and off) is:</p> $(\text{reference clock period}) \times (\text{PULSE\_REFRESH\_CNT} + 2)$
15-4 —	Reserved
3 BURST_ACK	<p>Burst Acknowledge Flag</p> <p>Indicates that the DCDC burst completed, and therefore DCDC entered Quiet mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Did not complete</li> <li>1b - Completed</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
2 —	Reserved
1 EXT_BURST_ENABLE	<p>External Burst Request Enable</p> <p>Enables external burst requests.</p> <p>When this field is 1, SPC asserts the output burst trigger DCDC_BURST_TRIG_PULSE after the DCDC burst request has been acknowledged.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Enable external bursts before writing 1 to BURST_REQ and after BURST_ACK is 0.</p> <ul style="list-style-type: none"> <li>0b - Disable</li> <li>1b - Enable</li> </ul>
0 BURST_REQ	<p>Software Burst Request</p> <p>Generates a software burst request to DCDC.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Do not generate a new burst request until the previous burst request has completed and you acknowledged this by clearing the BURST_ACK flag.</p>

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	0b - Do not generate 1b - Generate

# Chapter 29

## Core Mode Controller (CMC)

### 29.1 Chip-specific CMC information

Table 231. Reference links to related information

Topic	Related module	Reference
Full description	CMC	<a href="#">CMC</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 29.1.1 Module instances

This device has one instance of CMC module, CMC0.

#### 29.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 29.1.3 SRAMDIS0 register

The Reserved fields in CMC\_SRAMDIS0 must be written with zero.

Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R/W				CAN/ USB1			DMA_ PKC	LPCAC								
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R/W							RAM E1	RAM E0	RAM D1	RAM D0	RAM C1	RAM C0	RAM B	RAM X2	RAM X1	RAM X0
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

#### 29.1.4 SRAMRET0 register

The Reserved fields in CMC\_SRAMRET0 must be written with zero.

Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R/W				CAN/ USB1			DMA_ PKC	LPCAC								
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R/W							RAM E1	RAM E0	RAM D1	RAM D0	RAM C1	RAM C0	RAM B	RAM X2	RAM X1	RAM X0
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0

## 29.2 Overview

CMC provides the sequencing of the CPU and associated logic through the different operating modes.

This chapter describes the available CPU operating modes, including reset, active mode, and low-power modes.

### 29.2.1 Block diagram

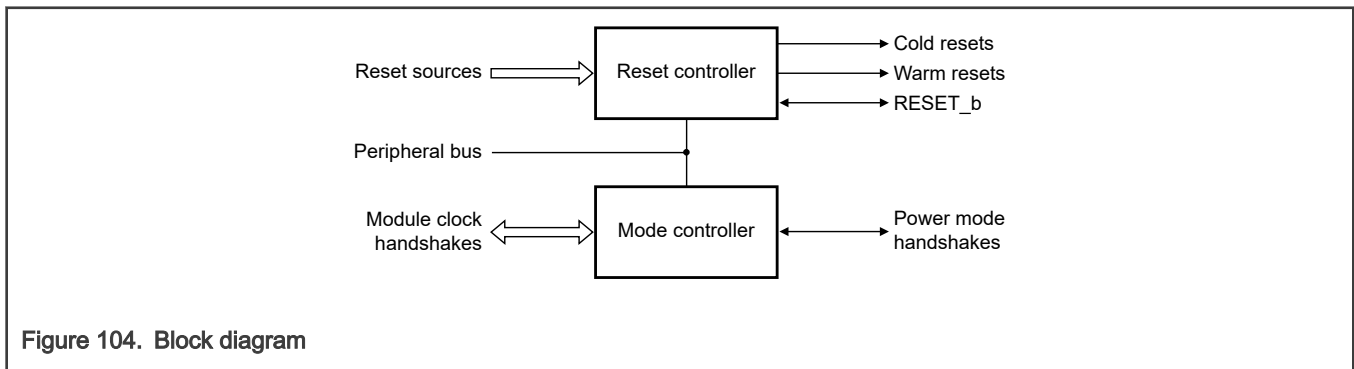


Figure 104. Block diagram

### 29.2.2 Features

- Configures the low-power mode options including SRAM retention
- Provides reset controller including reset status register and warm reset configuration
- Provides boot mode register and status bits

## 29.3 Functional description

This section provides the functional description of the block.

### 29.3.1 Modes of operation

The Arm Cortex-M CPU enters a low-power mode with the execution of a WFI or WFE instruction or via the SLEEPONEXIT mechanism. CMC configures the low-power mode that is entered.

The following table describes the low-power modes available to each core.

Table 232. Operating modes

Mode	Entry	Exit	Description
Reset	POR Warm reset WUU via power down	Active	<ul style="list-style-type: none"> <li>• Core and peripherals are reset</li> <li>• SRAM optionally retained on power-down wake-up</li> </ul>

Table continues on the next page...



**Table 232. Operating modes (continued)**

Mode	Entry	Exit	Description
Active	Reset NVIC WUU	WFI WFE SLEEPONEXIT	Core executing instructions, peripherals optionally active.
Sleep	WFI WFE SLEEPONEXIT	NVIC Reset	<ul style="list-style-type: none"> <li>• Core waiting for interrupt or event, peripherals optionally active</li> <li>• Core and peripherals retain state. SRAM is active or retained.</li> </ul>
Deep Sleep	WFI WFE SLEEPONEXIT	NVIC Reset	<ul style="list-style-type: none"> <li>• Core waiting for interrupt or event, peripherals optionally active</li> <li>• Core and peripherals retain state, SRAM is retained</li> </ul>
Power Down	WFI WFE SLEEPONEXIT	WUU via Active Reset	<ul style="list-style-type: none"> <li>• Core and peripherals waiting for wakeup</li> <li>• Core and peripherals retain state</li> <li>• SRAM is optionally retained</li> </ul>
Deep Power Down	WFI WFE SLEEPONEXIT	WUU via Reset Reset	Core, peripherals, and SRAM not retained.

### 29.3.2 Active mode

This section describes power options in Active mode.

#### 29.3.2.1 Flash memory

This section describes the Flash Memory Low-Power mode.

You can place the internal flash memory in Low-Power mode under the following conditions:

- Under software control ([FLASHCR\[FLASHDIS\]](#))
- When CPU is sleeping ([FLASHCR\[FLASHDOZE\]](#))
- When the chip enters a low-power mode

When the internal flash memory enters a low-power mode, the wake-up time of the flash memory automatically delays the first access upon exit from Low-Power mode. If there is no access between the internal flash memory exiting Low-Power and subsequent re-entry of Low-Power mode, the wake-up time of the flash memory delays the re-entry.

#### 29.3.2.2 System SRAM

The system SRAM is divided into 32 different power partitions. You can individually power gate these partitions either all the time or only in low-power modes. System SRAM contents in a power gated partition are not retained. You must not access system SRAM partitions when they are power gated.

- Write 1 to SRAMDIS[i] to always power gate system SRAM power partition "i".
- Write 1 to SRAMRET[i] to power gate system SRAM power partition "i" during a low-power mode only.

### 29.3.3 Low-power modes

This section describes the low-power modes.

#### 29.3.3.1 Low-power entry

The following steps occur during the Low-Power mode entry sequence.

Table 233. Entry sequence

Step	CKMODE (min)	LPMODE (min)	Description
1	0h	0h	Core enters Low-Power mode by WFI/WFE instruction or via SLEEPONEXIT.
2	1h	0h	<ul style="list-style-type: none"> <li>Wake-up interrupt controller is enabled.</li> <li>Core is clock gated.</li> </ul>
3	3h	0h	<ul style="list-style-type: none"> <li>Request AHB initiators to enter Low-Power mode.</li> <li>Wait for acknowledge.</li> <li>AHB initiators are clock gated.</li> </ul>
4	3h	0h	<ul style="list-style-type: none"> <li>Request AHB peripherals to enter Low-Power mode.</li> <li>Wait for acknowledge.</li> <li>AHB peripherals are clock gated.</li> </ul>
5	7h	0h	<ul style="list-style-type: none"> <li>Request peripherals to enter Low-Power mode.</li> <li>Wait for acknowledge.</li> <li>Peripherals are clock gated.</li> </ul>
6	Fh	0h	Request power management (regulators, bandgap) to enter Low-Power mode.
7	Fh	1h	<ul style="list-style-type: none"> <li>SRAMs enter Low-Power mode (Deep Sleep).</li> <li>System clocks are gated.</li> </ul>
8	Fh	3h	Power domain is placed in Low-Power retention state (Power Down).
9	Fh	7h	Power domain is switched off.
10	Fh	Fh	Regulators are powered off (Deep Power-Down).

#### 29.3.3.2 DMA wakeup

You can configure the DMA to generate a wake-up when a DMA request for configured channel asserts. This is supported when you request the DMA to enter Low-Power mode and retain the DMA state (not in Deep Power-Down).

The DMA wakeup triggers an exit from Low-Power mode for everything except the core, which remains clock gated. Re-enter Low-Power mode after the DMA request negates, and the normal low-power mode entry sequence is followed.

Because a DMA wake-up results in everything except the core from exiting Low-Power mode, you must ensure that other modules not involved in the wakeup remain in a known state. To accomplish this, disable the modules before the initial entry in Low-Power mode or configure the Doze field in selected modules.

If the flash memory is not required during the DMA wakeup, NXP recommends that `FLASHCR[FLASHDOZE] = 1`.

**NOTE**

If the DMA request does not negate due to the DMA transfer, the chip remains in a higher power state until an interrupt or other wake-up sources can wakeup the core.

An interrupt that occurs during a DMA wakeup causes an immediate exit from Low-Power mode without affecting the DMA transfer.

### 29.3.3.3 Power domains

CMC configures Low-Power mode of 2 different power domains when the core enters a low-power mode with `CKMODE = Fh`. You can configure the different power domains to enter different low-power modes, but you must not configure the WAKE domain to a lower-power mode than any of the other domains.

**NOTE**

The WAKE domain `LPMODE` register setting must always be less than or equal to the `LPMODE` register setting for all other power domains.

CMC controls the following power domains:

- MAIN
- WAKE

The table below lists allowed combinations for MAIN and WAKE.

**Table 234. Power Mode Combinations for MAIN and WAKE**

CMC PMCTRLMAIN	CMC PMCTRLWAKE
0x0	0x0
0x1	0x1
0x3	0x3
0x3	0x1
0xF	0xF

Configure all power domains to the same Low-Power mode using [Global Power Mode Control \(GPMCTRL\)](#). Alternatively, configure each `PMCTRL` register to assign an individual low-power mode to each domain.

### 29.3.3.4 Debug in low-power modes

When the debugger asserts `CDBGPWRUPREQ`, it requests the debug logic to power up and enable the functionality depending on `DBGCTL[SOD]`.

- When `DBGCTL[SOD] = 0`, the core clock remains enabled even when the core is sleeping (`CKMODE = 0h`). `CDBGPWRUPACK` remains asserted.
- When `DBGCTL[SOD] = 1`, ignore the debug request when the core sleeps. `CDBPWRUPQACK` negates when the core is sleeping.

**NOTE**

Do not attach a debugger when the JTAG/SWD logic is powered down.

### 29.3.4 Clocks

- The slow bus clock clocks CMC registers and logic.
- clk\_1m clock clocks the timeout counters.

### 29.3.5 Reset

This section describes the sources of reset and the different resets that you can generate.

#### 29.3.5.1 Reset sources

This section describes the different reset sources.

##### Power-on reset (POR)

When you initially apply power to the MCU or the supply voltage is below the POR falling threshold, the POR circuit triggers the POR condition.

The POR condition asserts a cold reset in all power domains. [SRS\[POR\]](#) and [SRS\[VD\]](#) become 1 on a POR condition.

##### Voltage detect (VD)

The voltage detect monitors enable by default and keeps the MCU in reset until the supply voltage rises above the LVD rising threshold. Whenever the voltage detect monitors are enabled, they trigger a reset condition if the supply voltage is outside the voltage detect trip point.

[SRS\[VD\]](#) becomes 1 on voltage detect condition. The voltage detect monitors assert a cold reset in all power domains.

##### Wakeup (WAKEUP)

On a wakeup from Deep-Power Down mode, the power management logic triggers a Wake-up reset in the power domains that had powered off.

The wake-up reset condition asserts a cold reset in all power domains that were powered down. The system power domain, including the RESET\_b pin, is unaffected by a wake-up from Deep-Power Down mode (unless another reset source triggers the wake-up). [SRS\[WAKEUP\]](#) becomes 1 on a wake-up reset condition.

##### External pin reset (RESET\_b)

The RESET\_b pin is a bi-directional open-drain pin with an internal pull-up resistor. The RESET\_b pin function depends on the mode:

- During reset, the RESET\_b drives low until the MCU completes initialization, at which point the RESET\_b pin is released. If the RESET\_b pin asserts externally, then the MCU remains in reset until the RESET\_b input is pulled high.
- During active and low-power modes, the RESET\_b pin can assert externally to force the MCU into the PIN reset condition.

The RESET\_b pin implements a digital filter that you can configure to filter out glitches on the RESET\_b pin that are less than 1-32 CMC clock cycles. The filter bypasses in low-power modes when you disable the CMC clock.

The PIN reset condition asserts a warm reset in all power domains. [SRS\[PIN\]](#) and [SRS\[WARM\]](#) become 1 on a PIN reset condition.

##### Debug access port reset (DAP)

Any debug access port that can initiate a reset request from a connected debugger triggers the DAP reset condition.

The DAP reset condition asserts a warm reset in all power domains. [SRS\[DAP\]](#) and [SRS\[WARM\]](#) become 1 on a DAP reset condition.

### Reset timeout (RSTACK)

The reset state machine includes a timeout counter that is triggered by the reset state machine not progressing within 65536 cycles of the clk\_1m clock. This triggers the RSTACK reset condition.

The RSTACK reset condition asserts a warm reset in all power domains. [SRS\[RSTACK\]](#), [SRS\[FATAL\]](#), and [SRS\[WARM\]](#) become 1 on an RSTACK reset condition.

### Low-power timeout (LPACK)

The low-power entry state machine includes a timeout counter that triggers if a module does not acknowledge entry into Low-Power mode after 65536 cycles of the clk\_1m clock. This triggers the LPACK reset condition.

The LPACK reset condition asserts a warm reset in all power domains. [SRS\[LPACK\]](#) and [SRS\[WARM\]](#) become 1 on an LPACK reset condition.

### System clock generation (SCG)

The system clock generation includes loss of clock and loss of lock monitors that you can configure to generate a reset, this triggers the SCG reset condition.

The SCG reset condition asserts a warm reset in all power domains. [SRS\[SCG\]](#), [SRS\[FATAL\]](#), and [SRS\[WARM\]](#) become 1 on an SCG reset condition.

### Windowed watchdog timer 0 (WWDT0)

The windowed watchdog timer monitors the software by expecting periodic refreshing of the watchdog counter. When this does not occur, it triggers the WWDT0 reset condition.

The WWDT0 reset condition asserts a warm reset in all power domains. [SRS\[WWDT0\]](#) and [SRS\[WARM\]](#) become 1 on a WWDT0 reset condition.

### Software (SW)

The software can request a system reset by configuring the system reset request in the Cortex-M33 core, this triggers the software reset condition.

The software reset condition asserts a warm reset in all power domains. [SRS\[SW\]](#) and [SRS\[WARM\]](#) become 1 on a software reset condition.

### Lockup (LOCKUP)

The Cortex-M33 core enters Lockup state as a result of certain illegal operations, this triggers the LOCKUP reset condition.

The LOCKUP reset condition asserts an MCU reset in all power domains. [SRS\[LOCKUP\]](#) and [SRS\[WARM\]](#) become 1 on a LOCKUP reset condition.

### VBAT POR (VBAT)

When VBAT asserts its POR, it triggers the VBAT reset condition.

The VBAT reset condition asserts a warm reset in all power domains. [SRS\[VBAT\]](#) and [SRS\[WARM\]](#) become 1 on a VBAT reset condition.

### Windowed watchdog timer 1 (WWDT1)

The windowed watchdog timer monitors the software by expecting periodic refreshing of the watchdog counter. When this does not occur, it triggers the WWDT1 reset condition.

The WWDT1 reset condition asserts a warm reset in all power domains. [SRS\[WWDT1\]](#) and [SRS\[WARM\]](#) become 1 on a WWDT1 reset condition.

### Code watchdog (CDOG)

CDOG module helps protect the integrity of software by detecting unexpected changes (faults) in the code execution flow. CDOG module configures to reset or interrupt the processor core when the module detects a fault.

The CDOG0 reset condition asserts a warm reset in all power domains. [SRS\[CDOG0\]](#) and [SRS\[WARM\]](#) become 1 on a CDOG0 reset condition.

The CDOG1 reset condition asserts a warm reset in all power domains. [SRS\[CDOG1\]](#) and [SRS\[WARM\]](#) become 1 on a CDOG1 reset condition.

### JTAG reset (JTAG)

When a JTAG instruction places the chip in reset, it triggers the JTAG reset condition.

The JTAG reset condition asserts a warm reset in all power domains. [SRS\[JTAG\]](#)[SRS\[JTAG\]](#), [SRS\[FATAL\]](#)[SRS\[FATAL\]](#), and [SRS\[WARM\]](#) become 1 on a JTAG reset condition.

### Security violation (SECVIO)

When a security module detects a security violation, it triggers the SECVIO reset condition.

The SECVIO reset condition asserts a warm reset in all power domains. [SRS\[SECVIO\]](#), [SRS\[FATAL\]](#) and [SRS\[WARM\]](#) become 1 on a SECVIO reset condition.

### Tamper detect (TAMPER)

When a tamper detection module detects a tamper event, it triggers the TAMPER reset condition.

The TAMPER reset condition asserts a warm reset in all power domains. The [SRS\[TAMPER\]](#), [SRS\[FATAL\]](#) and [SRS\[WARM\]](#) become 1 on a TAMPER reset condition.

## 29.3.5.2 Reset types

This section describes the different resets that you can generate.

### Cold reset

Each power domain generates a cold reset to reset the debug logic and mode control logic. The cold reset for each power domain can assert as a result of the following events.

- Initial POR of the chip
- Voltage detect monitor (LVD, for example)
- Power domain wake-up from Deep-Power Down (varies per domain)

A cold reset does not guarantee the contents of on-chip SRAM.

### Warm reset

- Cold Reset or any of the remaining warm reset sources generates a warm reset.
- A warm reset resets most of the logic in each power domain.
- Warm resets are divided into fatal reset sources and non-fatal reset sources.

You can configure the non-fatal reset sources to generate an interrupt instead of the warm reset. The warm reset averts if you can clear the non-fatal reset source (including status flag) within 65536 cycles of the `clk_1m` clock. Non-fatal resets retain the contents of on-chip SRAM.

You cannot configure the fatal reset sources to generate an interrupt and do not guarantee the contents of on-chip SRAM.

### 29.3.5.3 Reset sequence

#### Power-on reset

Perform the following steps as part of the POR (or voltage detect monitor) sequence:

1. RESET\_b pin drives low and internal reset signals asserted.
2. POR or LVD signals negate and clocks are enabled in their default configuration.
3. Internal reset remains asserted for 8 CMC clock cycles.
4. Internal reset to flash memory and fuse controllers negates and their initialization sequences commence.
5. Initialization sequences for flash memory and fuse complete.
6. Internal trim registers are loaded and RESET\_b pin is tri-stated.
7. Reset state machine waits for RESET\_b pin input to pull high or drive high externally.
8. Internal reset signals negate.
9. Core exits reset and fetches the initial program counter and stack pointer from ROM.

#### Deep-power down wake-up

Perform the following steps as part of the deep-power down wake-up sequence:

1. Internal reset signals asserted.
2. Wake-up signal negates and clocks are enabled in their default configuration.
3. Internal reset remains asserted for 8 CMC clock cycles.
4. Internal reset to flash memory and fuse controllers negates and commence their initialization sequences.
5. Initialization sequences for flash memory and fuse complete.
6. Internal trim registers are loaded.
7. Internal reset signals negate.
8. Core exits reset and fetches the initial program counter and stack pointer from ROM.

A wake-up from deep-power down via the RESET\_b pin follows the warm reset sequence.

#### Warm reset

Perform the following steps as part of the warm reset sequence:

1. RESET\_b pin drives low and internal reset signals asserted.
2. Clocks are enabled in their default configuration.
3. Internal reset remains asserted for 8 CMC clock cycles.
4. Internal reset to flash memory and fuse controllers negates and commence their initialization sequences.
5. Initialization sequences for flash memory and fuse complete.
6. Internal trim registers are loaded and RESET\_b pin is tri-stated.
7. Reset state machine waits for RESET\_b pin input to pull high or drive high externally.
8. Internal reset signals negate.
9. Core exits reset and fetches the initial program counter and stack pointer from ROM.

### 29.3.6 Interrupts

CMC generates a single interrupt, which [System Reset Interrupt Enable \(SRIE\)](#) configures.

## 29.4 External signals

Table 235. External signals

Signal	Description	Direction
RESET_B	Bidirectional open-drain reset pin with pullup that asserts low during warm reset except when waking up from a low-power mode.	Input or output
ISPMODE_n	The input pin is sampled at the end of the RESET_B assertion and stored in <a href="#">Mode (MR0)</a> .	Input

### 29.5 Initialization

By default, the digital glitch filter is disabled on RESET\_b pin. To enable the filter, configure:

- [RPC\[LPFEN\]](#), [RPC\[FILTEN\]](#), or both.
- [RPC\[FILTCFG\]](#).

### 29.6 Application information

To configure for Deep-Power Down Low-Power mode entry:

1. Write Fh to [Clock Control \(CKCTRL\)](#)
2. Write 8h to [Power Mode Protection \(PMPROT\)](#)
3. Write Fh to [Global Power Mode Control \(GPMCTRL\)](#)
4. Execute WFI instruction

To configure for Power-Down Low-Power mode entry:

1. Write Fh to [Clock Control \(CKCTRL\)](#)
2. Write 2h to [Power Mode Protection \(PMPROT\)](#)
3. Write 3h to [Global Power Mode Control \(GPMCTRL\)](#)
4. Execute WFI instruction

To configure for Sleep mode entry:

1. Write 0h or 1h to [Clock Control \(CKCTRL\)](#)
2. Execute WFI instruction

To configure for Deep Sleep Low-Power mode entry:

1. Write Fh to [Clock Control \(CKCTRL\)](#)
2. Write 1h to [Power Mode Protection \(PMPROT\)](#)
3. Write 1h to [Global Power Mode Control \(GPMCTRL\)](#)
4. Execute WFI instruction

To configure for MAIN in power-down and WAKE in Deep Sleep Low-Power mode entry:

1. Write Fh to [Clock Control \(CKCTRL\)](#)



2. Write 3h to [Power Mode Protection \(PMPROT\)](#)
3. Write 3h to PMCTRLMAIN
4. Write 1h to PMCTRLWAKE
5. Execute WFI instruction

## 29.7 Memory map and register descriptions

This section describes the registers in the CMC module.

### 29.7.1 CMC register descriptions

**NOTE**

Different CMC registers reset on different reset types.

**NOTE**

You must read back the last register written to before executing the WFI instruction. This ensures that before the MCU enters the low power mode, all register writes associated with setting up the low power mode are complete, failure to do this may result in the low power mode not being entered correctly.

#### 29.7.1.1 CMC memory map

CMC0 base address: 4004\_8000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Version ID (VERID)</a>	32	R	0301_0000h
10h	<a href="#">Clock Control (CKCTRL)</a>	32	RW	0000_0000h
14h	<a href="#">Clock Status (CKSTAT)</a>	32	RW	0000_0000h
18h	<a href="#">Power Mode Protection (PMPROT)</a>	32	RW	0000_0000h
1Ch	<a href="#">Global Power Mode Control (GPMCTRL)</a>	32	RW	0000_0000h
20h	<a href="#">Power Mode Control (PMCTRLMAIN)</a>	32	RW	0000_0000h
24h	<a href="#">Power Mode Control (PMCTRLWAKE)</a>	32	RW	0000_0000h
80h	<a href="#">System Reset Status (SRS)</a>	32	R	<a href="#">See section</a>
84h	<a href="#">Reset Pin Control (RPC)</a>	32	RW	0000_0000h
88h	<a href="#">Sticky System Reset Status (SSRS)</a>	32	RW	0000_0006h
8Ch	<a href="#">System Reset Interrupt Enable (SRIE)</a>	32	RW	0000_8800h
90h	<a href="#">System Reset Interrupt Flag (SRIF)</a>	32	RW	0000_0000h
9Ch	<a href="#">Reset Count Register (RSTCNT)</a>	32	R	0000_0000h
A0h	<a href="#">Mode (MR0)</a>	32	RW	0000_0000h
B0h	<a href="#">Force Mode (FM0)</a>	32	RW	0000_0000h
C0h	<a href="#">SRAM Disable (SRAMDISO)</a>	32	RW	0000_0000h

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
D0h	SRAM Retention (SRAMRET0)	32	RW	0000_0000h
E0h	Flash Control (FLASHCR)	32	RW	0000_0000h
100h	BootROM Status Register (BSR)	32	RW	0000_0000h
10Ch	BootROM Lock Register (BLR)	32	RW	0000_0002h
110h	Core Control (CORECTL)	32	RW	0000_0000h
120h	Debug Control (DBGCTL)	32	RW	0000_0000h

### 29.7.1.2 Version ID (VERID)

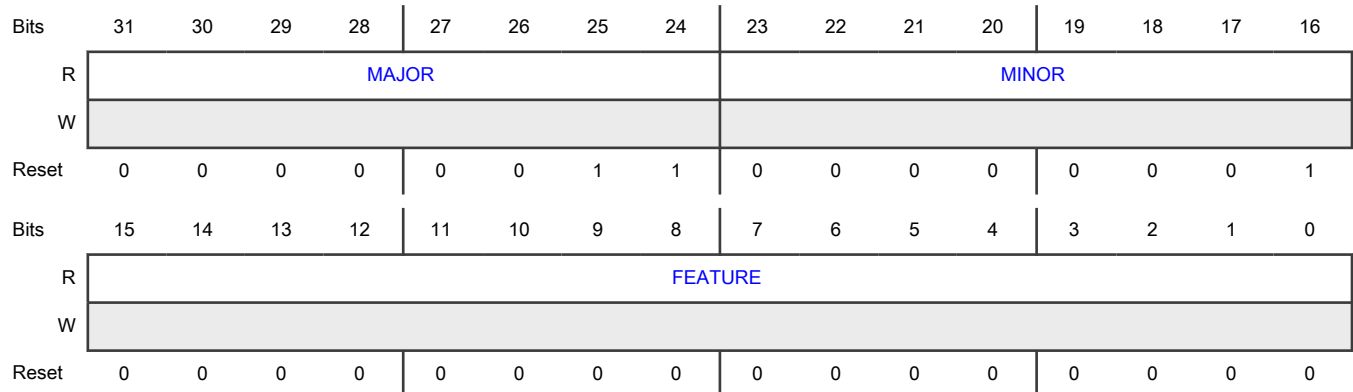
#### Offset

Register	Offset
VERID	0h

#### Function

Contains version numbers for module design and feature set.

#### Diagram



#### Fields

Field	Function
31-24 MAJOR	Major Version Number Returns the major version number for the module specification.
23-16	Minor Version Number

Table continues on the next page...

Table continued from the previous page...

Field	Function
MINOR	Returns the minor version number for the module specification.
15-0 FEATURE	Feature Specification Number Returns the feature set number.

### 29.7.1.3 Clock Control (CKCTRL)

#### Offset

Register	Offset
CKCTRL	10h

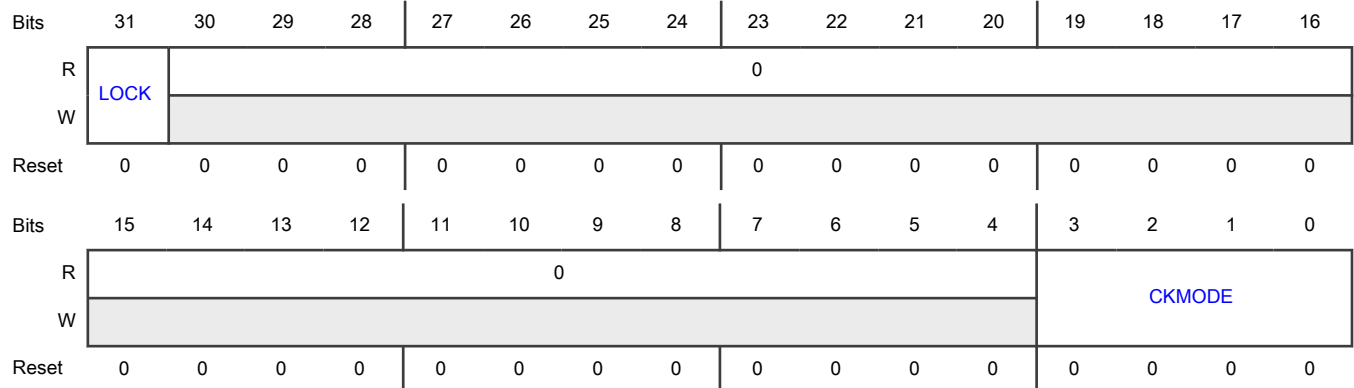
#### Function

Configures the amount of clock gating when the core asserts sleeping due to WFI, WFE, or SLEEPONEXIT.

**NOTE**

This register resets on WAKE warm reset.

#### Diagram



#### Fields

Field	Function
31 LOCK	Lock Locks the register and blocks writes until the next reset. 0b - Allowed 1b - Blocked
30-4	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
3-0 CKMODE	<p>Clocking Mode</p> <p>Configures the amount of clock gating when the core enters a low-power mode because of WFI, WFE or SLEEPONEXIT. Configuring CKMODE &gt; 0 requires the SLEEPDEEP field in the Arm core to become 1. Configuring PMCTRLx[LPMODE] &gt; 0 requires writing Fh to CKMODE.</p> <p>0000b - Core clock is on</p> <p>0001b - Core clock is off</p> <p>1111b - Core, platform, and peripheral clocks are gated, and core enters Low-Power mode.</p>

### 29.7.1.4 Clock Status (CKSTAT)

#### Offset

Register	Offset
CKSTAT	14h

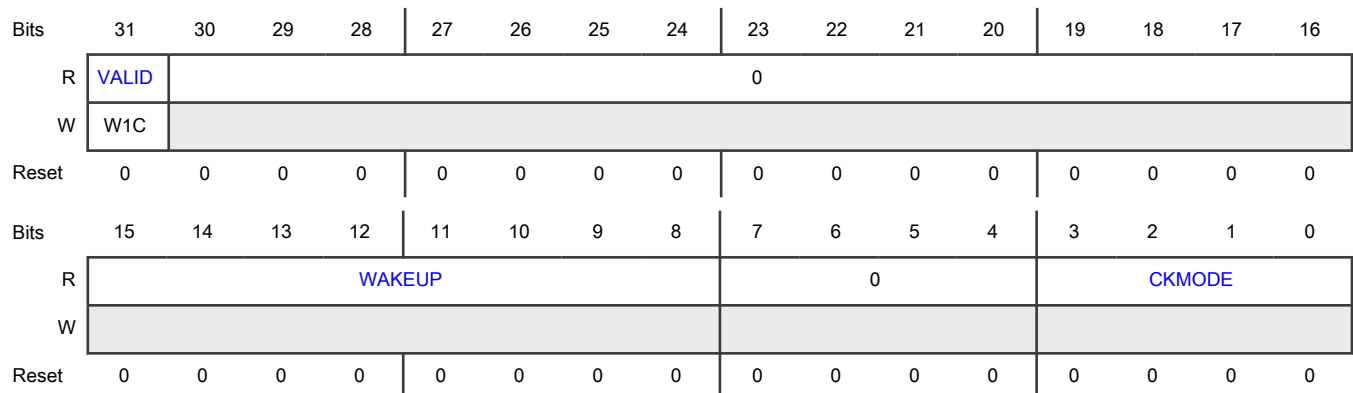
#### Function

Returns the clock gating status and wake-up source from the previous Low-Power mode entry, provided the core was clock gated. This requires configuring [CKCTRL\[CKMODE\]](#) > 0 and the wake-up event must occur after the core is clock gated. The register contents are only valid when [CKSTAT\[VALID\]](#) = 1.

**NOTE**

This register resets on WAKE warm reset.

#### Diagram



**Fields**

Field	Function
31 VALID	<p>Clock Status Valid</p> <p>Indicates that the core clock was gated since you last wrote 0 to this field.</p> <p>0b - Core clock not gated</p> <p>1b - Core clock was gated due to Low-Power mode entry</p>
30-16 —	Reserved
15-8 WAKEUP	<p>Wake-up Source</p> <p>Returns any wake-up sources from the previous Low-Power mode entry.</p> <p>[0] - Wake-up source is reset interrupt or wakeup from Deep Power-Down</p> <p>[1] - Wake-up source is debug request</p> <p>[2] - Wake-up source is interrupt</p> <p>[3] - Wake-up source is DMA wakeup</p> <p>[4] - Wake-up source is WUU request</p> <p>[5] - Wake-up source is Reserved</p> <p>[6] - Wake-up source is ITRC</p> <p>[7] - Wake-up source is ITRC</p> <p>A wakeup from Deep Power-Down writes 1 to WAKEUP[0]. Depending on Low-Power mode, other wake-up bits may not become 1.</p>
7-4 —	Reserved
3-0 CKMODE	<p>Low Power Status</p> <p>Returns the result of the previous Low-Power mode entry.</p> <p>0000b - Core clock not gated</p> <p>0001b - Core clock was gated</p> <p>1111b - Core, platform, and peripheral clocks were gated, and power domain entered Low-Power mode</p> <p>All other values are reserved.</p>

**29.7.1.5 Power Mode Protection (PMPROT)**

**Offset**

Register	Offset
PMPROT	18h

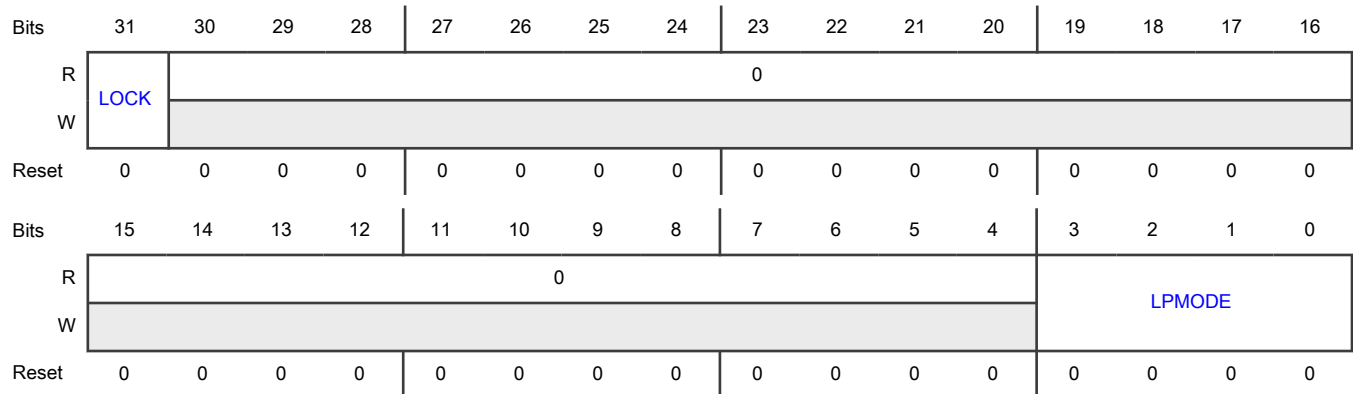
**Function**

Provides protection for entry in low-power modes, you must allow a low-power mode before configuring any Power Mode Control register (PMCTRLx) to that mode.

**NOTE**

This register resets on WAKE warm reset.

**Diagram**



**Fields**

Field	Function
31 LOCK	Lock Register Locks the register and blocks writes until the next reset. 0b - Allowed 1b - Blocked
30-4 —	Reserved
3-0 LPMODE	Low-Power Mode Bit 0: When set, allows the PMCTRLx[LPM] field to be configured for Deep Sleep. Bit 1: When set, allows the PMCTRLx[LPM] field to be configured for Power Down. Bit 3: When set, allows the PMCTRLx[LPM] field to be configured for Deep Power Down. 0000b - Not allowed 0001b - Allowed 0010b - Allowed 0011b - Allowed 0100b - Allowed 0101b - Allowed 0110b - Allowed

Table continues on the next page...

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Field	Function
	0111b - Allowed
	1000b - Allowed
	1001b - Allowed
	1010b - Allowed
	1011b - Allowed
	1100b - Allowed
	1101b - Allowed
	1110b - Allowed
	1111b - Allowed

### 29.7.1.6 Global Power Mode Control (GPMCTRL)

#### Offset

Register	Offset
GPMCTRL	1Ch

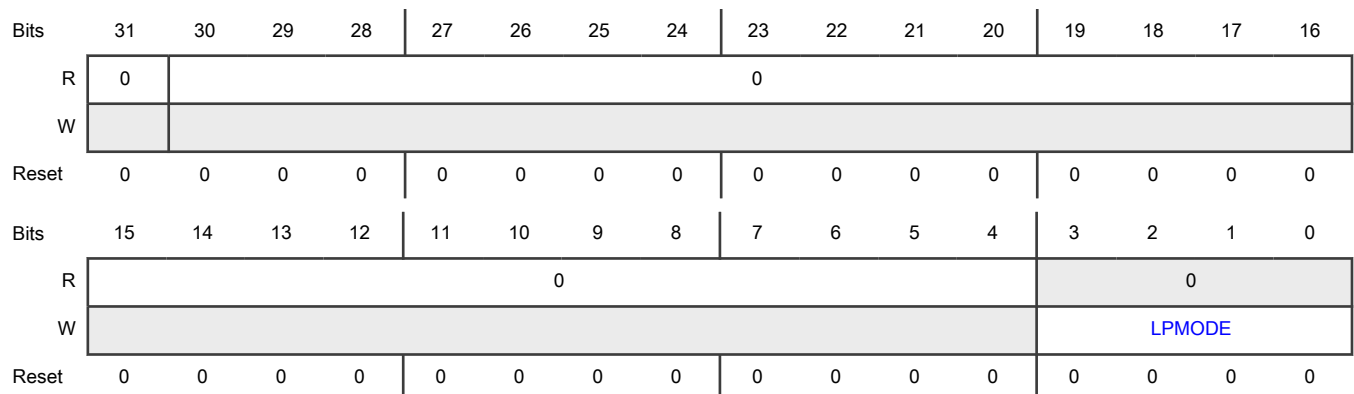
#### Function

Updates all PMCTRLx registers with the value written.

**NOTE**

This register resets on WAKE cold reset.

#### Diagram



**Fields**

Field	Function
31 —	Reserved
30-4 —	Reserved
3-0 LPMODE	Low-Power Mode Specifies that all PMCTRLx[LPMODE] fields update with the value written.

**29.7.1.7 Power Mode Control (PMCTRLMAIN - PMCTRLWAKE)**

**Offset**

Register	Offset
PMCTRLMAIN	20h
PMCTRLWAKE	24h

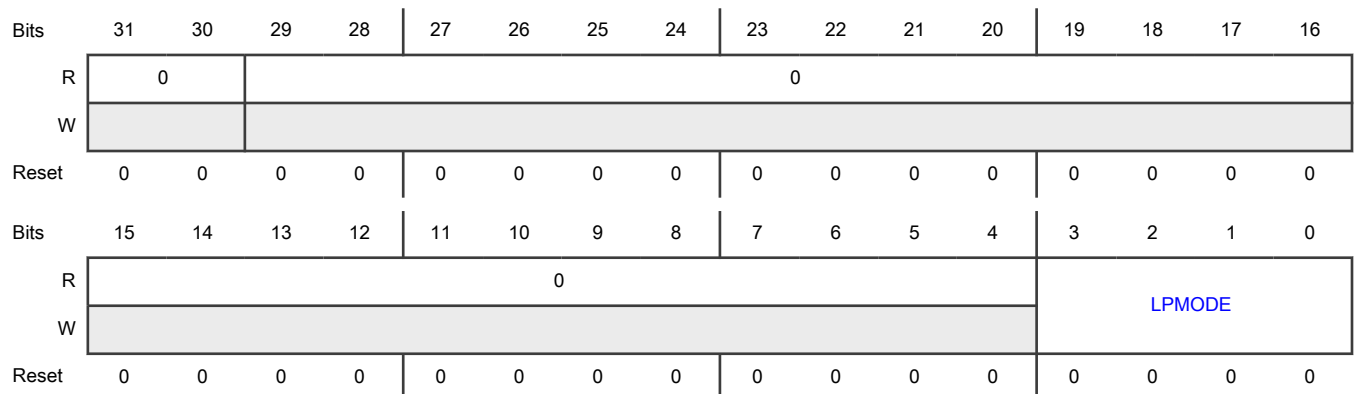
**Function**

Configures entry into low-power modes for each power domain, provided that the selected power mode is allowed via an appropriate setting of [Power Mode Protection \(PMPROT\)](#), and CKMODE = Fh.

**NOTE**

This register resets by WAKE cold reset.

**Diagram**





**Fields**

Field	Function
31-30 —	Reserved
29-4 —	Reserved
3-0  LPMODE	<p>Low-Power Mode</p> <p>Selects the desired Low-Power mode when a core executes WFI or WFE instruction. Writes to this field are blocked if you have not enabled the protection level using <a href="#">Power Mode Protection (PMPROT)</a>.</p> <p>You must not configure this field for the WAKE domain to a lower power mode than any other power domain.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See <a href="#">Power domains</a> section for details on allowed combinations.</p> <p>0000b - Active/Sleep</p> <p>0001b - Deep Sleep</p> <p>0011b - Power Down</p> <p>0111b - Reserved</p> <p>1111b - Deep-Power Down</p>

**29.7.1.8 System Reset Status (SRS)**

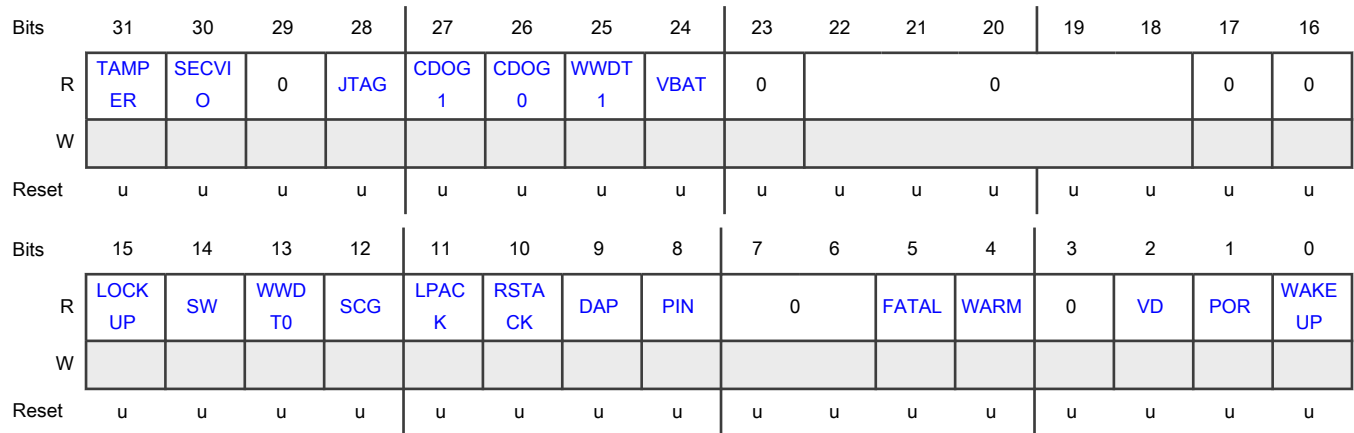
**Offset**

Register	Offset
SRS	80h

**Function**

Updates on every MAIN warm reset to indicate the type/source of the most recent reset.

Diagram



Fields

Field	Function
31 TAMPER	<p>Tamper Reset</p> <p>Indicates a tamper detection logic that causes a reset.</p> <p>This is a fatal reset source and SRAM contents are not guaranteed.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
30 SECVIO	<p>Security Violation Reset</p> <p>Indicates a security violation logic that causes a reset.</p> <p>This is a fatal reset source and SRAM contents are not guaranteed.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
29 —	Reserved
28 JTAG	<p>JTAG System Reset</p> <p>Indicates a JTAG system reset request that causes a reset.</p> <p>This is a fatal reset source and SRAM contents are not guaranteed.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
27 CDOG1	<p>Code Watchdog 1 Reset</p> <p>Indicates the CDOG1 fault that causes a reset.</p> <p>0b - Reset is not generated</p> <p>1b - Reset is generated</p>

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
26 CDOG0	Code Watchdog 0 Reset Indicates the CDOG0 fault that causes a reset. 0b - Reset is not generated 1b - Reset is generated
25 WWDT1	Windowed Watchdog 1 Reset Indicates the WWDT1 timeout that causes a reset. 0b - Reset is not generated 1b - Reset is generated
24 VBAT	VBAT System Reset Indicates the VBAT POR that generates a system reset. 0b - Reset not generated 1b - Reset generated
23 —	Reserved
22-18 —	Reserved
17 —	Reserved
16 —	Reserved
15 LOCKUP	Lockup Reset Indicates the Arm core indication of a LOCKUP event that causes a reset. 0b - Reset not generated 1b - Reset generated
14 SW	Software Reset Indicates a software reset request from the Arm core (SYSRESETREQ) that causes a reset. 0b - Reset not generated 1b - Reset generated
13 WWDT0	Windowed Watchdog 0 Reset Indicates the WWDT 0 timeout that causes a reset.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	<p>0b - Reset is not generated</p> <p>1b - Reset is generated</p>
12 SCG	<p>System Clock Generation Reset</p> <p>Indicates a loss-of-clock or loss-of-lock event in the SCG that causes a reset. This is a fatal reset source and SRAM contents are not guaranteed.</p> <p>0b - Reset is not generated</p> <p>1b - Reset is generated</p>
11 LPACK	<p>Low Power Acknowledge Timeout Reset</p> <p>Indicates a timeout in the Low Power Mode entry logic that causes a reset. This timeout is generated if a peripheral does not acknowledge entry into Low-Power mode within 65536 cycles of clk_1m clock.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
10 RSTACK	<p>Reset Timeout</p> <p>Indicates a timeout or other error condition in the system reset generation logic that causes a reset. This is a fatal reset source, and SRAM contents are not guaranteed.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
9 DAP	<p>Debug Access Port Reset</p> <p>Indicates a reset request from a DAP that causes a reset.</p> <p>0b - Reset was not generated</p> <p>1b - Reset was generated</p>
8 PIN	<p>Pin Reset</p> <p>Indicates an external assertion of the RESET_b pin that causes a reset.</p> <p>0b - Reset was not generated</p> <p>1b - Reset was generated</p>
7-6 —	Reserved
5 FATAL	<p>Fatal Reset</p> <p>Asserts if the last reset source was a fatal reset source. You cannot guarantee SRAM contents following a fatal reset source.</p> <p>0b - Reset was not generated</p> <p>1b - Reset was generated</p>

*Table continues on the next page...*

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Field	Function
4 WARM	Warm Reset Asserts if the last reset source was a warm reset source. 0b - Reset not generated 1b - Reset generated
3 —	Reserved
2 VD	Voltage Detect Reset Indicates that an enabled voltage detect monitor causes a reset. 0b - Reset not generated 1b - Reset generated
1 POR	Power-on Reset Indicates the POR detection logic that causes a reset. You cannot guarantee SRAM contents following a POR source. 0b - Reset not generated 1b - Reset generated
0 WAKEUP	Wake-up Reset Indicates a wake-up from Deep-Power Down mode that causes a reset. 0b - Reset not generated 1b - Reset generated

29.7.1.9 Reset Pin Control (RPC)

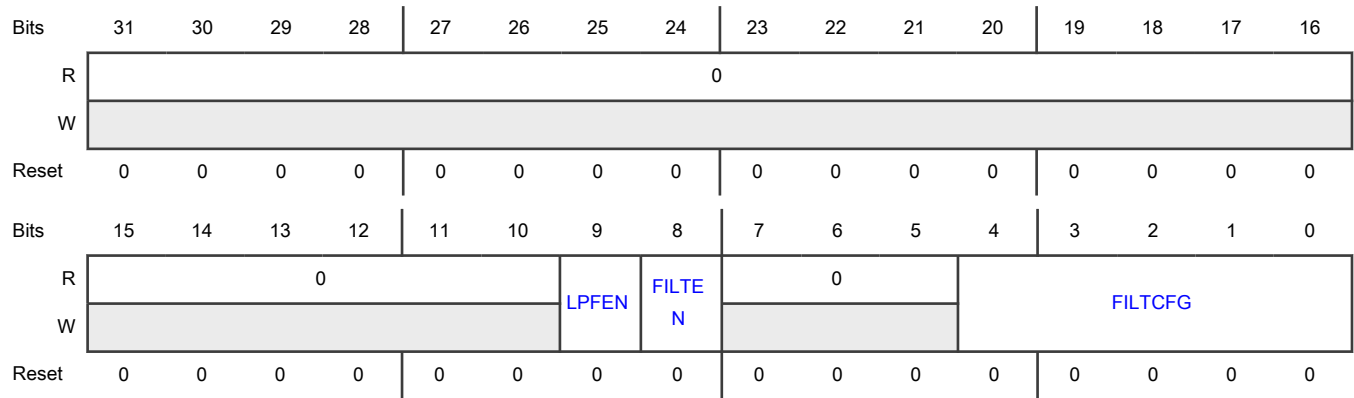
Offset

Register	Offset
RPC	84h

Function

**NOTE**  
WAKE cold reset resets this register.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9 LPFEN	<p>Low-Power Filter Enable</p> <p>Enables the low-power reset pin filter in both Active and Low-Power modes when this field = 1. The RESET_b pin must assert for more than three clk_1m clock cycles to always propagate through the filter. A glitch less than two clk_1m clock cycles never propagates through the filter.</p> <p>0b - Disables 1b - Enables</p>
8 FILTEN	<p>Filter Enable</p> <p>Enables the slow clock reset pin filter in Active modes. The RESET_b pin must assert for more than FILTCFG + 1 slow system clock cycles to always propagate through the filter. A glitch less than FILTCFG slow system clock cycles never propagates through the filter. If <a href="#">RPC[LPFEN]</a> also becomes 1, then the filters operate in series.</p> <p>0b - Disables 1b - Enables</p>
7-5 —	Reserved
4-0 FILTCFG	<p>Reset Filter Configuration</p> <p>Configures the reset pin filter's width from 1 to 32 slow system clock cycles.</p>

### 29.7.1.10 Sticky System Reset Status (SSRS)

**Offset**

Register	Offset
SSRS	88h

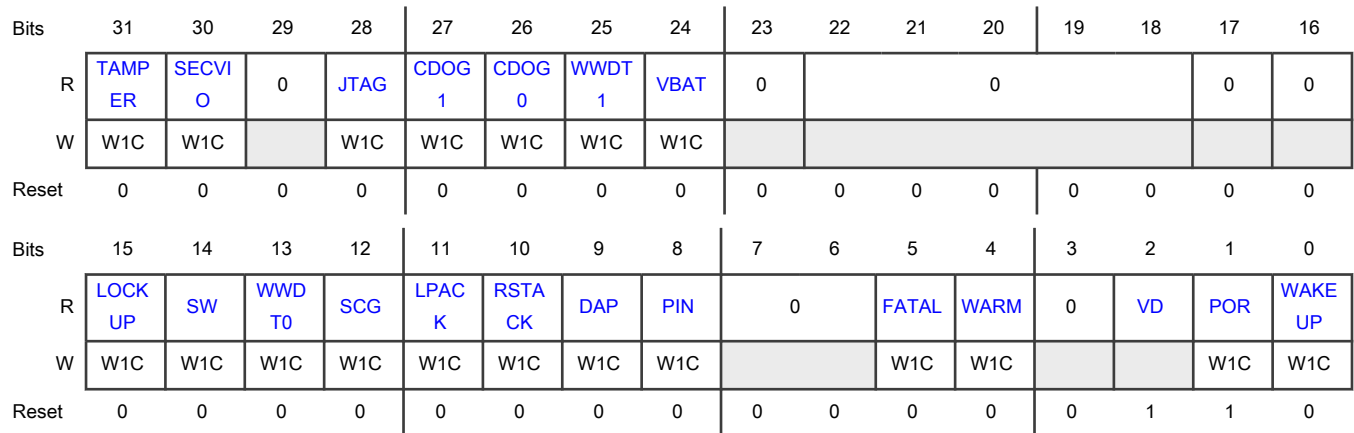
**Function**

Stores all sources of system reset that has generated a system reset since the last WAKE cold reset and that you have not cleared. SSRS does not update following a core software reset.

**NOTE**

This register resets on WAKE cold reset.

**Diagram**



**Fields**

Field	Function
31 TAMPER	<p>Tamper Reset</p> <p>Indicates a tamper detection that causes a reset.</p> <p>This is a fatal reset source and SRAM contents are not guaranteed.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
30 SECVIO	<p>Security Violation Reset</p> <p>Indicates a security violation that causes a reset.</p> <p>This is a fatal reset source and SRAM contents are not guaranteed.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>

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Field	Function
29 —	Reserved
28 JTAG	JTAG System Reset Indicates a JTAG system reset that causes a reset. This is a fatal reset source and SRAM contents are not guaranteed. 0b - Reset not generated 1b - Reset generated
27 CDOG1	Code Watchdog 1 Reset Indicates a CDOG1 fault that causes a reset. 0b - Reset is not generated 1b - Reset is generated
26 CDOG0	Code Watchdog 0 Reset Indicates a CDOG0 fault that causes a reset. 0b - Reset is not generated 1b - Reset is generated
25 WWDT1	Windowed Watchdog 1 Reset Indicates the WWDT1 timeout that causes a reset. 0b - Reset is not generated 1b - Reset is generated
24 VBAT	VBAT System Reset Indicates the VBAT POR that causes a reset. 0b - Reset not generated 1b - Reset generated
23 —	Reserved
22-18 —	Reserved
17 —	Reserved
16	Reserved

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
—	
15 LOCKUP	<p>Lockup Reset</p> <p>Indicates the core lockup that causes a reset.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
14 SW	<p>Software Reset</p> <p>Indicates the software request from the Arm core (SYSRESETREQ) that causes a reset.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
13 WWDT0	<p>Windowed Watchdog 0 Reset</p> <p>Indicates a windowed watchDog timeout that causes a reset.</p> <p>0b - Reset is not generated</p> <p>1b - Reset is generated</p>
12 SCG	<p>System Clock Generation Reset</p> <p>Indicates an SCG loss of lock or loss of clock that causes a reset.</p> <p>This is a fatal reset source and SRAM contents are not guaranteed.</p> <p>0b - Reset is not generated</p> <p>1b - Reset is generated</p>
11 LPACK	<p>Low Power Acknowledge Timeout Reset</p> <p>Indicates a low power acknowledge timeout that causes a reset.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
10 RSTACK	<p>Reset Timeout</p> <p>Indicates a reset controller timeout that causes a reset.</p> <p>This is a fatal reset source and SRAM contents are not guaranteed.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>
9 DAP	<p>DAP Reset</p> <p>Indicates a DAP reset request that causes a reset.</p> <p>0b - Reset not generated</p> <p>1b - Reset generated</p>

*Table continues on the next page...*

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Field	Function
8 PIN	Pin Reset Indicates a RESET_B pin that causes a reset. 0b - Reset not generated 1b - Reset generated
7-6 —	Reserved
5 FATAL	Fatal Reset Indicates a fatal reset source that causes a reset. 0b - Reset was not generated 1b - Reset was generated
4 WARM	Warm Reset Indicates a warm reset source that causes a reset. 0b - Reset not generated 1b - Reset generated
3 —	Reserved
2 VD	Voltage Detect Reset Indicates that an enabled voltage detect monitor causes a reset. 0b - Reset not generated 1b - Reset generated
1 POR	Power-on Reset Indicates the POR that causes a reset. 0b - Reset not generated 1b - Reset generated
0 WAKEUP	Wake-up Reset Indicates the wake-up from Deep-Power Down mode that causes a reset. 0b - Reset not generated 1b - Reset generated

### 29.7.1.11 System Reset Interrupt Enable (SRIE)

**Offset**

Register	Offset
SRIE	8Ch

**Function**

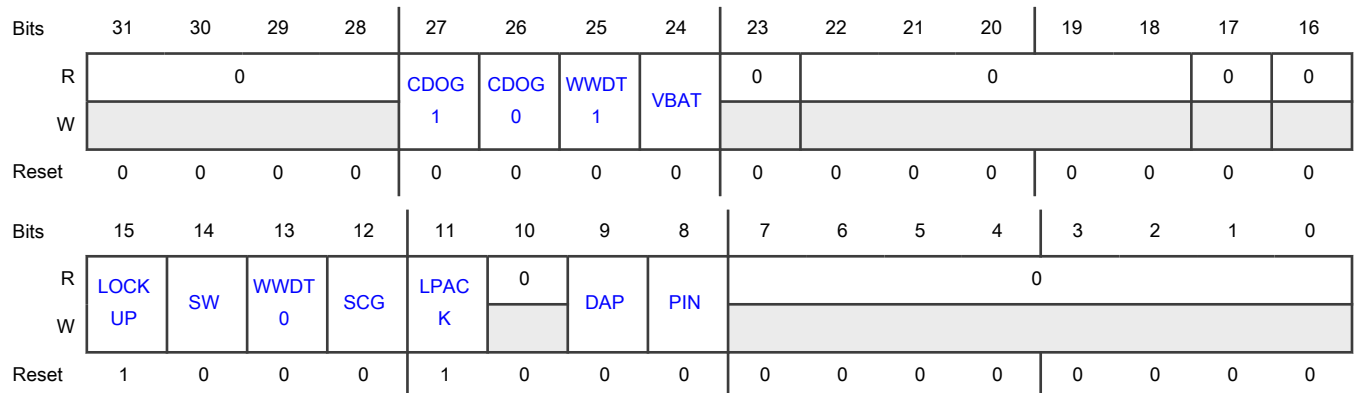
Delays the assertion of a system reset for 65538 cycles of the clk\_1m clock when an interrupt is generated. This allows you to perform a graceful shutdown or to abort the warm reset provided you can clear the pending reset source by resetting the source and then clearing the pending flag. This feature cannot delay a cold or fatal warm reset source. [System Reset Status \(SRS\)](#) updates after the warm reset occurs.

The reset interrupt is not supported in Deep-Power Down mode.

**NOTE**

This register is reset on WAKE Cold Reset.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27 CDOG1	Code Watchdog 1 Reset 0b - Interrupt disabled 1b - Interrupt enabled
26 CDOG0	Code Watchdog 0 Reset 0b - Interrupt disabled 1b - Interrupt enabled

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
25 WWDT1	Windowed Watchdog 1 Reset 0b - Interrupt disabled 1b - Interrupt enabled
24 VBAT	VBAT System Reset 0b - Interrupt disabled 1b - Interrupt enabled
23 —	Reserved
22-18 —	Reserved
17 —	Reserved
16 —	Reserved
15 LOCKUP	Lockup Reset  <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">A core in the lockup state cannot service interrupts.</p> 0b - Interrupt disabled 1b - Interrupt enabled
14 SW	Software Reset 0b - Interrupt disabled 1b - Interrupt enabled
13 WWDT0	Windowed Watchdog 0 Reset 0b - Interrupt disabled 1b - Interrupt enabled
12 SCG	System Clock Generation Reset 0b - Interrupt disabled 1b - Interrupt enabled
11 LPACK	Low Power Acknowledge Timeout Reset 0b - Interrupt disabled 1b - Interrupt enabled

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
10 —	Reserved
9 DAP	DAP Reset 0b - Interrupt disabled 1b - Interrupt enabled
8 PIN	Pin Reset 0b - Interrupt disabled 1b - Interrupt enabled
7-0 —	Reserved

29.7.1.12 System Reset Interrupt Flag (SRIF)

Offset

Register	Offset
SRIF	90h

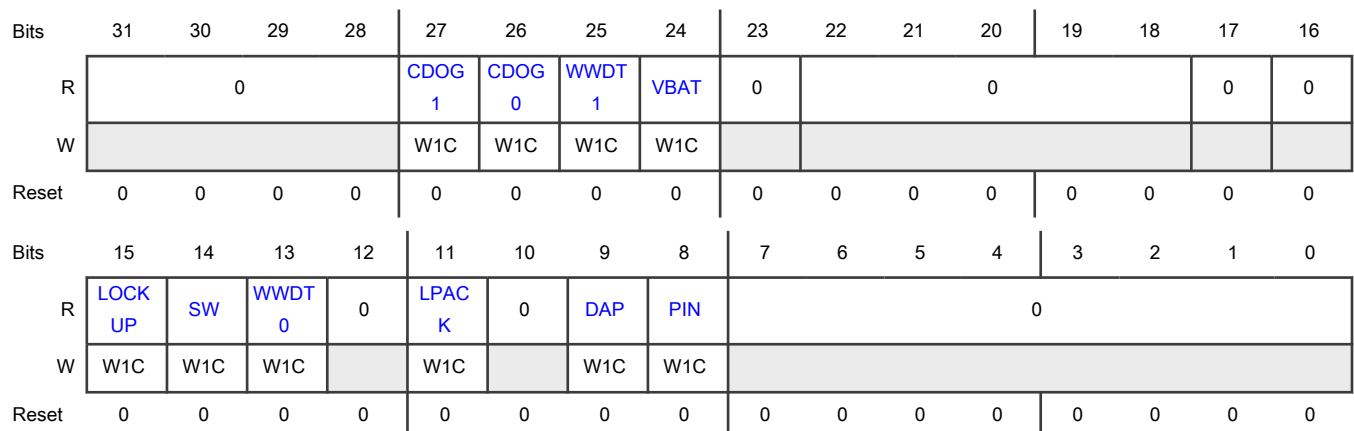
Function

Returns the source of the reset interrupt. You can clear the pending reset source by resetting the source and then clearing the pending flag.

**NOTE**

This register resets on WAKE warm reset.

Diagram



## Fields

Field	Function
31-28 —	Reserved
27 CDOG1	Code Watchdog 1 Reset 0b - Reset source not pending 1b - Reset source pending
26 CDOG0	Code Watchdog 0 Reset 0b - Reset source not pending 1b - Reset source pending
25 WWDT1	Windowed Watchdog 1 Reset 0b - Reset source not pending 1b - Reset source pending
24 VBAT	VBAT System Reset 0b - Reset source not pending 1b - Reset source pending
23 —	Reserved
22-18 —	Reserved
17 —	Reserved
16 —	Reserved
15 LOCKUP	Lockup Reset 0b - Reset source not pending 1b - Reset source pending
14 SW	Software Reset 0b - Reset source not pending 1b - Reset source pending
13 WWDT0	Windowed Watchdog 0 Reset 0b - Reset source not pending 1b - Reset source pending

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
12 —	Reserved
11 LPACK	Low Power Acknowledge Timeout Reset 0b - Reset source not pending 1b - Reset source pending
10 —	Reserved
9 DAP	DAP Reset 0b - Reset source not pending 1b - Reset source pending
8 PIN	Pin Reset 0b - Reset source not pending 1b - Reset source pending
7-0 —	Reserved

**29.7.1.13 Reset Count Register (RSTCNT)**

**Offset**

Register	Offset
RSTCNT	9Ch

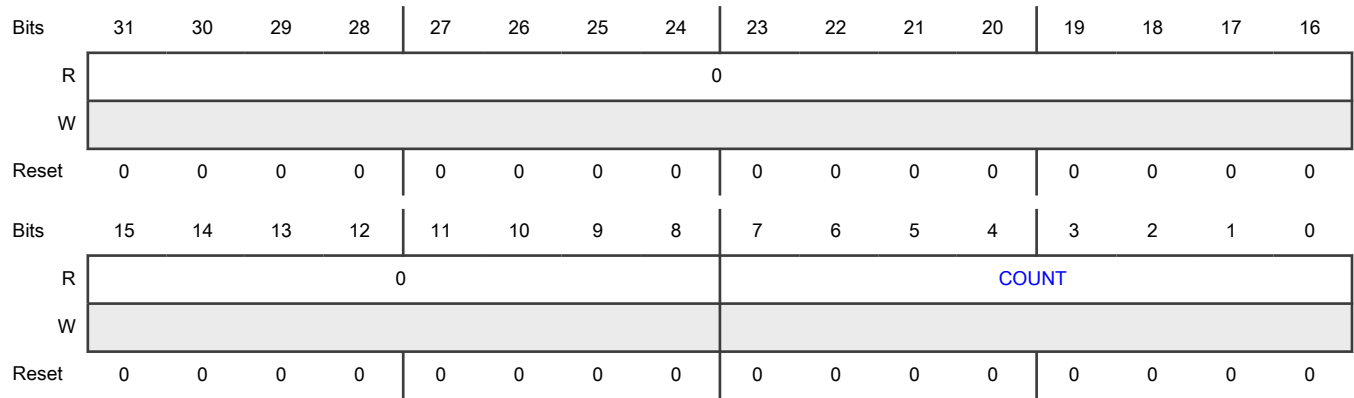
**Function**

The Reset Count Register returns the number of reset sequences completed since the last WAKE Cold Reset.

**NOTE**

This register is reset on WAKE Cold Reset.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 COUNT	Count Number of reset sequences completed since the last WAKE Cold Reset. When the count reaches the maximum value, it will saturate and no longer increment.

**29.7.1.14 Mode (MR0)**

**Offset**

Register	Offset
MR0	A0h

**Function**

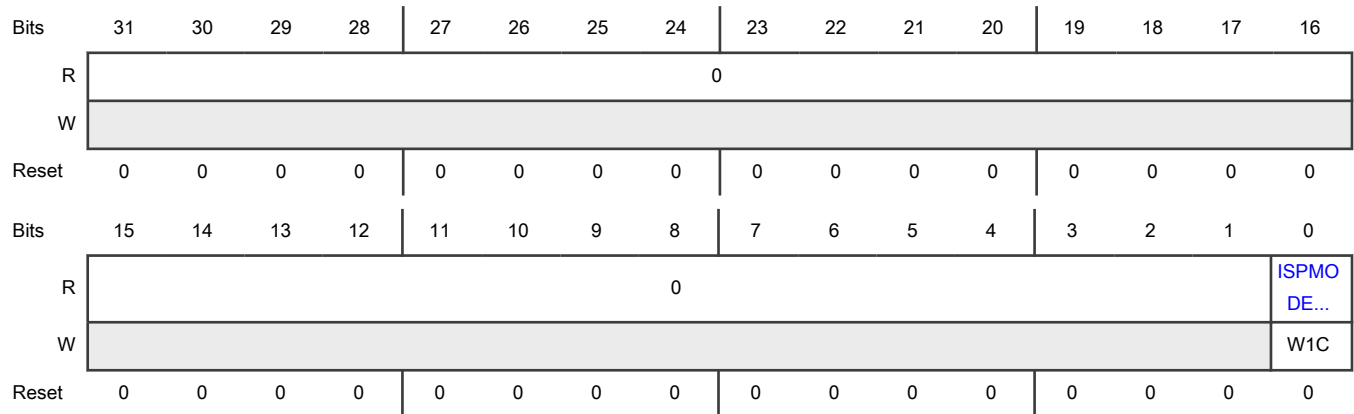
Contains the state of the boot mode pins sampled at the end of the reset.

**NOTE**

This register resets on WAKE warm reset, and the reset value may vary depending on the pin state.



**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 ISPMODE_n	In System Programming Mode Returns the logic state of the ISPMODE_n pin on the last negation of the RESET_b pin.

**29.7.1.15 Force Mode (FM0)**

**Offset**

Register	Offset
FM0	B0h

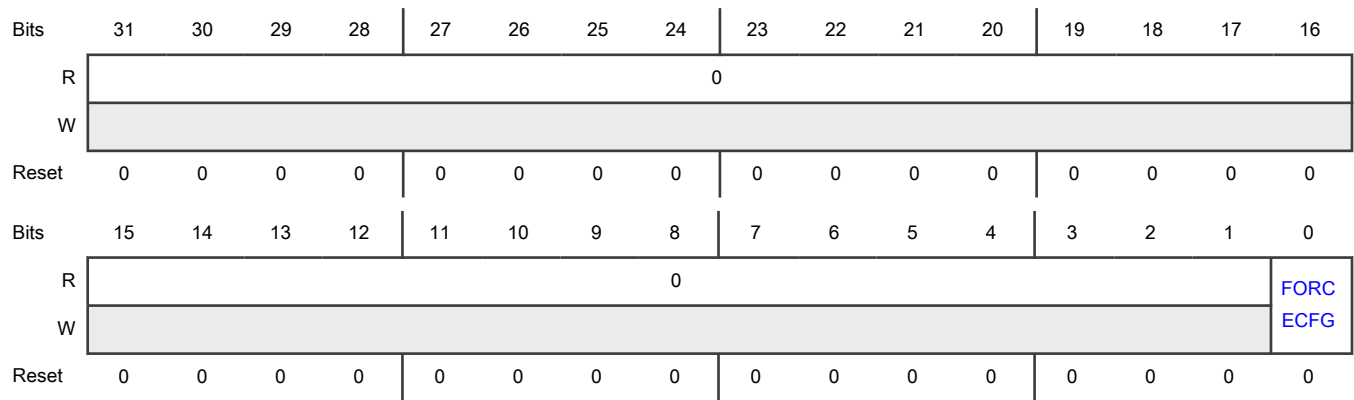
**Function**

Contains registers that override the state of the boot mode pins.

**NOTE**

This register resets on WAKE cold reset.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 FORCECFG	Boot Configuration Forces the corresponding field in <a href="#">Mode (MR0)</a> to assert on next system reset. 0b - No effect 1b - Asserts

**29.7.1.16 SRAM Disable (SRAMDIS0)**

**Offset**

Register	Offset
SRAMDIS0	C0h

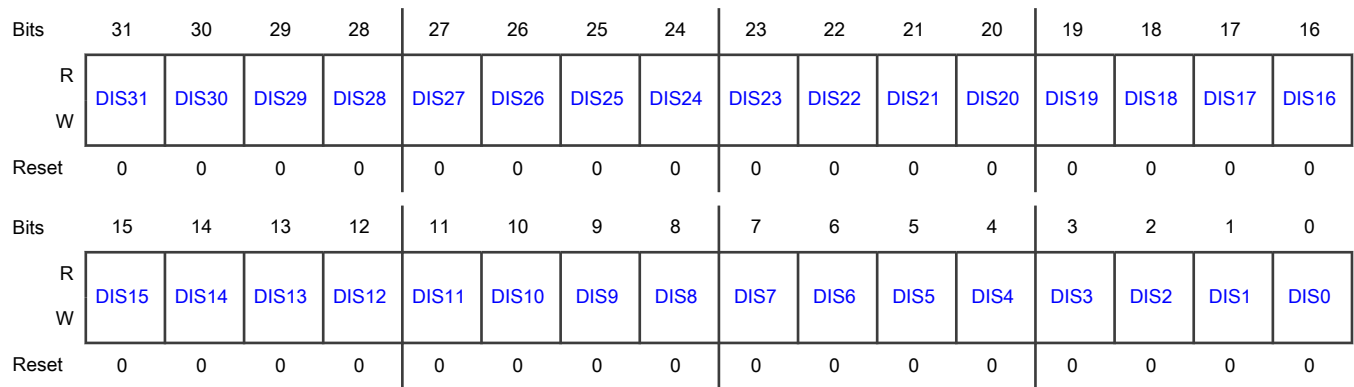
**Function**

Powers off the specific on-chip System SRAM arrays whenever the corresponding register field becomes 1. You must not access the SRAM array and also do not retain the SRAM array contents.

You must configure this register to 0 before entering DS mode.

**NOTE**  
This register resets on MAIN warm reset.

**Diagram**



**Fields**

Field	Function
31-0 DISn	<p>SRAM Disable</p> <p>If this field is 1, corresponding SRAM array is disabled. SRAM array is powered off and must not be accessed. If this field is 0, corresponding SRAM array is enabled.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See the chip-specific CMC section for register bit details.</p> <p>0b - Enables</p> <p>1b - Disables</p>

**29.7.1.17 SRAM Retention (SRAMRET0)**

**Offset**

Register	Offset
SRAMRET0	D0h

**Function**

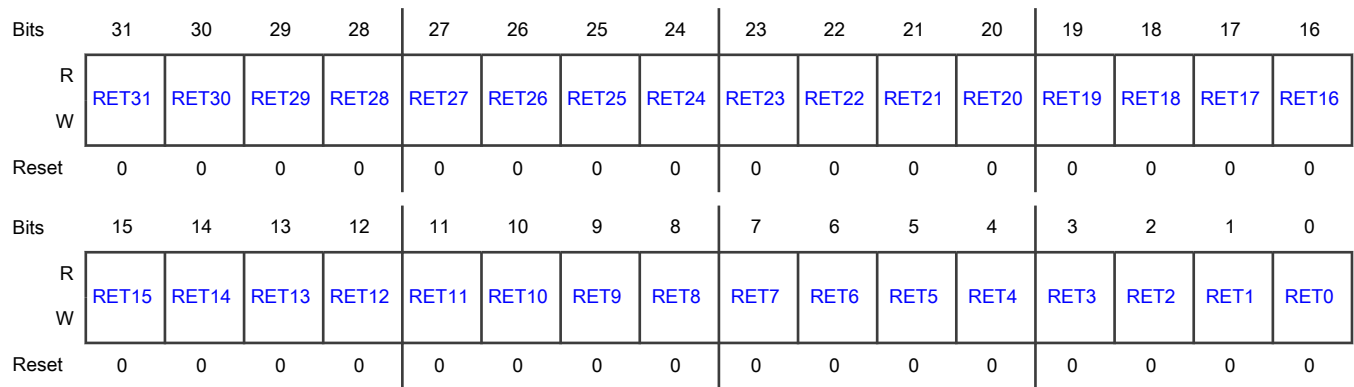
Configures if the on-chip System SRAM arrays are retained or powered off in low-power modes.

You must configure this register to 0 before entering DS mode.

**NOTE**

This register resets on WAKE warm reset.

**Diagram**



**Fields**

Field	Function
31-0 RETn	<p>SRAM Retention</p> <p>Controls whether the SRAM array is retained or powered off in Low-Power modes.</p> <p>If this field is 1, corresponding SRAM array is powered off in Low-Power mode. If this field is 0, corresponding SRAM array is retained in Low-Power mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You cannot retain SRAM arrays in Low-Power modes if their power domain is switched off. See the chip-specific CMC section for register bit details.</p> <p>0b - Retains</p> <p>1b - Powers off</p>

**29.7.1.18 Flash Control (FLASHCR)**

**Offset**

Register	Offset
FLASHCR	E0h

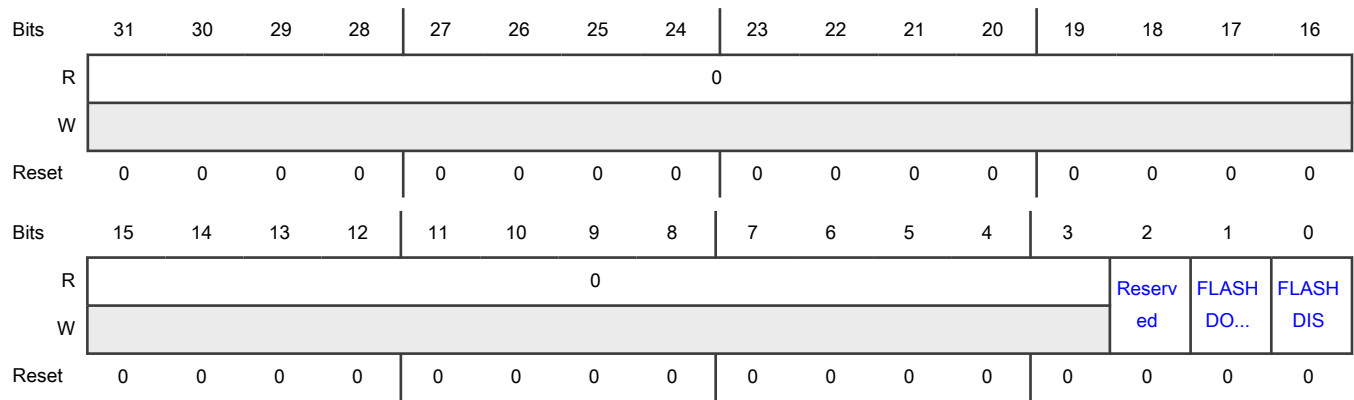
**Function**

Controls Low-Power mode of the on-chip flash memory.

**NOTE**

This register resets on WAKE warm reset.

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2 —	Reserved
1 FLASHDOZE	Flash Doze Disables flash memory accesses and places flash memory in Low-Power state whenever the core clock is gated (CKMODE > 0) because of execution of WFI, WFE, or SLEEPONEXIT. Other bus masters that attempt to access the flash memory stalls until the core is no longer sleeping.  0b - No effect 1b - Flash memory is disabled when core is sleeping (CKMODE > 0)
0 FLASHDIS	Flash Disable Places flash memory in Low-Power state when this field becomes 1. Relocate the interrupts out of flash memory before disabling it.  0b - No effect 1b - Flash memory is disabled

**29.7.1.19 BootROM Status Register (BSR)**

**Offset**

Register	Offset
BSR	100h

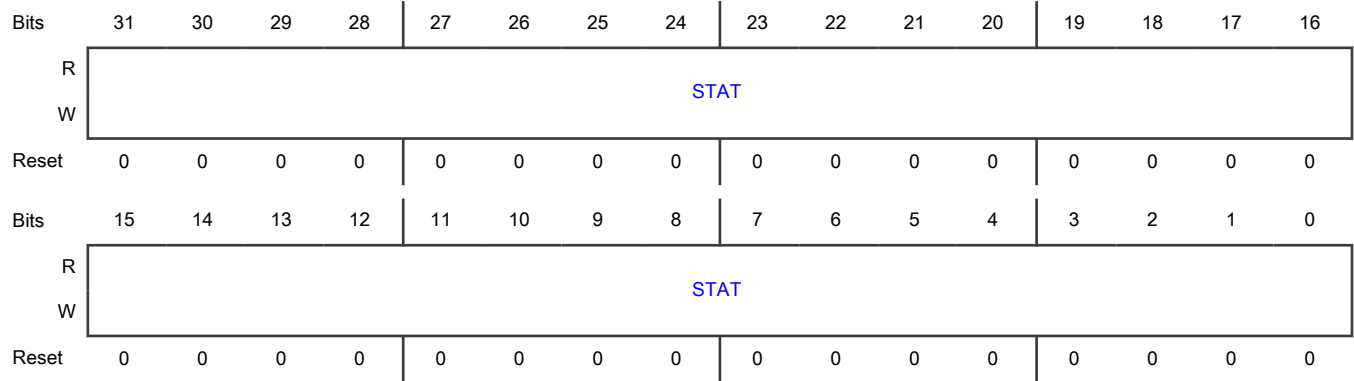
**Function**

The BootROM Status Register and BootROM Lock Register can only be written when the Lock field equals 010. All other values are reversed and will lock the BootROM registers.

**NOTE**

This register resets on WAKE cold reset.

**Diagram**



**Fields**

Field	Function
31-0 STAT	Provides status information written by the BootROM.

**29.7.1.20 BootROM Lock Register (BLR)**

**Offset**

Register	Offset
BLR	10Ch

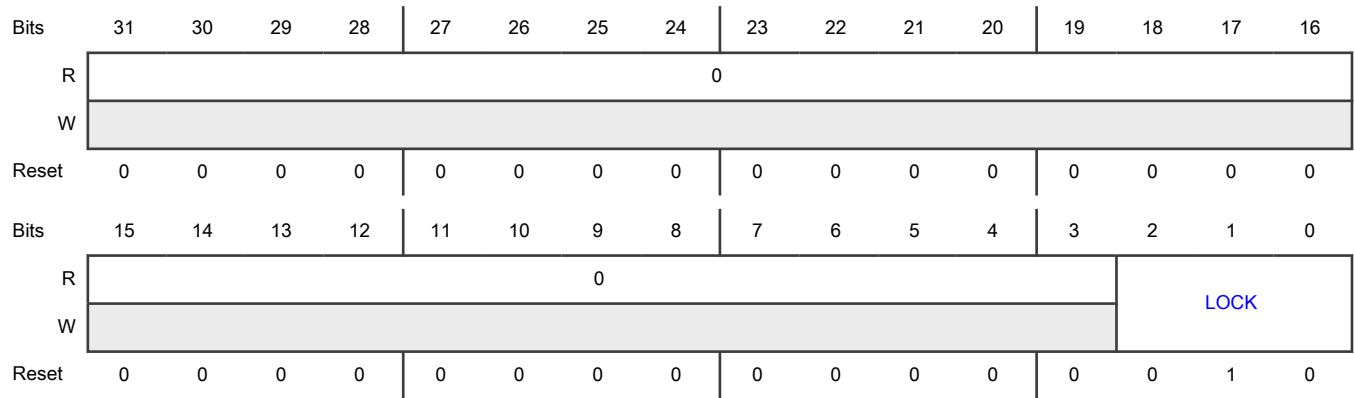
**Function**

The BootROM Status Register and BootROM Lock Register can only be written when the Lock field equals 010. All other values are reversed and will lock the BootROM registers.

**NOTE**

This register is reset on MAIN Warm Reset.

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2-0 LOCK	Lock The BootROM Status Register and BootROM Lock Register can only be written when the Lock field equals 010. All other values are reversed and will lock the BootROM registers.  010b - BootROM Status and Lock Registers can be written 101b - BootROM Status and Lock Registers cannot be written

**29.7.1.21 Core Control (CORECTL)**

**Offset**

Register	Offset
CORECTL	110h

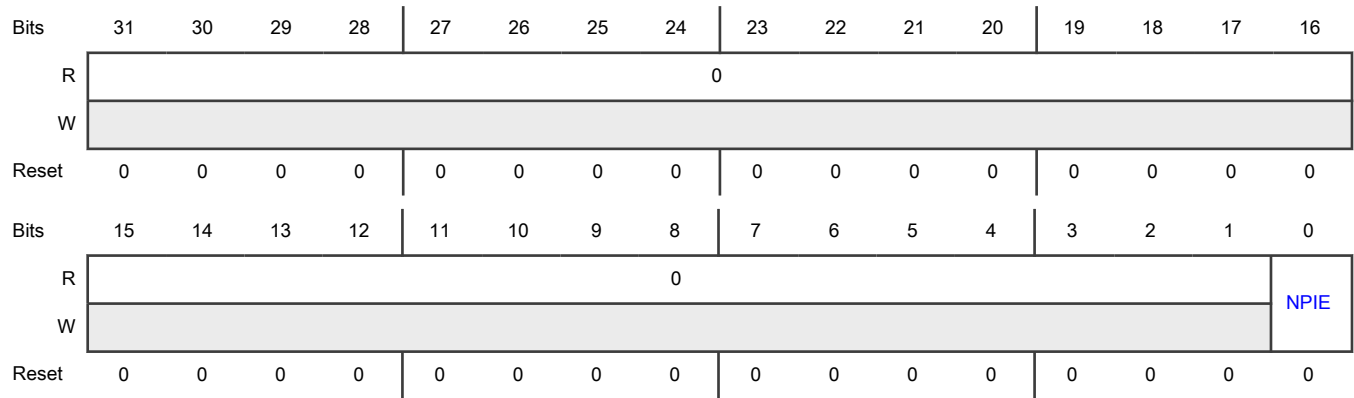
**Function**

Configures options for the core.

**NOTE**

This register resets on MAIN warm reset.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 NPIE	<p>Non-maskable Pin Interrupt Enable</p> <p>Enables or disables the pin interrupt.</p> <p>You can write to this field only when NPIE = 0.</p> <p>0b - Disables</p> <p>1b - Enables</p>

**29.7.1.22 Debug Control (DBGCTL)**

**Offset**

Register	Offset
DBGCTL	120h

**Function**

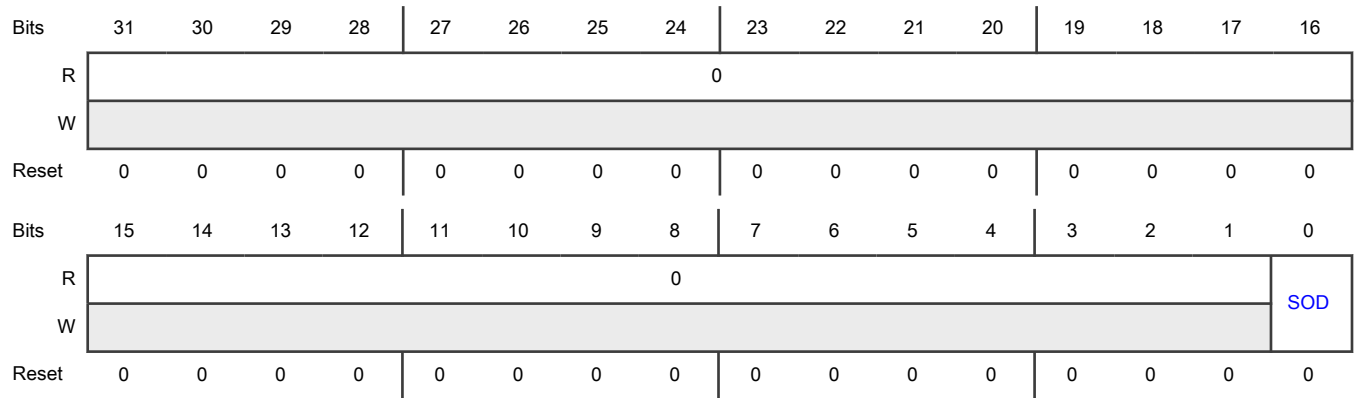
Configures options for debug.

**NOTE**

This register resets on WAKE cold reset.



**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 SOD	Sleep Or Debug Configures whether the debug remains enabled when core sleeps. 0b - Remains enabled 1b - Disabled

# Chapter 30

## Security Overview

### 30.1 Disclaimer

As system security requirements and the attack surface evolves, it is important for customers to understand the types of attacks (especially advanced physical attacks) which NXP does not claim to protect against, or strongly mitigate, so that appropriate mitigation can be taken by the customer at the system level if necessary.

- This SoC has built-in security event detection features. However, NXP does not guarantee against advanced tamper attempts, including operation of the device beyond the defined specification limits. NXP does not guarantee the protection against semi-invasive and invasive attacks.
- This SoC has several built-in features addressing side channel attacks. However, there is no claim to be completely resistant. The effectiveness of these features has not been independently evaluated. Therefore NXP does not guarantee that the result will meet specific customer requirements.
- This SoC's security trust architecture relies on the strength of cryptographic algorithms and digital signatures. If these are subsequently determined to have inherent flaws, then the impact for each flaw must be evaluated and, in this case, NXP does not guarantee the underlying trust architecture claims.
- This SoC has some built-in access control mechanisms to support the logical separation of executed code. However, NXP does not guarantee that the device completely ensures logical separation by itself. Any vulnerabilities identified in Trusted Execution Environments or Hypervisor software may impact this separation and data integrity, and may require additional mitigations.

NXP recommends customers to implement appropriate design and operating safeguards based on defined threat models, to minimize the security risks associated with their applications and products.

### 30.2 Overview

This chapter provides an overview of Platform Security features the device implements using following on-chip components.

- ELS security subsystem provides key isolation. It also includes random number generation functionality.
- Physically Unclonable Function (PUF) SRAM controller
- PUF that stores the applications keys, which are provisioned to ELS S50 key store, securely.
- Public-key cryptography accelerator (PKC) .
- OTP controller (OTPC) which supports loading and housing of EFUSE content into shadow registers.
- Code Watch Dog (CDOG) to ensure software integrity by detecting unexpected changes in the code execution flow.
- Intrusion and Tamper Response Controller (ITRC) to configure the response action for an intrusion event detected by an on-chip security sensors.
- Memory Block Checker (MBC) that provides read, write, and execute access control per block of internal flash memory.
- Digital tamper (TDET) to support tamper detection.
- Secure AHB bus and AHB Controller to support secure trusted execution at the system level.
- PRINCE in CTR mode of operation to provide confidentiality protection of the content stored on internal flash.
- Digital and analog Glitch Detect (GDET) to provide power supply glitch detection.
- Cyclic Redundancy Check (CRC) that provides error detection for multi-bit errors.

The detailed description of each component can be found in the Security Reference Manual for this chip.

The following figure shows the MCX N23x security system diagram:

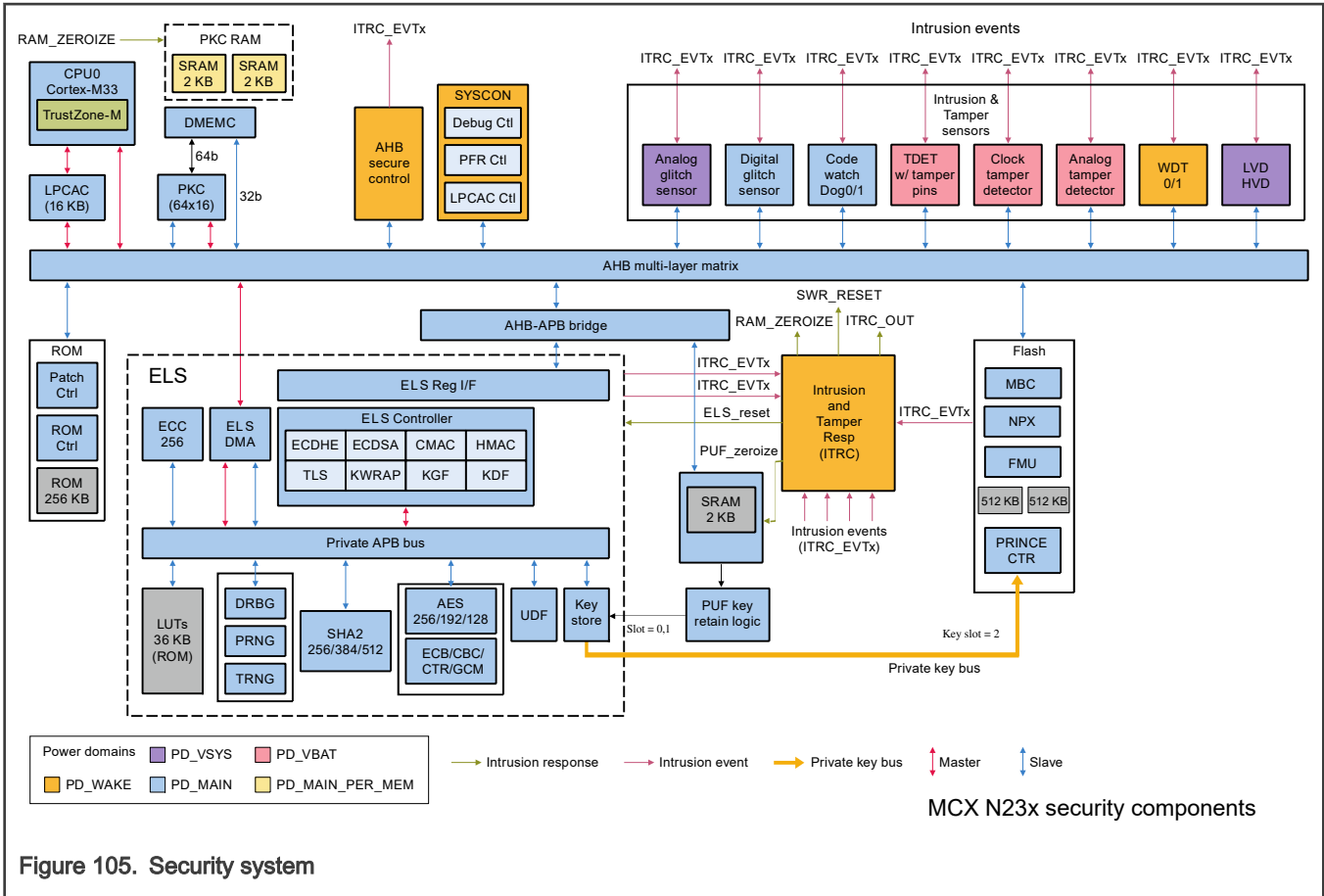


Figure 105. Security system

### 30.3 Immutable Root of Trust

As defined by Trusted Computing Group, “an Immutable Root of Trust (RoT) is expected to remain identical across all devices within a set of device models based on a defined threat model. It is also expected not to change across time and, therefore, will behave the same during each device’s lifespan.” It consists of truly immutable hardware logic, including analog and digital logic, read-only memory and one-time programmable memory. Immutable RoT is essential for guaranteeing any security feature, including Secure Boot, Secure Debug, Life-cycle Management, and a number of others. In this device, Immutable RoT is embedded in the Boot ROM (immutable bootloader). It uses the device hardware cryptographic functionality for its function.

### 30.4 Life-cycle management

During its lifespan, a typical device finds itself in various places around the world. It is manufactured in a semiconductor factory, tested and packaged in silicon manufacturer facilities, sold to various distributors, sold further to the Original Equipment Manufacturer (OEM), assembled, tested and provisioned by their Contract Manufacturers and, finally, delivered to the end-customer. In the case of failure, a device is returned to OEM or even back to the silicon manufacturer for further failure analysis.

Device life-cycle state is used to reflect the actual state of the device, which is further used to instruct the device on how exactly to protect the assets a device hosts during specific time. For example, when a device is being tested at a silicon manufacturer facility and no OEM or end-customer assets have been provisioned on it, then access to the device, in terms of debug or test, is less restrictive than when a device is with the end-customer.

Life-cycle state is monotonic, meaning it can only always be increased. Immutable RoT is in charge of life-cycle management and it enforces device access policies accordingly. Refer Life cycle states chapter in MCX N23x Security Reference Manual for details.

## 30.5 Secure boot

Secure Boot ensures authenticity, integrity and confidentiality of the device bootloader, firmware, and other software during the boot process and ensures that the intended secure life-cycle state is reached. ECDSA P-256 with SHA-256 or ECDSA P-384 with SHA-384 are there to guarantee authenticity and integrity of the firmware image. PRINCE-based memory encryption using a device-unique key derived from PUF can be used to provide code/data confidentiality while the firmware image is stored in internal or external FLASH. Immutable RoT is in charge of enforcing Secure Boot and it does so according to the policies defined by the life-cycle state.

## 30.6 Secure update

Secure Update is the process used to securely update the firmware image in the field. The firmware image is encrypted using AES-128 or AES-256 and signed using ECDSA P-256 or ECDSA P-384, following the SB3.1 firmware image format. Secure Update guarantees authenticity and confidentiality of the new image. It also ensures that the new image is up-to-date, preventing the rollback to an older image. Running firmware is in charge of receiving and verifying the new firmware image. The follow-up Secure Boot verifies the new firmware image again, making sure the Immutable RoT is still in charge of ensuring authenticity of the latest firmware.

## 30.7 Secure debug

Secure Debug is the process used to securely access debug, following the policy defined by the life-cycle state. When a debugger wants to debug a device, they indicate that through a so-called debug mailbox and initiate reset. During boot, a device is checking the debug mailbox and starting a full asymmetric-key crypto based challenge-response protocol. A 128-bit random challenge is issued by the device and signed by a debugger. The response is then verified by the device and, if successful, debug is allowed. Immutable RoT is in charge of the whole process.

## 30.8 IP protection

IP Protection is a set of mechanisms used to protect confidentiality and integrity of valuable code and data stored on the device. During Secure Update, the firmware image is encrypted using AES. While at rest and during Secure Boot, the firmware image is encrypted using PRINCE. Data or code stored in internal or external memory is encrypted using PRINCE as well. PRINCE encryption is done using a device-unique key, which is derived from PUF by the Immutable RoT. Up to 4 independent memory regions of internal FLASH and up to 4 independent memory regions of external FLASH can be used for protecting IP content from various vendors.

## 30.9 Secure isolation

Arm TrustZone enables Secure Isolation during run-time by providing four distinct levels of privilege: secure-privilege, secure-user, non-secure-privilege, non-secure-user. Every peripheral is equipped with Peripheral Protection Checker (PPC) that can be programmed to control access to that peripheral, following the Arm TrustZone philosophy. Every memory is equipped with Memory Protection Checker (MPC) that can also be programmed in the same way as the PPC. Secure AHB Controller is in charge of programming all PPC and MPC blocks and only the highest level of privilege, which is secure-privilege, is allowed to do that.

As highlighted by the mechanisms we use for IP Protection, PRINCE-based memory encryption also ensures Secure Isolation between multiple IP vendors. Initial Vector (IV) is derived by secure-privilege and a different value is used for every independent memory region, ensuring the isolation between each other.

## 30.10 Secure attestation

Secure Attestation is a set of mechanisms used to provide evidence to a remote party on the device's genuine identity, its software and firmware versions, as well as its integrity and lifecycle state. Device Identity Composition Engine (DICE), as defined by Trusted Computing Group, uses Immutable RoT during boot time to create a unique Device Identity which takes into account Unique Device Secret (UDS), hardware state of the device and its firmware. The DICE feature is implemented using the ELS Runtime Fingerprint (RTF) in this device. RTF is the NXP-proprietary attestation mechanism, which measures the device's state during boot-time and run-time as well.

## 30.11 Secure storage

Immutable RoT, including PUF as the source of device-unique master key, is in charge of key derivation and key management. RFC3394 using device-unique key wrapping key is used as a method for securely storing keys. AES GCM using device-unique keys is used for securely storing valuable data. PRINCE memory encryption using device-unique key is used for storing valuable code in internal and external FLASH.

## 30.12 Trust provisioning

Trust provisioning is a process used for creation of initial Device Identity keys. Its major objective is to provide a cryptographic proof of the device's origin and to offer a set of tools to OEM for secure provisioning of their own assets. In a nutshell, a device-unique private-public key pair is created on every device, the public portion of which is collected and signed by NXP. That signed public key is installed back onto every device in a form of device-unique certificate, which serves as the actual proof of the device's origin. The corresponding private key, together with other pre-installed key material, is then used for authentication and secure connection to the device, enabling secure provisioning of OEM assets even in a manufacturing environment OEM may not fully trust.

## 30.13 Secure key management

Secure key management is a process of securing valuable keys and various key material which are essential in maintaining security of the end-user, OEM and NXP assets. The process strongly relies on the Immutable RoT consisting of PUF, hardware logic and ROM. A device-unique master key is provided by PUF and only used for further key derivation. Part of the derivation data is supplied by the Immutable RoT, accurately reflecting the device's state, making sure different keys are derived in different states. For example, different life-cycle state will often yield a different derived key. Similarly, when the debug port is open a different key will be derived than when the debug port is closed. All the platform keys reside within a security subsystem, hidden from the application core at all times.

## 30.14 Anomaly Detection and Reaction

Anomaly Detection and Reaction describes the processes or algorithms that analyze the device input and output such as sensor data, as well as the software integrity and application operation for abnormal events and, if required, trigger and execute an action. Typically these actions encompass logging the anomaly, issuing a message to the cloud backend, resetting the device, and/or changing a life cycle state.

# Chapter 31

## Cyclic Redundancy Check (CRC)

### 31.1 Chip-specific CRC information

Table 236. Reference links to related information

Topic	Related module	Reference
Full description	CRC	<a href="#">CRC</a>
Peripheral memory map		<a href="#">PBRG Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Interrupts	NVIC	<a href="#">Interrupts</a>

#### 31.1.1 Module instances

This device has one instance of the CRC module, CRC0.

### 31.2 Overview

CRC generates 16-bit or 32-bit CRC codes output for error detection. You can calculate these codes for up to 32 bits input data at a time.

CRC provides a programmable polynomial and other parameters to meet 16-bit or 32-bit CRC standards.

#### 31.2.1 Block diagram

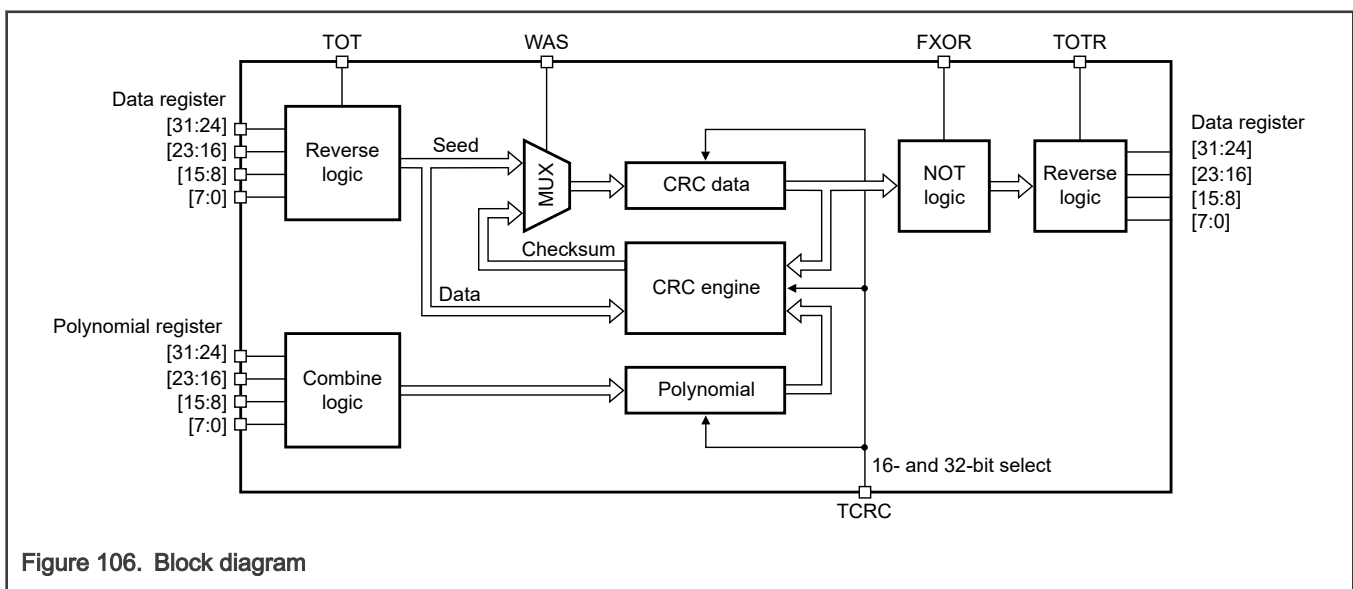


Figure 106. Block diagram

#### 31.2.2 Features

CRC has the following features:

- Hardware CRC generator circuit using 16-bit or 32-bit programmable shift registers

- Programmable initial seed value and polynomial
- Transpose of input or output data (CRC result) in bitwise or byte-wise (this option is required for certain CRC standards. You cannot perform a byte-wise transpose operation when accessing [DATA](#) via 8-bit access.)
- Invert final CRC result
- 32-bit CPU register programming interface

## 31.3 Functional description

### 31.3.1 Modes of operation

The following sections describe various modes of operation that affect the functionality of CRC: [Run mode](#) and [Low power mode](#).

#### 31.3.1.1 Run mode

Run mode is the basic mode of operation.

#### 31.3.1.2 Low power mode

When the chip enters the lower power mode, the CRC module clock (`ipg_clk` and `ipg_clk_s`) is disabled and the in-progress CRC calculation stops. The calculation resumes after the CRC module clock is enabled or the chip exits low power mode via system reset.

### 31.3.2 CRC calculations

In 16-bit and 32-bit CRC modes, you can program data values as 8 bits, 16 bits, or 32 bits at a time, provided all bytes are contiguous. Noncontiguous bytes lead to an incorrect CRC calculation.

#### 31.3.2.1 Calculating a 16-bit CRC

Perform these steps to calculate a 16-bit CRC:

1. Write 0 to [CTRL\[TCRC\]](#) to enable 16-bit CRC mode.
2. Program the transpose and complement options in [Data \(DATA\)](#) as required for the CRC calculation.
3. Write a 16-bit polynomial to [GPOLY\[LOW\]](#).  
[GPOLY\[HIGH\]](#) is not usable in 16-bit CRC mode.
4. Write 1 to [CTRL\[WAS\]](#) to program the seed value.
5. Write a 16-bit seed to [DATA\[LU\]](#) and [DATA\[LL\]](#).  
[DATA\[HU\]](#) and [DATA\[HL\]](#) are not used.
6. Write 0 to [CTRL\[WAS\]](#) to start writing data values.
7. Write data values into [DATA\[LU\]](#), and [DATA\[LL\]](#)

CRC is calculated on every data value write and the intermediate CRC result is stored back into [DATA\[LU\]](#) and [DATA\[LL\]](#)

8. After writing all the data values, read the final CRC result from [DATA\[LU\]](#) and [DATA\[LL\]](#).

CRC is calculated byte-wise and two clocks are required to complete one CRC calculation.

The transpose and complement operations are performed on-the-fly when reading or writing values. See [Transpose feature](#) and [Result complement](#) for details.

#### 31.3.2.2 Calculating a 32-bit CRC

Perform these steps to calculate a 32-bit CRC:

1. Write 1 to [CTRL\[TCRC\]](#) to enable 32-bit CRC mode.

2. Program the transpose and complement options in **Control (CTRL)** as required for CRC calculation. See [Transpose feature](#) and [Result complement](#) for details.
3. Write a 32-bit polynomial to **GPOLY[HIGH]** and **GPOLY[LOW]**.
4. Write 1 to **CTRL[WAS]** to program the seed value.
5. Write a 32-bit seed to **DATA[HU]**, **DATA[HL]**, **DATA[LU]**, and **DATA[LL]**.
6. Write 0 to **CTRL[WAS]** to start writing data values.
7. Write data values into **DATA[HU]**, **DATA[HL]**, **DATA[LU]**, and **DATA[LL]**  
 CRC is computed on every data value write and the intermediate CRC result is stored back into **DATA[LU]** and **DATA[LL]**
8. After writing all the values, read the final CRC result from **DATA[HU]**, **DATA[HL]**, **DATA[LU]**, and **DATA[LL]**.  
 CRC is calculated bitwise and two clocks are required to complete one CRC calculation.

The transpose and complement operations are performed on-the-fly when reading or writing values. See [Transpose feature](#) and [Result complement](#) for details.

### 31.3.3 Transpose feature

Transpose is not enabled by default. However, CRC requires input data and/or final checksum to be transposed. You have an option to configure each transpose operation separately to meet CRC standards. The data is transposed on-the-fly while being read or written.

Some protocols use the little-endian format for data stream to calculate CRC. In this case, transpose flips bits.

#### 31.3.3.1 Types of transpose

CRC provides several types of transpose to flip bits and/or bytes for both writing input data and reading result separately using the **CTRL[TOT]** and **CTRL[TOTR]** according to the CRC calculation being used.

The following types of transpose are available for writing to and reading from **DATA**.

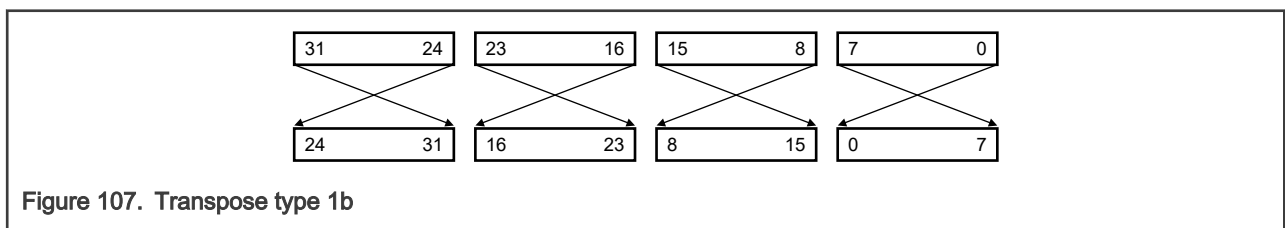
1. **CTRL[TOT]** or **CTRL[TOTR]** is 0.

No transposition occurs.

2. **CTRL[TOT]** or **CTRL[TOTR]** is 1.

Bits in a byte are transposed when bytes are not transposed.

reg[31:0] becomes {reg[24:31], reg[16:23], reg[8:15], reg[0:7]}.



3. **CTRL[TOT]** or **CTRL[TOTR]** is 10b.

Both bits in bytes and bytes are transposed.

reg[31:0] becomes {reg[0:7], reg[8:15], reg[16:23], reg[24:31]}.



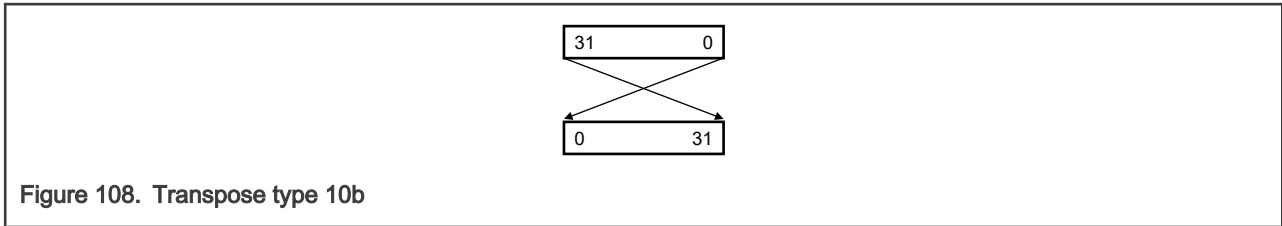


Figure 108. Transpose type 10b

- 4. CTRL[TOT] or CTRL[TOTR] is 11b.

Bytes are transposed but bits are not transposed.

reg[31:0] becomes {reg[7:0], reg[15:8], reg[23:16], reg[31:24]}.

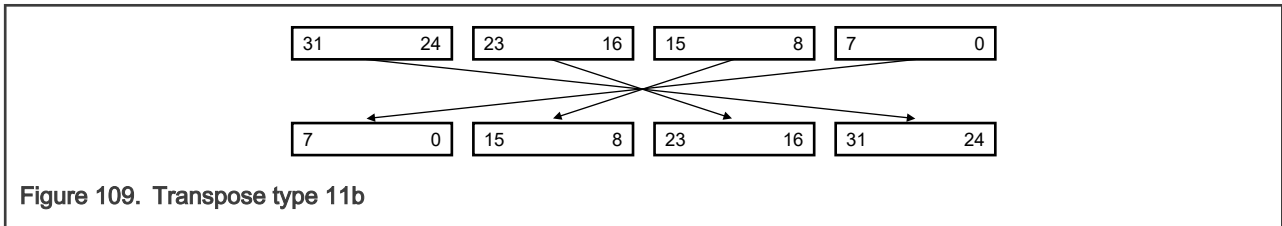


Figure 109. Transpose type 11b

**NOTE**

For 8-bit and 16-bit write accesses to Data (DATA), the data is transposed with 0s on the unused byte or bytes (taking 32 bits as a whole), but CRC is calculated on the valid byte(s) only. When reading the Data (DATA) for a 16-bit CRC result and using transpose options 10 and 11, the resulting value after transposition resides in DATA[HU] and DATA[HL]. You must account for this situation when reading the 16-bit CRC result, so reading 32 bits is preferred.

### 31.3.4 Result complement

When CTRL[FXOR] = 1, the checksum is complemented. The CRC result complement function outputs the complement of the checksum value stored in Data (DATA) every time Data (DATA) is read. When CTRL[FXOR] = 0, reading Data (DATA) accesses the raw checksum value.

### 31.3.5 Clocking

Table 237. CRC clocks

Type of clock	Description
Bus clock (ipg_clk/ipg_clk_s)	ipg_clk_s controls the access to the CRC registers. ipg_clk and ipg_clk_s function the CRC module.

### 31.3.6 Interrupts

This module has no interrupts.

## 31.4 External signals

There is no CRC signal that connects off chip.

## 31.5 Initialization

To enable CRC calculation, you must program:

- CTRL[WAS] .
- Polynomial (GPOLY).

- Parameters for transposition and CRC result inversion in the applicable registers.

Writing 1 to [CTRL\[WAS\]](#) enables you to program the seed value into CRC Data registers.

After writing all the data, you must wait for at least two clock cycles to read the data from CRC Data (DATA) register.

After a CRC calculation completes, you can reinitialize the module for a new CRC computation by again writing 1 to [CTRL\[WAS\]](#) and programming a new, or previously used, seed value. You must set all other parameters before programming the seed value and subsequent data values.

## 31.6 Use cases

The following tables use the little-endian format.

### 31.6.1 CTRL programming

The following table shows [Control \(CTRL\)](#) programming for 16-bit CRC.

Table 238. CTRL programming for 16-bit CRC

Algorithm	Polynomial	Seed	Ref in	Ref out	XOR out	CTRL[TO T]	CTRL[TO TR]	CTRL[FX OR]
CRC-16_CCITT_FALSE	1021h	FFFFh	0	0	0000h	0h	0h	0h
CRC-16_ARC	8005h	0000h	1	1	0000h	1h	2h	0h
CRC-16_AUG_CCITT	1021h	1D0Fh	0	0	0000h	0h	0h	0h
CRC-16_BUYPASS	8005h	0000h	0	0	0000h	0h	0h	0h
CRC-16_CCITT_ZERO	1021h	0000h	0	0	0000h	0h	0h	0h
CRC-16_CDMA2000	C867h	FFFFh	0	0	0000h	0h	0h	0h
CRC-16_DDS_110	8005h	800Dh	0	0	0000h	0h	0h	0h
CRC-16_DECT_X	589h	0000h	0	0	0000h	0h	0h	0h
CRC-16_DNP	3D65h	0000h	1	1	FFFFh	1h	2h	1h
CRC-16_EN_13757	3D65h	0000h	0	0	FFFFh	0h	0h	1h
CRC-16_GENIBUS	1021h	FFFFh	0	0	FFFFh	0h	0h	1h
CRC-16_MAXIM	8005h	0000h	1	1	FFFFh	1h	2h	1h
CRC-16_MCRF4XX	1021h	FFFFh	1	1	0000h	1h	2h	0h
CRC-16_RIELLO	1021h	B2AAh	1	1	0000h	1h	2h	0h
CRC-16_T10_DIF	8BB7h	0000h	0	0	0000h	0h	0h	0h
CRC-16_TELEDISK	A097h	0000h	0	0	0000h	0h	0h	0h
CRC-16_TMS37157	1021h	89ECh	1	1	0000h	1h	2h	0h
CRC-16_USB	8005h	FFFFh	1	1	FFFFh	1h	2h	1h
CRC-16_A	1021h	C6C6h	1	1	0000h	1h	2h	0h
CRC-16_KERMIT	1021h	0000h	1	1	0000h	1h	2h	0h
CRC-16_MODBUS	8005h	FFFFh	1	1	0000h	1h	2h	0h
CRC-16_X_25	1021h	FFFFh	1	1	FFFFh	1h	2h	1h
CRC-16_XMODEM	1021h	0000h	0	0	0000h	0h	0h	0h

The following table shows **Control (CTRL)** programming for 32-bit CRC.

**Table 239. CTRL programming for 32-bit CRC**

Algorithm	Polynomial	Seed	Ref in	Ref out	XOR out	CTRL[TOT]	CTRL[TO TR]	CTRL[FX OR]
CRC-32	04C11DB7h	FFFFFFFFh	1	1	FFFF_FFFFh	1h	2h	1h
CRC-32_BZIP2	04C11DB7h	FFFFFFFFh	0	0	FFFF_FFFFh	0h	0h	1h
CRC-32C	1EDC6F41h	FFFFFFFFh	1	1	FFFF_FFFFh	1h	2h	1h
CRC-32D	A833982Bh	FFFFFFFFh	1	1	FFFF_FFFFh	1h	2h	1h
CRC-32_MPEG-2	04C11DB7h	FFFFFFFFh	0	0	0000_0000h	0h	0h	0h
CRC-32_POSIX	04C11DB7h	00000000h	0	0	FFFF_FFFFh	0h	0h	1h
CRC-32Q	814141ABh	00000000h	0	0	0000_0000h	0h	0h	0h
CRC-32_JAMCRC	04C11DB7h	FFFFFFFFh	1	1	0000_0000h	1h	2h	0h
CRC-32_XFER	000000AFh	00000000h	0	0	0000_0000h	0h	0h	0h

### 31.6.2 Expected read data fields

The following table shows the expected read data fields for 16-bit CRC.

**Table 240. Expected read data fields for 16-bit CRC**

Algorithm	Data (DATA)
CRC16_CCITT_FALSE	[31:16] = Unknown [15:0] = Valid data
CRC16_ARC	[31:16] = Valid data [15:0] = Unknown
CRC16_AUG_CCITT	[31:16] = Unknown [15:0] = Valid data
CRC16_BUYPASS	[31:16] = Unknown [15:0] = Valid data
CRC16_CCITT_ZERO	[31:16] = Unknown [15:0] = Valid data
CRC16_CDMA2000	[31:16] = Unknown [15:0] = Valid data
CRC16_DDS_110	[31:16] = Unknown [15:0] = Valid data
CRC16_DECT_X	[31:16] = Unknown [15:0] = Valid data
CRC16_DNP	[31:16] = Valid data [15:0] = Unknown
CRC-16_EN_13757	[31:16] = Unknown [15:0] = Valid data
CRC-16_GENIBUS	[31:16] = Unknown [15:0] = Valid data
CRC-16_MAXIM	[31:16] = Valid data [15:0] = Unknown
CRC-16_MCRF4XX	[31:16] = Valid data [15:0] = Unknown
CRC-16_RIELLO	[31:16] = Valid data [15:0] = Unknown
CRC-16_T10_DIF	[31:16] = Unknown [15:0] = Valid data
CRC-16_TELEDISK	[31:16] = Unknown [15:0] = Valid data
CRC-16_TMS37157	[31:16] = Valid data [15:0] = Unknown

*Table continues on the next page...*

**Table 240. Expected read data fields for 16-bit CRC (continued)**

Algorithm	Data (DATA)
CRC-16_USB	[31:16] = Valid data [15:0] = Unknown
CRC-16_A	[31:16] = Valid data [15:0] = Unknown
CRC-16_KERMIT	[31:16] = Valid data [15:0] = Unknown
CRC-16_MODBUS	[31:16] = Valid data [15:0] = Unknown
CRC-16_X_25	[31:16] = Valid data [15:0] = Unknown
CRC-16_XMODEM	[31:16] = Unknown [15:0] = Valid data

The following table shows the expected read data fields for 32-bit CRC.

**Table 241. Expected read data fields for 32-bit CRC**

Algorithm	Data (DATA)
CRC-32	[31:0] = Valid data
CRC-32_BZIP2	[31:0] = Valid data
CRC-32C	[31:0] = Valid data
CRC-32D	[31:0] = Valid data
CRC-32_MPEG-2	[31:0] = Valid data
CRC-32_POSIX	[31:0] = Valid data
CRC-32Q	[31:0] = Valid data
CRC-32_JAMCRC	[31:0] = Valid data
CRC-32_XFER	[31:0] = Valid data

## 31.7 Memory map and register descriptions

**NOTE**

You must reconfigure CRC engine in case an IPS transfer error occurs (ips\_xfr\_err).

The CRC module generates a transfer error in the following cases:

- Write accesses to the register addresses that are not mapped to the peripherals but included in the address spaces of the peripherals.

### 31.7.1 CRC register descriptions

#### 31.7.1.1 CRC memory map

CRC0 base address: 400C\_B000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Data (DATA)	32	RW	FFFF_FFFFh

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
4h	Polynomial (GPOLY)	32	RW	0000_1021h
8h	Control (CTRL)	32	RW	0000_0000h

### 31.7.1.2 Data (DATA)

#### Offset

Register	Offset
DATA	0h

#### Function

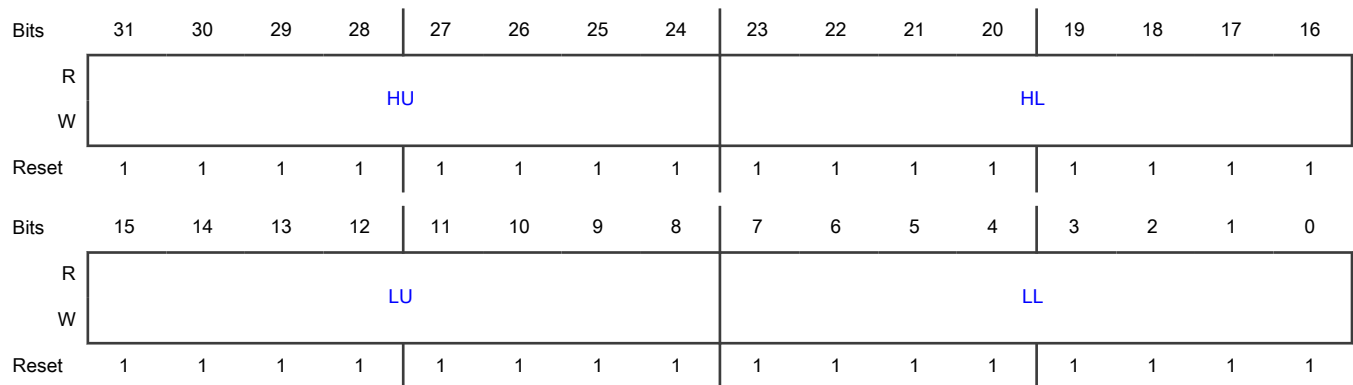
Configures the value of seed, data, and checksum. When CTRL[WAS] = 1, any write to this register is regarded as the seed value. When CTRL[WAS] becomes 0, any write to this register is regarded as data for general CRC calculation.

In 16-bit CRC mode, DATA[HU] and DATA[HL] are not used for programming the seed value, and reads of these fields return an indeterminate value. In 32-bit CRC mode, all fields are used for programming the seed value.

When programming data values, you can program to write 8 bits, 16 bits, or 32 bits in big endian order, provided all bytes are contiguous.

After writing all data values, you can read the CRC result from DATA register. In 16-bit CRC mode, the CRC result is available in DATA[LU] and DATA[LL]. In 32-bit CRC mode, all fields contain the result. After writing all data, you must wait for at least two clock cycles to read the data from CRC data (DATA) register.

#### Diagram



#### Fields

Field	Function
31-24	Upper Part of High Byte

Table continues on the next page...

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Field	Function
HU	Generates CRC checksum in both 16-bit and 32-bit CRC modes if CTRL[WAS] = 0. <ul style="list-style-type: none"> <li>In 16-bit CRC mode (CTRL[TCRC] = 0), this field is not used for programming a seed value.</li> <li>In 32-bit CRC mode (CTRL[TCRC] = 1), the values written to this field are part of the seed value when CTRL[WAS] = 1.</li> </ul>
23-16 HL	Lower Part of High Byte Generates CRC checksum in both 16-bit and 32-bit CRC modes if CTRL[WAS] = 1. <ul style="list-style-type: none"> <li>In 16-bit CRC mode (CTRL[TCRC] = 0), this field is not used for programming a seed value.</li> <li>In 32-bit CRC mode (CTRL[TCRC] = 1), the values written to this field are part of the seed value when CTRL[WAS] = 1.</li> </ul>
15-8 LU	Upper Part of Low Byte Generates CRC checksum when CTRL[WAS] = 0. When CTRL[WAS] = 1, the values written to this field are part of the seed value.
7-0 LL	Lower Part of Low Byte Generates CRC checksum when CTRL[WAS] = 0. When CTRL[WAS] = 0, the values written to this field are part of the seed value.

### 31.7.1.3 Polynomial (GPOLY)

#### Offset

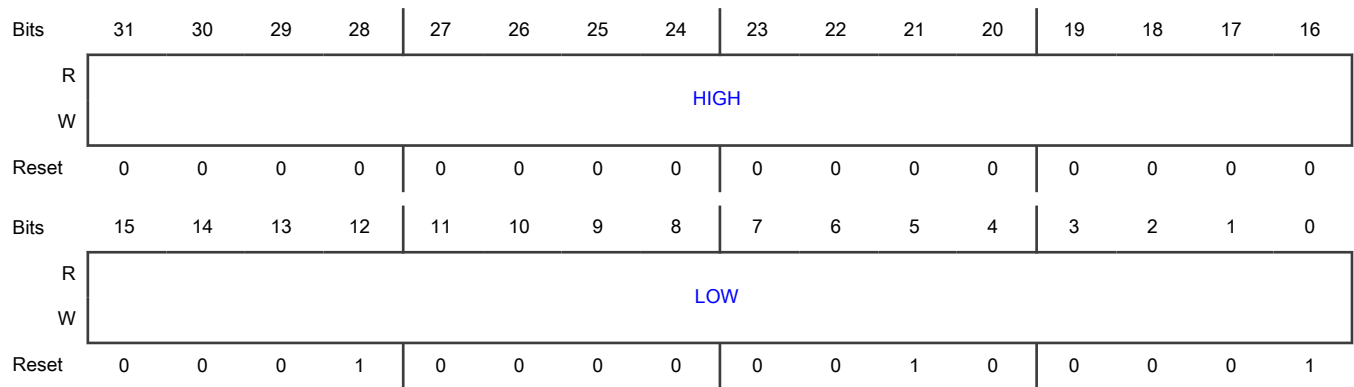
Register	Offset
GPOLY	4h

#### Function

Configures polynomial value for CRC calculation.

- Sets the upper 16 bits of polynomial that are used only in 32-bit CRC mode. Writes to this field are ignored in 16-bit CRC mode.
- Sets the lower 16 bits of polynomial that are used in both 16-bit and 32-bit CRC modes.

**Diagram**



**Fields**

Field	Function
31-16 HIGH	High Half-Word Writable and readable in 32-bit CRC mode (CTRL[TCRC] = 1). You cannot write to this field in 16-bit CRC mode (CTRL[TCRC] = 0).
15-0 LOW	Low Half-Word Writable and readable in both 16-bit and 32-bit CRC modes.

**31.7.1.4 Control (CTRL)**

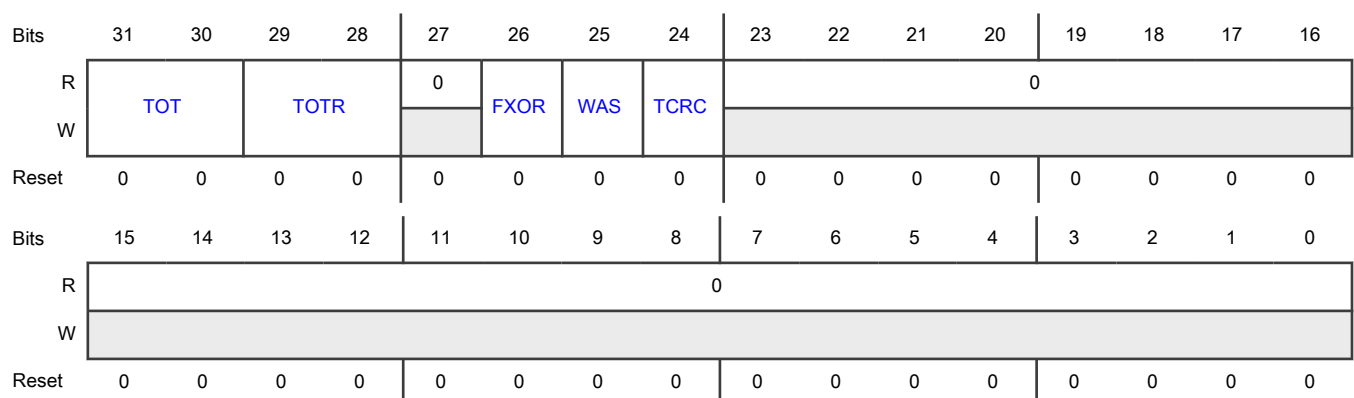
**Offset**

Register	Offset
CTRL	8h

**Function**

Sets control for CRC. You must write 1 to the appropriate fields of this register before starting a new CRC calculation, which you can initialize by writing 1 to CTRL[WAS] and then writing the seed into [DATA](#).

**Diagram**



Fields

Field	Function
31-30 TOT	<p>Transpose Type for Write</p> <p>Sets transpose type for the values written to <b>DATA</b>. See <a href="#">Transpose feature</a> for the available transpose options.</p> <p>00b - No transposition</p> <p>01b - Bits in bytes are transposed, but bytes are not transposed.</p> <p>10b - Both bits in bytes and bytes are transposed.</p> <p>11b - Only bytes are transposed, no bits in a byte are transposed.</p>
29-28 TOTR	<p>Transpose Type for Read</p> <p>Sets transpose type for the values read from <b>DATA</b>. See <a href="#">Transpose feature</a> for the available transpose options.</p> <p>00b - No transposition</p> <p>01b - Bits in bytes are transposed, but bytes are not transposed.</p> <p>10b - Both bits in bytes and bytes are transposed.</p> <p>11b - Only bytes are transposed, no bits in a byte are transposed.</p>
27 —	Reserved
26 FXOR	<p>Complement Read of CRC Data Register</p> <p>Enables on-the-fly complementing of read data.</p> <p>Some CRC protocols require the final checksum to be XORed with FFFFFFFFh or FFFFh.</p> <p>0b - Disables XOR on reading data.</p> <p>1b - Inverts or complements the read value of the CRC Data.</p>
25 WAS	<p>Write as Seed</p> <p>Specifies whether writes to <b>DATA</b> are data values or seed values.</p> <p>When this field = 1, the value that you write to is considered as seed value. When this field = 0, the value that you write to is considered as data for CRC calculation.</p> <p>0b - Data values</p> <p>1b - Seed values</p>
24 TCRC	<p>TCRC</p> <p>Defines the width of CRC.</p> <p>0b - 16 bits</p> <p>1b - 32 bits</p>
23-0 —	Reserved



# Chapter 32

## Analog-to-Digital Converter (ADC)

### 32.1 Chip-specific ADC information

Table 242. Reference links to related information

Topic	Related module	Reference
Full description	ADC	<a href="#">ADC</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See ADC0_TRIG0-ADC0_TRIG3 and ADC1_TRIG0-ADC1_TRIG3 registers in <a href="#">INPUTMUX</a>

#### 32.1.1 Module instances

This device has two instances of 16-bit ADC, ADC0 and ADC1.

#### 32.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 32.1.3 ADC input connections

Table 243. ADC analog channel input connections

ADC Channel (CMDLn[ADCH])	ADC0 A Connection	ADC0 B Connection	ADC1 A Connection	ADC1 B Connection	Input Type
0	ADC0_A0 (P4_0)	ADC0_B0 (P4_1)	ADC1_A0 (P4_4)	ADC1_B0 (P4_5)	High Speed
1	ADC0_A1 (P4_15)	ADC0_B1 (P4_19)	—	—	High Speed
2	ADC0_A2 (P4_23)	ADC0_B2 (P4_23)	—	—	High Speed
3	ADC0_A3 (P4_6)	—	ADC1_A3 (P4_6)	ADC1_B3 (P4_23)	High Speed
4	ADC0_A4 (P4_2)	ADC0_B4 (P4_3)	ADC1_A4 (P4_2)	ADC1_B4 (P4_3)	Standard Dedicated

*Table continues on the next page...*

Table 243. ADC analog channel input connections (continued)

5	ADC0_A5 (P4_12)	ADC0_B5 (P4_13)	ADC1_A5 (P4_12)	ADC1_B5 (P4_13)	Standard Dedicated
6	ADC0_A6 (P4_16)	ADC0_B6 (P4_17)	ADC1_A6 (P4_20)	—	Standard Dedicated
7	ADC0_A7/ VREFI/VREFO (ANA_7)	VREFL	ADC1_A7/ VREFI/VREFO (ANA_7)	VREFL	Standard Dedicated
8	ADC0_A8 (P0_16)	—	ADC1_A8 (P1_8)	ADC1_B8 (P5_0)	Standard Muxed
9	ADC0_A9 (P0_17)	—	ADC1_A9 (P1_9)	ADC1_B9 (P5_1)	Standard Muxed
10	ADC0_A10 (P0_18)	—	ADC1_A10 (P1_10)	ADC1_B10 (P5_2)	Standard Muxed
11	ADC0_A11 (P0_19)	—	ADC1_A11 (P1_11)	ADC1_B11 (P5_3)	Standard Muxed
12	ADC0_A12 (P0_20)	—	ADC1_A12 (P1_12)	ADC1_B12 (P5_4)	Standard Muxed
13	ADC0_A13 (P0_21)	—	ADC1_A13 (P1_13)	ADC1_B13 (P5_5)	Standard Muxed
14	ADC0_A14 (P0_22)	ADC0_B14 (P0_14)	ADC1_A14 (P1_14)	ADC1_B14 (P5_6)	Standard Muxed
15	ADC0_A15 (P0_23)	ADC0_B15 (P0_15)	ADC1_A15 (P1_15)	ADC1_B15 (P5_7)	Standard Muxed
16	ADC0_A16 (P1_0)	ADC0_B16 (P0_24)	ADC1_A16 (P1_16)	—	Standard Muxed
17	ADC0_A17 (P1_1)	ADC0_B17 (P0_25)	ADC1_A17 (P1_17)	—	Standard Muxed
18	ADC0_A18 (P1_2)	ADC0_B18 (P0_26)	ADC1_A18 (P1_18)	—	Standard Muxed
19	ADC0_A19 (P1_3)	ADC0_B19 (P0_27)	ADC1_A19 (P1_19)	—	Standard Muxed
20	ADC0_A20 (P1_4)	ADC0_B20 (P0_28)	—	—	Standard Muxed

Table continues on the next page...

**Table 243. ADC analog channel input connections (continued)**

21	ADC0_A21 (P1_5)	ADC0_B21 (P0_29)	—	—	Standard Muxed
22	ADC0_A22 (P1_6)	—	—	—	Standard Muxed
23	ADC0_A23 (P1_7)	—	—	—	Standard Muxed
24	—	—	—	—	Internal
25	VDD_CORE/4	—	VDD_SYS/4	—	Internal
26	Temperature+	Temperature-	Temperature+	Temperature-	Internal
27	PMC BG+	VSS	PMC BG+	VSS	Internal
28	VREF BG+	VREF BG-	VREF BG+	VREF BG-	Internal
29	VBAT/4	—	VDD_DCDC/4	—	Internal

### 32.1.4 ADC voltage reference options

The ADC voltage references are:

- CFG[REFSEL]=00, VREFH reference pin
- CFG[REFSEL]=01, ANA\_7(VREFI/VREFO) pin
- CFG[REFSEL]=10, VDD\_ANA supply pin

### 32.1.5 ADC trigger inputs

ADC trigger sources get routed through the Input Multiplexing (INPUTMUX). See the [INPUTMUX](#) chapter for available trigger sources.

### 32.1.6 ADC input clock frequency

See device datasheet to know minimum/maximum ADC input clock frequencies.

## 32.2 Overview

The 16-bit analog-to-digital converter (ADC) is a dual successive approximation ADC designed for operation within an integrated microcontroller system-on-a-chip.

#### NOTE

For chip-specific modes of operation, see the power management information for the device.

### 32.2.1 Block diagram

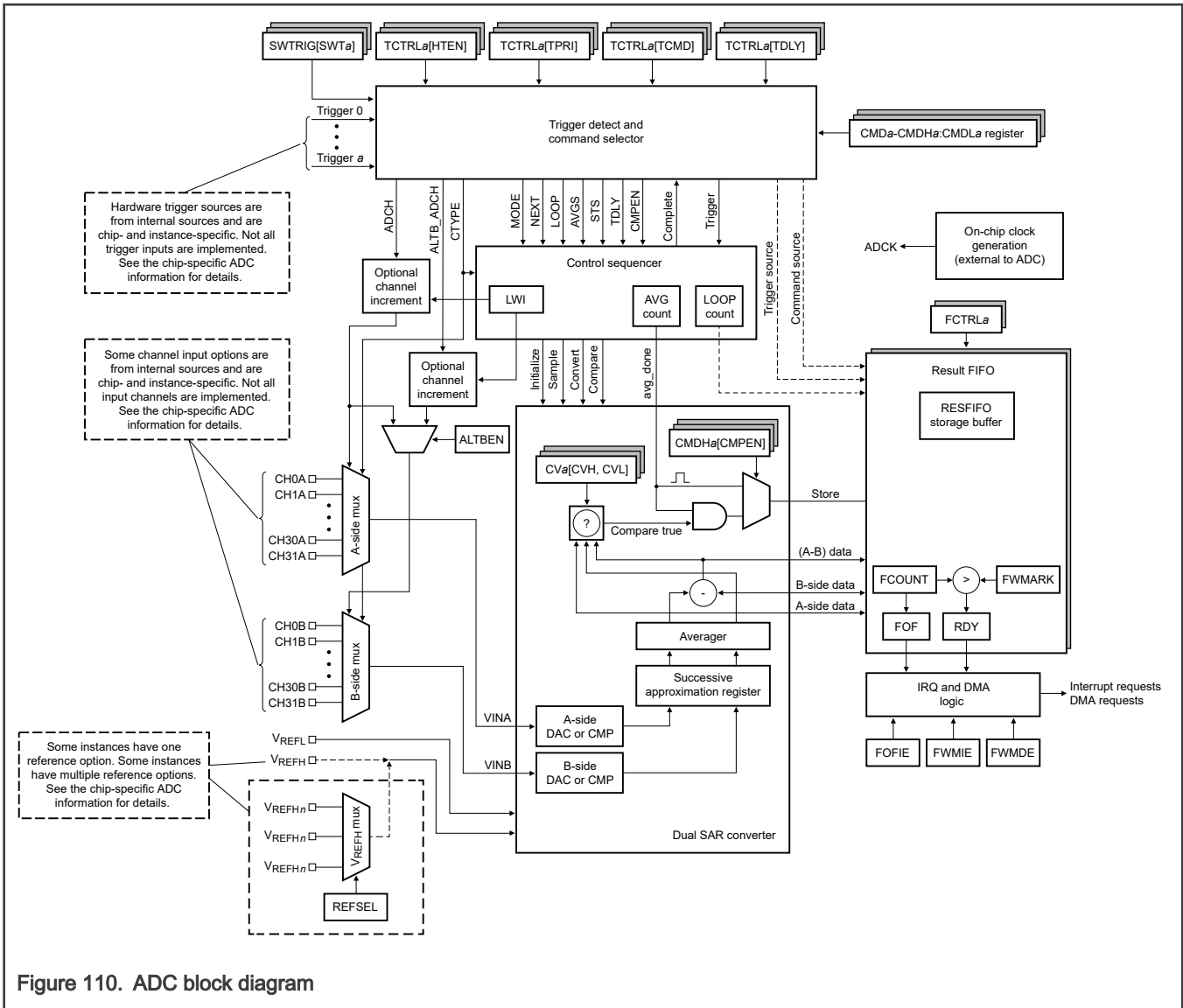


Figure 110. ADC block diagram

### 32.2.2 Features

ADC has these features:

- Linear successive approximation algorithm
  - Differential operation with 16-bit or 13-bit resolution
  - Single-ended operation with 16-bit or 12-bit resolution
  - Support for two simultaneous single-ended conversions
- Configurable analog input sample time
- Configurable speed options to accommodate operation in low-power modes of SoC
- Trigger detection with up to 4 trigger sources with priority level configuration. Software or hardware trigger option for each.
- 15 command buffers, to allow independent options selection and channel sequence scanning

- Automatic comparisons for less-than, greater-than, within range, or out-of-range with "store on true" and "repeat until true" options
- 2 independent result FIFOs, each containing 16 entries. Each FIFO has configurable watermark and overflow detection.
- Interrupt, DMA, or polled operation
- Linearity and gain adjustment calibration logic

### 32.3 Functional description

ADC performs analog-to-digital conversions on any of the software-selectable analog input channels via a successive approximation algorithm.

The ADC module can average the result of multiple conversions on a channel before storing the calculated result. The hardware average function is enabled by setting `CMDHn[AVGS]` to a non-zero value. The function operates in any conversion mode or configuration.

ADC can compare the result of a conversion with the contents of two value registers for less-than, greater-than, inside-range, or outside-range detection. The compare function operates in any conversion mode or configuration.

When the conversion and averaging loops finish, the resulting data is placed in one of 2 available FIFO data buffers. The data includes tag information associated with the result. When the number of stored data words exceeds the setting, a configurable watermark level supports interrupts or DMA requests. Interrupts can also be enabled to indicate when FIFO overflow errors occur.

The module initializes to its lowest power state during reset.

The ADC analog circuits can be pre-enabled to begin conversions sooner at the expense of higher idle currents. Conversions are initiated by selectable trigger events from software or hardware sources.

The trigger-detection logic includes a configurable enable and priority scheme for available trigger sources.

ADC includes multiple command buffers to provide flexibility for channel scanning and independent channel selections for different trigger sources. These command buffers can be configured for:

- Differential or single-ended conversion
- Sample time
- Averaging on a per-channel basis

ADC includes offset and linearity calibration logic. A request for calibration should be made upon reset or power up. Each successive approximation register (SAR) conversion uses calibration data calculated during the calibration routine.

The sequencing of an ADC command is summarized in the flow diagram below.

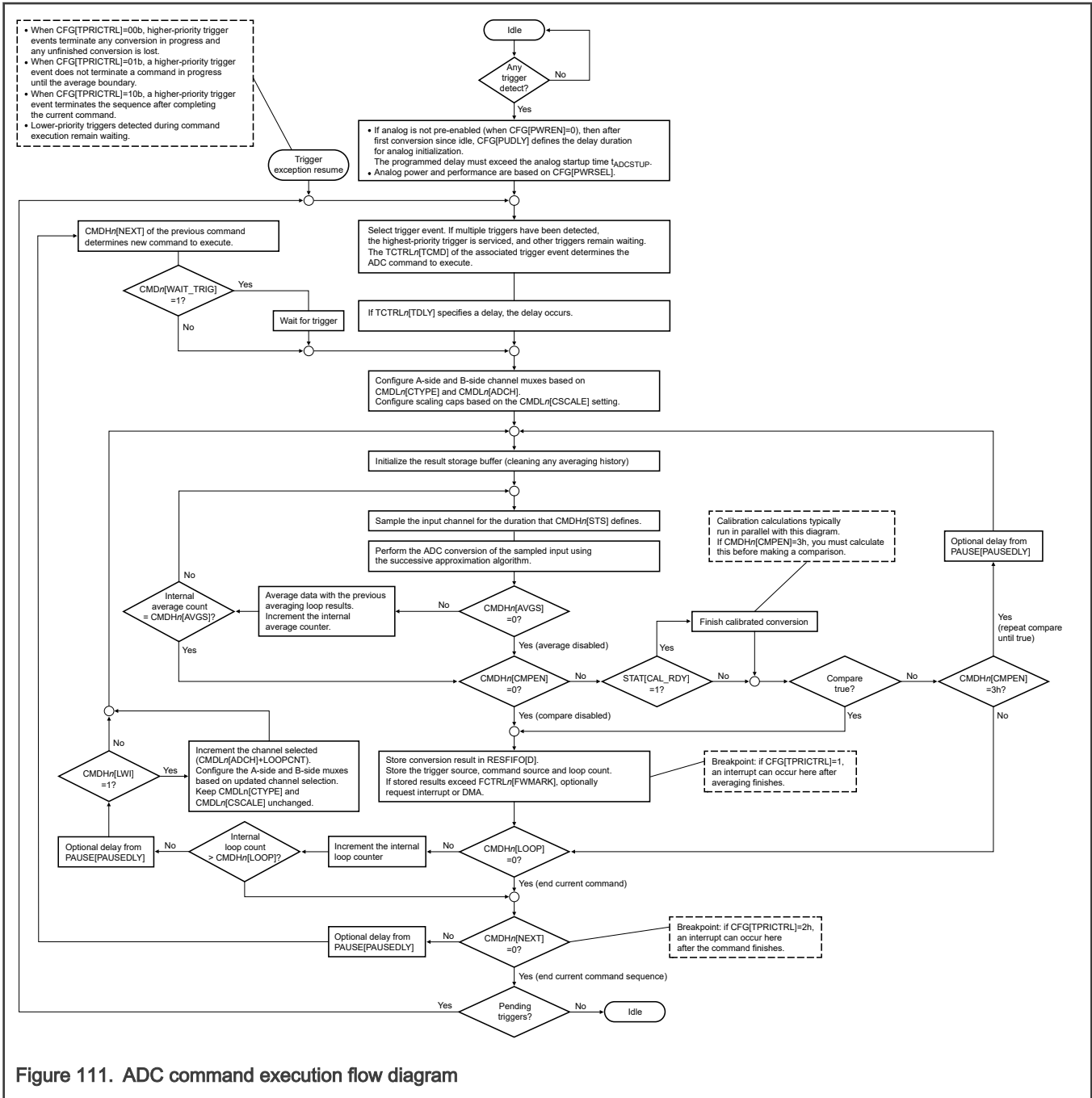


Figure 111. ADC command execution flow diagram

### 32.3.1 Power control mode

By default, the ADC analog circuits are disabled while ADC is in its idle state. When a trigger is detected and ADC command processing is initiated, the analog circuits are enabled. These circuits require a period of initialization before the first conversion cycle.

The value of **CFG[PUDLY]** should be set to incur a delay longer than  $t_{ADCSTUP}$ . The accuracy of initial conversions after activation is degraded if the value of **CFG[PUDLY]** is too low.

You can achieve faster conversion startup times by setting **CFG[PWREN]** to pre-enable the analog circuits of ADC. This faster conversion consumes extra power, even while ADC is in an idle state. When **CFG[PWREN]** is 1, the Power Enable timer is activated. The timer enforces the minimum time required (configured by **CFG[PUDLY]**) before detected triggers can initiate ADC conversions.

ADC also has options for controlling power and performance summarized in the table below. See the device data sheet for specification of the available power modes.

**Table 244. Power option settings**

CFG[PWRSEL]	Description
0xb (Default)	Slow speed and low power
1xb	Fast speed and high power

### 32.3.2 ADC behavior in low-power mode

ADC supports system-level low-power modes. In low-power modes where ADC can remain functional, CTRL[DOZEN] controls ADC behavior.

When CTRL[DOZEN] = 0, if ADC was configured and enabled before entering low-power mode, ADC can continue operating while the system transitions to the low-power state. Any conversion in progress is not disrupted. External hardware trigger detection and active conversions are operational.

When CTRL[DOZEN] = 1, ADC waits for the current averaging iteration or FIFO storage to complete before acknowledging the low-power entry request.

When entering a low-power mode where ADC cannot remain functional, the module:

- Ignores CTRL[DOZEN].
- Waits for the current averaging iteration or FIFO storage to complete before acknowledging the low-power entry request.

After entering the low-power state, the ADC is kept inactive until the system exits the low-power state. The setting of CFG[PWREN] is ignored and the ADC analog circuits are forced to their lowest-power state. Upon waking from the low-power state, the analog circuits are automatically re-enabled and the power-up delay timer begins, if:

- The analog circuits were pre-enabled before entering Stop mode (CFG[PWREN] = 1), and
- The control registers retained their states in low-power mode.

Any triggered conversion is stalled until the power-up delay associated with CFG[PUDLY] has finished.

### 32.3.3 Voltage reference

The voltage reference high ( $V_{REFH}$ ) used by ADC is supplied from either an on-chip voltage reference source or from an off-chip source via external pins.  $V_{REFL}$  is always from an external pin and must be at the same voltage as the Analog Power Domain Ground.

This block supports a programmable selection of the Voltage Reference High used for ADC conversions (via CFG[REFSEL]).

See the chip configuration information on the voltage reference options specific to this packaged device.

### 32.3.4 Trigger detect and command execution

See Figure 111 for a flow diagram of command execution sequencing.

ADC command execution is initiated from up to 4 trigger sources. Each trigger can be software-generated by writing 1b to the corresponding SWTRIG[SWTn] field. Alternatively, asynchronous input sources at the periphery of the module can generate hardware triggers. The number and sources of hardware triggers implemented is device-specific. See the chip-specific ADC information for descriptions of available hardware trigger sources for this device.

Each hardware trigger source is enabled by setting the associated enable field (TCTRLn[HTEN]). Each trigger source is assigned a priority via the associated priority control field (TCTRLn[TPRI]). Each of the trigger sources is associated with a command buffer via the associated command select field (TCTRLn[TCMD]).

When a hardware trigger input is enabled, hardware trigger events are detected on the rising edge of the associated hardware trigger source.

Each trigger source has an associated priority field `TCTRLn[TPRI]` which allows arbitration between trigger sources. Arbitration selects two things: which trigger sequence to execute next, and how to handle a trigger exception. Trigger exceptions are defined as allowing a higher-priority trigger sequence to interrupt operation of a lower-priority sequence. When a trigger exception occurs, programmable arbitration allows the configurable stop and resume points for low-priority sequences. The fields affecting arbitration are `CFG[HPT_EXDI]`, `CFG[TCMDRES]`, `CFG[TRES]`, and `CFG[TPRCTRL]`.

1. When `CFG[HPT_EXDI] = 1b`, trigger exceptions are disabled and any higher priority triggers are left pending until the current sequence completes. New triggers are accepted based on priority.
2. When `CFG[HPT_EXDI] = 0b` (default), exceptions are enabled and the higher-priority sequence begins executing at a user-specified breakpoint.

Breakpoint locations are determined by `CFG[TPRCTRL]`, which affects latency for accepting trigger exceptions.

1. When `CFG[TPRCTRL] = 0h`, a higher-priority trigger causes an immediate command abort and the new command specified by the trigger is immediately started.
2. When `CFG[TPRCTRL] = 1h`, the current conversion is allowed to complete (including averaging) before the higher-priority exception starts. In this mode, if the command is running through a series of averages, this series completes. However, there is no requirement to finish the entire command before being interrupted. For example, if the command consists of four loop iterations, there is no requirement to complete all four iterations before the interrupt occurs.
3. When `CFG[TPRCTRL] = 2h`, a higher-priority trigger begins once the current command is completed. If a command consists of five loop iterations each containing eight averages, then all 40 conversions must be completed before accepting the trigger exception.

`CFG[TCMDRES]` and `CFG[TRES]` determine what ADC does after accepting a trigger exception. The module can be programmed to resume commands after returning from a trigger exception.

1. When `CFG[TRES] = 0h`, commands are not automatically resumed after being stopped by an exception. However, an interrupt is set to indicate that this case has occurred. The flag `TSTAT[TEXC_NUM]` can be used to resolve which trigger was stopped by the exception.
2. When `CFG[TRES] = 1h`, ADC automatically resumes commands after they were stopped by an exception.

Using `CFG[TRES]` with `CFG[TCMDRES]`, the module can be programmed to resume commands at one of two possible locations.

1. When `CFG[TCMDRES] = 0h`, the trigger which was stopped by an exception is resumed from the beginning of its associated command sequence. Triggers that are waiting to be resumed take the same priority programmed to `TCTRLn[TPRI]`.
2. When `CFG[TCMDRES] = 1h`, the trigger is resumed from the command that it was executing before being interrupted by an exception.

If a trigger occurs with priority lower than the priority of the currently executing command, trigger detection is left pending until the current command sequence finishes. Lower-priority trigger events cannot be serviced until a higher-priority triggered command (or command sequence) completes.

When a conversion is completed (including hardware averaging when `CMDHn[AVGS]` is non-zero), the result is placed in a RESFIFO buffer. When an ADC command selects looping (when `CMDHn[LOOP]` is non-zero) a command stores multiple conversion results to the FIFO during execution of that command.

At the end of command execution, `CMDHn[NEXT]` selects the next command to be executed. Multiple commands can be executed sequentially by configuring the `CMDHn[NEXT]` field of each command. Setting the next command to 0h causes conversions to terminate at the completion of the current command. Unending circular command execution is allowed by setting the `CMDHn[NEXT]` field of the last command in a sequence to the first command in the sequence.

By default, command sequences execute automatically in the order in which `CMDHn[NEXT]` fields are programmed. However, by using `CMDHn[WAIT_TRIG]`, command execution can be stalled and launched based on trigger inputs. For example, if TRIGGER2 is programmed to start the command sequence CMD1, CMD2, CMD3, then this sequence is run once unconditionally to completion upon receiving TRIGGER2. If `CMDH2[WAIT_TRIG] = 1h`, however, the sequence pauses after CMD1 until TRIGGER2 is received again. In this way, sequences can be stalled until a trigger assertion is received.



Disabling ADC by writing 0b to [CTRL\[ADCEN\]](#) terminates any active ADC command processing. Writing 0b to CTRL[ADCEN] causes the current command (or command sequence) to terminate, clears any pending triggers, and sends the ADC module to an idle state.

### 32.3.5 Pause option

When an application does not require the maximum conversion rate, the effective conversion rate can be reduced:

- By implementing periodic trigger events to initiate ADC conversions, or
- By selecting a reduced-frequency clock as the ADCK source.

Both options are chip-specific and are dependent on ADC triggering and clocking options external to the ADC module. The latency associated with ADC analog power-up delays limits the maximum conversion rate when using periodic triggering.

Conversion rates can also be reduced by inserting a pause of a programmable duration:

- Between loop iterations
- Between commands in a sequence
- Between conversions, when a command is executing in the Compare Until True configuration

When [PAUSE\[PAUSEEN\]](#) = 1, [PAUSE\[PAUSEDLY\]](#) controls the duration of pausing during command execution sequencing. The pause delay is a count of (PAUSE[PAUSEDLY] \* 4) ADCK cycles.

#### NOTE

Do not change the PAUSE register while [CTRL\[ADCEN\]](#) = 1. Writes to the PAUSE register while CTRL[ADCEN] is 1 can lead to metastable operation.

See [Figure 111](#) for the places during command execution sequencing where the pause can be inserted.

### 32.3.6 Resync functionality

Any software or hardware trigger source can be configured to act as a resync trigger. Trigger-based resync interrupts a running trigger (resync target) and clears the FIFO to which the trigger is writing. Resync can be used either to abort a running sequence, or to restart a running sequence depending on the value of [CFG\[TRES\]](#). If CFG[TRES] = 1, the target sequence is aborted, the FIFO is cleared, and the sequence is restarted after the resync occurs. If CFG[TRES] = 0, the target sequence is aborted and the FIFO is cleared after the resync occurs. The FIFOs that are cleared are based on the resync targets [TCTRLn\[FIFO\\_SEL\\_A\]](#) and [TCTRLn\[FIFO\\_SEL\\_B\]](#). To only clear one FIFO, set TCTRLn[FIFO\_SEL\_A] = TCTRLn[FIFO\_SEL\_B]. When the resync occurs, any results are stored in TCTRLn[FIFO\_SEL\_A] or TCTRLn[FIFO\_SEL\_B] that are not associated with the resync target are lost.

A resync trigger must have a specific target. The resync only occurs if the resync target is running at the time of the trigger. In the following example, n is the resync trigger number and m is the resync target number. According to these variables, trigger n should resync trigger m. To enable a trigger source to act as a resync trigger, these conditions must be satisfied:

1. The resync trigger TCTRLn[RSYNC] must be set to 1.
2. The resync trigger must have higher priority than the resync target (TCTRLn[TPRI] must be less than TCTRLm[TPRI]).
3. The resync target is specified using TCTRLn[TCMD]. In this case the resync target, m, must be equal to TCTRLn[TCMD].
4. The resync target, m, must be executing commands when the resync trigger, n, is asserted.
5. Trigger m must have at least one conversion remaining to start when trigger n is received.

If a trigger source n has TCTRLn[RSYNC] set to 1, but some of the above conditions are not met, the trigger source n is ignored.

The following figure illustrates a resync trigger sequence. In this example, trigger source 1 is configured to resync trigger source 0.

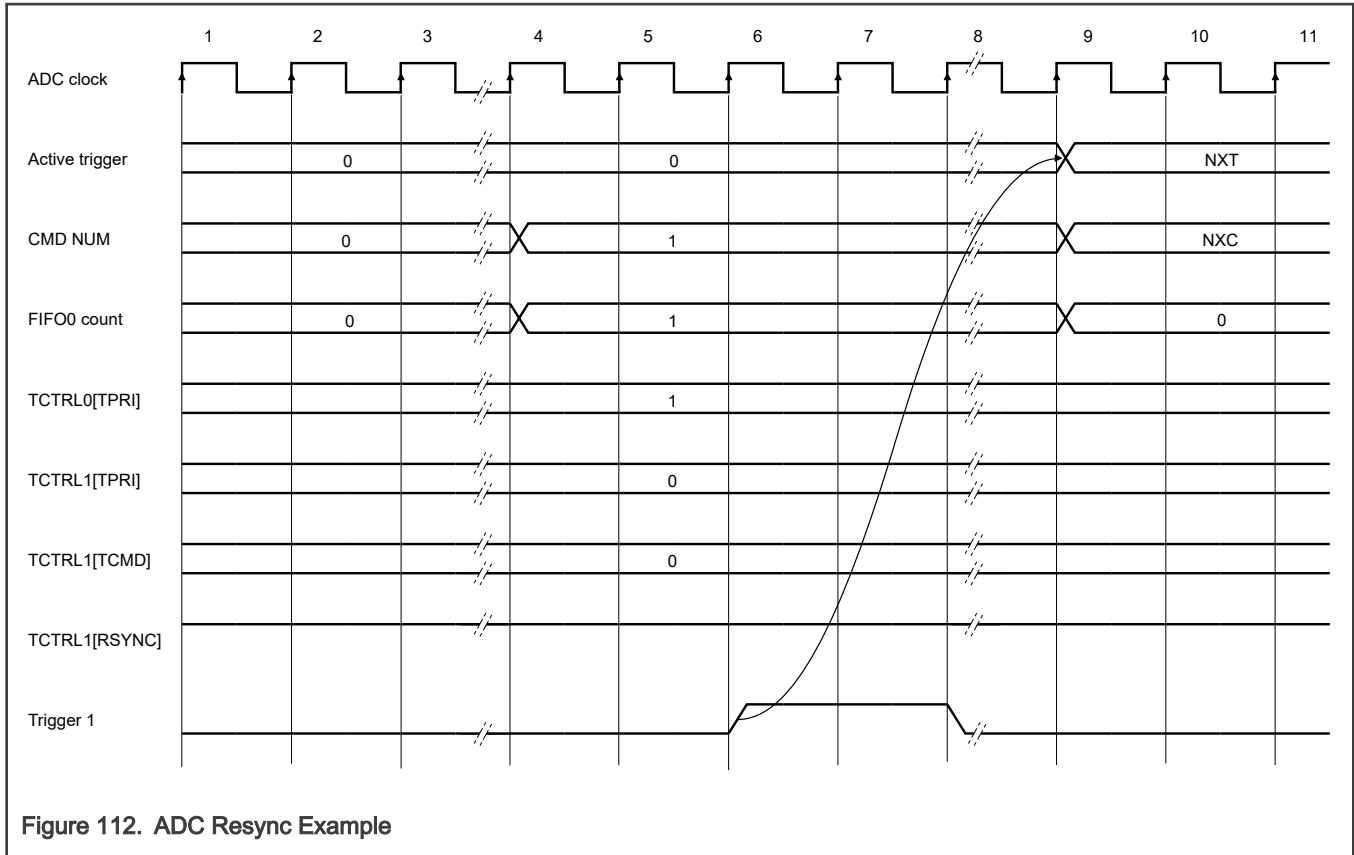


Figure 112. ADC Resync Example

In this figure, trigger source 0 is executing a sequence of commands when trigger source 1 is asserted. Trigger source 0 is stopped when trigger source 1 is asserted after some synchronization delay. In addition, the FIFO being written to by trigger source 0 is cleared (FIFO0 in this example). After the trigger 0 sequence is stopped, ADC runs the next trigger pending with the highest priority. This trigger is marked as NXT, for next trigger. If resume functionality is enabled, and trigger source 0 has the highest priority pending, then NXT = 00h.

### 32.3.7 Temperature sensor

ADC has a dedicated input channel for an on-chip temperature sensor. See the chip-specific channel definition to determine which channel is connected to the on-chip temperature sensor.

To calculate the temperature, you must first execute a conversion of the temperature sensor channel with configuration requirements. The sequence to convert the temperature sensor channel is:

1. Configure a command buffer register to convert the temperature sensor channel ([CMDLn\[ADCH\]](#)).
2. Program the command buffer with the following parameters:
  - 16b mode ([CMDLa\[MODE\]](#) = 0x1)
  - Differential: [CMDLn\[CTYPE\]](#) = 2h
  - Max averaging: [CMDHn\[AVGS\]](#) = 7h
  - Max sample time: [CMDHn\[STS\]](#) = 7h
  - LOOP set to 1: [CMDHn\[LOOP\]](#) = 1h
  - Loop with increment disabled: [CMDHn\[LWI\]](#) = 0h
  - Compare function disabled: [CMDHn\[CPEN\]](#) = 0h
3. Configure a trigger control register TCTRLn with the following parameters:

- [TCTRLn\[TCMD\]](#) = command buffer used in steps 2 and 3.
  - [TCTRLn\[FIFO\\_SEL\\_A\]](#) directs conversion results to FIFO0 or FIFO1
4. Trigger a conversion of the temperature sensor channel. You trigger the conversion by writing 1 to the associated bit in [Software Trigger Register \(SWTRIG\)](#) (that is, the trigger configured in the previous step).

After completing the conversion of the temperature sensor channel, two results are stored in the FIFO selected by [TCTRLn\[FIFO\\_SEL\\_A\]](#). Each result corresponds to a component of the overall temperature value. Read these values from the FIFO and use the following equation to calculate the ambient temperature.

$$\text{Temp} = A \left[ \frac{\alpha(V_{be8} - V_{be1})}{V_{be8} + (\alpha(V_{be8} - V_{be1}))} \right] - B$$

**Equation 17. Temperature sensor function**

In the preceding equation:

- $V_{be1}$  is the first value stored to the FIFO as a result of the temperature sensor channel conversion.
- $V_{be8}$  is the second value stored to the FIFO as a result of the temperature sensor channel conversion.
- $A$  is the slope factor.
- $B$  is the offset factor.
- $\alpha$  is the bandgap coefficient.

$A$ ,  $B$ , and  $\alpha$  are specified constant values from the ADC electrical information in the chip data sheet.

### 32.3.8 Result FIFO operation

ADC includes 2 16-entry FIFOs in which the result of ADC conversions are stored. In addition, a valid indicator bit, the trigger source, the source command, and the loop count are also stored with the data. [FCTRLn\[FCOUNT\]](#) indicates how many valid data words are stored in each RESFIFO.

A programmable watermark threshold supports configurable notification of data availability. When [FCTRLn\[FCOUNT\]](#) is greater than [FCTRLn\[FWMARK\]](#), the associated RDY flag is asserted. When [IE\[FWMIE\]](#) = 1, a watermark interrupt request is issued. When [DE\[FWMDE\]](#) = 1, a DMA request is issued. Reading RESFIFO provides the oldest unread data word entry in the FIFO and decrements [FCTRLn\[FCOUNT\]](#). When [FCTRLn\[FCOUNT\]](#) falls equal to or below [FCTRLn\[FWMARK\]](#), the RDY flag is cleared.

Each FIFO can be emptied by successive reads of RESFIFO. When [RESFIFO\[VALID\]](#) is 1, the associated FIFO entry is valid. Reading RESFIFO when the FIFO is empty (when [RESFIFO\[VALID\]](#) = 0 and [FCTRLn\[FCOUNT\]](#) = 0h) provides an undefined data word. All FIFOs are reset by writing 1b to [CTRL\[RSTFIFO\]](#).

If ADC attempts to store a data word to the FIFO when the FIFO is full, the FIFO overflow flag ([FCTRLn\[FOF\]](#)) is set. When [IE\[FOFIE\]](#) = 1, an overflow interrupt request is issued. The FOF flag is cleared by writing 1 to [STAT\[FOFn\]](#). When overflow events occur, no new data is stored and the data associated with the storage event that triggered the overflow is lost.

Conversion results can be steered to any FIFO in the design. [TCTRLn\[FIFO\\_SEL\\_A\]](#) and [TCTRLn\[FIFO\\_SEL\\_B\]](#) determine into which FIFO the final result is written. Depending on which trigger is executing, the results can be steered to different locations. Depending on the type of conversion selected, the FIFO destination register fields are interpreted differently. During either differential or single-ended mode ([CMDLn\[CTYPE\]](#) != 3h) only one result is produced. The destination during these modes is determined from [TCTRLn\[FIFO\\_SEL\\_A\]](#). In dual-single-ended mode, both [TCTRLn\[FIFO\\_SEL\\_A\]](#) and [TCTRLn\[FIFO\\_SEL\\_B\]](#) determine the Channel A and Channel B destinations respectively.

### 32.3.9 Sampling Modes

The ADC module supports three different sampling modes: dual single-ended, single-ended, and differential. The sampling mode is determined by the currently executing command using [CMDLn\[CTYPE\]](#).

When executing a command in dual single-ended mode, two independent conversion results are calculated and stored in selectable FIFO destinations. Command processing, however, is not individually controlled for each independent channel being sampled. When operating in dual single-ended mode both channels are sampled and processed simultaneously.

The selection of Channel B is controlled by `CMDLn[ALTBEN]`.

- When `CMDLn[ALTBEN] = 1`, the channel for the B-side is selected independently (via the value of `CMDLn[ALTB_ADCH]`).
- When `CMDLn[ALTBEN] = 0`, the Channel B selection is controlled by `CMDLn[ADCH]` and Channel A and Channel B are paired (CH0A/CH0B, CH1A/CH1B, and so on).

If comparisons are enabled in dual single-ended mode, only the A-side channels (CH0A, CH1A, and so on) are used for the comparison. The A-side comparison determines whether both the A-side and B-side results are written to the FIFOs.

- If the A-side comparison passes, both the A-side and B-side results are stored.
- If the A-side comparison fails, A-side and B-side results are not written to the FIFOs.

Single-ended mode is configurable to allow either A-side or B-side channels to be sampled. In single-ended mode, the results from each conversion can be written to a selectable FIFO using `TCTRLn[FIFO_SEL_A]`.

In differential mode, the final SAR calculation is equivalent to  $V(\text{CHA}) - V(\text{CHB})$ . If the result is negative, then the value is stored in sign-extended two's complement format. `TCTRLn[FIFO_SEL_A]` also determines where differential conversion results are stored.

In dual single-ended mode, however, two independent results are produced. Individual control is provided by using `TCTRLn[FIFO_SEL_A]` and `TCTRLn[FIFO_SEL_B]` to select a FIFO destination for both results during this mode. Both single-ended results may be written to the same destination by programming `TCTRLn[FIFO_SEL_A] = TCTRLn[FIFO_SEL_B]`. In this case, the CH\_A result is always stored before the CH\_B result.

### 32.3.10 Compare Function

After the input is sampled and converted and any averaging iterations are performed, `CMDHn[COMPEN]` determines:

- Whether to use the automatic compare function, storing the conversion result when true.
- Whether to repeat the channel acquisition until the automatic compare function returns a true result.

The command-sequencing options related to the compare function are summarized in the table below.

**NOTE**

Latency is added to the end of a compare-until-true conversion to resolve the next command or loop in a sequence. This latency is necessary to calibrate the SAR data before resolving the result of a comparison. Delay for this feature is only added when resolving the result of a conversion. Intermediate samples during averaging do not include extra latency; only loop and command boundaries experience this delay. The latency is always less than or equal to five ADC clock cycles.

**Table 245. Compare modes**

<code>CMDHn[COMPEN]</code>	Compare function	Description
00b	Compare disabled	Do not perform compare operation. Always store the conversion result to the FIFO.
01b	Reserved	
10b	Store on true	Perform compare operation. Store conversion result to FIFO after averaging only when the result of the comparison is true. Regardless of the comparison result, the LOOP setting is considered. The LOOP counter is incremented before deciding whether the current command has completed or additional LOOP iterations are required.
11b	Repeat compare until true	Perform compare operation. Store conversion result to FIFO after averaging only when the result of the comparison is true. Once a comparison is true, the LOOP setting is considered. The LOOP counter is incremented before deciding whether the current command has completed or additional LOOP iterations are required. When a

*Table continues on the next page...*

**Table 245. Compare modes (continued)**

CMDHn[COMPEN]	Compare function	Description
		comparison is false, the conversion is repeated without considering the LOOP setting, and the LOOP counter is not incremented.

The compare operation checks the result based on the values of CVn[CVH] and CVn[CVL], as shown in the following table.

**Table 246. Compare operations**

CVn[CVL] vs. CVn[CVH]	Operation	Description
set CVn[CVL] < CVn[CVH]	Outside range (General form)	True if the result is less than CVn[CVL] <b>or</b> greater than CVn[CVH].
set CVn[CVH] to maximum value set CVn[CVL] to compare point	Less than	True if the result is less than CVn[CVL].
set CVn[CVL] to minimum value set CVn[CVH] to compare point	Greater than	True if the result is greater than CVn[CVH].
set CVn[CVL] > CVn[CVH]	Inside range	True if the result is less than CVn[CVL] <b>and</b> greater than CVn[CVH].

**NOTE**

When ADC continues operating in a low-power mode, the compare function can monitor the voltage and wake the device only when the compare condition is met.

### 32.3.11 Cycles per conversion

The number of ADCK cycles needed to complete a conversion, varies based on the selected resolution (CMDLa[MODE]), the sample time configured, and several other configuration options discussed below.

To calculate the cycle count, first, determine the Base Cycles Count from [Table 247](#). Next, add the Sample Time Adder based on CMDHa[STS] setting as summarized in [Table 248](#). If averaging is enabled (CMDHa[AVGS] does not equal to 0), then the total cycle (Base Cycles Count + Sample Time Adder) should be multiplied by the number of averages configured as summarized in [Table 249](#).

$$CycleCount / Conversion = [(BaseCycleCount + SampleTimeAdder) * AverageMultiplier]$$

**Equation 18. Cycle Count/Conversion**

Note that there is latency associated with trigger detection and starting an initial conversion. There is additional latency associated with offset and gain error adjustment of a raw conversion result and storage of a final result to the FIFO. Due to the pipe-lining of conversions when looping or command chaining is configured, the next conversion is immediately started while a raw conversion result is being adjusted and stored and thus the conversion rate is maximized.

The base cycles per conversion are variable depending on CMDLa[MODE] setting as summarized in the following table:

**Table 247. Base cycles per conversion**

Base ADCK cycles/conversion <sup>1</sup>	
16-bit CMDLa[MODE] = 1	12-bit CMDLa[MODE] = 0
24	19

1. This cycle count includes min sample time of 3.5 ADCK cycles.

In addition to the base cycles per conversion, the configured sample time needs to be considered. The sample time adder is variable depending on CMDHa[STS] setting and is summarized in the following table:

**Table 248. Sample time cycle adder**

CMDHa[STS] (default 000)	Add ADCK cycles/conversion
000	0
001	2
010	4
011	8
100	16
101	32
110	64
111	128

**Table 249. Averaging multiplier**

CMDHa[AVGS] (default 0000)	Averaging multiplier
0000	1
0001	2
0010	4
0011	8
0100	16
0101	32
0110	64
0111	128
1000	256
1010	512
1011	1024

**When LOOPing is used:**

CMDHa[LOOP] allows iteration of a command (that is a channel can be converted multiple times). This feature adds 3 additional cycles between conversions.

**NOTE**

When commands are chained using CMDHq[NEXT] to execute back-to-back conversions the ADC does not have the 3 stall cycles between commands.

For a command that executes multiple conversions of the same channel using LOOPing the total cycle count is:

$$CycleCount / Command = [(BaseCycleCount + SampleTimeAdder) * AverageMultiplier * (CMDHq[LOOP] + 1)] + (3 * CMDHq[LOOP])$$

**Equation 19. Cycle Count/Command**

### 32.3.12 Clocking

ADC uses the ADCK clock input provided by an on-chip clock select block. It is used by the SAR conversion-control sequencing logic and the FIFO storage buffer. The ADCK frequency must be within the specified frequency range for ADCK, and varies based on CFG[PWRSEL]. See the device data sheet for supported frequency ranges.

ADC continues operating in low-power mode as long as CTRL[DOZEN] = 0 and the on-chip clock select block supplies an ADCK clock source.

**NOTE**

When in low-power mode with CTRL[DOZEN] = 0, the bus clock can be shut off, and asynchronous interrupts and DMA requests can be configured. ADC continues processing commands and writing data to the internal FIFO.

ADC has four sources for asynchronous interrupts during low-power mode: watermark, FIFO overflow, TCOMP, and TEXC. To enable them, configure IE[FWMIEx], IE[FOFIEx], IE[TCOMP\_IE], and IE[TEXC\_IE] before entering low-power mode.

When CTRL[DOZEN] = 1 in low-power mode, ADC waits for the current averaging iteration or FIFO storage to complete before acknowledging the low-power mode entry. Any pending triggers are dropped when a low-power mode request is made in this mode. ADC is forced into its lowest-power setting after acknowledging the low-power mode request.

### 32.3.13 Resets

**Table 250. ADC Resets**

Reset source	Description
Chip reset	The logic and registers for ADC are reset to their default states on a chip reset.
Software reset	ADC implements a software reset field in its control register. CTRL[RST] resets all logic and registers to their default states, except for the CTRL register itself.
FIFO reset	ADC implements write-only control that resets FIFO0 (CTRL[RSTFIFO0]) and FIFO1 (CTRL[RSTFIFO1]). After a FIFO is reset, that FIFO is empty.

### 32.3.14 Interrupts and DMA requests

ADC includes several sources for interrupts and DMA requests. The table below summarizes these sources.

A programmable watermark threshold supports configurable notification of data availability and can generate either an interrupt exception or a DMA request. When FCTRLn[COUNT] is greater than FCTRLn[FWMARK], the associated STAT[RDYn] flag is asserted. The IE[FWMIEn] and DE[FWMDEn] control fields control the masking for this exception. When STAT[RDYn] becomes 1 and IE[FWMIEn] = 1, a watermark interrupt request is issued. When STAT[RDYn] becomes 1 and DE[FWMDEn] = 1, a DMA request is issued.

The other exception sources can only generate interrupts and do not have a DMA request option. Each source has a mask control field in the IE register and no corresponding field in the DE register.

Table 251. ADC Interrupts and DMA Requests

Status Register (STAT)		Description	Can generate		
Flag	Name		Interrupt?	DMA request?	Low-power wake-up?
RDYn	Result FIFO n Ready Flag	Conversion result data is written to Result FIFO and has a watermark configurable trigger level to generate an exception request as controlled by <a href="#">FCTRLn[FWMARK]</a> .	Y	Y	Y
FOFn	Result FIFO n Overflow Flag	Attempting to store data to the FIFO when the FIFO is full is an error condition.	Y	N	Y
TCOMP_INT	Trigger Completion Flag	A trigger sequence has been completed. All associated commands have been run.	Y	N	Y
TEXC_INT	High Priority Trigger Flag	A high priority trigger exception has occurred.	Y	N	Y

## 32.4 External signals

The ADC module supports analog channel inputs with differential and single-ended conversion options for all channels.

See chip-specific section for supply and ground connections.

Table 252. ADC signal descriptions

Signal	Description	I/O
CHnA - CH0A <sup>1</sup>	A-side Analog Channel Inputs	I
CHnB - CH0B <sup>1</sup>	B-side Analog Channel Inputs	I

- where n is the maximum channel number supported in the chip. See the chip-specific information for the number of channels supported on your device.

### 32.4.1 Analog channel inputs (CHnA and CHnB)

[CMDLn\[ADCH\]](#) and [CMDLn\[CTYPE\]](#) control selection of paired or individual input channels. Each ADC command independently makes a channel and conversion type selection. Each [CMDLn\[ADCH\]](#) channel selection has an associated A side and an associated B side input. Each [CMDLn\[ADCH\]](#) pair can be converted in differential mode, but only limited pairs should be converted as differential channels (for example, adjacent pins designed with matched impedance). For the pin pairings available for differential conversions for your device, see the Chip Configuration details.

#### NOTE

Some input channels from on-chip sources, such as temperature sensors and reference voltage sources, may only be connected to individual instances of ADC. Some input channel options in the field-setting descriptions may not be available for your device. See chip-specific information for the channels supported on this device.

## 32.5 Initialization

### 32.5.1 Calibration functions

The ADC module has multiple calibration functions that must be executed as part of ADC setup to achieve the specified accuracy. Calibration must be run after any reset and before a conversion is initiated. Before offset calibration or calibration, the user must configure the clock source and frequency of ADC for the clock source availability and needs of the application. ADC must be



enabled (`CTRL[ADCEN] = 1h`) before a calibration function runs. If calibration is requested while ADC is actively converting, that sequence completes before starting calibration.

Averaging multiple conversions can achieve improved accuracy during the calibration routines. `CTRL[CAL_AVGS]` is used during a calibration routine to control how many samples are averaged together. If the application uses ADC in a wide variety of configurations, the configuration for which the highest accuracy is required should be selected. Alternatively, multiple calibrations can be done for the different configurations.

### 32.5.1.1 Offset calibration

The **Offset Trim Register (OFSTRIM)** is used to trim for ADC comparator offset voltage. The ADC supports an offset calibration function in which the OFSTRIM register is automatically updated. To perform offset calibration:

1. Configure for the desired averaging via `CTRL[CAL_AVGS]`.
2. Initiate Offset Calibration by setting `CTRL[CALOFS]`.
3. Poll the `STAT[CAL_RDY]` flag. When `STAT[CAL_RDY]` is asserted, the offset calibration function has completed, and the OFSTRIM register has updated.

### 32.5.1.2 ADC Calibration

ADC includes hardware calibration logic in which the A-side and B-side converters are calibrated for gain error and linearity error correction of the raw conversion result. `GCR0[GCALR]` and the `CAL_GAR` registers control calibration for the A-side converter. `GCR1[GCALR]` and the `CAL_GBR` registers control calibration for the B-side converter. ADC supports a calibration function in which the `CAL_GAR` and `CAL_GBR` registers are automatically updated. The calibration function also updates `GCC0[GAIN_CAL]` (associated with A-side calibration) and `GCC1[GAIN_CAL]` (associated with B-side calibration). For A-side calibration, a software calculation is required to derive `GCR0[GCALR]` from `GCC0[GAIN_CAL]`. For B-side calibration, a corresponding calculation is required to derive `GCR1[GCALR]` from `GCC1[GAIN_CAL]`.

To complete calibration setup:

1. Execute **Offset calibration** steps. The **Offset Trim Register (OFSTRIM)** is used during calibration to trim for comparator offset voltage.
2. Configure the averaging via `CTRL[CAL_AVGS]`.
3. Initiate the calibration routine by writing 1 to `CTRL[CAL_REQ]`. `CTRL[CAL_REQ]` remains 1 until the CAL routine has been accepted by the ADC. After acceptance, `CTRL[CAL_REQ]` automatically becomes 0.
4. The A-side calibration data is updated first. Poll the `GCR0[RDY]` flag. When it is asserted, the hardware controlled A-side calibration operation is complete, and `CAL_GAR` and `GCC0[GAIN_CAL]` registers are updated. The updated value in `GCC0[GAIN_CAL]` is required for further software processing described in the following steps.
5. Read `GCC0[GAIN_CAL]` and store for use in the gain\_adjustment calculation.
6. Calculate the A-side gain\_adjustment:  $(131072)/(131072-GCC0[GAIN\_CAL])$ . `GCC0[GAIN_CAL]` is a 16-bit unsigned value. This calculation results in a floating point value between 1 and 2.
7. The integer value of the gain\_adjustment calculation is always 1 and can be discarded. The fractional component must be stored to `GCR0[GCALR]`. Write the fractional component value to `GCR0[GCALR]`.
8. Execute the same calculation for the B-side converter. Poll the `GCC1[RDY]` flag. When it is asserted, the hardware controlled B-side calibration operation is complete, and `CAL_GBR` and `GCC1[GAIN_CAL]` registers are updated. The updated value in `GCC1[GAIN_CAL]` is needed for further software processing.
9. Read the `GCC1[GAIN_CAL]` register and store for use in the gain\_adjustment calculation.
10. Calculate the B-side gain\_adjustment =  $(131072)/(131072-GCC1[GAIN\_CAL])$ . Formatting for the value is the same as the A-side.
11. Like the A-side, round the fractional component of the B-side gain\_adjustment to 16-bits and store it in `GCR1[GCALR]`.

12. Once GCR0[GCALR] and GCR1[GCALR] contain the results from the gain\_adjustment calculations, set the GCR0[RDY] and GCR1[RDY] flags to indicate they are valid. It is acceptable for the GCRn[GCALR] and corresponding GCRn[RDY] field to be updated on the same write cycle.

After completing the steps above, the calibration sequence is complete and the [STAT\[CAL\\_RDY\]](#) flag is set. The STAT[CAL\_RDY] flag remains set until the user resets the system or requests a new calibration sequence.

When STAT[CAL\_RDY] is set, ADC is configured to run in calibrated mode. Each conversion uses a combination of linearity and gain calibration results to correct SAR data. Calibration conversion latency is required to process each sample. However, due to the pipelined nature of data and control sequences, each conversion can still be initiated without experiencing this calibration delay.

### 32.5.1.3 Calibration General A-Side and B-Side Widths

The general calibration value registers CAL\_GARn and CAL\_GBRn have non-uniform widths. The following table defines the bit widths of each register.

**Table 253. Calibration General Widths**

Element CAL_GxR[N]	Width (Bits)
N = 00h, 20h	11
N = 01h	12
N = 02h–03h	13
N = 0x04–07h	14
N = 0x08–0Fh	15
N = 0x10–1Fh	16

These registers are typically updated automatically during the self-calibration sequence. To reduce the latency associated with ADC setup, the CAL\_GxR values from a calibration sequence can be stored in non-volatile memory after an initial calibration. These values can then be written to the CAL\_GxR registers via software prior to the first ADC conversion. If these registers are set to values not generated by the calibration function, the linearity error specifications may not be met.

**NOTE**

These values can only be written in a single access, byte accesses are not supported.

## 32.6 ADC register descriptions

This section describes the ADC registers.

### 32.6.1 ADC memory map

ADC0 base address: 4010\_D000h

ADC1 base address: 4010\_E000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Version ID Register (VERID)</a>	32	R	0200_2C0Bh
4h	<a href="#">Parameter Register (PARAM)</a>	32	R	0F0F_1004h

*Table continues on the next page...*

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Offset	Register	Width (In bits)	Access	Reset value
10h	Control Register (CTRL)	32	RW	0000_0000h
14h	Status Register (STAT)	32	RW	0000_0000h
18h	Interrupt Enable Register (IE)	32	RW	0000_0000h
1Ch	DMA Enable Register (DE)	32	RW	0000_0000h
20h	Configuration Register (CFG)	32	RW	0080_0000h
24h	Pause Register (PAUSE)	32	RW	0000_0000h
34h	Software Trigger Register (SWTRIG)	32	RW	0000_0000h
38h	Trigger Status Register (TSTAT)	32	RW	0000_0000h
40h	Offset Trim Register (OFSTRIM)	32	RW	0000_0000h
A0h - ACh	Trigger Control Register (TCTRL0 - TCTRL3)	32	RW	0000_0000h
E0h - E4h	FIFO Control Register (FCTRL0 - FCTRL1)	32	RW	0000_0000h
F0h - F4h	Gain Calibration Control (GCC0 - GCC1)	32	R	0000_0000h
F8h - FCh	Gain Calculation Result (GCR0 - GCR1)	32	RW	0000_0000h
100h	Command Low Buffer Register (CMDL1)	32	RW	0000_0000h
104h	Command High Buffer Register (CMDH1)	32	RW	0000_0000h
108h	Command Low Buffer Register (CMDL2)	32	RW	0000_0000h
10Ch	Command High Buffer Register (CMDH2)	32	RW	0000_0000h
110h	Command Low Buffer Register (CMDL3)	32	RW	0000_0000h
114h	Command High Buffer Register (CMDH3)	32	RW	0000_0000h
118h	Command Low Buffer Register (CMDL4)	32	RW	0000_0000h
11Ch	Command High Buffer Register (CMDH4)	32	RW	0000_0000h
120h	Command Low Buffer Register (CMDL5)	32	RW	0000_0000h
124h	Command High Buffer Register (CMDH5)	32	RW	0000_0000h
128h	Command Low Buffer Register (CMDL6)	32	RW	0000_0000h
12Ch	Command High Buffer Register (CMDH6)	32	RW	0000_0000h
130h	Command Low Buffer Register (CMDL7)	32	RW	0000_0000h
134h	Command High Buffer Register (CMDH7)	32	RW	0000_0000h
138h	Command Low Buffer Register (CMDL8)	32	RW	0000_0000h
13Ch	Command High Buffer Register (CMDH8)	32	RW	0000_0000h
140h	Command Low Buffer Register (CMDL9)	32	RW	0000_0000h
144h	Command High Buffer Register (CMDH9)	32	RW	0000_0000h

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Offset	Register	Width (In bits)	Access	Reset value
148h	Command Low Buffer Register (CMDL10)	32	RW	0000_0000h
14Ch	Command High Buffer Register (CMDH10)	32	RW	0000_0000h
150h	Command Low Buffer Register (CMDL11)	32	RW	0000_0000h
154h	Command High Buffer Register (CMDH11)	32	RW	0000_0000h
158h	Command Low Buffer Register (CMDL12)	32	RW	0000_0000h
15Ch	Command High Buffer Register (CMDH12)	32	RW	0000_0000h
160h	Command Low Buffer Register (CMDL13)	32	RW	0000_0000h
164h	Command High Buffer Register (CMDH13)	32	RW	0000_0000h
168h	Command Low Buffer Register (CMDL14)	32	RW	0000_0000h
16Ch	Command High Buffer Register (CMDH14)	32	RW	0000_0000h
170h	Command Low Buffer Register (CMDL15)	32	RW	0000_0000h
174h	Command High Buffer Register (CMDH15)	32	RW	0000_0000h
200h - 238h	Compare Value Register (CV1 - CV15)	32	RW	0000_0000h
300h - 304h	Data Result FIFO Register (RESFIFO0 - RESFIFO1)	32	R	0000_0000h
400h	Calibration General A-Side Registers (CAL_GAR0)	32	RW	0000_0000h
404h	Calibration General A-Side Registers (CAL_GAR1)	32	RW	0000_0000h
408h - 40Ch	Calibration General A-Side Registers (CAL_GAR2 - CAL_GAR3)	32	RW	0000_0000h
410h - 41Ch	Calibration General A-Side Registers (CAL_GAR4 - CAL_GAR7)	32	RW	0000_0000h
420h - 43Ch	Calibration General A-Side Registers (CAL_GAR8 - CAL_GAR15)	32	RW	0000_0000h
440h - 47Ch	Calibration General A-Side Registers (CAL_GAR16 - CAL_GAR31)	32	RW	0000_0000h
480h	Calibration General A-Side Registers (CAL_GAR32)	32	RW	0000_0000h
500h	Calibration General B-Side Registers (CAL_GBR0)	32	RW	0000_0000h
504h	Calibration General B-Side Registers (CAL_GBR1)	32	RW	0000_0000h
508h - 50Ch	Calibration General B-Side Registers (CAL_GBR2 - CAL_GBR3)	32	RW	0000_0000h
510h - 51Ch	Calibration General B-Side Registers (CAL_GBR4 - CAL_GBR7)	32	RW	0000_0000h
520h - 53Ch	Calibration General B-Side Registers (CAL_GBR8 - CAL_GBR15)	32	RW	0000_0000h
540h - 57Ch	Calibration General B-Side Registers (CAL_GBR16 - CAL_GBR31)	32	RW	0000_0000h
580h	Calibration General B-Side Registers (CAL_GBR32)	32	RW	0000_0000h

### 32.6.2 Version ID Register (VERID)

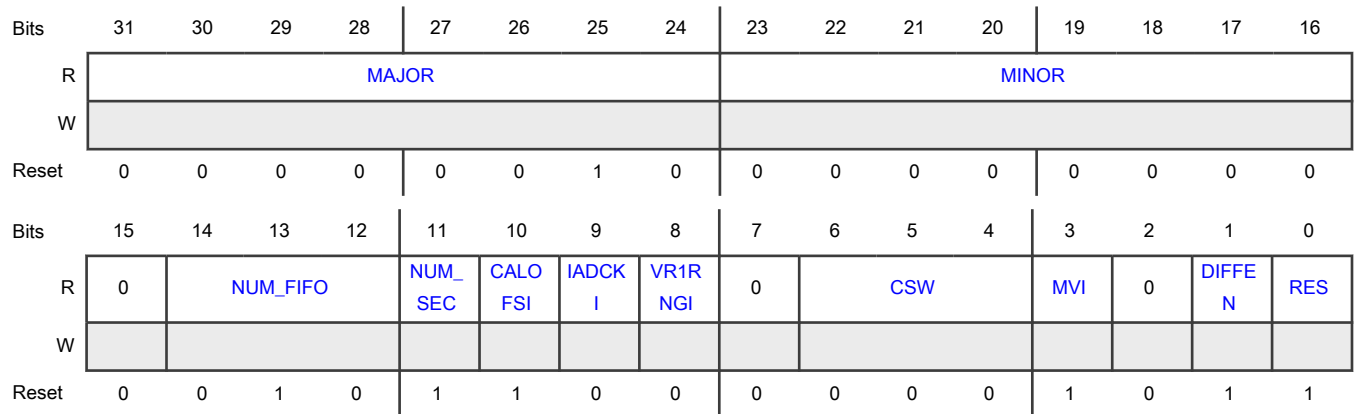
**Offset**

Register	Offset
VERID	0h

**Function**

Indicates the version integrated for this instance on the device and the inclusion of optional features.

**Diagram**



**Fields**

Field	Function
31-24 MAJOR	Major Version Number Returns the major version number for the module specification.
23-16 MINOR	Minor Version Number Returns the minor version number for the module specification.
15 —	Reserved
14-12 NUM_FIFO	Number of FIFOs Indicates the number of result FIFOs implemented in the design.  000b - N/A 001b - One 010b - Two 011b - Three 100b - Four

*Table continues on the next page...*

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Field	Function
11 NUM_SEC	<p>Number of Single-Ended Outputs Supported</p> <p>Indicates the number of single-ended channels which can be processed simultaneously.</p> <p>0b - One</p> <p>1b - Two</p>
10 CALOFSI	<p>Calibration Function Implemented</p> <p>Indicates whether ADC contains hardware calibration functions. When supported, <a href="#">CTRL[<b>CAL_REQ</b>]</a> can be used to request the calibration routine.</p> <p>0b - Not implemented</p> <p>1b - Implemented</p>
9 IADCKI	<p>Internal ADC Clock Implemented</p> <p>Indicates whether this implementation of the ADC block includes an internal clock source.</p> <p>0b - Not implemented</p> <p>1b - Implemented</p>
8 VR1RNGI	<p>Voltage Reference 1 Range Control Bit Implemented</p> <p>Indicates whether a control bit is implemented to select the input voltage range on Voltage Reference Option 1.</p> <p>0b - Range control not required.</p> <p>1b - Range control required.</p>
7 —	Reserved
6-4 CSW	<p>Channel Scale Width</p> <p>Indicates whether channel scaling is supported. When supported, each command buffer has a control field (<a href="#">CMDLn[<b>CSCALE</b>]</a>) for setting input scaling.</p> <p>000b - Not supported.</p> <p>001b - Supported with one-bit <a href="#">CSCALE</a> control field.</p> <p>110b - Supported with six-bit <a href="#">CSCALE</a> control field.</p>
3 MVI	<p>Multiple Vref Implemented</p> <p>Indicates whether multiple voltage reference high (<a href="#">VREFH</a>) inputs are supported. When multiple voltage references are supported, <a href="#">CFG[<b>REFSEL</b>]</a> selects voltage reference high options.</p> <p>0b - Single <a href="#">VREFH</a> input supported.</p> <p>1b - Multiple <a href="#">VREFH</a> inputs supported.</p>
2	Reserved

*Table continues on the next page...*

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Field	Function
—	
1 DIFFEN	<p>Differential Supported</p> <p>Indicates whether differential operation is supported. When supported, each command buffer has control fields (CMDL<sub>n</sub>[CTYPE]) for configuring for differential operation and expanding the number of supported channels from 32 to 64.</p> <p>0b - Not supported</p> <p>1b - Supported. CMDL<sub>n</sub>[CTYPE] controls fields implemented.</p>
0 RES	<p>Resolution</p> <p>Indicates the maximum accuracy supported.</p> <p>0b - Up to 13-bit differential or 12-bit single-ended resolution supported.</p> <p>1b - Up to 16-bit differential or 16-bit single-ended resolution supported. CMDL<sub>n</sub>[MODE] available for selecting the resolution of conversions for the associated command.</p>

### 32.6.3 Parameter Register (PARAM)

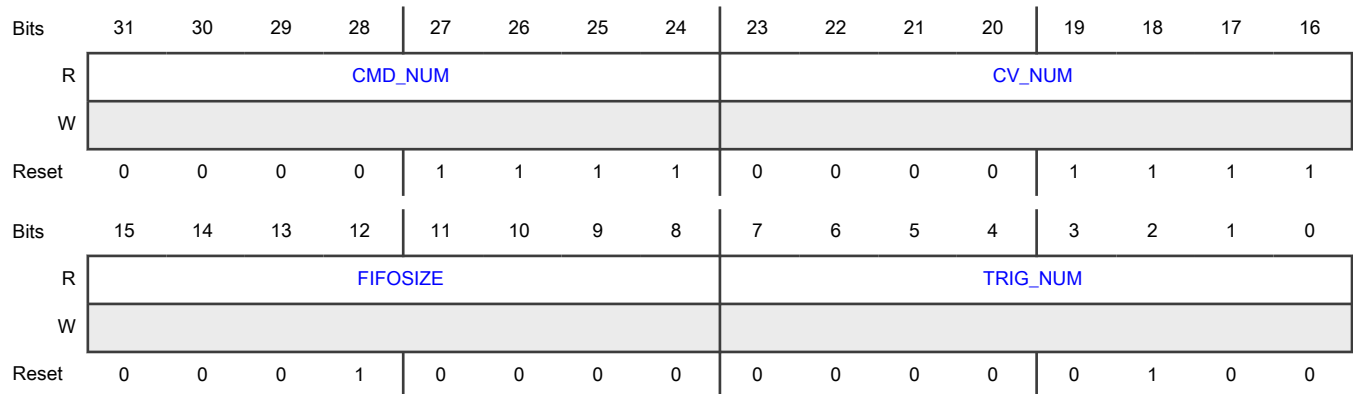
#### Offset

Register	Offset
PARAM	4h

#### Function

The Parameter register indicates the size of several variable integration options for this instance on the device.

#### Diagram



**Fields**

Field	Function
31-24 CMD_NUM	Command Buffer Number Indicates number of command buffers implemented.
23-16 CV_NUM	Compare Value Number Indicates number of compare value registers implemented.
15-8 FIFOSIZE	Result FIFO Depth Indicates the maximum number of conversion data words that can be stored in the result FIFO before an overflow occurs.  0000_0001b - 2 0000_0100b - 4 0000_1000b - 8 0001_0000b - 16 0010_0000b - 32 0100_0000b - 64
7-0 TRIG_NUM	Trigger Number Number of Triggers implemented.

**32.6.4 Control Register (CTRL)**

**Offset**

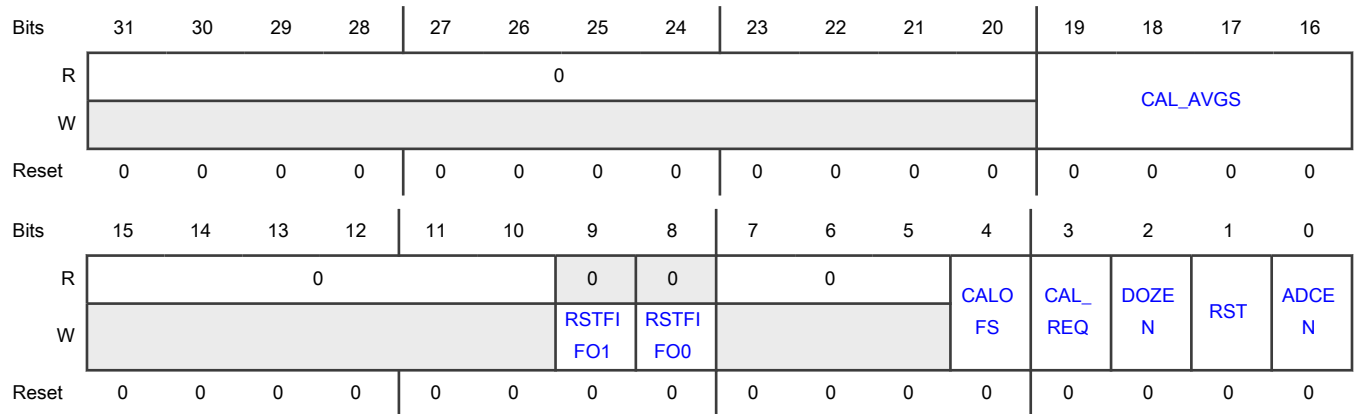
Register	Offset
CTRL	10h

**Function**

Includes primary control bits.



**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19-16 CAL_AVGS	<p>Auto-Calibration Averages</p> <p>Selects how many ADC conversions are averaged to calculate each calibration value. Selecting a higher number of averages will lead to more accurate conversions after completing calibration. The CAL_AVGS bit field applies to both CALOFS and CAL_REQ calibration types. This value should be fixed when requesting and running calibration with CTRL[<b>CAL_REQ</b>] or CTRL[<b>CALOFS</b>].</p> <p>0000b - Single conversion.                      0001b - 2 conversions averaged.                      0010b - 4 conversions averaged.                      0011b - 8 conversions averaged.                      0100b - 16 conversions averaged.                      0101b - 32 conversions averaged.                      0110b - 64 conversions averaged.                      0111b - 128 conversions averaged.                      1000b - 256 conversions averaged.                      1001b - 512 conversions averaged.                      1010b - 1024 conversions averaged.</p>
15-10 —	Reserved
9 RSTFIFO1	<p>Reset FIFO 1</p> <p>0b - No effect.                      1b - FIFO 1 is reset.</p>

*Table continues on the next page...*

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Field	Function
8 RSTFIFO0	Reset FIFO 0 0b - No effect. 1b - FIFO 0 is reset.
7-5 —	Reserved
4 CALOFS	Offset Calibration Request Indicates whether a request for a hardware calibration calculation has been made. Writing 1 to this field initiates a hardware offset calibration calculation. Any conversions in progress are completed before launching the offset calibration function. After being accepted, ADC calculates the OFSTRIM[OFSTRIM] value and updates the OFSTRIM register automatically. This field becomes 0 upon completion of the offset calibration calculation. <a href="#">STAT[CAL_RDY]</a> indicates when the offset calibration routine has completed. 0b - Calibration function disabled 1b - Request for offset calibration function
3 CAL_REQ	Auto-Calibration Request Indicates whether a request for the hardware calibration routine has been made. Automatically becomes 0 when the system accepts the hardware calibration request. <a href="#">STAT[CAL_RDY]</a> indicates when this calibration routine has been completed. 0b - No request made. 1b - Request has been made.
2 DOZEN	Doze Enable Controls system transition to low-power modes while ADC is converting. When 0, immediate entries to low-power modes are allowed and ADC conversion functions remain enabled. Any conversion in progress is not disrupted. The selected clock source provided from the on-chip clock source must be able to continue operating. When 1, the ADC waits for the current averaging iteration or FIFO storage to complete before acknowledging the low-power entry request. After entering the low-power state, ADC is kept inactive until the system exits the low-power state. When the system enters a low-power mode in which ADC operation is not supported, the DOZEN bit is ignored and ADC waits for the current transfer to complete any pending operation. 0b - ADC is enabled in low-power mode. 1b - ADC is disabled in low-power mode.
1 RST	Software Reset Resets all internal logic and registers, except the CTRL register. Remains 1 until cleared by software. 0b - ADC logic is not reset. 1b - ADC logic is reset.
0	ADC Enable

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Field	Function
ADCEN	0b - Disabled 1b - Enabled

### 32.6.5 Status Register (STAT)

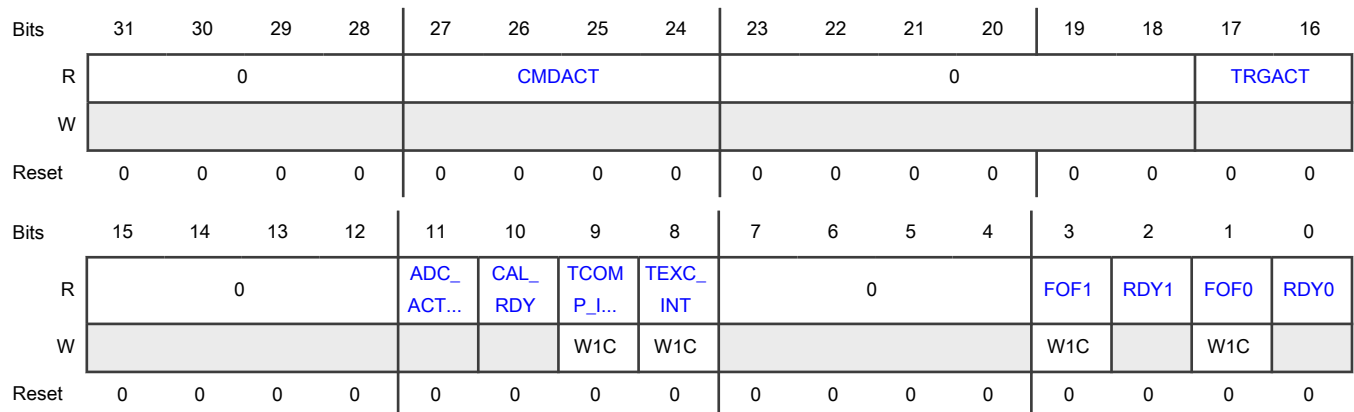
**Offset**

Register	Offset
STAT	14h

**Function**

Provides the status of the ADC module.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-24 CMDACT	Command Active Indicates the command actively being processed. Commands are only shown here when they are actively being processed by the SAR routine. Use with STAT[ADC_ACTIVE] to determine which conversion is running.  0000b - No command currently in progress. 0001b - Command 1 currently being executed.

Table continues on the next page...

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Field	Function
	<p>0010b - Command 2 currently being executed.</p> <p>0011b-1111b - Associated command number currently being executed.</p>
23-18 —	Reserved
17-16 TRGACT	<p>Trigger Active</p> <p>Indicates the trigger actively being processed. This field can be used to determine which trigger is running through a trigger delay or being converted by the SAR routine. The command associated with this field is running through a conversion when STAT[CMDACT] is not zero.</p> <p>00b - Command (sequence) associated with Trigger 0 currently being executed.</p> <p>01b - Command (sequence) associated with Trigger 1 currently being executed.</p> <p>10b - Command (sequence) associated with Trigger 2 currently being executed.</p> <p>11b - Command (sequence) associated with Trigger 3 currently being executed.</p>
15-12 —	Reserved
11 ADC_ACTIVE	<p>ADC Active</p> <p>Indicates whether the module is processing a conversion, or has pending triggers to service.</p> <p>0b - ADC is idle. There are no pending triggers to service and no active commands are being processed.</p> <p>1b - ADC is processing a conversion, running through the power-up delay, or servicing a trigger.</p>
10 CAL_RDY	<p>Calibration Ready</p> <p>Indicates whether the ADC request for calibration (<a href="#">CTRL[CAL_REQ]</a> or <a href="#">CTRL[CALOFS]</a>) has been completed and the results are ready. This flag is automatically cleared when a new hardware calibration or OFSTRIM request is made.</p> <p>0b - Calibration is incomplete or has not been run.</p> <p>1b - ADC is calibrated.</p>
9 TCOMP_INT	<p>Interrupt Flag For Trigger Completion</p> <p>Indicates when a trigger sequence has been completed (all associated commands have been run). <a href="#">IE[TCOMP_IE]</a> must be 1 for the specific trigger source to flag an interrupt upon completion.</p> <p>0b - Either <a href="#">IE[TCOMP_IE]</a> = 0, or no trigger sequences have run to completion.</p> <p>1b - Trigger sequence has been completed and all data is stored in the associated FIFO.</p>
8 TEXC_INT	<p>Interrupt Flag For High-Priority Trigger Exception</p> <p>Indicates when a high-priority trigger exception has occurred and <a href="#">CFG[TRES]</a> = 0. This flag only asserts if trigger exception interrupts are enabled (<a href="#">IE[TEXC_IE]</a> = 1h). This flag can be used with <a href="#">TSTAT[TEXC_NUM]</a> to resolve which trigger source was interrupted.</p>

Table continues on the next page...

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Field	Function
	<p>0b - No trigger exceptions have occurred.</p> <p>1b - A trigger exception has occurred and is pending acknowledgment.</p>
7-4 —	Reserved
3 FOF1	<p>Result FIFO1 Overflow Flag</p> <p>Indicates that more data has been written to the Result FIFO 1 than it can hold. The newer data is not stored and the FIFO holds the original contents. This flag asserts regardless of the value of <a href="#">IE[FOFIE1]</a>. However, an interrupt request is issued only if <a href="#">IE[FOFIE1]</a> is 1.</p> <p>0b - No result FIFO1 overflow has occurred since the last time that the flag was cleared.</p> <p>1b - At least one result FIFO1 overflow has occurred since the last time that the flag was cleared.</p>
2 RDY1	<p>Result FIFO1 Ready Flag</p> <p>Indicates when the number of valid data words in the result FIFO 1 is greater than the level set in <a href="#">FCTRL0[FWMARK]</a>. This flag asserts regardless of the value of <a href="#">IE[FWMIE1]</a>. However, an interrupt request or DMA request occurs only when the associated control bit (<a href="#">IE[FWMIE1]</a> and <a href="#">DE[FWMDE1]</a>) is set. This flag is cleared when <a href="#">FCTRL0[FCOUNT]</a> (which decrements on each read of the RESFIFO register) is less than or equal to the level set in <a href="#">FCTRL0[FWMARK]</a>.</p> <p>0b - Not above watermark</p> <p>1b - Above watermark</p>
1 FOF0	<p>Result FIFO 0 Overflow Flag</p> <p>Indicates that more data has been written to the Result FIFO 0 than it can hold. The newer data is not stored and the FIFO holds the original contents. This flag asserts regardless of the value of <a href="#">IE[FOFIE0]</a>. However, an interrupt request is issued only if <a href="#">IE[FOFIE0]</a> is 1.</p> <p>0b - No result FIFO 0 overflow has occurred since the last time that the flag was cleared.</p> <p>1b - At least one result FIFO 0 overflow has occurred since the last time that the flag was cleared.</p>
0 RDY0	<p>Result FIFO 0 Ready Flag</p> <p>Indicates when the number of valid data words in the result FIFO 0 is greater than the watermark set in <a href="#">FCTRL0[FWMARK]</a>. This flag asserts regardless of the value of <a href="#">IE[FWMIE0]</a>. However, an interrupt request or DMA request occurs only when the associated control field (<a href="#">IE[FWMIE0]</a> and <a href="#">DE[FWMDE0]</a>) is 1. This flag is cleared when the <a href="#">FCTRL0[FCOUNT]</a> (which decrements on each read of the RESFIFO register) is less than or equal to the level set in <a href="#">FCTRL0[FWMARK]</a>.</p> <p>0b - Not above watermark</p> <p>1b - Above watermark</p>

### 32.6.6 Interrupt Enable Register (IE)

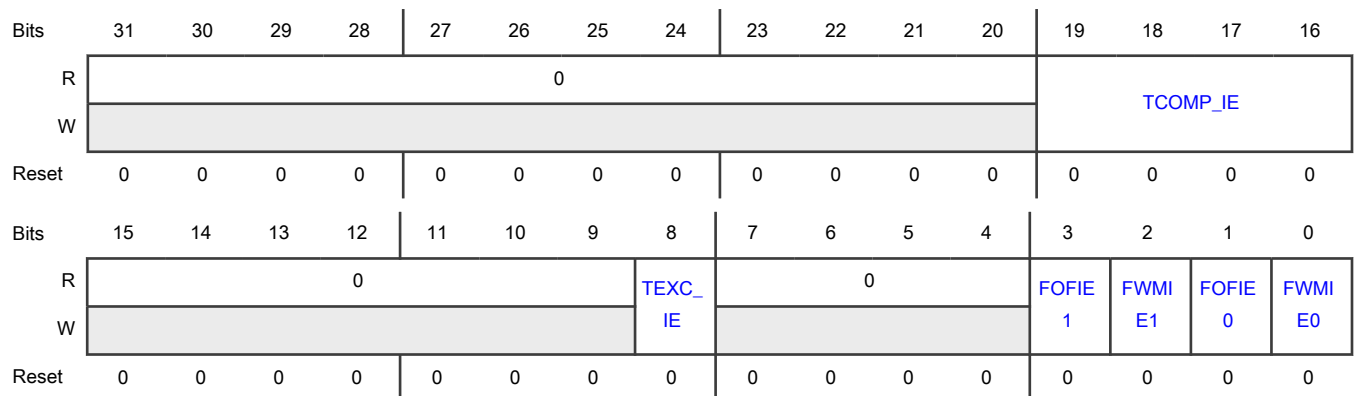
**Offset**

Register	Offset
IE	18h

**Function**

Includes system interrupt masking control bits.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19-16 TCOMP_IE	<p>Trigger Completion Interrupt Enable</p> <p>Enables generation of interrupt requests to indicate when complete trigger command sequences are executed. Each bit in TCOMP_IE corresponds to a trigger source. (TCOMP_IE[0] corresponds to trigger 0, and so on.) All results are stored in the FIFO when a sequence is considered complete.</p> <p>0000b - All disabled</p> <p>0001b - Trigger completion interrupts are enabled for trigger source 0 only.</p> <p>0010b - Trigger completion interrupts are enabled for trigger source 1 only.</p> <p>0011b-1110b - Associated trigger completion interrupts are enabled.</p> <p>1111b - All enabled</p>
15-9 —	Reserved
8	Trigger Exception Interrupt Enable

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Field	Function
TEXC_IE	Enables ADC to assert an interrupt request when a high-priority trigger exception occurs. TSTAT[TEXC_NUM] contains the value of the corresponding trigger affected by the exception. 0b - Disabled 1b - Enabled
7-4 —	Reserved
3 FOFIE1	Result FIFO1 Overflow Interrupt Enable Enables generation of overflow interrupt requests when FOF1 flag is asserted. 0b - Disabled 1b - Enabled
2 FWMIE1	FIFO1 Watermark Interrupt Enable Enables generation of watermark interrupt requests when STAT[RDY1] flag is asserted. 0b - Disabled 1b - Enabled
1 FOFIE0	Result FIFO 0 Overflow Interrupt Enable Enables generation of overflow interrupt requests when FOF flag is asserted. 0b - Disabled 1b - Enabled
0 FWMIE0	FIFO 0 Watermark Interrupt Enable Enables generation of watermark interrupt requests when STAT[RDY0] flag is asserted. 0b - Disabled 1b - Enabled

### 32.6.7 DMA Enable Register (DE)

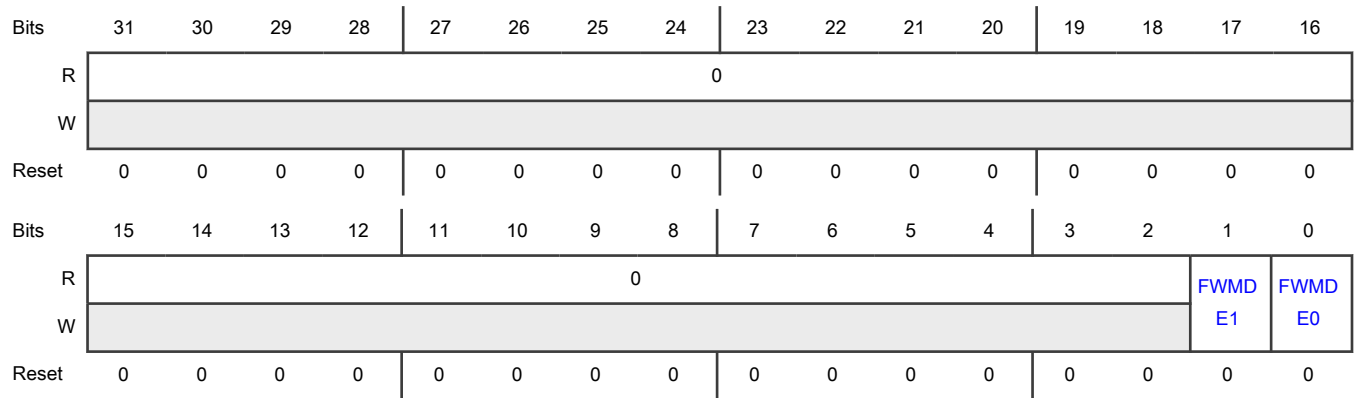
Offset

Register	Offset
DE	1Ch

Function

Includes DMA request-masking control bits.

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1 FWMDE1	FIFO1 Watermark DMA Enable Enables generation of DMA requests when <a href="#">STAT[RDY1]</a> flag is asserted. 0b - Disabled 1b - Enabled
0 FWMDE0	FIFO 0 Watermark DMA Enable Enables generation of DMA requests when <a href="#">STAT[RDY0]</a> flag is asserted. 0b - Disabled 1b - Enabled

**32.6.8 Configuration Register (CFG)**

**Offset**

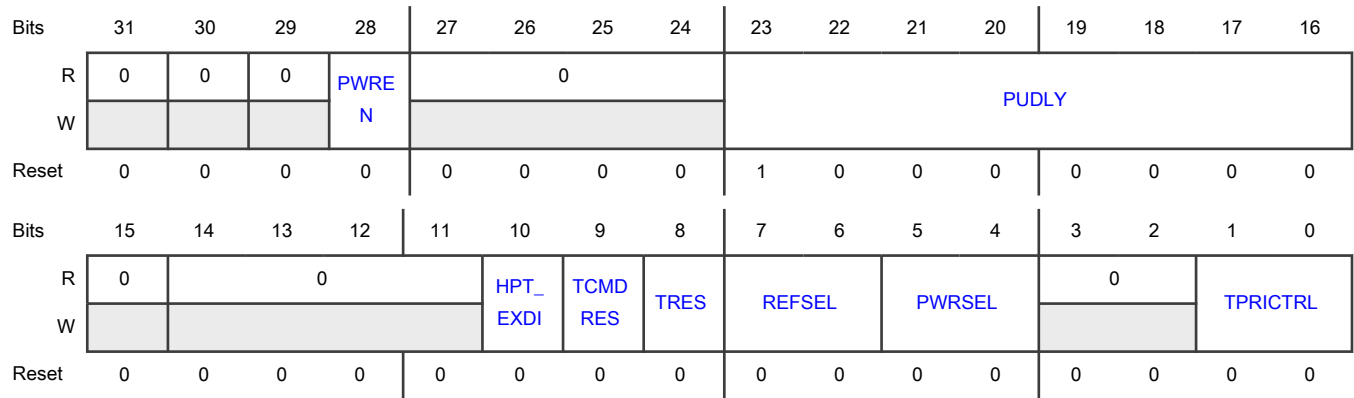
Register	Offset
CFG	20h

**Function**

Controls ADC functions common to all commands. When [CTRL\[ADCEN\]](#) = 1, this register cannot be changed and writes to this register are ignored.



**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 —	Reserved
29 —	Reserved
28 PWREN	<p>ADC Analog Pre-Enable</p> <p>Enables the ADC analog circuits. When setting this field, user code should delay for a period exceeding the analog startup time of <math>t_{ADCSTUP}</math> before enabling ADC for operation. The module is still operational even when this field is 0, but command execution start is delayed for a period defined by CFG[PUDLY]. See the device data sheet for ADC idle and active power consumption parameters.</p> <p>0b - ADC analog circuits are only enabled while conversions are active. Analog startup delays affect performance.</p> <p>1b - ADC analog circuits are pre-enabled and ready to execute conversions without startup delays, at the cost of higher DC current consumption. A single power-up delay (CFG[PUDLY]) is executed immediately once PWREN is set. No detected triggers begin ADC operation until the power-up delay time has passed. After this initial delay expires, the analog circuits remain pre-enabled, and no additional delays are executed.</p>
27-24 —	Reserved
23-16 PUDLY	<p>Power-up Delay</p> <p>Defines the power-up delay executed after an initial trigger wakes ADC from its idle state. Must be programmed to a non-zero value to enable the ADC. Depending on the value of CFG[PWREN], the delay is executed in one of two modes:</p>

*Table continues on the next page...*

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Field	Function
	<ul style="list-style-type: none"> <li>When CFG[PWREN] = 0, the ADC analog circuits are only powered on while the module is active. The power-up delay allows time for the analog circuits to stabilize after being powered on. The startup delay count of (PUDLY * 4) ADCK cycles must result in a longer delay than the analog startup time of <math>t_{ADCSTUP}</math>. Accuracy of the initial conversions after activation is degraded if CFG[PUDLY] is set to too small a value. After active conversions, if no subsequent conversions are pending, the ADC analog circuits are automatically reverted to their low-power idle state. When ADC is awakened with a later trigger, the power-up delay runs again.</li> <li>When CFG[PWREN] = 1 prior to ADC activation, the analog circuits are pre-enabled and the activation delay defined by CFG[PUDLY] is executed immediately. After the delay has been executed, the analog circuits remain enabled regardless of ADC activity. This configuration begins conversions immediately after trigger event detection, at the cost of increased DC power consumption in the analog circuits.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">ADC does not begin an initial conversion until the power-up delay has executed, regardless of the value of CFG[PWREN].</p>
15 —	Reserved
14-11 —	Reserved
10 HPT_EXDI	<p>High-Priority Trigger Exception Disable</p> <p>Disables high-priority trigger exceptions. See <a href="#">Trigger detect and command execution</a> for a detailed description on trigger exception handling. When 1, exceptions are disabled and <a href="#">CFG[TCMDRES]</a>, <a href="#">CFG[TRES]</a>, and <a href="#">CFG[TPRCTRL]</a> are ignored.</p> <p>0b - Enabled 1b - Disabled</p>
9 TCMDRES	<p>Trigger Command Resume</p> <p>Determines where a trigger sequence resumes when interrupted by a high-priority trigger exception. To use this field, <a href="#">CFG[TRES]</a> must be 1.</p> <p>0b - Trigger sequence automatically restarted. 1b - Trigger sequence resumed from the command that was executed prior to the exception.</p>
8 TRES	<p>Trigger Resume Enable</p> <p>Determines whether trigger sequences interrupted by a high-priority exception are automatically resumed or restarted.</p> <p>If 1, the sequence can be resumed along command boundaries or restarted from the beginning of a sequence, as determined by <a href="#">CFG[TCMDRES]</a>.</p> <p>If 0, interrupted triggers can be resumed via software by monitoring <a href="#">STAT[TEXC_INT]</a> (or via ISR handling for trigger exception interrupt when <a href="#">IE[TEXC_IE]</a> = 1). Software determines which trigger was interrupted</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p>by reading <a href="#">TSTAT[TEXC_NUM]</a> and restarts the trigger by writing 1 to the corresponding field in the SWTRIG register.</p> <p>0b - Not automatically resumed or restarted</p> <p>1b - Automatically resumed or restarted</p>
7-6 REFSEL	<p>Voltage Reference Selection</p> <p>Selects the voltage reference high used for conversions.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>See the chip-specific ADC information for voltage reference options specific to this packaged device.</p> <p>00b - Option 1</p> <p>01b - Option 2</p> <p>10b - Option 3</p> <p>11b - Reserved</p>
5-4 PWRSEL	<p>Power Configuration Select</p> <p>Configures the module for power and performance. In the high-power setting, the highest conversion rates are possible. See the device data sheet for power and performance capabilities for each setting.</p> <p>0xb - Low power</p> <p>1xb - High power</p>
3-2 —	Reserved
1-0 TPRCTRL	<p>ADC Trigger Priority Control</p> <p>Controls how higher-priority trigger exceptions are handled when they are received during command processing. See <a href="#">Trigger detect and command execution</a> for a detailed explanation of trigger event handling.</p> <p>00b - Current conversion is aborted and the new command specified by the trigger is started.</p> <p>01b - Current command is stopped after completing the current conversion. If averaging is enabled, the averaging loop is completed. CMDHn[LOOP] is ignored and the higher-priority trigger is serviced.</p> <p>10b - Current command is completed (averaging, looping, compare) before servicing the higher-priority trigger.</p> <p>11b - Reserved</p>

### 32.6.9 Pause Register (PAUSE)

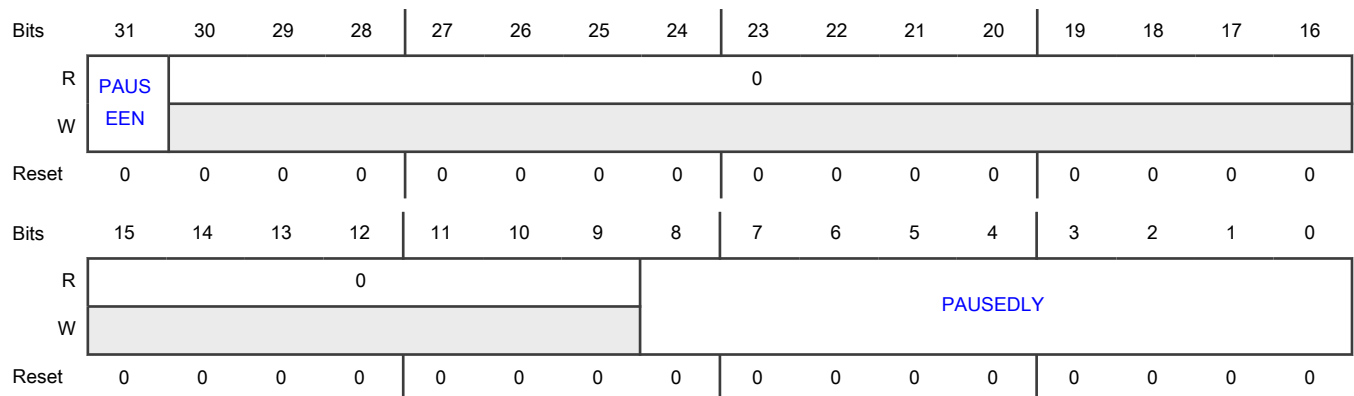
**Offset**

Register	Offset
PAUSE	24h

**Function**

Controls the optional inserted delay between conversions. When CTRL[ADCEN] = 1, this register should not be modified.

**Diagram**



**Fields**

Field	Function
31 PAUSEEN	<p>Pause Enable</p> <p>Enables the ADC pausing function. When enabled, a programmable delay is inserted during command execution sequencing:</p> <ul style="list-style-type: none"> <li>Between LOOP iterations.</li> <li>Between commands in a sequence.</li> <li>Between conversions, when a command is executing in compare-until-true configuration.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p><a href="#">CMDHn[WAIT_TRIG]</a> and PAUSE are mutually exclusive. <a href="#">CMDHn[WAIT_TRIG]</a> takes priority over PAUSE between commands when both are enabled.</p> <p>0b - Disabled 1b - Enabled</p>
30-9 —	Reserved
8-0 PAUSEDLY	<p>Pause Delay</p> <p>Controls the duration of pauses during command execution sequencing when <a href="#">PAUSE[PAUSEEN]</a> = 1. The pause delay is a count of (PAUSEDLY * 4) ADCK cycles.</p>

### 32.6.10 Software Trigger Register (SWTRIG)

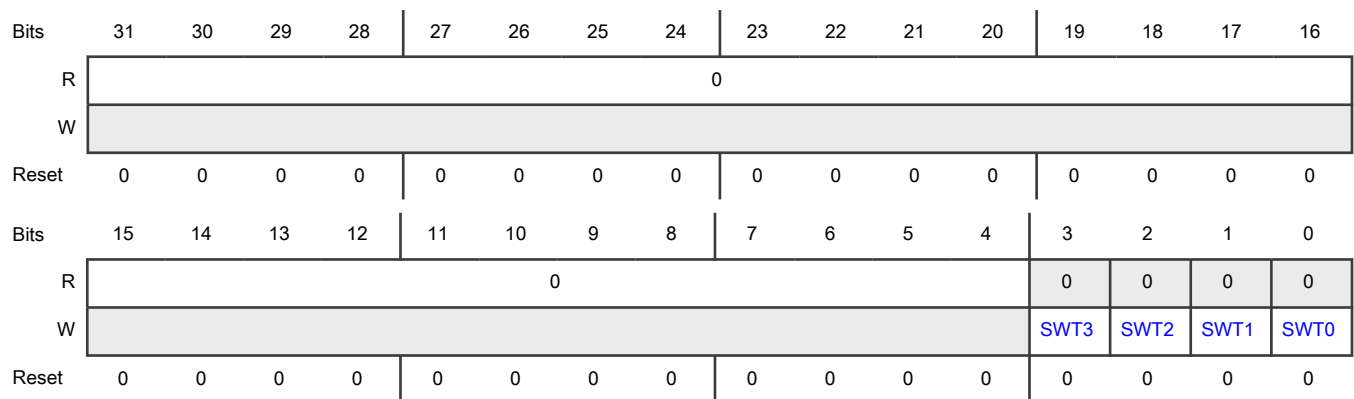
**Offset**

Register	Offset
SWTRIG	34h

**Function**

Initiates software-triggered conversions when written to. Writes to this register are ignored while CTRL[ADCEN] = 0. There is an approximately three ADC-clock-cycle synchronization delay between asserting CTRL[ADCEN] and when SWTRIG can be accepted.

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3 SWT3	Software Trigger 3 Write 1 to SWT3 generates a trigger 3 event. Writing 1 to SWT3 is ignored while the trigger 3 event is being serviced or is pending. 0b - No trigger 3 event generated. 1b - Trigger 3 event generated.
2 SWT2	Software Trigger 2 Write 1 to SWT2 generates a trigger 2 event. Writing 1 to SWT2 is ignored while the trigger 2 event is being serviced or is pending. 0b - No trigger 2 event generated. 1b - Trigger 2 event generated.
1	Software Trigger 1

*Table continues on the next page...*

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Field	Function
SWT1	Write 1 to SWT1 generates a trigger 1 event. Writing 1 to SWT1 is ignored while the trigger 1 event is being serviced or is pending. 0b - No trigger 1 event generated. 1b - Trigger 1 event generated.
0 SWT0	Software Trigger 0 Generates a trigger 0 event. Writing 1 to this field is ignored while the trigger 0 event is being serviced or is pending. 0b - No trigger 0 event generated. 1b - Trigger 0 event generated.

### 32.6.11 Trigger Status Register (TSTAT)

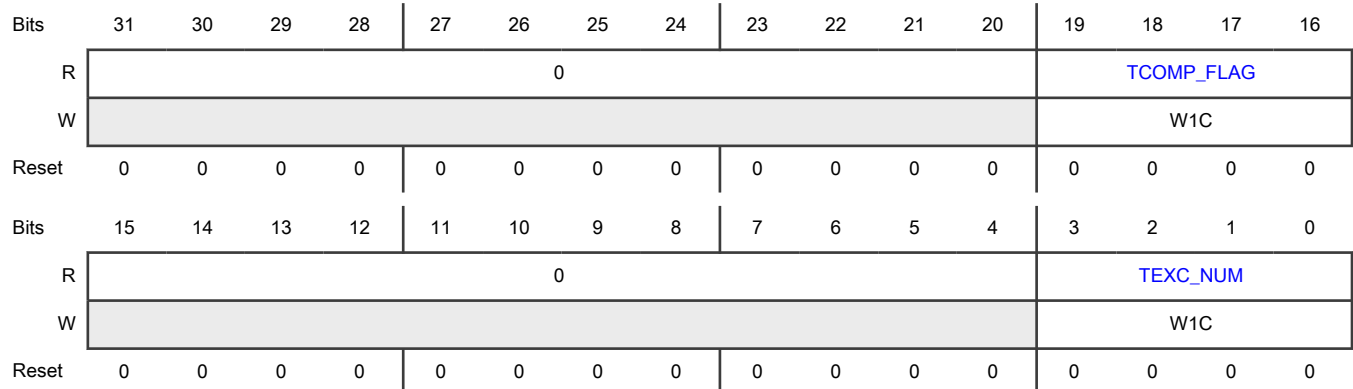
**Offset**

Register	Offset
TSTAT	38h

**Function**

Contains status flags to indicate when trigger sequences have been completed or interrupted by a high-priority trigger exception. Each field in this register is set by hardware and cleared by software.

**Diagram**



**Fields**

Field	Function
31-20	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
19-16 TCOMP_FLAG	<p>Trigger Completion Flag</p> <p>Indicates which triggers have been completed. Each bit in this field corresponds to a trigger. When a trigger sequence has completed, the corresponding bit in TCOMP_FLAG is set. For example, if trigger 3 has been completed, then bit 19 is set in the TSTAT register. This register is active only if the corresponding bit in <a href="#">IE[TCOMP_IE]</a> = 1.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>A synchronization delay may be added to the end of the final conversion in a sequence, prior to this flag being set. This delay can range from two to four ADC CLK cycles.</p> <p>0000b - No triggers have been completed. Trigger completion interrupts are disabled.</p> <p>0001b - Trigger 0 has been completed and trigger 0 has enabled completion interrupts.</p> <p>0010b - Trigger 1 has been completed and trigger 1 has enabled completion interrupts.</p> <p>0011b-1110b - Associated trigger sequence has completed and has enabled completion interrupts.</p> <p>1111b - Every trigger sequence has been completed and every trigger has enabled completion interrupts.</p>
15-4 —	Reserved
3-0 TEXC_NUM	<p>Trigger Exception Number</p> <p>Indicates which triggers have been interrupted by exceptions. Each bit in this field corresponds to a trigger. When the corresponding trigger sequence is interrupted by a high-priority trigger exception, the corresponding bit is set. For example, if trigger 3 has been interrupted, then bit 3 is set in this register. This register is active regardless of the value in <a href="#">IE[TEXC_IE]</a>.</p> <p>0000b - No triggers have been interrupted by a high-priority exception. Or <a href="#">CFG[TRES]</a> = 1.</p> <p>0001b - Trigger 0 has been interrupted by a high-priority exception.</p> <p>0010b - Trigger 1 has been interrupted by a high-priority exception.</p> <p>0011b-1110b - Associated trigger sequence has interrupted by a high-priority exception.</p> <p>1111b - Every trigger sequence has been interrupted by a high-priority exception.</p>

### 32.6.12 Offset Trim Register (OFSTRIM)

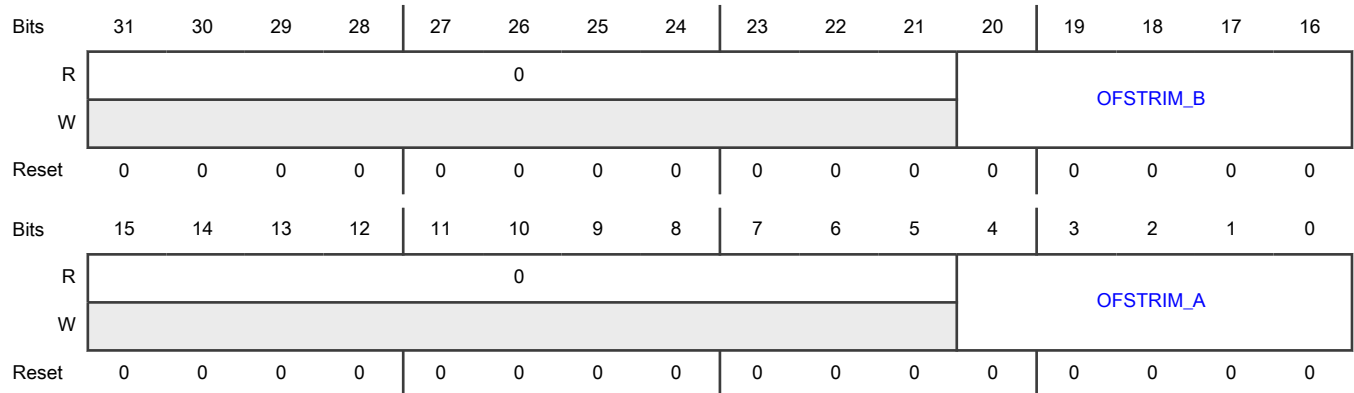
#### Offset

Register	Offset
OFSTRIM	40h

**Function**

Used to trim for offset. ADC supports a calibration step in which the ADC determines the value needed in the OFSTRIM register. To determine the value to put in the OFSTRIM register, write 1 to CTRL[[CALOFS](#)]. This setting automatically begins a sequence to calculate this value. Once the sequence has completed, the OFSTRIM register is updated with a signed value between -16 and 15. This value is used to minimize offset during normal operation.

**Diagram**



**Fields**

Field	Function
31-21 —	Reserved
20-16 OFSTRIM_B	Trim for Offset OFSTRIM is a 5-bit signed value between -16 and 15. This value applies to the ADC B-side conversion results.
15-5 —	Reserved
4-0 OFSTRIM_A	Trim for Offset OFSTRIM_A is a 5-bit signed value between -16 and 15. This value applies to the ADC A-side conversion results.

**32.6.13 Trigger Control Register (TCTRL0 - TCTRL3)**

**Offset**

Register	Offset
TCTRL0	A0h
TCTRL1	A4h
TCTRL2	A8h
TCTRL3	ACh

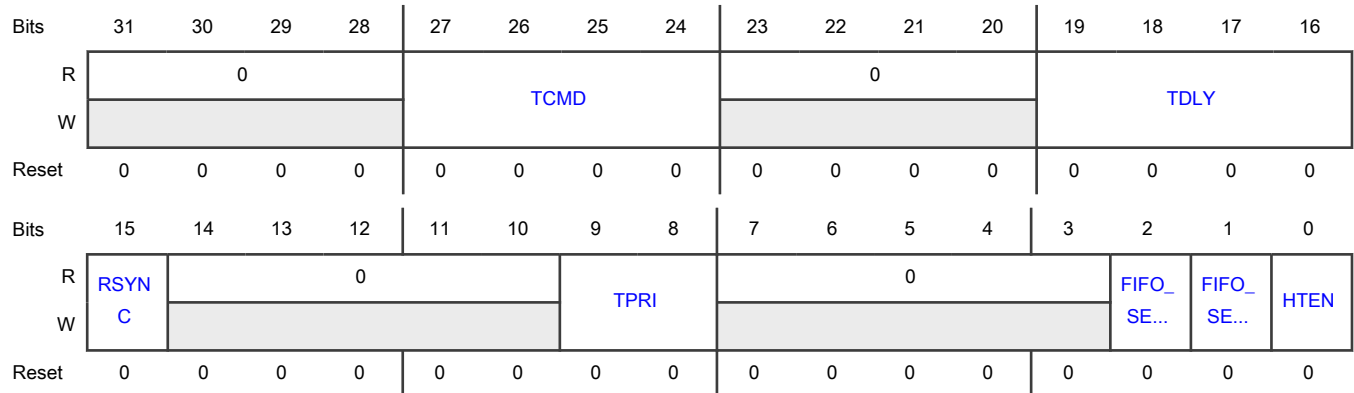


**Function**

Implements control fields associated with each trigger source. When ADC is executing commands, only one TCTRLn register controls ADC conversions.

Do not update the controlling TCTRLn register while ADC is active. Writing to a TCTRLn register while that trigger control register controls the ADC operation may cause unpredictable behavior.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-24 TCMD	<p>Trigger Command Select</p> <p>Selects the command from the command buffer to execute upon detection of the associated trigger event. When a higher-priority trigger is received while ADC is converting, the command in this register associated with the new trigger is executed. This execution is done under the control of <a href="#">CFG[TPRCTRL]</a>.</p> <p>See <a href="#">Trigger detect and command execution</a> for details about the relationship between <a href="#">CFG[TPRCTRL]</a> and TCMD.</p> <ul style="list-style-type: none"> <li>0000b - Not a valid selection from the command buffer. Trigger event is ignored.</li> <li>0001b - CMD1</li> <li>0010b-1110b - Corresponding CMD is executed</li> <li>1111b - CMD15</li> </ul>
23-20 —	Reserved
19-16 TDLY	<p>Trigger Delay Select</p> <p>Selects the trigger delay duration for the start of servicing a trigger event. Each trigger source has an associated programmable delay prior to beginning an initial conversion. When this field is 0, no delay is incurred. When this field is set to a non-zero value, the duration of the delay is <math>2^{TDLY}</math> ADCK cycles.</p>

*Table continues on the next page...*

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Field	Function
15 RSYNC	<p>Trigger Resync</p> <p>Enables trigger resync. If 1, this trigger source is used as a resync trigger. A resync trigger can be configured to restart or abort a running trigger sequence (the target). Each resync trigger is configured to have a resync target. When a resync trigger is asserted:</p> <ul style="list-style-type: none"> <li>• The target sequence is aborted.</li> <li>• The target FIFO destinations are cleared.</li> <li>• The target sequence can be restarted depending on <a href="#">CFG[TRES]</a>.</li> </ul> <p>Multiple conditions must be met for a resync trigger to execute properly:</p> <ul style="list-style-type: none"> <li>• The resync trigger must have higher priority than the resync target.</li> <li>• The resync trigger TCTRLn[RSYNC] must be set to 1b.</li> <li>• The resync target, specified by TCTRLn[TCMD], must be executing when the resync trigger is asserted.</li> </ul> <p>See <a href="#">Resync functionality</a> for more information.</p> <p>0b - Disable 1b - Enable</p>
14-10 —	Reserved
9-8 TPRI	<p>Trigger Priority Setting</p> <p>Sets the priority of the associated trigger source. If two or more triggers have the same priority level, the lower-order trigger event has the higher priority. If Trigger 0 and Trigger 1 are pending triggers and TCTRL0[TPRI] is configured the same as TCTRL1[TPRI], the Trigger 0 command is serviced first.</p> <p>00b - Highest priority, Level 1 01b-10b - Set to corresponding priority level. 11b - Lowest priority, Level 4</p>
7-3 —	Reserved
2 FIFO_SEL_B	<p>SAR Result Destination for Channel B</p> <p>Indicates the FIFO to which SAR results are written for Channel B. This field is only used in dual single-ended mode (<a href="#">CMDLn[CTYPE]</a> = 11b). In this mode, the SAR result from Channel B is written to the FIFO number specified by this field. See <a href="#">Sampling Modes</a> for more information.</p> <p>0b - FIFO 0 1b - FIFO 1</p>
1 FIFO_SEL_A	SAR Result Destination for Channel A

Table continues on the next page...

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Field	Function
	<p>Indicates the FIFO to which SAR results are written for Channel A. This field provides the destination for all single-ended and differential conversions and for all A-side conversions in dual single-ended mode. Conversion results are stored in the FIFO number specified, under the following conditions:</p> <ul style="list-style-type: none"> <li>• Single-ended mode: <code>CMDLn[CTYPE]</code> = 00b or <code>CMDLn[CTYPE]</code> = 01b.</li> <li>• Differential mode: <code>CMDLn[CTYPE]</code> = 10b.</li> <li>• Dual single-ended mode: <code>CMDLn[CTYPE]</code> = 11b.</li> </ul> <p>0b - FIFO 0 1b - FIFO 1</p>
0 HTEN	<p>Trigger Enable Enables hardware trigger source to initiate conversion on the rising edge of the input trigger source.</p> <p style="text-align: center;"><b>NOTE</b> Enabling the hardware trigger does not disable software triggers.</p> <p>0b - Disabled 1b - Enabled</p>

### 32.6.14 FIFO Control Register (FCTRL0 - FCTRL1)

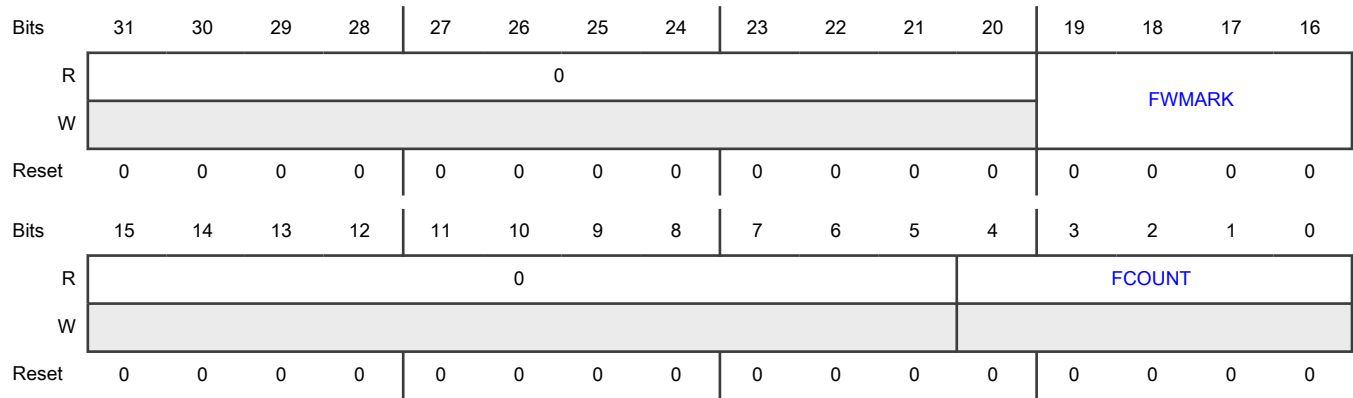
#### Offset

Register	Offset
FCTRL0	E0h
FCTRL1	E4h

#### Function

Contains control and status fields for each FIFO in the design. A programmable watermark can be set for each FIFO, which can be used to trigger an interrupt. In addition, the number of entries stored in each FIFO can be monitored by reading `FCTRLn[FCOUNT]`.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19-16 FWMARK	Watermark Level Selection Selects the storage threshold for the ADC Result FIFO. When the number of data words stored in the FIFO is greater than this value, the <a href="#">STAT[RDY0]</a> flag is asserted. When <a href="#">IE[FWMIEn]</a> = 1, an interrupt request is generated. When <a href="#">DE[FWMDEn]</a> = 1, a DMA request is generated.
15-5 —	Reserved
4-0 FCOUNT	Result FIFO Counter Indicates the number of data words stored in the result FIFO. This value may be used with <a href="#">PARAM[FIFOSIZE]</a> to calculate how much room is left in the result FIFO. This field is incremented with each storage of new data into the result FIFO and decrements with each read of the result FIFO. The FIFO is reset by writing to <a href="#">CTRL[RSTFIFOn]</a> , which initializes <a href="#">FCTRLn[FCOUNT]</a> to 0h.

**32.6.15 Gain Calibration Control (GCC0 - GCC1)**

**Offset**

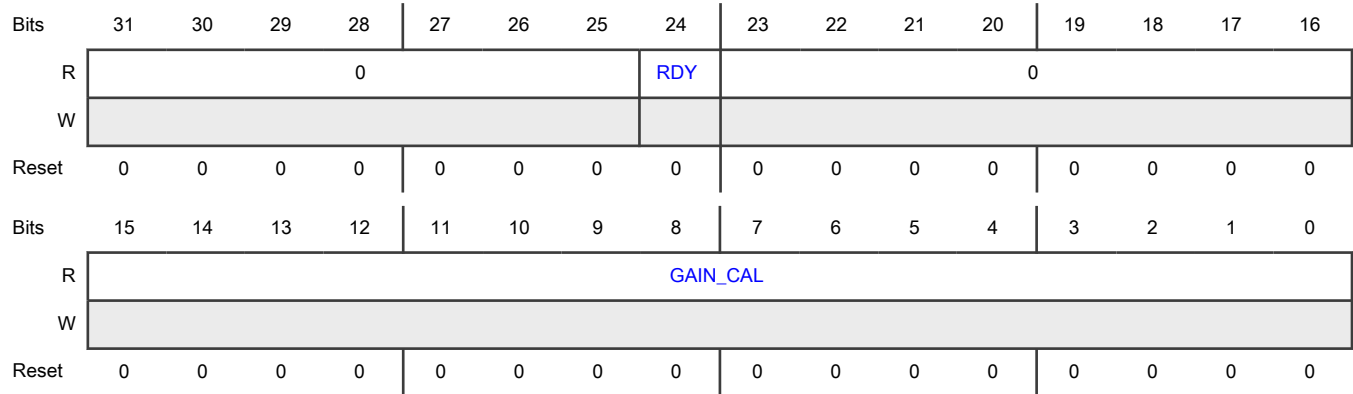
Register	Offset
GCC0	F0h
GCC1	F4h

**Function**

Holds intermediate values used as part of the calibration steps. GCC0 is associated with the A-side converter and GCC1 is associated with the B-side converter. [GCCn\[GAIN\\_CAL\]](#) is calculated with hardware and automatically updated during the calibration steps. Once the hardware calibration sequence has updated, [GCCn\[RDY\]](#) is asserted automatically.

Requesting a calibration routine automatically clears the GCCn[RDY] flag until the new GCCn[GAIN\_CAL] value is calculated. To complete calibration, further software processing is needed, where GCCn[GAIN\_CAL] is used to calculate the gain adjustment. The result is stored to GCRn[GICALR]. See [Calibration functions](#).

**Diagram**



**Fields**

Field	Function
31-25 —	Reserved
24 RDY	Gain Calibration Value Valid Indicates whether the data stored in GCCn[GAIN_CAL] is valid and should be used to derive GCRn[GICALR]. If the data in GCCn[GAIN_CAL] is invalid, you can run the hardware calibration routine to correct this issue.  0b - Invalid 1b - Valid
23-16 —	Reserved
15-0 GAIN_CAL	Gain Calibration Value Indicates the calculated value of the gain calibration. As part of the hardware calibration steps, this field is automatically updated with a 16-bit unsigned number. It is used in the gain adjustment calculations to derive the value written to GCRn[GICALR]. See <a href="#">Calibration functions</a> .

**32.6.16 Gain Calculation Result (GCR0 - GCR1)**

**Offset**

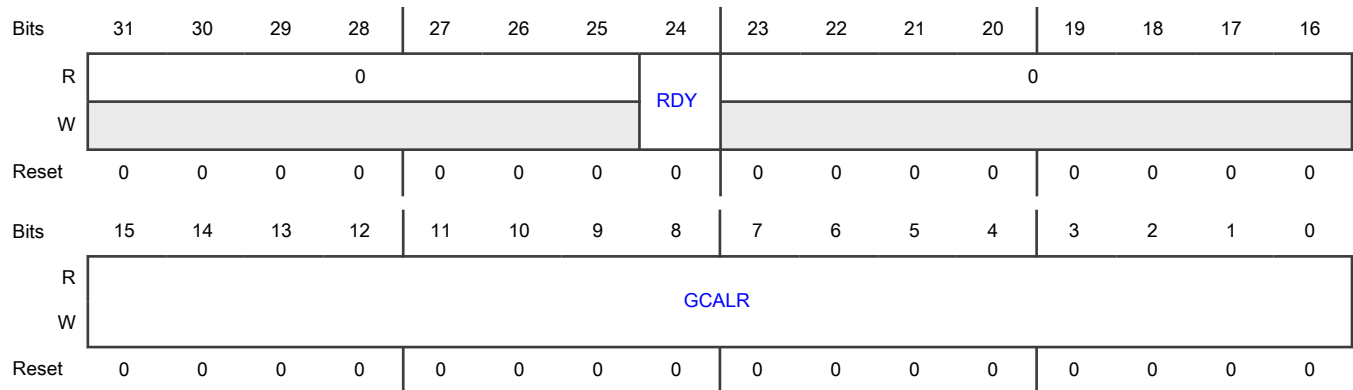
Register	Offset
GCR0	F8h
GCR1	FCh

**Function**

Used during ADC conversions for automated gain error adjustment. GCR0 is associated with the A-side converter and GCR1 is associated with the B-side converter. Determining the values to store to GCR0[GICALR] and GCR1[GICALR] is the result of software calculations described in setup steps in Calibration functions. Upon writing the GCRn[GICALR] value, the user should also write 1 to GCRn[RDY] to indicate that the gain adjustment result is valid.

A calibration sequence begins by writing 1 to CTRL[CAL\_REQ], and the calibration sequence is not complete until GCRn[GICALR] is calculated and GCRn[RDY] is 1. The gain adjustment calculation produces a floating-point value between 1 and 2. GCRn[GICALR] holds the 16-bit fractional component of the gain adjustment calculation. To convert the GCRn[GICALR] value to the gain adjustment value in decimal format, use this formula:  $1 + 0.5 * GCRn[15] + 0.25 * GCRn[14] + 0.125 * GCRn[13] +$  (and so on)

**Diagram**



**Fields**

Field	Function
31-25 —	Reserved
24 RDY	Gain Calculation Ready Indicates whether the data stored in GCRn[GICALR] is valid and is used for gain adjustment. GCRn[GICALR] must be written from memory or calculated each time the calibration routine is run. The user must write 1 to this GCRn[RDY] after writing valid data to GCRn[GICALR]. This field becomes 0 automatically when requesting a new calibration sequence.  0b - Invalid 1b - Valid
23-16 —	Reserved
15-0 GICALR	Gain Calculation Result Holds the 16-bit fractional component generated from the gain adjustment calculation during the auto-calibration routine.

### 32.6.17 Command Low Buffer Register (CMDL1 - CMDL15)

**Offset**

For a = 1 to 15:

Register	Offset
CMDLa	F8h + (a × 8h)

**Function**

Controls channel selection and conversion options. There are 15 command buffers (CMDn), each constructed from two 32-bit registers (CMDHn:CMDLn) that can be configured for different channel selection and varying conversion options. Any command buffer is selected and used as the controlling command by association with a trigger event via configuration of TCTRLn[TCMD]. When ADC is executing commands, only one of the CMD buffers controls ADC conversions. Do not update the controlling CMD buffer while ADC is active. A write to a CMD buffer while that CMD buffer controls the ADC operation may cause unpredictable behavior.

**NOTE**

The 15 command buffers are numbered [CMDH1:CMDL1] through [CMDH15:CMDL15]. In NXP-supplied header files, these buffers are likely to be defined as two 15-element arrays that are indexed from 0. For example, the type declaration would be:

```
unsigned int CMDH[15];
unsigned int CMDL[15];
```

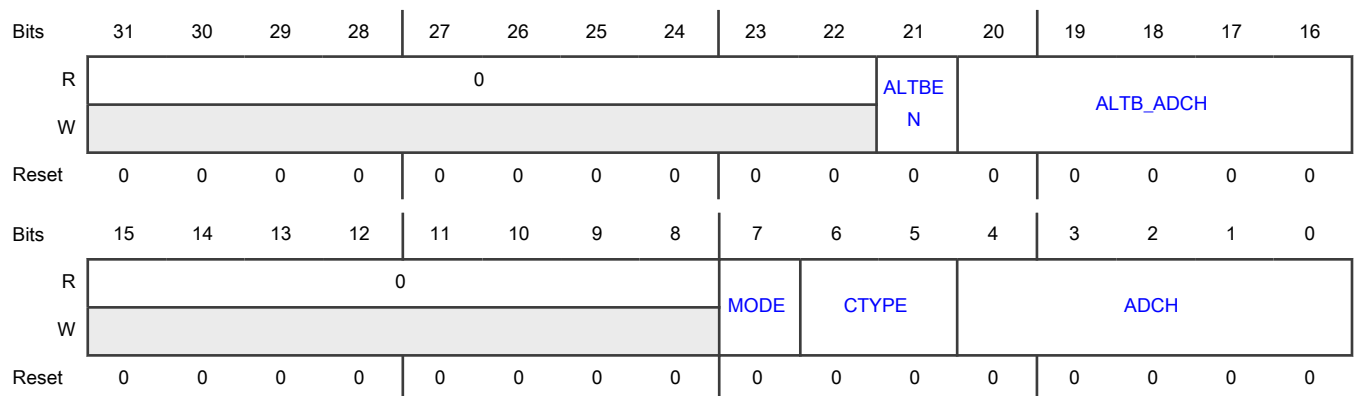
and software would access ADC0 CMDH1 as ADC0->CMDH[0] and ADC0 CMDL15 as ADC0->CMDL[14].

The CMDLn[ADCH] and CMDLn[CTYPE] fields control selection of paired or individual input channels. Each ADC command independently makes a channel and conversion type selection. Each ADCH channel selection has an associated A-side and B-side input. Each ADCH pair can be converted in differential mode, but only limited pairs should be converted as differential channels (for example, adjacent pins designed with matched impedance). For the pin pairings available for differential conversions for your device, see the Chip Configuration details.

**NOTE**

Some input channels are from on-chip sources such as temperature sensors and reference voltage sources and may only be connected to individual instances of ADC. Some input channel options in the field descriptions may not be available for your device. See the chip-specific information for the channels supported on this device.

**Diagram**



Fields

Field	Function
31-22 —	Reserved
21 ALTBEN	<p>Alternate Channel B Select Enable</p> <p>Enables the ALTB_ADCH to select the input for Channel B independent of ADCH register settings when CTYPE is configured to 01b or 11b.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Setting CTYPE to differential (10b) still works but is not recommended.</p> <p>0b - ALTBEN_ADCH disabled. Channel-A and Channel-B inputs are selected based on ADCH settings.</p> <p>1b - ALTBEN_ADCH enabled. Channel-A inputs are selected by ADCH setting and Channel-B inputs are selected by ALTB_ADCH setting.</p>
20-16 ALTB_ADCH	<p>Alternate Channel B Input Channel Select</p> <p>When ALTBEN is set, ALTB_ADCH selects the Channel B input when CTYPE is configured to 01b or 11b.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Some input channels are from internal resources such as temperature sensors and band gap voltage sources and may only be connected to individual instances of ADC. Some input channel options in field descriptions might not be available for your device. See the chip-specific information for the ADC channel assignments for your device.</p> <p>0_0000b - Select CH0B</p> <p>0_0001b - Select CH1B</p> <p>0_0010b - Select CH2B</p> <p>0_0011b - Select CH3B</p> <p>0_0100b-1_1101b - Select corresponding channel CHnB</p> <p>1_1110b - Select CH30B</p> <p>1_1111b - Select CH31B</p>
15-8 —	Reserved
7 MODE	<p>Select Resolution of Conversions</p> <p>Selects the ADC resolution.</p> <p>0b - Standard resolution. Single-ended 12-bit conversion; differential 13-bit conversion with 2's complement output.</p> <p>1b - High resolution. Single-ended 16-bit conversion; differential 16-bit conversion with 2's complement output.</p>
6-5	Conversion Type

Table continues on the next page...



Table continued from the previous page...

Field	Function
CTYPE	<p>Chooses how a pair of A and B channels are converted.</p> <p>00b - Single-Ended mode. Only A-side channel is converted.</p> <p>01b - Single-Ended mode. Only B-side channel is converted.</p> <p>10b - Differential mode. A-B.</p> <p>11b - Dual-Single-Ended mode. Both A-side and B-side channels are converted independently.</p>
4-0 ADCH	<p>Input Channel Select</p> <p>Selects the input from one of the channel inputs or one of the input pairs, with <code>CMDLn[CTYPE]</code>. Each ADCH channel selection has an associated A-side and B-side input.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Not all pairs should be converted as differential channels. See the chip-specific information for the pin pairings available for differential conversions for your device.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Some input channels are from internal resources such as temperature sensors and band gap voltage sources and may only be connected to individual instances of ADC. Some input channel options in field descriptions might not be available for your device. See the chip-specific information for the ADC channel assignments for your device.</p> <p>0_0000b - CH0A or CH0B or CH0A/CH0B pair.</p> <p>0_0001b - CH1A or CH1B or CH1A/CH1B pair.</p> <p>0_0010b - CH2A or CH2B or CH2A/CH2B pair.</p> <p>0_0011b - CH3A or CH3B or CH3A/CH3B pair.</p> <p>0_0100b-1_1101b - Select corresponding channel CHnA or CHnB or CHnA/CHnB pair.</p> <p>1_1110b - CH30A or CH30B or CH30A/CH30B pair.</p> <p>1_1111b - CH31A or CH31B or CH31A/CH31B pair.</p>

### 32.6.18 Command High Buffer Register (CMDH1 - CMDH15)

#### Offset

For a = 1 to 15:

Register	Offset
CMDHa	FCh + (a × 8h)

#### Function

Controls channel selection and conversion options. There are 15 command buffers (CMDn), each constructed from two 32-bit registers (CMDHn:CMDLn) that can be configured for different channel selection and conversion options. Any command buffer is selected and used as the controlling command by association with a trigger event via configuration of `TCTRLn[TCMD]`. When ADC is executing commands, only one of the CMD buffers controls ADC conversions. Do not update the controlling CMD buffer while ADC is active. A write to a CMD buffer while that CMD buffer controls the ADC operation may cause unpredictable behavior.

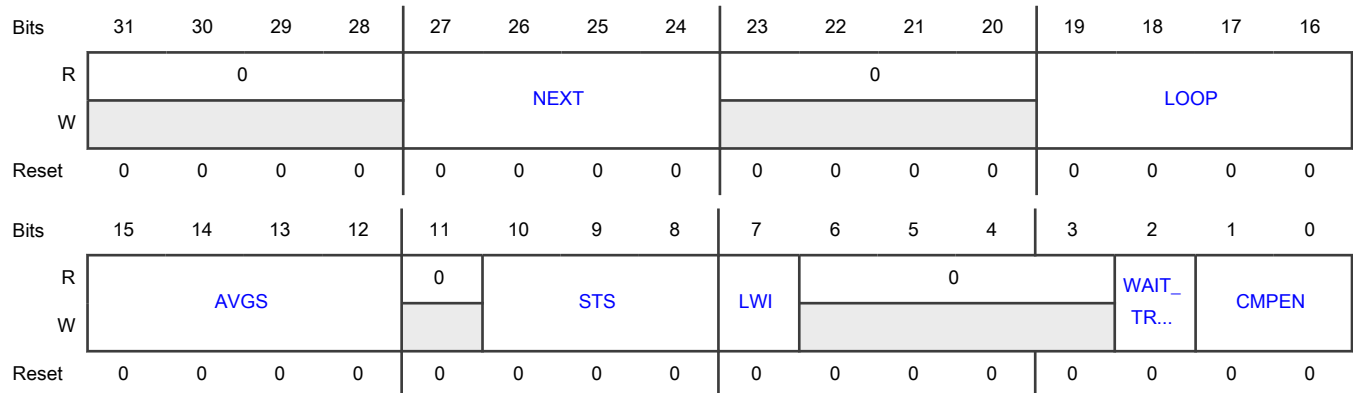
**NOTE**

The 15 command buffers are numbered [CMDH1:CMDL1] through [CMDH15:CMDL15]. In NXP-supplied header files, these buffers are likely to be defined as two 15-element arrays that are indexed from 0. For example, the type declaration would be:

```
unsigned int CMDH[15];
unsigned int CMDL[15];
```

and software would access ADC0 CMDH1 as ADC0->CMDH[0] and ADC0 CMDL15 as ADC0->CMDL[14].

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-24 NEXT	<p>Next Command Select</p> <p>Selects the next command to be executed after this command completes. Multiple commands can be configured in a scan configuration by linking the next command in a daisy-chain sequence. The command buffer number is not indicative of any particular order. The order of execution is strictly controlled by this field. For example, a sequence of commands could be CMD2 to CMD1 to CMD3.</p> <p>Unending circular command execution can be configured by setting the NEXT field in the last command in a sequence to the first command in the sequence. It is also allowed for a command to set the next command to itself, resulting in a continuous conversion configuration. Setting the next command to 0h causes conversions to terminate at the completion of the command. Lower-priority trigger events cannot be serviced until a higher-priority triggered command (or sequence of commands) completes.</p> <p>0000b - No next command defined. Terminate conversions at completion of current command. If lower priority trigger pending, begin command associated with lower priority trigger.</p> <p>0001b - CMD1</p> <p>0010b-1110b - Select corresponding CMD command buffer register as next command</p> <p>1111b - CMD15</p>
23-20	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
19-16 LOOP	<p>Loop Count Select</p> <p>Selects the number of times that this command executes (and stores conversion result to RESFIFO) before finishing and transitioning to the next command or idle state. <a href="#">CMDHn[LWI]</a> controls whether a single channel is converted on each iteration or an automatic channel increment results in channel scanning functionality.</p> <p>0000b - Looping not enabled. Command executes one time.</p> <p>0001b - Loop one time. Command executes two times.</p> <p>0010b - Loop two times. Command executes three times.</p> <p>0011b-1110b - Loop corresponding number of times. Command executes LOOP + 1 times.</p> <p>1111b - Loop 15 times. Command executes 16 times.</p>
15-12 AVGS	<p>Hardware Average Select</p> <p>Selects how many ADC conversions are averaged to create the ADC result (<math>2^{AVGS}</math>). An internal storage buffer captures temporary results while the averaging iterations are executed. Hardware averaging is a nested loop control and does not extend across LOOP boundaries. See <a href="#">Functional description</a> for usage of AVGS, LOOP, and NEXT fields in command execution sequencing.</p> <p>0000b - Single conversion</p> <p>0001b - 2</p> <p>0010b - 4</p> <p>0011b - 8</p> <p>0100b - 16</p> <p>0101b - 32</p> <p>0110b - 64</p> <p>0111b - 128</p> <p>1000b - 256</p> <p>1001b - 512</p> <p>1010b - 1024</p>
11 —	Reserved
10-8 STS	<p>Sample Time Select</p> <p>Selects the total sampling time. When this field contains a non-zero value, the sample time is <math>(3.5 + 2^{STS})</math> ADCK cycles. The shortest sample time maximizes conversion speed for lower-impedance inputs. Extending sample time allows higher-impedance inputs to be sampled accurately. Longer sample times can lower overall power consumption when command looping and sequencing are configured and high conversion rates are not required.</p> <p>000b - Minimum sample time of 3.5 ADCK cycles.</p>

Table continues on the next page...

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Field	Function
	<p>001b - 5.5 ADCK cycles. (3.5 + 2<sup>1</sup> ADCK cycles)</p> <p>010b - 7.5 ADCK cycles. (3.5 + 2<sup>2</sup> ADCK cycles)</p> <p>011b - 11.5 ADCK cycles. (3.5 + 2<sup>3</sup> ADCK cycles)</p> <p>100b - 19.5 ADCK cycles. (3.5 + 2<sup>4</sup> ADCK cycles)</p> <p>101b - 35.5 ADCK cycles. (3.5 + 2<sup>5</sup> ADCK cycles)</p> <p>110b - 67.5 ADCK cycles. (3.5 + 2<sup>6</sup> ADCK cycles)</p> <p>111b - 131.5 ADCK cycles. (3.5 + 2<sup>7</sup> ADCK cycles)</p>
7 LWI	<p>Loop with Increment</p> <p>Enables automatic channel incrementing. When 0, the LOOP field selects the number of times the selected channel is converted consecutively. When 1, automatic channel incrementing is enabled and the LOOP field defines how many consecutive channels are converted as part of the command execution.</p> <p>Example 1: LOOP = 8h, LWI = 0b, CMDLn[CTYPE] = 0h, CMDLn[ADCH] = Dh. Convert on channel 13A 9 times.</p> <p>Example 2: LOOP = 8h, LWI = 1b, CMDLn[CTYPE] = 0h, CMDLn[ADCH] = Dh. Run channels 13A-21A each one time.</p> <p>Maximum channel scanning using a single command buffer is defined by the maximum value of the LOOP field (16).</p> <p>0b - Disabled</p> <p>1b - Enabled</p>
6-3 —	Reserved
2 WAIT_TRIG	<p>Wait for Trigger Assertion Before Execution</p> <p>Selects whether commands execute automatically or a trigger must be received before execution.</p> <p>When 0, wait states are added before the command until the active trigger is asserted again.</p> <p>When WAIT_TRIG = 0, each command is automatically executed when called.</p> <p>0b - Command executes automatically.</p> <p>1b - Active trigger must be asserted again before executing this command.</p>
1-0 CMPEN	<p>Compare Function Enable</p> <p>Enables the automatic compare function. Selects whether to store only when the comparison operation is true, following ADC channel input sampling, conversion, and averaging. When the compare function is enabled, the conversion result is compared to the compare value registers (CVn[CVH] and CVn[CVL]). See <a href="#">Compare Function</a> for details about the options for command sequencing related to the compare function.</p> <p>00b - Disabled</p> <p>01b - Reserved</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	10b - Enabled. Store on true.
	11b - Enabled. Repeat channel acquisition (sample, convert, and compare) until true.

### 32.6.19 Compare Value Register (CV1 - CV15)

#### Offset

For a = 1 to 15:

Register	Offset
CVa	1FCh + (a × 4h)

#### Function

Contains values used to compare the conversion result when the compare function is enabled. This register is formatted like the D field in [Data Result FIFO Register \(RESFIFO0 - RESFIFO1\)](#), which has in different definitions for bit position and value format in different modes. There is a direct association of each compare value register to a specific command buffer register. For example, CV1 is only used during execution of CMD1 command.

When ADC is executing commands, do not update the CVn register associated with the active command (CMDn). Writes to associated CVn register during this time may result in unpredictable behavior.

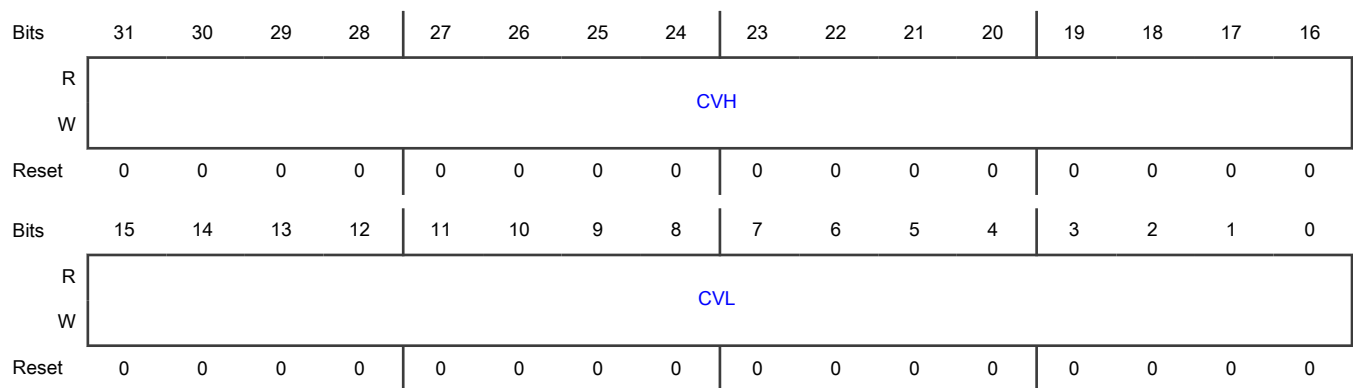
#### NOTE

The 15 compare value registers are numbered [CV1] through [CV15]. In NXP-supplied header files, these registers are likely to be defined as a 15-element array indexed from 0. For example, the type declaration would be:

```
unsigned int CV[15];
```

and software would access ADC0 CV1 as ADC0->CV[0] and ADC0 CV15 as ADC0->CV[14].

#### Diagram



**Fields**

Field	Function
31-16 CVH	<p>Compare Value High</p> <p>Determines the high compare value.</p> <p>The compare function can be configured to check whether the result:</p> <ul style="list-style-type: none"> <li>• Is less than comparison values</li> <li>• Is greater than comparison values</li> <li>• Falls within a range of two comparison values</li> <li>• Falls outside a range of two comparison values.</li> </ul> <p>After the input is sampled and converted and any averaging iterations are performed, CVL and CVH can be used in a compare operation on the result. See <a href="#">Compare Function</a> for a description of CVH usage.</p>
15-0 CVL	<p>Compare Value Low</p> <p>Determines the low compare value.</p> <p>The compare function can be configured to check whether the result:</p> <ul style="list-style-type: none"> <li>• Is less than comparison values</li> <li>• Is greater than comparison values</li> <li>• Falls within a range of two comparison values</li> <li>• Falls outside a range of two comparison values.</li> </ul> <p>After the input is sampled and converted and any averaging iterations are performed, CVL and CVH can be used in a compare operation on the result. See <a href="#">Compare Function</a> for a description of CVL usage.</p>

**32.6.20 Data Result FIFO Register (RESFIFO0 - RESFIFO1)**

**Offset**

Register	Offset
RESFIFO0	300h
RESFIFO1	304h

**Function**

Stores the data result of ADC conversions in a 16-entry FIFO. Several tag fields of source command and trigger information are stored with the data. [FCTRLn\[FCOUNT\]](#) indicates how many valid data words are stored in the RESFIFO. Reading RESFIFO provides the oldest unread data word entry in the FIFO and decrements [FCTRLn\[FCOUNT\]](#). The FIFO can be emptied by successive reads of RESFIFO. The FIFO is reset by writing 0b1 to [CTRL\[RSTFIFO\]](#).

The following table describes the format of data in the result FIFO in different modes of operation. The sign bit is the MSB in signed 2's complement modes. For example, when configured for 12-bit single-ended mode, D[15] and D[2:0] become 0. When configured for 13-bit differential mode, D[15] is the sign bit, and D[2:0] becomes 0.

**Table 254. Data result register format description**

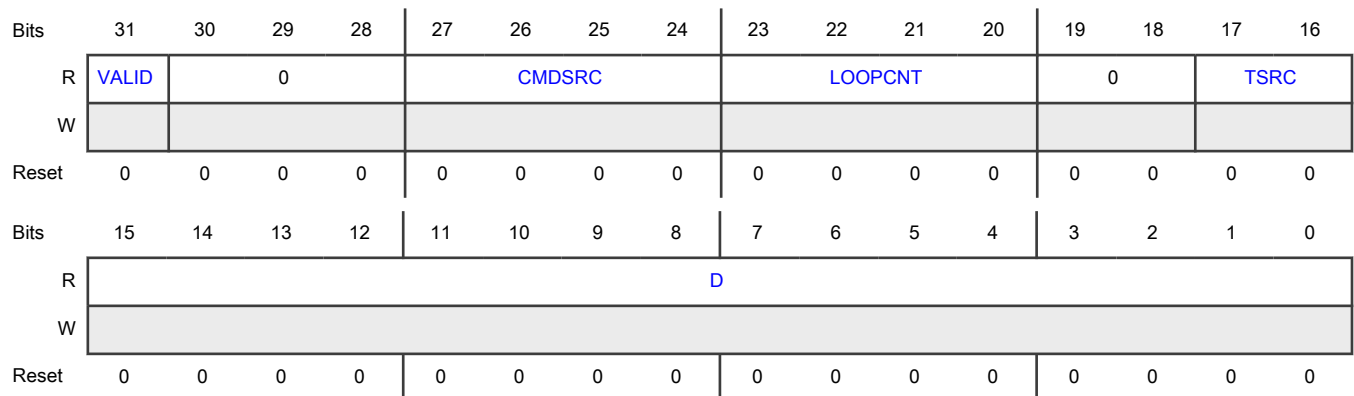
Conversion mode	D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0	Format
16-bit differential	S	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	Signed 2's complement
16-bit single-ended	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	D	Unsigned, 16-bit magnitude
13-bit differential	S	D	D	D	D	D	D	D	D	D	D	D	D	0	0	0	Signed 2's complement, left justified, zero extended
12-bit single-ended	0	D	D	D	D	D	D	D	D	D	D	D	D	0	0	0	Unsigned, zero in D[15] and D[2:0]

**NOTE**

S: Sign bit;

D: Data, 2's complement data when indicated

**Diagram**



**Fields**

Field	Function
31 VALID	FIFO Entry is Valid Indicates whether the FIFO entry is valid, which determines what happens to reads from RESFIFO. 0b - FIFO is empty. Discard any read from RESFIFO. 1b - FIFO contains data. FIFO record read from RESFIFO is valid.
30-28 —	Reserved
27-24	Command Buffer Source

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
CMDSRC	<p>Indicates the executed command buffer that generated this result.</p> <p>0000b - Not a valid value CMDSRC value for a data word in RESFIFO. 0h is only found in the initial FIFO state, prior to the storage of an ADC conversion result into a RESFIFO buffer.</p> <p>0001b - CMD1</p> <p>0010b-1110b - Corresponding command buffer used as control settings for this conversion.</p> <p>1111b - CMD15</p>
23-20 LOOPCNT	<p>Loop Count Value</p> <p>Indicates the loop count value during the command that generated this result. When <a href="#">CMDHn[LOOP]</a> is non-zero, results are stored multiple times during command execution at the loop boundary.</p> <p>0000b - Result is from initial conversion in command.</p> <p>0001b - Result is from second conversion in command.</p> <p>0010b-1110b - Result is from (LOOPCNT + 1) conversion in command.</p> <p>1111b - Result is from 16th conversion in command.</p>
19-18 —	Reserved
17-16 TSRC	<p>Trigger Source</p> <p>Indicates the trigger source that initiated a conversion and generated this result. When multiple commands are chained together using <a href="#">CMDHn[NEXT]</a>, this field indicates the trigger source that started the command sequence.</p> <p>00b - Trigger source 0</p> <p>01b - Trigger source 1</p> <p>10b - Trigger source 2</p> <p>11b - Trigger source 3</p>
15-0 D	<p>Data Result</p> <p>Contains the result of an ADC conversion.</p> <p>The formatting for the data in D is summarized in <a href="#">Table 254</a>.</p>

### 32.6.21 Calibration General A-Side Registers (CAL\_GAR0)

Offset

Register	Offset
CAL_GAR0	400h



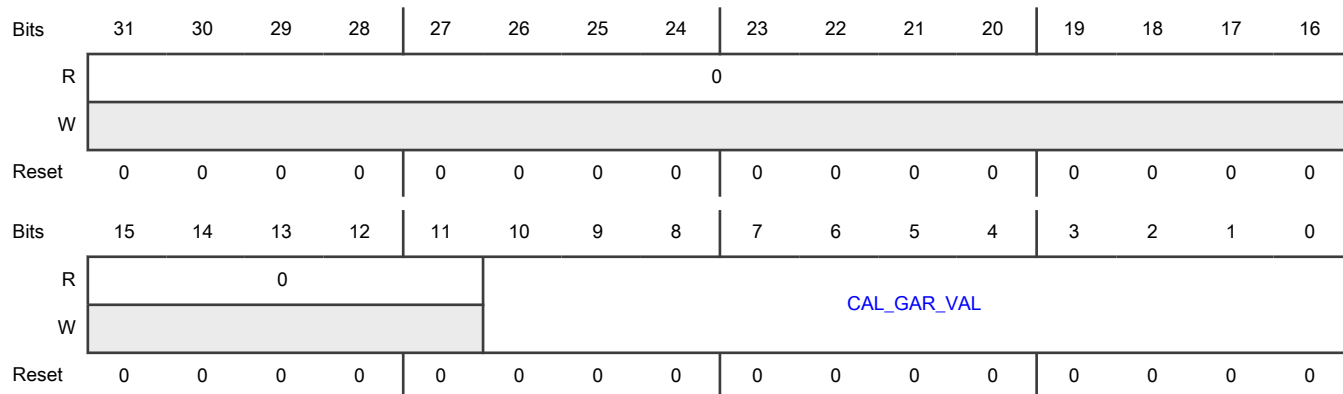
**Function**

Corrects for linearity errors of the A-side converter. All 33 A-side general calibration value registers (CAL\_GAR0-CAL\_GAR32) contain calibration information that is automatically updated during the self-calibration sequence. See [Calibration functions](#) for more information on completing ADC calibration steps.

The calibration values in the CAL\_GAR registers affect the conversion result by conditionally being subtracted from the conversion before the result is transferred into the FIFOs. Calibration must be run each time ADC is powered down or a hard reset is issued. To reduce the latency required to run calibration, the CAL\_GAR values can be stored in non-volatile memory after an initial calibration. These values can be recovered prior to the first ADC conversion. If these registers are set to values not generated by the calibration function, the linearity error specifications may not be met.

The CAL\_GAR registers are only read-and-write accessible when ADC is disabled with CTRL[ADCEN] = 0. Access time when writing to these registers is larger than three ADC clock cycles. Wait states are inserted on the bus to meet synchronization timing to the associated CAL\_GAR register. The width of each register in this array is non-uniform. The exact width of each register is summarized in [Calibration General A-Side and B-Side Widths](#).

**Diagram**



**Fields**

Field	Function
31-11 —	Reserved
10-0 CAL_GAR_VAL	Calibration General A Side Register Element

**32.6.22 Calibration General A-Side Registers (CAL\_GAR1)**

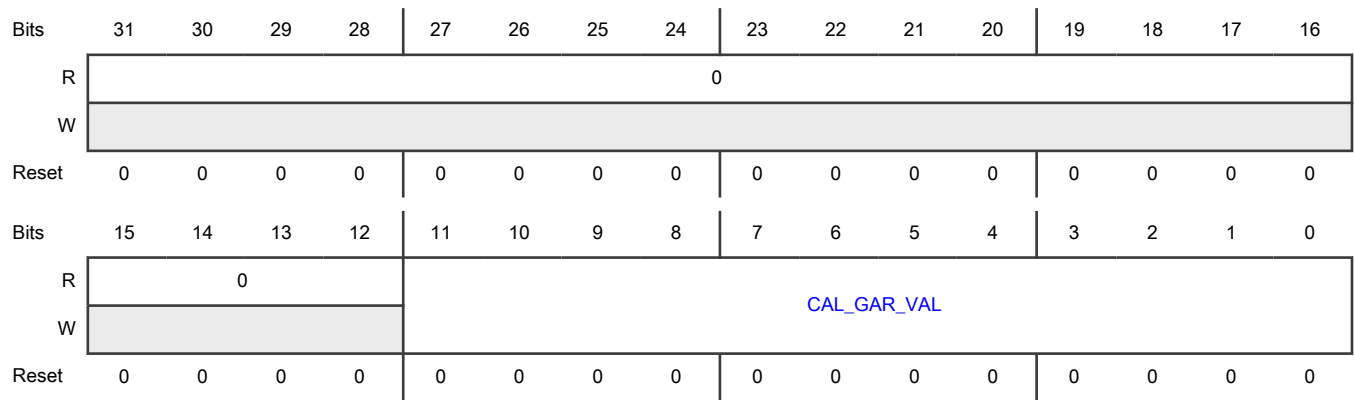
**Offset**

Register	Offset
CAL_GAR1	404h

**Function**

Calibration register CAL\_GAR1. For more detail, see [Calibration General A-Side Registers \(CAL\\_GAR0\)](#).

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11-0 CAL_GAR_VAL	Calibration General A Side Register Element

**32.6.23 Calibration General A-Side Registers (CAL\_GAR2 - CAL\_GAR3)**

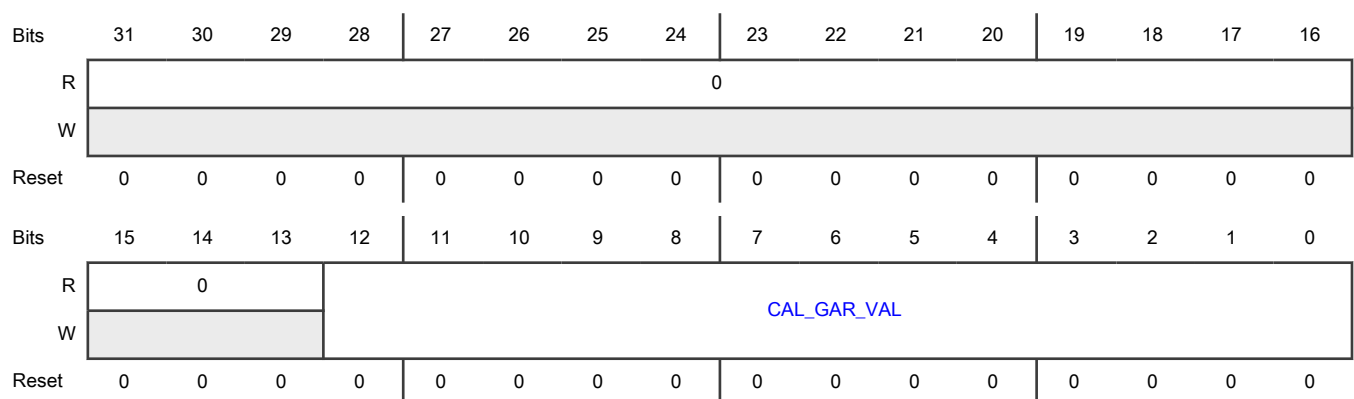
**Offset**

Register	Offset
CAL_GAR2	408h
CAL_GAR3	40Ch

**Function**

Calibration registers CAL\_GAR2 and CAL\_GAR3. For more detail, see [Calibration General A-Side Registers \(CAL\\_GAR0\)](#).

**Diagram**



**Fields**

Field	Function
31-13 —	Reserved
12-0 CAL_GAR_VAL	Calibration General A Side Register Element

**32.6.24 Calibration General A-Side Registers (CAL\_GAR4 - CAL\_GAR7)**

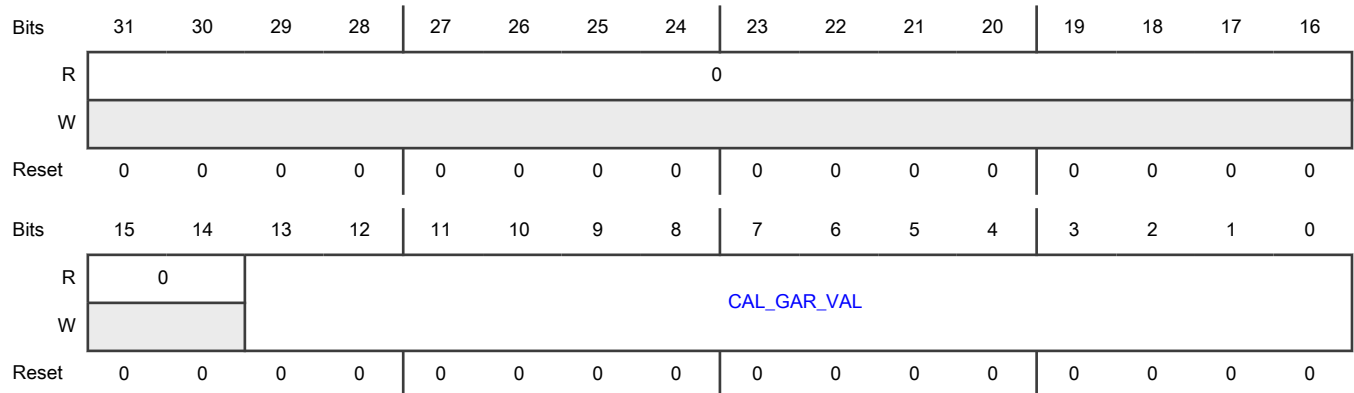
**Offset**

Register	Offset
CAL_GAR4	410h
CAL_GAR5	414h
CAL_GAR6	418h
CAL_GAR7	41Ch

**Function**

Calibration registers CAL\_GAR4 through CAL\_GAR7. For more detail, see [Calibration General A-Side Registers \(CAL\\_GAR0\)](#).

**Diagram**



**Fields**

Field	Function
31-14 —	Reserved
13-0	Calibration General A Side Register Element

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
CAL_GAR_VAL	

### 32.6.25 Calibration General A-Side Registers (CAL\_GAR8 - CAL\_GAR15)

**Offset**

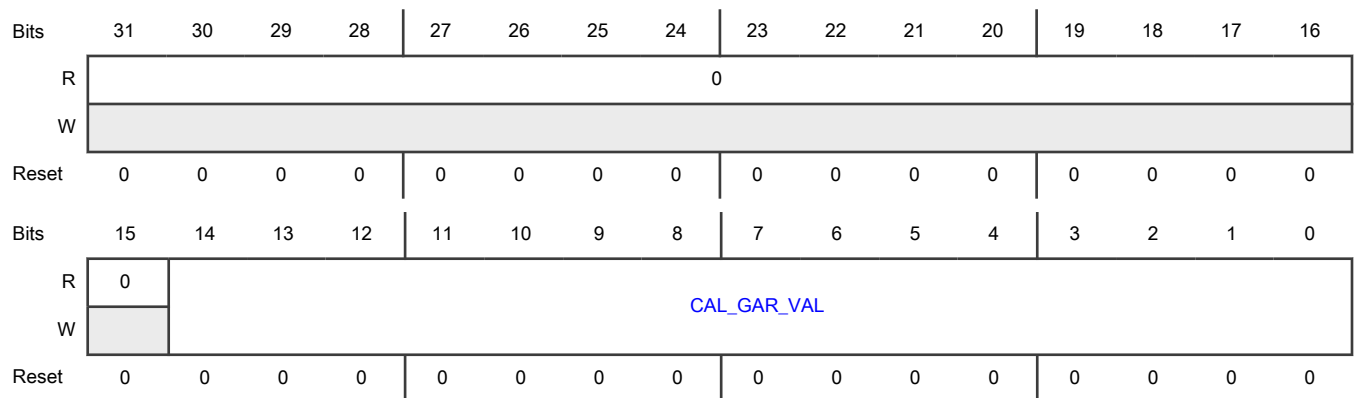
For a = 8 to 15:

Register	Offset
CAL_GARa	400h + (a × 4h)

**Function**

Calibration registers CAL\_GAR8 through CAL\_GAR15. For more detail, see [Calibration General A-Side Registers \(CAL\\_GAR0\)](#).

**Diagram**



**Fields**

Field	Function
31-15	Reserved
—	
14-0 CAL_GAR_VAL	Calibration General A Side Register Element

### 32.6.26 Calibration General A-Side Registers (CAL\_GAR16 - CAL\_GAR31)

**Offset**

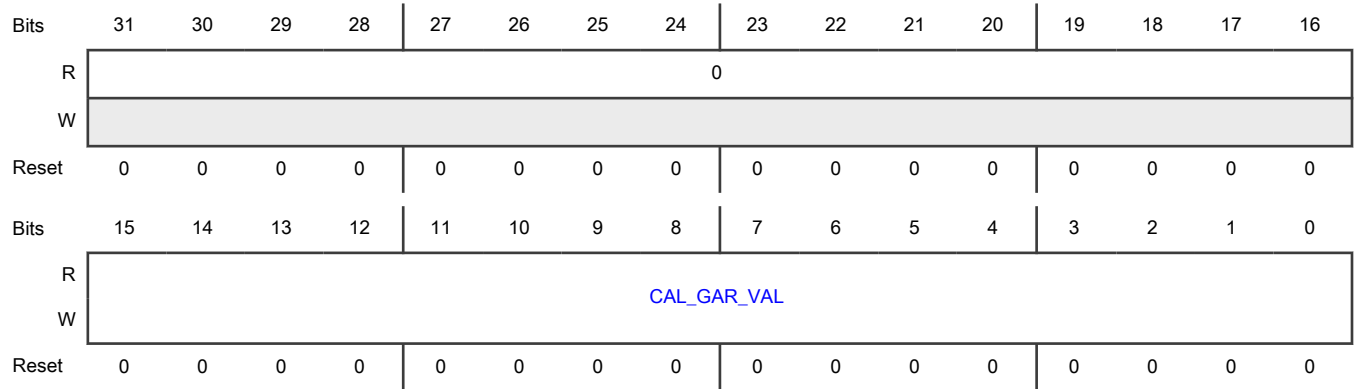
For a = 16 to 31:

Register	Offset
CAL_GARa	400h + (a × 4h)

**Function**

Calibration registers CAL\_GAR16 through CAL\_GAR31. For more detail, see [Calibration General A-Side Registers \(CAL\\_GAR0\)](#).

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 CAL_GAR_VAL	Calibration General A Side Register Element

**32.6.27 Calibration General A-Side Registers (CAL\_GAR32)**

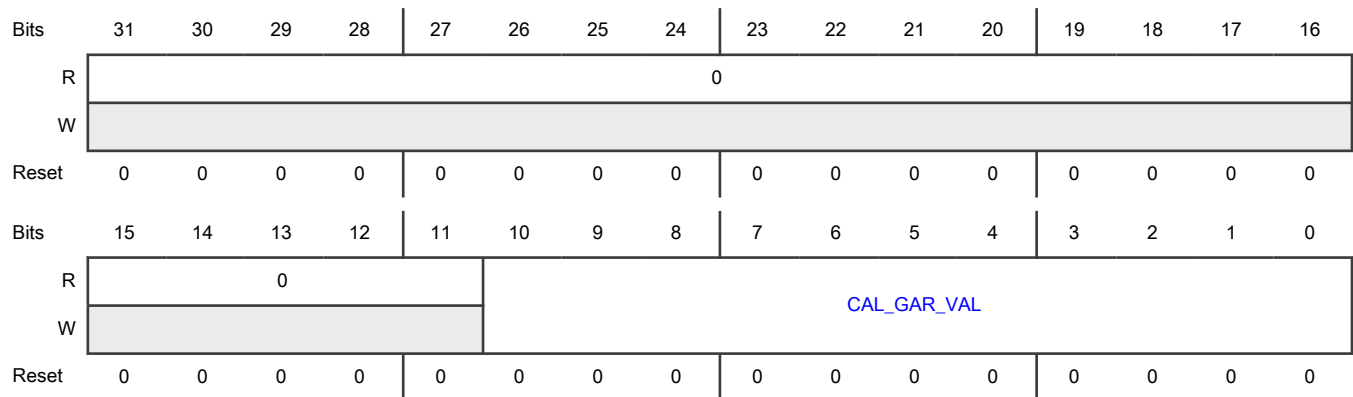
**Offset**

Register	Offset
CAL_GAR32	480h

**Function**

Calibration register CAL\_GAR32. For more detail, see [Calibration General A-Side Registers \(CAL\\_GAR0\)](#).

**Diagram**



**Fields**

Field	Function
31-11 —	Reserved
10-0 CAL_GAR_VAL	Calibration General A Side Register Element

**32.6.28 Calibration General B-Side Registers (CAL\_GBR0)**

**Offset**

Register	Offset
CAL_GBR0	500h

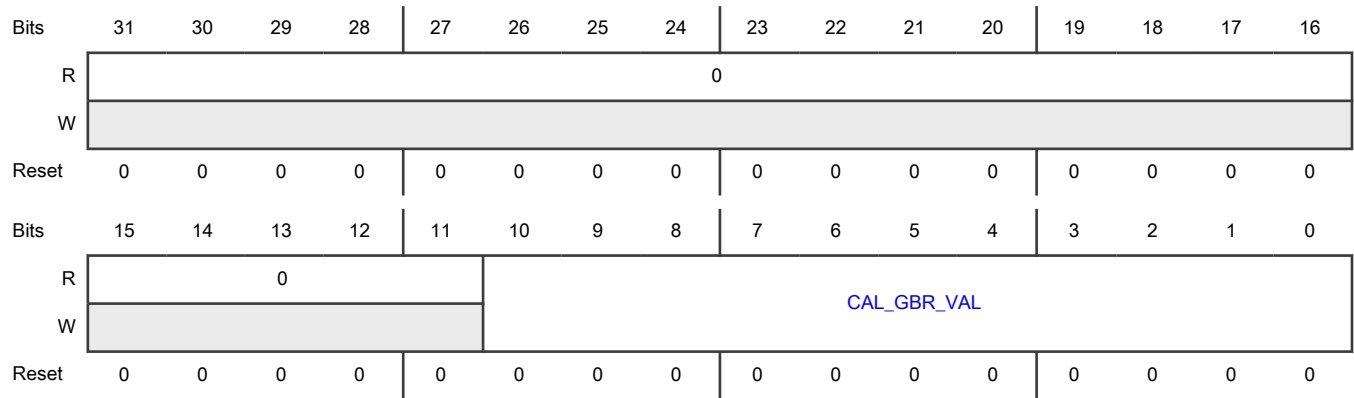
**Function**

Corrects for linearity errors of the B-side converter. All 33 B-side general calibration value registers (CAL\_GBR0-CAL\_GBR32) contain calibration information that is automatically updated during the self-calibration sequence. See [Calibration functions](#) for more information on completing ADC calibration steps.

The calibration values in the CAL\_GBR registers affect the conversion result by conditionally being subtracted from the conversion before the result is transferred into the FIFOs. Calibration must be run each time ADC is powered down or a hard reset is issued. To reduce the latency required to run calibration, the CAL\_GBR values can be stored in non-volatile memory after an initial calibration. These values can be recovered prior to the first ADC conversion. If these registers are set to values not generated by the calibration function, the linearity error specifications may not be met.

The CAL\_GBR registers are only read-and-write accessible when ADC is disabled with CTRL[ADCEN] = 0. Access time when writing to these registers is larger than three ADC clock cycles. Wait states are inserted on the bus to meet synchronization timing to the associated CAL\_GBR register. The width of each register in this array is non-uniform. The exact width of each register is summarized in [Calibration General A-Side and B-Side Widths](#).

**Diagram**



**Fields**

Field	Function
31-11 —	Reserved
10-0 CAL_GBR_VAL	Calibration General B Side Register Element

**32.6.29 Calibration General B-Side Registers (CAL\_GBR1)**

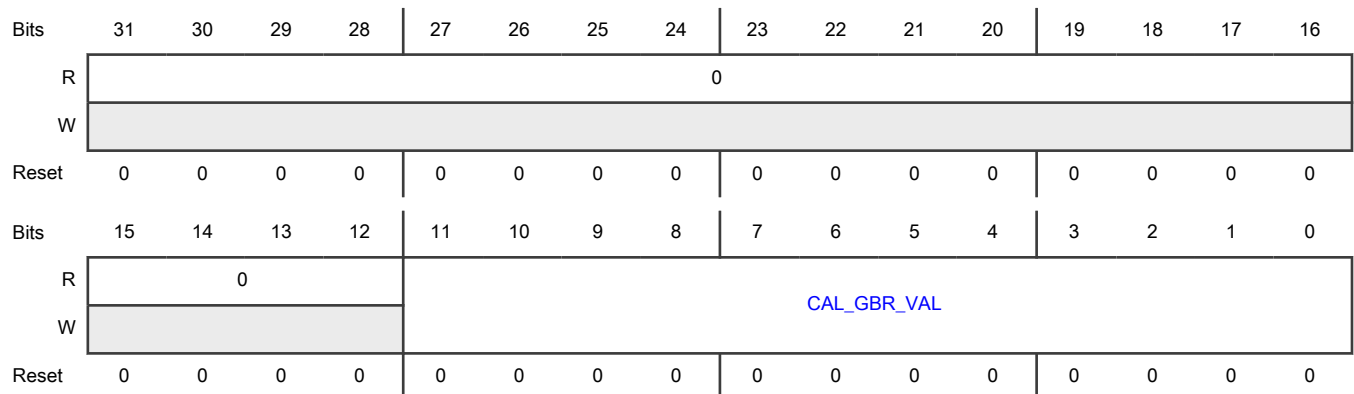
**Offset**

Register	Offset
CAL_GBR1	504h

**Function**

Calibration register CAL\_GBR1. For more detail, see [Calibration General B-Side Registers \(CAL\\_GBR0\)](#).

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11-0 CAL_GBR_VAL	Calibration General B Side Register Element

**32.6.30 Calibration General B-Side Registers (CAL\_GBR2 - CAL\_GBR3)**

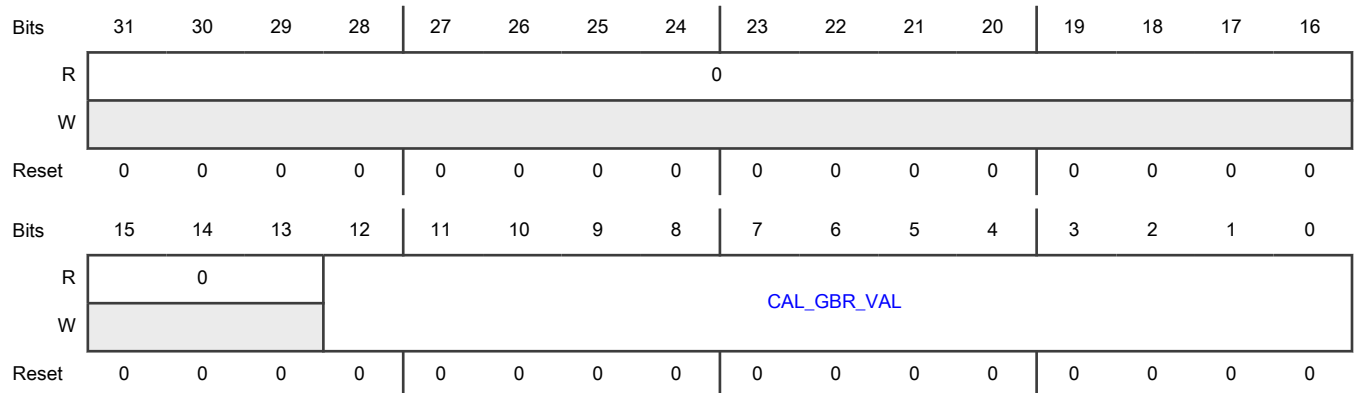
**Offset**

Register	Offset
CAL_GBR2	508h
CAL_GBR3	50Ch

**Function**

Calibration registers CAL\_GBR2 and CAL\_GBR3. For more detail, see [Calibration General B-Side Registers \(CAL\\_GBR0\)](#).

**Diagram**



**Fields**

Field	Function
31-13 —	Reserved
12-0 CAL_GBR_VAL	Calibration General B Side Register Element



### 32.6.31 Calibration General B-Side Registers (CAL\_GBR4 - CAL\_GBR7)

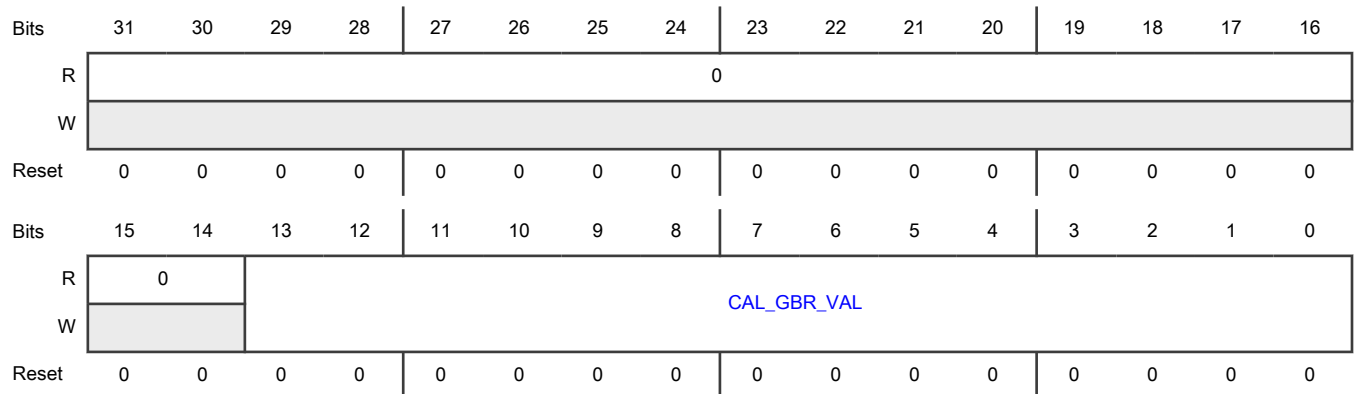
**Offset**

Register	Offset
CAL_GBR4	510h
CAL_GBR5	514h
CAL_GBR6	518h
CAL_GBR7	51Ch

**Function**

Calibration registers CAL\_GBR4 through CAL\_GBR7. For more detail, see [Calibration General B-Side Registers \(CAL\\_GBR0\)](#).

**Diagram**



**Fields**

Field	Function
31-14 —	Reserved
13-0 CAL_GBR_VAL	Calibration General B Side Register Element

### 32.6.32 Calibration General B-Side Registers (CAL\_GBR8 - CAL\_GBR15)

**Offset**

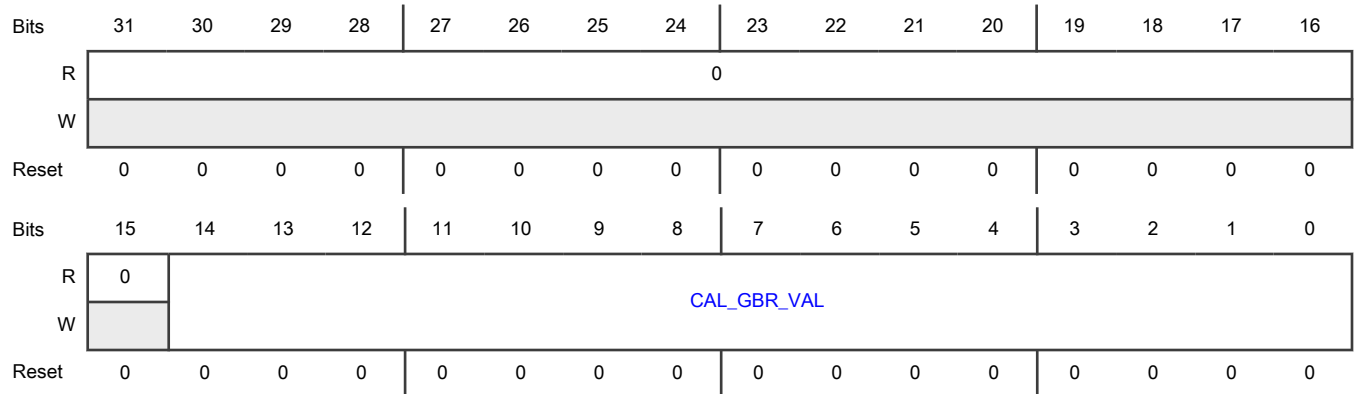
For a = 8 to 15:

Register	Offset
CAL_GBRa	500h + (a × 4h)

**Function**

Calibration registers CAL\_GBR8 through CAL\_GBR15. For more detail, see [Calibration General B-Side Registers \(CAL\\_GBR0\)](#).

**Diagram**



**Fields**

Field	Function
31-15 —	Reserved
14-0 CAL_GBR_VAL	Calibration General B Side Register Element

**32.6.33 Calibration General B-Side Registers (CAL\_GBR16 - CAL\_GBR31)**

**Offset**

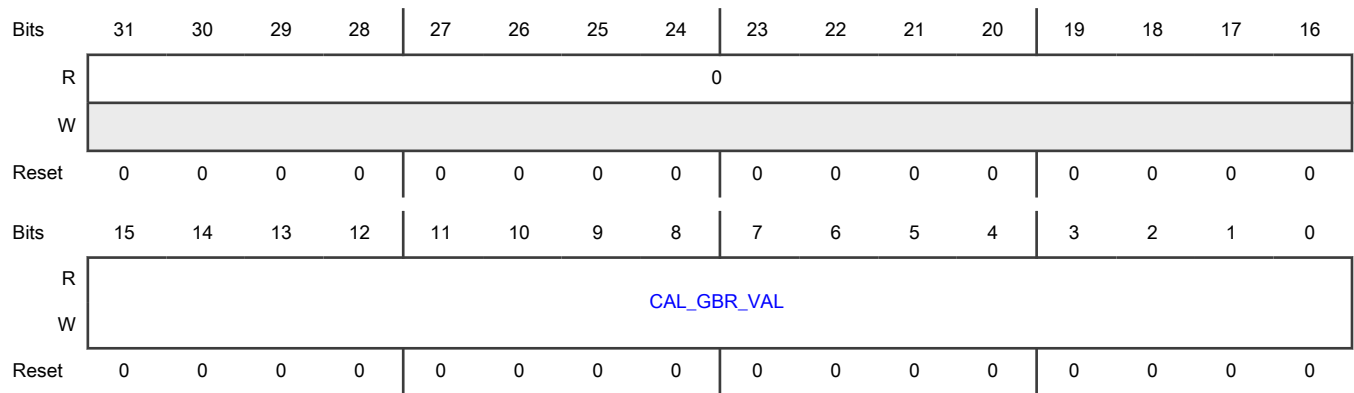
For a = 16 to 31:

Register	Offset
CAL_GBRa	500h + (a × 4h)

**Function**

Calibration registers CAL\_GBR16 through CAL\_GBR31. For more detail, see [Calibration General B-Side Registers \(CAL\\_GBR0\)](#).

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 CAL_GBR_VAL	Calibration General B Side Register Element

**32.6.34 Calibration General B-Side Registers (CAL\_GBR32)**

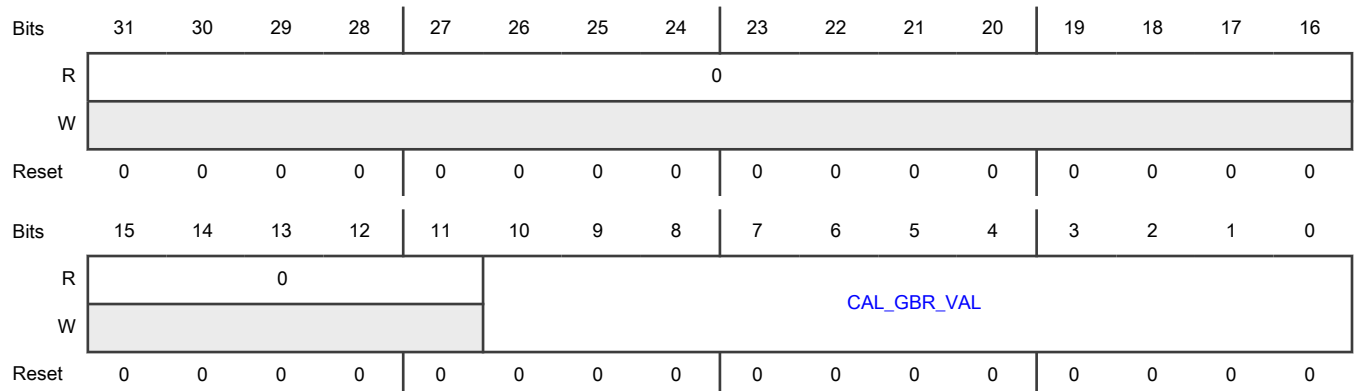
**Offset**

Register	Offset
CAL_GBR32	580h

**Function**

Calibration register CAL\_GBR32. For more detail, see [Calibration General B-Side Registers \(CAL\\_GBR0\)](#).

**Diagram**



**Fields**

Field	Function
31-11 —	Reserved
10-0 CAL_GBR_VAL	Calibration General B Side Register Element

# Chapter 33

## Low-Power Comparator (CMP)

### 33.1 Chip-specific CMP information

Table 255. Reference links to related information

Topic	Related module	Reference
Full description	CMP	<a href="#">CMP</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See CMPn_TRIG registers in <a href="#">INPUTMUX</a>

#### 33.1.1 Module instances

The chip supports two instances of CMP module, CMP0 and CMP1.

**NOTE**

CMP can be functional in low power (LP) mode (including Deep Sleep, Power Down or Deep Power Down mode). To enable CMP in the LP mode, you should enable the CMPn\_EN bitfield in the LP\_CFG1 register of SPC. When chip enters the LP mode, you must ensure the clock source of the required function is active.

#### 33.1.2 CMP input connections

Table 256. CMP input connections

Index	CMP0_Positive	CMP0_Negative	CMP1_Positive	CMP1_Negative	Description
0	CMP0_IN0P (P1_0)	CMP0_IN0N (P1_0)	CMP1_IN0P (P1_1)	CMP1_IN0N (P1_1)	VDD domain
1	CMP0_IN1P (P1_3)	CMP0_IN1N (P1_3)	CMP1_IN1P (P0_3)	CMP1_IN1N (P0_3)	VDD domain
2	CMP0_IN2P (P1_4)	CMP0_IN2N (P1_4)	CMP1_IN2P (P0_22)	CMP1_IN2N (P0_22)	VDD domain
3	CMP0_IN3P (P1_5)	CMP0_IN3N (P1_5)	Reserved	Reserved	VDD domain
4	CMP0_IN4P (P4_15)	CMP0_IN4N (P4_2)	CMP1_IN4P (P4_19)	CMP1_IN4N (P4_2)	VDD_ANA domain
5	Reserved	CMP0_IN5N (P4_3)	Reserved	CMP1_IN5N (P4_3)	VDD_ANA domain
7	CMP0 DAC	CMP0 DAC	CMP1 DAC	CMP1 DAC	Internal

### 33.1.3 External trigger sources

RRCR0[RR\_EXTTRG\_SEL] controls the trigger source for the CMP. RRCR0[RR\_EXTTRG\_SEL] is not writeable in CMP0 and CMP1 and only source '0' is available.

Table 257. External trigger sources

CMP instance	Source number	RR_EXTTRG_SEL trigger source
CMP0	0	LPTMR0
CMP1	0	LPTMR1

### 33.1.4 Input references

In the DAC Control Register, when:

- VRSEL=0, VREFH0 is selected, which is VDD
- VRSEL=1, VREFH1 is selected, which is VREFO

### 33.1.5 Functional clock selection

CCR1[FUNC\_CLK\_SEL] selects clock sources as follows:

- 00b - Reserved
- 01b - FRO\_16K
- 10b - XTAL32K
- 11b - CMPn function clock

### 33.1.6 Round robin clock selection

RRCR0[RR\_CLK\_SEL] selects clock sources as follows:

- 00b - Reserved
- 01b - FRO\_16K
- 10b - XTAL32K
- 11b - CMPn round robin clock

## 33.2 Overview

The LPCMP module provides a circuit to compare two analog input voltages. It includes the following:

- A low power comparator (CMP)
- A DAC
- An analog mux (ANMUX)

See [Block diagram](#) for more information.

LPCMP can operate across the full range of the supply voltage, known as rail-to-rail operation.

DAC is a 256-tap resistor ladder network that provides a selectable voltage reference for applications requiring a voltage reference. DAC divides the supply reference  $V_{in}$  into 256 voltage levels. An 8-bit digital signal input selects the output voltage level, which varies from  $V_{in}$  to  $V_{in}/256$ .

You can select  $V_{in}$  from the following voltage sources:

- VREFH0

- VREFH1

See the Chip-specific LPCMP information for more information on source of VREFH0 and VREFH1.

**NOTE**

The LPCMP's internal DAC output is available as an on-chip internal signal only and is not available for an external chip pin.

ANMUX allows you to select an analog input signal from among eight channel options. One channel option is the DAC output. Other chip resources are connected to the other channels. See the Chip-specific LPCMP information section for more information. ANMUX can operate across the full range of the supply voltage.

**33.2.1 Block diagram**

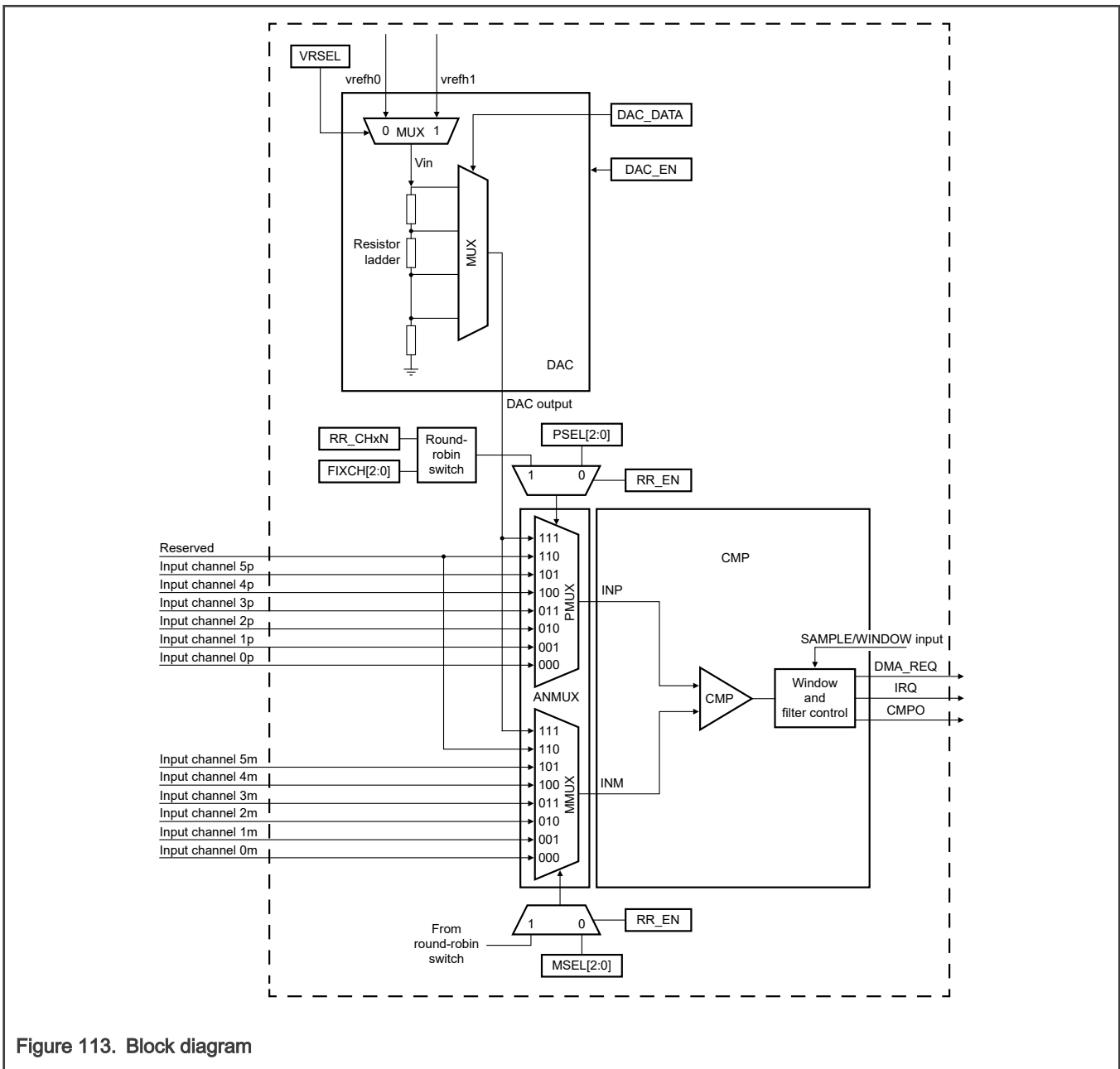


Figure 113. Block diagram

### 33.2.2 Features

The features of the LPCMP module include :

- Includes two 8-to-1 channel MUXes to select input signal from eight channels
- Supports multiple operation modes to produce a wide range of outputs such as:
  - Sampled
  - Windowed, which is ideal for certain PWM zero-crossing-detection applications
  - Digitally filtered
- Provides the following advance features for window and sample:
  - Window and sample signals can be inverted.
  - COUT (comparator output) rising, falling or both edges closes the window.
  - COUT level can be defined when window is closed.
- Provides selectable performance levels:
  - Nano-Power mode
  - Low-Power (speed) mode
  - High-Power (speed) mode
- Supports programmable hysteresis control
- Provides a selectable inversion on comparator output
- Uses an external hysteresis at the same time the output filter is used for internal functions
- Provides interrupt and DMA support
- Supports Round Robin Trigger mode
- Includes an 8-bit resolution DAC
- Provides a selectable supply reference source for DAC
- Provides a configurable Low-Power (speed) mode or High-Power (speed) mode for DAC

### 33.3 Functional description



### 33.3.1 Functional block diagram

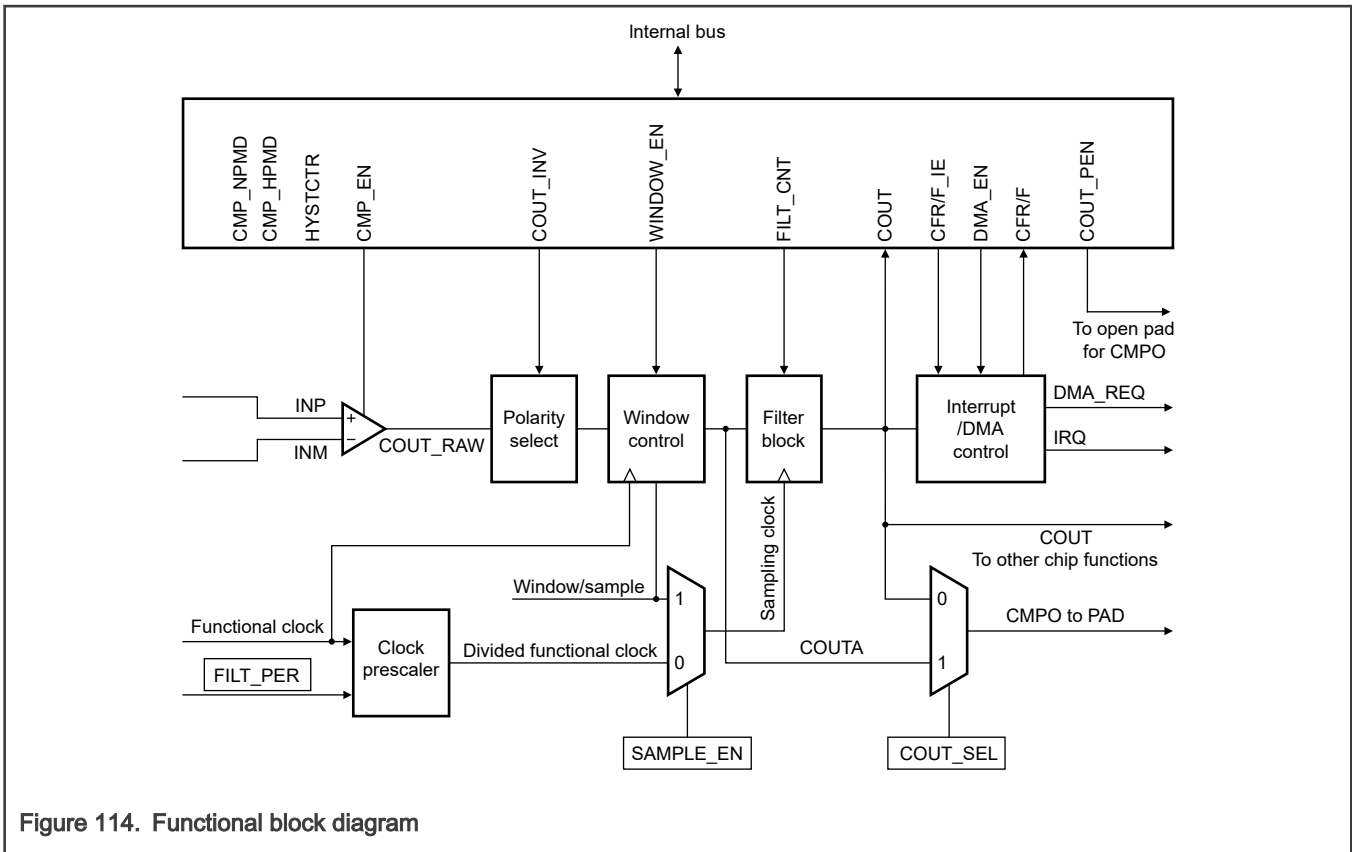


Figure 114. Functional block diagram

As shown in the block diagram, the functions are:

- Compared two analog input voltages applied to INP and INM, COUT\_RAW is high when the INP input voltage is greater than the INM input voltage, and COUT\_RAW is low when the INP input voltage is less than the INM input voltage.
- The COUT\_RAW signal can be inverted by enabling [CCR1\[COUT\\_INV\]](#).
- The optionally inverted comparator output COUT\_RAW is sampled on every functional clock when you enable the [CCR1\[WINDOW\\_EN\]](#) to generate COUTA. In this case, the comparator output is ignored during time periods when the input voltages are not valid. This is useful when you implement zero-crossing-detection for certain PWM applications.
- The window control block is bypassed when [CCR1\[WINDOW\\_EN\]](#) is disabled.
- The filter block acts as a simple sampler when [CCR1\[FILT\\_CNT\]](#) is set to 01h.
- The filter block acts as a filter based on multiple samples when [CCR1\[FILT\\_CNT\]](#) is set to be greater than 01h.
  - If [CCR1\[SAMPLE\\_EN\]](#) is set to 1, use the external SAMPLE input as the sampling clock.
  - If [CCR1\[SAMPLE\\_EN\]](#) is set to 0, use the divided functional clock as the sampling clock.
- Bypasses the filter block when it is not in use.

```
Bypass_Filter_Block = (FILT_CNT == 0x00) | (~SAMPLE_EN & (FILT_PER == 0x00))
```

- Both COUTA and COUT can be configured as module output CMPO by configuring [CCR1\[COUT\\_SEL\]](#), and are used for different purposes within the system.
- The optionally filtered COUT can be read directly in [CSR\[COUT\]](#).
- The SAMPLE/WINDOW signal can be inverted by setting [CCR1\[WINDOW\\_INV\]](#).

- The SAMPLE/WINDOW signal can be closed by COUT's falling edge and/or rising edge by setting `CCR1[WINDOW_CLS]` in Window mode.
- In Window mode, when window is closed, define the COUTA value as `CCR1[COUTA_OW]` by setting `CCR1[COUTA_OWEN]`. If `CCR1[COUTA_OWEN]` is not set, COUTA holds the last sampled value.

**NOTE**

See the chip configuration section for the source of SAMPLE/WINDOW input.

### 33.3.2 Round-robin trigger mode

You can enable Round-Robin Trigger mode by setting `RRCR0[RR_EN]` to 1. A trigger event initiates a comparison sequence. The next trigger event should not occur before the current sequence completes.

`RRCR1[FXP]` and `RRCR1[FXCH]` select the reference channel for the plus side mux or the minus side mux. `RRCR1[RR_CHnEN]` selects active channels.

When a trigger comes, the analog comparator enables. After the comparison sequence completes, the analog comparator disables again. `RRCR0[RR_INITMOD]` controls the analog stabilization time. Note that `RR_INITMOD`\*round robin clock period must be longer than the initialization delay specified in the Comparator and 8-bit DAC electrical specifications section of LPCMP datasheet.

After the stabilization process completes, the round robin manner comparison sequence begins. Sample the comparison result for the selected active channel after `RRCR0[RR_NSAM]` defines the configurable number of operation clocks.

There are  $(RR\_SAMPLE\_CNT + 1)$  samples for each channel. With these samples, at least  $(RR\_SAMPLE\_THRESHOLD + 1)$  sampled "1" causes the channel's final sample result to be "1"; otherwise, it is "0". Compare the final result with the pre-programmed value.

After all the active channels are sampled/compared, if the comparison result changes from its pre-programmed state, the corresponding flag in `RRSR[RR_CHnF]` is set. Write to `RRCSR[RR_CHnOUT]` to configure the pre-programmed state for each channel. Update `RRCSR[RR_CHnOUT]` to store the last comparison result for each channel. If any flag in `RRSR[RR_CHnF]` sets, `CSR[RRF]` also sets. If `IER[RRF_IE]` sets, an asynchronous interrupt asserts. Note that these flags do not support generating a DMA transfer event.

The following diagram shows the basic flow of this mode. In the diagram, `RRCR1[RR_CH1EN]`, `RRCR1[RR_CH3EN]`, and `RRCR1[RR_CH4EN]` are 1, so channels #1, #3, and #4 are selected for round-robin depending on their priority setting. `RRCR0[RR_NSAM]` sets to 2'b01, so you can sample one clock later the comparison result of the selected channel. After you compare the channel #4, the result is sampled, and round-robin ends. If any of the comparison results from channel #1, #3, or #4 changed from their programmed value (written to `RRCSR[RR_CH1OUT]`, `RRCSR[RR_CH3OUT]`, and `RRCSR[RR_CH4OUT]`), generates an interrupt. Software can then poll `RRSR[RR_CHnF]` to see which channel input(s) changed value.

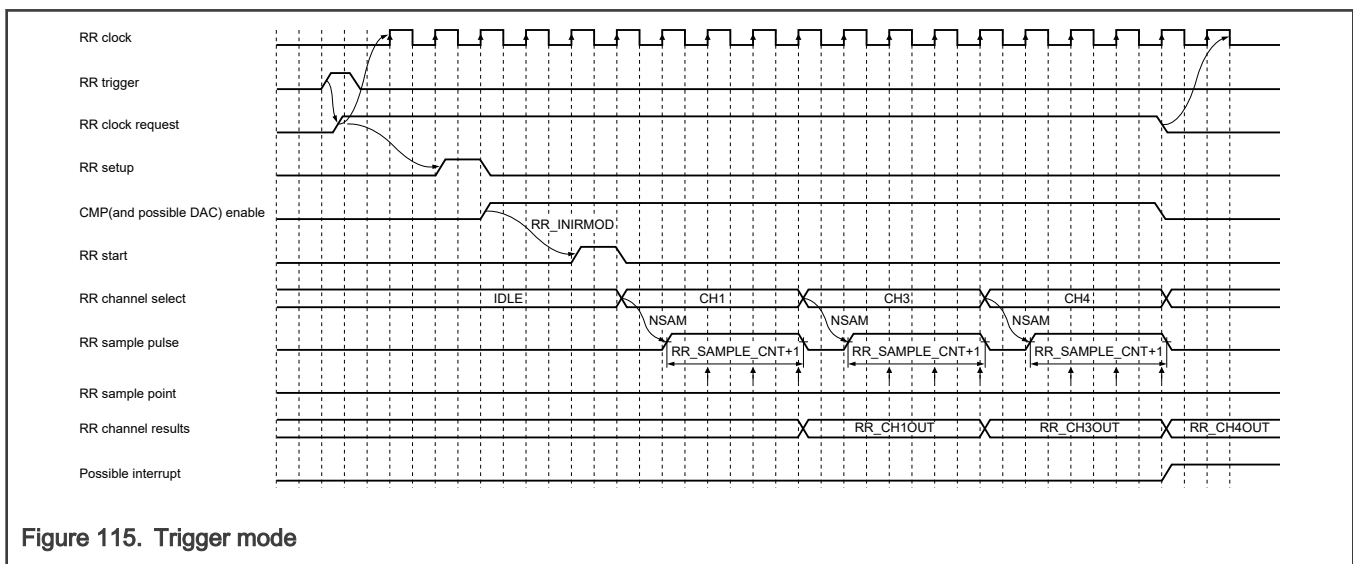


Figure 115. Trigger mode

The table below shows the channel decode in both Functional mode and Trigger mode. Other cases not in the table are illegal.

**Table 258. CMP channel decode in functional mode and round-robin trigger mode**

Mode	RR_EN	PSEL[2:0]	MSEL[2:0]	FIXP	FIXCH[2:0]	RR_CHxN	INP	INM	CMP Behavior
Functional mode	0	0 to 7	0 to 7	x <sup>1</sup>	x	x	Channel decoded from PSEL[2:0]	Channel decoded from MSEL[2:0]	Compare the channel 0 to 7 with channel 0 to 7 <sup>2</sup>
Trigger mode	1	x	x	0	0 to 7	0 to 7	Channel fixed by FIXCH[2:0]	Channel sweep (RR_CHxN)	Sweep the channel 0 to 7 with a fixed channel (0 to 7)
		x	x	1	0 to 7	0 to 7	Channel sweep (RR_CHxN)	Channel fixed by FIXCH[2:0]	Sweep the channel 0 to 7 with a fixed channel (0 to 7)

1. "x" means "don't care"
2. PSEL should not be same as MSEL.

### 33.3.3 Low-pass filter mode

The low-pass filter mode operates on an unfiltered, optionally inverted comparator output COUTA, and generates the filtered and synchronized output COUT. You can configure both COUTA and COUT as module outputs and use for different purposes within the system.

Synchronization and edge detection determine the bit values of status register. They also apply to COUT for all sampling and windowed modes. You can perform filtering using an internal timebase defined by CCR1[FILT\_PER], or use an external sample input to determine sample time.

The need for digital filtering and the amount of filtering depends on your requirements. Filtering can become more useful in the absence of an external hysteresis circuit. Without external hysteresis, generate a high-frequency oscillations at COUTA when the selected INM and INP input voltages differ by less than the offset voltage of the differential comparator.

#### 33.3.3.1 Enabling low-pass filter mode

You can enable low-pass filter mode by setting the following:

- CCR1[FILT\_CNT] > 01h
- CCR1[FILT\_PER] to a nonzero value or writing 1 to CCR1[SAMPLE\_EN].

If you use the divided functional clock to drive the low-pass filter, it samples COUTA every CCR1[FILT\_PER] functional clock cycle.

If CCR1[SAMPLE\_EN] is set to 1, the low-pass filter samples COUTA on each positive transition of the sample input. The output state of the filter changes when all the consecutive CCR1[FILT\_CNT] samples agree that the output value has changed.

#### 33.3.3.2 Latency issues

Program the value of CCR1[FILT\_PER] or sample period such that the sampling period is longer than the period of the expected noise, ensuring that a given noise spike corrupts only one sample. You must choose the value of CCR1[FILT\_CNT] to reduce the probability of noisy samples causing an incorrect transition to recognize. The probability of an incorrect transition is defined as the probability of an incorrect sample raised to the power of CCR1[FILT\_CNT].

You must trade off the values of [CCR1\[FILT\\_PER\]](#) or sample period and [CCR1\[FILT\\_CNT\]](#) against the need for minimal latency in recognizing actual comparator output transitions. The probability of detecting an actual output change within the nominal latency is the probability of a correct sample raised to the power of [CCR1\[FILT\\_CNT\]](#).

[Table 259](#) summarizes maximum latency values for the various modes of operation in the absence of noise. Filtering latency restarts each time the noise masks an actual output transition.

### 33.3.4 Functional modes

You can combine the comparator window and filter features as shown in the following table.

**Table 259. Functional modes**

Mode #	CMP_EN	WINDOW_EN	SAMPLE_EN	FILT_CNT	FILT_PER	Operation	Maximum latency <sup>1</sup>
1	0	X	X	X	X	See the <a href="#">Disabled mode (#1)</a> .	N/A
2A	1	0	X	0x00	X	See the <a href="#">Continuous mode (#2A and #2B)</a> .	T <sub>PD</sub>
2B	1	0	0	X	0x00		
3A	1	0	1	0x01	X	See the <a href="#">Sampled, non-filtered mode (#3A and #3B)</a> .	T <sub>PD</sub> + T <sub>SAMPLE</sub> + T <sub>per</sub>
3B	1	0	0	0x01	> 0x00		T <sub>PD</sub> + (FILT_PER * T <sub>per</sub> ) + T <sub>per</sub>
4A	1	0	1	> 0x01	X	See the <a href="#">Sampled, filtered mode (#4A and #4B)</a> .	T <sub>PD</sub> + (FILT_CNT * T <sub>SAMPLE</sub> ) + T <sub>SAMPLE</sub>
4B	1	0	0	> 0x01	> 0x00		T <sub>PD</sub> + (FILT_CNT * FILT_PER x T <sub>per</sub> ) + T <sub>per</sub>
5A	1	1	0	0x00	X	See the <a href="#">Windowed mode (#5A and #5B)</a> .	T <sub>PD</sub> + 2T <sub>per</sub>
5B	1	1	0	X	0x00		
6	1	1	0	0x01	> 0x00	See the <a href="#">Windowed/Resampled mode (#6)</a> .	T <sub>PD</sub> + (FILT_PER * T <sub>per</sub> ) + 3T <sub>per</sub>
7	1	1	0	> 0x01	> 0x00	See the <a href="#">Windowed/Filtered mode (#7)</a> .	T <sub>PD</sub> + (FILT_CNT * FILT_PER x T <sub>per</sub> ) + 3T <sub>per</sub>
All other combinations of CMP_EN, WINDOW_EN, SAMPLE_EN, FILT_CNT, and FILT_PER are illegal.							

1. T<sub>PD</sub> represents the intrinsic delay of the analog component plus the polarity select logic. T<sub>SAMPLE</sub> is the clock period of the external sample clock. T<sub>per</sub> is the period of the functional clock.

#### 33.3.4.1 Disabled mode (#1)

In this mode:

- The analog comparator is non-functional and consumes no power.
- [CSR\[COU\]](#) and CMPO are the same as [CCR1\[COU\\_INV\]](#).

33.3.4.2 Continuous mode (#2A and #2B)

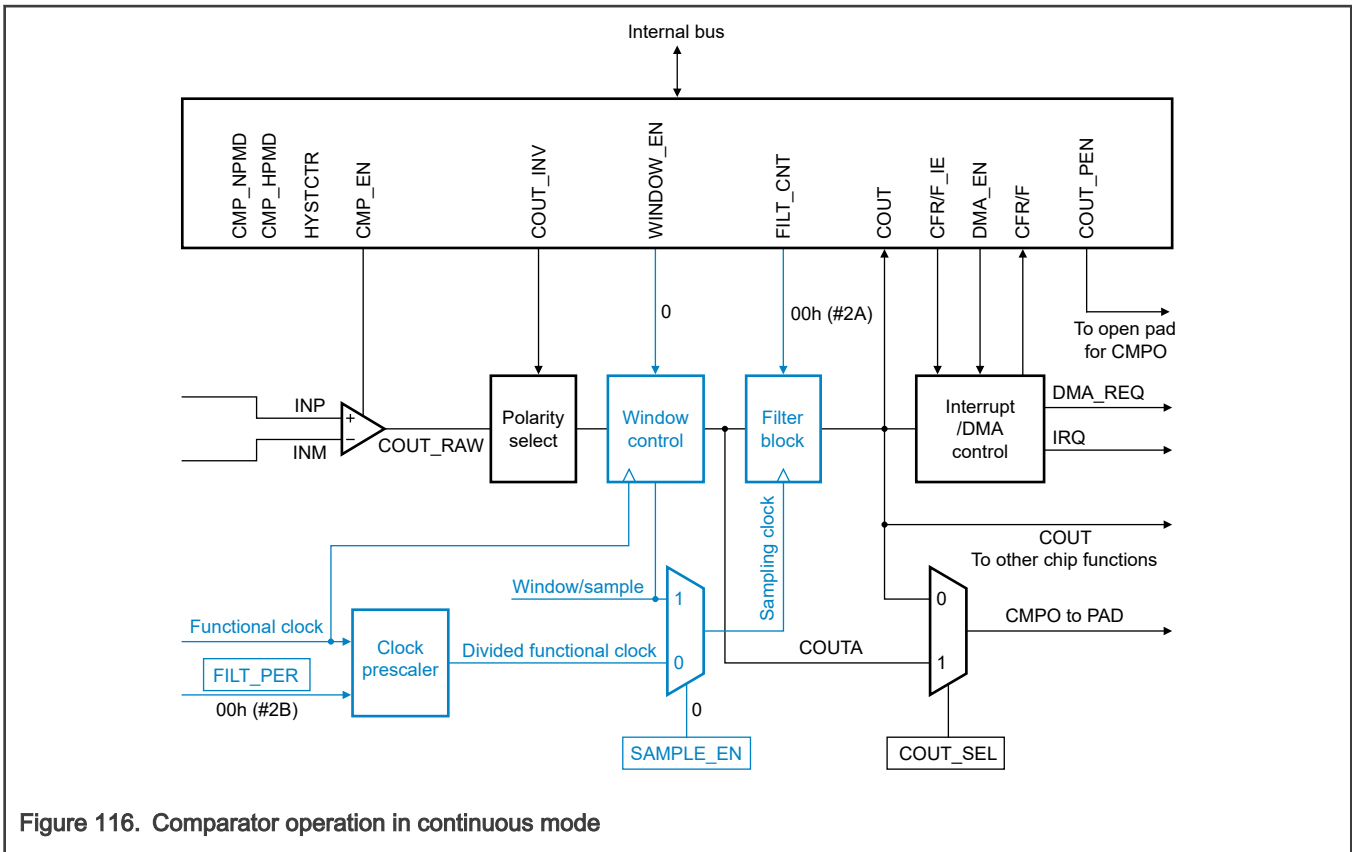


Figure 116. Comparator operation in continuous mode

COUT\_RAW is optionally inverted in this mode but is not subject to external sampling or filtering. Both window control and filter blocks bypass completely, and CSR[COUT] updates continuously. The path from comparator input pins to output pins operates in a combinational (unclocked) mode. COUT and COUTA are identical in this mode.

For cases where a comparator drives a fault input, you must configure it to operate in Continuous mode so that an external fault can immediately pass to the target fault circuitry through the comparator.

33.3.4.3 Sampled, non-filtered mode (#3A and #3B)

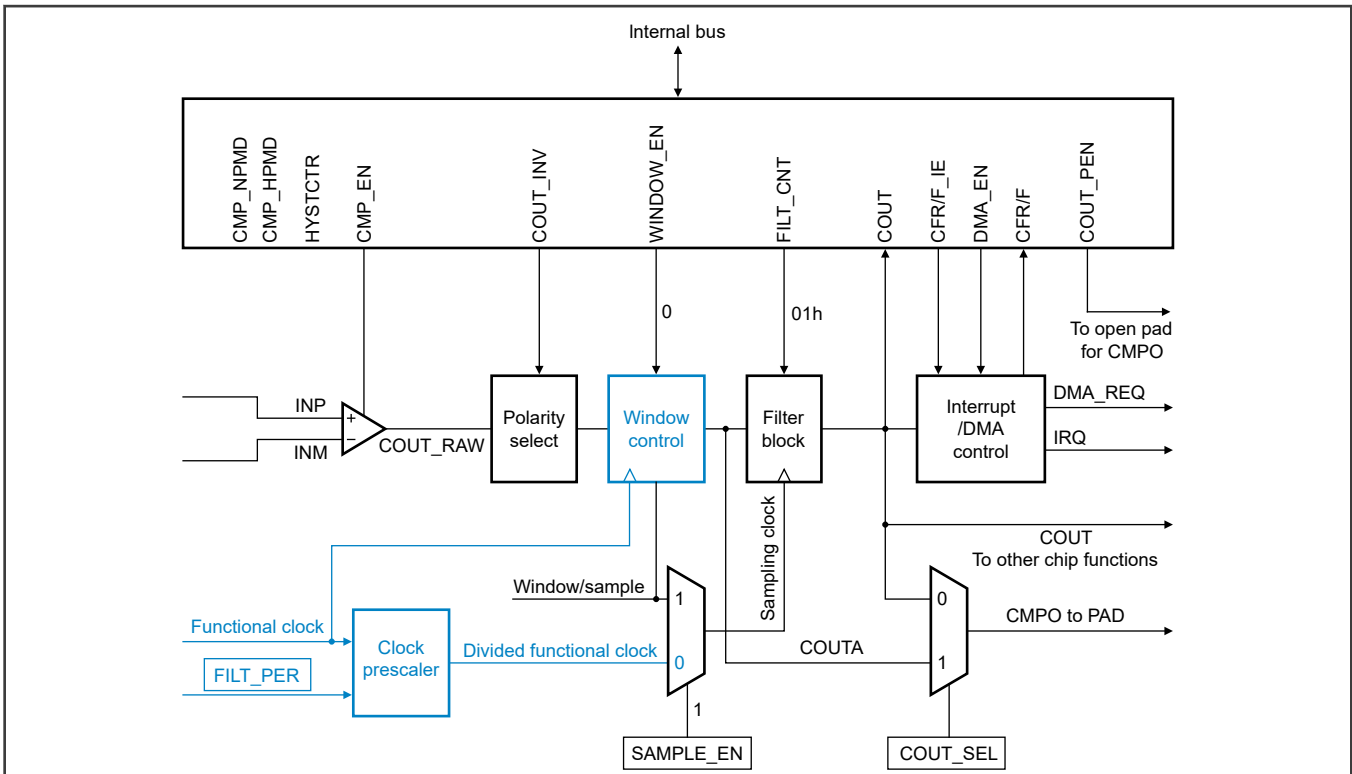


Figure 117. Sampled, non-filtered (#3A): sampling point externally driven

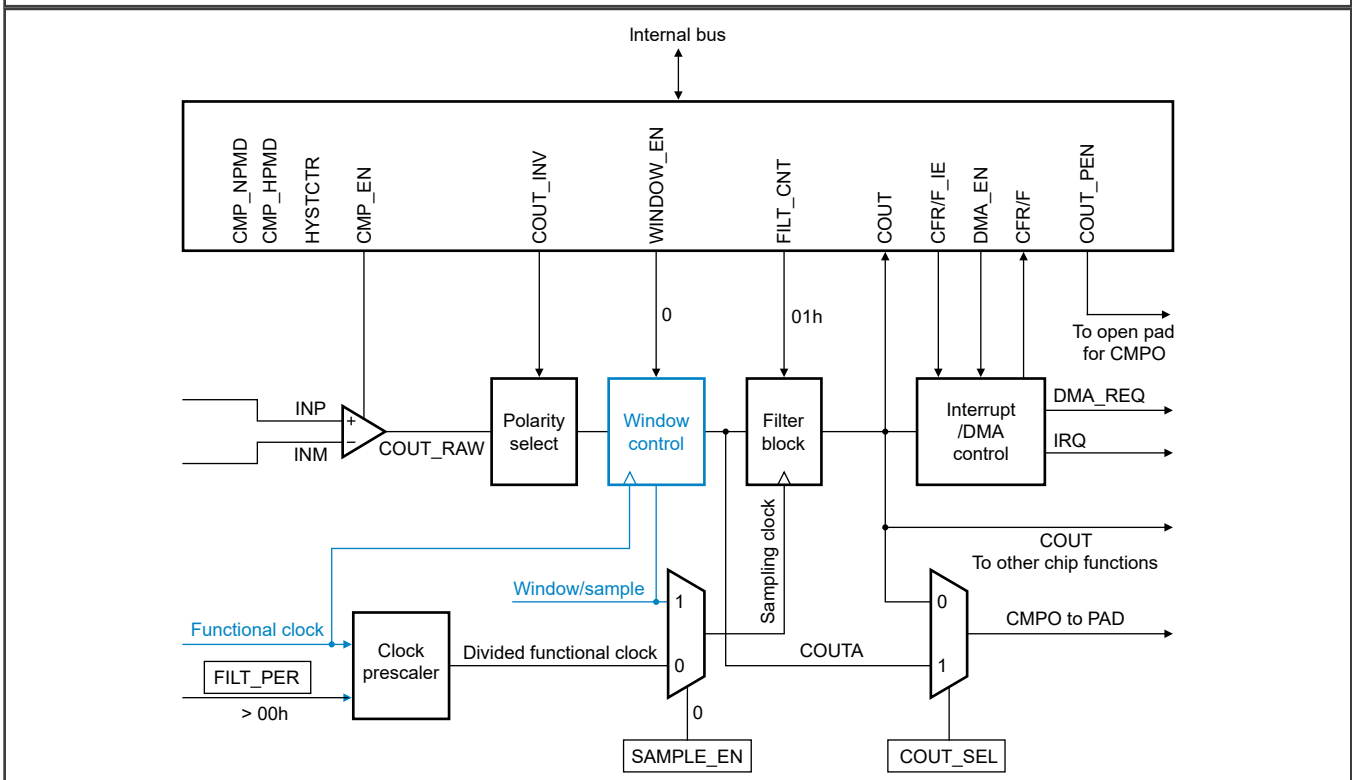


Figure 118. Sampled, Non-Filtered (#3B): sampling interval internally derived

In this mode, the path from analog inputs to COUTA is combinational (unclocked). Windowing control bypasses completely. You can sample COUTA whenever you detect a rising edge on the sampling clock.

The difference in two operation modes (#3A and #3B) of sampled, non-filtered mode is that how you drive the clock to the filter block. In #3A, the clock to filter block drives externally, and in #3B, the clock to filter block drives internally.

The filter block has no other function than sample or hold of the comparator output in this mode.

The following figure shows the comparator operation in this mode, assuming that the polarity select sets to a non-inverting state.

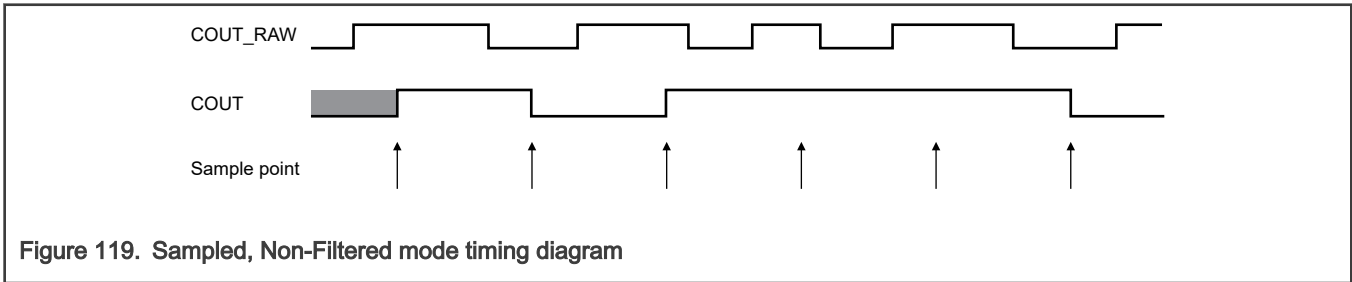


Figure 119. Sampled, Non-Filtered mode timing diagram

### 33.3.4.4 Sampled, filtered mode (#4A and #4B)

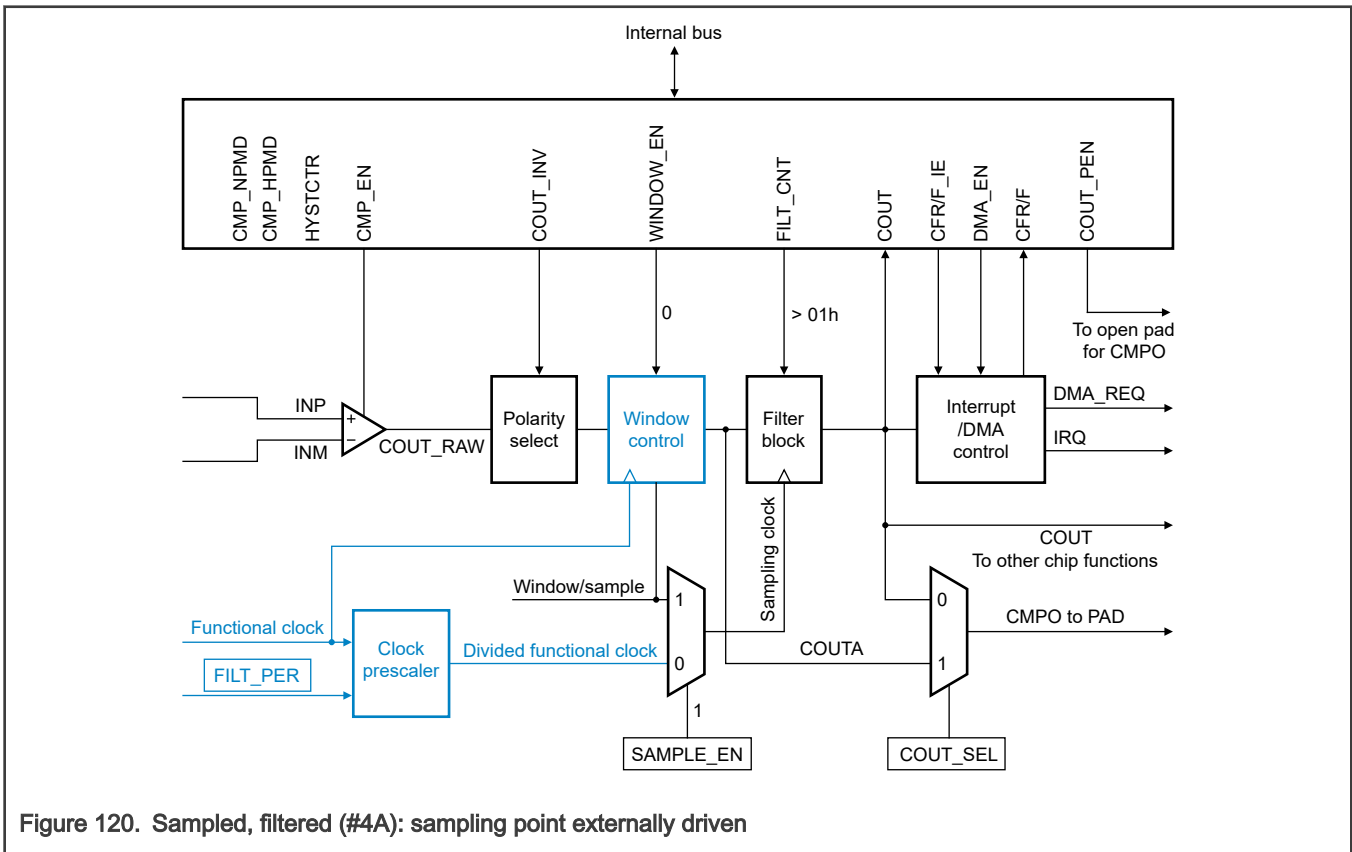


Figure 120. Sampled, filtered (#4A): sampling point externally driven

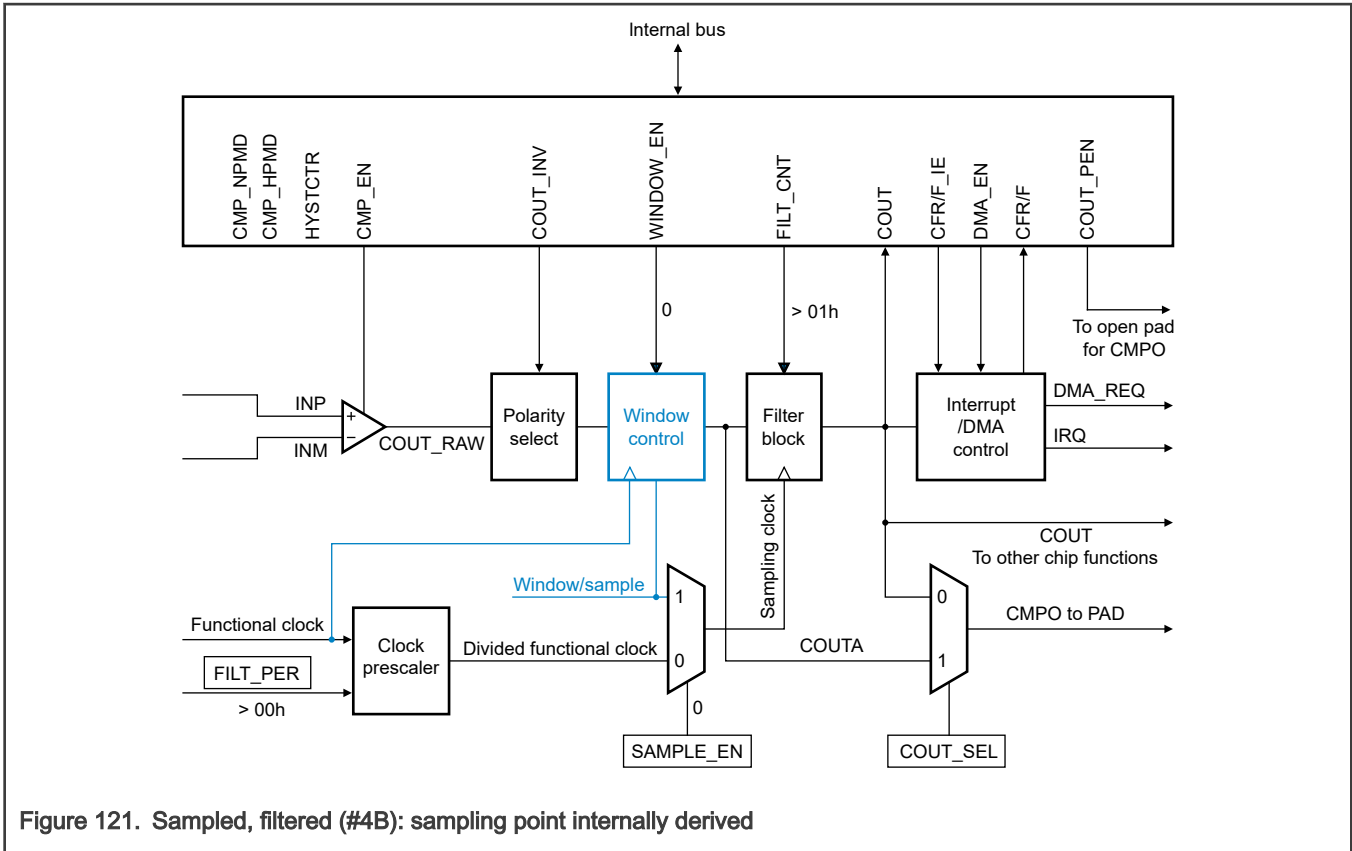


Figure 121. Sampled, filtered (#4B): sampling point internally derived

In this mode, the path from the analog inputs to COUTA is combinational(unclocked). Windowing control bypasses completely. You can sample COUTA whenever you detect a rising edge on the sampling clock.

The only difference in operation between sampled, non-filtered (#3A) mode and sampled, filtered (#4A) mode is that `CCR1[FILT_CNT]` is larger than 1, which activates filter operation.

The only difference in operation between sampled, non-filtered (#3B) mode and sampled, filtered (#4B) mode is that `CCR1[FILT_CNT]` is larger than 1, which activates filter operation.



### 33.3.4.5 Windowed mode (#5A and #5B)

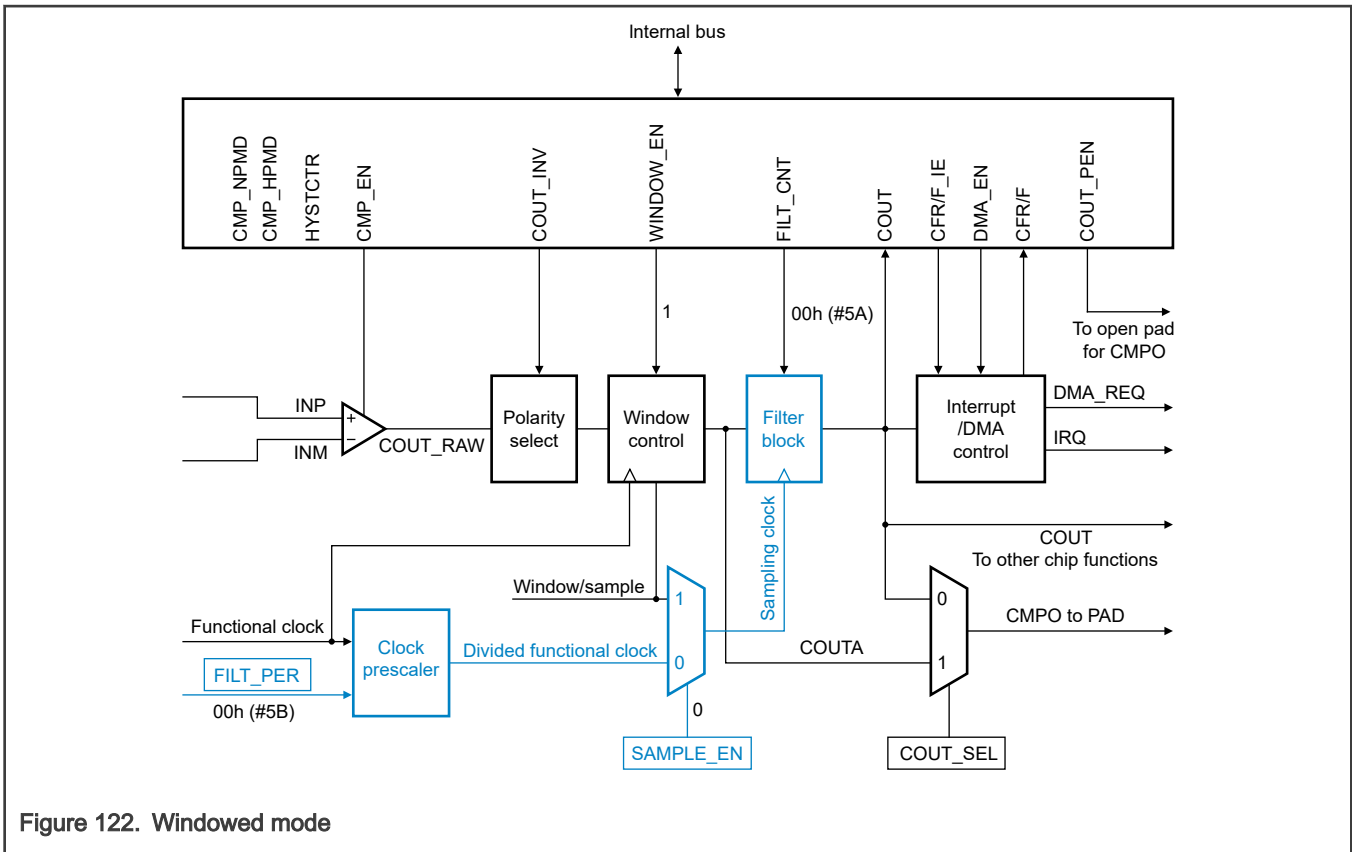


Figure 122. Windowed mode

The functional clock clocks COUTA whenever you enable the window in this mode. The last latched value holds after you disable the window and the filter block is bypassed.

The following figure shows the comparator operation in this mode, ignoring the latency of the analog comparator, polarity select, and window control block. The polarity select sets to a non-inverting state.

COUTA may lag the analog inputs by up to two functional clock cycles plus the combinational path delay through the comparator and polarity select logic in the actual operation.

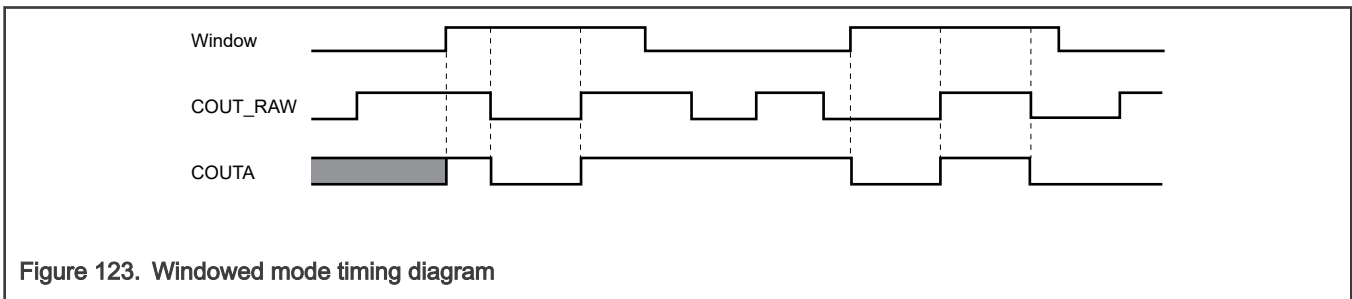


Figure 123. Windowed mode timing diagram

The following figure shows that if `CCR1[COUTA_OWEN]` becomes 1, you can define COUTA level as `CCR1[COUTA_OW]`, after you closes the window.

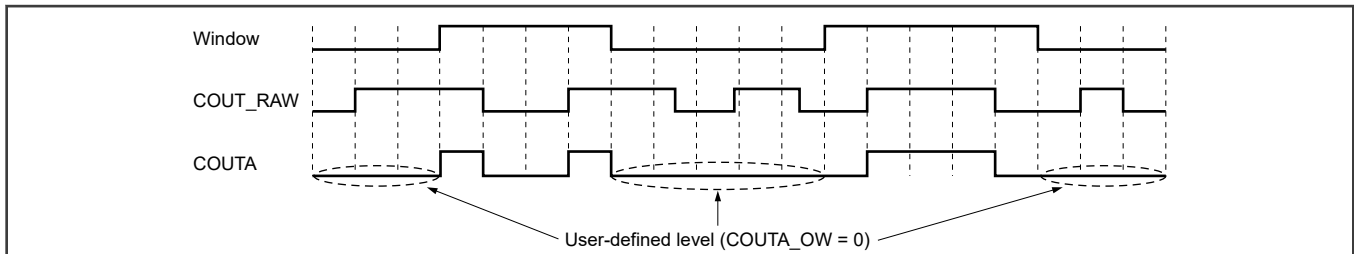


Figure 124. Windowed mode timing diagram with user defined value 0 outside window

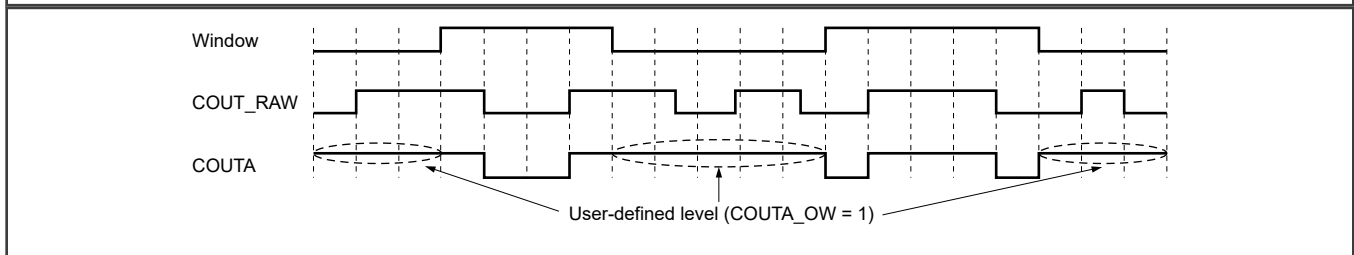


Figure 125. Windowed mode timing diagram with user defined value 1 outside window

If [CCR1\[WINDOW\\_CLS\]](#) becomes 1, you can define the COUT event (rising edge, falling edge or both edges that [CCR1\[EVT\\_SEL\]](#) selects) to close the window. The external window signal has to go to zero and back to one to enable the internal window again. The following figure shows an example that COUT rising edge closes the internal window.

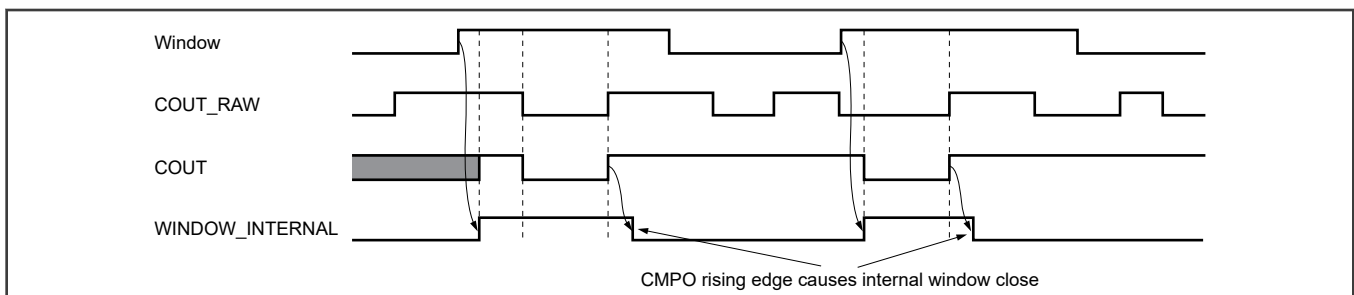


Figure 126. Windowed mode timing diagram with COUT rising edge close window

The following figure shows that if [CCR1\[WINDOW\\_INV\]](#) becomes 1, you can invert the window signal before you use it.

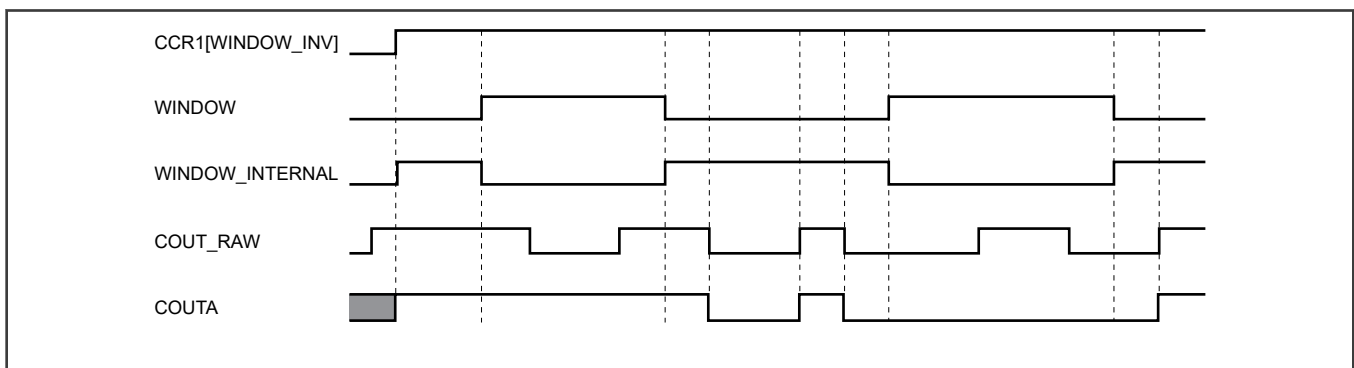


Figure 127. Windowed mode timing diagram with window signal inverted

### 33.3.4.6 Windowed/Resampled mode (#6)

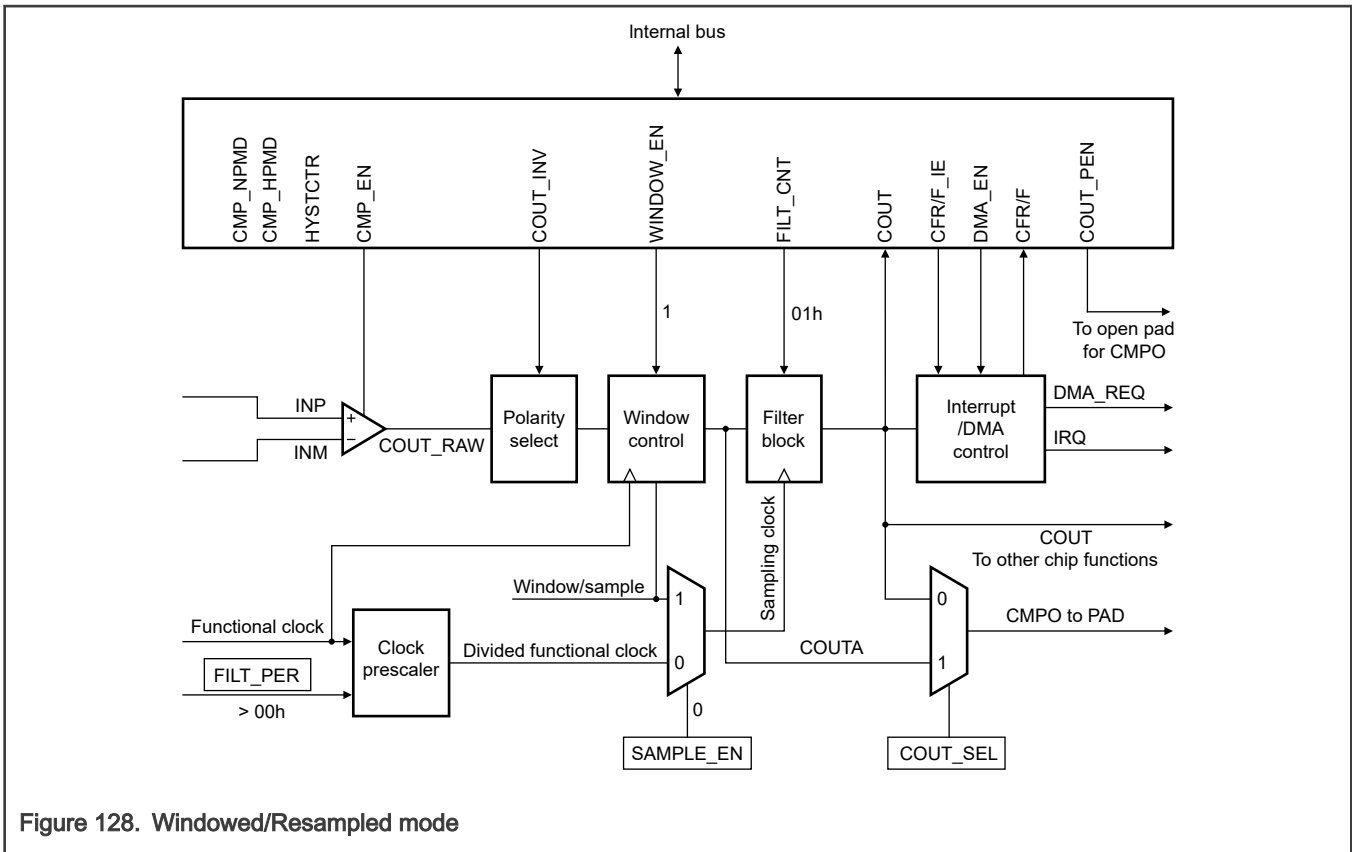


Figure 128. Windowed/Resampled mode

This mode of operation results in an unfiltered string of comparator samples where CCR1[FILT\_PER] and the functional clock rate determines the interval between the samples. The following section shows that the configuration for this mode is virtually identical to that for the Windowed/Filtered mode. The only difference is that the value of CCR1[FILT\_CNT] must be 1 in this mode.

The following figure uses the same input stimulus shown in Figure 123, and adds resampling of COUTA to generate COUT. The arrows in the figure indicate the time points at which the samples are taken. You can ignore prop delays and latency for clarity.

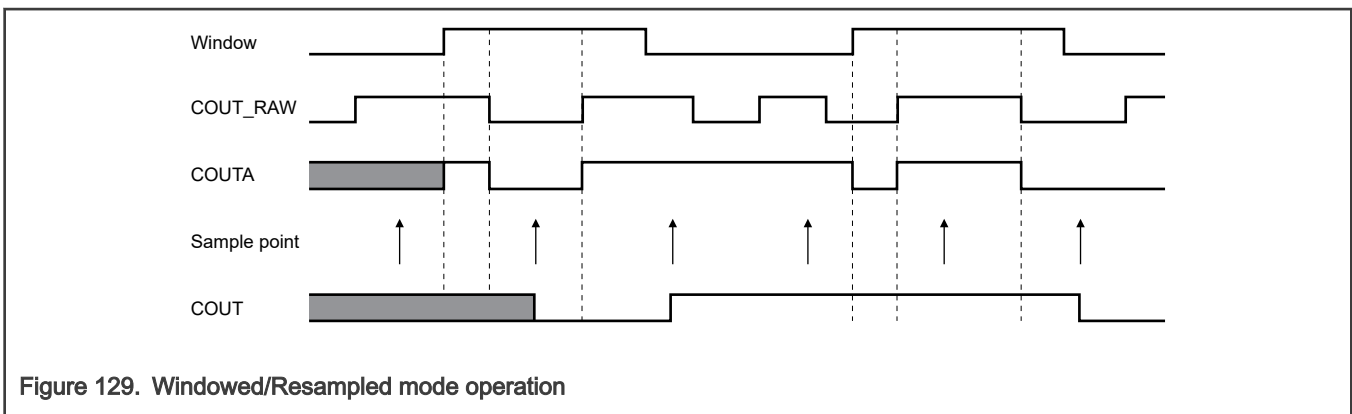


Figure 129. Windowed/Resampled mode operation

This example demonstrates the operation of the comparator in Windowed/Resampled mode, and does not reflect any specific application. Based on the sampling rate and window placement, COUT may not see zero-crossing events that the analog comparator detects. You must carefully consider the sampling period and/or window placement for a given application.

### 33.3.4.7 Windowed/Filtered mode (#7)

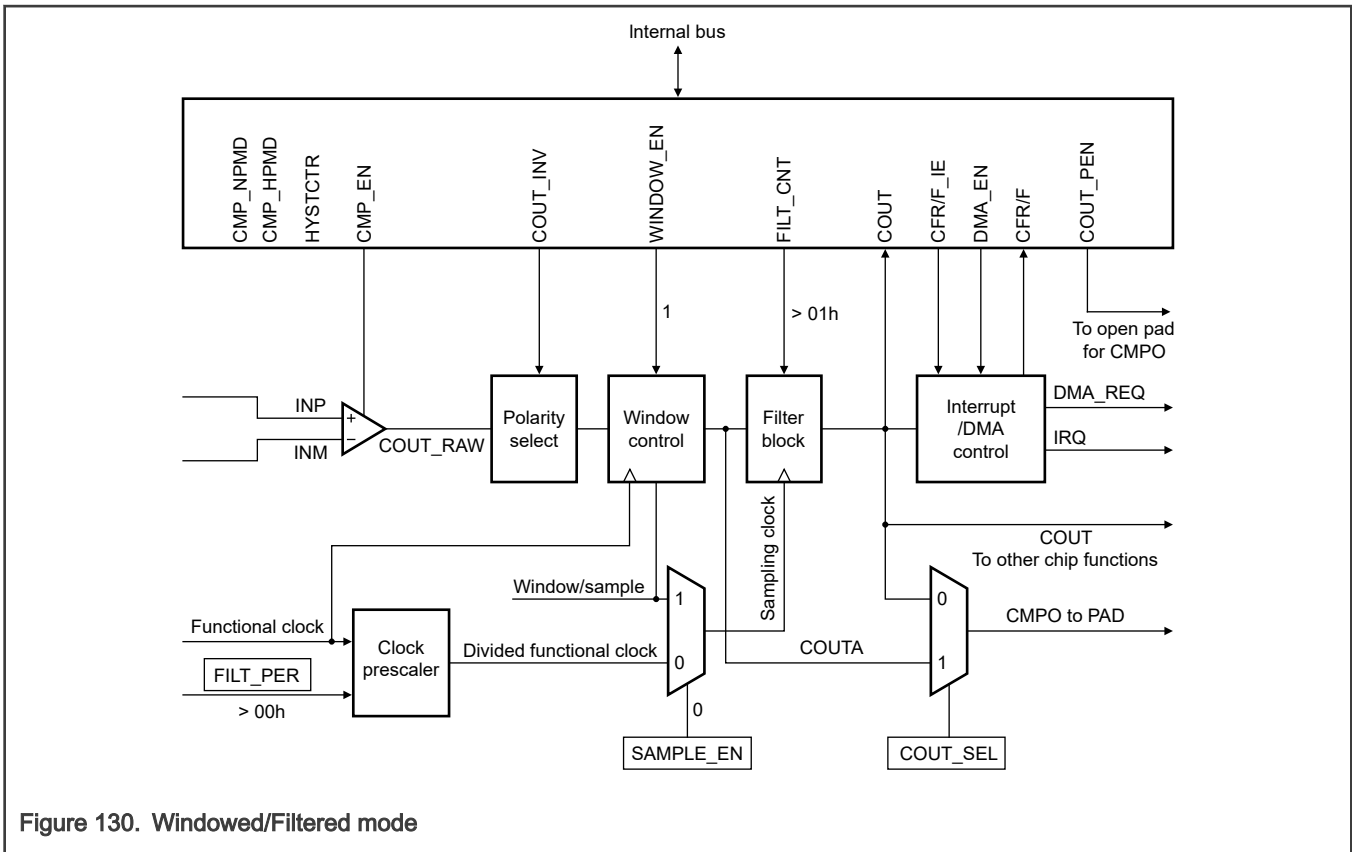


Figure 130. Windowed/Filtered mode

The only difference in operation between [Windowed/Resampled mode \(#6\)](#) and [Windowed/Filtered mode \(#7\)](#) is that `CCR1[FILT_CNT]` is `>1`, which activates filter operation.

This mode is the most complex mode of operation for the comparator block, as it utilizes both windowing and filtering features. It also has the highest latency of any of the modes. This is approximately: up to 2 peripheral clock synchronization in the window function +  $((\text{CCR1}[\text{FILT\_CNT}] \times \text{CCR1}[\text{FILT\_PER}]) + 1) \times$  peripheral clock for the filter function.

### 33.3.5 DMA

After DMA is enabled by writing 1 to `CCR1[DMA_EN]` and interrupt is enabled by writing 1 to `IER[CFR_IE]`, `IER[CFF_IE]`, or both, the corresponding change on COUT forces a DMA transfer request rather than a CPU interrupt. After the DMA completes the transfer, it sends a transfer completing indicator signal that deasserts the DMA transfer request and clears the flags (both `CSR[CFR]` and `CSR[CFF]`) to allow a subsequent change on comparator output to occur and forces another DMA request.

A DMA transfer request wakes up the system from Deep sleep mode. After completing the data transfer, the system go back again to Deep sleep mode. See the DMA chapters in this document for more information on the asynchronous DMA function.

### 33.3.6 Clocking

LPCMP requires the following clocks to operate:

Table 260. LPCMP clocks

Type of clock	Description
Bus	Controls the access to LPCMP registers.

Table continues on the next page...

**Table 260. LPCMP clocks (continued)**

Type of clock	Description
Functional	Controls window/filter function. LPCMP configures <a href="#">CCR1[FUNC_CLK_SEL]</a> to select one from the four functional clock sources. See the Chip-specific LPCMP information for more on the functional clock source information.
Round-robin clock (RCLK)	Controls Round-robin trigger mode. LPCMP configures <a href="#">CCR1[RR_CLK_SEL]</a> to select one from the four round-robin clock sources. See the Chip-specific LPCMP information for more on the round robin clock source information.

### 33.3.7 Resets

The global chip reset signal resets LPCMP.

### 33.3.8 Interrupts

After the corresponding [IER](#) becomes 1, [CSR\[CFR\]](#), [CSR\[CFF\]](#), and [CSR\[RRF\]](#) can generate an interrupt, assuming that [CCR1\[DMA\\_EN\]](#) is not 1. You can clear either the flag or [IER](#) to deassert the interrupt.

## 33.4 External signal descriptions

Below table introduces external signals.

**Table 261. External signal descriptions**

Signal	Description	I/O
CMPO	Filtered or unfiltered comparator output	O
Input_Analog_Channels	Analog input channels (see the chip-specific information for more on the connections).	I
VREFH_EXT	External reference voltage for the CMP-DAC (see the chip-specific information for more on the connections).	I
RR_ACTIVE	Round-robin trigger mode enabled.	O

### 33.5 Initialization

You can enable LPCMP by writing 1 to [CCR0\[\*\*CMP\\_EN\*\*\]](#), and then configuring the control registers ([CCR1](#), [CCR2](#), [DCR](#), and so on).

To disable LPCMP, write 0 to [CCR0\[\*\*CMP\\_EN\*\*\]](#). Switching operation modes or changing control register fields on-the-fly (when [CCR0\[\*\*CMP\\_EN\*\*\]](#) is set to 1) may cause noise on the COUT or COUTA signals. To avoid unwanted signal noise, you must ensure to disable the module before switching modes or changing control fields.

The time required to stabilize COUT is the power-on delay of the comparators plus the largest propagation delay from a selected analog source through the analog comparator, windowing function, and filter (see the Comparator and 8-bit DAC electrical specifications section of LPCMP datasheet for more information on propagation delay and power-up delay). [Table 259](#) specifies the delay that the windowing and filter function causes.

During operation, you must always consider the propagation delay of the selected data paths. It can take many functional clock cycles for COUT and [CSR\[CFR\]/CSR\[CFF\]](#) to reflect an input change or a configuration change to one of the components involved in the data path.

## 33.6 Application information

### 33.6.1 Round-robin trigger mode programming recommendation

Configure the Round-robin trigger mode as follows:

1. Configure [RRCR0\[RR\\_CLK\\_SEL\]](#) to select the RR clock source.
2. Configure the comparison cycles by [RRCR0\[RR\\_NSAM\]](#). Note: It is a mandatory request that the round robin cycling period must set longer than the time that all the active channels complete the specified comparison cycles set by [RRCR0\[RR\\_NSAM\]](#).
3. Configure CMP initialization delay by [RRCR0\[RR\\_INITMOD\]](#). Note: In programming [RRCR0\[RR\\_INITMOD\]](#), the  $RR\_INITMOD \times$  round robin clock period must be longer than the initialization delay, see the LPCMP datasheet for more information.
4. Configure [RRCR0\[RR\\_SAMPLE\\_CNT\]](#) and [RRCR0\[RR\\_SAMPLE\\_THRESHOLD\]](#).
5. Configure [RRCR0\[RR\\_TRG\\_SEL\]](#) to select the trigger from internal or external.
6. Enable [RRCR2\[RR\\_TIMER\\_EN\]](#) and configure [RRCR2\[RR\\_TIMER\\_RELOAD\]](#) according to the round robin clock frequency, if using an internal trigger.
7. Configure [RRCR1\[FIXP\]](#) to select the fixed port of CMP and [RRCR1\[FIXCH\]](#) to select the fixed channel.
8. Configure channels for comparison by [RRCR1\[RR\\_CHnEN\]](#).
9. Write [RRCR1\[RR\\_CHnOUT\]](#) to define the pre-set state of channel n.
10. Clear channel flags [RRSR\[RR\\_CHnF\]](#).
11. Enable round robin interrupt by [IER\[RRF\\_IE\]](#) (disable [IER\[CFR\\_IE\]](#) and [IER\[CFF\\_IE\]](#)).
12. Enable round-robin trigger mode by setting [RRCR0\[RR\\_EN\]](#) to 1.

### 33.6.2 Round-robin clock (RCLK) frequency requirement

#### (1) RCLK high frequency limit

RCLK high frequency limit depends on two facts:

1. The analog CMP and DAC initialization time (see the chip data sheet for more information on the initialization time.)
  - [RRCR0\[RR\\_INITMOD\]](#) provides a maximum 63 RCLK cycles for the analog CMP and DAC initialization.
  - RCLK must be slow to assure:  $63 * (1/f_{RCLK}) > T_{initialization}$ , where  $f_{RCLK}$  is in MHz, and  $T_{initialization}$  is in microsecond.
  - so  $f_{RCLK} < 63 / T_{initialization}$
  - Example:  $T_{initialization} = 40 \mu s$ , then  $f_{RCLK}$  should be smaller than 1.575 MHz.
2. The analog CMP propagation delay (see the Comparator and 8-bit DAC electrical specifications section of LPCMP datasheet for more information on the CMP propagation delay.)
  - [RRCR0\[RR\\_NSAM\]](#) provides a maximum 4 RCLK cycles for the analog CMP propagation delay.
  - RCLK must be slow to assure:  $4 * (1/f_{RCLK}) > T_{propagation}$ , where  $f_{RCLK}$  is in MHz, and  $T_{propagation}$  is in microsecond.
  - $f_{RCLK} < 4 / T_{propagation}$
  - Example:  $T_{propagation} = 0.1 \mu s$ , then  $f_{RCLK}$  must be smaller than 40 MHz.

#### (2) RCLK low frequency limit

In theory, RCLK frequency has no low limit. But the lower the RCLK frequency, the longer the scan time. Therefore, the lower limit of the RCLK frequency depends on the system application.

### 33.7 LPCMP register descriptions

The memory map comprises of 32-bit aligned registers, which you can access via 8-, 16- or 32-bit reads and 32-bit write. Attempted accesses using unsupported write data sizes, writes to read-only resources, or to reserved spaces terminate with an error. Read access to reserved address generates a transfer error and the read data bus shows all 0s.

#### 33.7.1 LPCMP memory map

CMP0 base address: 4005\_1000h

CMP1 base address: 4005\_2000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Version ID (VERID)	32	R	0100_0001h
4h	Parameter (PARAM)	32	R	0000_0002h
8h	Comparator Control Register 0 (CCR0)	32	RW	0000_0002h
Ch	Comparator Control Register 1 (CCR1)	32	RW	0000_0000h
10h	Comparator Control Register 2 (CCR2)	32	RW	0000_0000h
18h	DAC Control (DCR)	32	RW	0000_0000h
1Ch	Interrupt Enable (IER)	32	RW	0000_0000h
20h	Comparator Status (CSR)	32	RW	0000_0000h
24h	Round Robin Control Register 0 (RRCR0)	32	RW	0000_0000h
28h	Round Robin Control Register 1 (RRCR1)	32	RW	0000_0000h
2Ch	Round Robin Control and Status (RRCSR)	32	RW	0000_0000h
30h	Round Robin Status (RRSR)	32	RW	0000_0000h
38h	Round Robin Control Register 2 (RRCR2)	32	RW	0000_0000h

#### 33.7.2 Version ID (VERID)

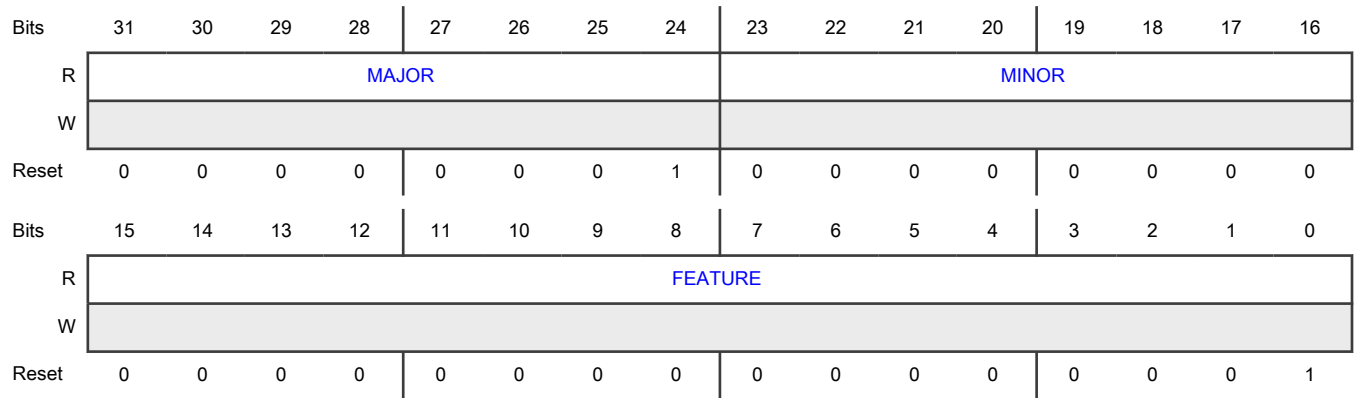
##### Offset

Register	Offset
VERID	0h

##### Function

Contains version numbers for the module design and feature set.

**Diagram**



**Fields**

Field	Function
31-24 MAJOR	Major Version Number Returns the major version number for the module design.
23-16 MINOR	Minor Version Number Returns the minor version number for the module design.
15-0 FEATURE	Feature Specification Number Returns the feature set number. 0000_0000_0000_0001b - Round robin feature

**33.7.3 Parameter (PARAM)**

**Offset**

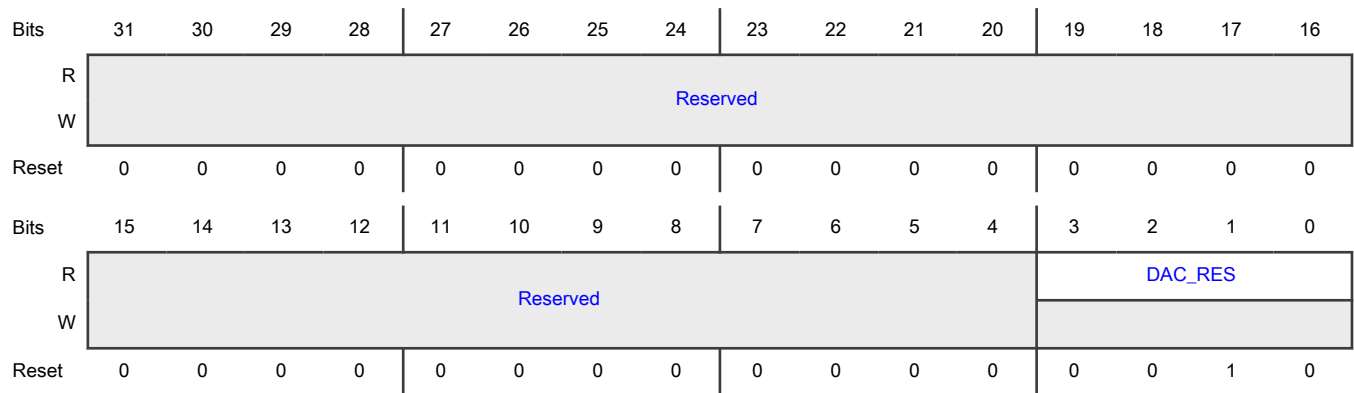
Register	Offset
PARAM	4h

**Function**

Contains parameter values that are implemented in the module.



**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3-0 DAC_RES	<p>DAC Resolution</p> <p>Indicates supported DAC resolutions.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">All other bit field values are reserved.</p> <p>0000b - 4-bit DAC</p> <p>0001b - 6-bit DAC</p> <p>0010b - 8-bit DAC</p> <p>0011b - 10-bit DAC</p> <p>0100b - 12-bit DAC</p> <p>0101b - 14-bit DAC</p> <p>0110b - 16-bit DAC</p>

**33.7.4 Comparator Control Register 0 (CCR0)**

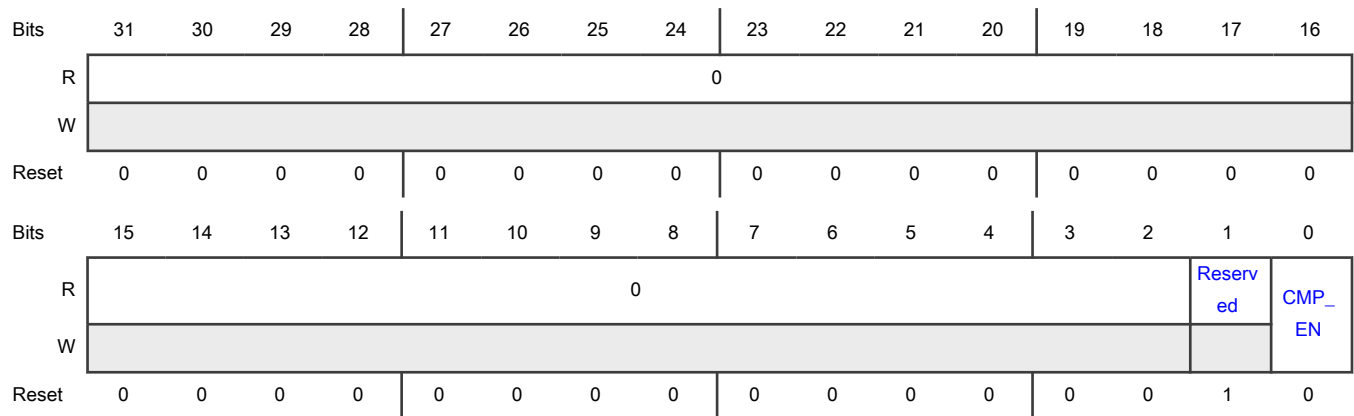
**Offset**

Register	Offset
CCR0	8h

**Function**

Contains configuration options for enabling the analog comparator.

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1 —	Reserved
0 CMP_EN	Comparator Enable Enables the analog comparator. 0b - Disable (The analog logic remains off and consumes no power.) 1b - Enable

**33.7.5 Comparator Control Register 1 (CCR1)**

**Offset**

Register	Offset
CCR1	Ch

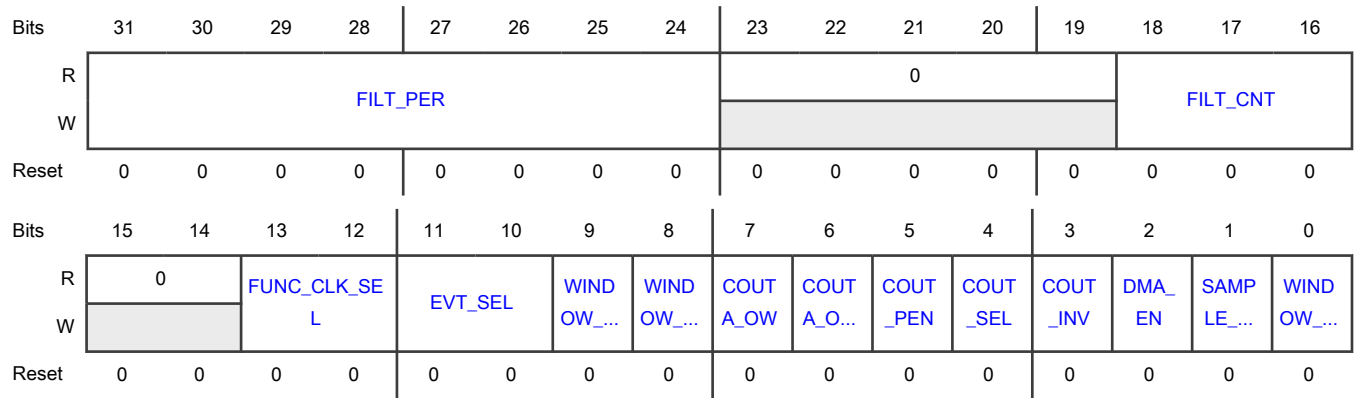
**Function**

Contains configuration options for the comparator operation, such as enabling Sampling or Windowing mode.

**NOTE**

You cannot enable Sampling and Windowing modes both at the same time. Sampling mode takes precedence over Windowing mode. If you write 1 to both [SAMPLE\\_EN](#) and [WINDOW\\_EN](#), only [SAMPLE\\_EN](#) becomes 1.

Diagram



Fields

Field	Function
31-24 FILT_PER	<p>Filter Sample Period</p> <p>Specifies the sampling period (in functional clock cycles) of the comparator output filter. Programming this field to 00h bypasses the filter. See <a href="#">Functional description</a> for more information on filter programming and latency.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">FILT_PER has no effect in Sampling mode (CCR1[SAMPLE_EN] = 1).</p>
23-19 —	Reserved
18-16 FILT_CNT	<p>Filter Sample Count</p> <p>Specifies the number of consecutive samples that must agree before the comparator output filter accepts the sample as a new valid output state. See <a href="#">Functional description</a> for more information on filter programming and latency.</p> <p>000b - Filter is bypassed: COUT = COUTA</p> <p>001b - 1 consecutive sample (Comparator output is simply sampled.)</p> <p>010b - 2 consecutive samples</p> <p>011b - 3 consecutive samples</p> <p>100b - 4 consecutive samples</p> <p>101b - 5 consecutive samples</p> <p>110b - 6 consecutive samples</p> <p>111b - 7 consecutive samples</p>
15-14 —	Reserved
13-12	Functional Clock Source Select

Table continues on the next page...

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Field	Function
FUNC_CLK_SE L	<p>Selects which clock source is used for the functional clock. See the Chip-specific LPCMP information for more on the functional clock source information.</p> <p>00b - Select functional clock source 0                      01b - Select functional clock source 1                      10b - Select functional clock source 2                      11b - Select functional clock source 3</p>
11-10 EVT_SEL	<p>COUT Event Select                      Selects which COUT signal edge (rising, falling, or both) defines a COUT event.</p> <p style="text-align: center;"><b>NOTE</b>                      Valid only in Windowing mode.</p> <p>00b - Rising edge                      01b - Falling edge                      1xb - Both edges</p>
9 WINDOW_CLS	<p>COUT Event Window Close                      Enables a COUT event (defined as a COUT rising edge, falling edge, or both) to close an active window. See <a href="#">EVT_SEL</a> to configure the COUT event.</p> <p style="text-align: center;"><b>NOTE</b>                      The WINDOW signal has to go to zero and back to one again to re-activate the window.                      Valid only in Windowing mode.</p> <p>0b - COUT event cannot close the window                      1b - COUT event can close the window</p>
8 WINDOW_INV	<p>WINDOW/SAMPLE Signal Invert                      Inverts the window/sample signal.</p> <p>0b - Do not invert                      1b - Invert</p>
7 COUTA_OW	<p>COUTA Output Level for Closed Window                      Defines the COUTA signal value when the window is closed.</p> <p style="text-align: center;"><b>NOTE</b>                      Valid only in Windowing mode and when COUTA_OWEN=1.</p> <p>0b - COUTA is 0                      1b - COUTA is 1</p>
6	<p>COUTA_OW Enable</p>

Table continues on the next page...

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Field	Function
COUTA_OWEN	<p>Enables the COUTA signal value to be defined by <a href="#">COUTA_OW</a> when the window is closed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Valid only in Windowing mode.</p> <p>0b - COUTA holds the last sampled value. 1b - Enables the COUTA signal value to be defined by <a href="#">COUTA_OW</a>.</p>
5 COUT_PEN	<p>Comparator Output Pin Enable</p> <p>Enables the comparator output to become an available signal option for a selected package pin.</p> <p>0b - Not available 1b - Available</p>
4 COUT_SEL	<p>Comparator Output Select</p> <p>Selects which comparator output option, COUT or COUTA, to use for CMPO.</p> <p>0b - Use COUT (filtered) 1b - Use COUTA (unfiltered)</p>
3 COUT_INV	<p>Comparator Invert</p> <p>Selects the polarity of the analog comparator function, affecting the value driven to the COUT output (on both the chip pin and as <a href="#">CSR[COUT]</a>) when <a href="#">CCR0[<a href="#">CMP_EN</a>]</a> is 0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">COUT_INV has no effect in Trigger mode.</p> <p>0b - Do not invert 1b - Invert</p>
2 DMA_EN	<p>DMA Enable</p> <p>Enables DMA transfers triggered from the LPCMP module. After this field and the corresponding interrupt enable field becomes 1, a DMA request is asserted when <a href="#">CFR</a> or <a href="#">CFF</a> becomes 1.</p> <p>0b - Disable 1b - Enable</p>
1 SAMPLE_EN	<p>Sampling Enable</p> <p>Enables Sampling mode.</p> <p>0b - Disable 1b - Enable</p>
0 WINDOW_EN	<p>Windowing Enable</p> <p>Enables Windowing mode.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p><b>NOTE</b></p> <p>Valid only when <code>SAMPLE_EN = 0</code>.</p>
	<p>0b - Disable</p> <p>1b - Enable</p>

### 33.7.6 Comparator Control Register 2 (CCR2)

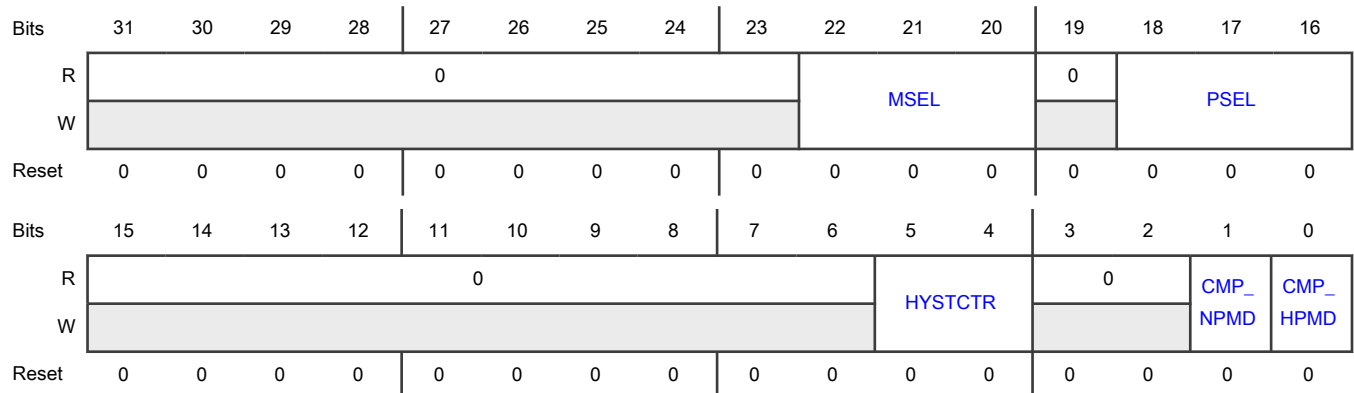
#### Offset

Register	Offset
CCR2	10h

#### Function

Contains the configuration options for the comparator operation, such as selecting the plus and minus comparator inputs and the hysteresis levels.

#### Diagram



#### Fields

Field	Function
31-23 —	Reserved
22-20 MSEL	Minus Input MUX Select Selects the input used for the negative mux. See the chip-specific LPCMP information for more on connections.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">MSEL has no effect in Trigger mode.</p> <p>000b - Input 0m                      001b - Input 1m                      010b - Input 2m                      011b - Input 3m                      100b - Input 4m                      101b - Input 5m                      110b - Reserved                      111b - Internal DAC output</p>
19 —	Reserved
18-16 PSEL	<p>Plus Input MUX Select</p> <p>Selects the input used for the positive mux. See the chip-specific LPCMP information for more on connections.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">PSEL has no effect in Trigger mode.</p> <p>000b - Input 0p                      001b - Input 1p                      010b - Input 2p                      011b - Input 3p                      100b - Input 4p                      101b - Input 5p                      110b - Reserved                      111b - Internal DAC output</p>
15-6 —	Reserved
5-4 HYSTCTR	<p>Comparator Hysteresis Control</p> <p>Selects the level of internally generated hysteresis for the comparator output.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This applies to the comparator hard block.</p>

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Field	Function
	00b - Level 0: Analog comparator hysteresis 0 mV. 01b - Level 1: Analog comparator hysteresis 10 mV. 10b - Level 2: Analog comparator hysteresis 20 mV. 11b - Level 3: Analog comparator hysteresis 30 mV.
3-2 —	Reserved
1 CMP_NPMD	CMP Nano Power Mode Select Enables Nano Power mode for the comparator. 0b - Disables CMP Nano power mode. CCR2[CMP_HPMD] determines the mode for the comparator. 1b - Enables CMP Nano power mode.
0 CMP_HPMD	CMP High Power Mode Select Selects Low or High Power(Speed) mode for the comparator.  <div style="text-align: center;"> <b>NOTE</b>                      Valid only when not in Nano Power mode (CMP_NPMD = 0).                 </div> 0b - Low power (speed) comparison mode 1b - High power (speed) comparison mode

### 33.7.7 DAC Control (DCR)

#### Offset

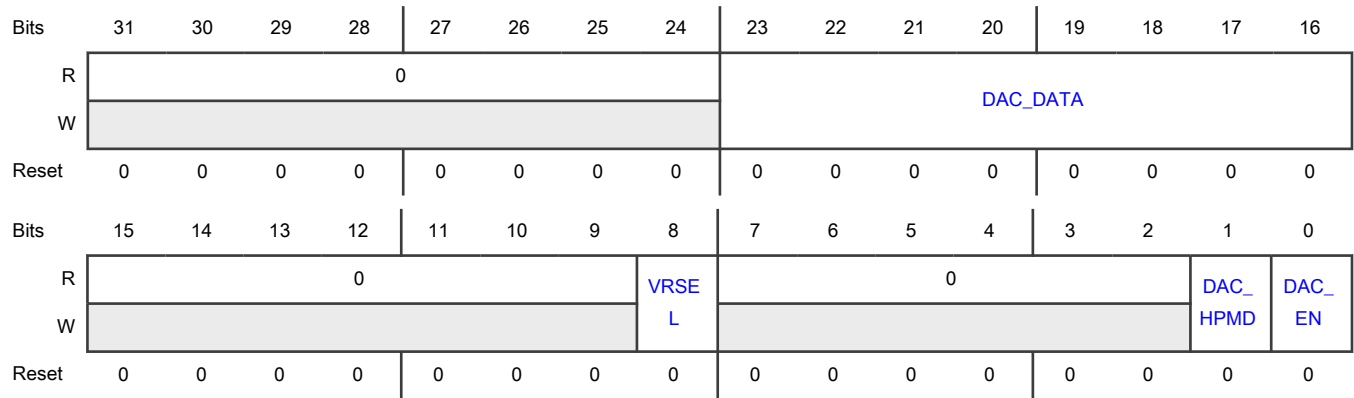
Register	Offset
DCR	18h

#### Function

Contains the configuration options to enable the DAC.



**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-16 DAC_DATA	DAC Output Voltage Select Selects the DAC output (DACO) voltage from one of 256 distinct levels by configuring the value of DAC_DATA. The DACO ranges from $V_{in}/256$ to $V_{in}$ .
<b>NOTE</b> $DACO = (V_{in}/256) * (DAC\_DATA + 1)$	
15-9 —	Reserved
8 VRSEL	DAC Reference High Voltage Source Select Selects the high voltage reference source for the $V_{in}$ supply of the DAC's resistor ladder network. See the chip-specific LPCMP information for the source of $vrefh0$ and $vrefh1$ .  0b - VREFH0 1b - VREFH1
7-2 —	Reserved
1 DAC_HPMD	DAC High Power Mode Enables the DAC high power mode.  0b - Disable 1b - Enable
0 DAC_EN	DAC Enable Enables the DAC. When disabled, power-down the DAC to conserve power.

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Field	Function
	0b - Disable 1b - Enable

### 33.7.8 Interrupt Enable (IER)

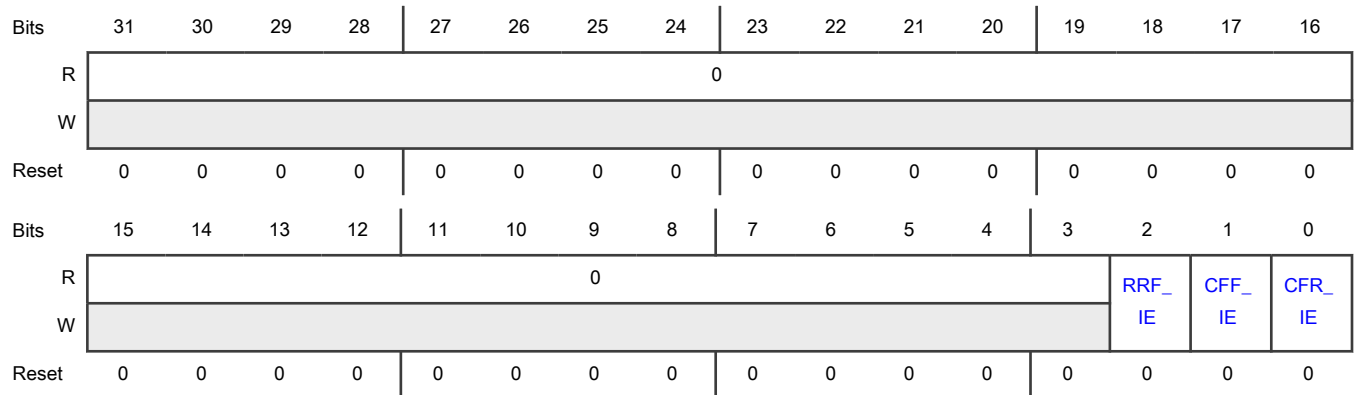
Offset

Register	Offset
IER	1Ch

Function

Provides enable fields for the comparator and round-robin flag interrupts.

Diagram



Fields

Field	Function
31-3 —	Reserved
2 RRF_IE	Round-Robin Flag Interrupt Enable Enables or disables the round-robin flag interrupt. 0b - Disables the round-robin flag interrupt. 1b - Enables the round-robin flag interrupt when the comparison result changes for a given channel.
1	Comparator Flag Falling Interrupt Enable

Table continues on the next page...

Table continued from the previous page...

Field	Function
CFF_IE	Enables or disables the comparator flag falling interrupt. 0b - Disables the comparator flag falling interrupt. 1b - Enables the comparator flag falling interrupt when CFF is set.
0 CFR_IE	Comparator Flag Rising Interrupt Enable Enables or disables the comparator flag rising interrupt. 0b - Disables the comparator flag rising interrupt. 1b - Enables the comparator flag rising interrupt when CFR is set.

### 33.7.9 Comparator Status (CSR)

**Offset**

Register	Offset
CSR	20h

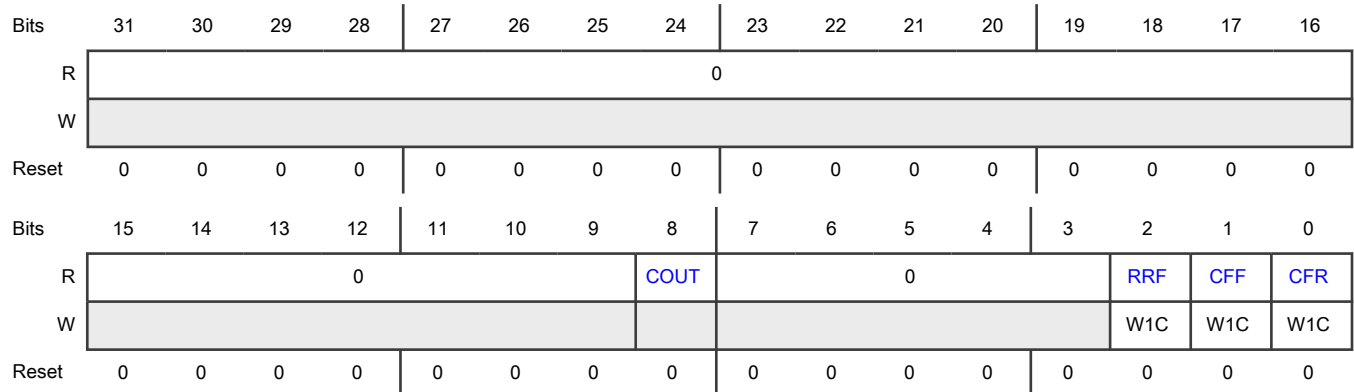
**Function**

Indicates comparator status, including [COUT](#), [CFF](#), [CFR](#), and [RRF](#).

**NOTE**

LPCMP may output a glitch and affect the value of CSR[CFF] and CSR[CFR] at the moment of enabling CMP. In order to ensure correctness, it is recommended to write one to clear (W1C) CSR[CFF] and CSR[CFR] before further configuring CMP.

**Diagram**



**Fields**

Field	Function
31-9 —	Reserved
8 COUT	Analog Comparator Output Returns the current value of the analog comparator output when read. This field resets to 0 and reads as <a href="#">CCR1[COUT_INV]</a> after the analog comparator module disables when <a href="#">CCR0[CMP_EN]</a> = 0. Writing to this field is ignored.
7-3 —	Reserved
2 RRF	Round-Robin Flag Detects when any channel's last comparison result is different from the pre-set value in Trigger mode. Write 1 to clear this field. This field clears when <a href="#">CCR0[CMP_EN]</a> or <a href="#">RRCR0[RR_EN]</a> is not 1.  0b - Not detected 1b - Detected
1 CFF	Analog Comparator Flag Falling Detects when a falling edge on COUT occurs. Write 1 to clear this field when <a href="#">CCR1[DMA_EN]</a> is disabled. If <a href="#">CCR1[DMA_EN]</a> is enabled, the flag automatically clears after DMA is done. This field clears when <a href="#">CCR0[CMP_EN]</a> is not 1.  0b - Not detected 1b - Detected
0 CFR	Analog Comparator Flag Rising Detects when a rising edge on COUT occurs. Write 1 to clear this field when <a href="#">CCR1[DMA_EN]</a> is disabled. If <a href="#">CCR1[DMA_EN]</a> is enabled, the flag automatically clears after DMA is done. This field clears when <a href="#">CCR0[CMP_EN]</a> is not 1.  0b - Not detected 1b - Detected

**33.7.10 Round Robin Control Register 0 (RRCR0)**

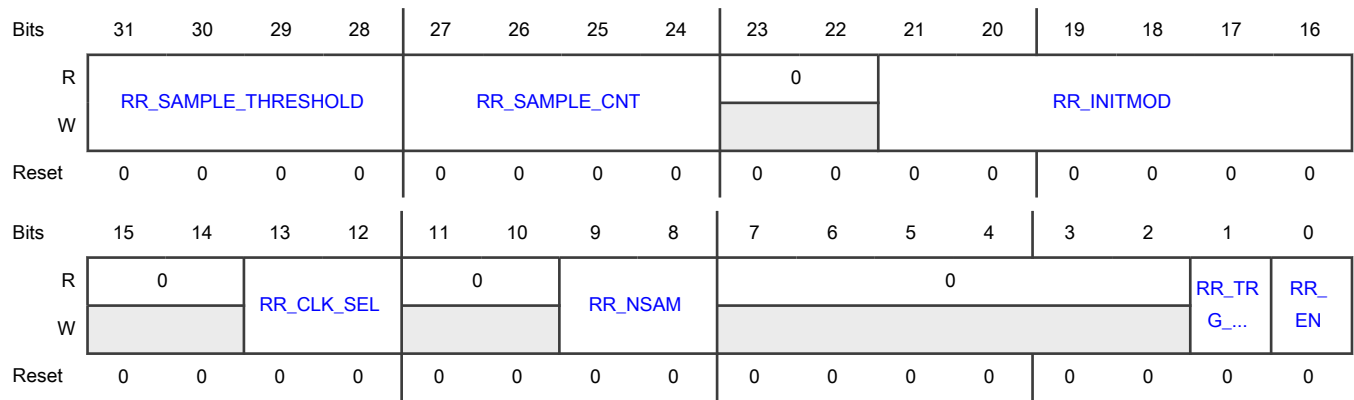
**Offset**

Register	Offset
RRCR0	24h

**Function**

Contains configuration options for the round-robin operation, such as enabling it and specifying the initialization delay.

Diagram



Fields

Field	Function
31-28 RR_SAMPLE_THRESHOLD	<p>Sample Time Threshold</p> <p>Specifies that for one channel, when (RR_SAMPLE_THRESHOLD+1) sample results are "1", the final result is "1"; otherwise the final result is "0".</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field must not be larger than <code>RRCR0[RR_SAMPLE_CNT]</code>.</p> <p>0000b - At least 1 sampled "1", the final result is "1"</p> <p>0001b - At least 2 sampled "1", the final result is "1"</p> <p>0010b - At least 3 sampled "1", the final result is "1"</p> <p>0011b - At least 4 sampled "1", the final result is "1"</p> <p>0100b - At least 5 sampled "1", the final result is "1"</p> <p>0101b - At least 6 sampled "1", the final result is "1"</p> <p>0110b - At least 7 sampled "1", the final result is "1"</p> <p>0111b - At least 8 sampled "1", the final result is "1"</p> <p>1000b - At least 9 sampled "1", the final result is "1"</p> <p>1001b - At least 10 sampled "1", the final result is "1"</p> <p>1010b - At least 11 sampled "1", the final result is "1"</p> <p>1011b - At least 12 sampled "1", the final result is "1"</p> <p>1100b - At least 13 sampled "1", the final result is "1"</p> <p>1101b - At least 14 sampled "1", the final result is "1"</p> <p>1110b - At least 15 sampled "1", the final result is "1"</p> <p>1111b - At least 16 sampled "1", the final result is "1"</p>
27-24	<p>Number of Sample for One Channel</p> <p>Specifies the number of samples for one channel.</p>

Table continues on the next page...

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Field	Function
RR_SAMPLE_COUNT	0000b - 1 samples 0001b - 2 samples 0010b - 3 samples 0011b - 4 samples 0100b - 5 samples 0101b - 6 samples 0110b - 7 samples 0111b - 8 samples 1000b - 9 samples 1001b - 10 samples 1010b - 11 samples 1011b - 12 samples 1100b - 13 samples 1101b - 14 samples 1110b - 15 samples 1111b - 16 samples
23-22 —	Reserved
21-16 RR_INITMOD	Initialization Delay Modulus Specifies the number of round-robin clock cycles that determines the comparator and DAC initialization delay specified in the chip datasheet. Calculate the initialization delay as RR_INITMOD * (round-robin clock period). For example, if the initialization delay is 80us and the round-robin clock is 100kHz, program RR_INITMOD to be 80us/10us = 8. 00_0000b - 63 cycles (same as 111111b) 00_0001b-11_1111b - 1 to 63 cycles
15-14 —	Reserved
13-12 RR_CLK_SEL	Round Robin Clock Source Select Selects which clock source is used for the Round Robin clock. See the chip-specific LPCMP information for more on the Round Robin clock source information. 00b - Select Round Robin clock Source 0 01b - Select Round Robin clock Source 1

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	10b - Select Round Robin clock Source 2 11b - Select Round Robin clock Source 3
11-10 —	Reserved
9-8 RR_NSAM	Number of Sample Clocks Specifies the number of the round-robin clock cycles to wait after scanning the active channel before sampling the channel's comparison result. After the next cycle of the round-robin clock, the sampling takes place RR_NSAM clocks later. 00b - 0 clock 01b - 1 clock 10b - 2 clocks 11b - 3 clocks
7-2 —	Reserved
1 RR_TRG_SEL	Round-Robin Trigger Select Selects the internal trigger or external trigger as the trigger source. 0b - External trigger 1b - Internal trigger
0 RR_EN	Round-Robin Enable Enables the round-robin operation. 0b - Disable 1b - Enable

### 33.7.11 Round Robin Control Register 1 (RRCR1)

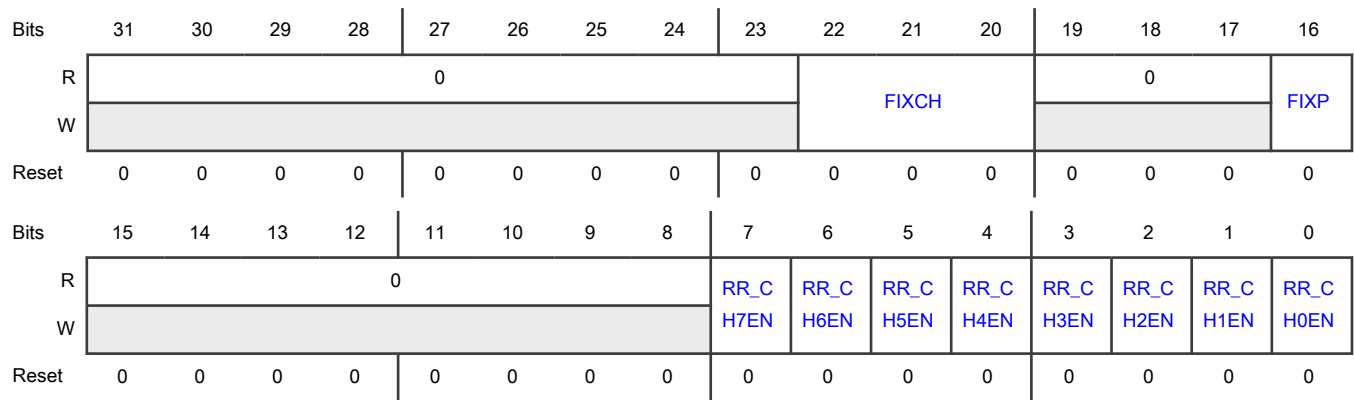
**Offset**

Register	Offset
RRCR1	28h

**Function**

Contains configuration options for the round-robin operation, such as enabling individual channels to participate.

**Diagram**



**Fields**

Field	Function
31-23 —	Reserved
22-20 FIXCH	<p>Fixed Channel Select</p> <p>Selects which channel in the mux port to fix for a given round-robin trigger mode application.</p> <p>000b - Channel 0</p> <p>001b - Channel 1</p> <p>010b - Channel 2</p> <p>011b - Channel 3</p> <p>100b - Channel 4</p> <p>101b - Channel 5</p> <p>110b - Channel 6</p> <p>111b - Channel 7</p>
19-17 —	Reserved
16 FIXP	<p>Fixed Port</p> <p>Fixes an analog mux port (plus or minus) for round-robin trigger mode. The inputs to the non-fixed port sweep during each round.</p> <p>0b - Fix the plus port. Sweep only the inputs to the minus port.</p> <p>1b - Fix the minus port. Sweep only the inputs to the plus port.</p>
15-8 —	Reserved
7-0	Channel n Input Enable in Trigger Mode

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
RR_CHnEN	Enables channel n of the non-fixed mux port to check its voltage value when in Trigger mode. 0b - Disable 1b - Enable

### 33.7.12 Round Robin Control and Status (RRCSR)

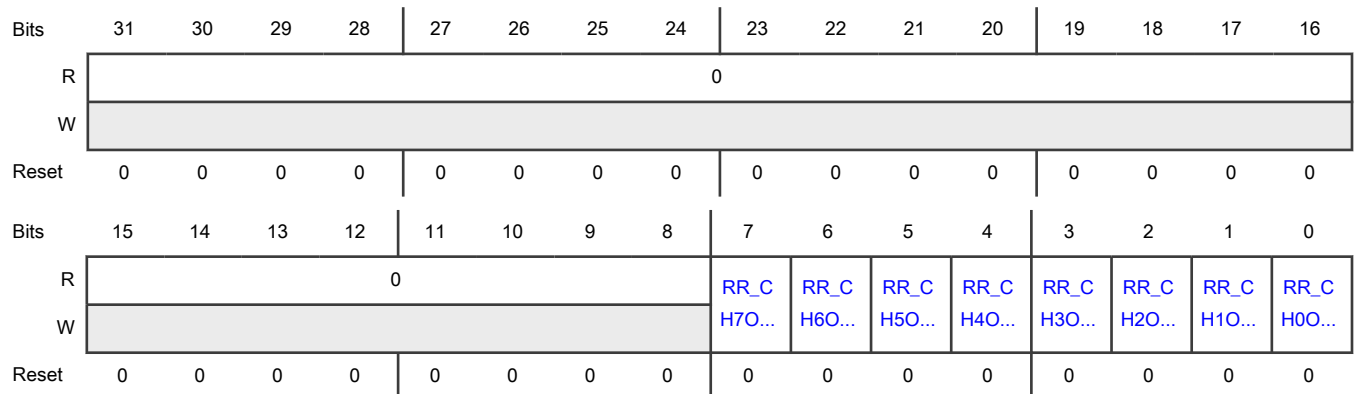
#### Offset

Register	Offset
RRCSR	2Ch

#### Function

Contains the latest comparison results of the individual channels with the fixed mux port. It also allows you to define the pre-set state for each channel.

#### Diagram



#### Fields

Field	Function
31-8 —	Reserved
7-0 RR_CHnOUT	Comparison Result for Channel n Returns the latest comparison result for channel n when read and defines the pre-set state for channel n when written to.

### 33.7.13 Round Robin Status (RRSR)

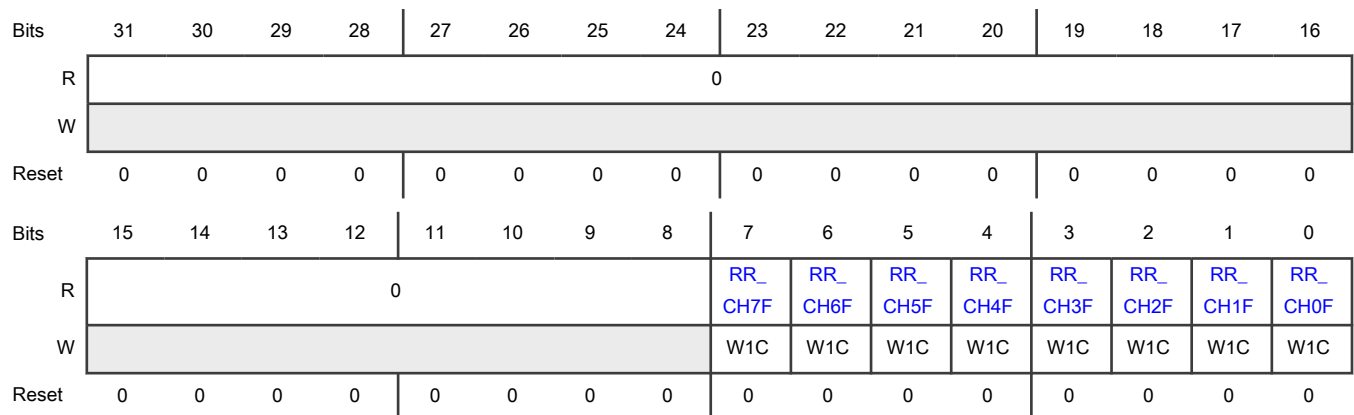
**Offset**

Register	Offset
RRSR	30h

**Function**

Contains individual channel flags that indicates when a channel's last comparison result is different from its pre-set value.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 RR_CHnF	<p>Channel n Input Changed Flag</p> <p>Indicates when the corresponding channel's last comparison result is different from its pre-set value.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">To clear a flag, write a 1 to it.</p> <p>0b - No different</p> <p>1b - Different</p>

### 33.7.14 Round Robin Control Register 2 (RRCR2)

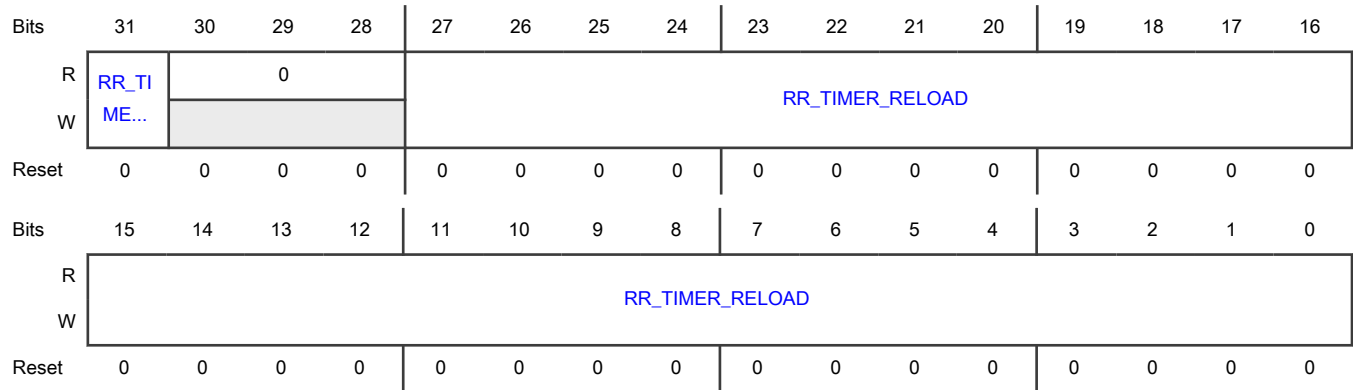
**Offset**

Register	Offset
RRCR2	38h

**Function**

Provides the controls for the round-robin internal trigger generation.

**Diagram**



**Fields**

Field	Function
31 RR_TIMER_EN	Round-Robin Internal Timer Enable Enables round-robin internal timer.  0b - Disables 1b - Enables
30-28 —	Reserved
27-0 RR_TIMER_RELOAD	Number of Sample Clocks Establishes the repetitive count rate for the round-robin internal timer. Each time the timer counts zero it is reloaded with this value. The round-robin trigger signal generates at a rate of (RR_TIMER_RELOAD + 1) times the round-robin clock period.

# Chapter 34

## Voltage Reference (VREF)

### 34.1 Chip-specific VREF information

Table 262. Reference links to related information

Topic	Related module	Reference
Full description	VREF	<a href="#">VREF</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 34.1.1 Module instances

This device has one instance of the VREF module, VREF0.

#### 34.1.2 VREF chip-specific initialization

- Enable the clock to the VREF (AHBCLKCTRL3[VREF] = 1) in SYSCON registers. This enables the register interface and the peripheral function clock.
- Power up the VREF in SPC.ACTIVE\_CFG1 register. See [SPC.ACTIVE\\_CFG1\[SOC\\_CNTRL\]](#).
- Configure the VREF as described in section [Initialization](#).
  - UTRIM data is automatically loaded with a factory-trimmed after power up. It can also be updated by writing the UTRIM register.

#### 34.1.3 Enabling VREF

To enable reference current, set CSR[LPBGEN] to 1. To enable 1v buffered reference voltage, set CSR[LPBGEN] and CSR[LPBG\_BUF\_EN].

To use VREF\_OUT, set the following bits: CSR[LPBGEN], CSR[HCBGEN], CSR[CHOPEN], CSR[ICOMPEN], CSR[REGEN], CSR[BUF21EN].

### 34.2 Overview

VREF provides a buffered reference voltage that you can set to levels ranging from 1.0 V to 2.1 V for use as an external reference. When VREF is enabled, the reference voltage, VREF\_OUT, is connected to a dedicated output pin. In addition, the buffered reference is available internally for use with on-chip peripherals.

You can trim the VREF voltage output in fine or coarse voltage steps:

- For fine-tuning, use [UTRIM\[VREFTRIM\]](#) to trim the output with (0.05% x VREF\_OUT) resolution, where VREF\_OUT is the value of the voltage reference output (measured in volts) after using [UTRIM\[TRIM2V1\]](#) to trim the output. For example, after using [UTRIM\[TRIM2V1\]](#) to trim the output VREF\_OUT = 1 V, the fine step resolution is : (0.05% x 1) = 0.5 mV.
- For coarse-tuning, use [UTRIM\[TRIM2V1\]](#) to trim the output with 100 mV resolution. For details about possible configurations of the voltage reference, see [Table 263](#)

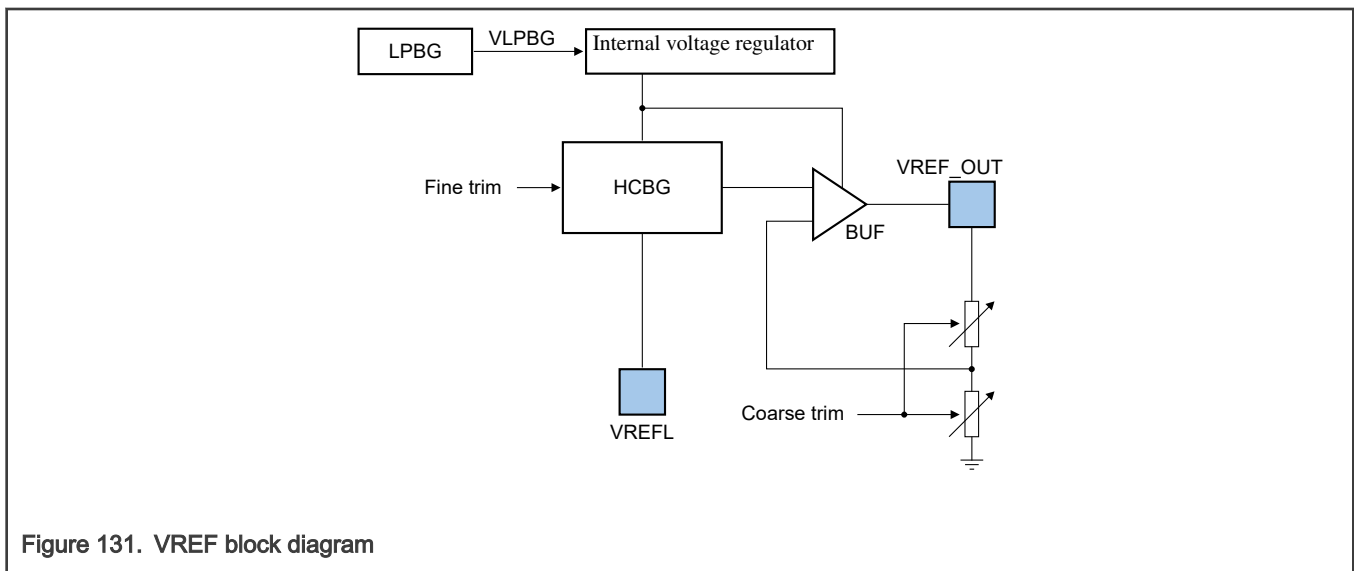
#### 34.2.1 Features

- Programmable [User Trim \(UTRIM\)](#) with 0.5 mV steps in fine-tuning and 100 mV in coarse-tuning. When reset, [User Trim \(UTRIM\)](#) is automatically loaded with a factory-trimmed value.

- Programmable Buffer mode selection:
  - Off
  - Bandgap enabled or standby (output buffer disabled)
  - Low-power (output buffer enabled)
  - High-power (output buffer enabled)
- Low-power bandgap and high-accurate bandgap selection
- Support for a dedicated output pin, VREF\_OUT

### 34.2.2 Block diagram

Figure 131 shows the VREF block diagram.



### 34.3 Functional description

VREF is a bandgap buffer system that uses unity gain amplifiers. Both internal and external peripherals use the VREF\_OUT signal in Low- and High-Power Buffer modes.

**NOTE**

When using VREF, a 220 nF capacitor must always be connected between VREF\_OUT and Analog Domain Power Supply Ground.

If `CSR[HCBGEN]` = 1, the voltage reference is enabled, you must set different modes by using `CSR[BUF21EN]` and `CSR[HL_PWR_LV]`.

The following table shows possible configurations of the voltage reference.

**Table 263. VREF\_OUT values and related settings**

UTRIM[TRIM2V1]	VREF_OUT (V)
0000	1.0
0001	1.1
0010	1.2

*Table continues on the next page...*

Table 263. VREF\_OUT values and related settings (continued)

UTRIM[TRIM2V1]	VREF_OUT (V)
0011	1.3
0100	1.4
0101	1.5
0110	1.6
0111	1.7
1000	1.8
1001	1.9
1010	2.0
1011	2.1
11XX	1.0

### 34.3.1 Voltage reference disabled

When `CSR[LPBGEN]` = 0, `CSR[HCBGEN]` = 0, and `CSR[BUF21EN]` = 0, the voltage reference is disabled and the VREF bandgap and output buffers are disabled. VREF is in Off mode.

### 34.3.2 Voltage reference enabled

Enabling voltage reference results into the following main high-level configuration options:

- Write 1 to `CSR[LPBGEN]`; otherwise, ADC sends a signal to enable the low-power bandgap (LPBG) supply current bias for ADC use.
- Write 1 to `CSR[LPBGEN]` and `CSR[HCBGEN]`. This configuration enables the VREF supply voltage on VREF\_OUT.

#### 34.3.2.1 `CSR[BUF21EN]` = 0, `CSR[HI_PWR_LV]` = X

In Standby mode, the internal VREF bandgap is enabled to generate an accurate 1.0 V output that you can trim by using `UTRIM[VREFTRIM]`. The bandgap requires time for startup and stabilization. Monitor `CSR[VREFST]` to determine whether the stabilization and startup are complete when the chop oscillator is not enabled. When chop oscillator is used, the internal bandgap reference voltage settles within the chop oscillator startup time, `Tchop_osc_stup`.

The output buffer is disabled in this mode, and there is no buffered voltage output. VREF is in Standby mode. If you select this mode first and Low-Power or High-Power Buffer mode is subsequently enabled, there is a delay before the buffer output settles to its final value. This is the buffer startup delay (`Tstup`), as specified in the appropriate chip data sheet.

#### 34.3.2.2 `CSR[BUF21EN]` = 1, `CSR[HI_PWR_LV]` = 1

In Low-Power mode, the internal VREF bandgap is on, and the High-Power Buffer mode is enabled to generate a buffered voltage to VREF\_OUT. The available voltage levels range from 1.0 to 2.1 V and can be adjusted in 0.1 V steps using `UTRIM[TRIM2V1]`. VREF bandgap can also be used as a reference to internal analog peripherals such as an ADC channel or analog comparator input.

If this mode is entered from Standby mode (`CSR[BUF21EN]` = 0), there is a delay before the buffer output settles to its final value. This is the buffer startup delay (`Tstup`), as specified in the appropriate device data sheet.

If this mode is entered when VREF is enabled, you must wait longer than `Tstup` or until `CSR[VREFST]` = 1 when the chop oscillator is not enabled. If the chop oscillator is being used, wait for the time specified by `Tchop_osc_stup` (chop oscillator startup time) to ensure that the VREF output has stabilized.

**NOTE**

In this mode, a 220-nF capacitor is required to connect between the VREF\_OUT pin and Analog Domain Power Supply Ground.

### 34.3.2.3 CSR[BUF21EN] = 1, CSR[HI\_PWR\_LV] = 0

In High-Power mode, the internal VREF bandgap is on, and the low-power buffer is enabled to generate a buffered voltage to VREF\_OUT. The available voltage levels range from 1.0 to 2.1 V and you can adjust them in 0.1 V steps using UTRIM[TRIM2V1]. VREF bandgap can be used as a reference to internal analog peripherals such as an ADC channel or analog comparator input.

If this mode is entered from Standby mode (CSR[BUF21EN] = 0), there is a delay before the buffer output settles to its final value. This is the buffer startup delay (Tstup), as specified in the appropriate chip data sheet.

If this mode is entered when the VREF module is enabled, you must wait longer than Tstup or until CSR[VREFST] = 1 when the chop oscillator is not enabled. If the chop oscillator is being used, wait for the time specified by Tchop\_osc\_stup (chop oscillator startup time) to ensure that the VREF output has stabilized.

**NOTE**

In this mode, a 220-nF capacitor connects the VREF\_OUT pin and Analog Domain Power Supply Ground.

## 34.3.3 Internal voltage regulator

VREF contains an internal voltage regulator that you can enable to provide additional supply noise rejection. The module also contains an internal chop oscillator to generate the chop clock. When possible, enable the internal regulator and chop oscillator to attain optimum VREF performance.

When using the chop function, you must also enable the internal voltage regulator. Perform the following procedure when enabling the internal regulator:

1. Enable the internal regulator by writing 1 to CSR[REGEN].
2. Enable the chop oscillator by writing 1 to CSR[CHOPEN].
3. Write 1 to CSR[LPBGEN] and CSR[HCBGEN].

## 34.3.4 Low-Power modes

VREF can run when the chip is in a low-power mode. To use the VREF regulator and/or the chop oscillator in a low-power mode, the system reference voltage (also known as the bandgap voltage reference) must also be enabled in these modes. See the chip-specific VREF information on how to enable the system reference voltage.

Having the VREF regulator enabled increases the current consumption. Depending on the requirements of the system application, consider disabling the VREF regulator to minimize the current consumption in low-power modes. However, not using the VREF regulator reduces the accuracy of the output voltage by as much as several mV.

## 34.3.5 Clocking

See the chip-specific VREF information for the required clocking.

## 34.3.6 Reset

System reset, VREF convert to initial state with buffer cleared and waiting to load new register.

## 34.3.7 Interrupts

This module has no interrupts.

## 34.4 External signals

**Table 264. External signals**

Signal	Description	I/O
VREF_OUT	Internally generated voltage reference output. When the VREF output buffer is disabled, the VREF_OUT signal state is high-impedance.	O

### 34.5 Initialization

VREF\_OUT requires time for startup and stabilization. After writing 1 to [CSR\[HCBGEN\]](#), monitor [CSR\[VREFST\]](#) to determine whether the stabilization and startup are complete when the chop oscillator is not enabled. If the chop oscillator is enabled, Tchop\_osc\_stup defines the settling time of the internal bandgap reference. You must wait for this time (Tchop\_osc\_stup) after the internal bandgap is enabled to ensure that the VREF internal reference voltage is stabilized.

After VREF\_OUT is enabled and stabilized, changing the value of [CSR\[HI\\_PWR\\_LV\]](#) temporarily destabilizes the output voltage at the VREF\_OUT pin, even though [CSR\[VREFST\]](#) remains 1. The time it takes for VREF\_OUT to settle again is the same as the buffer startup delay (Tstup), as specified in the appropriate device data sheet. Also, applying a step change of the load current to the VREF\_OUT pin incurs some time delay to resettle.

To enable the internal 1.75 V VREF regulator, see [Internal voltage regulator](#) for the required sequence. When the internal regulator is disabled, the VREF\_OUT voltage is more sensitive to supply voltage variation. Use the internal regulator to achieve optimum VREF\_OUT performance.

**NOTE**

You must write 1 to [CSR\[CHOPEN\]](#), [CSR\[REGEN\]](#), and [CSR\[COMPEN\]](#) to achieve the performance stated in the device data sheet.

### 34.6 Register descriptions

#### 34.6.1 VREF register descriptions

##### 34.6.1.1 VREF memory map

VREF0 base address: 4011\_1000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Version ID (VERID)</a>	32	R	0100_0000h
8h	<a href="#">Control and Status (CSR)</a>	32	RW	0000_0000h
10h	<a href="#">User Trim (UTRIM)</a>	32	RW	<a href="#">See section</a>

##### 34.6.1.2 Version ID (VERID)

**Offset**

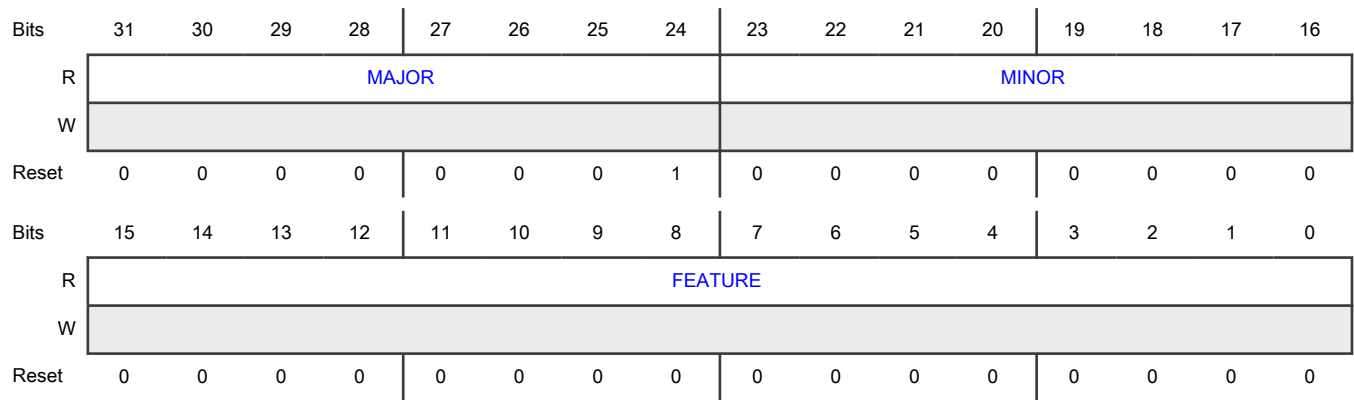
Register	Offset
VERID	0h

**Function**

Contains version numbers for the module design and feature set.



**Diagram**



**Fields**

Field	Function
31-24 MAJOR	Major Version Number Returns the major version number for the module specification.
23-16 MINOR	Minor Version Number Returns the minor version number for the module specification.
15-0 FEATURE	Feature Specification Number Returns the feature set number.

**34.6.1.3 Control and Status (CSR)**

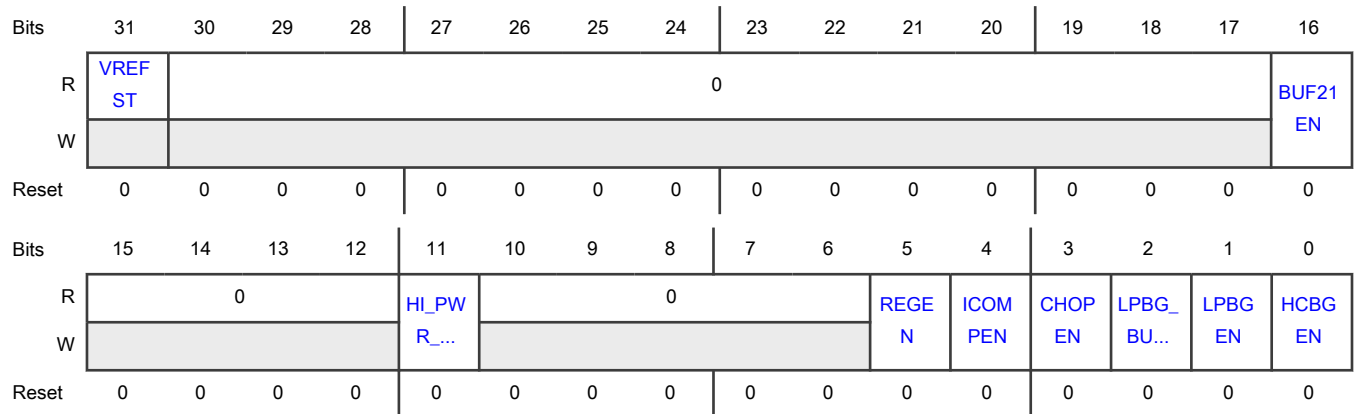
**Offset**

Register	Offset
CSR	8h

**Function**

Contains the VREF control and status fields.

Diagram



Fields

Field	Function
31 VREFST	Internal HC Voltage Reference Stable Indicates whether the bandgap reference within VREF has completed its startup and stabilization.  <b>NOTE</b> This field is valid only when you do not use the chop oscillator.  0b - Disabled and unstable 1b - Stable
30-17 —	Reserved
16 BUF21EN	Internal Buffer21 Enable Enables the Buffer21 programmable output voltage from 1.0 to 2.1 V.  0b - Disables 1b - Enables
15-12 —	Reserved
11 HI_PWR_LV	High-Power Level Controls the power mode of Buffer21.  0b - Low-power 1b - High-power
10-6 —	Reserved
5	Regulator Enable

Table continues on the next page...

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Field	Function
REGEN	<p>Enables the internal 1.75 V regulator to produce a constant internal voltage supply to reduce the sensitivity to external supply noise and variation. See <a href="#">Internal voltage regulator</a> for the required sequence to enable the internal regulator.</p> <p>To keep the regulator enabled in low-power modes, see the chip-specific VREF information for details.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must write 1 to this field to achieve the performance stated in the data sheet.</p> <p>0b - Disables 1b - Enables</p>
4 ICOMPEN	<p>Current Compensation Enable</p> <p>Enables second-order curvature compensation.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must write 1 to this field to achieve the performance stated in the data sheet.</p> <p>0b - Disables 1b - Enables</p>
3 CHOPEN	<p>Chop Oscillator Enable</p> <p>Enables the chop oscillator. When set, the internal chopping operation is enabled and the internal analog offset is minimized.</p> <p>When using the internal voltage regulator <a href="#">CSR[REGEN]</a> = 1, you must also enable the chop oscillator.</p> <p>If the chop oscillator is used in low-power modes, you must also enable the HC bandgap voltage reference. See the chip-specific VREF information for details.</p> <p>0b - Disables 1b - Enables</p>
2 LPBG_BUF_EN	<p>Low-Power Bandgap Buffer Enable</p> <p>Enables the low-power buffer for the low-power bandgap with latch function enabled.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You can enable this field only when <a href="#">CSR[LPBGEN]</a> = 1.</p> <p>0b - Disables 1b - Enables</p>
1 LPBGEN	<p>Low-Power Bandgap Enable</p> <p>Enables the low-power bandgap.</p> <p>0b - Disables 1b - Enables</p>
0	<p>HC Bandgap Enabled</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
HCBGEN	<p>Enables the HC bandgap.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You can enable this field only when <a href="#">CSR[LPBGEN] = 1</a>.</p> <p>0b - Disables</p> <p>1b - Enables</p>

### 34.6.1.4 User Trim (UTRIM)

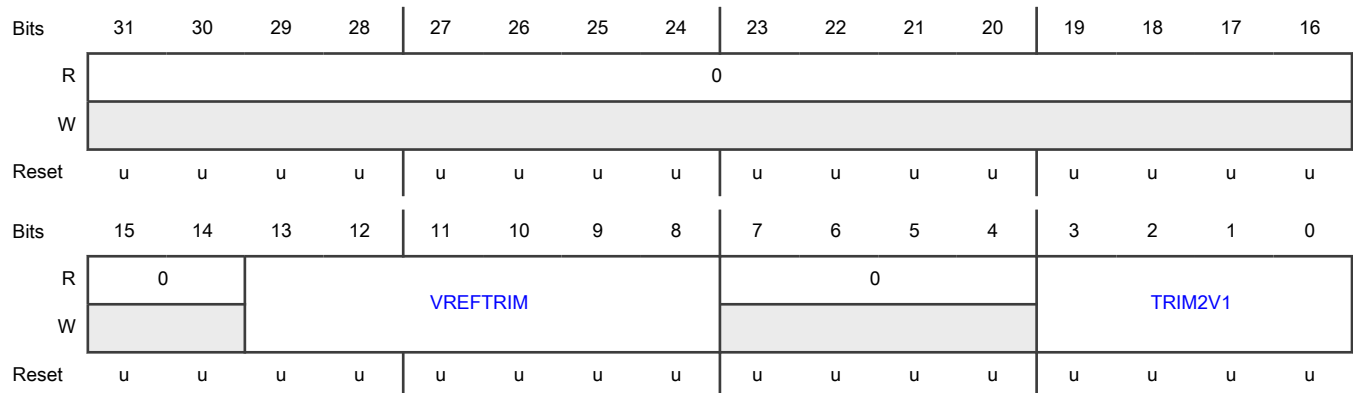
#### Offset

Register	Offset
UTRIM	10h

#### Function

Contains the trim data. You can read and write to this register in User mode. After reset, UTRIM is automatically loaded with a factory-trimmed value.

#### Diagram



#### Fields

Field	Function
31-14 —	Reserved
13-8 VREFTRIM	VREF Trim

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	This is an unsigned number that adjusts the VREF output by (0.5 x VREF_OUT_Nom) mV, where VREF_OUT_Nom is the target output determined by the TRIM2V1 setting. For example, if TRIM2V1 is set to output 1.0 V, VREFTRIM adjusts the output in 0.5 mV steps.
7-4 —	Reserved
3-0 TRIM2V1	VREF 2.1 V Trim Changes the resulting VREF output by approximately ± 100 mV for each step. For details about possible configurations of the voltage reference, see <a href="#">Table 263</a>

# Chapter 35

## Standard Counter/Timer (CTIMER)

### 35.1 Chip-specific CTIMER information

Table 265. Reference links to related information

Topic	Related module	Reference
Full description	CTIMER	<a href="#">CTIMER</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See TIMERnTRIG registers in <a href="#">INPUTMUX</a>

This chip includes 5x standard 32-bit capture/match/pwm timers. Each timer has up to 4x capture and 4x match registers with corresponding inputs and outputs.

**NOTE**

I2S and USB signals to feed into timers at capture inputs.

#### 35.1.1 Module instances

This device has five instances of the CTIMER module, CTIMER0, CTIMER1, CTIMER2, CTIMER3, CTIMER4.

#### 35.1.2 Signals

The tables below give a summary of each of the Timer/Counter related pins and the recommended PORT settings. Also note that different part number and package variations may provide different CTIMER related pin functions.

Table 266. Timer/Counter pin description

Pin	Type	Description
CTIMER0_CAP3:0 CTIMER1_CAP3:0 CTIMER2_CAP3:0 CTIMER3_CAP3:0 CTIMER4_CAP3:0	Input	Capture Signals- A transition on a capture pin can be configured to load one of the Capture Registers with the value in the Timer Counter and optionally generate an interrupt. Capture functionality can be selected from a number of pins.  Timer/Counter block can select a capture signal as a clock source instead of the APB bus clock. For more details, see CTCR register.
CTIMER0_MAT3:0 CTIMER1_MAT3:0 CTIMER2_MAT3:0 CTIMER3_MAT3:0 CTIMER4_MAT3:0	Output	External Match Output - When a match register (MR3:0) equals the timer counter (TC) this output can either toggle, go low, go high, or do nothing. The External Match Register (EMR) controls the functionality of this output. Match Output functionality can be selected on a number of pins in parallel.

### 35.1.3 Initialization

1. Select a clock source for the CTIMER using the [CTIMERCLKSEL](#) register.
2. Enable the clock to the CTIMER via [CTIMERCLKSELn\[SEL\]](#). This enables the register interface and the peripheral function clock.
3. Clear the CTIMER peripheral reset using the [Peripheral Reset Control 0 \(PRESETCTRL0\)](#) and [Peripheral Reset Control 1 \(PRESETCTRL1\)](#) registers.
4. Each CTIMER provides interrupts to the NVIC. See MCR and CCR registers in the CTIMER register section for match and capture events. For interrupt connections, see [NVIC interrupt assignments](#).
5. Select timer pins and pin modes as needed through the relevant PORT registers.
6. The CTIMER DMA request lines are connected to the DMA trigger inputs via the [DMAC0\\_ITRIG\\_INMUX](#) registers (See [INPUTMUX](#)). Note that timer DMA request outputs are connected to DMA trigger inputs.

### 35.1.4 External global enable

When the timer is enabled by the CTIMER global start register in SYSCON, ([CTIMER Global Start Enable \(CTIMERGLOBALSTARTEN\)](#)), it is equivalent to writing 1 to the TCR[CEN] bit in CTIMER. The external global start register is used to enable multiple timers at the same time. This operation is allowed by writing a 1 to each Timer's TCR[AGCEN] bit. If the Timer control register's CEN bit is already 1, the external global start enable register has no effect (See SYSCON[CTIMERGLOBALSTARTEN]).

For more information refer CTIMER global start enable register (See SYSCON).

### 35.1.5 Peripheral input multiplexers

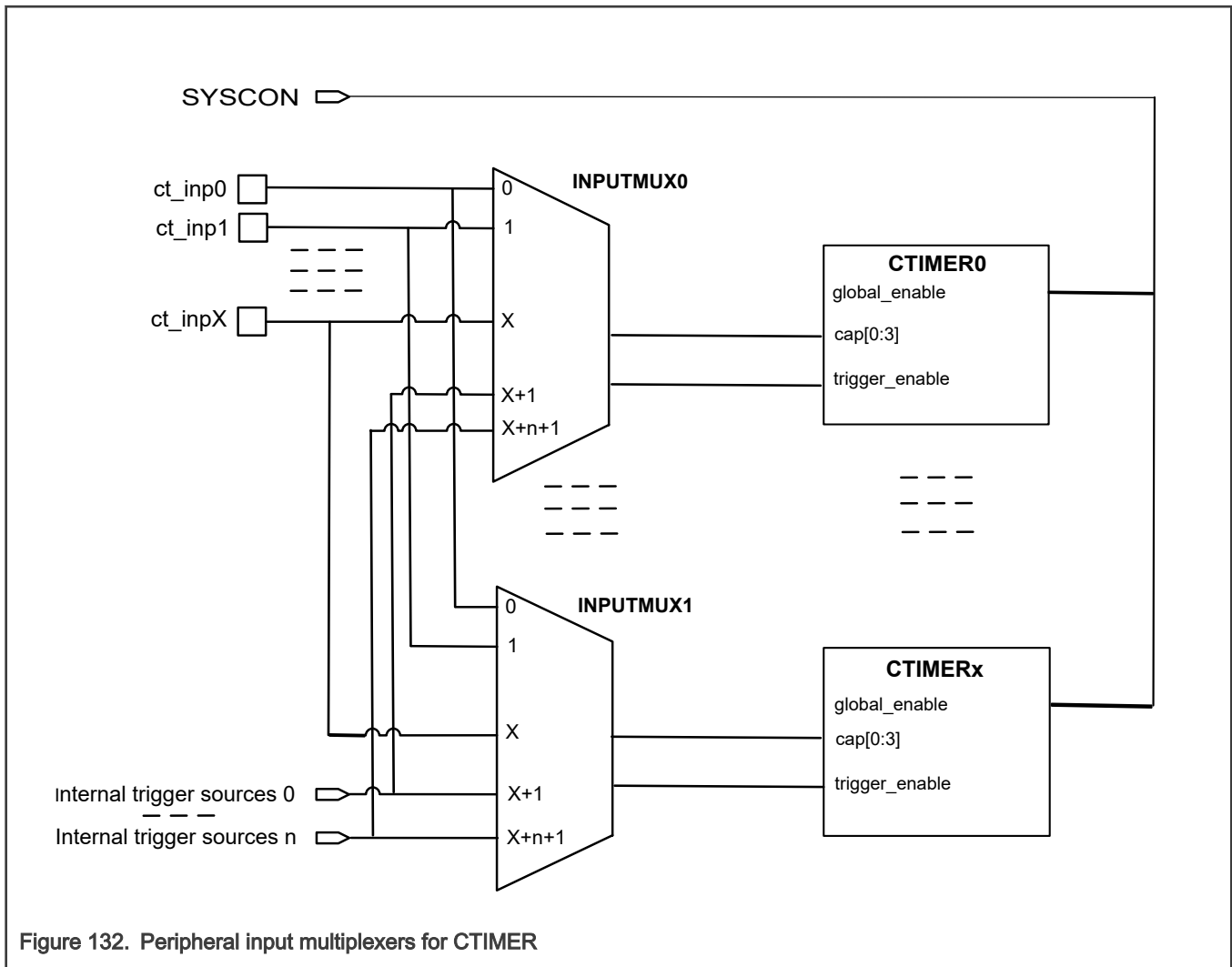


Figure 132. Peripheral input multiplexers for CTIMER

## 35.2 Overview

Each CTIMER is designed to count cycles of the CTIMER function clock or an externally supplied clock. A CTIMER can optionally generate an interrupt or perform other actions at specified timer values based on the settings of [Match \(MR0 - MR3\)](#). Each CTIMER also includes capture input pins (see [Capture mode](#)) to capture the timer value when an input signal transitions, optionally generating an interrupt.

In PWM mode, three match registers can be used to provide a single-edge controlled PWM output on the match output pins. One match register is used to control the PWM cycle length. All match registers can optionally be auto-reloaded from a companion shadow register (see [Match Shadow \(MSR0 - MSR3\)](#)) whenever the counter is reset to zero. This feature permits modifying the match values for the next counter cycle without disrupting PWM waveforms during the current cycle. When enabled, match reload occurs whenever the counter is reset, either because of a match event or by writing 1 to [TCR\[CRST\]](#).



### 35.2.1 Block diagram

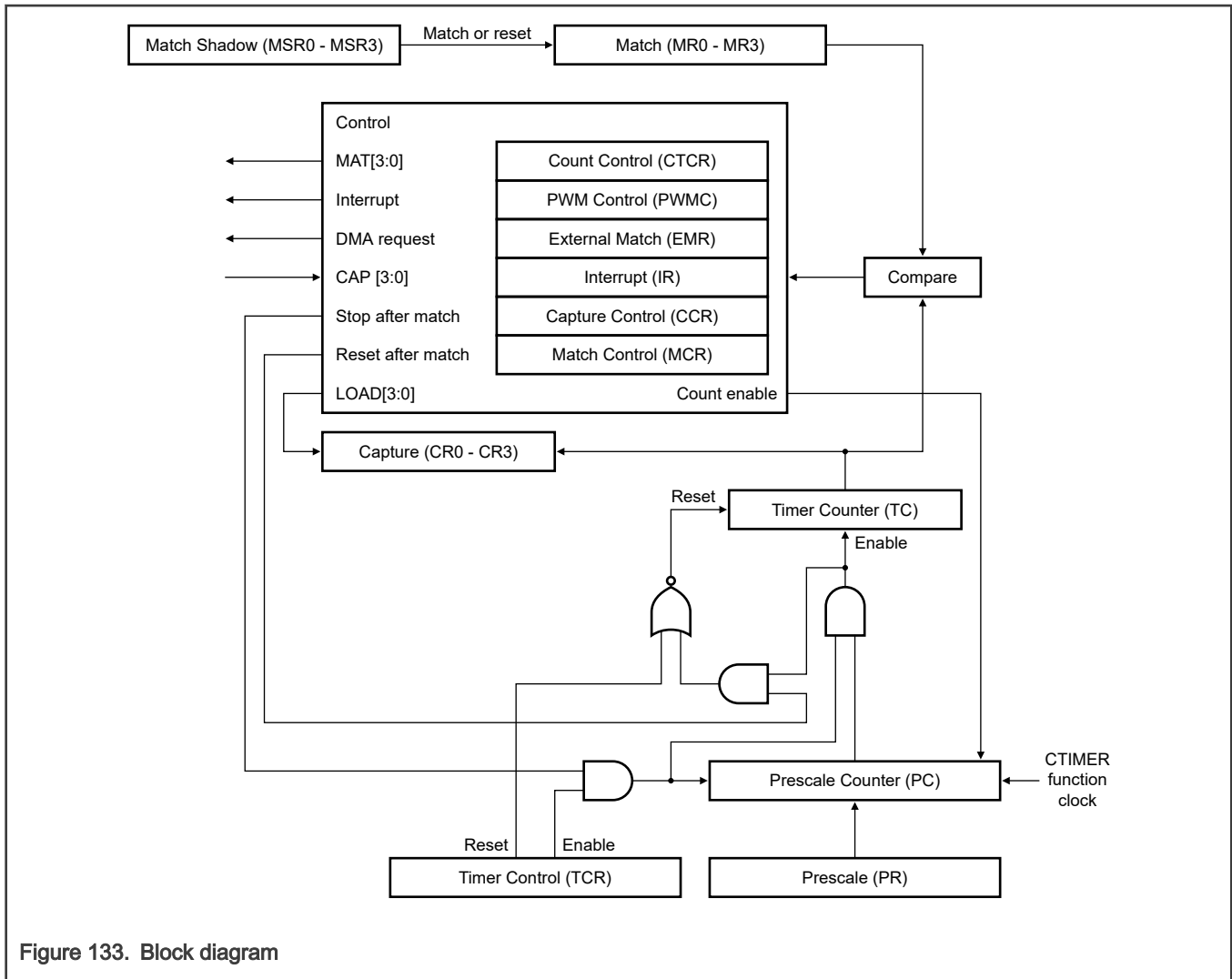


Figure 133. Block diagram

### 35.2.2 Features

- Contains a 32-bit CTIMER with a programmable 32-bit prescaler (the timers include external capture and match pin connections)
- Contains [Timer Control \(TCR\)](#) and [External trigger enable](#), either of which you can use to enable each timer (you can also use an external global start enable register to globally enable one or more timers)
- Performs counter or timer operations
- Selects the function clocks that may be asynchronous to other system clocks
- Includes up to four 32-bit captures (see [Capture mode](#)) to take a snapshot of the timer value when an input signal transitions (a capture event may also optionally generate an interrupt, and the number of capture inputs available for each timer on a chip may vary)
- Enables you to configure the timer and prescaler to be cleared on a designated capture event (this feature permits easy pulse-width measurement by clearing the timer on the leading edge of an input pulse, capturing the timer value on the trailing edge)
- Includes [Match \(MR0 - MR3\)](#) to allow:
  - Continuous operation with optional interrupt generation after a match occurs

- Optional auto-reload from **Match Shadow (MSR0 - MSR3)** when the counter is reset
- Stop timer after a match with optional interrupt generation
- Reset timer after a match with optional interrupt generation
- Generates up to four external outputs corresponding to **Match (MR0 - MR3)**, for each timer, with the following capabilities (the number of match outputs available for each timer on a chip may vary):
  - Go low when matched
  - Go high when matched
  - Toggle when matched
  - Do nothing
- Enables you to configure up to four match registers for PWM operation, allowing up to three single-edged controlled PWM outputs (the number of match outputs available for each timer on a chip may vary)
- Uses up to two match registers to generate DMA requests

### 35.3 Functional description

Figure 134 shows a timer configured to reset the count and generate an interrupt after a match. The value of **Prescale (PR)** is 2 and the value of **Match (MR0 - MR3)** is 6. At the end of the timer cycle where the match occurs, the timer count is reset and gives a full-length cycle to the match value. The interrupt indicating that a match has occurred is generated in the next clock after the timer reaches the match value.

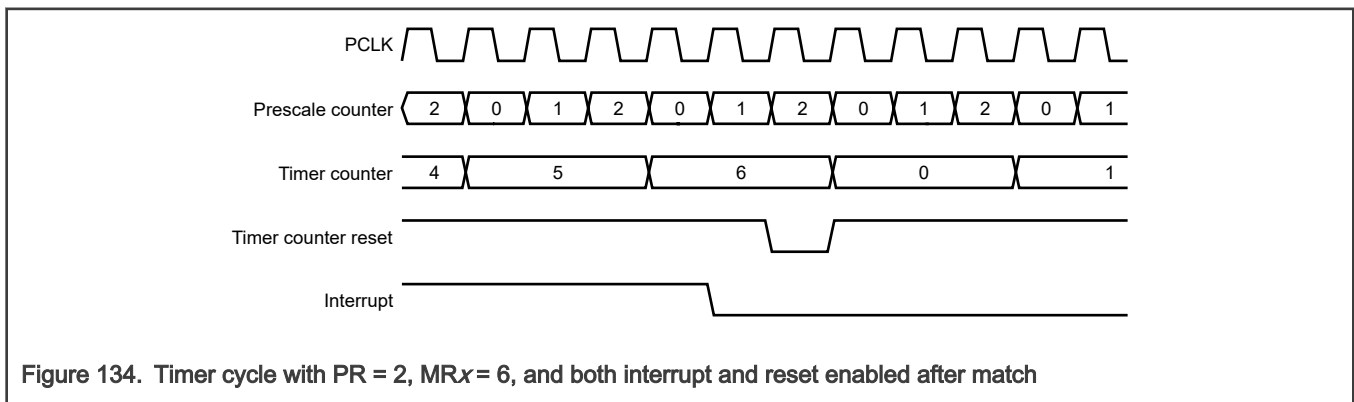


Figure 134. Timer cycle with PR = 2, MRx = 6, and both interrupt and reset enabled after match

Figure 135 shows a timer configured to stop and generate an interrupt after a match. The value of **Prescale (PR)** is 2 and the value of **Match (MR0 - MR3)** is 6. In the next clock after the timer reaches the match value, **TCR[CEN]** becomes 0 and the interrupt indicating that a match has occurred is generated.

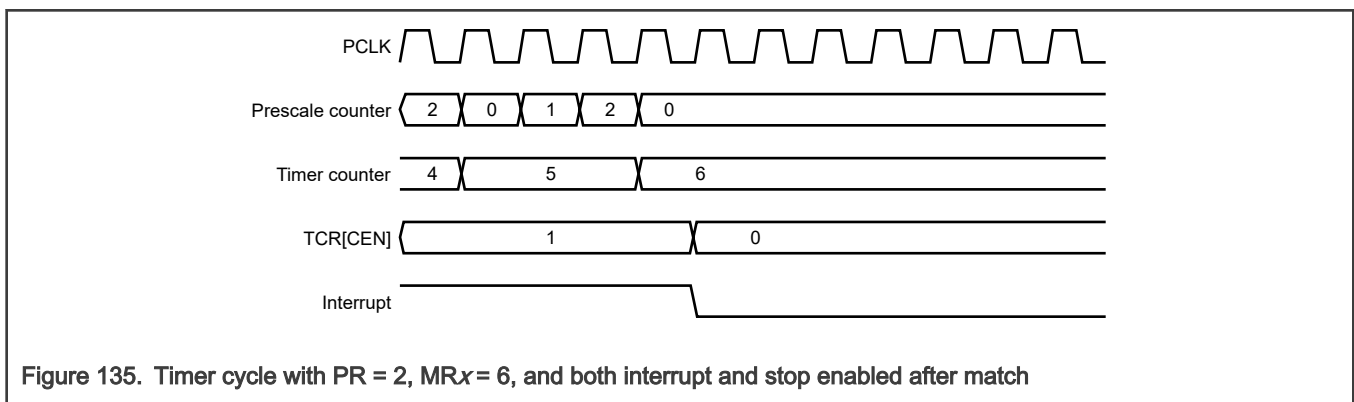


Figure 135. Timer cycle with PR = 2, MRx = 6, and both interrupt and stop enabled after match

### 35.3.1 Operation sections

All single-edge controlled PWM outputs go low at the beginning of each PWM cycle (timer is set to zero) unless their match value is zero.

Each PWM output goes high when its match value is reached. If no match occurs (that is, the match value is greater than the PWM cycle length), the PWM output remains continuously low.

If a match value larger than the PWM cycle length is written to Match (MR0 - MR3), and the PWM signal is already high, the PWM signal is cleared at the start of the next PWM cycle.

If a match register contains the same value as the timer reset value (the PWM cycle length), the PWM output is reset to low on the next clock tick after the timer reaches the match value. Therefore, the PWM output always consists of one clock tick wide positive pulse with a period that the PWM cycle length determines (that is, the timer reload value).

If Match (MR0 - MR3) = 0, the PWM output goes to high the first time the timer goes back to zero, and remains high continuously.

The following figure shows sample PWM waveforms with a PWM cycle length of 100 that MR3 specifies and PWM outputs that PWM Control (PWMC) enables.

**NOTE**

When you select match outputs to perform as PWM outputs, you must write 0 to MCR[MRnR] and MCR[MRnS], except to the match register setting the PWM cycle length. For this register, write 1 to MCR[MRnR] to enable the timer reset when the timer value matches the value of the corresponding match register.

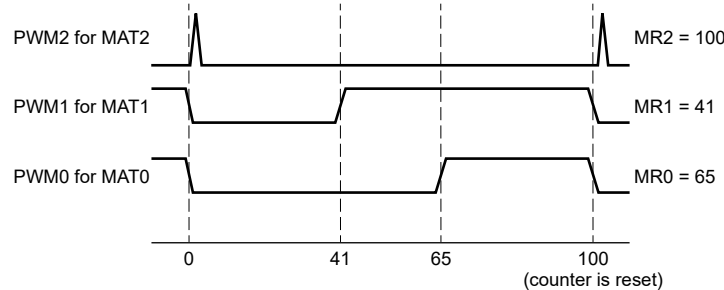


Figure 136. Sample PWM waveforms with a PWM cycle length of 100 (selected by MR3) and MAT3:0 enabled as PWM outputs by the PWM Control register.

### 35.3.2 Mode sections

#### 35.3.2.1 Capture mode

You can configure a CAP to load Capture (CR0 - CR3) with the value in the counter or timer and optionally generate an interrupt. One of the pins generates the capture signal with a capture function. Each CAP is connected to one capture channel of the timer.

CTIMER can select a CAP as a clock source instead of selecting the APB CTIMER function clock. See Count Control (CTCR) for more information.

#### 35.3.2.2 Match mode

When the value of a match register (Match (MR0 - MR3)) equals that of Timer Counter (TC), the corresponding match output can either toggle, go low, go high, or do nothing. External Match (EMR) and PWM Control (PWMC) control the functionality of this output.

### 35.3.3 External trigger enable

When trigger\_enable is asserted (rising edge), it is equivalent to writing 1 to TCR[CEN]. If TCR[CEN] is already 1, trigger\_enable rising edge events have no effect.

### 35.3.4 Clocking

Table 267. CTIMER clocks

Type of clock	Description
Functional Clock(ctclk)	Asynchronous to the bus clock, provide clock to perform counter or timer operations.
Bus Clock(pclk)	The bus clock is only used for bus accesses to the control and configuration registers.

### 35.3.5 Reset

TCR[CRST] resets [Timer Counter \(TC\)](#) and [Prescale Counter \(PC\)](#).

### 35.3.6 Interrupts

This module has capture and match interrupts. See the [Interrupt \(IR\)](#)

### 35.3.7 DMA

DMA requests are generated when the value of [Timer Counter \(TC\)](#) either matches the value of MR0 or MR1 (see [Match \(MR0 - MR3\)](#) for more information). This DMA request is not connected to the operation of the match outputs (see [Match mode](#)) controlled by [External Match \(EMR\)](#). Each match sets a DMA request flag, which is connected to the DMA controller. You must configure the DMA controller correctly.

When a timer is initially set up to generate a DMA request, the request may already be asserted before a match condition occurs. An initial DMA request may be avoided by writing 1 to the interrupt flag location, as if clearing a timer interrupt. See [Interrupt \(IR\)](#) for more information. A DMA request is cleared automatically when the DMA controller manages it.

**NOTE**

Timer DMA requests are generated whenever the timer value is equal to the related match register value. DMA requests are always generated when the timer is running, unless the match register value is higher than the upper count limit of the timer. It is important not to select and enable timer DMA requests in the DMA block unless you configure the timer correctly to generate valid DMA requests.

## 35.4 External signals

Table 268. CTIMER pin descriptions

Pin	Type	Description
CTIMER $m$ _CAP $n$	Input	Capture signals—You can configure a transition on a capture pin to load one of the capture registers ( <a href="#">Capture (CR0 - CR3)</a> ) with the value of <a href="#">Timer Counter (TC)</a> and optionally generate an interrupt. You can select the capture functionality for a number of pins.  CTIMER can select a capture signal as a clock source instead of the APB bus clock. See <a href="#">Count Control (CTCR)</a> for more information.
CTIMER $m$ _MAT $n$	Output	External match output—When the value of a match register ( <a href="#">Match (MR0 - MR3)</a> ) equals the value of <a href="#">Timer Counter (TC)</a> , this output can either toggle, go low, go high, or do nothing. <a href="#">External Match (EMR)</a> controls the functionality of this output. You can select the match output functionality for a number of pins in parallel.

### 35.4.1 Multiple capture (CAP) and match (MAT) pins

You can configure the pins of the chip to be used for this module. These pins are generally reused, and you can connect several internal module pins selectively. However, you can connect only one internal pin at a time.

**NOTE**

Match conditions may be used internally without the use of a chip's pin.

### 35.5 Initialization

See the Chip-specific CTIMER information for the initialization section for more details or steps.

### 35.6 Application information

[CTIMER register descriptions](#) discusses the following:

- Interval timer for counting internal events
- PWM outputs
- Pulse width demodulator via capture inputs
- Free running timer

### 35.7 CTIMER register descriptions

#### 35.7.1 CTIMER memory map

CTIMER0 base address: 4000\_C000h

CTIMER1 base address: 4000\_D000h

CTIMER2 base address: 4000\_E000h

CTIMER3 base address: 4000\_F000h

CTIMER4 base address: 4001\_0000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Interrupt (IR)</a>	32	RW	<a href="#">See section</a>
4h	<a href="#">Timer Control (TCR)</a>	32	RW	<a href="#">See section</a>
8h	<a href="#">Timer Counter (TC)</a>	32	RW	0000_0000h
Ch	<a href="#">Prescale (PR)</a>	32	RW	0000_0000h
10h	<a href="#">Prescale Counter (PC)</a>	32	RW	0000_0000h
14h	<a href="#">Match Control (MCR)</a>	32	RW	<a href="#">See section</a>
18h - 24h	<a href="#">Match (MR0 - MR3)</a>	32	RW	0000_0000h
28h	<a href="#">Capture Control (CCR)</a>	32	RW	<a href="#">See section</a>
2Ch - 38h	<a href="#">Capture (CR0 - CR3)</a>	32	R	0000_0000h
3Ch	<a href="#">External Match (EMR)</a>	32	RW	<a href="#">See section</a>

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
70h	<a href="#">Count Control (CTCR)</a>	32	RW	<a href="#">See section</a>
74h	<a href="#">PWM Control (PWMC)</a>	32	RW	<a href="#">See section</a>
78h - 84h	<a href="#">Match Shadow (MSR0 - MSR3)</a>	32	RW	0000_0000h

### 35.7.2 Interrupt (IR)

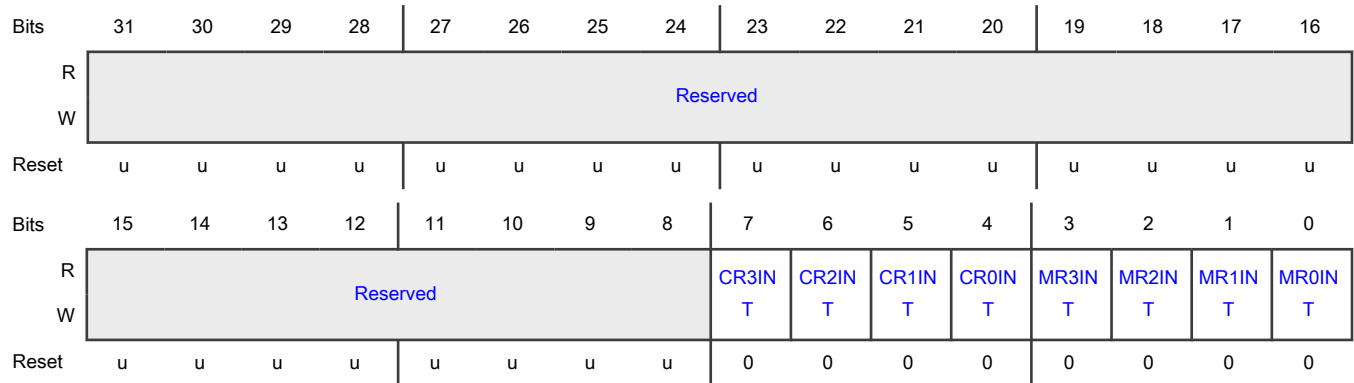
#### Offset

Register	Offset
IR	0h

#### Function

Provides flags for match interrupts and capture interrupts. If an interrupt is generated, it sets the corresponding flag in this register. Otherwise, the flag remains cleared. Writing 1 to the corresponding IR field resets the interrupt. Writing 0 has no effect. Clearing an interrupt for a timer match also clears any corresponding DMA request. You can write to this register to clear interrupts, and can read this register to identify which interrupt sources are pending.

#### Diagram



#### Fields

Field	Function
31-8 —	Reserved
7-4 CRnINT	Interrupt Flag for Capture Channel n Event Controls an interrupt flag for capture channel <i>n</i> events.

Table continues on the next page...

Table continued from the previous page...

Field	Function
3-0 MRnINT	Interrupt Flag for Match Channel n Event Controls an interrupt flag for match channel <i>n</i> events.

### 35.7.3 Timer Control (TCR)

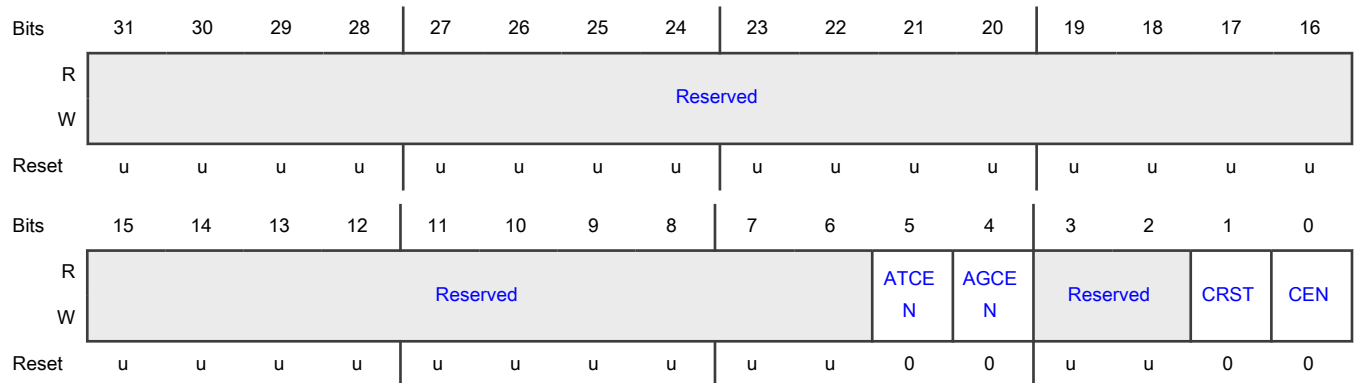
#### Offset

Register	Offset
TCR	4h

#### Function

Controls timer counter functions. You can disable or reset [Timer Counter \(TC\)](#) by using this register.

#### Diagram



#### Fields

Field	Function
31-6 —	Reserved
5 ATCEN	Allow Trigger Count Enable Enables the input trigger. If this field is 1, it allows the input trigger_enable = 1 action to take effect (see <a href="#">External trigger enable</a> ). If this field is 0, the action is not allowed.  0b - Disable 1b - Enable
4 AGCEN	Allow Global Count Enable

Table continues on the next page...

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Field	Function
	<p>Enables the global count. If this field is 1, it allows the input global_enable = 1 action to take effect. If this field = 0, the action is not allowed.</p> <p>0b - Disable 1b - Enable</p>
3-2 —	Reserved
1 CRST	<p>Counter Reset Enable</p> <p>Enables the counter reset. If this field is 1, <a href="#">Timer Counter (TC)</a> and <a href="#">Prescale Counter (PC)</a> are synchronously reset after the next positive edge of the CTIMER function clock. The counters remain reset until this field becomes 0. If this field is 0, no effect takes place.</p> <p>0b - Disable 1b - Enable</p>
0 CEN	<p>Counter Enable</p> <p>Enables the counters. If this field is 1, <a href="#">Timer Counter (TC)</a> and <a href="#">Prescale Counter (PC)</a> are enabled. When an external trigger enables the timer or the external global start enable register enables it, this field becomes 1 automatically.</p> <p>0b - Disable 1b - Enable</p>

### 35.7.4 Timer Counter (TC)

#### Offset

Register	Offset
TC	8h

#### Function

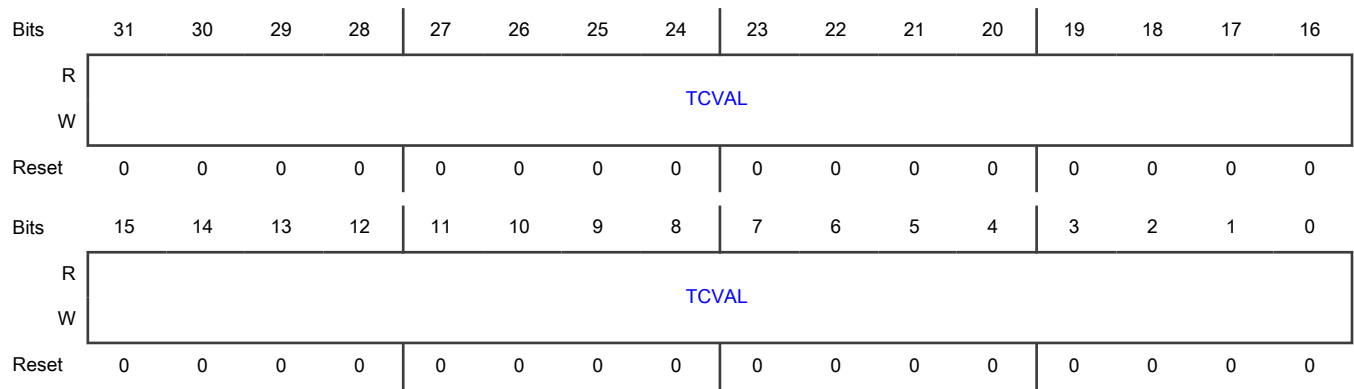
Specifies the timer counter.

This register is incremented when [Prescale Counter \(PC\)](#) reaches its terminal count. Unless it is reset before reaching its upper limit, [Timer Counter \(TC\)](#) counts up through the value FFFF\_FFFFh, and then wraps back to the value 0000\_0000h. This event does not cause an interrupt, but you can use [Match \(MR0 - MR3\)](#) to detect an overflow if needed.

[Timer Counter \(TC\)](#) is incremented after every [Prescale \(PR\)](#) + 1 cycle of the CTIMER function clock. [Timer Control \(TCR\)](#) controls the functioning of this register.



**Diagram**



**Fields**

Field	Function
31-0 TCVAL	Timer Counter Value Specifies the value of the timer counter.

**35.7.5 Prescale (PR)**

**Offset**

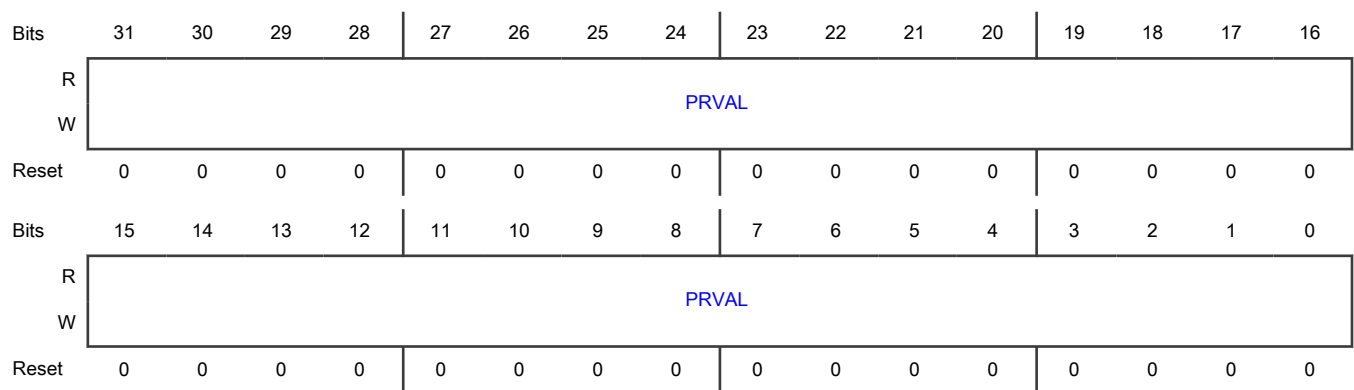
Register	Offset
PR	Ch

**Function**

Specifies the prescale value.

If [Prescale Counter \(PC\)](#) is equal to the prescale value, the next clock timer increments [Timer Counter \(TC\)](#) and turns the value of [Prescale Counter \(PC\)](#) to 0.

**Diagram**



**Fields**

Field	Function
31-0 PRVAL	Prescale Reload Value Specifies the value of the prescale reload.

**35.7.6 Prescale Counter (PC)**

**Offset**

Register	Offset
PC	10h

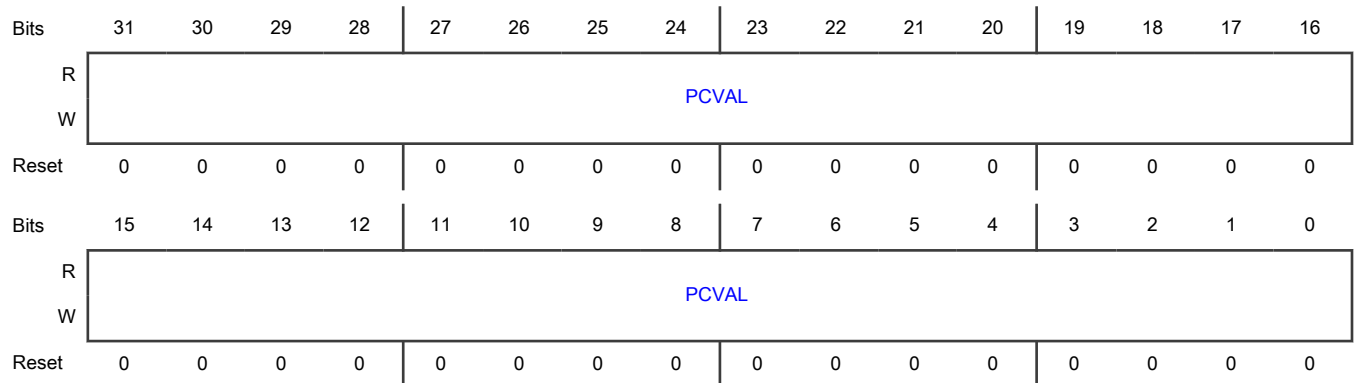
**Function**

Controls the division of the CTIMER function clock by some constant value before it is applied to [Timer Counter \(TC\)](#). This allows control of the relationship between the resolution of the timer and the maximum time before the timer overflows.

[Prescale Counter \(PC\)](#) is incremented on every CTIMER function clock. When it reaches the value stored in [Prescale \(PR\)](#), [Timer Counter \(TC\)](#) is incremented and [Prescale Counter \(PC\)](#) is reset on the next CTIMER function clock. This causes [Timer Counter \(TC\)](#) to increment on every CTIMER function clock when [Prescale \(PR\)](#) = 0, every two CTIMER function clocks when [Prescale \(PR\)](#) = 1, and so on.

You can use the bus interface to observe and control [Prescale Counter \(PC\)](#).

**Diagram**



**Fields**

Field	Function
31-0 PCVAL	Prescale Counter Value Specifies the value of the prescale counter.

### 35.7.7 Match Control (MCR)

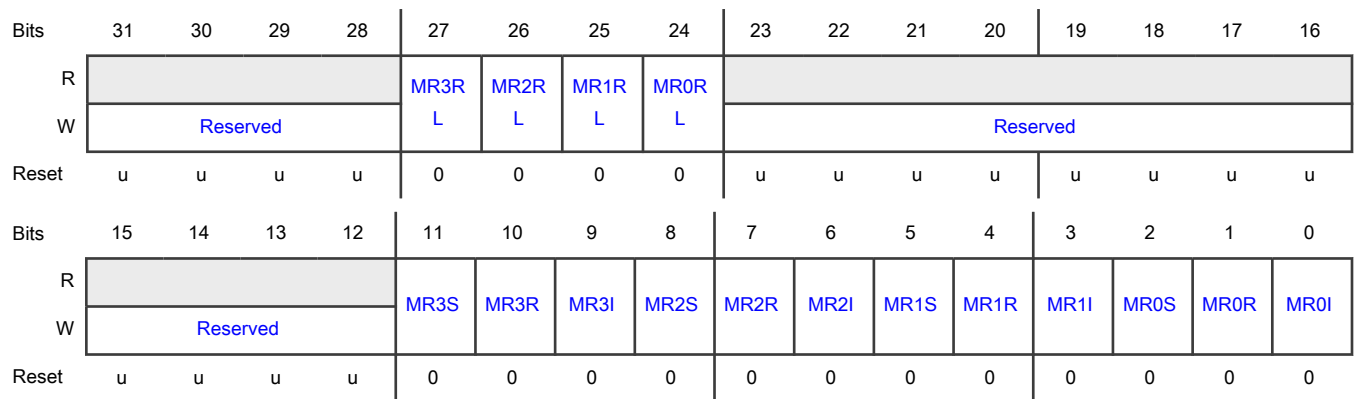
**Offset**

Register	Offset
MCR	14h

**Function**

Controls the operations that are performed when one of the match registers (Match (MR0 - MR3)) matches [Timer Counter \(TC\)](#).

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-24 MRnRL	Reload MR Reloads with the contents of the match n shadow register (see <a href="#">Match Shadow (MSR0 - MSR3)</a> ) when <a href="#">Timer Counter (TC)</a> is reset to zero (either via a match event or by writing 1 to <a href="#">TCR[CRST]</a> ).  0b - Does not reload 1b - Reloads
23-12 —	Reserved
11 MR3S	Stop on MR3 Stops <a href="#">Timer Counter (TC)</a> and <a href="#">Prescale Counter (PC)</a> , and turns <a href="#">TCR[CEN]</a> to 0 if MR3 matches <a href="#">Timer Counter (TC)</a> .  0b - Does not stop 1b - Stops

*Table continues on the next page...*

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Field	Function
10 MR3R	Reset on MR3 Resets <a href="#">Timer Counter (TC)</a> if MR3 matches its value. 0b - Does not reset 1b - Resets
9 MR3I	Interrupt on MR3 Generates an interrupt when MR3 matches the value in <a href="#">Timer Counter (TC)</a> . 0b - Does not generate 1b - Generates
8 MR2S	Stop on MR2 Stops <a href="#">Timer Counter (TC)</a> and <a href="#">Prescale Counter (PC)</a> , and turns <a href="#">TCR[CEN]</a> to 0 if MR2 matches <a href="#">Timer Counter (TC)</a> . 0b - Does not stop 1b - Stops
7 MR2R	Reset on MR2 Resets <a href="#">Timer Counter (TC)</a> if MR2 matches its value. 0b - Does not reset 1b - Resets
6 MR2I	Interrupt on MR2 Generates an interrupt when MR2 matches the value in <a href="#">Timer Counter (TC)</a> . 0b - Does not generate 1b - Generates
5 MR1S	Stop on MR1 Stops <a href="#">Timer Counter (TC)</a> and <a href="#">Prescale Counter (PC)</a> , and turns <a href="#">TCR[CEN]</a> to 0 if MR1 matches <a href="#">Timer Counter (TC)</a> . 0b - Does not stop 1b - Stops
4 MR1R	Reset on MR1 Resets <a href="#">Timer Counter (TC)</a> if MR1 matches its value. 0b - Does not reset 1b - Resets
3 MR1I	Interrupt on MR1 Generates an interrupt when MR1 matches the value in <a href="#">Timer Counter (TC)</a> .

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Field	Function
	0b - Does not generate 1b - Generates
2 MR0S	Stop on MR0 Stops <a href="#">Timer Counter (TC)</a> and <a href="#">Prescale Counter (PC)</a> , and turns <a href="#">TCR[CEN]</a> to 0 if MR0 matches <a href="#">Timer Counter (TC)</a> . 0b - Does not stop 1b - Stops
1 MR0R	Reset on MR0 Resets <a href="#">Timer Counter (TC)</a> if MR0 matches its value. 0b - Does not reset 1b - Resets
0 MR0I	Interrupt on MR0 Generates an interrupt when MR0 matches the value in <a href="#">Timer Counter (TC)</a> . 0b - Does not generate 1b - Generates

### 35.7.8 Match (MR0 - MR3)

#### Offset

Register	Offset
MR0	18h
MR1	1Ch
MR2	20h
MR3	24h

#### Function

Continuously compares the value of [Match \(MR0 - MR3\)](#) with the value of [TC\[TCVAL\]](#). When both the values are equal, actions such as the following can be triggered automatically:

- Generation of an interrupt
- Resetting of [Timer Counter \(TC\)](#)
- Stopping of the timer

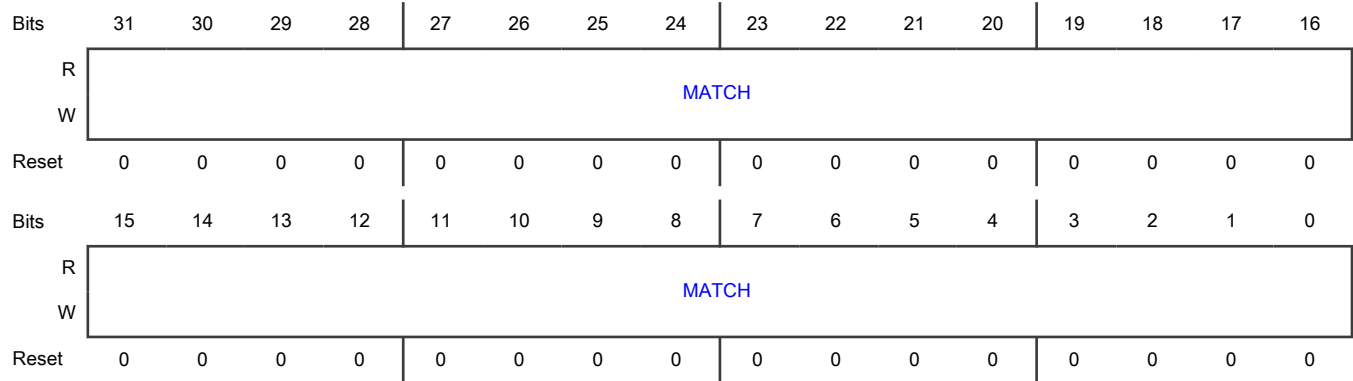
The settings defined in [Match Control \(MCR\)](#) control these actions.

If [MCR\[MRnRL\]](#) = 1, [Match \(MR0 - MR3\)](#) is automatically reloaded with the current contents of its corresponding [Match Shadow \(MSR0 - MSR3\)](#) whenever [Timer Counter \(TC\)](#) becomes 0. This transfer takes place on the same clock edge that advances [Timer Counter \(TC\)](#) to 0.

**NOTE**

Timer Counter (TC) resets in response to an occurrence of a match on MATCH being used to set the cycle counter rate. A reset can also occur if you write 1 to TCR[CRST].

**Diagram**



**Fields**

Field	Function
31-0	Timer Counter Match Value
MATCH	Triggers an action automatically when the value of this field is the same as that of TC[TCVAL].

**35.7.9 Capture Control (CCR)**

**Offset**

Register	Offset
CCR	28h

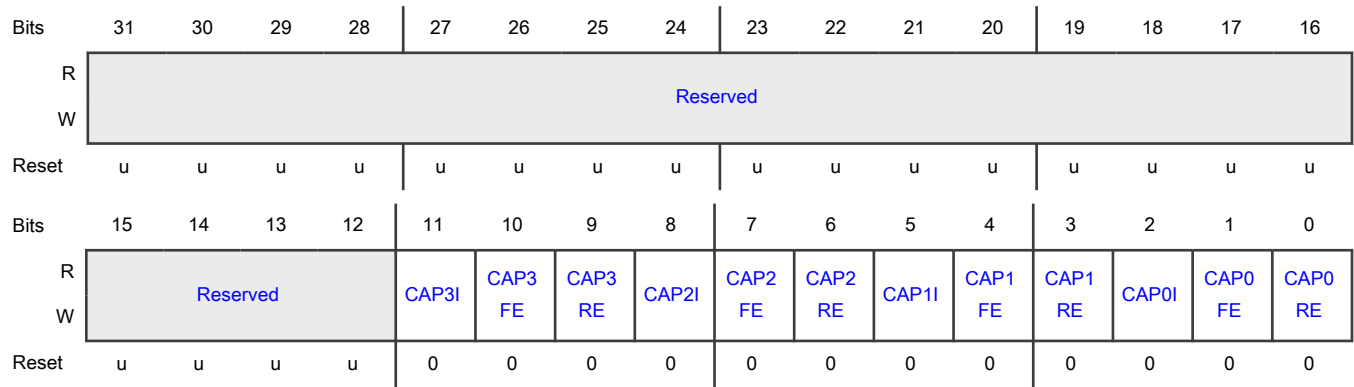
**Function**

Controls whether one of the capture registers (Capture (CR0 - CR3)) is loaded with the value in Timer Counter (TC) when the capture event occurs. The register also controls whether the capture event generates an interrupt. When you configure both the rising and falling bits at the same time, which is a valid configuration, it results into a capture event for both edges. In the description below, "n" represents the timer number, 0 or 1.

**NOTE**

If you select Counter mode for a particular CAPn input in Count Control (CTCR), you must program the fields in this register as 0. You can select both capture and interrupt for the other CAPn inputs.

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11 CAP3I	Generate Interrupt on Channel 3 Capture Event Generates an interrupt on channel 3 capture event using a CR3 load. 0b - Does not generate 1b - Generates
10 CAP3FE	Falling Edge of Capture Channel 3 Loads CR3 with the contents of <a href="#">Timer Counter (TC)</a> when you write 1 and then 0 to this field. 0b - Does not load 1b - Loads
9 CAP3RE	Rising Edge of Capture Channel 3 Loads CR3 with the contents of <a href="#">Timer Counter (TC)</a> when you write 0 and then 1 to this field. 0b - Does not load 1b - Loads
8 CAP2I	Generate Interrupt on Channel 2 Capture Event Generates an interrupt on channel 2 capture event using a CR2 load. 0b - Does not generate 1b - Generates
7 CAP2FE	Falling Edge of Capture Channel 2 Loads CR2 with the contents of <a href="#">Timer Counter (TC)</a> when you write 1 and then 0 to this field. 0b - Does not load 1b - Loads

*Table continues on the next page...*

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Field	Function
6 CAP2RE	<p>Rising Edge of Capture Channel 2</p> <p>Loads CR2 with the contents of <a href="#">Timer Counter (TC)</a> when you write 0 and then 1 to this field.</p> <p>0b - Does not load</p> <p>1b - Loads</p>
5 CAP1I	<p>Generate Interrupt on Channel 1 Capture Event</p> <p>Generates an interrupt on channel 1 capture event using a CR1 load.</p> <p>0b - Does not generates</p> <p>1b - Generates</p>
4 CAP1FE	<p>Falling Edge of Capture Channel 1</p> <p>Loads CR1 with the contents of <a href="#">Timer Counter (TC)</a> when you write 1 and then 0 to this field.</p> <p>0b - Does not load</p> <p>1b - Loads</p>
3 CAP1RE	<p>Rising Edge of Capture Channel 1</p> <p>Loads CR1 with the contents of <a href="#">Timer Counter (TC)</a> when you write 0 and then 1 to this field.</p> <p>0b - Does not load</p> <p>1b - Loads</p>
2 CAP0I	<p>Generate Interrupt on Channel 0 Capture Event</p> <p>Generates an interrupt on channel 0 capture event using a CR0 load.</p> <p>0b - Does not generate</p> <p>1b - Generates</p>
1 CAP0FE	<p>Falling Edge of Capture Channel 0</p> <p>Loads CR0 with the contents of <a href="#">Timer Counter (TC)</a> when you write 1 and then 0 to this field.</p> <p>0b - Does not load</p> <p>1b - Loads</p>
0 CAP0RE	<p>Rising Edge of Capture Channel 0</p> <p>Loads CR0 with the contents of <a href="#">Timer Counter (TC)</a> when you write 0 and then 1 to this field.</p> <p>0b - Does not load</p> <p>1b - Loads</p>



### 35.7.10 Capture (CR0 - CR3)

**Offset**

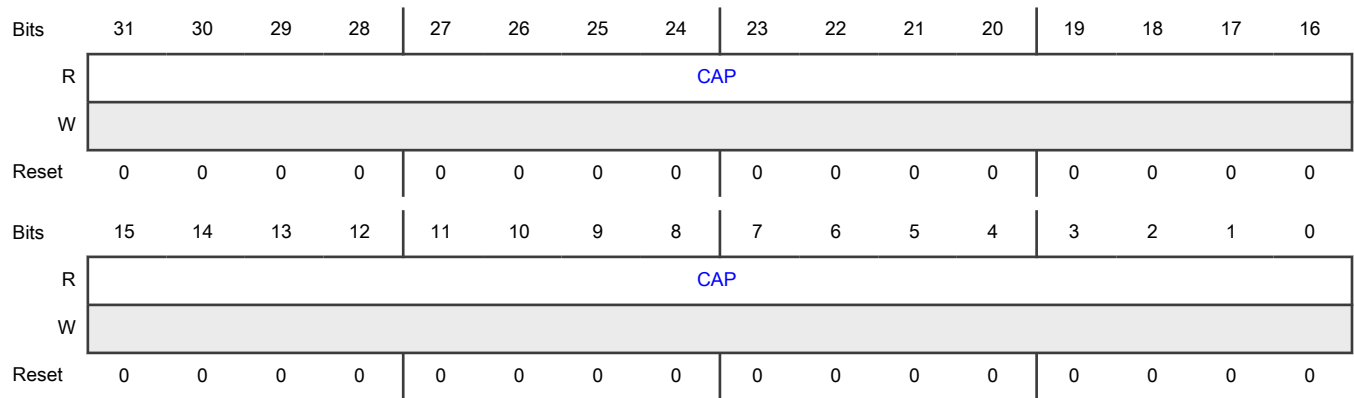
Register	Offset
CR0	2Ch
CR1	30h
CR2	34h
CR3	38h

**Function**

Works with a capture channel and may load with the value of [Timer Counter \(TC\)](#) when a specified event occurs on the signal defined for that capture channel. The signal could originate from an external pin or an internal source.

This register determines whether the capture function is enabled, and whether a capture event happens on the rising edge, falling edge, or on both edges of the associated signal. The register is loaded with the value of [Timer Counter \(TC\)](#) when there is an event on the CAP $n$  input.

**Diagram**



**Fields**

Field	Function
31-0	Timer Counter Capture Value
CAP	Determines whether the capture function is enabled and defines the edge on which the capture function occurs.

### 35.7.11 External Match (EMR)

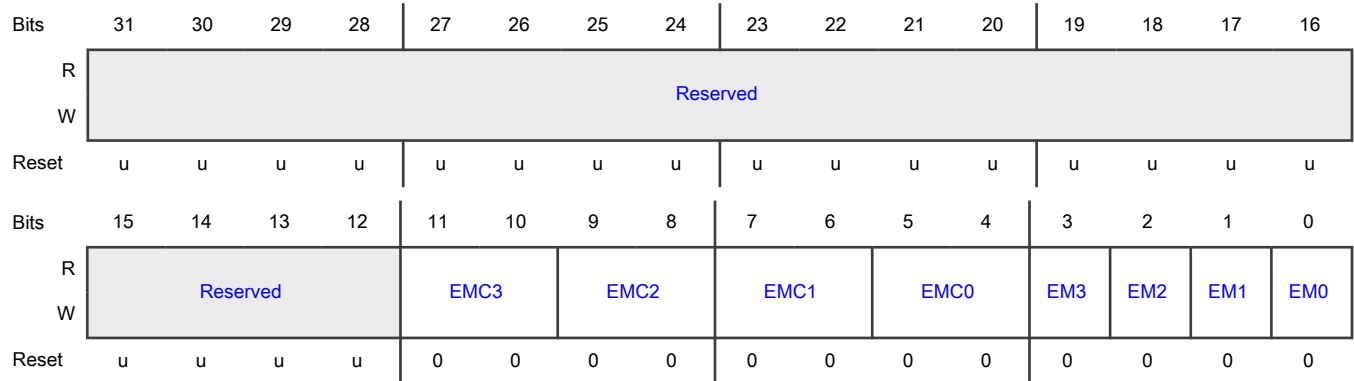
**Offset**

Register	Offset
EMR	3Ch

**Function**

Provides both control and status of the external match pins. If the match outputs (see [Match mode](#)) are configured as PWM outputs, PWM rules determine the function of this register.

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11-10 EMC3	<p>External Match Control 3</p> <p>Determines the functionality of <a href="#">EM3</a>:</p> <ul style="list-style-type: none"> <li>• If this field is 1, the corresponding external match field or output becomes 0 (if pinned out MAT3 pin is low).</li> <li>• If this field is 10, the corresponding external match field or output becomes 1 (if pinned out MAT3 pin is high).</li> <li>• If this field is 11, it toggles the corresponding external match field or output.</li> </ul> <p>00b - Does nothing 01b - Goes low 10b - Goes high 11b - Toggles</p>
9-8 EMC2	<p>External Match Control 2</p> <p>Determines the functionality of <a href="#">EM2</a>:</p> <ul style="list-style-type: none"> <li>• If this field is 1, the corresponding external match field or output becomes 0 (if pinned out MAT2 pin is low).</li> <li>• If this field is 10, the corresponding external match field or output becomes 1 (if pinned out MAT2 pin is high).</li> <li>• If this field is 11, it toggles the corresponding external match field or output.</li> </ul> <p>00b - Does nothing</p>

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Field	Function
	<p>01b - Goes low</p> <p>10b - Goes high</p> <p>11b - Toggles</p>
7-6 EMC1	<p>External Match Control 1</p> <p>Determines the functionality of <a href="#">EM1</a>:</p> <ul style="list-style-type: none"> <li>• If this field is 1, the corresponding external match field or output becomes 0 (if pinned out MAT1 pin is low).</li> <li>• If this field is 10, the corresponding external match field or output becomes 1 (if pinned out MAT1 pin is high).</li> <li>• If this field is 11, it toggles the corresponding external match field or output.</li> </ul> <p>00b - Does nothing</p> <p>01b - Goes low</p> <p>10b - Goes high</p> <p>11b - Toggles</p>
5-4 EMC0	<p>External Match Control 0</p> <p>Determines the functionality of <a href="#">EM0</a>:</p> <ul style="list-style-type: none"> <li>• If this field is 1, the corresponding external match field or output becomes 0 (if pinned out MAT0 pin is low).</li> <li>• If this field is 10, the corresponding external match field or output becomes 1 (if pinned out MAT0 pin is high).</li> <li>• If this field is 11, it toggles the corresponding external match field or output.</li> </ul> <p>00b - Does nothing</p> <p>01b - Goes low</p> <p>10b - Goes high</p> <p>11b - Toggles</p>
3 EM3	<p>External Match 3</p> <p>Reflects the state of output MAT3—whether this output is connected to a pin. If a match occurs between <a href="#">Timer Counter (TC)</a> and MR3 (see <a href="#">Match (MR0 - MR3)</a>), this field can either toggle, go low, go high, or do nothing, as selected by <a href="#">EMC3</a>. This field is driven to the MAT pins if the match function is selected via IOPCTL.</p> <p>0b - Low</p> <p>1b - High</p>
2 EM2	<p>External Match 2</p> <p>Reflects the state of output MAT2—whether this output is connected to a pin. If a match occurs between <a href="#">Timer Counter (TC)</a> and MR2 (see <a href="#">Match (MR0 - MR3)</a>), this field can either toggle, go low, go high, or</p>

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Field	Function
	do nothing, as selected by EMC2. This field is driven to the MAT pins if the match function is selected via IOPCTL. 0b - Low 1b - High
1 EM1	External Match 1 Reflects the state of output MAT1—whether this output is connected to a pin. If a match occurs between Timer Counter (TC) and MR1 (see Match (MR0 - MR3)), this field can either toggle, go low, go high, or do nothing, as selected by EMC1. This field is driven to the MAT pins if the match function is selected via IOPCTL. 0b - Low 1b - High
0 EM0	External Match 0 Reflects the state of output MAT0—whether this output is connected to a pin. If a match occurs between Timer Counter (TC) and MR0 (see Match (MR0 - MR3)), this field can either toggle, go low, go high, or do nothing, as selected by EMC0. This field is driven to the MAT pins if the match function is selected via IOPCTL. 0b - Low 1b - High

### 35.7.12 Count Control (CTCR)

#### Offset

Register	Offset
CTCR	70h

#### Function

Selects between Timer and Counter mode, and in Counter mode, selects the signal and edges for counting.

When Counter mode is selected as the mode of operation, the CAP input (selected by CINSEL) is sampled on every rising edge of the CTIMER function clock. After comparing two consecutive samples of this CAP input, one of the following four events is recognized:

- Rising edge
- Falling edge
- Either of the edges
- No change in the selected CAP input level

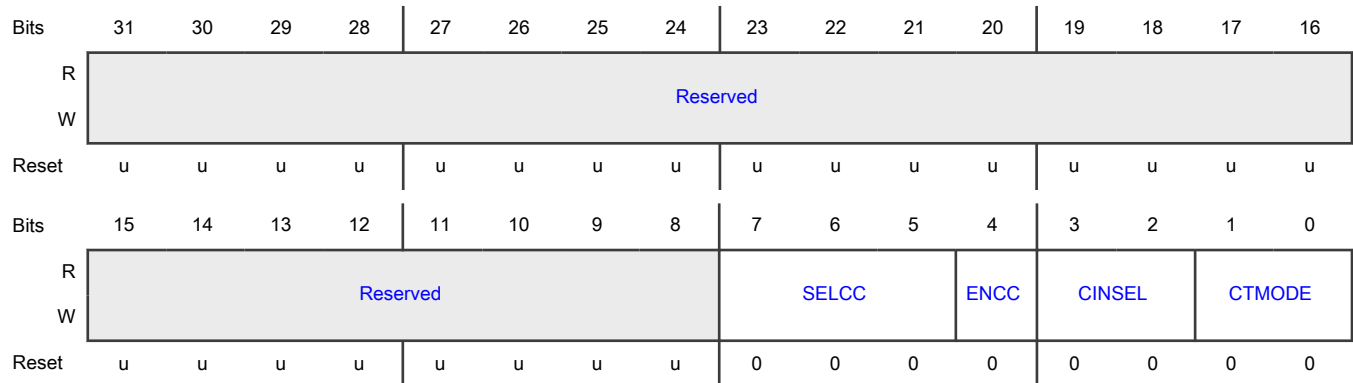
Only if the identified event occurs and the event corresponds to the one selected by CTMODE, Timer Counter (TC) is incremented.

Effective processing of the externally supplied clock to the counter has some limitations:

- Because two successive rising edges of the CTIMER function clock are used to identify only one edge on the CAP selected input, the frequency of the CAP input cannot exceed one half of the CTIMER function clock.
- Consequently, the duration of the high or low levels on the same CAP input in this case cannot be shorter than the CTIMER function clock duration.

You can also use [ENCC](#) and [SELCC](#) to enable and configure the capture-clears-timer feature. This feature allows for a designated edge on a particular CAP input to reset the timer to all zeros. Using this mechanism to clear the timer on the leading edge of an input pulse and perform a capture on the trailing edge permits direct pulse-width measurement using a single capture input without the need to perform a subtraction operation in software.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-5 SELCC	Edge Select Selects which input edge (rising or falling) causes the timer and prescaler to be cleared, when <a href="#">ENCC</a> is 1. These fields have no effect when ENCC is 0.  000b - Capture channel 0 rising edge 001b - Capture channel 0 falling edge 010b - Capture channel 1 rising edge 011b - Capture channel 1 falling edge 100b - Capture channel 2 rising edge 101b - Capture channel 2 falling edge 110b - Capture channel 3 rising edge 111b - Capture channel 3 falling edge
4 ENCC	Capture Channel Enable Enables capture channel. Writing 1 to this field enables clearing of the timer and the prescaler when the capture-edge event specified in <a href="#">SELCC</a> occurs.

*Table continues on the next page...*

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Field	Function
3-2 CINSEL	<p>Count Input Select</p> <p>Selects which CAP pin is sampled for clocking when <a href="#">CTMODE</a> is not 0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>If Counter mode is selected for a particular CAP<math>n</math> input in <a href="#">Count Control (CTCR)</a>, you must program the corresponding fields for that input in <a href="#">Capture Control (CCR)</a> as 0. However, you can select both capture and interrupt for the other three CAP<math>n</math> inputs in the same timer.</p> <p>00b - Channel 0, CAP<math>n</math>[0] for CTIMER<math>n</math></p> <p>01b - Channel 1, CAP<math>n</math>[1] for CTIMER<math>n</math></p> <p>10b - Channel 2, CAP<math>n</math>[2] for CTIMER<math>n</math></p> <p>11b - Channel 3, CAP<math>n</math>[3] for CTIMER<math>n</math></p>
1-0 CTMODE	<p>Counter Timer Mode</p> <p>Selects between Timer and Counter mode, and in Counter mode, selects the signal and edges for counting:</p> <ul style="list-style-type: none"> <li>• If this field is 0, every rising CTIMER function clock edge is incremented.</li> <li>• If this field is 1, <a href="#">Timer Counter (TC)</a> is incremented on the rising edges of the CAP input selected by <a href="#">CINSEL</a>.</li> <li>• If this field is 10, <a href="#">Timer Counter (TC)</a> is incremented on the falling edges of the CAP input selected by <a href="#">CINSEL</a>.</li> <li>• If this field is 11, <a href="#">Timer Counter (TC)</a> is incremented on both edges of the CAP input selected by <a href="#">CINSEL</a>.</li> </ul> <p>00b - Timer mode</p> <p>01b - Counter mode rising edge</p> <p>10b - Counter mode falling edge</p> <p>11b - Counter mode dual edge</p>

### 35.7.13 PWM Control (PWMC)

#### Offset

Register	Offset
PWMC	74h

#### Function

Configures match outputs (see [Match mode](#)) as PWM outputs. You can independently set each match output to perform either as a PWM output or match output controlled by [External Match \(EMR\)](#).

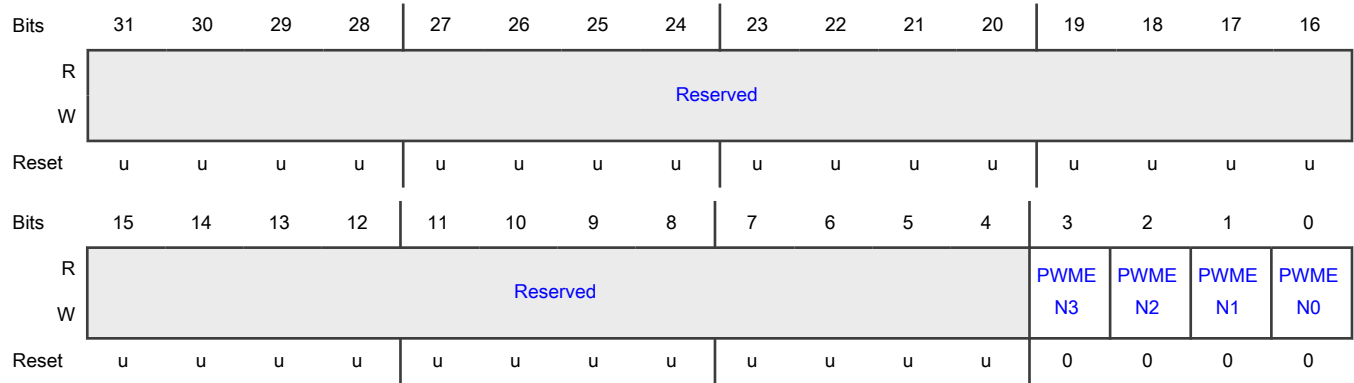
**NOTE**

Different part numbers and package variations may provide different match output pin functions.

For each timer, you can select a maximum of three single-edge controlled PWM outputs on the MAT<sub>n</sub>[2:0] outputs. One additional match register (see [Match \(MR0 - MR3\)](#)) determines the PWM cycle length. When a match occurs in any of the other match registers, the PWM output is set to high. The match register resets the timer that you can configure to set the PWM cycle length. When the timer is reset to zero, all currently high match outputs configured as PWM outputs are cleared.

This register enables PWM mode for the external match pins.

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3 PWMEN3	PWM Mode Enable for Channel 3 Enables PWM mode for channel 3. Use match channel 3 to set the PWM cycle length. If this field is 0, <a href="#">EM3</a> controls CTIMER <sub>n</sub> _MAT3. If this field is 1, PWM mode is enabled for CTIMER <sub>n</sub> _MAT3. 0b - Disable 1b - Enable
2 PWMEN2	PWM Mode Enable for Channel 2 Enables PWM mode for channel 2. If this field is 0, <a href="#">EM2</a> controls CTIMER <sub>n</sub> _MAT2. If this field is 1, PWM mode is enabled for CTIMER <sub>n</sub> _MAT2. 0b - Disable 1b - Enable
1 PWMEN1	PWM Mode Enable for Channel 1 Enables PWM mode for channel 1. If this field is 0, <a href="#">EM1</a> controls CTIMER <sub>n</sub> _MAT1. If this field is 1, PWM mode is enabled for CTIMER <sub>n</sub> _MAT1. 0b - Disable 1b - Enable
0	PWM Mode Enable for Channel 0

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Field	Function
PWMEN0	Enables PWM mode for channel 0. If this field is 0, <b>EMO</b> controls CTIMER <sub>n</sub> _MAT0. If this field is 1, PWM mode is enabled for CTIMER <sub>n</sub> _MAT0.  0b - Disable 1b - Enable

### 35.7.14 Match Shadow (MSR0 - MSR3)

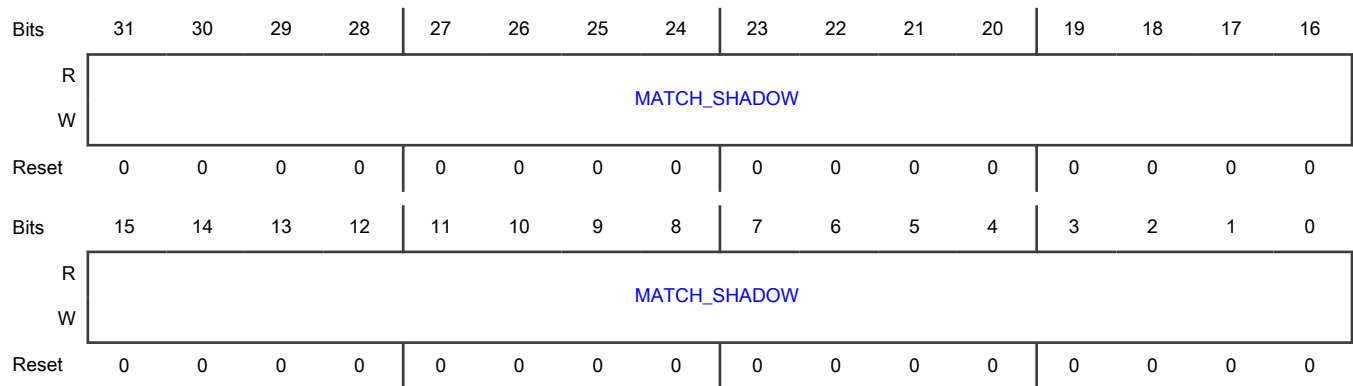
#### Offset

Register	Offset
MSR0	78h
MSR1	7Ch
MSR2	80h
MSR3	84h

#### Function

Contains the value that the corresponding **Match (MR0 - MR3)** are (optionally) reloaded with at the start of each new counter cycle. Typically, the match that causes the counter to be reset (and instigates the match reload) is also programmed to generate an interrupt or DMA request. Software or the DMA engine then has one full counter cycle to modify the contents of this register before the next reload occurs.

#### Diagram



#### Fields

Field	Function
31-0	Timer Counter Match Shadow Value
MATCH_SHADOW	Reloads automatically with the contents of this register whenever <b>Timer Counter (TC)</b> is reset to zero.



# Chapter 36

## Multi-Rate Timer (MRT)

### 36.1 Chip-specific MRT information

Table 269. Reference links to related information

Topic	Related module	Reference
Full description	MRT	<a href="#">MRT</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 36.1.1 Module instances

This device has one instance of the MRT module, MRT0.

#### 36.1.2 Chip-specific MRT initialization

To initialize the MRT module:

1. Enable the clock to MRT via MRT field in AHB Clock control 1 [AHBCLKCTRL1](#) register in SYSCON.
2. Deassert the MRT reset via MRT\_RST field in the Peripheral reset control 1 [PRESETCTRL1](#) register in SYSCON.
3. Ensure that the MRT can issue an interrupt in the chip. See registers for SmartDMA arch B inputs (SMARTDMAARCHB\_INMUX0 - SMARTDMAARCHB\_INMUX7) in [INPUTMUX](#).

### 36.2 Overview

MRT provides a repetitive interrupt timer with 4 channels.

#### 36.2.1 Block diagram

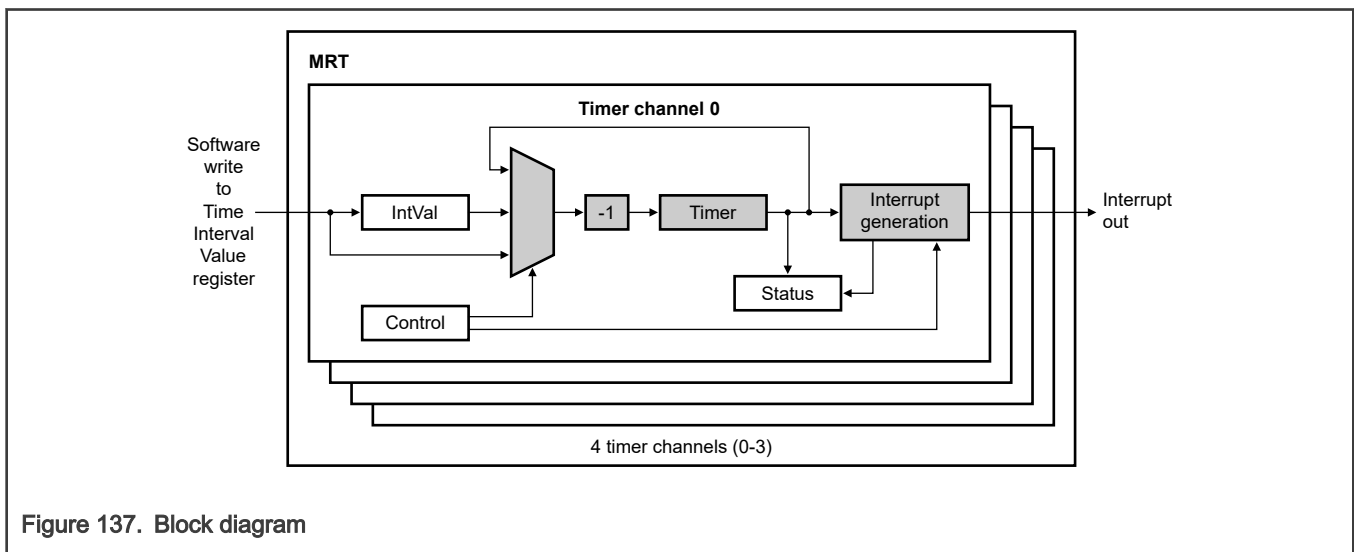


Figure 137. Block diagram

### 36.2.2 Features

- 24-bit interrupt timer.
- There are 4 channels independently counting down from individually set values.
- Repeat Interrupt, One-Shot Interrupt, and One-Shot Stall modes.
- You can program individual time intervals for each channel.
- Each channel operates independently of the other channels.

### 36.3 Functional description

The following sections discuss various modes that affect the functionality of MRT.

#### 36.3.1 Operating modes

MRT has the following three operating modes:

- [Repeat Interrupt mode](#)
- [One-Shot Interrupt mode](#)
- [One-Shot Stall mode](#)

##### 36.3.1.1 Repeat Interrupt mode

- Generates repeated interrupts after a selected time interval.
- Gets used for application-based Pulse Width Modulation (PWM) or Pulse Position Modulation (PPM).

When  $TIMER_n$  is in idle state, writing a nonzero value (IVALUE) to  $INTVAL_n$  immediately loads the time interval value (IVALUE -1). Then the timer begins to count down from this value.

After the timer reaches 0

- an interrupt is generated.
- the value in  $INTVAL_n$  (IVALUE -1) is automatically reloaded, and
- the timer starts to count down again.

When the timer is running in Repeat Interrupt mode, you can perform various interval timer actions (change or stop):

**Table 270. Possible actions in Repeat Interrupt mode**

Action	To perform action	Timer does this	Interrupt
Change the interval value on the next interval timer cycle.	<ul style="list-style-type: none"> <li>• Write new value (&gt;0) to <math>INTVAL_n</math>.</li> <li>• Write 0 to <a href="#">LOAD</a>.</li> </ul>	On the next cycle, the timer counts down from the new value.	An interrupt is generated when the timer reaches 0.
Change the interval value immediately (also called "change on-the-fly") in the interval timer.	<ul style="list-style-type: none"> <li>• Write new value (&gt;0) to <math>INTVAL_n</math>.</li> <li>• Write 1 to <a href="#">LOAD</a>.</li> </ul>	The timer immediately starts to count down from the new timer interval value.	An interrupt is generated when the timer reaches 0.
Stop the interval timer at the end of the time interval.	<ul style="list-style-type: none"> <li>• Write 0 to <math>INTVAL_n</math>.</li> <li>• Write 0 to <a href="#">LOAD</a>.</li> </ul>	The timer stops at the end of the time interval.	An interrupt is generated when the timer reaches 0.
Stop the interval timer immediately.	<ul style="list-style-type: none"> <li>• Write 0 to <math>INTVAL_n</math>.</li> <li>• Write 1 to <a href="#">LOAD</a>.</li> </ul>	The timer stops immediately.	No interrupt is generated when $INTVAL_n$ is written.

### 36.3.1.2 One-Shot Interrupt mode

- In this mode, the timer generates one interrupt after a one-time count.
- This mode allows you to generate an interrupt at any time.
- Using this mode, you can introduce a specific delay in a software task.

When the timer is in an idle state, writing a nonzero value (IVALUE) to INTVAL $n$  immediately loads the time interval value (IVALUE -1), and the timer starts to count down. As soon as the timer reaches 0, the timer stops and an interrupt is generated (and then enters the idle state).

When the timer is running in One-Shot Interrupt mode, you can perform the following interval timer actions (load or stop):

**Table 271. Possible actions in One-Shot Interrupt mode**

Action	To perform action	Timer does this	Interrupt
Load a timer interval value.	<ul style="list-style-type: none"> <li>• Write a new time interval value (&gt;0) to INTVAL<math>n</math>.</li> <li>• Write 1 to LOAD.</li> </ul>	The timer immediately reloads the new time interval, and starts counting down from the new value.	An interrupt is generated when the timer reaches 0.
Stop the interval timer.	<ul style="list-style-type: none"> <li>• Write a 0 to INTVAL<math>n</math>.</li> <li>• Write 1 to LOAD.</li> </ul>	The timer immediately stops counting and moves to the idle state.	No interrupt is generated when INTVAL $n$ is updated.

### 36.3.1.3 One-Shot Stall mode

- Used for very short delays (for example, when the delay needed is less than the time it takes to arrive at an interrupt service routine).
- Designed for very low software overhead that requires only a single write to INTVAL $n$  (if the channel is already configured for One-Shot stall mode). MRT counts the requested delay when stalling the bus write operation, and then concluding the write operation when the delay has finished. No interrupt or status polling is needed.

Use this mode:

- when a short delay is needed between two software-controlled events.
- when a delay is expected before your application can continue.

The CPU consumes a minimum amount of power during One-Shot Stall mode, because no bus transactions occur during that period.

One-Shot Stall mode provides a minimum amount of time between the execution of the instruction that performs the write to INTVAL $n$  and the time that your software resumes execution. Other system events, such as interrupts or other bus masters accessing the APB bus where MRT resides, can cause the delay to be longer.

## 36.3.2 Clocking

**Table 272. MRT clocks**

Type of clock	Description
Bus clock (vpb_clk)	Controls the access to the MRT registers and functions the MRT module.

## 36.3.3 Interrupts

A channel provides 3 different interrupts modes listed below and can select the interrupt mode individually per channel. This interrupt can be programmed with an independent time interval.

- Repeat interrupt

- Shot interrupt
- Shot bus stall interrupt

## 36.4 External signals

This module has no external signals.

## 36.5 Initialization

To initialize:

1. Enable the clock to MRT.
2. Deassert MRT reset.
3. Ensure that MRT can issue an interrupt in the chip.

See the Chip-specific section for more details.

## 36.6 Memory map and register descriptions

### 36.6.1 Multi-Rate Timer (MRT) register descriptions

#### 36.6.1.1 MRT memory map

MRT0 base address: 4001\_3000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Time Interval Value (INTVAL0)</a>	32	RW	<a href="#">See section</a>
4h	<a href="#">Timer (TIMER0)</a>	32	R	<a href="#">See section</a>
8h	<a href="#">Control (CTRL0)</a>	32	RW	<a href="#">See section</a>
Ch	<a href="#">Status (STAT0)</a>	32	RW	<a href="#">See section</a>
10h	<a href="#">Time Interval Value (INTVAL1)</a>	32	RW	<a href="#">See section</a>
14h	<a href="#">Timer (TIMER1)</a>	32	R	<a href="#">See section</a>
18h	<a href="#">Control (CTRL1)</a>	32	RW	<a href="#">See section</a>
1Ch	<a href="#">Status (STAT1)</a>	32	RW	<a href="#">See section</a>
20h	<a href="#">Time Interval Value (INTVAL2)</a>	32	RW	<a href="#">See section</a>
24h	<a href="#">Timer (TIMER2)</a>	32	R	<a href="#">See section</a>
28h	<a href="#">Control (CTRL2)</a>	32	RW	<a href="#">See section</a>
2Ch	<a href="#">Status (STAT2)</a>	32	RW	<a href="#">See section</a>
30h	<a href="#">Time Interval Value (INTVAL3)</a>	32	RW	<a href="#">See section</a>
34h	<a href="#">Timer (TIMER3)</a>	32	R	<a href="#">See section</a>
38h	<a href="#">Control (CTRL3)</a>	32	RW	<a href="#">See section</a>

*Table continues on the next page...*

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Offset	Register	Width (In bits)	Access	Reset value
3Ch	Status (STAT3)	32	RW	See section
F0h	Module Configuration (MODCFG)	32	RW	See section
F4h	Idle Channel (IDLE_CH)	32	R	See section
F8h	Global Interrupt Flag (IRQ_FLAG)	32	RW	See section

### 36.6.1.2 Time Interval Value (INTVAL0 - INTVAL3)

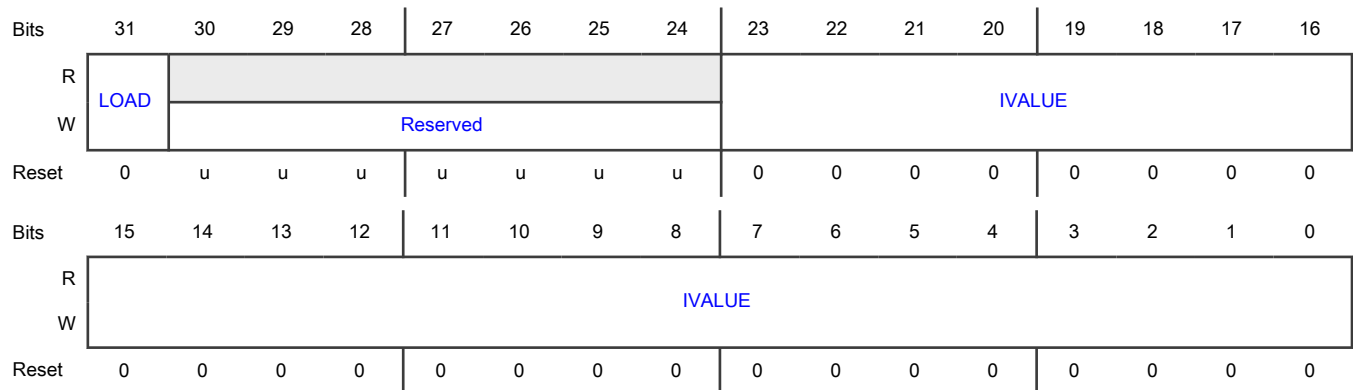
#### Offset

Register	Offset
INTVAL0	0h
INTVAL1	10h
INTVAL2	20h
INTVAL3	30h

#### Function

Contains MRT load value and controls how the timer is reloaded. The load value is IVALUE - 1.

#### Diagram



#### Fields

Field	Function
31	Force Load Enable
LOAD	Determines how the timer interval value (IVALUE - 1) is loaded into the TIMER <sub>n</sub> .

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p><b>LOAD</b> is write only. Reading <b>LOAD</b> always returns 0. If the repeat mode is selected, the load from the <b>INTVAL<sub>n</sub></b> to the <b>TIMER<sub>n</sub></b> is processed at the end of the time interval. The <b>INTVAL<sub>n</sub></b> interval value (<b>IVALUE - 1</b>) is immediately loaded into the <b>TIMER<sub>n</sub></b> when it is running.</p> <p>0b - No force load 1b - Force load</p>
30-24 —	<p>Reserved</p> <p>Reserved. Read value is undefined; only 0 should be written.</p>
23-0 IVALUE	<p>Time Interval Load Value.</p> <p><b>INTVAL<sub>n</sub>[IVALUE]</b> is loaded into <b>TIMER<sub>n</sub></b>, and MRT channel <i>n</i> starts counting down from <b>IVALUE - 1</b>. If the timer is idle, then writing a nonzero value to <b>INTVAL<sub>n</sub>[IVALUE]</b> starts the timer immediately. If the timer is running, then writing a 0 to <b>INTVAL<sub>n</sub>[IVALUE]</b> does the following: if <b>LOAD = 1</b>, then the timer stops immediately; if <b>LOAD = 0</b>, then the timer stops at the end of the time interval.</p>

### 36.6.1.3 Timer (TIMER0 - TIMER3)

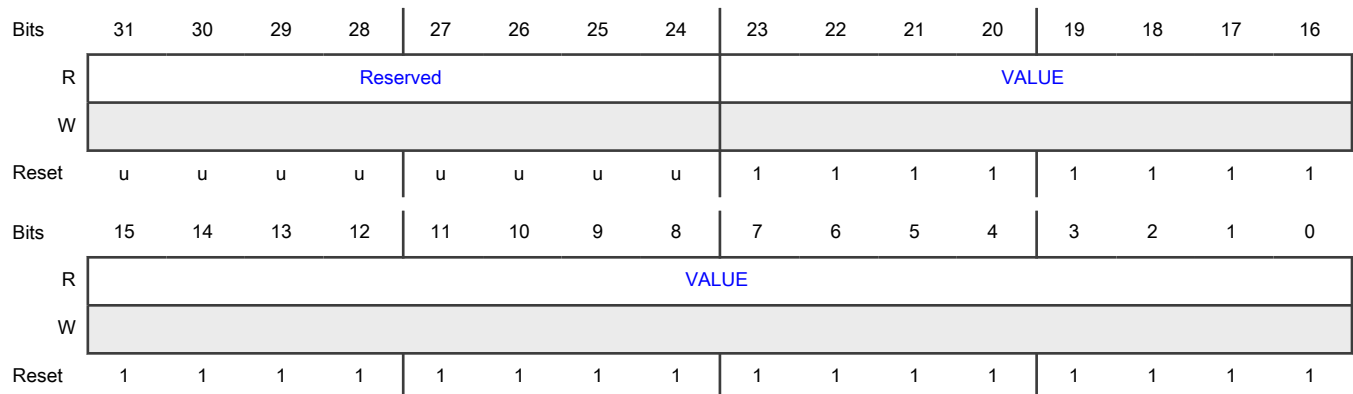
#### Offset

Register	Offset
TIMER0	4h
TIMER1	14h
TIMER2	24h
TIMER3	34h

#### Function

Holds the current timer value (the **TIMER<sub>n</sub>** reads the value of the down counter). **TIMER<sub>n</sub>** registers are read only.

#### Diagram



**Fields**

Field	Function
31-24 —	Reserved Reserved. Read value is undefined; only 0 should be written.
23-0 VALUE	Current Timer Value Holds the current timer value of the down counter. The initial value of $TIMER_n$ is loaded as (IVALUE - 1) from $INTVAL_n$ , either at the end of the time interval or immediately in the following cases: $INTVAL_n$ is updated in the idle state or $INTVAL_n$ is updated with $LOAD = 1$ . When the timer is in an idle state, reading $TIMER_n[VALUE]$ fields returns -1 (00FF FFFh).

**36.6.1.4 Control (CTRL0 - CTRL3)**

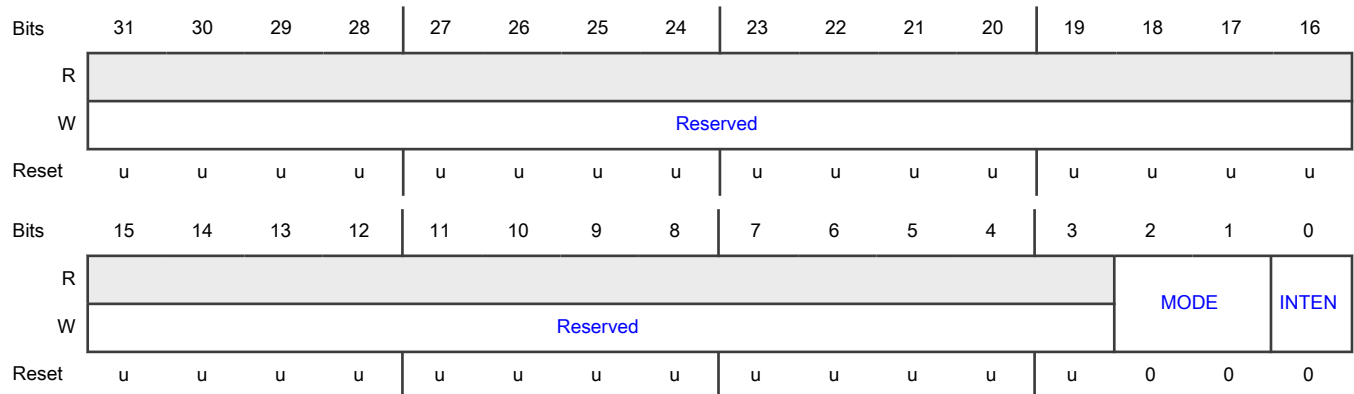
**Offset**

Register	Offset
CTRL0	8h
CTRL1	18h
CTRL2	28h
CTRL3	38h

**Function**

Controls the modes and enables the interrupt for each MRT.

**Diagram**



**Fields**

Field	Function
31-3	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
2-1 MODE	MRT Operating mode Selects the timer mode.  00b - Repeat Interrupt mode 01b - One-Shot Interrupt mode 10b - One-Shot Stall mode 11b - Reserved
0 INTEN	Interrupt request Enables the $TIMER_n$ interrupt.  0b - Disabled 1b - Enabled

### 36.6.1.5 Status (STAT0 - STAT3)

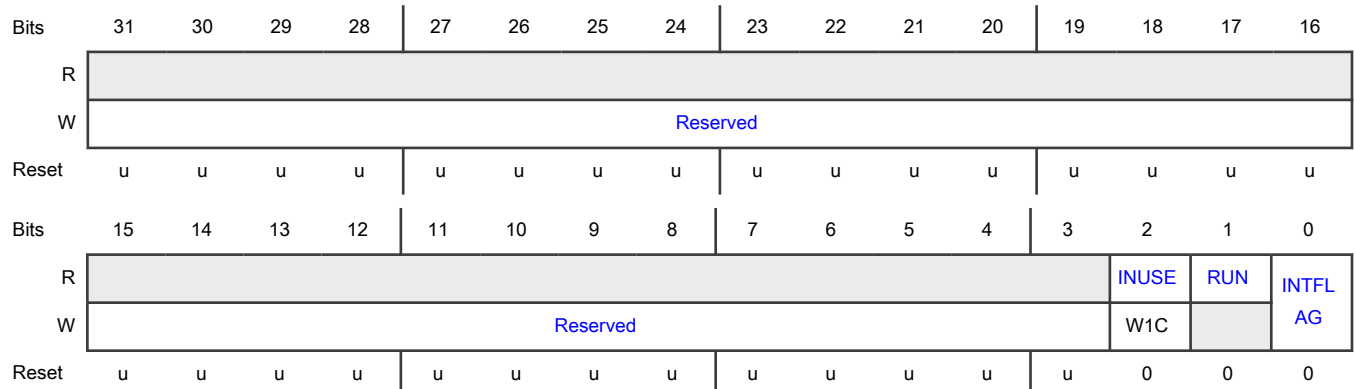
#### Offset

Register	Offset
STAT0	Ch
STAT1	1Ch
STAT2	2Ch
STAT3	3Ch

#### Function

Indicates the status of each MRT timer channel.

#### Diagram





**Fields**

Field	Function
31-3 —	Reserved
2 INUSE	<p>Channel-In-Use flag</p> <p>Affects the use of <a href="#">Idle Channel (IDLE_CH)</a>; the operating details depend on the operating mode bit in <a href="#">MODCFG[MULTITASK]</a>. Writing 1 to this bit clears the status.</p> <p>0b - This timer channel is not in use.</p> <p>1b - This timer channel is in use.</p>
1 RUN	<p>Timer n State</p> <p>Indicates the state of <a href="#">TIMERn</a>. <a href="#">STATn[RUN]</a> is read only. <a href="#">TIMERn</a> stops in idle state and runs in running state.</p> <p>0b - Idle state.</p> <p>1b - Running.</p>
0 INTFLAG	<p>Interrupt Flag</p> <p>Monitors the interrupt flag.</p> <p>If the <a href="#">INTEN</a> bit in the <a href="#">CONTROLn</a> is also set to 1, then the interrupt for timer channel n and the global interrupt are generated. Writing a 1 to <a href="#">INTFLAG</a> bit clears the interrupt request.</p> <p>0b - No pending interrupt.</p> <p>1b - Pending interrupt.</p>

**36.6.1.6 Module Configuration (MODCFG)**

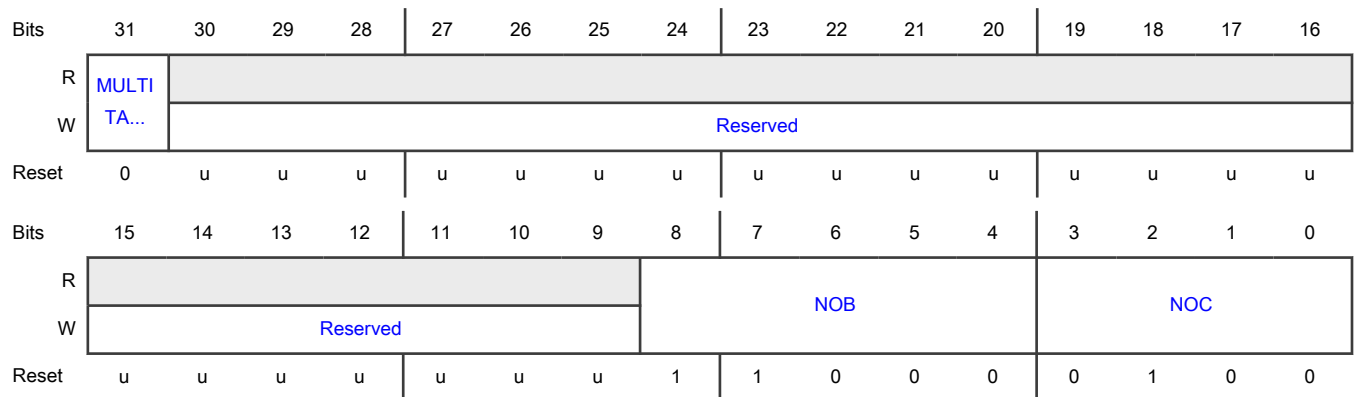
**Offset**

Register	Offset
MODCFG	F0h

**Function**

Provides information about this particular MRT instance. It also allows selecting an overall mode for the idle channel feature. [MODCFG\[MULTITASK\]](#) provides the configuration (number of channels and timer width) for this MRT. A reset of the [INUSE\(n\)](#) flags for all channels happens in Hardware Status mode.

**Diagram**



**Fields**

Field	Function
31 MULTITASK	MULTITASK Selects the operating mode for <a href="#">STAT<sub>n</sub>[INUSE]</a> and <a href="#">Idle Channel (IDLE_CH)</a> . 0b - Hardware status mode. 1b - Multitask mode
30-9 —	Reserved Read value is undefined; only 0 should be written.
8-4 NOB	Number of Bits Identifies the number of timer bits in this MRT (24 bits on this chip).
3-0 NOC	Number of Channels Identifies the number of channels in this MRT.

**36.6.1.7 Idle Channel (IDLE\_CH)**

**Offset**

Register	Offset
IDLE_CH	F4h

**Function**

Returns the number of the first Idle Channel.

Use [Idle Channel \(IDLE\\_CH\)](#) for finding available channels in MRT. This allows you more flexibility when using MRT—no fixed channel assignments are required, and you do not need to search for an available channel. Generally, [Idle Channel \(IDLE\\_CH\)](#) returns the lowest available channel number.

[MODCFG\[MULTITASK\]](#) allows you to use [Idle Channel \(IDLE\\_CH\)](#) in two ways. [MODCFG\[MULTITASK\]](#) affects both the functions of [Idle Channel \(IDLE\\_CH\)](#), and the function of [STAT<sub>n</sub>\[INUSE\]](#) for each MRT channel:

- MULTITASK = 0: Hardware status mode. The [STAT<sub>n</sub>\[INUSE\]](#) for all MRT channels are reset. [Idle Channel \(IDLE\\_CH\)](#) returns the lowest idle channel number. A channel is considered idle if its RUN flag = 0, and there is no interrupt pending for that channel.
- MULTITASK = 1: Multitask mode. In Multitask mode, the [STAT<sub>n</sub>\[INUSE\]](#) allow more control over when MRT channels are released for further use. When [Idle Channel \(IDLE\\_CH\)](#) is read, returning a channel number of an idle channel, the [STAT<sub>n</sub>\[INUSE\]](#) for that channel is set by hardware. That channel is not considered idle until its RUN flag = 0, and there is no interrupt pending, and its INUSE flag = 0. This allows reserving an MRT channel with a single register read, and there is no need to start the channel before that channel is no longer considered idle by [Idle Channel \(IDLE\\_CH\)](#). It also allows you to identify a specific MRT channel. Then you can use that channel more than once without releasing it, removing the need to ask for an available channel for every use.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-4 CHAN	Idle Channel Helps in reading <a href="#">IDLE_CH[CHAN]</a> and returns the lowest idle timer channel. The number is positioned so that you can use it as an offset from MRT base address. This provides access to the registers for the allocated channel. If all timer channels are running, then CHAN = Fh.
3-0 —	Reserved

**36.6.1.8 Global Interrupt Flag (IRQ\_FLAG)**

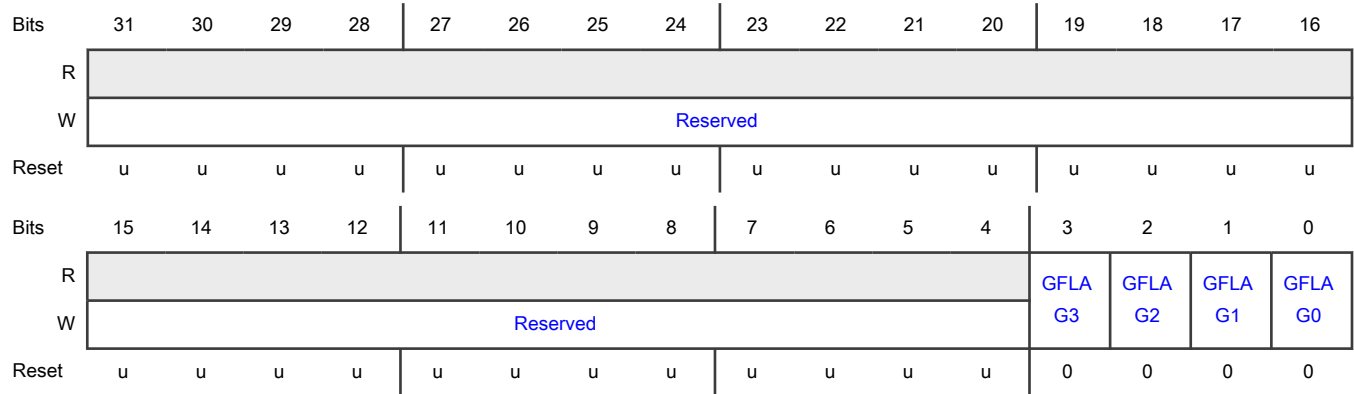
**Offset**

Register	Offset
IRQ_FLAG	F8h

**Function**

Combines the interrupt flags from the individual timer channels into one register. Setting and clearing each flag behaves in the same way as setting and clearing [STAT<sub>n</sub>\[INTFLAG\]](#) in each of the STATUS<sub>n</sub> registers.

**Diagram**



**Fields**

Field	Function
31-4	Interrupt Flag
—	Reserved. Read value is undefined; only 0 should be written.
3 GFLAG3	Interrupt Flag Monitors the interrupt flag of TIMER3 and acts similar to channel 0.
2 GFLAG2	Interrupt Flag Monitors the interrupt flag of TIMER2 and acts similar to channel 0.
1 GFLAG1	Interrupt Flag Monitors the interrupt flag of TIMER1 and acts similar to channel 0.
0 GFLAG0	Interrupt Flag Monitors the interrupt flag of TIMER0. Writing 0 is equivalent to no operation. In the pending interrupt state, <a href="#">Timer (TIMER0 - TIMER3)</a> has reached the end of the time interval. If <a href="#">CTRL<sub>n</sub>[INTEN]</a> in <a href="#">CONTROL<sub>n</sub></a> also gets 1, then there is a timer channel <i>n</i> interrupt and a global interrupt. Writing 1 to <a href="#">IRQ_FLAG[GFLAG0]</a> clears the interrupt request.  0b - No pending interrupt. 1b - Pending interrupt

# Chapter 37

## Windowed Watchdog Timer (WWDT)

### 37.1 Chip-specific WWDT information

Table 273. Reference links to related information

Topic	Related module	Reference
Full description	WWDT	<a href="#">WWDT</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>

#### NOTE

A watchdog reset resets the chip. See [WWDT](#) for details.

#### 37.1.1 Module instances

This device has two instances of the WWDT module, WWDT0 and WWDT1.

#### 37.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 37.1.3 MOD[LOCK] behavior

When MOD[LOCK] is set, the write accesses to SYSCON registers are blocked.

- WWDT0: After MOD[LOCK] is set to one and a Watchdog feed is performed, hardware prevents changes to the Watchdog Clock Divider, [WDT0 Clock Divider \(WDT0CLKDIV\)](#), register. MOD[LOCK] can be set once by software and is only cleared by any reset.
- WWDT1: After MOD[LOCK] is set to one and a Watchdog feed is performed, hardware prevents changes to the Watchdog clock divider, [WDT1 Function Clock Divider \(WDT1CLKDIV\)](#), register or WDT1 clock mux select, [WDT1 Clock Selection \(WDT1CLKSEL\)](#), register. MOD[LOCK] can be set once by software and is only cleared by any reset.

### 37.2 Overview

WWDT helps you reset or interrupt a microcontroller within a programmable time, if the microcontroller (or core) is stuck in an infinite loop or is executing an unintended code. If an application fails to reload or feed a watchdog (WDOG) timer within the predefined duration of time, it generates a watchdog reset (if enabled).

#### 37.2.1 Block diagram

In the following WWDT block diagram, the synchronization logic (APB bus clock to WDCLK) is not shown. See the chip-specific WWDT information for more.

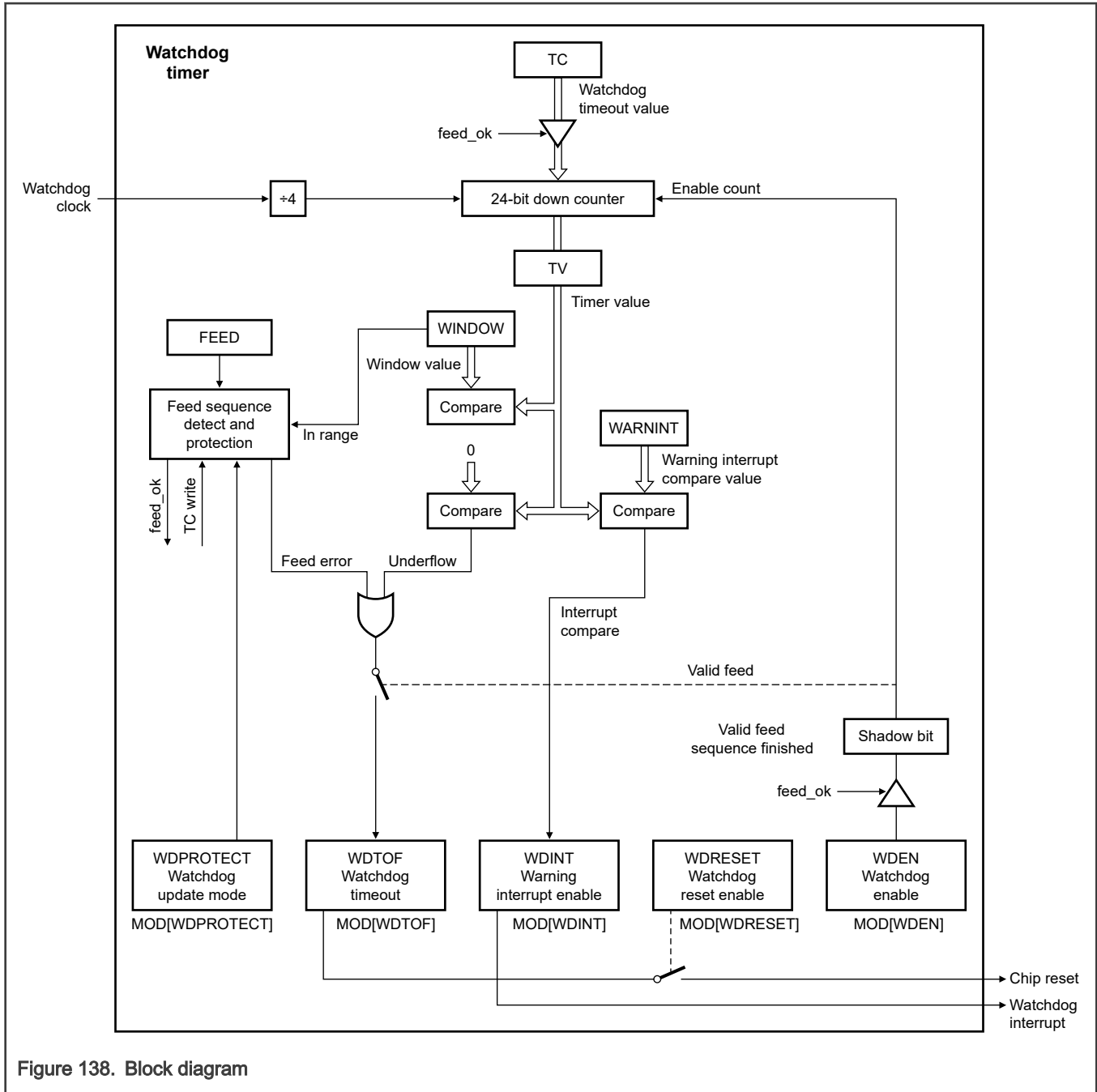


Figure 138. Block diagram

### 37.2.2 Features

- Can reset or interrupt the microcontroller within a programmable time
- Watchdog reset indication flag
- Clocking features:
  - Programmable 24-bit timer with an internal fixed (divided by 4) prescaler
  - Selectable time period in increments of four watchdog clocks: From 1024 watchdog clocks ( $T_{WDCLK} \times 256 \times 4$ ) to over 67 million watchdog clocks ( $T_{WDCLK} \times 2^{24} \times 4$ )

- Watchdog clock (WDCLK) source having a selectable frequency in the range of 6 kHz to 1.5 MHz (see the chip-specific information section and the Clocking chapter for detailed setting in this device)
- Can be configured to run in Low-Power mode (see the chip-specific information section and the Power Management chapter for detailed setting in this device)
- Optional features:
  - Windowed operation requiring a watchdog reload to occur between a programmable minimum and maximum timeout period
  - Generation of a warning interrupt at a programmable time before watchdog timeout
  - Protection of the watchdog reload value so that you can change it only after the warning interrupt time is reached
  - Ability to perform a safe operation, which requires a hardware reset or a watchdog reset to be disabled

### 37.3 Functional description

When you program a watchdog window (a timing window), an early watchdog reload is also treated as a watchdog event, which prevents situations where a system failure may still reload the watchdog timer. For example, the application code could be stuck in an interrupt service that contains a watchdog reload (feed). You must set the timing window in a way that this situation causes an early watchdog timer reload, which generates a watchdog event, and then enables the system to recover from this situation.

WWDT consists of a fixed (divided by 4) prescaler and a 24-bit counter. The minimum value of the counter is FFh; if you write a value lower than FFh, the counter automatically loads with the value FFh.

- Minimum watchdog interval is  $(T_{WDCLK} \times 256 \times 4)$ .
- Maximum watchdog interval is  $(T_{WDCLK} \times 2^{24} \times 4)$  in multiples of  $(T_{WDCLK} \times 4)$ .

#### 37.3.1 Operating modes

This section describes all functional operating modes of the WWDT module: Disabled, Watchdog Interrupt, and Watchdog Reset.

Table 274. Watchdog operating modes selection

MOD[WDEN]	MOD[WDRESET]	Mode	Mode description
0	X (0 or 1)	Disabled	Debugs or operates without the watchdog running.
1	0	Watchdog Interrupt	Generates a watchdog warning interrupt but does not enable the watchdog reset.  A watchdog counter equal to the value of <a href="#">WARNINT[WARNINT]</a> sets <a href="#">MOD[WDINT]</a> and generates a watchdog interrupt request.
1	1	Watchdog Reset	Enables both the watchdog interrupt and watchdog reset: <ul style="list-style-type: none"> <li>• A watchdog counter equal to the value of <a href="#">WARNINT[WARNINT]</a> sets <a href="#">MOD[WDINT]</a> and generates a watchdog interrupt request.</li> <li>• A watchdog counter equal to 0 resets the microcontroller.</li> <li>• A watchdog feed before reaching the value of <a href="#">WINDOW[WINDOW]</a> also causes a watchdog reset.</li> </ul>

#### 37.3.2 Example timing diagrams to show WWDT in operation

A feed is correct when both of the following conditions are true:

- A valid feed sequence completes, writing AAh followed by 55h to [FEED\[FEED\]](#).

- The value of `TV[COUNT]` is not greater than the value of `WINDOW[WINDOW]`.

If either of these conditions is not true, a feed error occurs.

In the correct watchdog feed with Windowed mode enabled, the sequence of writing AAh followed by 55h occurs when the counter value (11FC<sub>h</sub>) is not greater than the value of `WINDOW[WINDOW]` (1200<sub>h</sub>). It is a correct feed (reload) event. After the correct feed event occurs, the watchdog counter reloads with the `TC[COUNT]` value (2000<sub>h</sub>).

In addition to the above two conditions, when `MOD[WDPROTECT] = 1`, the watchdog counter must not be greater than the value of `WARNINT[WARNINT]` for a correct feed to occur. See the following figure for a pictorial representation.

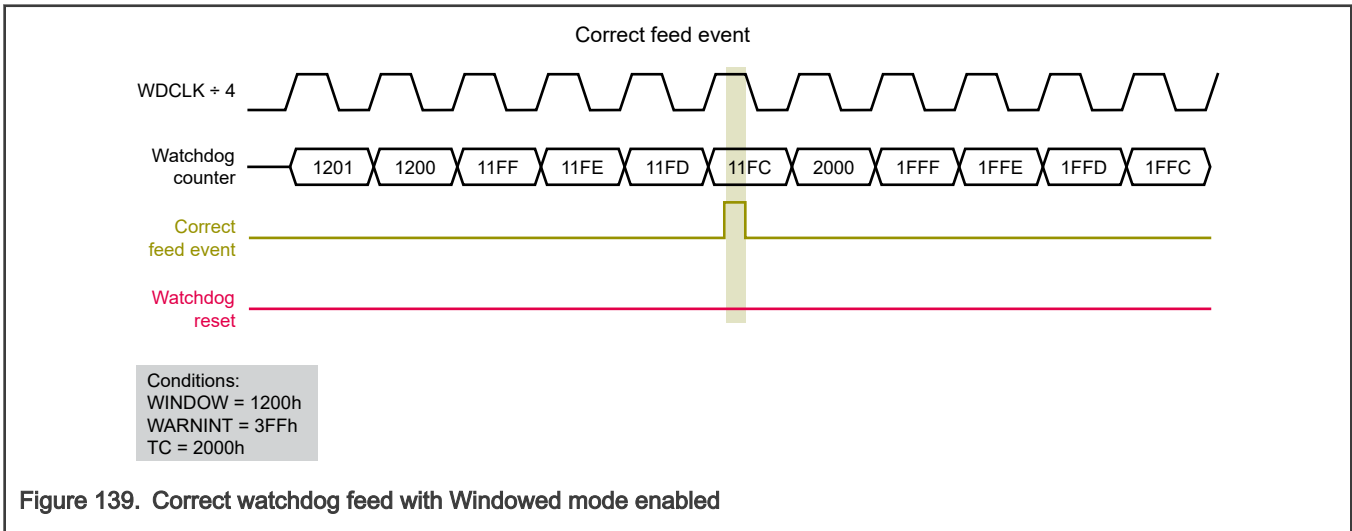


Figure 139. Correct watchdog feed with Windowed mode enabled

A correct feed sequence can only occur when the value of `TV[COUNT]` is not greater than the value of `WINDOW[WINDOW]` (1200<sub>h</sub>). Otherwise, a feed error occurs.

The following figure shows a reset trigger when you feed the watchdog too early.

An early feed event occurs if the feed sequence occurs when the watchdog counter value (1257<sub>h</sub>) is greater than the value of `WINDOW[WINDOW]` (1200<sub>h</sub>). This feed error can generate a reset if `MOD[WDRRESET] = 1`.

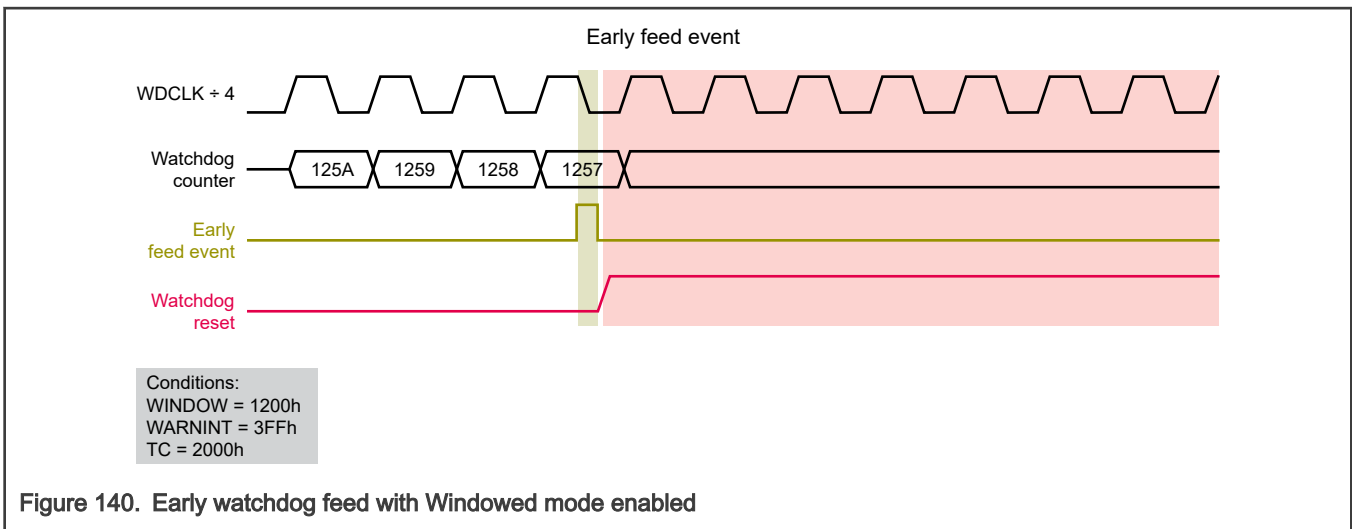
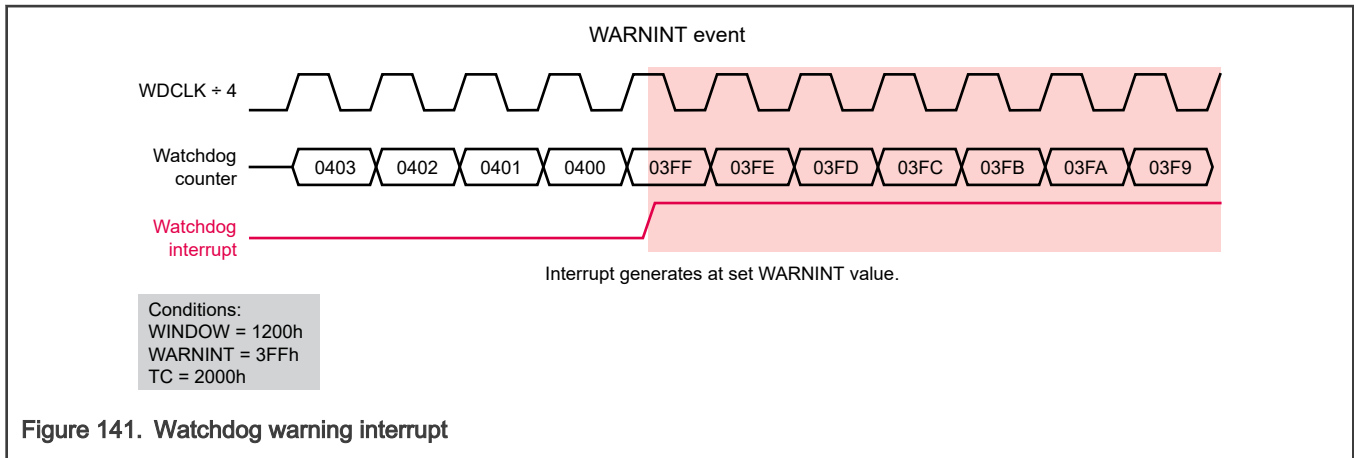


Figure 140. Early watchdog feed with Windowed mode enabled

The following figure shows WWDT generating a warning.





### 37.3.3 Clocking

WWDT uses two clocks: APB bus clock and WDCLK.

- The system clock derives the APB bus clock that is used for APB accesses to the watchdog registers.
- The watchdog oscillator derives WDCLK that is used for watchdog timer counting.

The synchronization logic between the two clock domains works as follows:

- When updating **Mode (MOD)** and **Timer Constant (TC)**, the new value takes effect in three WDCLK cycles on the logic in the WDCLK clock domain.
- When the watchdog timer is counting on WDCLK, the synchronization logic first locks the value of the counter on WDCLK and then synchronizes it with the APB bus clock, so that the CPU can read **Timer Value (TV)**.

**NOTE**

Because of the synchronization step, you must add a delay of three WDCLK clock cycles between the feed sequence and the time that you take to enable the functionality of **MOD[WDPROTECT]**. The length of the delay depends on the selected watchdog clock, WDCLK.

### 37.3.4 Using the WWDT lock

WWDT supports lock features to ensure continuous operation. These features prevent:

- The disabling of the WWDT clock source.
- The changing of the WWDT reload value.

#### 37.3.4.1 Preventing the disabling of the WWDT clock source

If **MOD[LOCK] = 1**, the WWDT clock source is locked. You cannot disable the clock source when entering Sleep or Deep-Sleep modes. Therefore, enable the watchdog oscillator for each Power mode before writing 1 to **MOD[LOCK]**.

#### 37.3.4.2 Preventing the changing of the WWDT reload value

If **MOD[WDPROTECT] = 1**, then any attempt to change the value of **TC[COUNT]** with a feed sequence, before the watchdog counter value becomes less than the values of **WARNINT[WARNINT]** and **WINDOW[WINDOW]**, sets **MOD[WDTOF]** and causes a watchdog reset.

Any type of reset disables the reload overwrite lock mechanism.

## 37.4 External signals

This module has no external signals.

### 37.5 Initialization

Perform the following steps to initialize WWDT:

1. Enable and configure the watchdog oscillator.
2. Set the watchdog timer constant reload value using [TC\[COUNT\]](#).
3. Set the watchdog timer operating mode using [MOD\[WDPROTECT\]](#).
4. Set a value for the watchdog window time using [WINDOW\[WINDOW\]](#) if the windowed operation is desired.
5. Set a value for the watchdog warning interrupt using [WARNINT\[WARNINT\]](#) if a warning interrupt is desired.
6. Enable the watchdog by writing AAh followed by 55h to [FEED\[FEED\]](#).

To prevent a watchdog event, you must feed or reload WWDT again before the watchdog counter reaches 0. If you set a value for the watchdog window time, then the feed or reload must also occur after the watchdog counter passes the value of [WINDOW\[WINDOW\]](#).

After you configure WWDT in a way that a watchdog event causes a reset ([MOD\[WDRESET\] = 1](#)), or when the counter reaches 0 (it causes a reset), then the microcontroller (or core) is also reset (loading the stack pointer and program counter from the vector table, just like the way it happens for an external reset).

### 37.6 Memory map and register definition

This section includes the WWDT module memory map and detailed descriptions of all registers.

#### 37.6.1 WWDT register descriptions

##### 37.6.1.1 WWDT memory map

WWDT0 base address: 4001\_6000h

WWDT1 base address: 4001\_7000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Mode (MOD)</a>	32	RW	0000_0000h
4h	<a href="#">Timer Constant (TC)</a>	32	RW	0000_00FFh
8h	<a href="#">Feed Sequence (FEED)</a>	32	RW	<a href="#">See section</a>
Ch	<a href="#">Timer Value (TV)</a>	32	R	0000_00FFh
14h	<a href="#">Warning Interrupt Compare Value (WARNINT)</a>	32	RW	0000_0000h
18h	<a href="#">Window Compare Value (WINDOW)</a>	32	RW	00FF_FFFFh

##### 37.6.1.2 Mode (MOD)

Offset

Register	Offset
MOD	0h

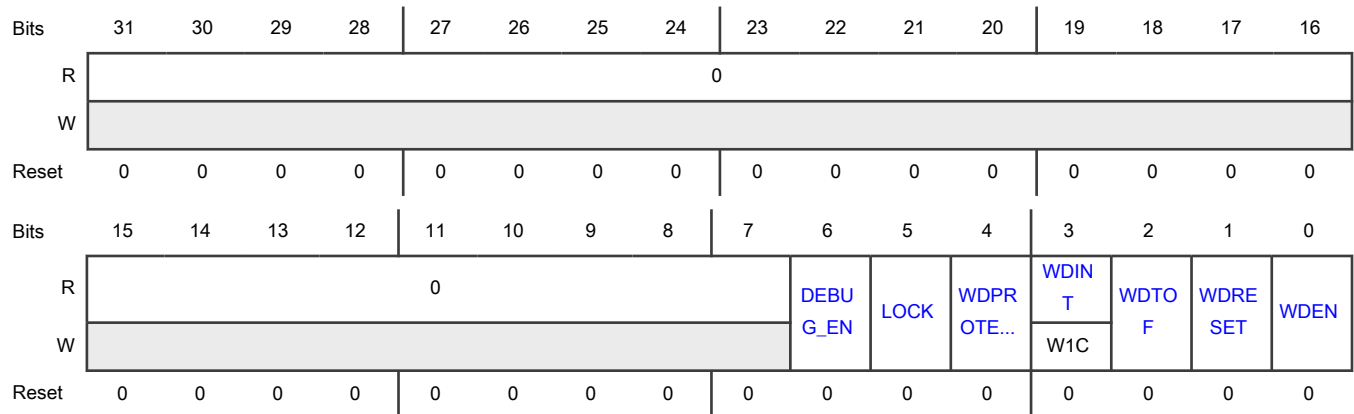
**Function**

Controls the operation of WWDT. You must perform a watchdog feed before any changes to this register take effect.

**NOTE**

After you write 1 to [MOD\[WDEN\]](#), [MOD\[WDPROTECT\]](#), or [MOD\[WDRESET\]](#), you can return those fields to 0 only with an external reset or a WWDT reset. Until those resets occur, writing 0 to the aforementioned fields has no effect.

**Diagram**



**Fields**

Field	Function
31-7 —	Reserved
6 DEBUG_EN	<p>Debug Enable</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This bit can only be written when the chip is in Debug mode.</p> <p>Enables WWDT to operate when the chip is in Debug mode. After you write 1 to this field, you cannot change the value of the field to 0.</p> <p>0b - Disabled 1b - Enabled</p>
5 LOCK	<p>Lock</p> <p>Prevents disabling or powering down of the watchdog oscillator after you write 1 to this field and perform a watchdog feed. You can write 1 to this field, which can become 0 only with a reset.</p> <p>0b - No Lock 1b - Lock</p>
4 WDPROTECT	<p>Watchdog Update Mode</p> <p>Protects the value of <a href="#">TC[COUNT]</a> from changing at any time. In Flexible mode (when this field is 0), you can change the value of <a href="#">TC[COUNT]</a> at any time. In Threshold mode (when this field</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>is 1), you can change the value of <a href="#">TC[COUNT]</a> only after the counter is less than the individual values of <a href="#">WARNINT[WARNINT]</a> and <a href="#">WINDOW[WINDOW]</a>. Any attempt to change the value of <a href="#">TC[COUNT]</a> with a feed sequence, before the watchdog counter value becomes less than the values of <a href="#">WARNINT[WARNINT]</a> and <a href="#">WINDOW[WINDOW]</a>, sets <a href="#">MOD[WDTOF]</a> and causes a watchdog reset.</p> <p>You can write 1 to this field, which can become 0 only with a reset (see <a href="#">the note in MOD register</a>).</p> <p>0b - Flexible 1b - Threshold</p>
3 WDINT	<p>Warning Interrupt Flag</p> <p>Sets the flag when the timer is at or below the value defined in <a href="#">WARNINT[WARNINT]</a>.</p> <p>Note that you cannot clear this flag while the value of <a href="#">WARNINT[WARNINT]</a> is equal to the value of <a href="#">TV[COUNT]</a>. This can occur if the value of both <a href="#">WARNINT[WARNINT]</a> and <a href="#">MOD[WDRESET]</a> is 0 when <a href="#">TV[COUNT]</a> decrements to 0.</p> <p>When you configure WWDT to generate a warning interrupt, the interrupt occurs when the counter is no longer greater than the value defined by <a href="#">WARNINT[WARNINT]</a>.</p> <p>Any reset clears this flag.</p> <p>0b - No flag 1b - Flag</p>
2 WDTOF	<p>Watchdog Timeout Flag</p> <p>The bit could be set if:</p> <ul style="list-style-type: none"> <li>• Watchdog timer timeout has occurred</li> <li>• Feed error has occurred</li> </ul> <p>You must clear this flag by writing 0 to it. An external reset or POR clears this flag too.</p> <p>0b - Watchdog event has not occurred. 1b - Watchdog event has occurred (causes a chip reset if <a href="#">WDRESET</a> = 1).</p>
1 WDRESET	<p>Watchdog Reset Enable</p> <p>Allows a watchdog timeout to cause a chip reset, if this field = 1. After you write 1 to this field, you cannot write 0 to it (see <a href="#">the note in MOD register</a>).</p> <p>0b - Interrupt 1b - Reset</p>
0 WDEN	<p>Watchdog Enable</p> <p>Enables or disables the watchdog timer. After writing 1 to this field, perform a watchdog feed (reload) to enable the watchdog timer. After you write 1 to this field, you cannot write 0 to it (see <a href="#">the note in MOD register</a>).</p> <p>0b - Timer stopped 1b - Timer running</p>

### 37.6.1.3 Timer Constant (TC)

**Offset**

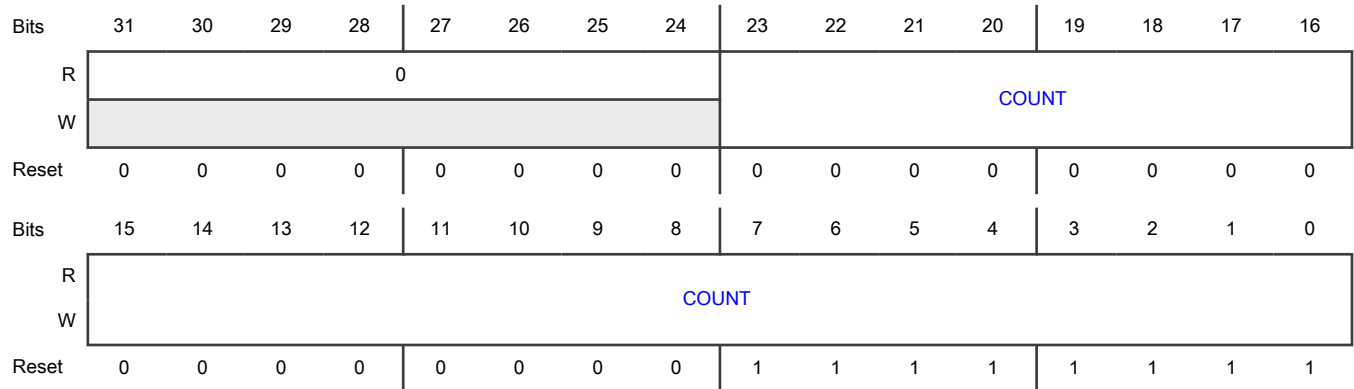
Register	Offset
TC	4h

**Function**

Specifies the desired timeout value. Transferring the value of this register into the watchdog counter requires a feed sequence. The register resets to 00\_00FFh. Writing a value below FFh causes 00\_00FFh to load into the register. Therefore, the minimum timeout interval is  $T_{WDCLK} \times 256 \times 4$ .

If [MOD\[WDPROTECT\]](#) = 1, then any attempt to change the value of this register with a feed sequence, before the watchdog counter value becomes less than the individual values of [WARNINT\[WARNINT\]](#) and [WINDOW\[WINDOW\]](#), sets [MOD\[WDTOF\]](#) and causes a watchdog reset.

**Diagram**



**Fields**

Field	Function
31-24	Reserved
—	
23-0	Watchdog Timeout Value
COUNT	Specifies the desired timeout value for WWDT.

### 37.6.1.4 Feed Sequence (FEED)

**Offset**

Register	Offset
FEED	8h

**Function**

Reloads the watchdog timer with the [TC\[COUNT\]](#) value, if you write AAh followed by 55h to [FEED\[FEED\]](#). This operation also starts WWDT, if the watchdog timer is enabled by writing 1 to [MOD\[WDEN\]](#).

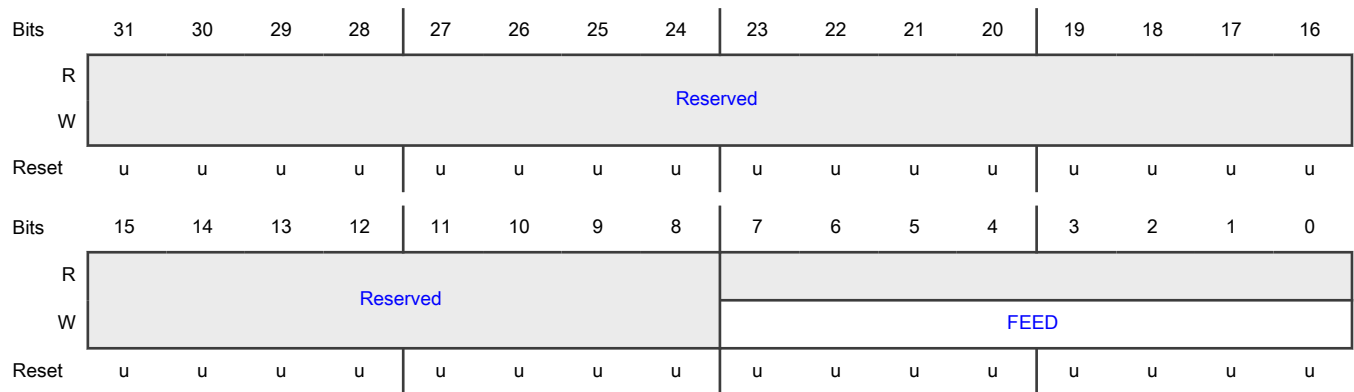
However, writing 1 to MOD[WDEN] is not sufficient to enable WWDT. Before the watchdog can generate a reset, MOD[WDEN] must be 1, followed by a valid feed sequence that completes itself. Until then, the watchdog ignores feed errors.

After writing AAh to FEED[FEED], access to any watchdog register other than writing 55h to FEED[FEED] causes an immediate reset or interrupt when WWDT is enabled and sets [MOD\[WDTOF\]](#). An incorrect access to a watchdog register during a feed sequence generates the reset during the second APB bus clock.

To avoid an unintended interrupt, it is a good practice to disable interrupts around a feed sequence. Disable interrupts if they may result in rescheduling processor control away from the current task in the middle of the feed, and then lead to some other access to WWDT before control returns to the interrupted task.

If the value of [WINDOW\[WINDOW\]](#) is less than the default value, it may limit the time for which a watchdog feed is allowed.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 FEED	Feed Value Specifies feed value. The value must be AAh followed by 55h.

**37.6.1.5 Timer Value (TV)**

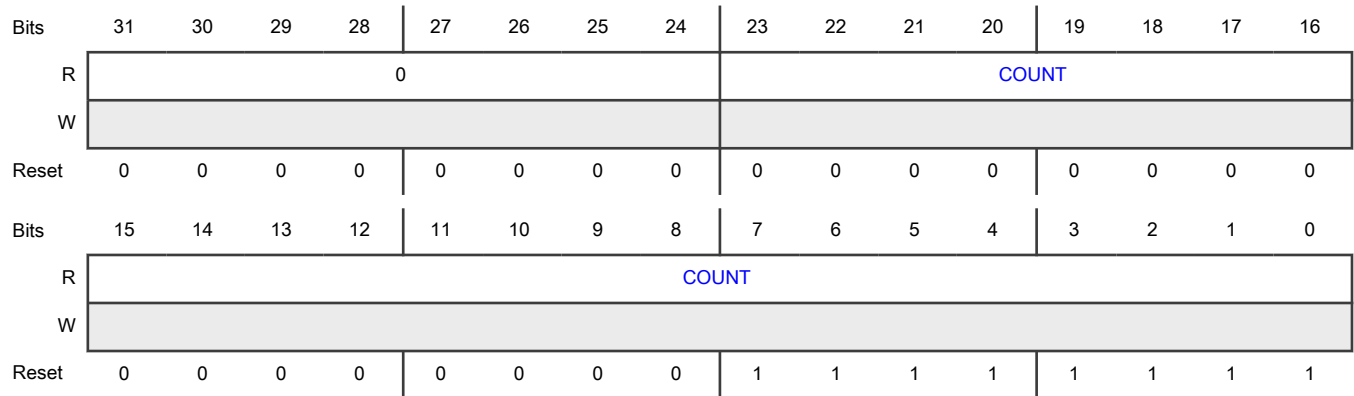
**Offset**

Register	Offset
TV	Ch

**Function**

Contains the current value of the WWDT counter. When the core (or CPU) reads this register, the value of this register is older than the actual value of the timer. Reading the timer using the lock and synchronization procedure takes up to six WDCLK cycles plus six APB bus clock cycles.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-0 COUNT	Counter Timer Value Specifies the current value of the watchdog timer.

**37.6.1.6 Warning Interrupt Compare Value (WARNINT)**

**Offset**

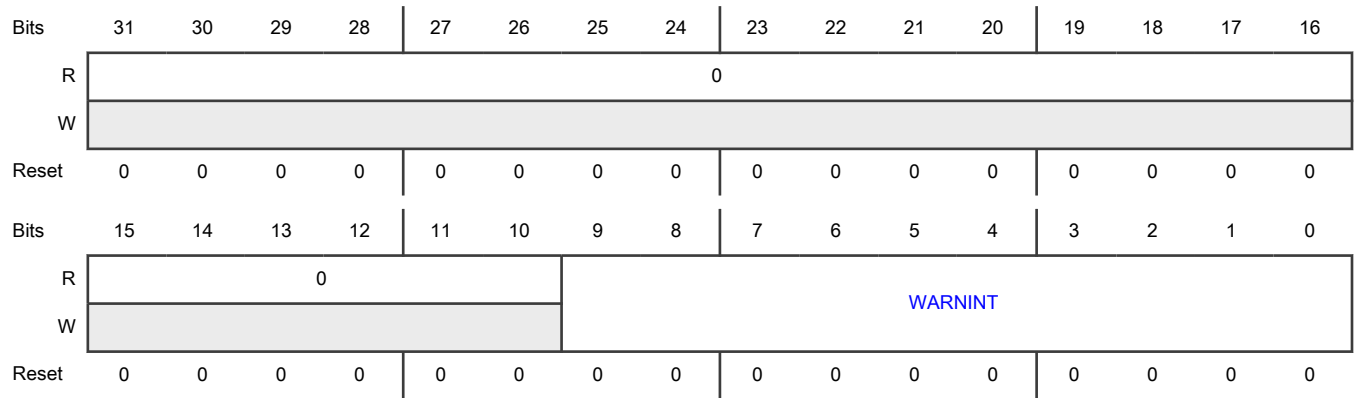
Register	Offset
WARNINT	14h

**Function**

Determines the value of TV[COUNT] that generates a watchdog interrupt. When this value is less than or equal to the value defined by WARNINT, an interrupt generates after the subsequent WDCLK.

A match of the WWDT counter to WARNINT occurs when the lower 10 bits of the timer counter have the same value as the lower 10 bits of WARNINT, and the remaining upper bits of the counter are all 0. This gives a maximum time of 1023 watchdog timer counts (4096 watchdog clocks) for the interrupt to occur before a watchdog event. If WARNINT is 0, then the interrupt occurs at the same time as the watchdog event.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9-0 WARNINT	Watchdog Warning Interrupt Compare Value Specifies a timer value that generates a warning interrupt.

**37.6.1.7 Window Compare Value (WINDOW)**

**Offset**

Register	Offset
WINDOW	18h

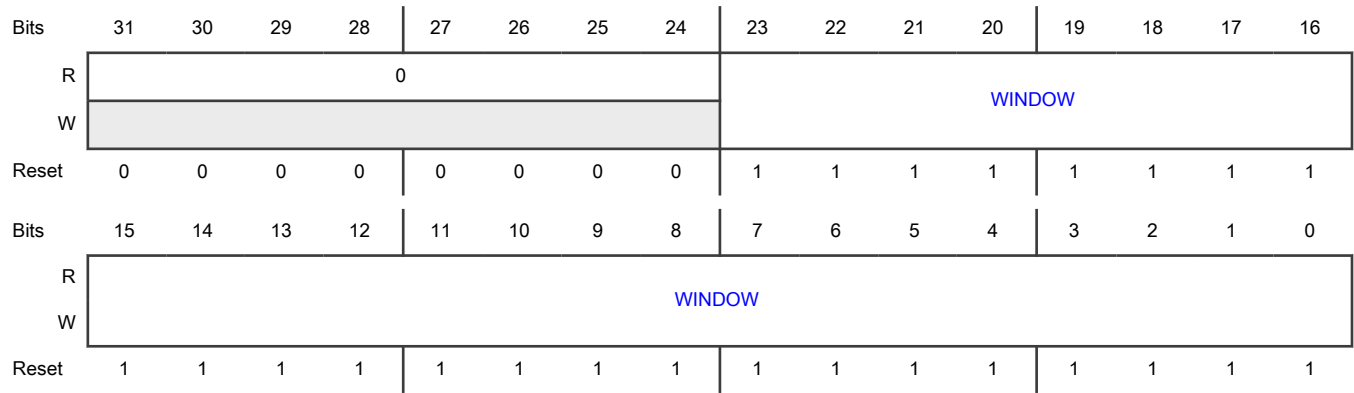
**Function**

Determines the highest timer value (TV[COUNT]) allowed during a watchdog feed. If a feed sequence occurs when the value of TV[COUNT] is greater than the value in WINDOW[WINDOW], a watchdog event occurs.

WINDOW[WINDOW] resets to the maximum value of TV[COUNT], where windowing is not in effect.



**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-0 WINDOW	Watchdog Window Value Specifies the highest timer value in which a watchdog feed can occur.

# Chapter 38

## Micro-Tick Timer (UTICK)

### 38.1 Chip-specific UTICK information

Table 275. Reference links to related information

Topic	Related module	Reference
Full description	UTICK	<a href="#">UTICK</a>
Peripheral memory map		<a href="#">PBRG memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 38.1.1 Module instances

This device has one instance of the UTICK module, UTICK0.

#### 38.1.2 UTICK clock

Configure the UTICK timer clock with [UTICKCLKSEL](#) and [UTICKCLKDIV](#) registers in SYSCON, and enable the bus clock via UTICK field in AHB Clock Control 1 [AHBCLKCTRL1\[UTICK\]](#) register.

See [UTICK clocking](#).

### 38.2 Overview

UTICK is a 31-bit timer that counts down to 0 and then generates an interrupt. Thus, it provides a fixed time interval between interrupts. This is a simple, ultra-low-power timer that can run and wake up the chip from Low-power mode. See chip specific information for low power modes UTICK can wakeup.

### 38.2.1 Block diagram

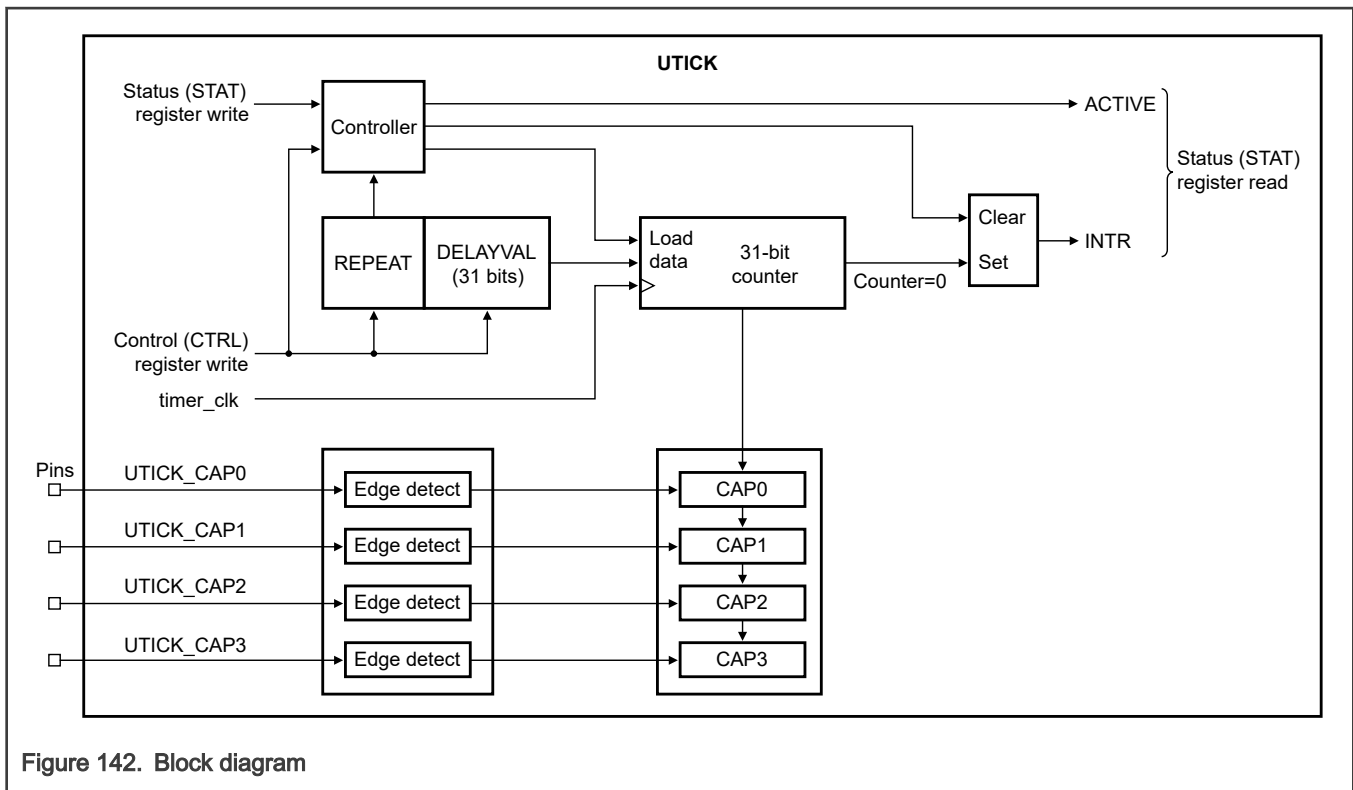


Figure 142. Block diagram

### 38.2.2 Features

- Wakes up the chip from Low-power mode.
- Starts with a nonzero value written to CTRL[DELAYVAL].
- Operates using interrupt or software polling mode.
- Includes Capture (CAP0 - CAP3) registers that use external pin transitions as a trigger.

## 38.3 Functional description

### 38.3.1 Operations

Perform the following procedure before using UTICK:

1. Configure CTRL[REPEAT] to either perform a one-time delay or continuous delay.
2. Configure CTRL[DELAYVAL] to specify the delay time value in terms of the timer clock.
3. Configure CFG[CAPEN $n$ ] to decide the number of events to capture (the maximum is four).
4. Configure CFG[CAPPOL $n$ ] to capture the polarity (whether to capture on a positive or negative edge of a signal).

### 38.3.2 Clocking

The UTICK clock is selectable from the following clock inputs:

**Table 276. Clocking**

Clock	Description
Global functional clock (timer_clk)	This clock is supposed to be on during normal operation. This clock is treated as asynchronous to pclk.  <b>NOTE</b> See the Chip specific section for more details on UTICK clock.
System bus clock (pclk)	This clock is used only for register reads and writes.

### 38.3.3 Interrupts

The interrupt is generated when the tick\_count reaches 1h so that on the next rising edge of timer\_clk, it doesn't trigger again automatically. Its associated status field is [STAT\[INTR\]](#).

### 38.4 External signals

Signal	I/O	Description
UTICK_CAP0, UTICK_CAP1, UTICK_CAP2, UTICK_CAP3	I	Capture inputs. Configure the selected transition on a capture pin to load <a href="#">Capture (CAP0 - CAP3)</a> with the counter value.

### 38.5 Initialization

To initialize UTICK:

1. Enable the clock to the UTICK register interface.
2. Enable UTICK interrupts for waking up from Low-power mode, configure [Control \(CTRL\)](#) register.
3. Configure [Capture Configuration \(CFG\)](#) register to enable UTICK capture functions and selects the polarity of capture triggers.
4. Enable the oscillator that provides the UTICK clock, after writing values corresponding registers UTICK timer works normally.

### 38.6 UTICK register descriptions

#### 38.6.1 UTICK memory map

UTICK0 base address: 4001\_2000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Control (CTRL)</a>	32	RW	0000_0000h
4h	<a href="#">Status (STAT)</a>	32	RW	<a href="#">See section</a>
8h	<a href="#">Capture Configuration (CFG)</a>	32	RW	<a href="#">See section</a>

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
Ch	<a href="#">Capture Clear (CAPCLR)</a>	32	W	<a href="#">See section</a>
10h - 1Ch	<a href="#">Capture (CAP0 - CAP3)</a>	32	R	0000_0000h

### 38.6.2 Control (CTRL)

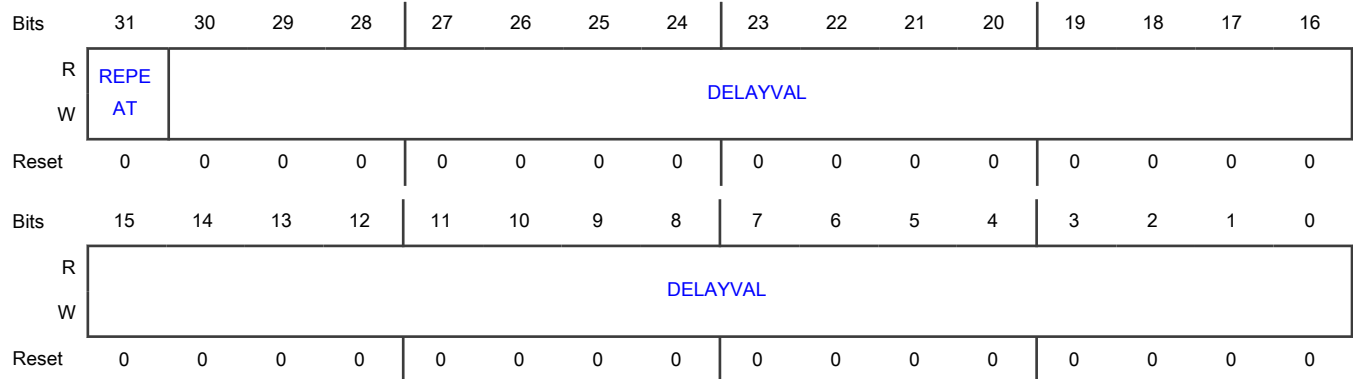
#### Offset

Register	Offset
CTRL	0h

#### Function

Resets the counter, which means a new interval is measured if one is in progress.

#### Diagram



#### Fields

Field	Function
31 REPEAT	Repeat Delay Specifies the frequency of repeat delay. 0b - One-time delay 1b - Delay repeats continuously
30-0 DELAYVAL	Tick Interval Specifies the tick interval. The resulting delay is (DELAYVAL + 1) periods of the timer clock. The minimum usable tick interval is one clock cycle, for a delay of two timer clocks. The timer will be stopped when the tick interval is equal to zero.

Table continues on the next page...

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Field	Function
	000_0000_0000_0000_0000_0000_0000b - Reserved
	All other values - Clock cycles as defined in the description

### 38.6.3 Status (STAT)

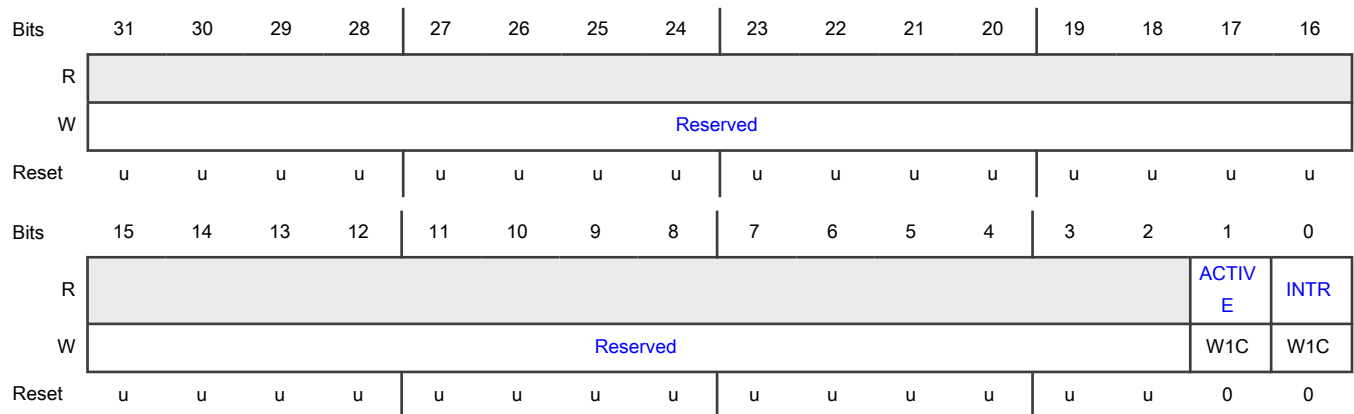
#### Offset

Register	Offset
STAT	4h

#### Function

Indicate the micro timer is working or stopping and any event on output compare channels. The bits are write one to clear.

#### Diagram



#### Fields

Field	Function
31-2 —	Reserved
1 ACTIVE	Timer Active Flag Indicates whether UTICK is currently active. 0b - Inactive (stopped) 1b - Active
0 INTR	Interrupt Flag Indicates whether an interrupt is pending.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0b - Not pending 1b - Pending

### 38.6.4 Capture Configuration (CFG)

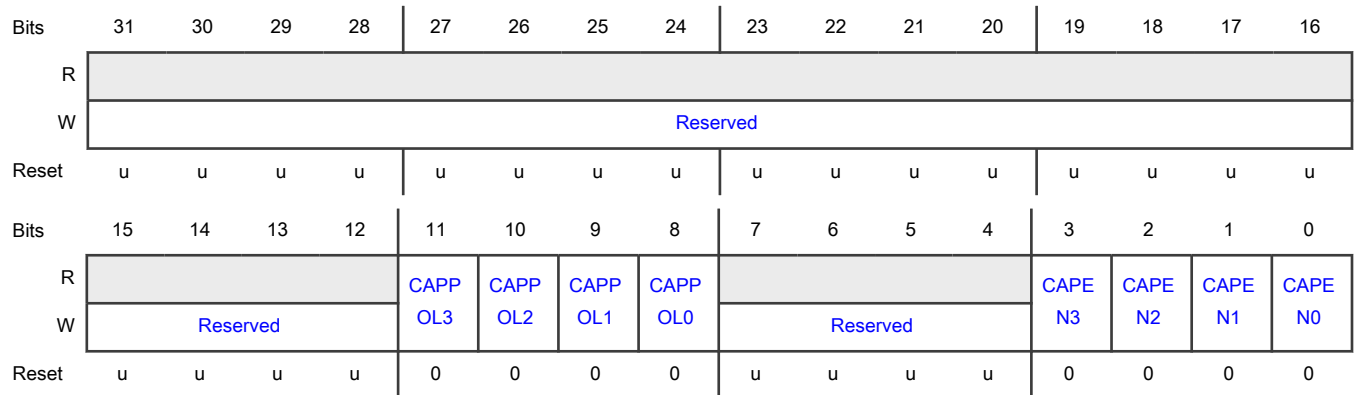
#### Offset

Register	Offset
CFG	8h

#### Function

Enables micro-tick capture functions and selects the polarity of capture triggers.

#### Diagram



#### Fields

Field	Function
31-12 —	Reserved
11 CAPPOL3	Capture Polarity 3 Specifies the capture edge. 0b - Positive 1b - Negative
10 CAPPOL2	Capture Polarity 2 Specifies the capture edge.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0b - Positive 1b - Negative
9 CAPPOL1	Capture-Polarity 1 Specifies the capture edge. 0b - Positive 1b - Negative
8 CAPPOL0	Capture Polarity 0 Specifies the capture edge. 0b - Positive 1b - Negative
7-4 —	Reserved
3 CAPEN3	Enable Capture 3 0b - Disable 1b - Enable
2 CAPEN2	Enable Capture 2 0b - Disable 1b - Enable
1 CAPEN1	Enable Capture 1 0b - Disable 1b - Enable
0 CAPEN0	Enable Capture 0 0b - Disable 1b - Enable

### 38.6.5 Capture Clear (CAPCLR)

**Offset**

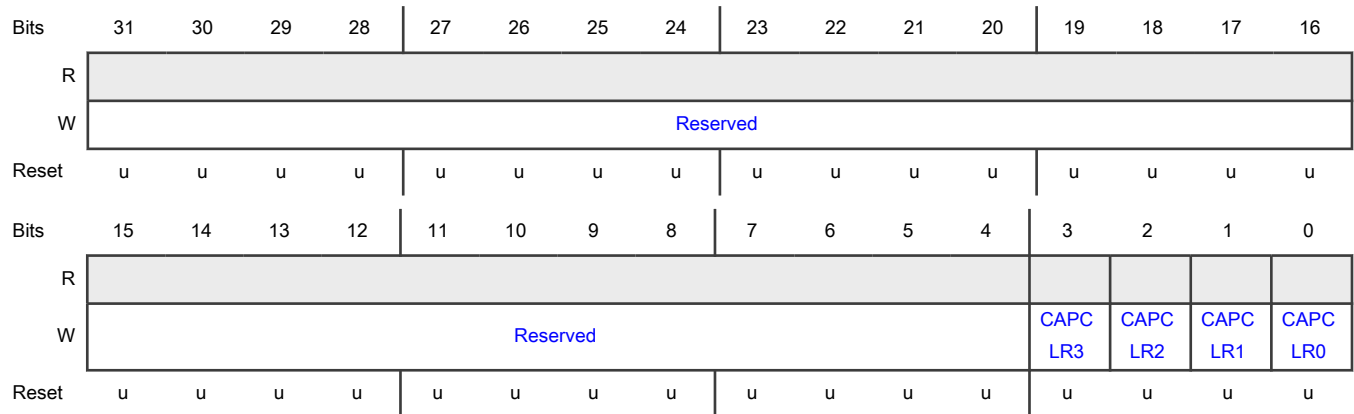
Register	Offset
CAPCLR	Ch

**Function**

Allows you to clear previous capture values, enabling new captures to take place.



**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3 CAPCLR3	Clear Capture 3 0b - Does nothing 1b - Clears the CAP3 register value
2 CAPCLR2	Clear Capture 2 0b - Does nothing 1b - Clears the CAP2 register value
1 CAPCLR1	Clear Capture 1 0b - Does nothing 1b - Clears the CAP1 register value
0 CAPCLR0	Clear Capture 0 0b - Does nothing 1b - Clears the CAP0 register value

**38.6.6 Capture (CAP0 - CAP3)**

**Offset**

Register	Offset
CAP0	10h
CAP1	14h
CAP2	18h

*Table continues on the next page...*

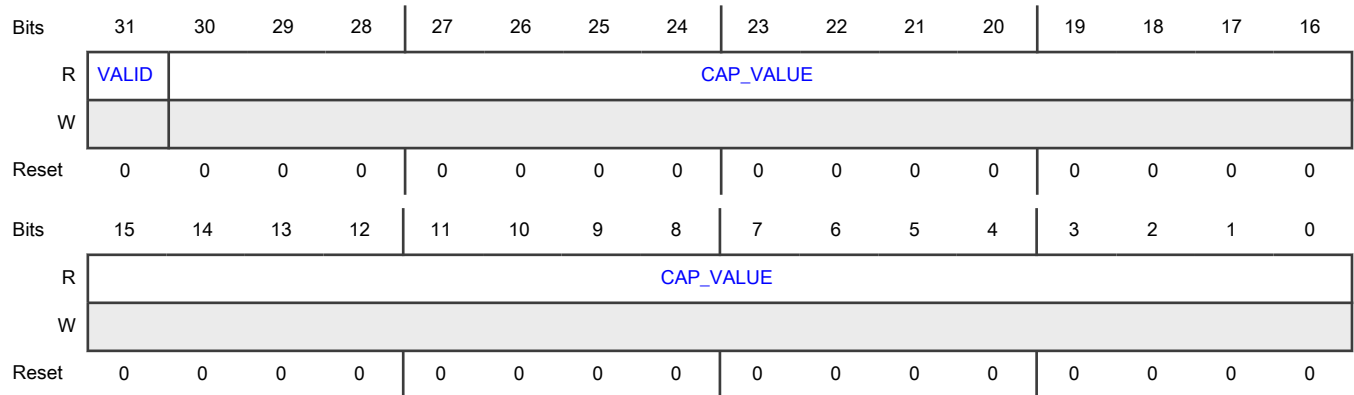
Table continued from the previous page...

Register	Offset
CAP3	1Ch

**Function**

Contains the micro-tick time value based on any previously captured events. Each capture register is associated with one of the capture trigger inputs.

**Diagram**



**Fields**

Field	Function
31 VALID	<p>Captured Value Valid Flag</p> <p>Specifies whether a valid value is captured, based on a transition of the related UTICK_CAP<math>n</math> pin.</p> <p>Write 1 to the related field in <a href="#">Capture Clear (CAPCLR)</a> to clear this flag.</p> <p>0b - Valid value not captured</p> <p>1b - Valid value captured</p>
30-0 CAP_VALUE	<p>Captured Value for the Related Capture Event</p> <p>Specifies the captured value for the related capture event.</p> <p>The captured value is 1 lower than the actual value of UTICK at the moment of the capture event.</p>

# Chapter 39 OS Event Timer (OSTIMER)

## 39.1 Chip-specific OSTIMER information

Table 277. Reference links to related information

Topic	Related module	Reference
Full description	OSTIMER	<a href="#">OSTIMER</a>
Peripheral memory map		<a href="#">PBRG memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

### 39.1.1 Module instances

This device has one instance of the OSTIMER module, OSTIMER0.

## 39.2 Overview

OSTIMER includes a shared 42-bit timer and separate 42-bit match and capture functions for the Cortex-M33 core.

### 39.2.1 Block diagram

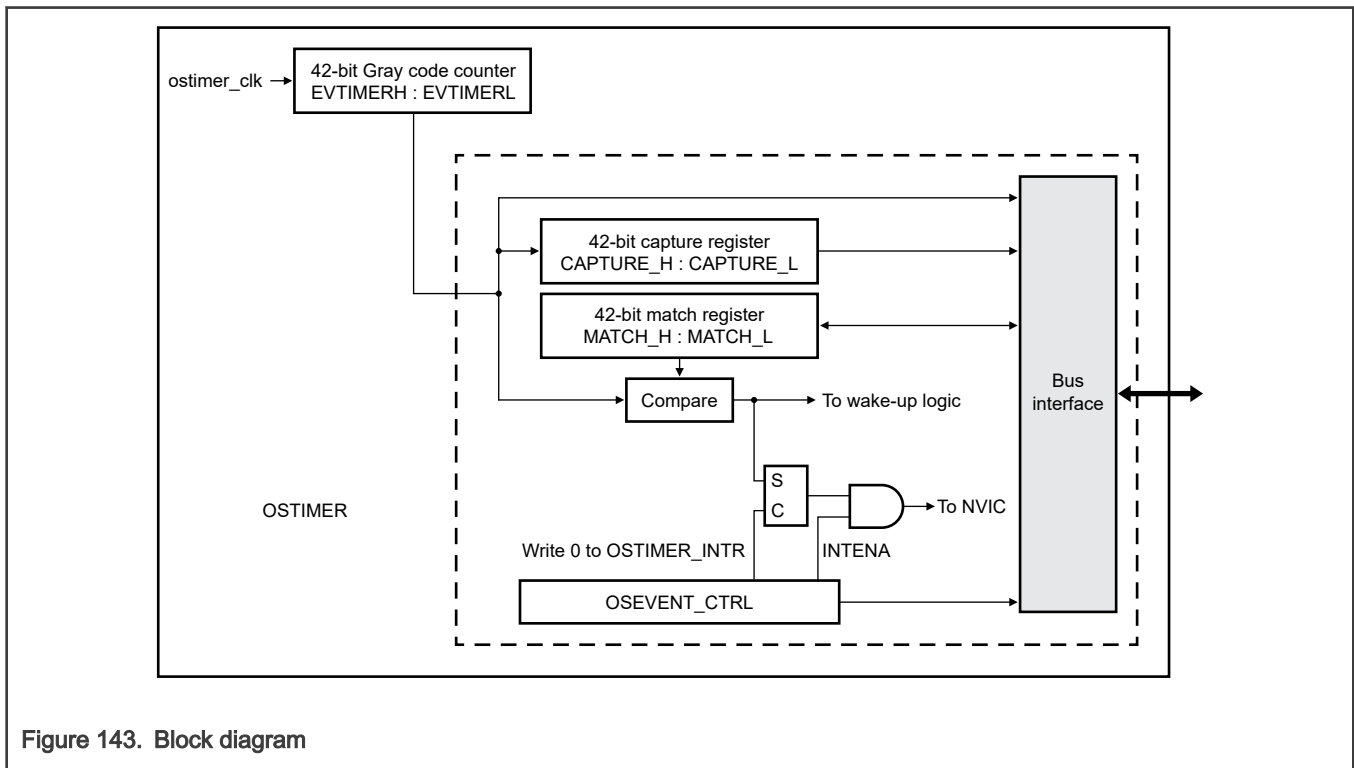


Figure 143. Block diagram

### 39.2.2 Features

- Provides a 42-bit Gray code counter (known as central EVTimer). Using Gray code means that the timer can run at a frequency unrelated to any CPU clock and can still be read by a CPU without a synchronization delay. Gray code is a reflected binary code that changes in a single-bit position for each increment.
- Supports separate functions for each CPU:
  - A capture register can copy the main counter value when triggered by a CPU request.
  - A match register can be compared to the main counter and can optionally generate an interrupt or wake-up event.

### 39.3 Functional description

The following sections describe the functional details of this module.

#### 39.3.1 Shared event or timestamp timer

The 42-bit shared EVTimer initializes after chip power-up and then counts up continuously. The typical clock for this timer is the 1 MHz low-power oscillator.

This timer is implemented as a Gray code counter that enables the counter to be read asynchronously by any of the processing domains or captured by a capture register running on an asynchronous clock. The output of this shared EVTimer is connected to the processor-specific submodules.

#### 39.3.2 CPU-specific match, capture, and interrupt generation

The submodules associated with each CPU include:

- A separate bus interface.
- 42 bits of capture values, available in [CAPTURE\\_L](#) and [CAPTURE\\_H](#).
- 42 bits of match values, available in [MATCH\\_H](#) and [MATCH\\_L](#).
- A control register, which includes an interrupt request flag and an interrupt enable field.

Capture registers	42 bits of capture values are available in <a href="#">CAPTURE_L</a> and <a href="#">CAPTURE_H</a> for each CPU. When the CPU issues a capture command, capture registers store the current value of the central EVTimer.
Match registers and interrupt request	42 bits of match values are available in <a href="#">MATCH_H</a> and <a href="#">MATCH_L</a> for each bus interface. The EVTimer output is compared against this combined value for interrupt or wake-up generation. A match to this register pair sets <a href="#">OSEVENT_CTRL[OSTIMER_INTRFLAG]</a> , which you can enable to generate an interrupt or wake-up request. You must write values to the match registers in Gray code.  <a href="#">OSEVENT_CTRL[MATCH_WR_RDY]</a> must be 0 before you write to the match registers. When you write a new value to the match registers, you must write to <a href="#">MATCH_L</a> before the write to <a href="#">MATCH_H</a> .

#### 39.3.3 Clocking

The OSTIMER uses three clock signals: `hclk`, `capture_clk`, and `ostimer_clk`.

1. `hclk` is the IPS interface clock for both the Arm and DSP sub-module, being used in all the registers and write/read operations.
2. `ostimer_clk` is the counter clock, being used in the timer itself and in the `intr_wakeup` signals. It is expected to be running in a low frequency (~1MHz).
3. `capture_clk` is the Arm and DSP clock, it is used to register the capture signal "capture\_load".

### 39.3.4 Reset

For OSTIMER, the reset function is more complicated as compared to most other functions.

- Only the POR and software reset can reset the shared EVTimer. "Software reset" refers to a complete reset of the module.
- The capture and match registers are reset by a system reset. "System reset" refers to a reset from the RESET $n$  pin, SYSRESETREQ from the CPU, a POR, or any other internal low-voltage resets.
- The control register (OSEVENT\_CTRL) is reset by the system reset or by software reset. However, the MATCH\_WR\_RDY bit can only be reset by system reset.

The following table shows a list of resets for OSTIMER registers.

**Table 278. OSTIMER registers and their corresponding resets**

Registers	POR	Software reset
<a href="#">EVTIMERL</a> and <a href="#">EVTIMERH</a>	Yes	Yes
<a href="#">CAPTURE_L</a> and <a href="#">CAPTURE_H</a>	Yes	No
<a href="#">OSEVENT_CTRL</a>	Yes	Yes

### 39.3.5 Interrupts

If the interrupt request is enabled (i.e., OSEVENT\_CTRL[OSTIMER\_INTENA]= 1), the OSTIMER will generate interrupt when the central 42-bit EVTimer and the value programmed in MATCH\_L and MATCH\_H matches.

No interrupt generates if the interrupt request is disabled (i.e., OSEVENT\_CTRL[OSTIMER\_INTENA]= 0).

## 39.4 External signals

This module has no external signals.

## 39.5 Initialization

Perform this procedure to initialize OSTIMER:

1. Enable the OSTIMER clock. This enables the register interface and the peripheral function clock.
2. Select a clock source for OSTIMER.
3. Clear the OSTIMER peripheral reset.
4. Enable the interrupt that OSTIMER provides to the interrupt controller (set OSEVENT\_CTRL[OSTIMER\_INTRFLAG]= 1). This allows the chip to wake up from Deep Sleep mode.

## 39.6 Memory map and register definition

This section includes the module's memory map and detailed descriptions of all registers.

### 39.6.1 OSTIMER register descriptions

#### 39.6.1.1 OSTIMER memory map

OSTIMER0 base address: 4004\_9000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">EVTIMER Low (EVTIMERL)</a>	32	R	0000_0000h
4h	<a href="#">EVTIMER High (EVTIMERH)</a>	32	R	0000_0000h
8h	<a href="#">Local Capture Low for CPU (CAPTURE_L)</a>	32	R	0000_0000h
Ch	<a href="#">Local Capture High for CPU (CAPTURE_H)</a>	32	R	0000_0000h
10h	<a href="#">Local Match Low for CPU (MATCH_L)</a>	32	RW	FFFF_FFFFh
14h	<a href="#">Local Match High for CPU (MATCH_H)</a>	32	RW	FFFF_FFFFh
1Ch	<a href="#">OSTIMER Control for CPU (OSEVENT_CTRL)</a>	32	RW	0000_0000h

### 39.6.1.2 EVTIMER Low (EVTIMERL)

#### Offset

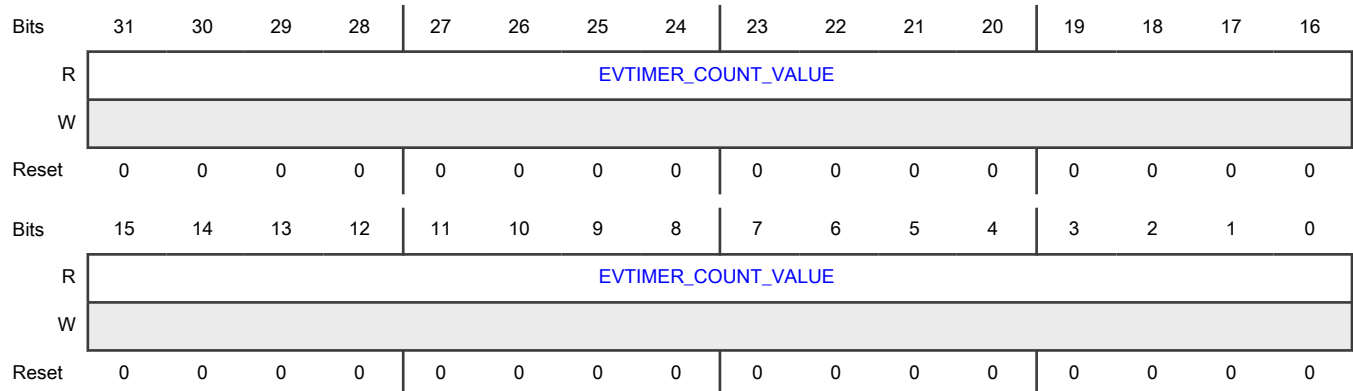
Register	Offset
EVTIMERL	0h

#### Function

Contains the immediate value of the central EVTimer. This is a Gray encoded counter register that is not synchronized with the bus clock.

Because two 32-bit reads are required to retrieve the entire counter value, it is possible for the counter to roll over between the reads of [EVTIMERL](#) and [EVTIMERH](#). Gray encoding ensures that even if this roll over occurs, the value read represents either the counter value immediately preceding or immediately following the rollover, if the bus clock rate is at least twice the module's clock rate (nominally 1 MHz), or if the bus is clocked by the same 1 MHz LP oscillator that provides the clock to the module.

#### Diagram



**Fields**

Field	Function
31-0 EVTIMER_COUNT_VALUE	EVTimer Count Value Specifies the current value of the lower 32 bits of the central 42-bit EVTimer when you read this register.
<p><b>NOTE</b></p> <p>Only one physical EVTimer exists and is readable from all domains.</p>	

**39.6.1.3 EVTIMER High (EVTIMERH)**

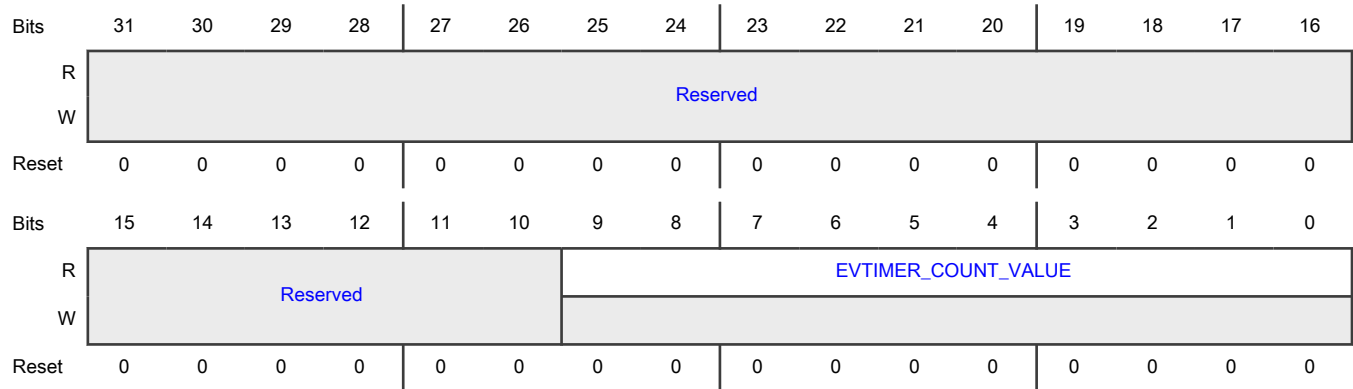
**Offset**

Register	Offset
EVTIMERH	4h

**Function**

Contains the higher value of the central EVTimer. This register resets only after POR or a software reset.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9-0 EVTIMER_COUNT_VALUE	EVTimer Count Value Specifies the current value of the upper 10 bits of the central 42-bit EVTimer when you read this register.
<p><b>NOTE</b></p> <p>Only one physical EVTimer exists and is readable from all domains.</p>	

### 39.6.1.4 Local Capture Low for CPU (CAPTURE\_L)

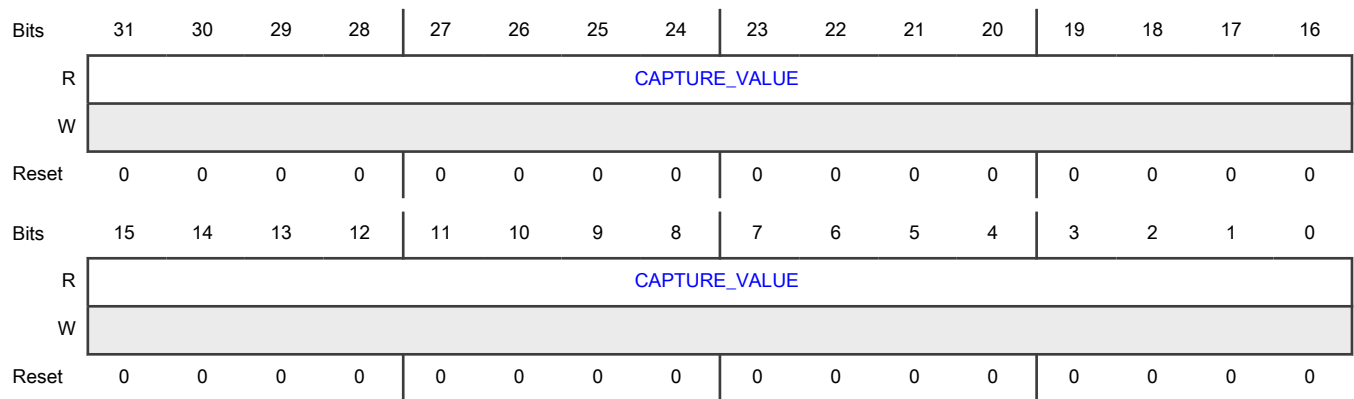
**Offset**

Register	Offset
CAPTURE_L	8h

**Function**

Contains the value of the central EVTimer when captured by the CPU. This register is Gray encoded to match EVTimer. You must not execute a new capture command between reading [CAPTURE\\_L](#) and [CAPTURE\\_H](#), to avoid retrieving incoherent results.

**Diagram**



**Fields**

Field	Function
CAPTURE_VAL UE	<p>31-0: EVTimer Capture Value</p> <p>Specifies the value of the lower 32 bits of the central 42-bit EVTimer when you read this register, at the time that the CPU generated the last capture signal. A separate pair of <a href="#">CAPTURE_L</a> and <a href="#">CAPTURE_H</a> is implemented for each CPU. Each CPU reads its own capture value at the same pair of addresses.</p>

### 39.6.1.5 Local Capture High for CPU (CAPTURE\_H)

**Offset**

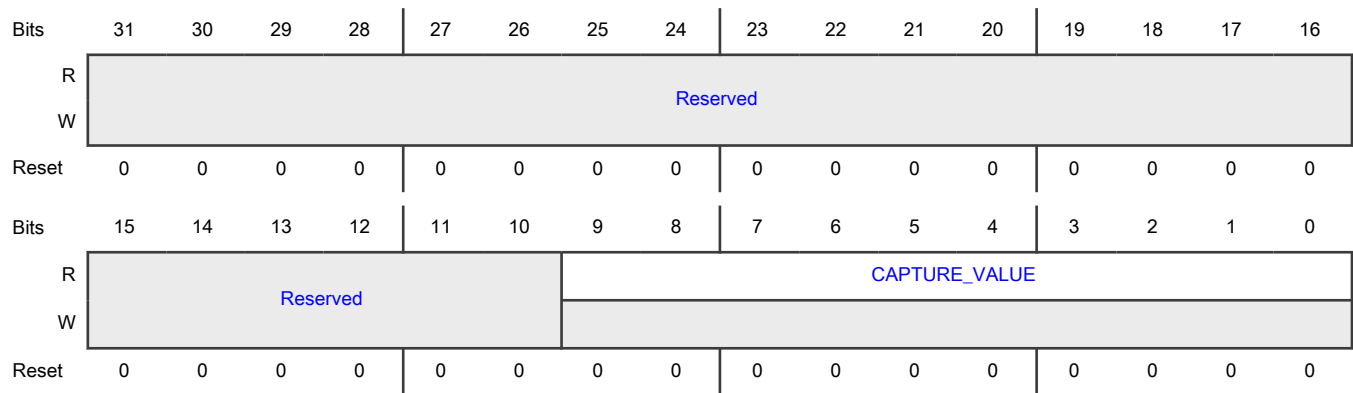
Register	Offset
CAPTURE_H	Ch

**Function**

Contains the value of the central EVTimer when captured by the CPU. This register is Gray encoded to match EVTimer. You must not execute a new capture command between reading [CAPTURE\\_L](#) and [CAPTURE\\_H](#), to avoid retrieving incoherent results.



**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9-0 CAPTURE_VAL UE	EVTimer Capture Value Specifies the value of the upper 10 bits of the central 42-bit EVTimer when you read this register, at the time the CPU generated the last capture signal (using CMSIS C function " <code>__SEV();</code> ").

**39.6.1.6 Local Match Low for CPU (MATCH\_L)**

**Offset**

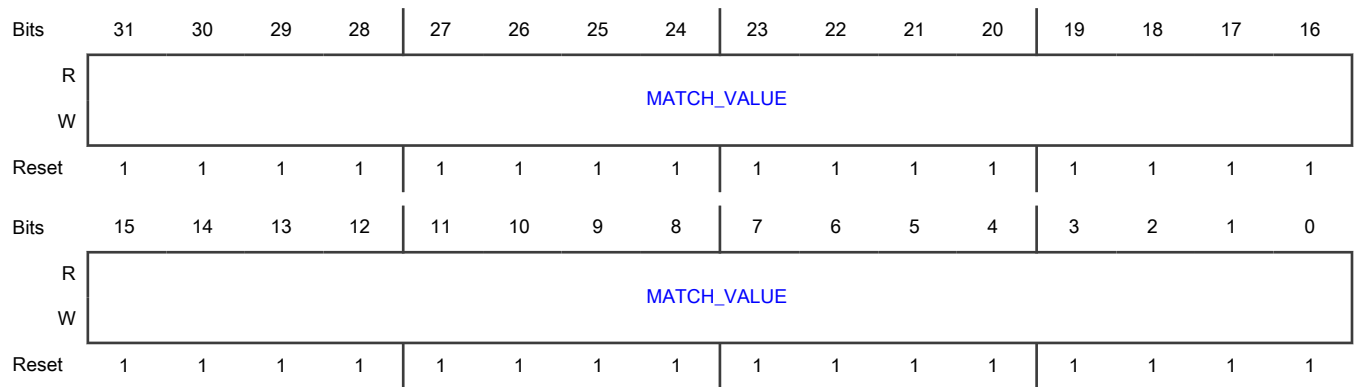
Register	Offset
MATCH_L	10h

**Function**

Compares the match value with the central EVTimer value. This register is Gray encoded to match EVTimer. The value in this pair of registers is stable, so there is no need for multiple reads. When writing to the match register pair, you must write to [MATCH\\_L](#) first, followed by the write to [MATCH\\_H](#).

You must not initiate a second write to the match register pair until the first write is complete (which is a minimum of three bus clocks followed by a write to [MATCH\\_H](#)). [OSEVENT\\_CTRL\[MATCH\\_WR\\_RDY\]](#) indicates when it is safe to reload the match registers. You do not need to read [OSEVENT\\_CTRL\[MATCH\\_WR\\_RDY\]](#) if an interrupt has already occurred because of the previous match value, or the required time period has elapsed.

**Diagram**



**Fields**

Field	Function
31-0 MATCH_VALU E	<p>EVTimer Match Value</p> <p>Compares the value (lower 32 bits) of the MATCH_L and MATCH_H register pair with the central EVTimer value. If both the values match, the CPU generates an interrupt request if the interrupt is enabled.</p> <p>A separate pair of MATCH_L and MATCH_H is implemented for each CPU reading its own local value at the same pair of addresses.</p>

**39.6.1.7 Local Match High for CPU (MATCH\_H)**

**Offset**

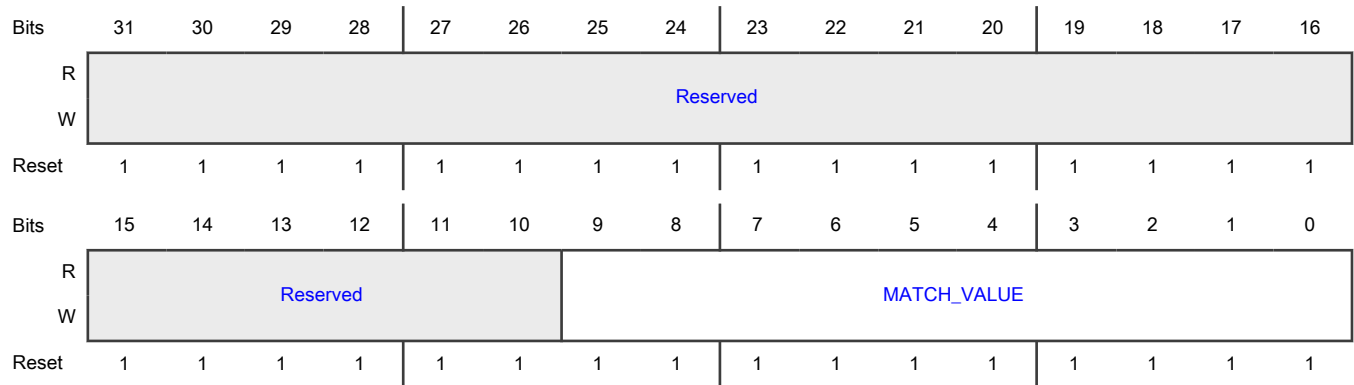
Register	Offset
MATCH_H	14h

**Function**

Compares the match value with the central EVTimer value. This register is Gray encoded to match EVTimer. The value in this pair of registers is stable, so there is no need for multiple reads. When writing to the match register pair, you must write to MATCH\_L first, followed by the write to MATCH\_H.

You must not initiate a second write to the match register pair until the first write is complete (which is a minimum of three bus clocks followed by a write to MATCH\_H). OSEVENT\_CTRL[MATCH\_WR\_RDY] indicates when it is safe to reload the match registers. You do not need to read OSEVENT\_CTRL[MATCH\_WR\_RDY] if an interrupt has already occurred because of the previous match value, or the required time period has elapsed.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9-0 MATCH_VALU E	EVTimer Match Value Compares the value (upper 10 bits) of the MATCH_L and MATCH_H register pair with the central EVTimer value. If both the values match, the CPU generates an interrupt request if the interrupt is enabled.

**39.6.1.8 OSTIMER Control for CPU (OSEVENT\_CTRL)**

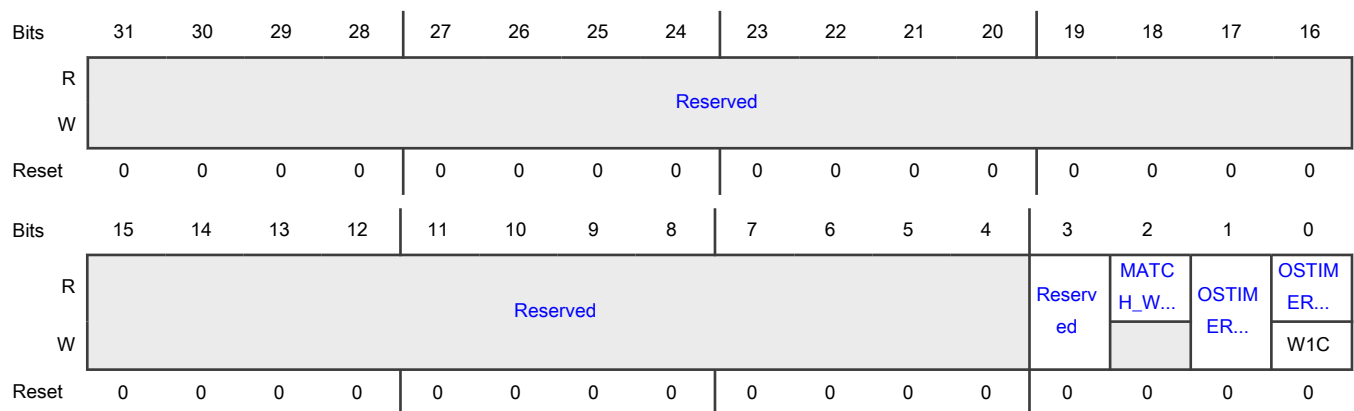
**Offset**

Register	Offset
OSEVENT_CTRL	1Ch

**Function**

Provides the interrupt flag and interrupt enable signals for each CPU. A separate OSEVENT\_CTRL register is implemented for each CPU. Each CPU reads its own local value at the same address.

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3 —	Reserved
2 MATCH_WR_RDY	<p>EVTimer Match Write Ready</p> <p>Specifies that when this field is low, it is safe to reload (write) to the match registers. In typical applications, it is not necessary to read this field.</p> <p>The 42-bit match register value is transferred from a pair of shadow registers to the active match registers after you write to <a href="#">MATCH_H</a>. You must not initiate a second write to <a href="#">MATCH_L</a> and <a href="#">MATCH_H</a> until after this transfer completes. This field becomes 0 after the transfer completes.</p> <p>It is not necessary to read this status field, if an interrupt has already occurred because of the first match value, or if it is certain (via some other means) that the required period of time (3 bus clocks) has elapsed.</p>
1 OSTIMER_INT_ENA	<p>Interrupt or Wake-Up Request</p> <p>This bit is to enable/disable interrupt request. If the value is 1, then this field asserts an interrupt or wake-up request to the domain processor. Otherwise, the interrupt or wake-up requests are blocked.</p> <p>0b - Interrupts blocked 1b - Interrupts enabled</p>
0 OSTIMER_INT_RFLAG	<p>Interrupt Flag</p> <p>Sets an interrupt flag when a match occurs between the central 42-bit EVTimer and the value programmed in the <a href="#">MATCH_L</a> and <a href="#">MATCH_H</a> register pair for the associated CPU.</p> <p>Writes to clear this field are asynchronous. You must write 1 to this field before writing a new match value into <a href="#">MATCH_L</a> and <a href="#">MATCH_H</a>.</p>

# Chapter 40

## Enhanced Flex Pulse Width Modulator (PWM)

### 40.1 Chip-specific PWM information

Table 279. Reference links to related information

Topic	Related module	Reference
Full description	PWM	<a href="#">PWM</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See FlexPWMn_SMn_EXTAn registers in <a href="#">INPUTMUX</a>

**NOTE**

PWM uses system\_clk.

#### 40.1.1 Module instances

This device has two instances of the PWM module, PWM0 and PWM1. Neither instance of the module supports the NanoEdge placement feature. Fine edge control is simulated by a dithering process.

#### 40.1.2 PWM pins and signals information

For PWM0 instance, PWM0\_X1/2/3 related pins are not available in this device.

In this device, PWMn\_EXTB input is not used; only PWMn\_EXT\_A input is used.

#### 40.1.3 Reset value of Fault Status Register (FSTS0)

The reset value of FSTS0 register on this device is 0x0F0F.

### 40.2 Overview

The Pulse Width Modulator (PWM) module contains PWM submodules, each of which can be used to control a single half-bridge power stage. Fault channel support is provided.

This module generates various switching patterns, including highly sophisticated waveforms. It is ideal for controlling different Switched Mode Power Supplies (SMPS) topologies.

#### 40.2.1 Block diagram

The following figure shows the PWM block diagram.

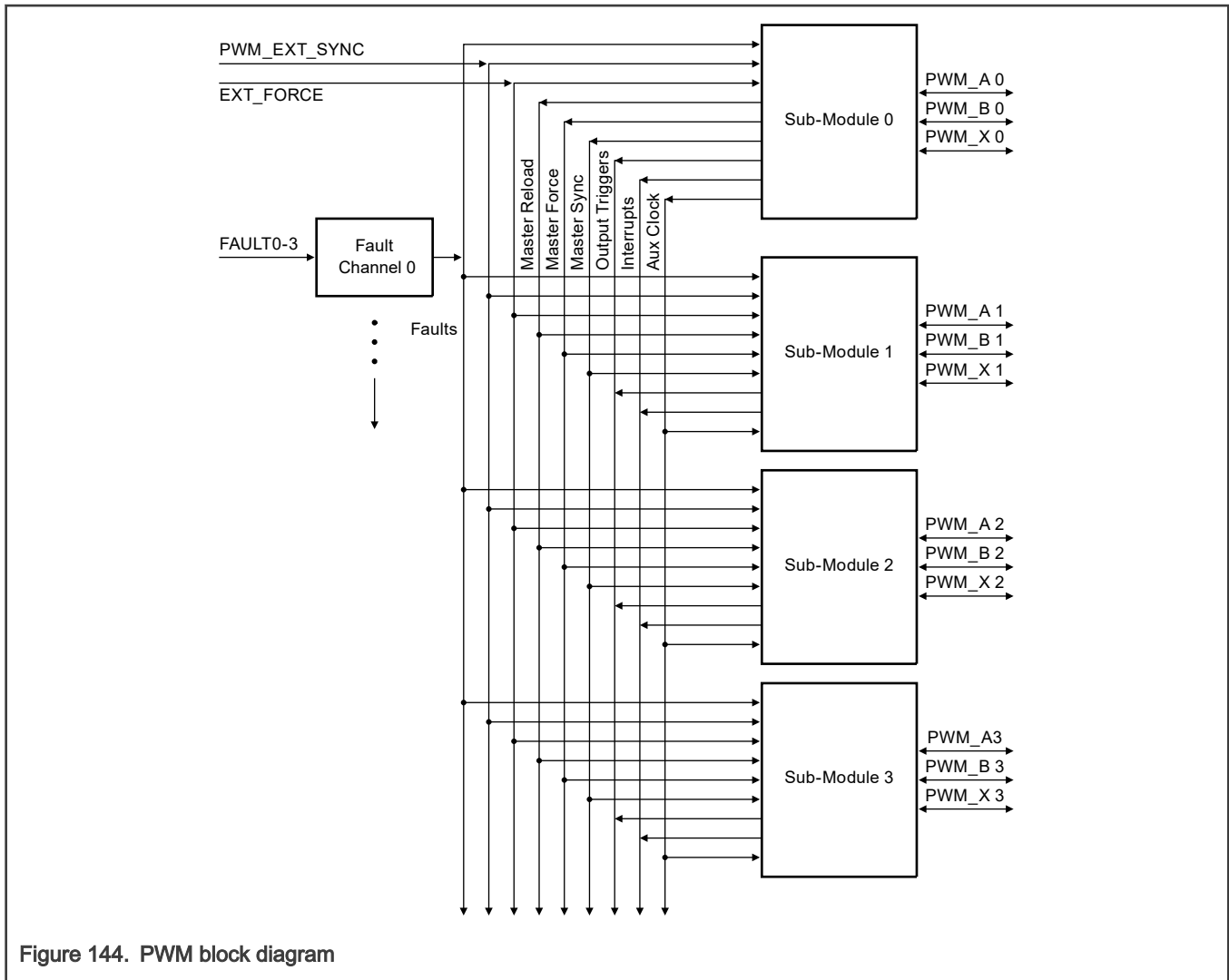


Figure 144. PWM block diagram

### 40.2.2 Features

Following are the features of PWM:

- 16-bit resolution for center, edge-aligned, and asymmetrical PWMs
- Dithering to simulate enhanced resolution when fine edge placement is not available
- PWM outputs that can operate as complementary pairs or independent channels
- Ability to accept signed numbers for PWM generation
- Independent control of both edges of each PWM output
- Support for synchronization to external hardware or other PWM
- Double buffered PWM registers
  - Integral reload rates from 1 to 16
  - Half cycle reload capability
- Multiple output trigger events can be generated per PWM cycle via hardware
- Support for double switching PWM outputs
- Fault inputs can be assigned to control multiple PWM outputs

- Programmable filters for fault inputs
- Independently programmable PWM output polarity
- Independent top and bottom deadtime insertion
- Each complementary pair can operate with its own PWM frequency and deadtime values
- Individual software control for each PWM output
- All outputs can be programmed to change simultaneously via a FORCE\_OUT event
- PWM\_X pin can optionally output a third PWM signal from each submodule
- Channels not used for PWM generation can be used for buffered output compare functions and for input capture functions
- Enhanced dual edge capture functionality

### 40.3 Functional description

#### 40.3.1 PWM submodule

The following figure shows the PWM Submodule Block Diagram.

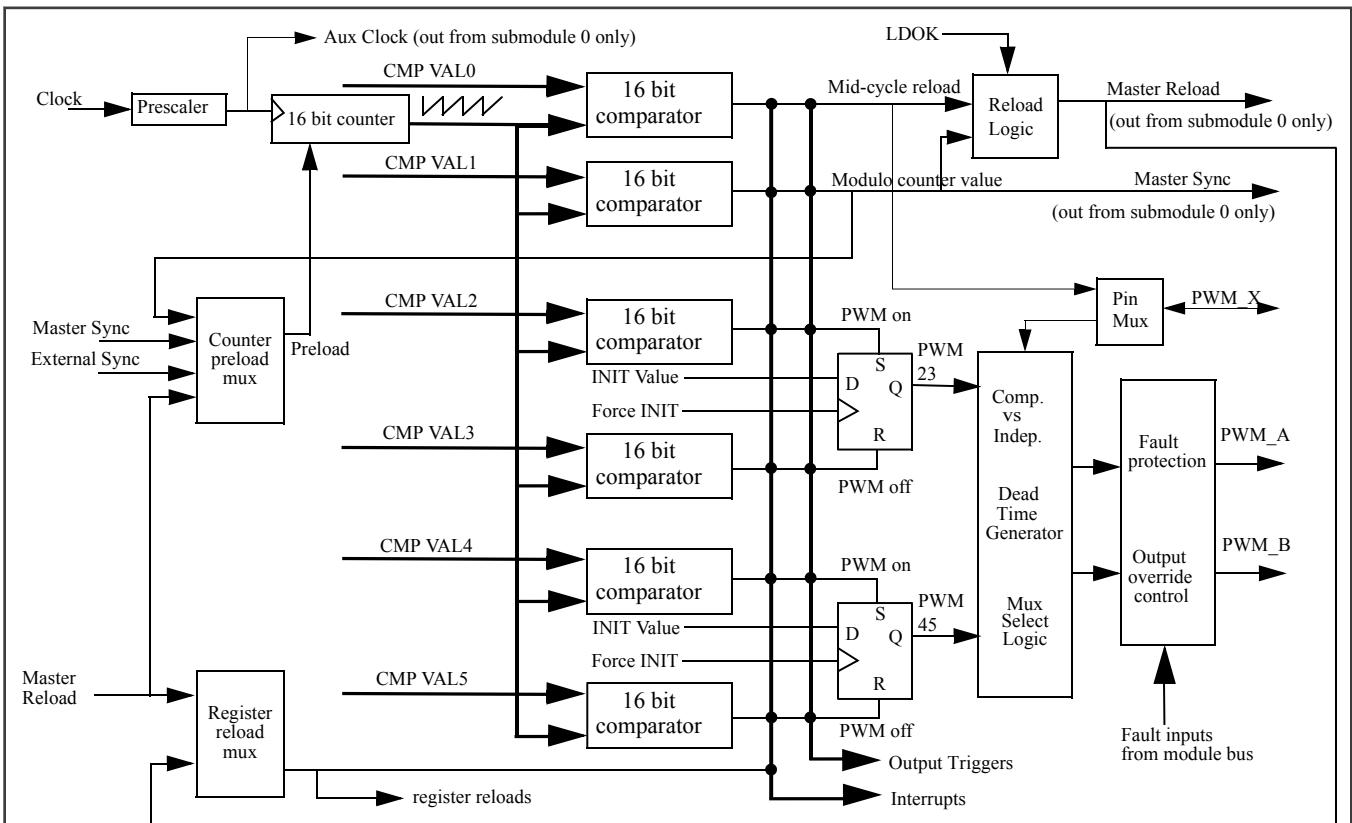


Figure 145. PWM submodule block diagram

#### 40.3.2 PWM capabilities

This section describes some capabilities of the PWM module.

### 40.3.2.1 Center aligned PWMs

Each submodule has its own timer that is capable of generating PWM signals on two output pins. The edges of each of these signals are controlled independently as shown in Figure 146.

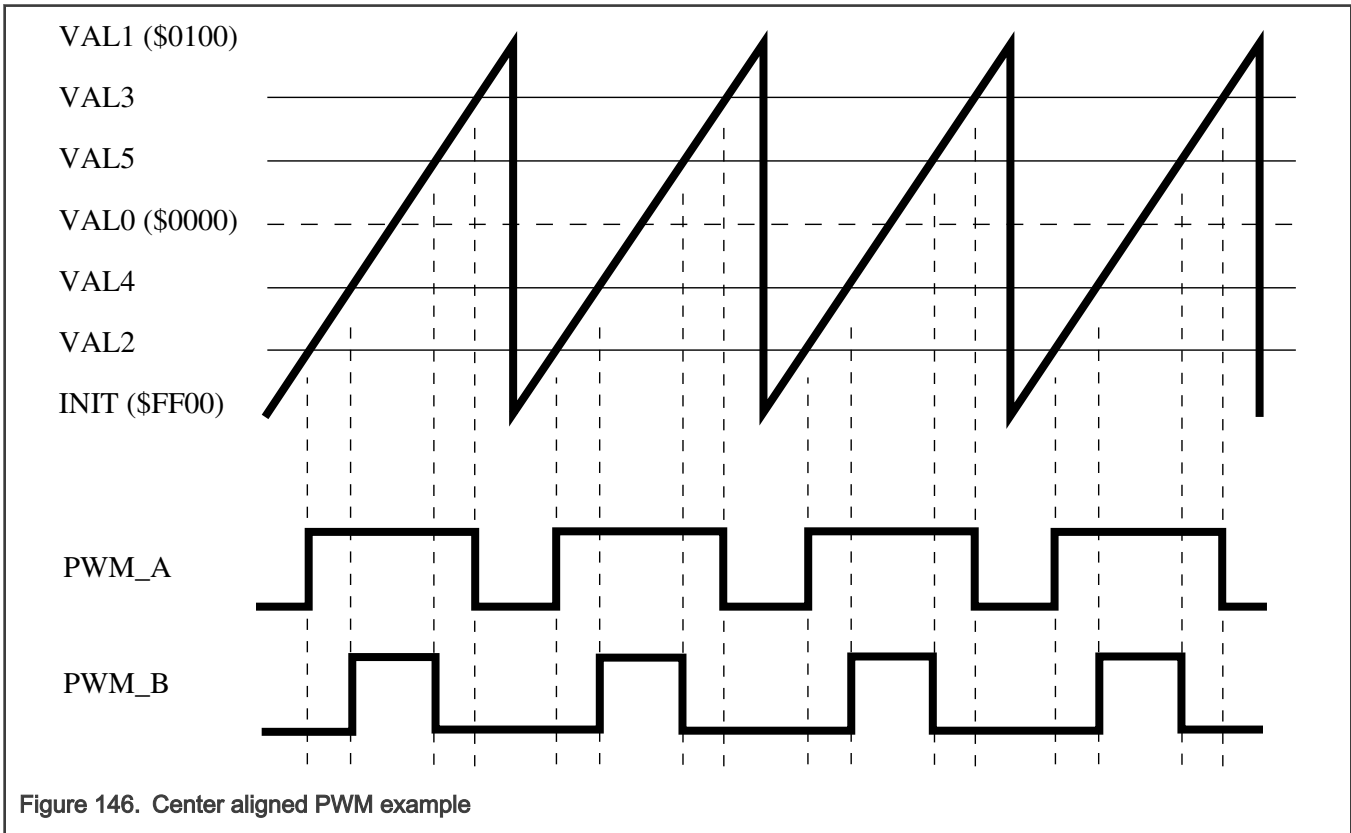


Figure 146. Center aligned PWM example

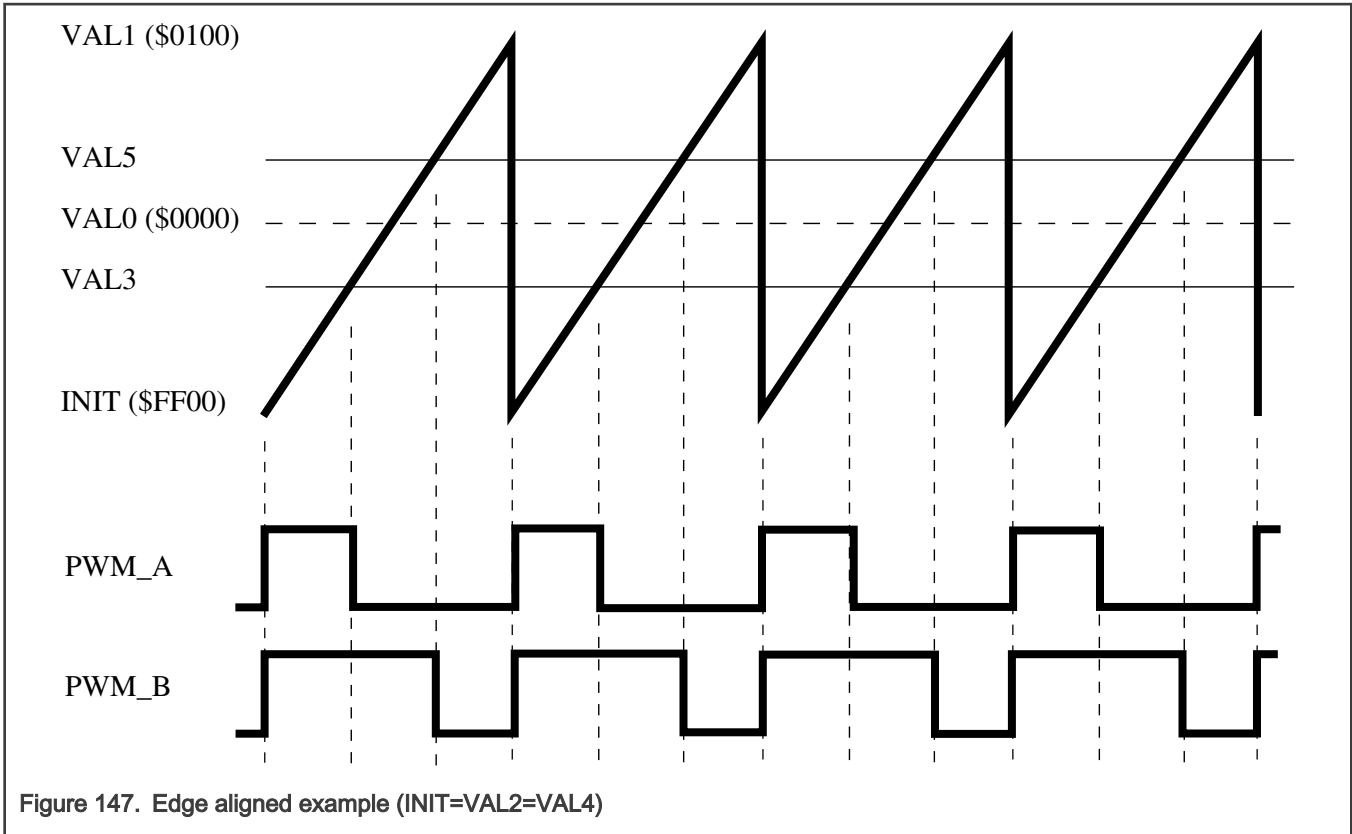
The submodule timers only count in the up direction and then reset to the INIT value. Instead of having a single value that determines pulse width, there are two values that must be specified: the turn-on edge and the turn-off edge. This double-action edge generation provides the user control over the pulse width and also the relative alignment of the signal. As a result, there is no need to support separate PWM alignment modes since the PWM alignment mode is inherently a function of the turn-on and turn-off edge values.

Figure 146 also illustrates an additional enhancement to the PWM generation process. When the counter resets, it is reloaded with a user-specified value, which may or may not be zero. If the value chosen happens to be the 2's complement of the modulus value, then the PWM generator operates in "signed" mode. This means if each PWM's turn-on and turn-off edge values are same in numbers but different in their sign, the "on" portion of the output signal is centered around a count value of zero. Therefore, only one PWM value is calculated in software and then this value and its negative are provided to the submodule as the turn-off and turn-on edges respectively. This technique results in a pulse width consists of an odd number of timer counts. If all PWM signal edge calculations follow this convention, then the signals will be center aligned with each other, which is the goal. The center alignment between the signals is not restricted to symmetry around the zero count value, as any other number would also work. However, centering on zero provides the greatest range in signed mode and also simplifies the calculations.

### 40.3.2.2 Edge aligned PWMs

Figure 147 shows the results of edge aligned operation when the turn-on edge for each pulse is specified to be the INIT value. Therefore, only the turn-off edge value needs to be periodically updated to change the pulse width.



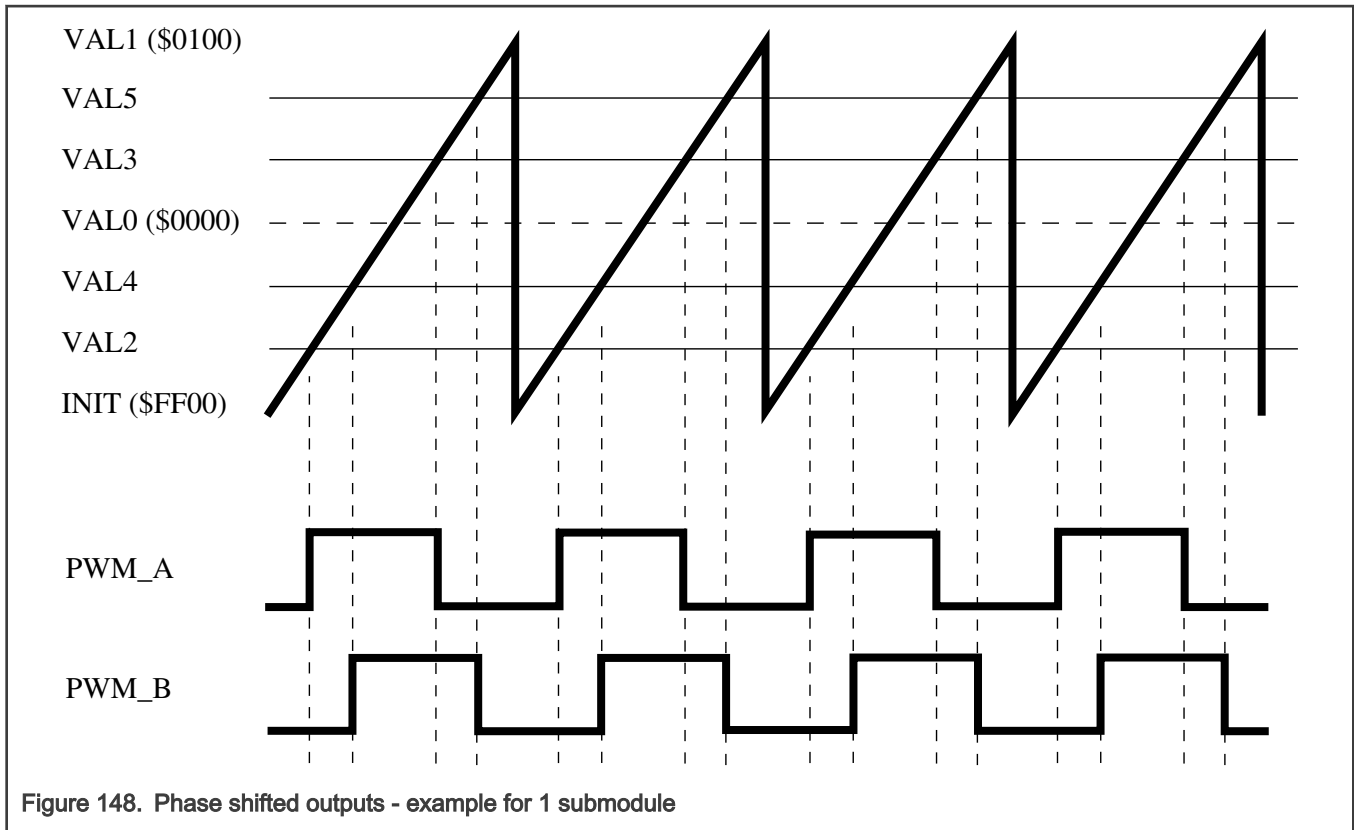


With edge aligned PWMs, another example of the benefits of signed mode can be seen. Use "bipolar" PWMs to drive an H-bridge, where a 50% duty cycle results in zero volts on the load. Duty cycles less than 50% generate negative load voltages and duty cycles greater than 50% generate positive load voltages. If the module is set to signed mode operation (the INIT and VAL1 values are the same number with opposite signs), then there is a direct proportionality between the PWM turn-off edge value and the motor inverter voltage, including the sign. Therefore, signed mode of operation simplifies the software interface to the PWM module since no offset calculations are required to translate the output variable control algorithm to the voltage on an H-Bridge load.

#### 40.3.2.3 Phase shifted PWMs

In the previous sections, the benefits of the signed mode of operation were discussed in the context of simplifying the required software calculations by eliminating the requirement to bias up signed variables before applying them to the module. However, if numerical biases are applied to the turn-on and turn-off edges of different PWM signals, the signals will be phase shifted to each other, as shown in Figure 148. This results in certain advantages when applied to a power stage. For example, when operating a multi-phase inverter at a low modulation index, all of the PWM switching edges from the different phases occur at the same time. This can be troublesome from a noise standpoint, especially if ADC readings of the inverter must be scheduled near those times. Phase shifting the PWM signals can open up timing windows between the switching edges to allow a signal to be sampled by the ADC. However, phase shifting does not affect the duty cycle so average load voltage is not affected.

If the outputs of submodules 1 - 3 need to be delayed from the output of submodule 0 (and from each other), instead of just creating a phase delay by adding an offset to the turn on and turn off times of the different submodules, another method is to use the PHASEDLY registers for submodules 1 - 3 to indicate their delay from the submodule 0 timing. This method can be used when the master sync signal from submodule 0 is selected as the initialization source (CTRL2[INIT\_SEL]==b10). This method allows all of the submodules to be programmed with the same turn on and turn off time but submodules 1 - 3 can still be delayed the time from submodule 0.



An additional benefit of phase shifted PWMs is shown in [Figure 149](#). In this case, an H-Bridge circuit is driven by 4 PWM signals to control the voltage waveform on the primary of a transformer. Both left and right side PWMs are configured to generate a square wave with 50% duty cycle. This works for the H-Bridge since no narrow pulse widths are generated reducing the high frequency switching requirements of the transistors. The RMS value of this waveform is directly controlled by the amount of phase shift of the square waves. Regardless of the phase shift, no DC component appears in the load voltage as long as the duty cycle of each square wave remains at 50% suitable for transformer loads. As a result, this topology is frequently used in industrial welders to adjust the amount of energy delivered to the weld arc.

**NOTE**

The square wave on the right side of the H-Bridge is phase shifted compared to the left side of the H-Bridge. As a result, the transformer primary sees the bottom waveform across its terminals.

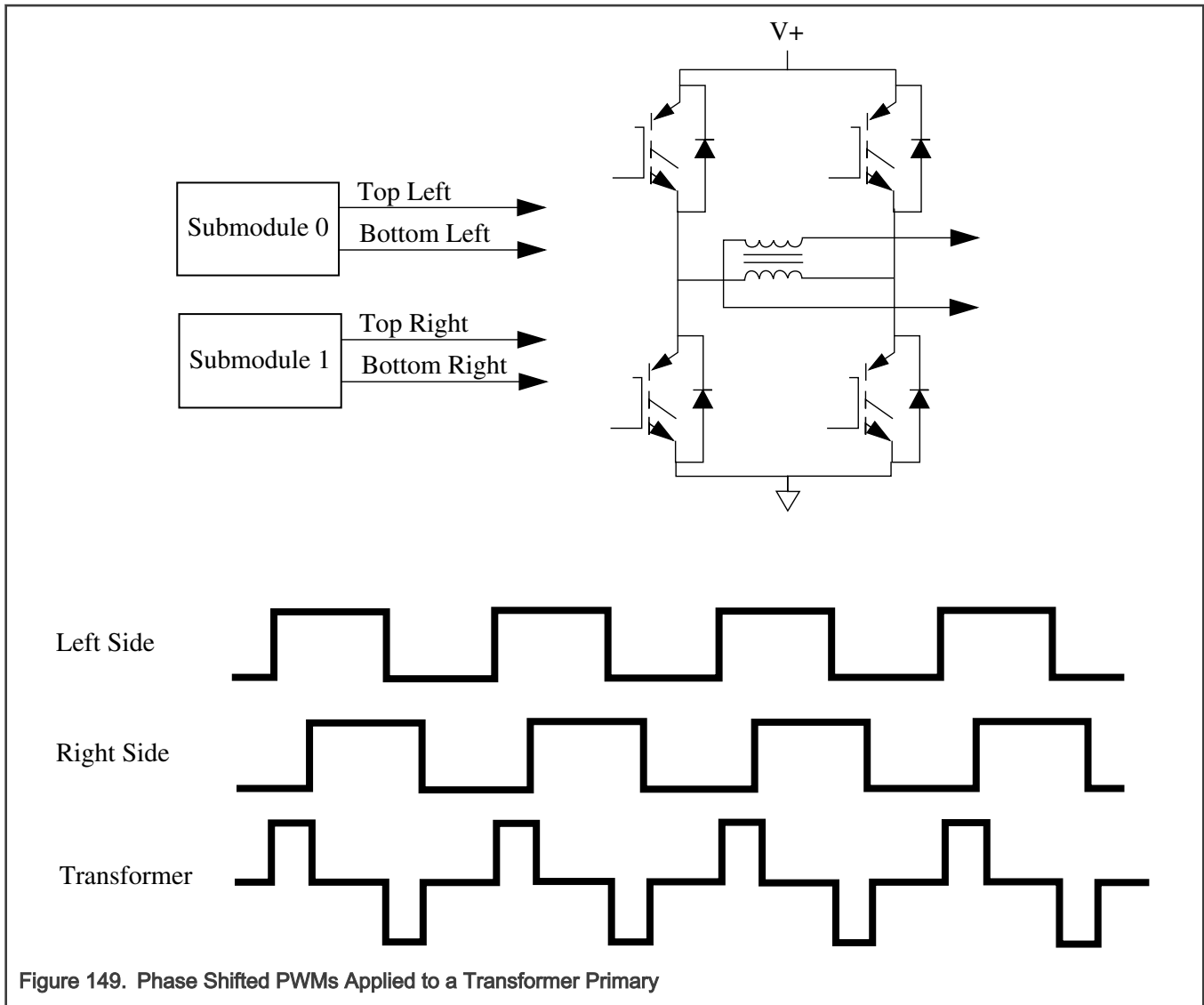
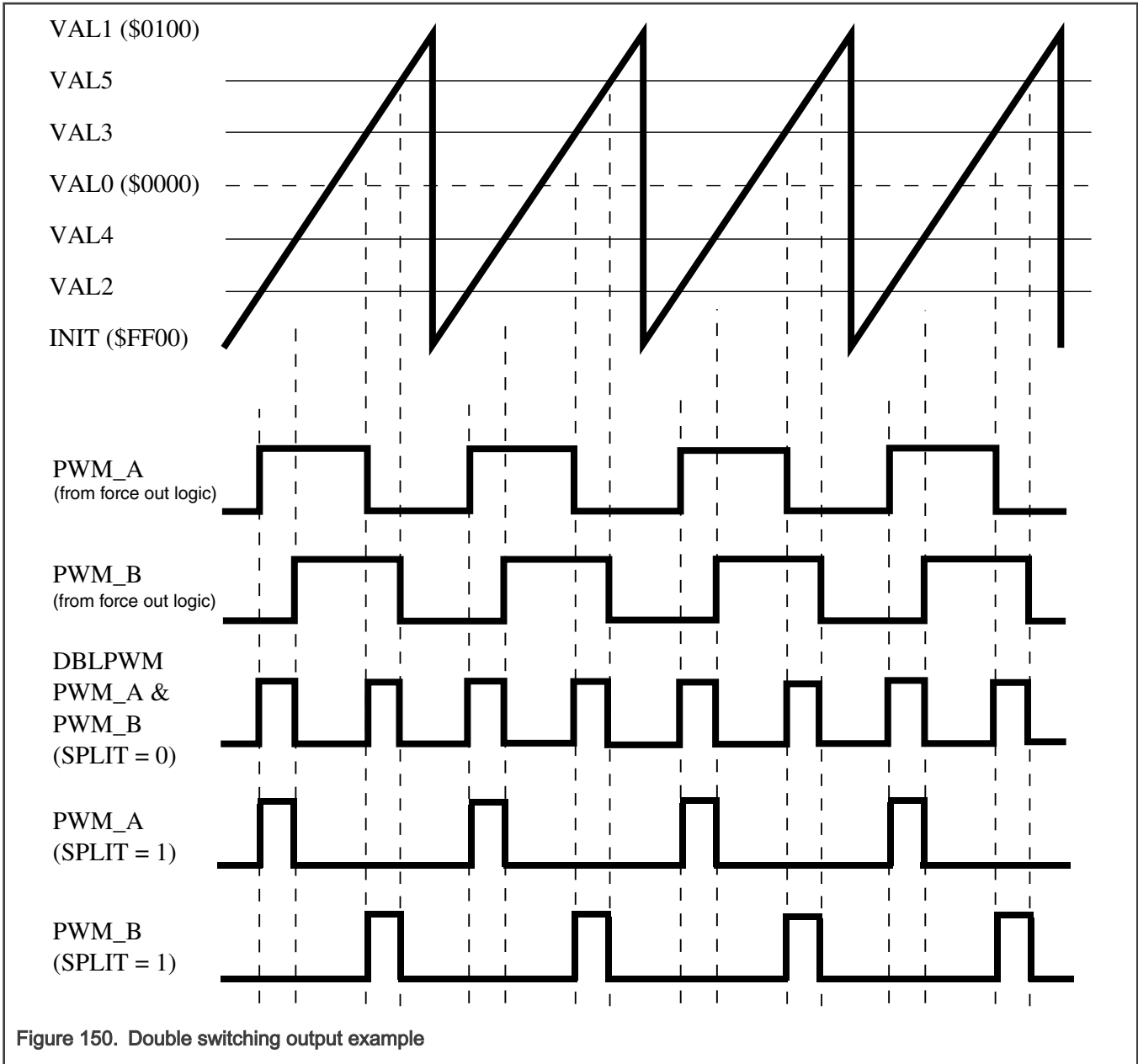


Figure 149. Phase Shifted PWMs Applied to a Transformer Primary

#### 40.3.2.4 Double switching PWMs

Double switching PWM output is supported to aid in single shunt current measurement and three-phase reconstruction. This method supports two independent rising edges and two independent falling edges per PWM cycle. The VAL2 and VAL3 registers are used to generate the even channel (labeled as PWM\_A in Figure 150) while VAL4 and VAL5 are used to generate the odd channel. The two channels (PWM23 or PWM\_A and PWM45 or PWM\_B from force out logic) are combined using XOR logic (force out logic) as the following figure shows. The DBLPWM signal can be run through the deadtime insertion logic.



### 40.3.2.5 ADC triggering

In cases where the timing of the ADC triggering is critical, it must be scheduled as a hardware event instead of software activated. With this PWM module, multiple ADC triggers can be generated in hardware per PWM cycle without the requirement of another timer module. [Figure 151](#) shows how this is accomplished. When specifying a complementary mode of operation, only two edge comparators are required to generate the output PWM signals for a given submodule. This means the other comparators are free to perform other functions. In this example, the software does not need to quickly respond after the first conversion to set up other conversions that must occur in the same PWM cycle.

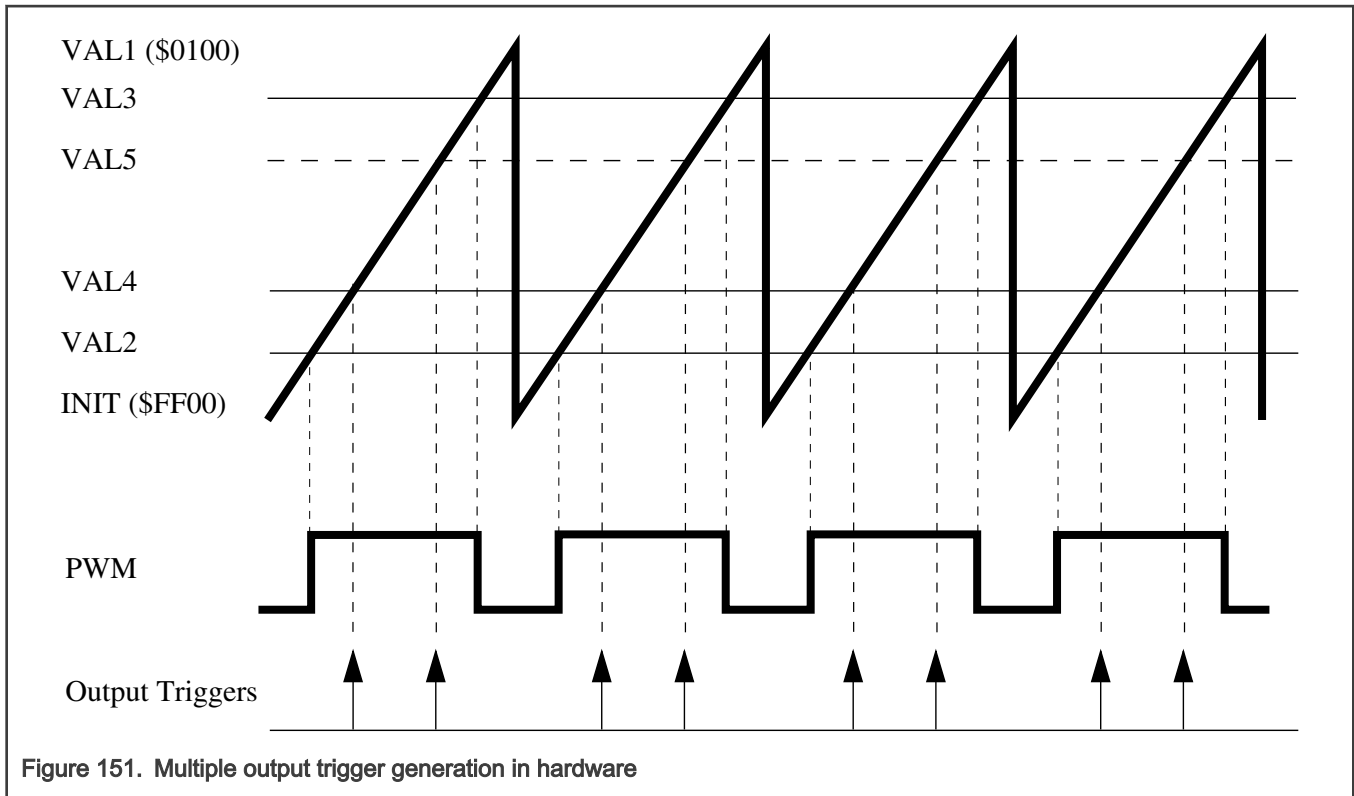


Figure 151. Multiple output trigger generation in hardware

Because each submodule has its own timer, it is possible for each submodule to run at a different frequency. One of the options possible with this PWM module is to have one or more submodules running at a lower frequency, but still synchronized to the timer in submodule0. [Figure 152](#) shows how this feature can be used to schedule ADC triggers over multiple PWM cycles. You can use the lower-frequency submodule to control the sampling frequency of the software control algorithm where multiple ADC triggers can now be scheduled over the entire sampling period. In [Figure 152](#), *all* submodule comparators are shown being used for ADC trigger generation.

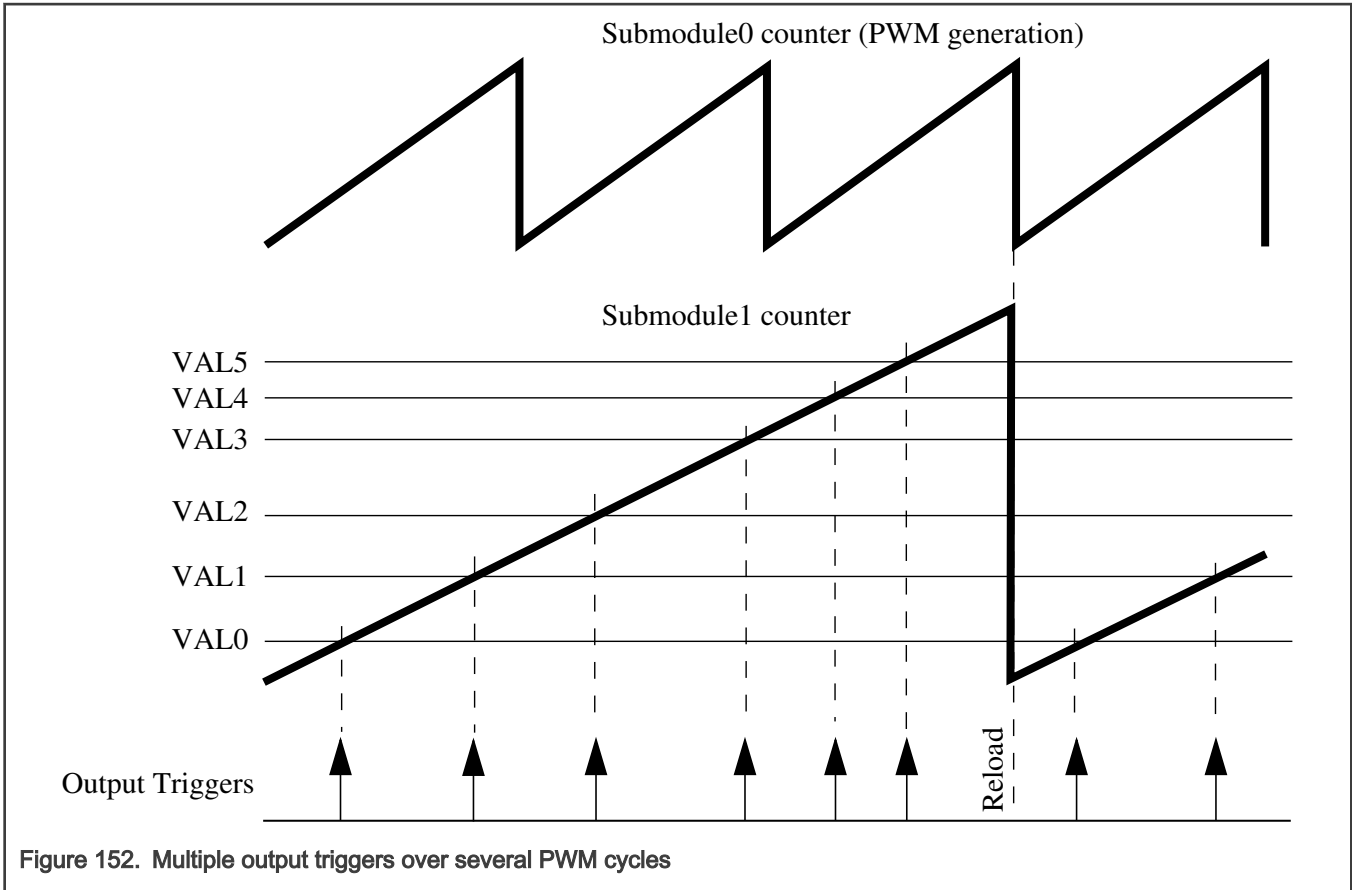


Figure 152. Multiple output triggers over several PWM cycles

#### 40.3.2.6 Enhanced capture capabilities (E-Capture)

When a PWM pin is not used for PWM generation, it can be used to perform input captures. For PWM generation, both edges of the PWM signals are specified via separate compare register values. When programmed for input capture, both of these registers work on the same pin to capture multiple edges, toggling from one to the other in either a free running or one-shot fashion. Programming the desired edge of each capture circuit, period, and pulse width of an input signal can easily be measured without the requirement to re-arm the circuit. In addition, each edge of the input signal can clock an 8-bit counter where the counter output is compared to a user specified value (EDGCMP). When the counter output equals EDGCMP, the value of the submodule timer is captured and the counter is automatically reset. This feature counts a specified number of edge events and then performs a capture and interrupt. The following figure illustrates some of the functionality of the E-Capture circuit.

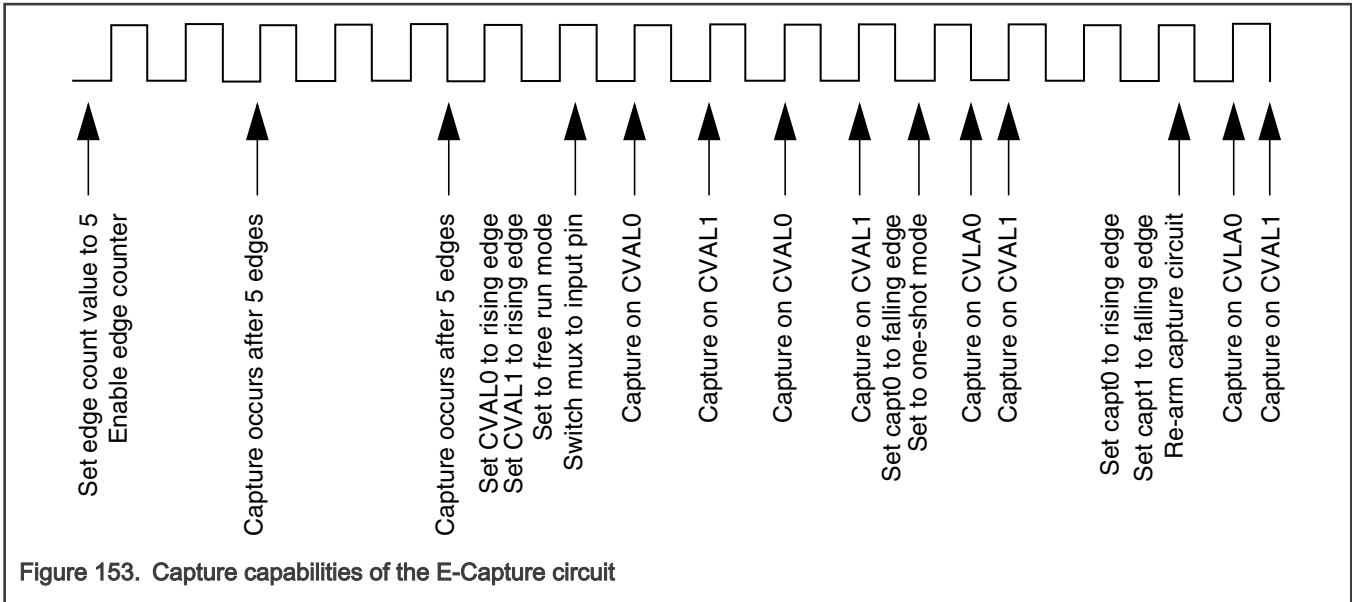
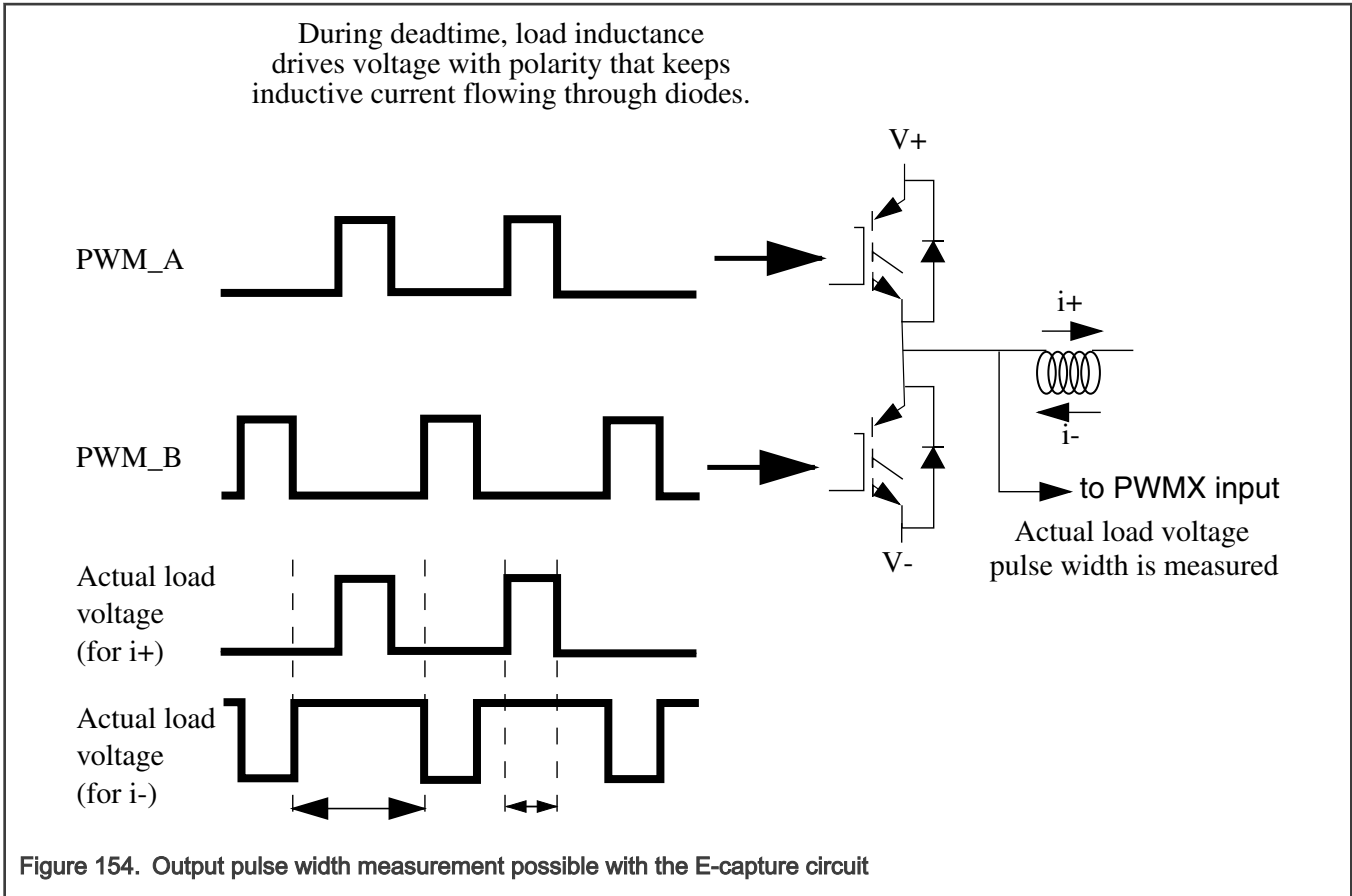


Figure 153. Capture capabilities of the E-Capture circuit

When a submodule is used for PWM generation, its timer counts up to the modulus value used to specify the PWM frequency and then is re-initialized. Therefore, using this timer for input captures on one of the other pins (for example, PWM\_X) has limited utility since it does not count through all of the numbers and the timer reset represents a discontinuity in the 16-bit number range. However, when measuring a signal that is synchronous to the PWM frequency, the timer modulus range is suited for the application. As shown in Figure 154, the output of a PWM power stage is connected to the PWM\_X pin that is configured for free running input captures. Specifically, the CVAL0 capture circuitry is programmed for rising edges and the CVAL1 capture circuitry is set for falling edges. This results in new load pulse width data acquired every PWM cycle. To calculate the pulse width, subtract the CVAL0 register value from the CVAL1 register value. This measurement is beneficial when performing deadtime distortion correction on a half bridge circuit driving an inductive load. Also, these values can be directly compared to the VALx registers responsible for generating the PWM outputs to obtain a measurement of system propagation delays. For details, refer to the separate discussion of deadtime distortion correction.



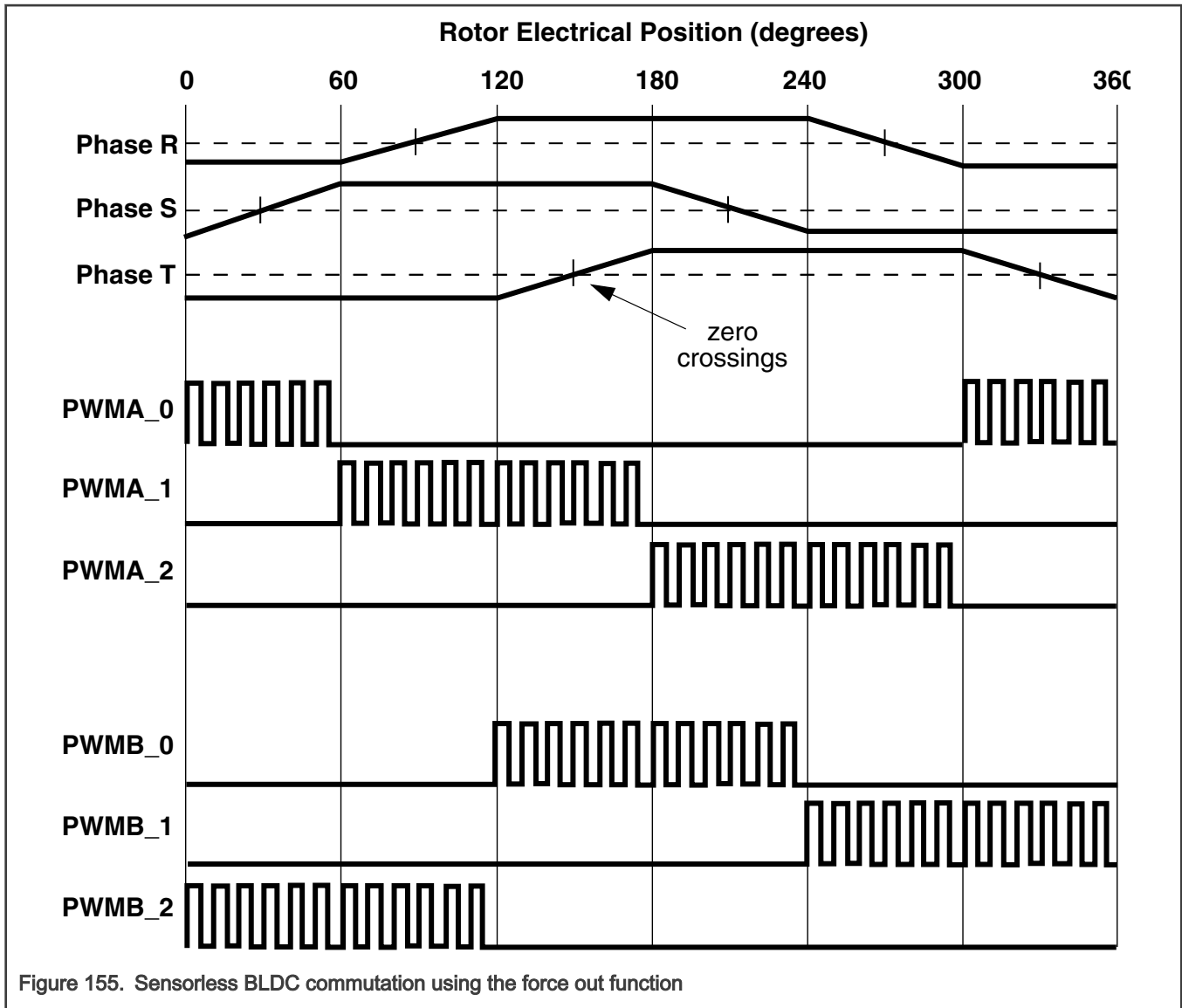
#### 40.3.2.7 Synchronous switching of multiple outputs

Before the PWM signals are routed to the output pins, they are processed by a hardware block that permits all submodule outputs to be switched synchronously. This feature is useful in commutated motor applications where the next commutation state can be laid in ahead of time and then immediately switched to the outputs when the appropriate condition or time is reached. All the changes occur immediately after the trigger event occurs eliminating any interrupt latency and also the changes occurs synchronously on all submodule outputs.

The synchronous output switching is accomplished via a signal called FORCE\_OUT. This signal originates from the local FORCE bit within the submodule, from submodule0, or from external to the PWM module, and in most cases, is supplied from an external timer channel configured for output compare. In a typical application, software sets up the desired states of the output pins in preparation for the next FORCE\_OUT event. This selection lays dormant until the FORCE\_OUT signal transitions and then all outputs are switched simultaneously. The signal switching is performed upstream from the deadtime generator so that any abrupt changes that occur do not violate deadtime on the power stage when in complementary mode.

Figure 155 shows an application that can benefit from this feature. On a brushless DC motor in many cases, it is required to spin the motor without need of hall-effect sensor feedback. Instead, the back EMF of the motor phases is monitored and this information is used to schedule the next commutation event. The top waveforms of Figure 155 represent these back EMF signals. Timer compare events (represented by the long vertical lines in the diagram) are scheduled based on the zero crossings of the back-EMF waveforms. The PWM module is configured via software ahead of time with the next state of the PWM pins in anticipation of the compare event. When it happens, the output compare of the timer drives the FORCE\_OUT signal which immediately changes the state of the PWM pins to the next commutation state with no software latency.





### 40.3.3 Operation

This section describes the implementation of various sections of the PWM in detail.

The following figure is a high-level block diagram of output PWM generation.

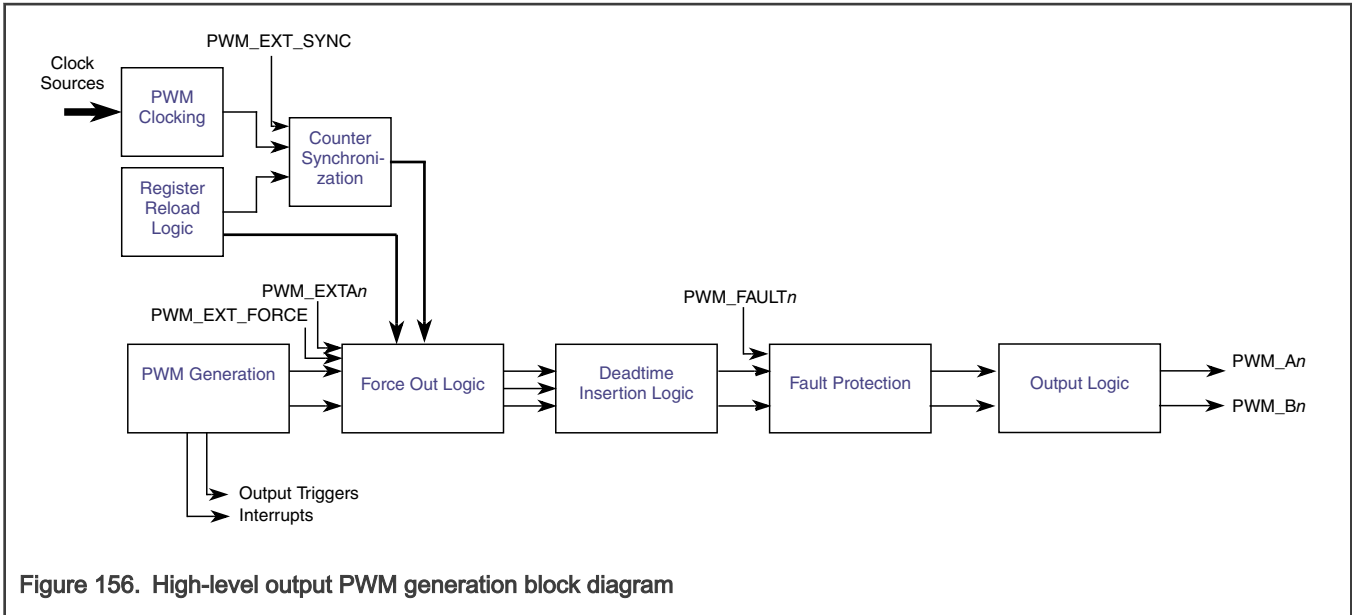


Figure 156. High-level output PWM generation block diagram

### 40.3.3.1 Register reload logic

The register reload logic is used to determine when the outer set of registers for all double buffered register pairs will be transferred to the inner set of registers. The register reload event can be scheduled to occur every "n" PWM cycles using CTRL[LDFQ] and CTRL[FULL], which is defined by VAL1 register. A half cycle reload option is also supported (CTRL[HALF]) where the reload can take place in the middle of a PWM cycle. The half cycle point is defined by the VAL0 register and does not have to be exactly in the middle of the PWM cycle.

As shown in Figure 157 the reload signal from submodule0 can be broadcast as the Master Reload signal allowing the reload logic from submodule0 to control the reload of registers in other submodules.

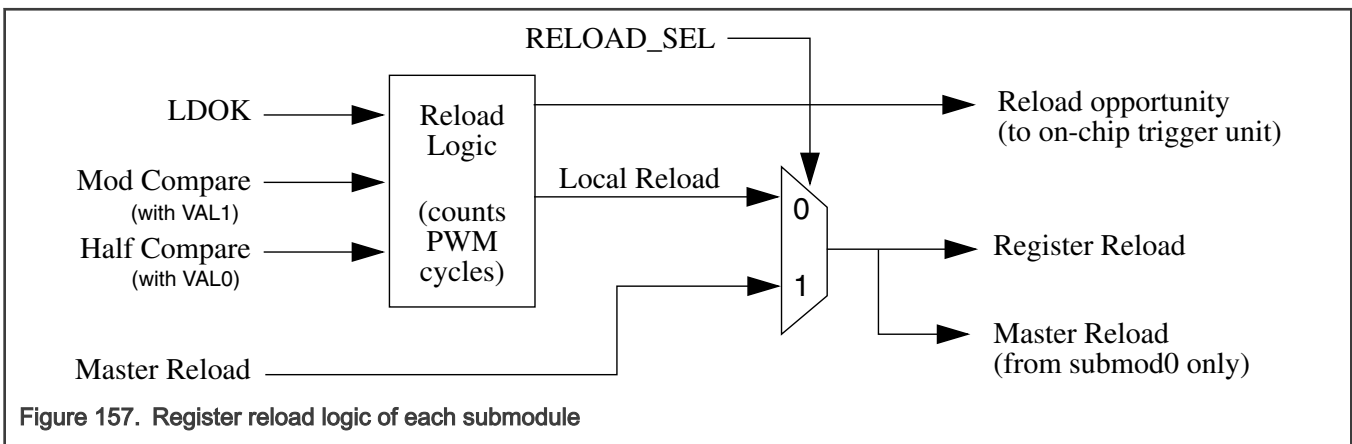


Figure 157. Register reload logic of each submodule

### 40.3.3.2 Counter synchronization

As shown in Figure 158, the 16-bit counter counts up until its output equals VAL1 which is used to specify the counter modulus value. The resulting compare causes a rising edge to occur on the Local Synchronization signal which is one of four possible sources used to cause the 16-bit counter to be initialized with INIT. If Local Synchronization is selected as the counter initialization signal, VAL1 within the submodule effectively controls the timer period (and then the PWM frequency generated by that submodule), and everything operates or functions at a local level.

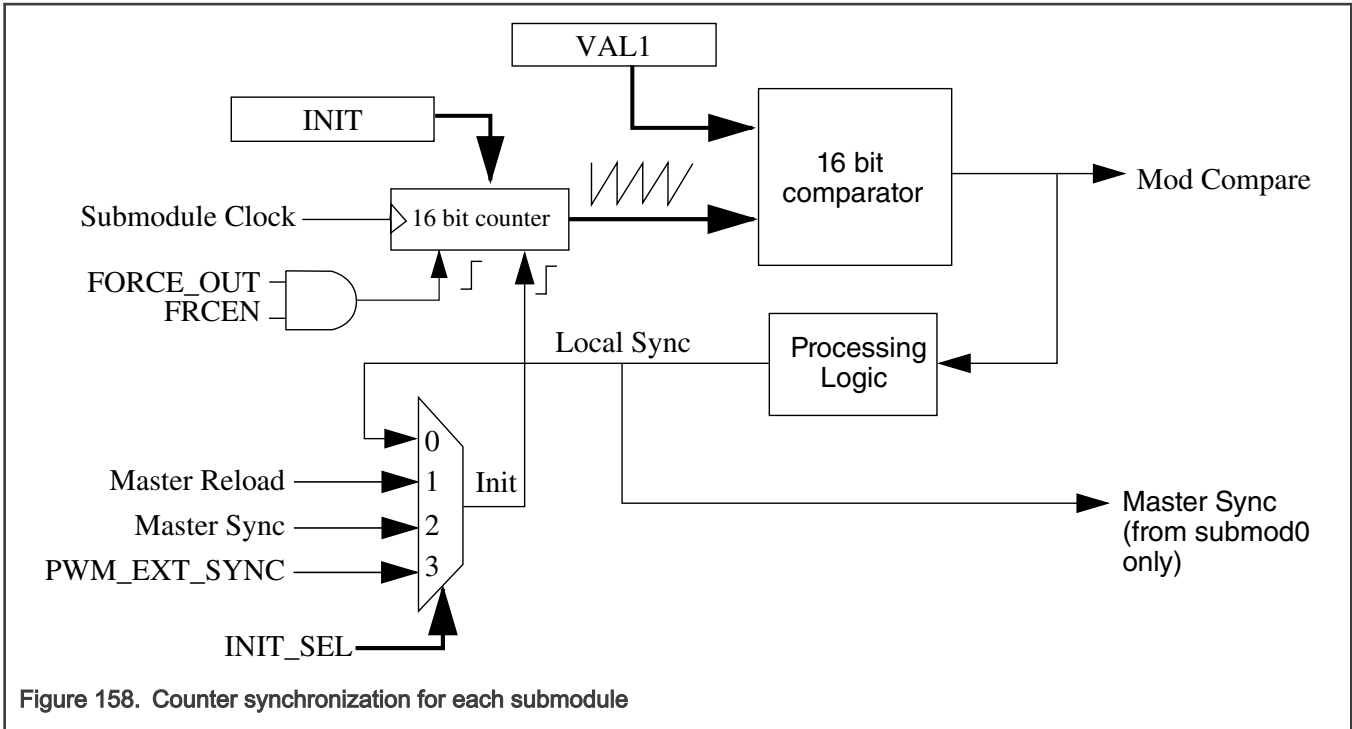


Figure 158. Counter synchronization for each submodule

The Master Synchronization signal originates as the Local Sync from submodule0. If configured to do so, the timer period of any submodule can be locked to the period of the timer in submodule0.

The PWM\_EXT\_SYNC signal originates on chip or off chip depending on the system architecture. This signal may be selected as the source for counter initialization so that an external source can control the period of all submodules.

If the Master Reload signal is selected as the source for counter initialization, then the period of the counter will be locked to the register reload frequency of submodule0. Since the reload frequency is commensurate to the sampling frequency of the software control algorithm, the submodule counter period is equal the sampling period. As a result, this timer can be used to generate output compares or output triggers over the entire sampling period which may consist of several PWM cycles. The Master Reload signal can only originate from submodule0.

The counter can optionally initialize upon the assertion of the FORCE\_OUT signal assuming that CTRL2[FRCEN] is set. As shown in Figure 158, this constitutes a second initialization input into the counter, which causes the counter to initialize regardless of which signal is selected as the counter initialization signal. A forced initialization causes a register reload if MCTRL[LDOK] is set.

The counter can be initialized by FORCE\_OUT signal only when MCTRL[RUN] = 1 or CTRL2[CLK\_SEL] = 2 which chooses auxiliary clock from SM0.

The FORCE\_OUT signal is provided mainly for commutated applications. When PWM signals are commutated on an inverter controlling a brushless DC motor, it is necessary to restart the PWM cycle at the beginning of the commutation interval. This action effectively resynchronizes the PWM waveform to the commutation timing. Otherwise, the average voltage applied to a motor winding integrated over the entire commutation interval will be a function of the timing between the asynchronous commutation event for the PWM cycle. The effect is more critical at higher motor speeds where each commutation interval may consist of only a few PWM cycles. If the counter is not initialized at the start of each commutation interval, the result is an oscillation caused by the beating between the PWM frequency and the commutation frequency.

### 40.3.3.3 PWM generation

Figure 159 illustrates how PWM generation is accomplished in each submodule. In each case, two comparators and associated VALx registers are utilized for each PWM output signal. One comparator and VALx register are used to control the turn-on edge, while a second comparator and VALx register control the turn-off edge.

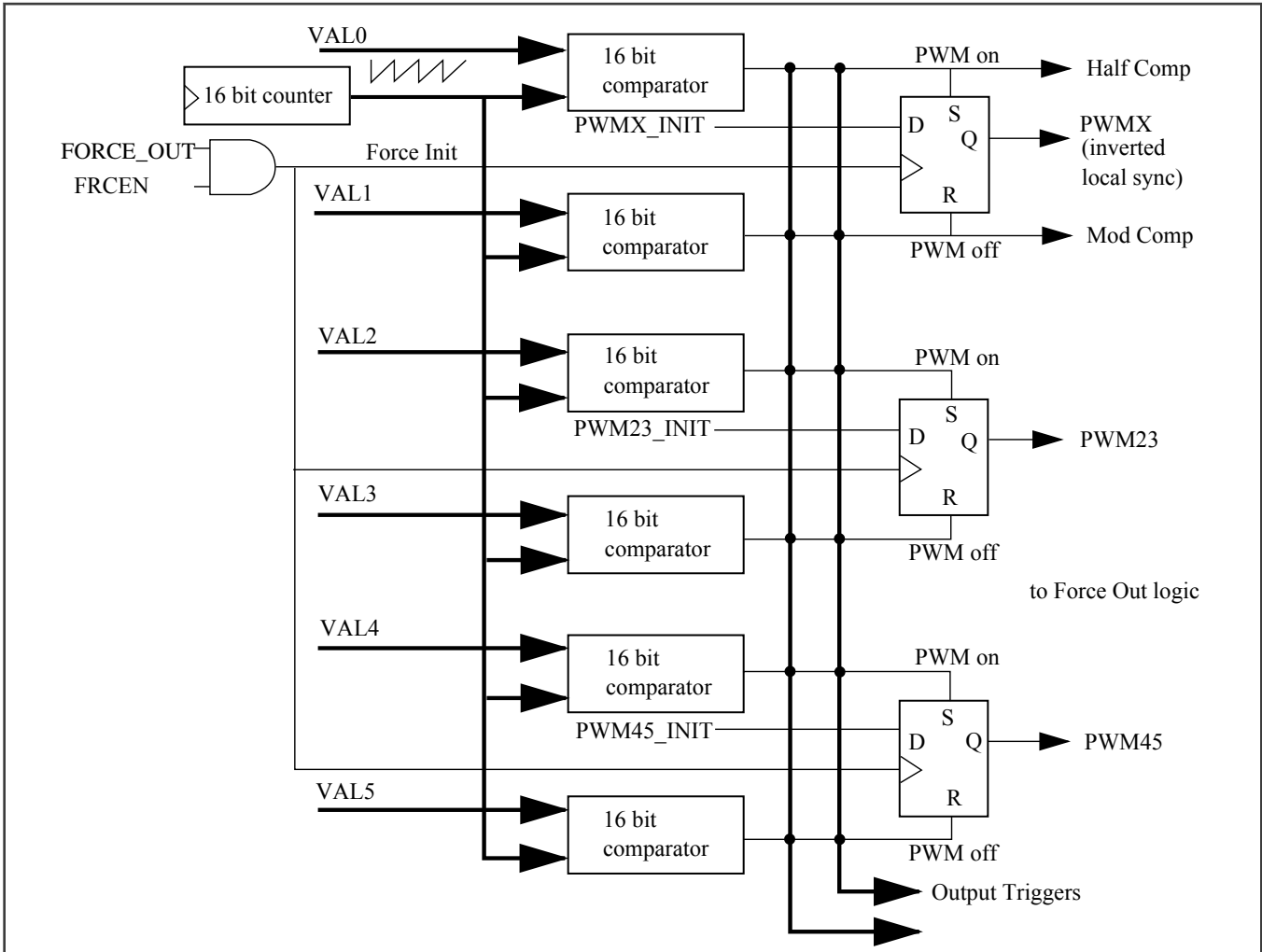


Figure 159. PWM Generation Hardware of each submodule

The generation of the Local Synchronization signal is performed exactly the same way as the other PWM signals in the submodule. While comparator 0 causes a falling edge of the Local Synchronization signal, comparator 1 generates a rising edge. Comparator 1 is also hardwired to the reload logic to generate the full cycle reload indicator.

If VAL1 is controlling the modulus of the counter and VAL0 is half of the VAL1 register minus the INIT value, then the half cycle reload pulse occurs exactly half way through the timer count period and the Local Synchronization will have a 50% duty cycle. On the other hand, if the VAL1 and VAL0 registers are not required for register reloading or counter initialization, they can be used to modulate the duty cycle of the Local Synchronization signal, effectively turning it into an auxiliary PWM signal (PWM\_X) assuming that the PWM\_X pin is not being used for another function such as input capture or deadtime distortion correction. Including the Local Synchronization signal, each submodule is capable of generating three PWM signals where software has complete control over each edge of each of the signals.

If the comparators and edge value registers are not required for PWM generation, they can be used for other functions such as output compares, generating output triggers, or generating interrupts at timed intervals.

The 16-bit comparators shown in Figure 159 are "equal to" comparators. In addition, if both the set and reset of the flip-flop are asserted, then the flop output goes to 0.

#### 40.3.3.4 Output compare capabilities

By using the VALx registers in conjunction with the submodule timer and 16-bit comparators, buffered output compare functionality can be achieved with no additional hardware required. Specifically, the following output compare functions are possible:

- An output compare sets the output high
- An output compare sets the output low
- An output compare generates an interrupt
- An output compare generates an output trigger

In PWM generation, an output compare is initiated by programming a VALx register for a timer compare, which in turn causes the output of the D flip-flop to either set or reset. For example, if an output compare is desired on the PWM\_A signal that sets it high, VAL2 would be programmed with the counter value where the output compare should take place. However, to prevent the D flip-flop from being reset again after the compare has occurred, the VAL3 register must be programmed to a value out of the modulus range of the counter. Therefore, a comparison that would result in resetting the D flip-flop output would never occur. Conversely, if an output compare is desired on the PWM\_A signal that sets it low, the VAL3 register is programmed with the appropriate count value and the VAL2 register is programmed with a value out of the counter modulus range. Regardless of whether a high compare or low compare is programmed, an interrupt, or output trigger can be generated when the compare event occurs.

#### 40.3.3.5 Force out logic

For each submodule, the software can select between eight signal sources for the FORCE\_OUT signal depending on the chip architecture:

1. Local CTRL2[FORCE]
2. Master Force signal from submodule0
3. Local Reload signal
4. Master Reload signal from submodule0
5. Local Synchronization signal
6. Master Synchronization signal from submodule0
7. EXT\_SYNC signal from on or off chip
8. EXT\_FORCE signal from on or off chip

The local signals are used to change the signals on the output pins of the submodule without regard for synchronization with other submodules. However, if it is required that all signals on all submodule outputs change at the same time, the Master, EXT\_SYNC, or EXT\_FORCE signals must be selected.

Figure 160 illustrates the Force logic. The SEL23 and SEL45 fields each choose from one of four signals that can be supplied to the submodule outputs: the PWM signal, the inverted PWM signal, a binary level specified by software via the OUT23 and OUT45 bits, or the PWM\_EXT\_A alternate external control signals. The selection can be determined ahead of time, and when a FORCE\_OUT event occurs, these values are presented to the signal selection mux that immediately switches the requested signal to the output of the mux for further processing downstream.

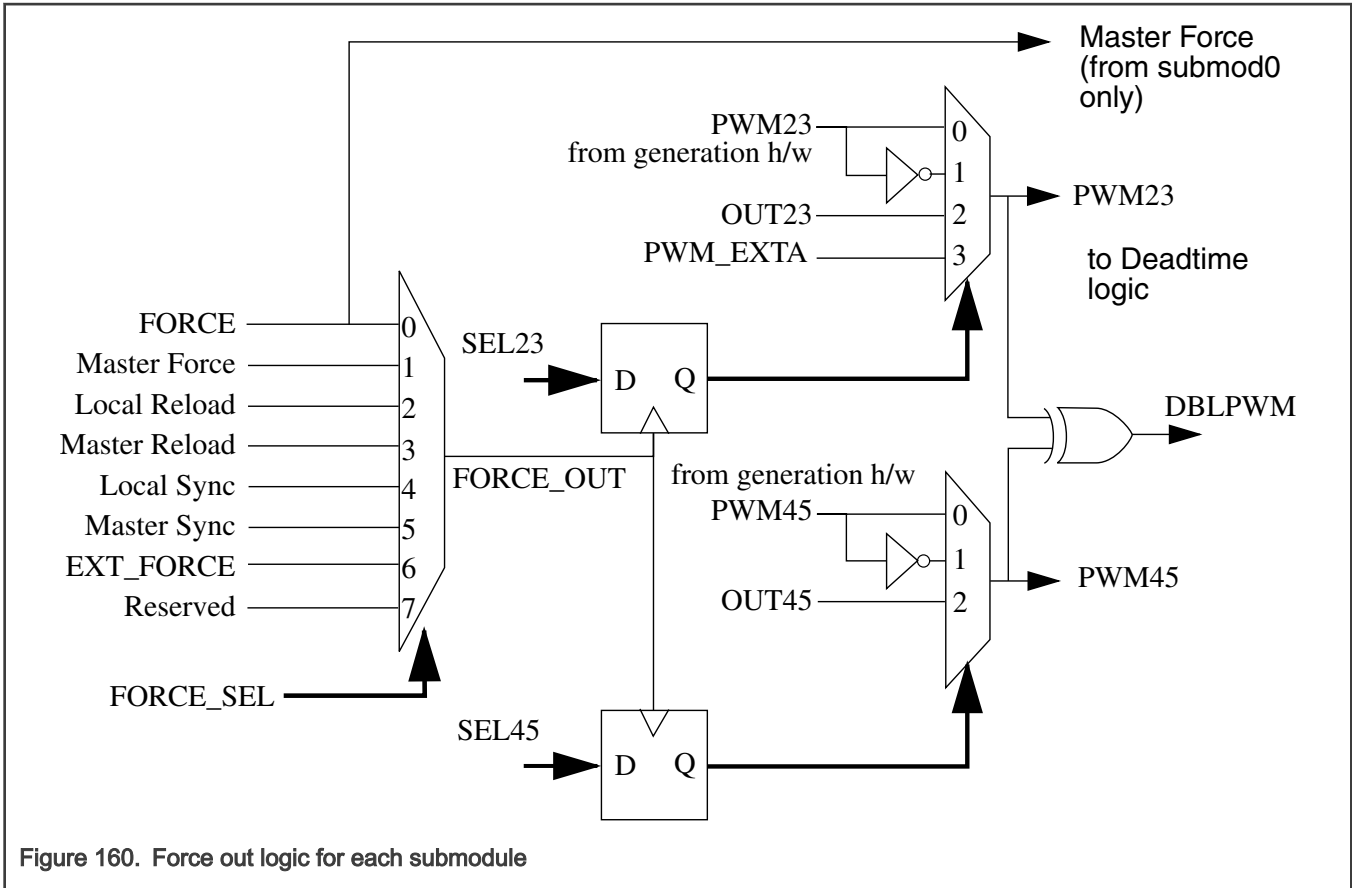


Figure 160. Force out logic for each submodule

The local CTRL2[FORCE] signal of submodule0 can be broadcast as the Master Force signal to other submodules. This feature allows the CTRL2[FORCE] of submodule0 to synchronously update all of the submodule outputs at the same time. The EXT\_FORCE signal originates from outside the PWM module from a source such as a timer or digital comparators in the Analog-to-Digital Converter.

#### 40.3.3.6 Independent or complementary channel operation

Writing a logic one to CTRL2[INDEP] configures the pair of PWM outputs as two independent PWM channels. Each PWM output is controlled by its own VALx pair operating independently of the other output.

Writing a logic zero to CTRL2[INDEP] configures the PWM output as a pair of complementary channels. The PWM pins are paired as shown in Figure 3-16 in complementary channel operation. The signal that is connected to the output pin (PWM23 or PWM45) is determined by MCTRL[IPOL].

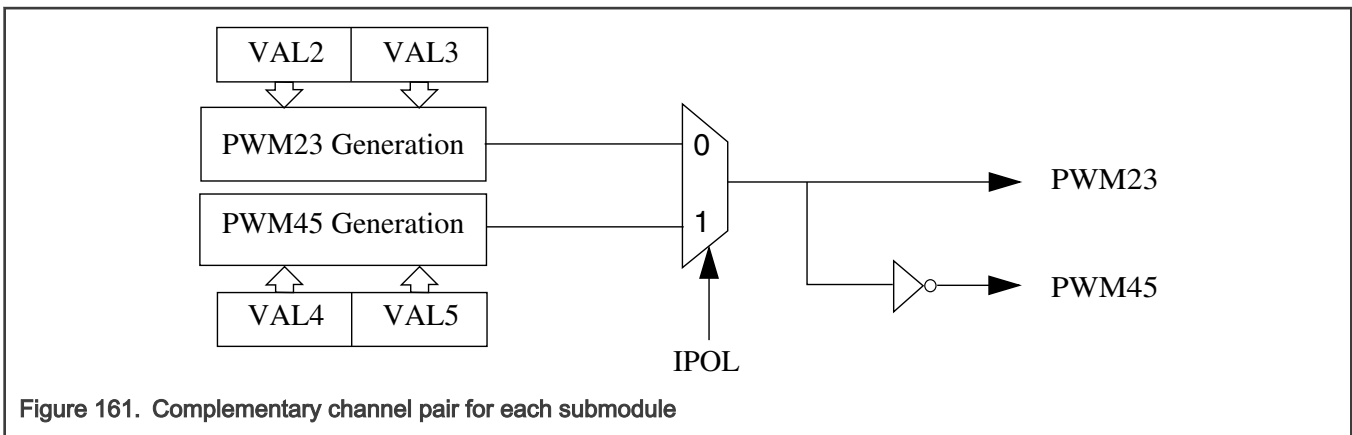


Figure 161. Complementary channel pair for each submodule

The complementary channel operation is for driving top and bottom transistors in a motor drive circuit, as shown in Figure 162.

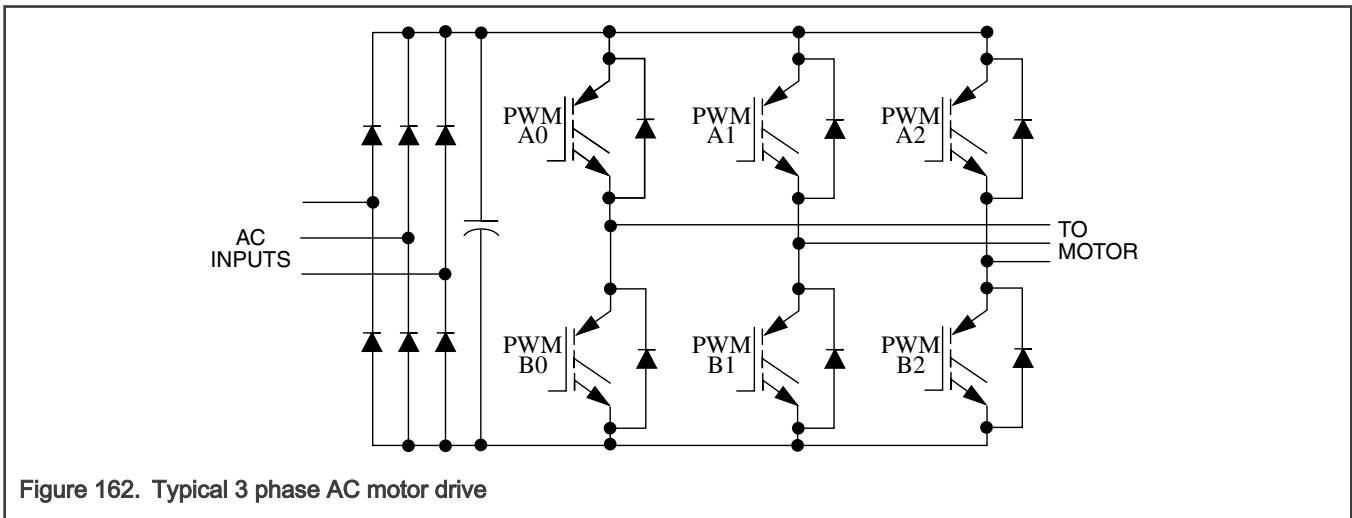


Figure 162. Typical 3 phase AC motor drive

The complementary operation allows the use of the deadtime insertion feature.

#### 40.3.3.7 Deadtime insertion logic

The following figure shows the deadtime insertion logic of each submodule which is used to create non-overlapping complementary signals when not in independent mode.

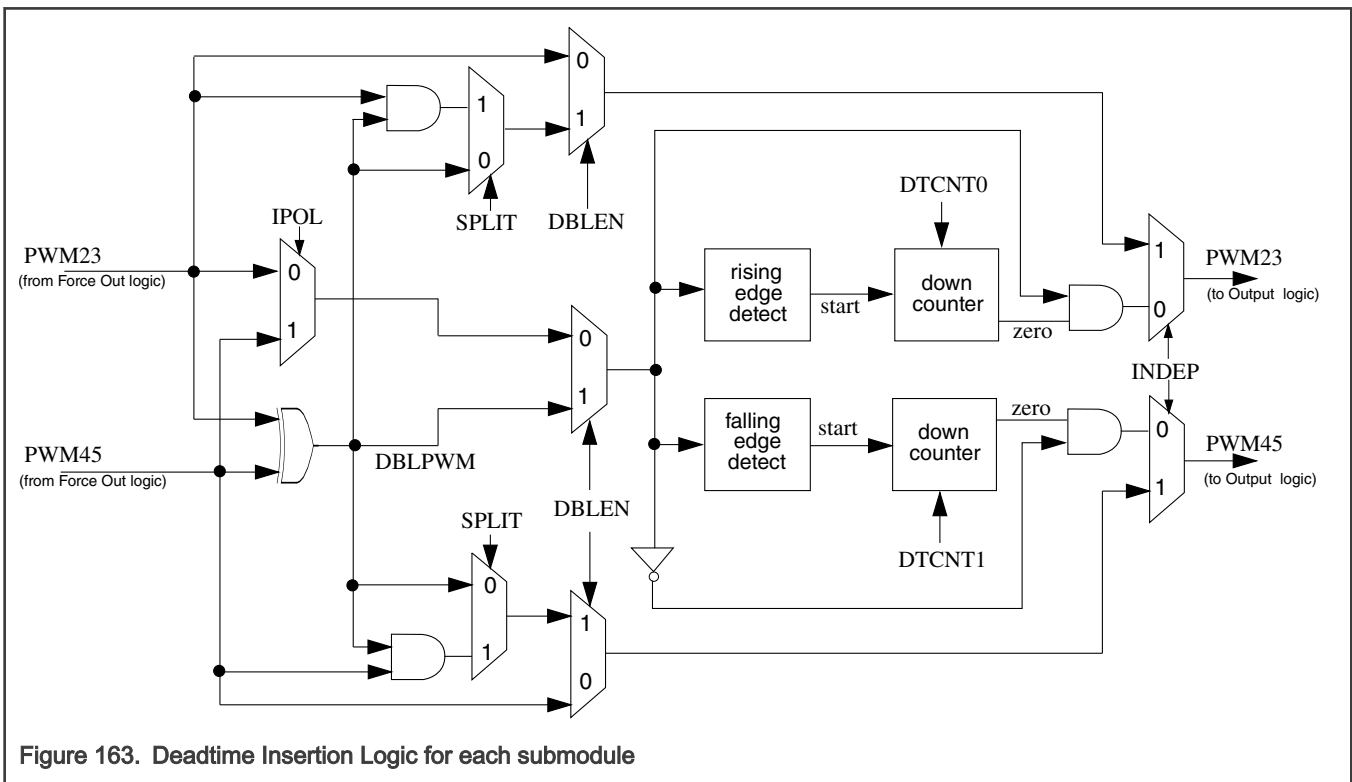


Figure 163. Deadtime Insertion Logic for each submodule

While in the complementary mode, a PWM pair can be used to drive top/bottom transistors, as shown in the figure. When the top PWM channel is active, the bottom PWM channel is inactive, and vice versa.

**NOTE**

To avoid short-circuiting the DC bus and endangering the transistor, there must be no overlap of conducting intervals between the top and bottom transistors. But the transistor's characteristics make its switching-off time longer than switching-on time. To avoid the conducting overlap of top and bottom transistors, deadtime needs to be inserted in the switching period, as shown in [Figure 164](#).

The deadtime generators automatically insert software-selectable activation delays into the pair of PWM outputs. The deadtime registers (DTCNT0 and DTCNT1) specify the number of IPBus clock cycles to use for deadtime delay. Every time the deadtime generator inputs change state, deadtime is inserted. Deadtime forces both PWM outputs in the pair to the inactive state.

When deadtime is inserted in complementary PWM signals connected to an inverter driving an inductive load, the PWM waveform on the inverter output will have a different duty cycle than what appears on the output pins of the PWM module. This results in a distortion in the voltage applied to the load. A method of correcting this, adding to or subtracting from the PWM value used, is discussed next.

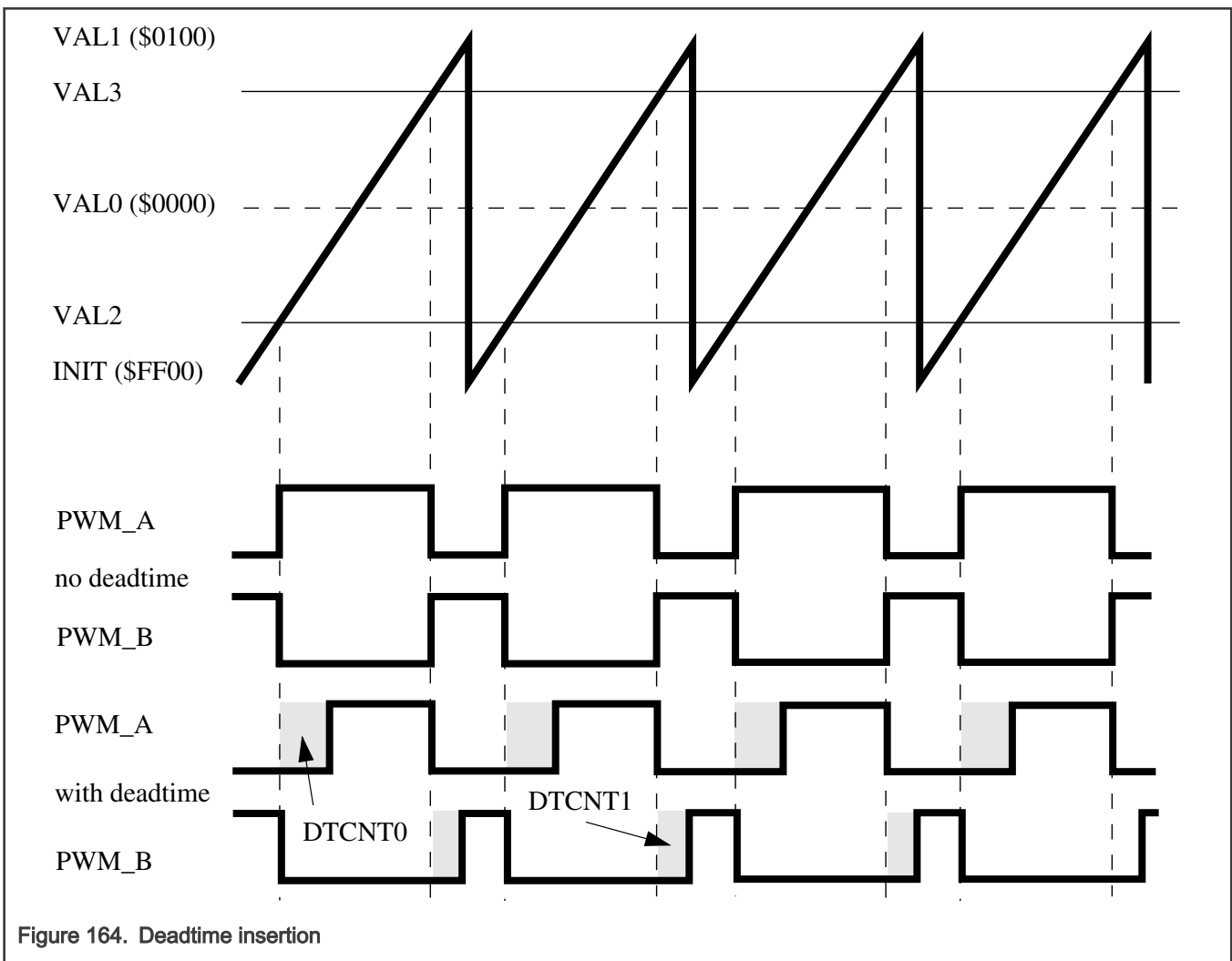


Figure 164. Deadtime insertion

**40.3.3.7.1 Top/Bottom correction**

In complementary mode, either the top or the bottom transistor controls the output voltage. However, deadtime has to be inserted to avoid overlap of conducting interval between the top and bottom transistor. Both transistors in complementary mode are off during deadtime, allowing the output voltage to be determined by the current status of load and introducing distortion in the output voltage, as shown in [Figure 165](#). On AC induction motors running open-loop, the distortion typically manifests itself as poor low-speed performance, such as torque ripple and rough operation.



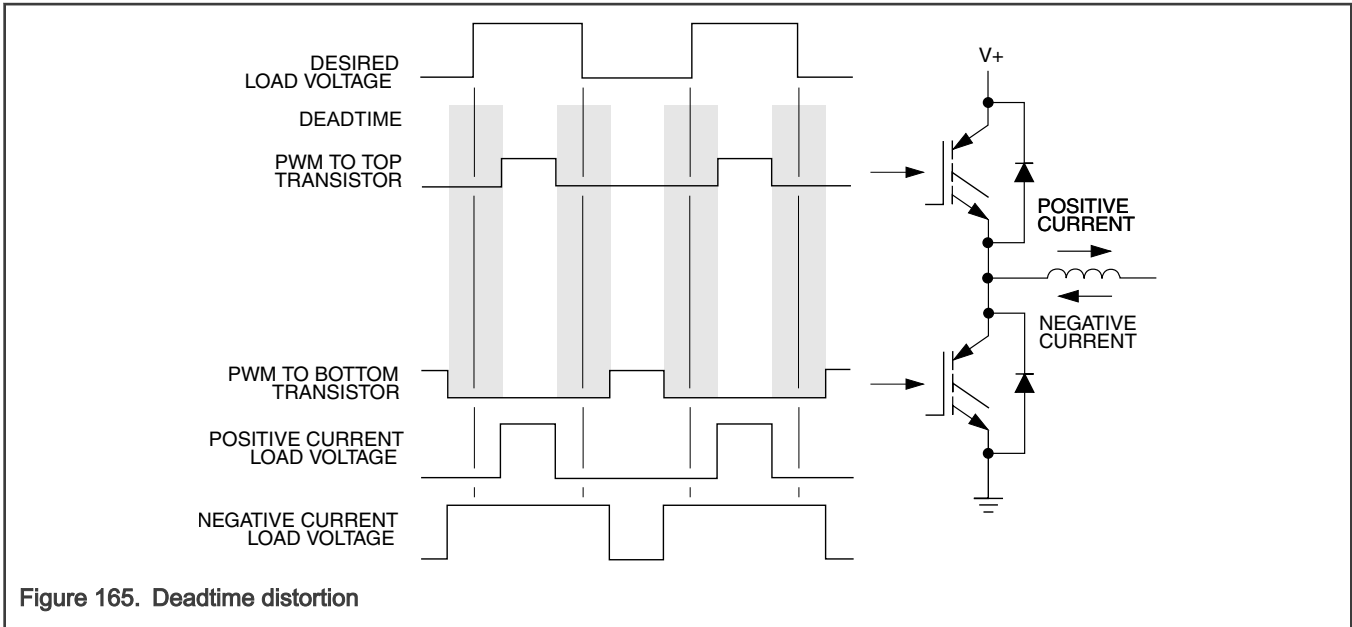


Figure 165. Deadtime distortion

During deadtime, load inductance distorts output voltage by keeping current flowing through the diodes. This deadtime current flow creates a load voltage that varies with the current direction. With a positive current flow, the load voltage during deadtime is equal to the bottom supply, putting the top transistor in control. With a negative current flow, the load voltage during deadtime is equal to the top supply putting the bottom transistor in control.

Remembering that the original PWM pulse widths were shortened by deadtime insertion, the averaged sinusoidal output is less than the desired value. However, when deadtime is inserted, it distorts in the motor current waveform inverter outputs. This distortion is aggravated by different turn-on and turn-off delays of each of the transistors. By giving the PWM module information on which transistor is controlling at a given time this distortion can be corrected.

For a typical circuit in complementary channel operation, only one of the transistors is effective in controlling the output voltage at any given time. This depends on the direction of the motor inverter current for that pair, as shown in Figure 165. To correct distortion one of two different factors must be added to the desired PWM value, depending on whether the top or bottom transistor is controlling the output voltage. Therefore, the software is responsible for calculating both compensated PWM values prior to placing them in the VALx registers. Either the VAL2/VAL3 or the VAL4/VAL5 register pair controls the pulse width at any given time. For a given PWM pair, whether the VAL2/VAL3 or VAL4/VAL5 pair is active depends on either:

- The state of the current status pin, PWMX, for that driver
- The state of the odd/even correction bit, MCTRL[IPOL], for that driver

To correct deadtime distortion, the software can decrease or increase the value in the appropriate VALx register.

- In edge-aligned operation, decreasing or increasing the PWM value by a correction value equal to the deadtime typically compensates for deadtime distortion.
- In center-aligned operation, decreasing or increasing the PWM value by a correction value equal to one-half the deadtime typically compensates for deadtime distortion.

#### 40.3.3.7.2 Manual correction

To detect the current status, the voltage on each PWMX pin is sampled twice in a PWM period, at the end of each deadtime. The value is stored in CTRL[DT]. CTRL[DT] is a timing marker indicating when to toggle between PWM value registers. The software can then set MCTRL[IPOL] to switch between VAL2/VAL3 and VAL4/VAL5 register pairs according to CTRL[DT] values.

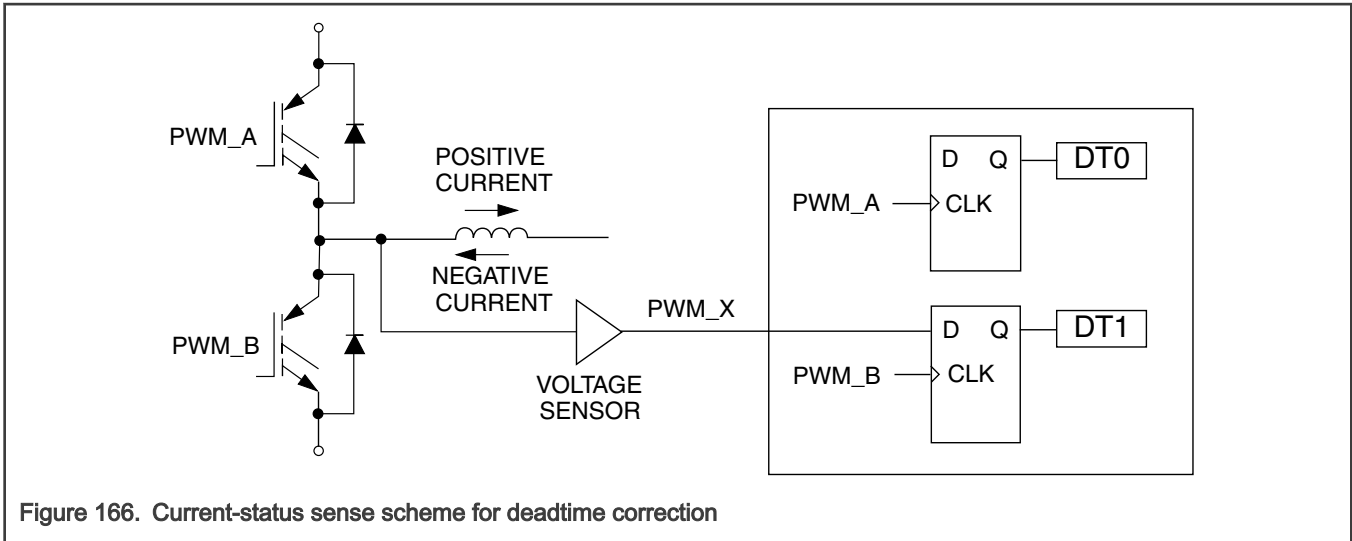


Figure 166. Current-status sense scheme for deadtime correction

Both D flip-flops latch low, CTRL[DT] = 00, during deadtime periods if the current is large and flowing out of the complementary circuit. See the preceding figure. Both D flip-flops latch the high, CTRL[DT] = 11, during deadtime periods if the current is also large and flowing into the complementary circuit.

However, under low-current, the output voltage of the complementary circuit during deadtime is between the high and low levels. The current cannot free-wheel through the opposition anti-body diode, regardless of polarity, giving additional distortion when the current crosses zero. Sampled results are CTRL[DT] = b10. Thus, the best time to change one PWM value register to another is just before the current zero crossing.

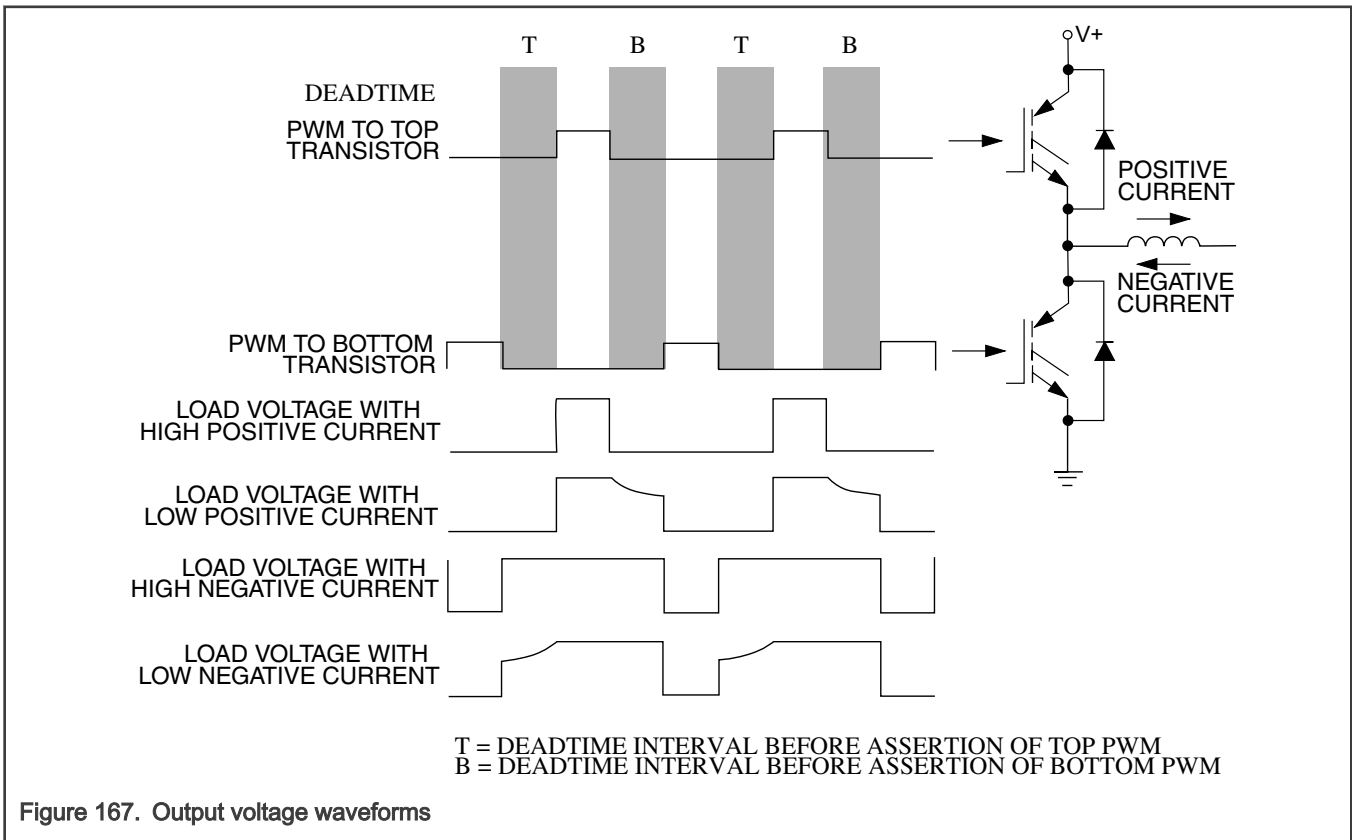


Figure 167. Output voltage waveforms

### 40.3.3.8 Fractional delay logic

For applications where more resolution than a single IPBus clock period is needed, the fractional delay logic can be used to achieve fine resolution on the rising and falling edges of the PWM\_A and PWM\_B outputs. Enable the use of the fractional delay logic by setting FRCTRL[FRACx\_EN]. The FRACVALx registers act as a fractional clock cycle addition to the turn-on and turn-off count specified by the VAL2, VAL3, VAL4, or VAL5 registers. The FRACVAL1 register acts as a fractional increase in the PWM period as defined by VAL1. If FRACVAL1 is programmed to a non-zero value, then the largest value for the VAL1 register is 0xFFFFE for unsigned usage or 0x7FFE for signed usage. This limit is required to avoid counter rollovers when accumulating the fractional additional period.

Both the fractional enables (1, 23, 45) and the fractional values (1-5) are double buffered and reloaded at the same time as the value registers.

Each PWM cycle, the value compare point is increased by 1 when there is overflow on the double buffered value of the fractional register plus the 5-bit accumulated fractional value. The accumulated fractional value starts at zero, so it is impossible to overflow the first PWM cycle.

At the end of each PWM cycle, if the corresponding fractional enable is set then the accumulated fractional value increments by the fractional value (double buffered value). The accumulated fractional value is 5-bits, so in the case of overflow only the remainder is kept. If the corresponding fractional enable is clear, then the accumulated fractional value is reset. This is the only way to reset the accumulated fractional value.

The accumulated fractional values are not accessible to software.

To fine-tune the PWM period using the FRACVAL1 register, if you want a period of 100.25 clock cycles, program VAL1 with 0x0064 and FRACVAL1 with 0x4000. The fractional value will accumulate so that every 4 PWM cycles will be 1 clock cycle longer (101 instead of 100). The rising and falling edges of the PWM outputs will also use the accumulated fraction to delay their edges and maintain a consistent 100.25 cycles spacing between corresponding edges from one cycle to the next.

The results of the fractional delay logic depend on whether or not the PWM submodule has an analog NanoEdge placer block available. With fractional delay enabled, PWM works in digital dithering mode: the value of FRACVALx is accumulated in each PWM period; when the accumulated value of FRACVALx overflows, VALx increments one in the next PWM period.

#### 40.3.3.8.1 Fractional delay logic without NanoEdge placement block

For submodules that are not supported by the NanoEdge placer, the PWM can use dithering to simulate fine edge control. Enable this feature by setting the FRCTRL[FRAC1\_EN], FRCTRL[FRAC23\_EN], and FRCTRL[FRAC45\_EN] bits. The PWM period or the PWM edges will dither from the nearest whole number values to achieve an average value that is equivalent to the programmed fractional value. The added cycles are based on the accumulation of the fractional component. For example, if you want the PWM period to be 50.25 clock cycles, then program VAL1 with 0x0032 and FRACVAL1 with 0x4000. The PWM period will be 50 cycles long most of the time, but will occasionally be 51 cycles long to achieve a long-term average of 50.25 cycles.

In submodules that are not supported by a NanoEdge placer, the clock frequency is not required to be any specific value to achieve proper operation.

### 40.3.3.9 Output logic

The following figure shows the output logic of each submodule including how each PWM output has individual fault disabling, polarity control, and output enable. This allows for maximum flexibility when interfacing with the external circuitry.

The PWM23 and PWM45 signals which are output from the deadtime logic (as shown in [Figure 168](#)) are positive true signals. In other words, a high level on these signals should result in the corresponding transistor in the PWM inverter being turned ON. The voltage level required at the PWM output pin to turn the transistor ON or OFF is a function of the logic between the pin and the transistor. Therefore, it is imperative that the user program OCTRL[POLA] and OCTRL[POLB] before enabling the output pins. A fault condition can result in the PWM output being put in a high-impedance state, forced to a logic 1 state, or forced to a logic 0 state, depending on the values programmed into the OCTRL[PWMxFS] fields.

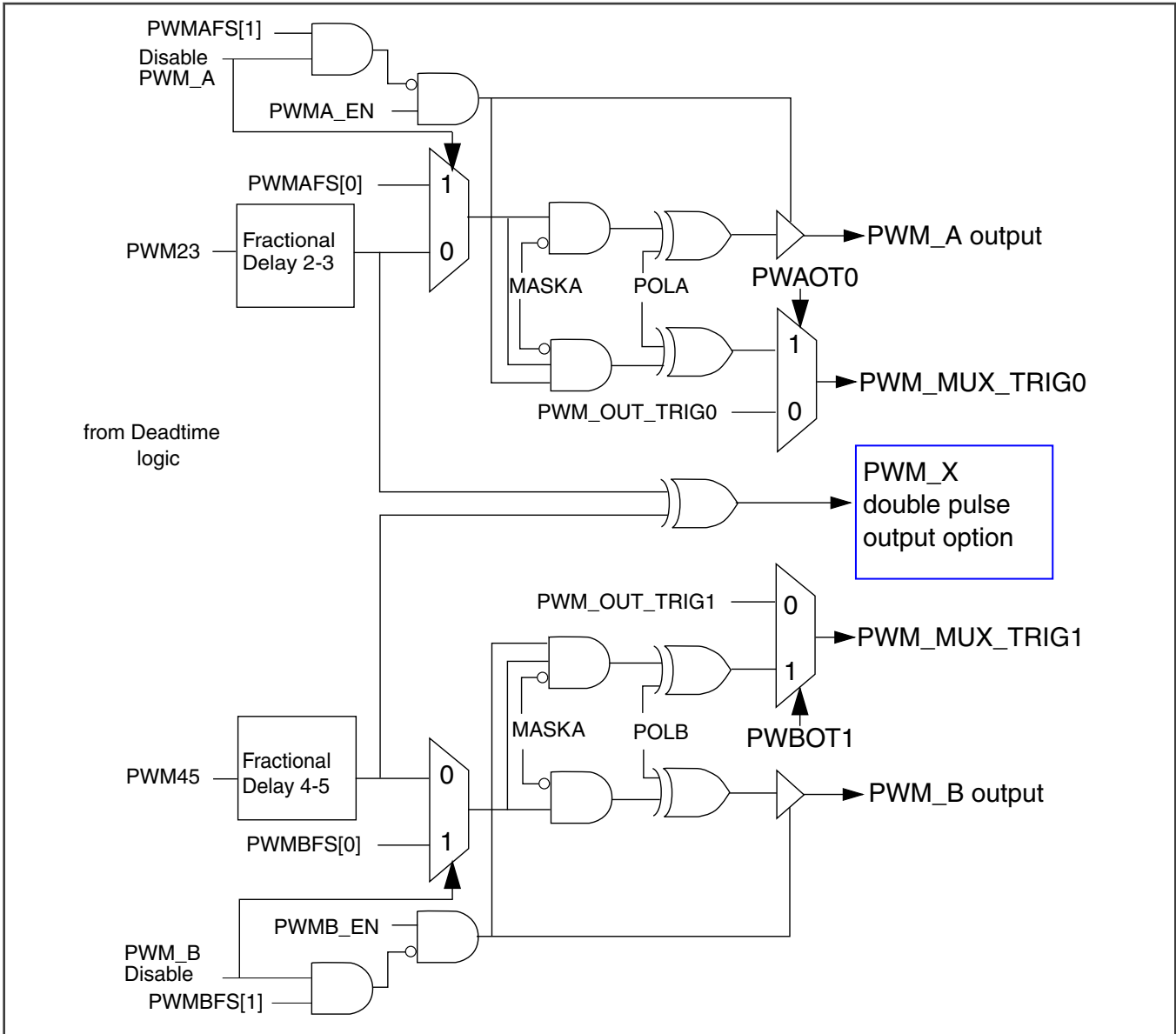


Figure 168. Output logic for each submodule

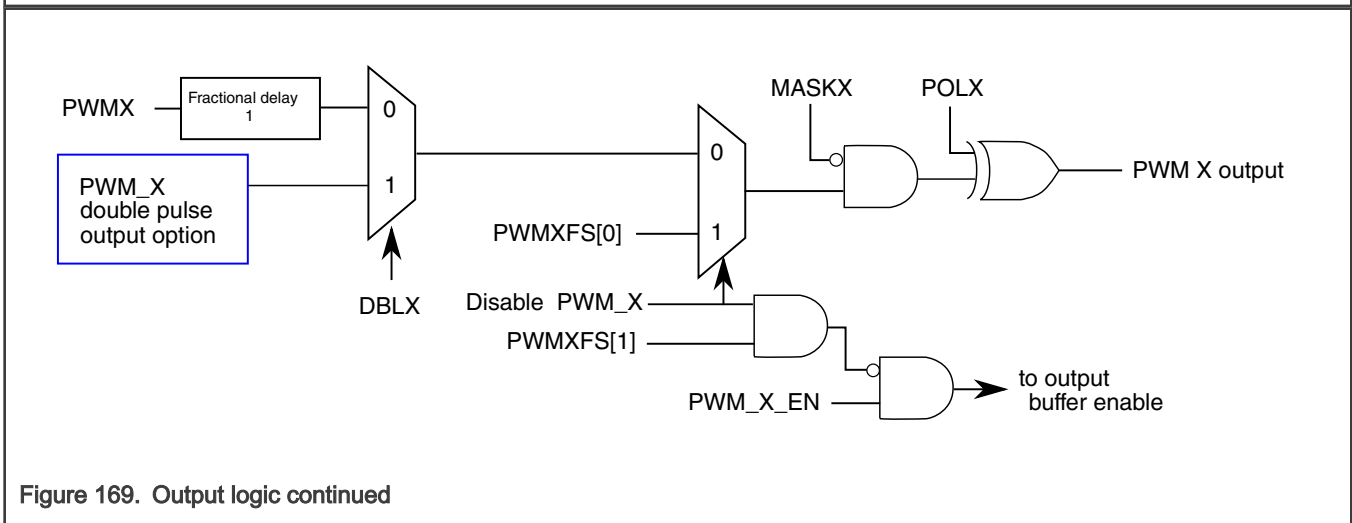
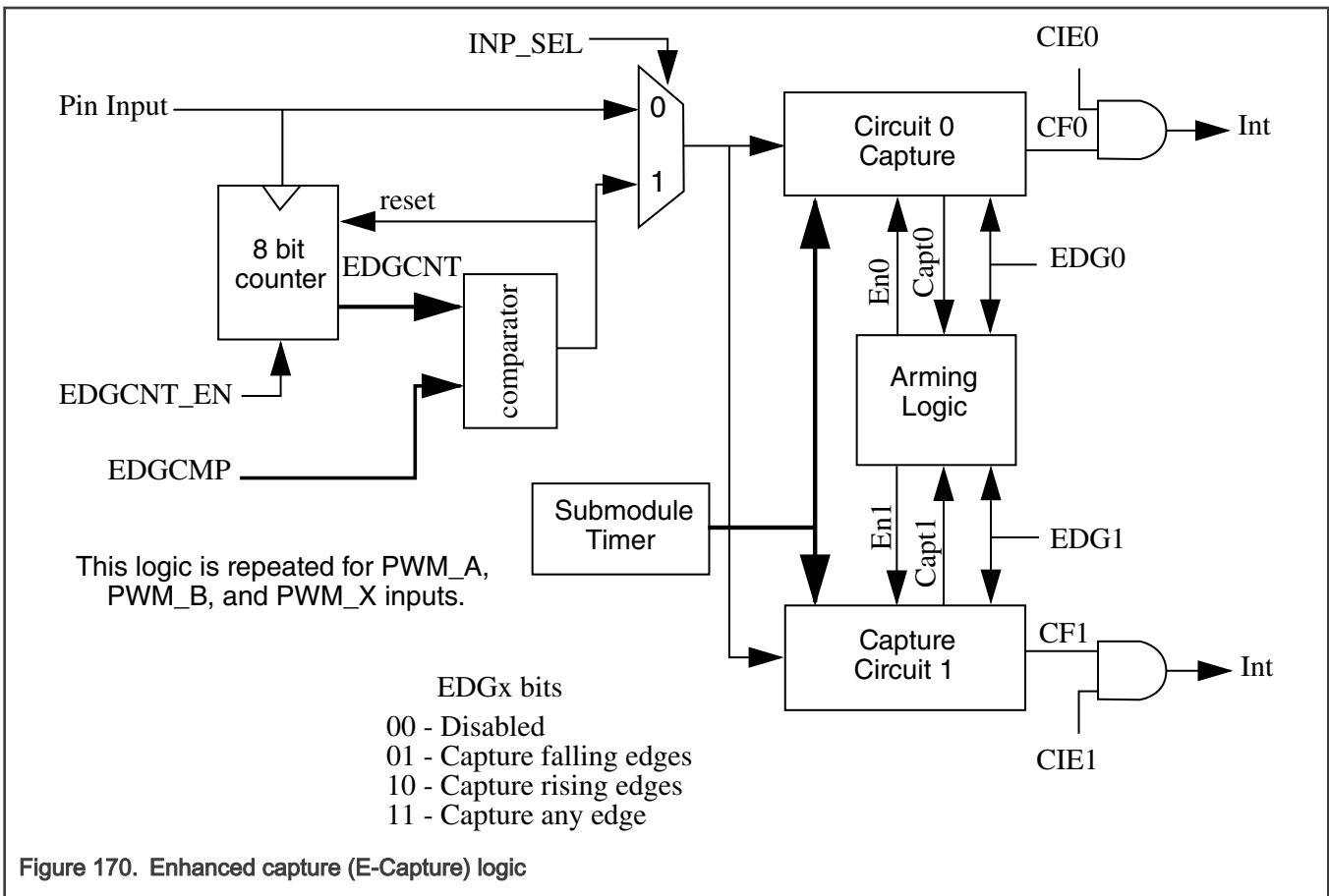


Figure 169. Output logic continued

### 40.3.3.10 E-Capture

The Enhanced Capture (E-Capture) logic is designed to measure both edges of an input signal. As a result, when a submodule pin is configured for input capture, the CVALx registers associated with that pin are used to record the edge values.

The following figure shows block diagram of the E-Capture circuit. Upon entering the pin input, the signal is split into two paths. One goes straight to a mux input where software can select to pass the signal directly to the capture logic for processing. The other path connects the signal to an 8-bit counter which counts both the rising and falling edges of the signal. The output of this counter is compared to an 8-bit value that is specified by the user (EDGCMPx) and when the two values are equal, the comparator generates a pulse that resets the counter. This pulse is also supplied to the mux input where software can select it to be processed by the capture logic. This feature permits the E-Capture circuit to count up to 256 edge events before initiating a capture event. This feature is useful for dividing down high frequency signals for capture processing so that capture interrupts do not overwhelm the CPU. Also, this feature can be used to generate an interrupt after "n" events have been counted.



Based on the mode selection, the mux selects either the pin input or the compare output from the count/compare circuit to be processed by the capture logic. The selected signal is routed to two separate capture circuits which work in tandem to capture sequential edges of the signal. The type of edge to be captured by each circuit is determined by CAPTCTRLx[EDGx1] and CAPTCTRLx[EDGx0], whose functionality is listed in the above figure. Also, controlling the operation of the capture circuits is the arming logic which allows captures to be performed in a free running (continuous) or one shot mode. In free running mode, the capture sequences will be performed indefinitely. If both capture circuits are enabled, they will work together in a ping-pong style where a capture event from one circuit leads to the arming of the other and vice versa. In one shot mode, only one capture sequence will be performed. If both capture circuits are enabled, capture circuit 0 is first armed and when a capture event occurs, capture circuit 1 is armed. Once the second capture occurs, further captures are disabled until another capture sequence is initiated. Both capture circuits are also capable of generating an interrupt to the CPU.

### 40.3.3.11 Fault protection

Fault protection can control any combination of PWM output pins. Faults are generated by a logic one on any of the FAULTx pins. This polarity can be changed via FCTRL[FLVL]. Each FAULTx pin can be mapped arbitrarily to any of the PWM outputs. When fault protection hardware disables PWM outputs, the PWM generator continues to run, only the output pins are forced to logic 0, logic 1, or high impedance depending on the values of OCTRL[PWMxFS].

The fault decoder disables PWM pins selected by the fault logic and the disable mapping (DISMAPn) registers. The following figure shows an example of the fault disable logic. Each bank of bits in DISMAPn control the mapping for a single PWM pin. See the following table.

The fault protection is enabled even when the PWM module is not enabled. Therefore, a fault is latched in and must be cleared to prevent an interrupt when the PWM is enabled.

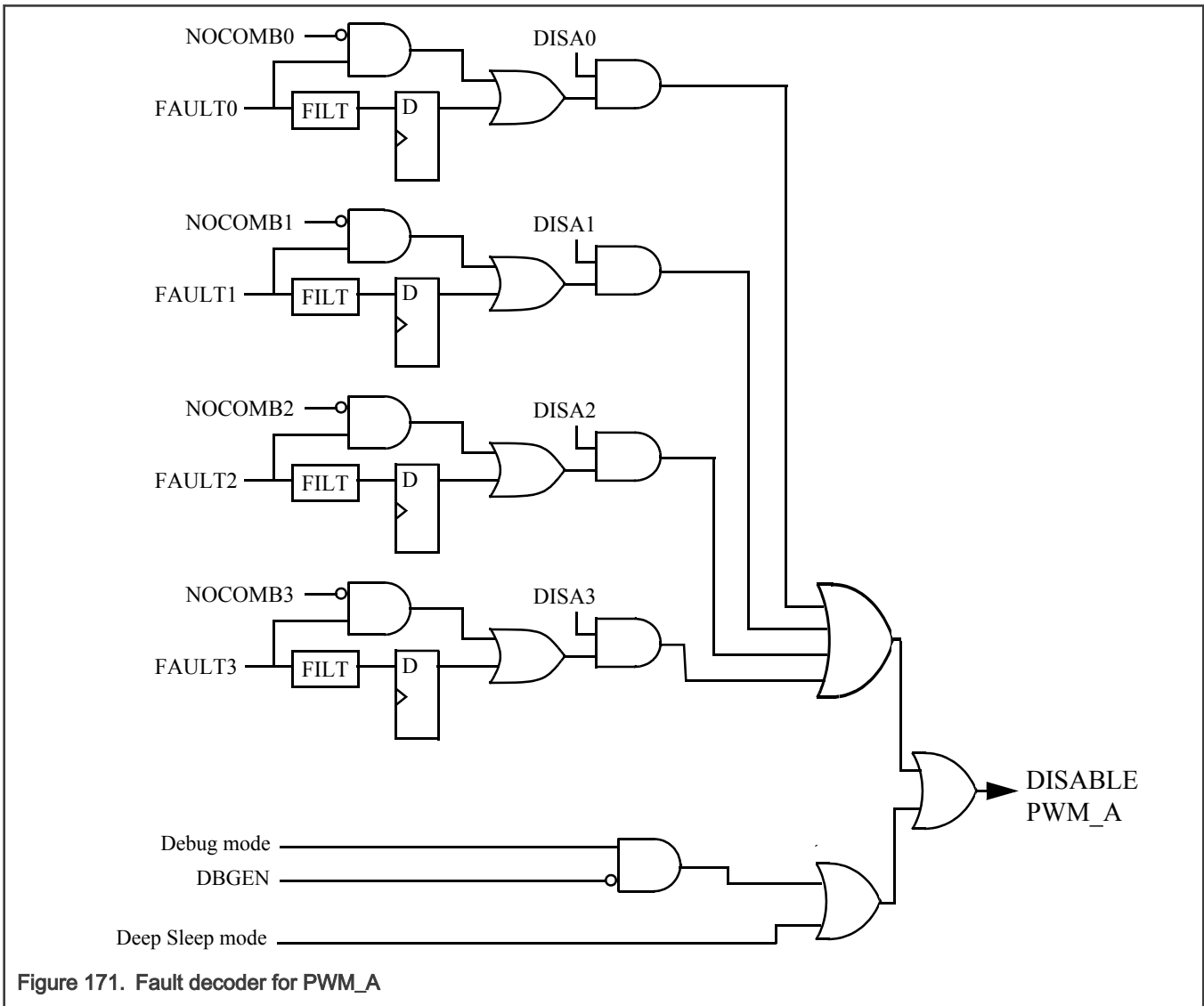


Figure 171. Fault decoder for PWM\_A

Table 280. Fault Mapping

PWM Pin for 1 submodule	Controlling Register Bits
PWM_A	DISMAP0[DIS0A]

Table continues on the next page...

**Table 280. Fault Mapping (continued)**

PWM Pin for 1 submodule	Controlling Register Bits
PWM_B	DISMAP0[DIS0B]
PWM_X	DISMAP0[DIS0X]

**40.3.3.11.1 Fault pin filter**

Each fault pin has a programmable filter that can be bypassed. The sampling period of the filter can be adjusted with FFILT[FILT\_PER]. The number of consecutive samples that must agree before an input transition is recognized can be adjusted using FFILT[FILT\_CNT]. Setting FFILT[FILT\_PER] to all 0 disables the input filter for a given FAULTx pin.

Upon detecting a logic 0 on the filtered FAULTx pin (or a logic 1 if FCTRL[FLVLx] is set), the corresponding FSTS[FFPINx] and FSTS[FFLAGx] bits are set. FSTS[FFPINx] remains set as long as the filtered FAULTx pin is zero. Clear FSTS[FFLAGx] by writing a logic 1 to FSTS[FFLAGx].

If the FIE<sub>x</sub>, FAULTx pin interrupt enable bit is set, FSTS[FFLAGx] generates a CPU interrupt request. The interrupt request latch remains set until:

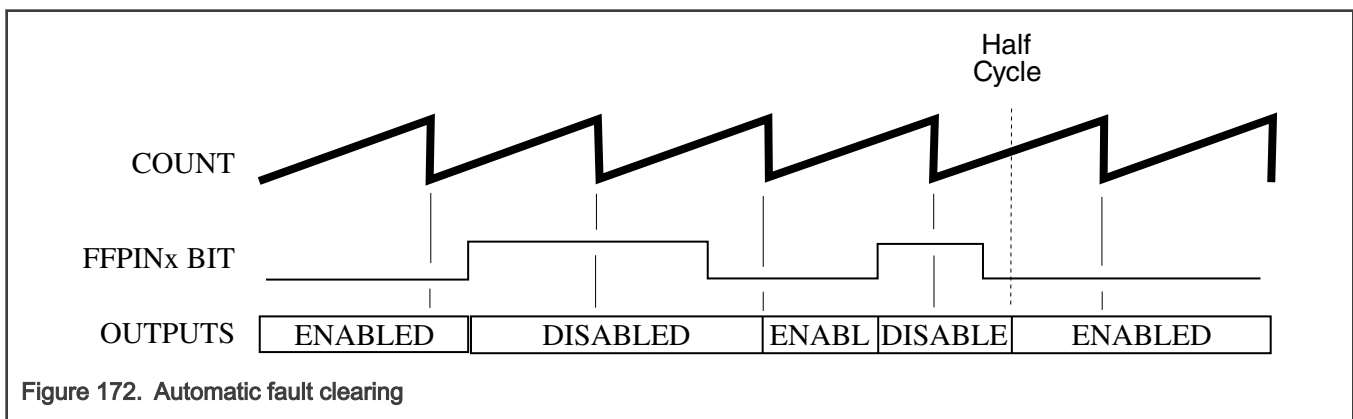
- Software clears FSTS[FFLAGx] by writing a logic one to the bit
- Software clears the FIE<sub>x</sub> bit by writing a logic zero to it
- A reset occurs

Even with the filter enabled, there is a combinational path from the FAULTx inputs to the PWM pins, which in turn bypasses the filter when FCTRL20[NOCOMBx] = 0. This logic is also capable of holding a fault condition in the event of loss of clock to the PWM module.

**40.3.3.11.2 Automatic fault clearing**

Setting an automatic clearing mode bit, FCTRL[FAUTOx] configures faults from the FAULTx pin for automatic clearing.

When FCTRL[FAUTOx] is set, disabled PWM pins are enabled when the FAULTx pin returns to logic one and a new PWM full or half cycle begins. See the following figure. If FSTS[FFULLx] is set and the fault condition on FAULTx disappears, then the disabled PWM pins are enabled at the start of next full cycle. If FSTS[FHALFx] is set, then the disabled PWM pins are enabled at the start of a half cycle. Clearing FSTS[FFLAGx] does not affect disabled PWM pins when FCTRL[FAUTOx] is set.



**Figure 172. Automatic fault clearing**

**40.3.3.11.3 Manual fault clearing**

Clearing the automatic clearing mode bit, FCTRL[FAUTOx], configures faults from the FAULTx pin for manual clearing:

- If the fault safety mode bits FCTRL[FSAFEx] are clear, then PWM pins disabled by the FAULTx pins are enabled when:
  - Software clears the corresponding FSTS[FFLAGx] flag

- The pins are enabled when the next PWM full or half cycle begins regardless of the logic level detected by the filter at the FAULTx pin, as shown in Figure 173. If FSTS[FFULLx] is set, then the disabled PWM pins are enabled at the start of a full cycle. If FSTS[FHALFx] is set, then the disabled PWM pins are enabled at the start of a half cycle.
- If the fault safety mode bits FCTRL[FSAFEx] are set, then PWM pins disabled by the FAULTx pins are enabled when:
  - Software clears the corresponding FSTS[FFLAGx] flag
  - The filter detects a logic zero on the FAULTx pin at the start of the next PWM full or half cycle boundary, as shown in Figure 174. If FSTS[FFULLx] is set, then the disabled PWM pins are enabled at the start of a full cycle. If FSTS[FHALFx] is set, then the disabled PWM pins are enabled at the start of a half cycle.

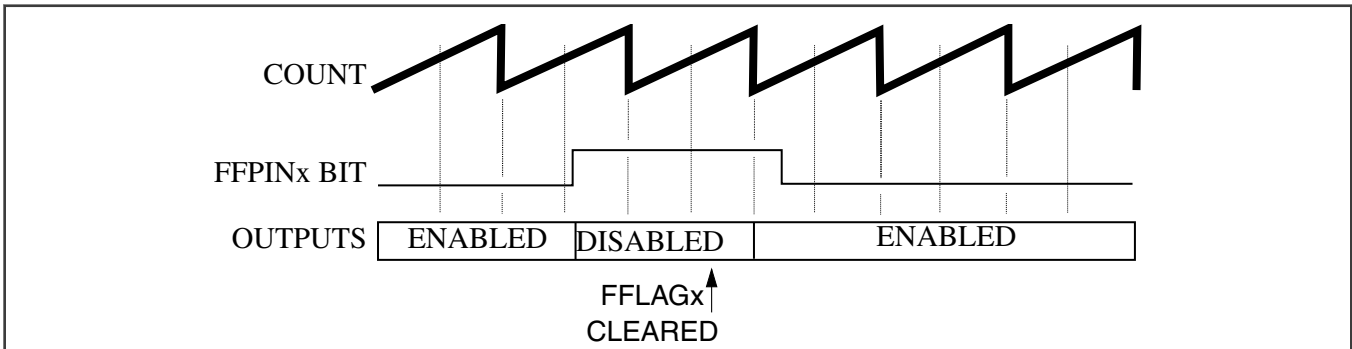


Figure 173. Manual fault clearing (FCTRL[FSAFEx] = 0, FSTS[FFULLx] = 1)

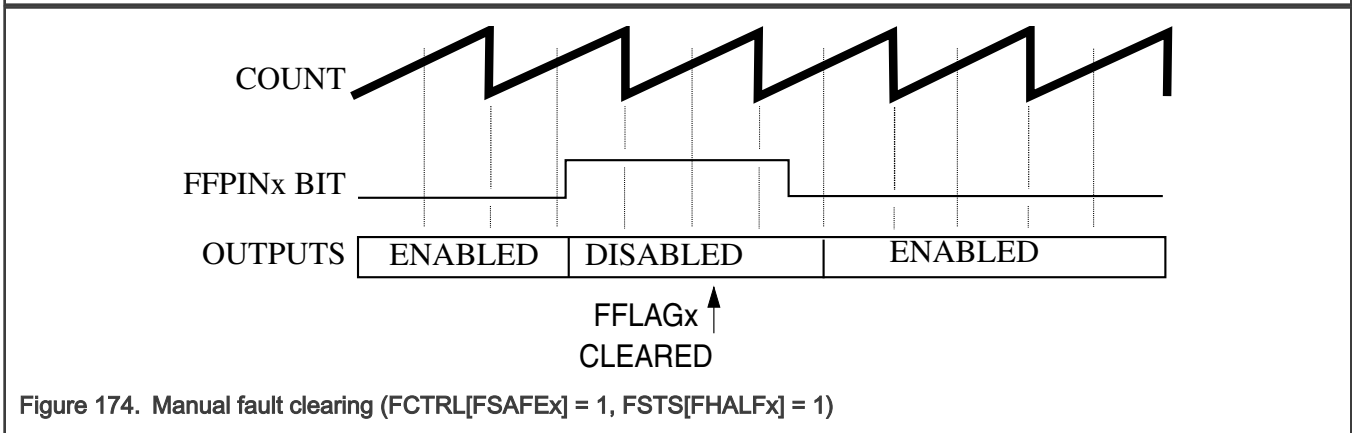


Figure 174. Manual fault clearing (FCTRL[FSAFEx] = 1, FSTS[FHALFx] = 1)

**NOTE**

Fault protection also applies during software output control when the SEL23 and SEL45 fields are set to select OUT23 and OUT45 bits or PWM\_EXTx. Fault clearing still occurs at half or full PWM cycle boundaries while the PWM generator is engaged, MCTRL[RUN] equals one. But the OUTx bits can control the PWM pins while the PWM generator is off, MCTRL[RUN] equals zero. Thus, fault clearing occurs at IPBus cycles while the PWM generator is off and at the start of PWM cycles when the generator is engaged.

**40.3.3.11.4 Fault testing**

FTST[FTEST] is used to simulate a fault condition on each of the fault inputs within that fault channel.

**40.3.3.12 PWM generator loading**

**40.3.3.12.1 Load enable**

MCTRL[LDOK] enables loading of the following PWM generator parameters.

- The prescaler divisor: from CTRL[PRSC]



- The PWM period and pulse width: from the INIT, FRACVALx, and VALx registers

MCTRL[LDOK] allows the software to finish calculating all of these PWM parameters so they can be synchronously updated. The CTRL[PRSC], INIT, and VALx registers are loaded by software into a set of outer buffers. When MCTRL[LDOK] is set, these values are transferred to an inner set of registers at the beginning of the next PWM reload cycle to be used by the PWM generator when CTRL[LDMOD] is cleared. These values can be transferred to the inner set of registers immediately upon setting MCTRL[LDOK] if CTRL[LDMOD] is set. Set MCTRL[LDOK] by reading it when it is a logic zero and then writing a logic one to it. After loading, MCTRL[LDOK] is automatically cleared.

#### 40.3.3.12.2 Load frequency

CTRL[LDFQ] selects an integral loading frequency of one to 16 PWM reload opportunities. CTRL[LDFQ] takes effect at every PWM reload opportunity, regardless of the state of MCTRL[LDOK]. CTRL[HALF] and CTRL[FULL] control reload timing. If CTRL[FULL] is set, a reload opportunity occurs at the end of every PWM cycle when the count equals VAL1. If CTRL[HALF] is set, a reload opportunity occurs at the half cycle when the count equals VAL0. If both CTRL[HALF] and CTRL[FULL] are set, a reload opportunity occurs twice per PWM cycle when the count equals VAL1 and when it equals VAL0.

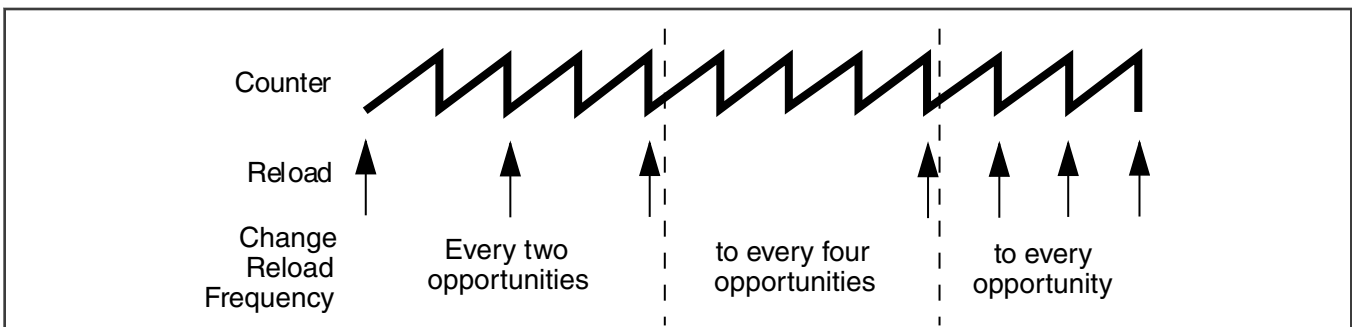


Figure 175. Full cycle reload frequency change

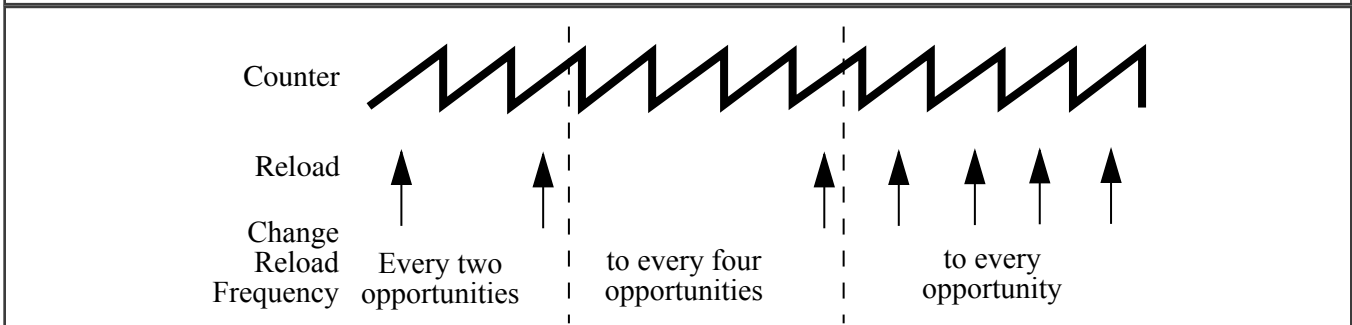


Figure 176. Half cycle reload frequency change

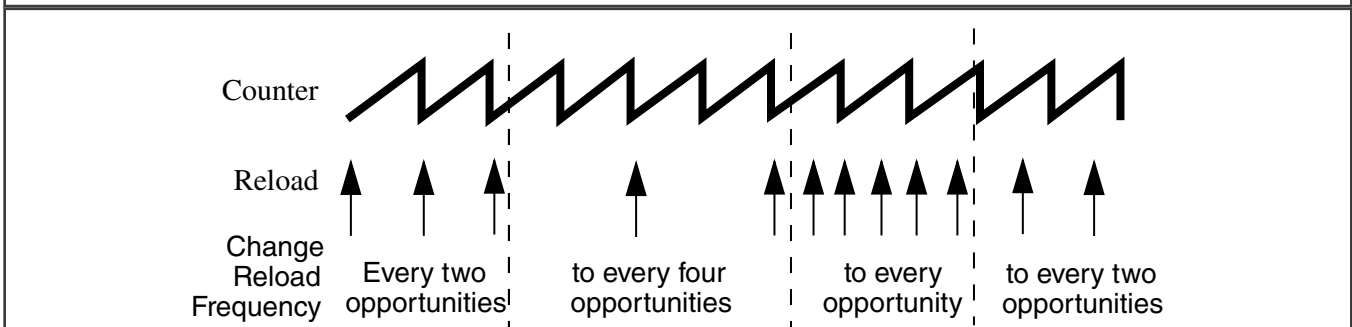


Figure 177. Full and half cycle reload frequency change

### 40.3.3.12.3 Reload flag

At every reload opportunity the PWM Reload Flag (STS[RF]) is set. Setting STS[RF] happens even if an actual reload is prevented by MCTRL[LDOK]. If the PWM reload interrupt enable bit INTEN[RIE] is set, the STS[RF] flag generates CPU interrupt requests allowing software to calculate new PWM parameters in real time. When INTEN[RIE] is not set, reloads still occur at the selected reload rate without generating CPU interrupt requests.

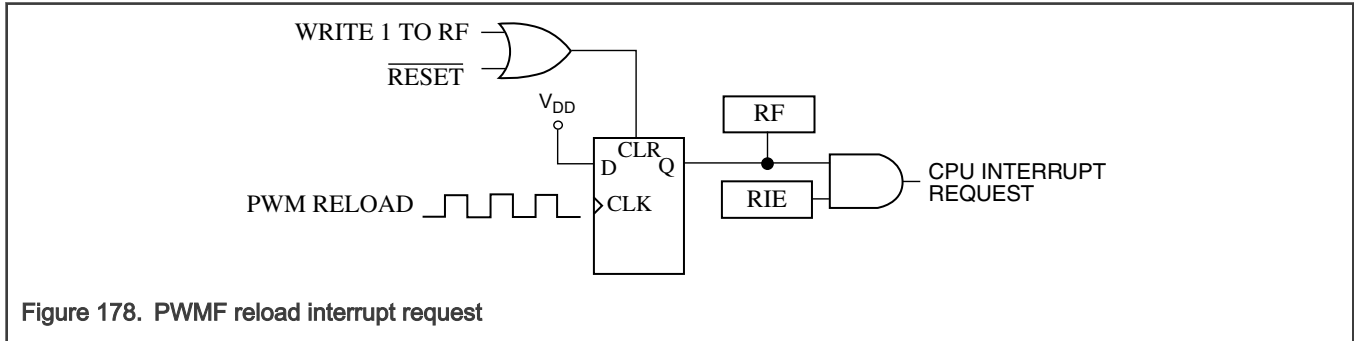


Figure 178. PWMF reload interrupt request

### 40.3.3.12.4 Reload errors

When one of the INIT, VALx, FRACVALx, or CTRL[PRSC] registers is updated (written by software), the STS[RUF] flag is set to indicate the data in the set of double buffered registers is not coherent. STS[RUF] is cleared by a successful reload which consists of the reload signal while MCTRL[LDOK] is set. If STS[RUF] is set and MCTRL[LDOK] is clear when the reload signal occurs, a reload error takes place and STS[REF] is set. If STS[RUF] is clear when a reload signal asserts, then the data is coherent and no error is flagged.

### 40.3.3.12.5 Initialization

Initialize all registers and then set MCTRL[LDOK] before setting MCTRL[RUN].

**NOTE**

If MCTRL[LDOK] is not set, setting MCTRL[RUN] also sets the STS[RF] flag. To prevent a CPU interrupt request, clear INTEN[RIE] before setting MCTRL[RUN].

The PWM generator uses the last values loaded if MCTRL[RUN] is cleared and then set while MCTRL[LDOK] equals zero.

When MCTRL[RUN] is cleared:

- The STS[RF] flag and pending CPU interrupt requests are not cleared
- All fault circuitry remains active
- Software/external output control remains active
- Deadtime insertion continues during software/external output control

## 40.3.4 Power modes

Be careful when using this module in Deep Sleep, Sleep, and Debug operating modes.

**CAUTION**

Some applications require regular software updates for proper operation. Failure to provide regular software updates could result in destroying the hardware setup.

To accommodate this situation, PWM outputs are placed in their inactive states in Deep Sleep mode, and they can optionally be placed in inactive states in Sleep and Debug modes. PWM outputs are reactivated (assuming they were active beforehand) when these modes are exited.

**Table 281. Modes when PWM operation is restricted**

Mode	Description
Deep Sleep	PWM outputs are inactive.
Debug	PWM outputs are driven or inactive as a function of CTRL2[DBGEN].

### 40.3.5 Clocking

Figure 179 shows the logic used to generate the main counter clock. Each submodule can select between three clock signals: the IPBus clock, EXT\_CLK, and AUX\_CLK. The EXT\_CLK goes to all of the submodules. The AUX\_CLK signal is broadcast from submodule0 and can be selected as the clock source by other submodules so that the 8-bit prescaler and MCTRL[RUN] from submodule0 can control all of the submodules.

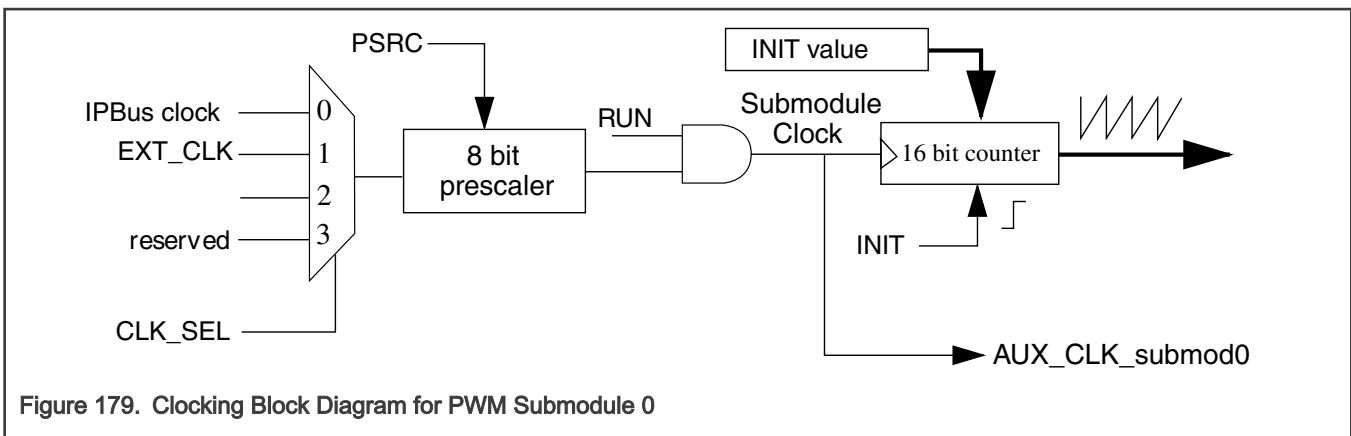


Figure 179. Clocking Block Diagram for PWM Submodule 0

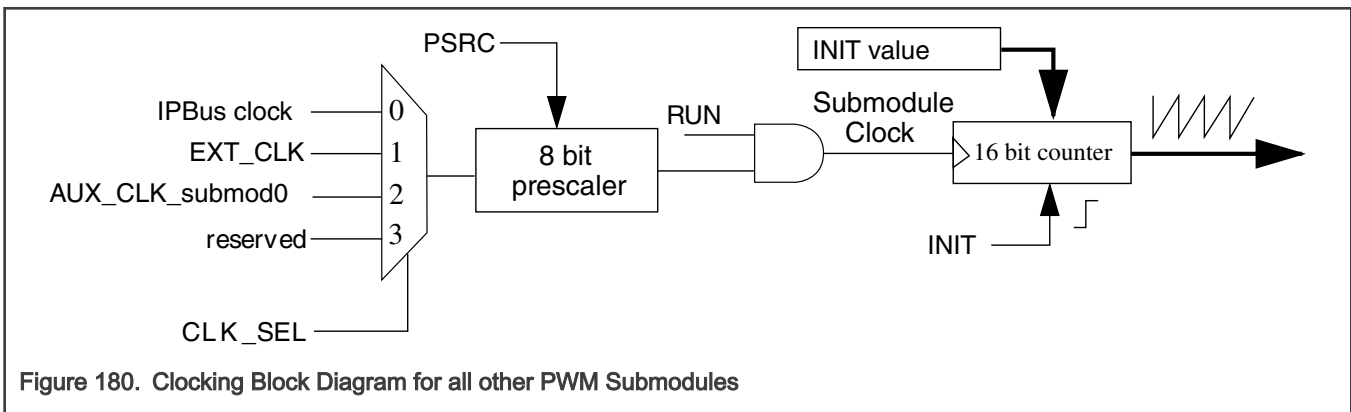


Figure 180. Clocking Block Diagram for all other PWM Submodules

To permit lower PWM frequencies, the prescaler produces the PWM clock frequency by dividing the IPBus clock frequency by 1-128. The prescaler bits, CTRL[PRSC], select the prescaler divisor. This prescaler is buffered and will not be used by the PWM generator until MCTRL[LDOK] is set and a new PWM reload cycle begins or CTRL[LDMOD] is set.

### 40.3.6 Resets

All PWM registers are reset to their default values upon any system reset.

The reset forces all registers to their reset states and tristates the PWM outputs.

### 40.3.7 Interrupts

Each of the submodules within the eFlexPWM module can generate an interrupt from several sources. The fault logic can also generate interrupts. The interrupt service routine (ISR) must check the related interrupt enables and interrupt flags to determine the actual cause of the interrupt.

**Table 282. Interrupt Summary**

Core Interrupt	Interrupt Flag	Interrupt Enable	Name	Description
PWM_CMP0	SM0STS[CMPIE]	SM0INTEN[CMPIE]	Submodule 0 compare interrupt	Compare event has occurred
PWM_CAP0	SM0STS[CFA1], SM0STS[CFA0], SM0STS[CFB1], SM0STS[CFB0], SM0STS[CFX1], SM0STS[CFX0]	SM0INTEN[CFA1IE], SM0INTEN[CFA0IE], SM0INTEN[CFB1IE], SM0INTEN[CFB0IE], SM0INTEN[CFX1IE], SM0INTEN[CFX0IE]	Submodule 0 input capture interrupt	Input capture event has occurred
PWM_RELOAD0	SM0STS[RF]	SM0INTEN[RIE]	Submodule 0 reload interrupt	Reload event has occurred
PWM_CMP1	SM1STS[CMPIE]	SM1INTEN[CMPIE]	Submodule 1 compare interrupt	Compare event has occurred
PWM_CAP1	SM1STS[CFA1], SM1STS[CFA0], SM1STS[CFB1], SM1STS[CFB0], SM1STS[CFX1], SM1STS[CFX0]	SM1INTEN[CFA1IE], SM1INTEN[CFA0IE], SM1INTEN[CFB1IE], SM1INTEN[CFB0IE], SM1INTEN[CFX1IE], SM1INTEN[CFX0IE]	Submodule 1 input capture interrupt	Input capture event has occurred
PWM_RELOAD1	SM1STS[RF]	SM1INTEN[RIE]	Submodule 1 reload interrupt	Reload event has occurred
PWM_CMP2	SM2STS[CMPIE]	SM2INTEN[CMPIE]	Submodule 2 compare interrupt	Compare event has occurred
PWM_CAP2	SM2STS[CFA1], SM2STS[CFA0], SM2STS[CFB1], SM2STS[CFB0], SM2STS[CFX1], SM2STS[CFX0]	SM2INTEN[CFA1IE], SM2INTEN[CFA0IE], SM2INTEN[CFB1IE], SM2INTEN[CFB0IE], SM2INTEN[CFX1IE], SM2INTEN[CFX0IE]	Submodule 2 input capture interrupt	Input capture event has occurred
PWM_RELOAD2	SM2STS[RF]	SM2INTEN[RIE]	Submodule 2 reload interrupt	Reload event has occurred

*Table continues on the next page...*

**Table 282. Interrupt Summary (continued)**

Core Interrupt	Interrupt Flag	Interrupt Enable	Name	Description
PWM_CMP3	SM3STS[CMPF]	SM3INTEN[CMPIE]	Submodule 3 compare interrupt	Compare event has occurred
PWM_CAP3	SM3STS[CFA1], SM3STS[CFA0], SM3STS[CFB1], SM3STS[CFB0], SM3STS[CFX1], SM3STS[CFX0]	SM3INTEN[CFA1IE], SM3INTEN[CFA0IE], SM3INTEN[CFB1IE], SM3INTEN[CFB0IE], SM3INTEN[CFX1IE], SM3INTEN[CFX0IE]	Submodule 3 input capture interrupt	Input capture event has occurred
PWM_RELOAD3	SM3STS[RF]	SM3INTEN[RIE]	Submodule 3 reload interrupt	Reload event has occurred
PWM_RERR	SM0STS[REF]	SM0INTEN[REIE]	Submodule 0 reload error interrupt	Reload error has occurred
	SM1STS[REF]	SM1INTEN[REIE]	Submodule 1 reload error interrupt	
	SM2STS[REF]	SM2INTEN[REIE]	Submodule 2 reload error interrupt	
	SM3STS[REF]	SM3INTEN[REIE]	Submodule 3 reload error interrupt	
PWM_FAULT	FSTS[FFLAG]	FCTRL[FIE]	Fault input interrupt	Fault condition has been detected

### 40.3.8 DMA

Each submodule can request a DMA read access for its capture FIFOs and a DMA write request for its double buffered registers.

**Table 283. DMA summary**

DMA request	DMA enable	Name	Description
Submodule 0 read request	SM0DMAEN[CX0DE]	SM0 Capture FIFO X0 read request	SM0CVAL0 contains a value to be read
Submodule 0 read request	SM0DMAEN[CX1DE]	SM0 Capture FIFO X1 read request	SM0CVAL1 contains a value to be read
Submodule 0 read request	SM0DMAEN[CA0DE]	SM0 Capture FIFO A0 read request	SM0CVAL2 contains a value to be read
Submodule 0 read request	SM0DMAEN[CA1DE]	SM0 Capture FIFO A1 read request	SM0CVAL3 contains a value to be read

*Table continues on the next page...*

**Table 283. DMA summary (continued)**

DMA request	DMA enable	Name	Description
Submodule 0 read request	SM0DMAEN[CB0DE]	SM0 Capture FIFO B0 read request	SM0CVAL4 contains a value to be read
Submodule 0 read request	SM0DMAEN[CB1DE]	SM0 Capture FIFO B1 read request	SM0CVAL5 contains a value to be read
Submodule 0 read request	SM0DMAEN[CAPTDE]	SM0 Capture FIFO read request source select	Selects source of submodule0 read DMA request
Submodule 0 write request	SM0DMAEN[VALDE]	SM0VALx write request	SM0VALx and SM0FRACVALx registers need to be updated
Submodule 1 read request	SM1DMAEN[CX0DE]	SM1 Capture FIFO X0 read request	SM1CVAL0 contains a value to be read
Submodule 1 read request	SM1DMAEN[CX1DE]	SM1 Capture FIFO X1 read request	SM1CVAL1 contains a value to be read
Submodule 1 read request	SM1DMAEN[CA0DE]	SM1 Capture FIFO A0 read request	SM1CVAL2 contains a value to be read
Submodule 1 read request	SM1DMAEN[CA1DE]	SM1 Capture FIFO A1 read request	SM1CVAL3 contains a value to be read
Submodule 1 read request	SM1DMAEN[CB0DE]	SM1 Capture FIFO B0 read request	SM1CVAL4 contains a value to be read
Submodule 1 read request	SM1DMAEN[CB1DE]	SM1 Capture FIFO B1 read request	SM1CVAL5 contains a value to be read
Submodule 1 read request	SM1DMAEN[CAPTDE]	SM1 Capture FIFO read request source select	Selects source of submodule1 read DMA request
Submodule 1 write request	SM1DMAEN[VALDE]	SM1VALx write request	SM1VALx and SM1FRACVALx registers need to be updated
Submodule 2 read request	SM2DMAEN[CX0DE]	SM2 Capture FIFO X0 read request	SM2CVAL0 contains a value to be read
Submodule 2 read request	SM2DMAEN[CX1DE]	SM2 Capture FIFO X1 read request	SM2CVAL1 contains a value to be read
Submodule 2 read request	SM2DMAEN[CA0DE]	SM2 Capture FIFO A0 read request	SM2CVAL2 contains a value to be read
Submodule 2 read request	SM2DMAEN[CA1DE]	SM2 Capture FIFO A1 read request	SM2CVAL3 contains a value to be read
Submodule 2 read request	SM2DMAEN[CB0DE]	SM2 Capture FIFO B0 read request	SM2CVAL4 contains a value to be read

*Table continues on the next page...*

Table 283. DMA summary (continued)

DMA request	DMA enable	Name	Description
Submodule 2 read request	SM2DMAEN[CB1DE]	SM2 Capture FIFO B1 read request	SM2CVAL5 contains a value to be read
Submodule 2 read request	SM2DMAEN[CAPTDE]	SM2 Capture FIFO read request source select	Selects source of submodule2 read DMA request
Submodule 2 write request	SM2DMAEN[VALDE]	SM2VALx write request	SM2VALx and SM2FRACVALx registers need to be updated
Submodule 3 read request	SM3DMAEN[CX0DE]	SM3 Capture FIFO X0 read request	SM3CVAL0 contains a value to be read
Submodule 3 read request	SM3DMAEN[CX1DE]	SM3 Capture FIFO X1 read request	SM3CVAL1 contains a value to be read
Submodule 3 read request	SM3DMAEN[CA0DE]	SM3 Capture FIFO A0 read request	SM3CVAL2 contains a value to be read
Submodule 3 read request	SM3DMAEN[CA1DE]	SM3 Capture FIFO A1 read request	SM3CVAL3 contains a value to be read
Submodule 3 read request	SM3DMAEN[CB0DE]	SM3 Capture FIFO B0 read request	SM3CVAL4 contains a value to be read
Submodule 3 read request	SM3DMAEN[CB1DE]	SM3 Capture FIFO B1 read request	SM3CVAL5 contains a value to be read
Submodule 3 read request	SM3DMAEN[CAPTDE]	SM3 Capture FIFO read request source select	Selects source of submodule3 read DMA request
Submodule 3 write request	SM3DMAEN[VALDE]	SM3VALx write request	SM3VALx and SM3FRACVALx registers need to be updated

## 40.4 External signals

The PWM has pins named PWM\_An, PWM\_Bn, PWM\_Xn, FAULTn, EXT\_SYNC, EXT\_FORCE, and PWMn\_EXTx. The PWM also has an on-chip input called EXT\_CLK and output signals called PWMn\_OUT\_TRIGx and PWMn\_MUX\_TRIGx.

### 40.4.1 PWM\_An and PWM\_Bn - External PWM output pair

These pins are the output pins of the PWM channels. These pins can be independent PWM signals or a complementary pair. When not needed as an output, they can be used as inputs to the input capture circuitry.

### 40.4.2 PWM\_Xn - Auxiliary PWM output signal

These pins are the auxiliary output pins of the PWM channels. They can be independent PWM signals. When not needed as an output, they can be used as inputs to the input capture circuitry or used to detect the polarity of the current flowing through the complementary circuit at deadtime correction.

### 40.4.3 FAULTn - Fault Inputs

These are input pins for disabling selected PWM outputs.

#### 40.4.4 EXT\_SYNC - External synchronization signal

These input signals allow a source external to the PWM to initialize the PWM counter. Therefore, the PWM can be synchronized to external circuitry.

#### 40.4.5 EXT\_FORCE - External output force signal

This input signal allows a source external to the PWM to force an update of the PWM outputs. Therefore, the PWM can be synchronized to external circuitry.

#### 40.4.6 PWMn\_EXT\_A - Alternate PWM control signals

These pins allow an alternate source to control the PWM\_An and PWM\_Bn outputs. Typically, the PWMn\_EXT\_A input (depending on the state of MCTRL[IPOL]) is used for the generation of a complementary pair. Typical control signals include ADC conversion high/low limits, TMR outputs, GPIO inputs, and comparator outputs.

For pin input details, see chip-specific eFlexPWM information.

#### 40.4.7 PWMn\_OUT\_TRIG0 and PWMn\_OUT\_TRIG1 - Output triggers

These outputs allow the PWM submodules to control timing of ADC conversions. See the description of the [SMnTCTRL\[OUT\\_TRIG\\_EN\]](#) for information about how to enable these outputs and how the compare registers match up to the output triggers.

#### 40.4.8 PWM[n]\_MUX\_TRIG0 and PWM[n]\_MUX\_TRIG1 - Output triggers

These outputs can be either PWMn\_OUT\_TRIG0/PWMn\_OUT\_TRIG1 signals or PWM\_A/PWM\_B signals from output logic. See the description of the PWAOT0 and PWBOT1 bits in the Output Trigger Control Register for information about how to enable these outputs.

#### 40.4.9 EXT\_CLK - External clock signal

This signal allows a source external to the PWM (typically a timer or an off-chip source) to control the PWM clocking. Therefore, the PWM can be synchronized to the timer, or multiple chips can be synchronized to each other.

### 40.5 PWM register descriptions

The address of a register is the sum of a base address and an address offset. The base address is defined at the core level, and the address offset is defined at the module level. The PWM module has a set of registers for each PWM submodule, for the configuration logic, and for each fault channel.

#### NOTE

While the registers are 16-bit wide, they can be accessed in pairs as 32-bit registers, if the pairs are word-aligned.

Submodule registers are repeated for each PWM submodule. To designate which submodule that they are in, register names are prefixed with SMx(x=0,1...). The base address of submodule 0 is the same as the base address for the PWM module as a whole. The base address of submodule 1 is offset 0x60 from the base address for the PWM module as a whole. This 0x60 offset is based on the number of registers in a submodule. The base address of submodule 2 is equal to the base address of submodule 1 plus this same 0x60 offset. The pattern repeats for the base address of submodule 3.

The base address of the configuration registers is equal to the base address of the PWM module as a whole plus an offset of 0x180.

#### 40.5.1 PWM memory map

PWM0 base address: 400C\_E000h

PWM1 base address: 400D\_0000h



Offset	Register	Width (In bits)	Access	Reset value
0h	Counter Register (SM0CNT)	16	R	0000h
2h	Initial Count Register (SM0INIT)	16	RW	0000h
4h	Control 2 Register (SM0CTRL2)	16	RW	0000h
6h	Control Register (SM0CTRL)	16	RW	0400h
Ah	Value Register 0 (SM0VAL0)	16	RW	0000h
Ch	Fractional Value Register 1 (SM0FRACVAL1)	16	RW	0000h
Eh	Value Register 1 (SM0VAL1)	16	RW	0000h
10h	Fractional Value Register 2 (SM0FRACVAL2)	16	RW	0000h
12h	Value Register 2 (SM0VAL2)	16	RW	0000h
14h	Fractional Value Register 3 (SM0FRACVAL3)	16	RW	0000h
16h	Value Register 3 (SM0VAL3)	16	RW	0000h
18h	Fractional Value Register 4 (SM0FRACVAL4)	16	RW	0000h
1Ah	Value Register 4 (SM0VAL4)	16	RW	0000h
1Ch	Fractional Value Register 5 (SM0FRACVAL5)	16	RW	0000h
1Eh	Value Register 5 (SM0VAL5)	16	RW	0000h
20h	Fractional Control Register (SM0FRCTRL)	16	RW	0000h
22h	Output Control Register (SM0OCTRL)	16	RW	0000h
24h	Status Register (SM0STS)	16	RW	0000h
26h	Interrupt Enable Register (SM0INTEN)	16	RW	0000h
28h	DMA Enable Register (SM0DMAEN)	16	RW	0000h
2Ah	Output Trigger Control Register (SM0TCTRL)	16	RW	0000h
2Ch	Fault Disable Mapping Register 0 (SM0DISMAP0)	16	RW	FFFFh
30h	Deadtime Count Register 0 (SM0DTCNT0)	16	RW	07FFh
32h	Deadtime Count Register 1 (SM0DTCNT1)	16	RW	07FFh
34h	Capture Control A Register (SM0CAPTCTRLA)	16	RW	0000h
36h	Capture Compare A Register (SM0CAPTCOMPA)	16	RW	0000h
38h	Capture Control B Register (SM0CAPTCTRLB)	16	RW	0000h
3Ah	Capture Compare B Register (SM0CAPTCOMP B)	16	RW	0000h
3Ch	Capture Control X Register (SM0CAPTCTRLX)	16	RW	0000h
3Eh	Capture Compare X Register (SM0CAPTCOMP X)	16	RW	0000h
40h	Capture Value 0 Register (SM0CVAL0)	16	R	0000h
42h	Capture Value 0 Cycle Register (SM0CVAL0CYC)	16	R	0000h

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Offset	Register	Width (In bits)	Access	Reset value
44h	Capture Value 1 Register (SM0CVAL1)	16	R	0000h
46h	Capture Value 1 Cycle Register (SM0CVAL1CYC)	16	R	0000h
48h	Capture Value 2 Register (SM0CVAL2)	16	R	0000h
4Ah	Capture Value 2 Cycle Register (SM0CVAL2CYC)	16	R	0000h
4Ch	Capture Value 3 Register (SM0CVAL3)	16	R	0000h
4Eh	Capture Value 3 Cycle Register (SM0CVAL3CYC)	16	R	0000h
50h	Capture Value 4 Register (SM0CVAL4)	16	R	0000h
52h	Capture Value 4 Cycle Register (SM0CVAL4CYC)	16	R	0000h
54h	Capture Value 5 Register (SM0CVAL5)	16	R	0000h
56h	Capture Value 5 Cycle Register (SM0CVAL5CYC)	16	R	0000h
5Ah	Capture PWM_A Input Filter Register (SM0CAPTFILTA)	16	RW	0000h
5Ch	Capture PWM_B Input Filter Register (SM0CAPTFILTB)	16	RW	0000h
5Eh	Capture PWM_X Input Filter Register (SM0CAPTFILTX)	16	RW	0000h
60h	Counter Register (SM1CNT)	16	R	0000h
62h	Initial Count Register (SM1INIT)	16	RW	0000h
64h	Control 2 Register (SM1CTRL2)	16	RW	0000h
66h	Control Register (SM1CTRL)	16	RW	0400h
6Ah	Value Register 0 (SM1VAL0)	16	RW	0000h
6Ch	Fractional Value Register 1 (SM1FRACVAL1)	16	RW	0000h
6Eh	Value Register 1 (SM1VAL1)	16	RW	0000h
70h	Fractional Value Register 2 (SM1FRACVAL2)	16	RW	0000h
72h	Value Register 2 (SM1VAL2)	16	RW	0000h
74h	Fractional Value Register 3 (SM1FRACVAL3)	16	RW	0000h
76h	Value Register 3 (SM1VAL3)	16	RW	0000h
78h	Fractional Value Register 4 (SM1FRACVAL4)	16	RW	0000h
7Ah	Value Register 4 (SM1VAL4)	16	RW	0000h
7Ch	Fractional Value Register 5 (SM1FRACVAL5)	16	RW	0000h
7Eh	Value Register 5 (SM1VAL5)	16	RW	0000h
80h	Fractional Control Register (SM1FRCTRL)	16	RW	0000h
82h	Output Control Register (SM1OCTRL)	16	RW	0000h
84h	Status Register (SM1STS)	16	RW	0000h

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Offset	Register	Width (In bits)	Access	Reset value
86h	Interrupt Enable Register (SM1INTEN)	16	RW	0000h
88h	DMA Enable Register (SM1DMAEN)	16	RW	0000h
8Ah	Output Trigger Control Register (SM1TCTRL)	16	RW	0000h
8Ch	Fault Disable Mapping Register 0 (SM1DISMAP0)	16	RW	FFFFh
90h	Deadtime Count Register 0 (SM1DTCNT0)	16	RW	07FFh
92h	Deadtime Count Register 1 (SM1DTCNT1)	16	RW	07FFh
94h	Capture Control A Register (SM1CAPTCTRLA)	16	RW	0000h
96h	Capture Compare A Register (SM1CAPTCOMPA)	16	RW	0000h
98h	Capture Control B Register (SM1CAPTCTRLB)	16	RW	0000h
9Ah	Capture Compare B Register (SM1CAPTCOMPB)	16	RW	0000h
9Ch	Capture Control X Register (SM1CAPTCTRLX)	16	RW	0000h
9Eh	Capture Compare X Register (SM1CAPTCOMPX)	16	RW	0000h
A0h	Capture Value 0 Register (SM1CVAL0)	16	R	0000h
A2h	Capture Value 0 Cycle Register (SM1CVAL0CYC)	16	R	0000h
A4h	Capture Value 1 Register (SM1CVAL1)	16	R	0000h
A6h	Capture Value 1 Cycle Register (SM1CVAL1CYC)	16	R	0000h
A8h	Capture Value 2 Register (SM1CVAL2)	16	R	0000h
AAh	Capture Value 2 Cycle Register (SM1CVAL2CYC)	16	R	0000h
ACh	Capture Value 3 Register (SM1CVAL3)	16	R	0000h
AEh	Capture Value 3 Cycle Register (SM1CVAL3CYC)	16	R	0000h
B0h	Capture Value 4 Register (SM1CVAL4)	16	R	0000h
B2h	Capture Value 4 Cycle Register (SM1CVAL4CYC)	16	R	0000h
B4h	Capture Value 5 Register (SM1CVAL5)	16	R	0000h
B6h	Capture Value 5 Cycle Register (SM1CVAL5CYC)	16	R	0000h
B8h	Phase Delay Register (SM1PHASEDLY)	16	RW	0000h
BAh	Capture PWM_A Input Filter Register (SM1CAPTFILTA)	16	RW	0000h
BCh	Capture PWM_B Input Filter Register (SM1CAPTFILTB)	16	RW	0000h
BEh	Capture PWM_X Input Filter Register (SM1CAPTFILTX)	16	RW	0000h
C0h	Counter Register (SM2CNT)	16	R	0000h
C2h	Initial Count Register (SM2INIT)	16	RW	0000h
C4h	Control 2 Register (SM2CTRL2)	16	RW	0000h

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Offset	Register	Width (In bits)	Access	Reset value
C6h	Control Register (SM2CTRL)	16	RW	0400h
CAh	Value Register 0 (SM2VAL0)	16	RW	0000h
CCh	Fractional Value Register 1 (SM2FRACVAL1)	16	RW	0000h
CEh	Value Register 1 (SM2VAL1)	16	RW	0000h
D0h	Fractional Value Register 2 (SM2FRACVAL2)	16	RW	0000h
D2h	Value Register 2 (SM2VAL2)	16	RW	0000h
D4h	Fractional Value Register 3 (SM2FRACVAL3)	16	RW	0000h
D6h	Value Register 3 (SM2VAL3)	16	RW	0000h
D8h	Fractional Value Register 4 (SM2FRACVAL4)	16	RW	0000h
DAh	Value Register 4 (SM2VAL4)	16	RW	0000h
DCh	Fractional Value Register 5 (SM2FRACVAL5)	16	RW	0000h
DEh	Value Register 5 (SM2VAL5)	16	RW	0000h
E0h	Fractional Control Register (SM2FRCTRL)	16	RW	0000h
E2h	Output Control Register (SM2OCTRL)	16	RW	0000h
E4h	Status Register (SM2STS)	16	RW	0000h
E6h	Interrupt Enable Register (SM2INTEN)	16	RW	0000h
E8h	DMA Enable Register (SM2DMAEN)	16	RW	0000h
EAh	Output Trigger Control Register (SM2TCTRL)	16	RW	0000h
ECh	Fault Disable Mapping Register 0 (SM2DISMAP0)	16	RW	FFFFh
F0h	Deadtime Count Register 0 (SM2DTCNT0)	16	RW	07FFh
F2h	Deadtime Count Register 1 (SM2DTCNT1)	16	RW	07FFh
F4h	Capture Control A Register (SM2CAPTCTRLA)	16	RW	0000h
F6h	Capture Compare A Register (SM2CAPTCOMPA)	16	RW	0000h
F8h	Capture Control B Register (SM2CAPTCTRLB)	16	RW	0000h
FAh	Capture Compare B Register (SM2CAPTCOMPB)	16	RW	0000h
FCh	Capture Control X Register (SM2CAPTCTRLX)	16	RW	0000h
FEh	Capture Compare X Register (SM2CAPTCOMPX)	16	RW	0000h
100h	Capture Value 0 Register (SM2CVAL0)	16	R	0000h
102h	Capture Value 0 Cycle Register (SM2CVAL0CYC)	16	R	0000h
104h	Capture Value 1 Register (SM2CVAL1)	16	R	0000h
106h	Capture Value 1 Cycle Register (SM2CVAL1CYC)	16	R	0000h

Table continues on the next page...

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Offset	Register	Width (In bits)	Access	Reset value
108h	Capture Value 2 Register (SM2CVAL2)	16	R	0000h
10Ah	Capture Value 2 Cycle Register (SM2CVAL2CYC)	16	R	0000h
10Ch	Capture Value 3 Register (SM2CVAL3)	16	R	0000h
10Eh	Capture Value 3 Cycle Register (SM2CVAL3CYC)	16	R	0000h
110h	Capture Value 4 Register (SM2CVAL4)	16	R	0000h
112h	Capture Value 4 Cycle Register (SM2CVAL4CYC)	16	R	0000h
114h	Capture Value 5 Register (SM2CVAL5)	16	R	0000h
116h	Capture Value 5 Cycle Register (SM2CVAL5CYC)	16	R	0000h
118h	Phase Delay Register (SM2PHASEDLY)	16	RW	0000h
11Ah	Capture PWM_A Input Filter Register (SM2CAPTFILTA)	16	RW	0000h
11Ch	Capture PWM_B Input Filter Register (SM2CAPTFILTB)	16	RW	0000h
11Eh	Capture PWM_X Input Filter Register (SM2CAPTFILTX)	16	RW	0000h
120h	Counter Register (SM3CNT)	16	R	0000h
122h	Initial Count Register (SM3INIT)	16	RW	0000h
124h	Control 2 Register (SM3CTRL2)	16	RW	0000h
126h	Control Register (SM3CTRL)	16	RW	0400h
12Ah	Value Register 0 (SM3VAL0)	16	RW	0000h
12Ch	Fractional Value Register 1 (SM3FRACVAL1)	16	RW	0000h
12Eh	Value Register 1 (SM3VAL1)	16	RW	0000h
130h	Fractional Value Register 2 (SM3FRACVAL2)	16	RW	0000h
132h	Value Register 2 (SM3VAL2)	16	RW	0000h
134h	Fractional Value Register 3 (SM3FRACVAL3)	16	RW	0000h
136h	Value Register 3 (SM3VAL3)	16	RW	0000h
138h	Fractional Value Register 4 (SM3FRACVAL4)	16	RW	0000h
13Ah	Value Register 4 (SM3VAL4)	16	RW	0000h
13Ch	Fractional Value Register 5 (SM3FRACVAL5)	16	RW	0000h
13Eh	Value Register 5 (SM3VAL5)	16	RW	0000h
140h	Fractional Control Register (SM3FRCTRL)	16	RW	0000h
142h	Output Control Register (SM3OCTRL)	16	RW	0000h
144h	Status Register (SM3STS)	16	RW	0000h
146h	Interrupt Enable Register (SM3INTEN)	16	RW	0000h

Table continues on the next page...

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Offset	Register	Width (In bits)	Access	Reset value
148h	DMA Enable Register (SM3DMAEN)	16	RW	0000h
14Ah	Output Trigger Control Register (SM3TCTRL)	16	RW	0000h
14Ch	Fault Disable Mapping Register 0 (SM3DISMAP0)	16	RW	FFFFh
150h	Deadtime Count Register 0 (SM3DTCNT0)	16	RW	07FFh
152h	Deadtime Count Register 1 (SM3DTCNT1)	16	RW	07FFh
154h	Capture Control A Register (SM3CAPTCTRLA)	16	RW	0000h
156h	Capture Compare A Register (SM3CAPTCOMPA)	16	RW	0000h
158h	Capture Control B Register (SM3CAPTCTRLB)	16	RW	0000h
15Ah	Capture Compare B Register (SM3CAPTCOMP B)	16	RW	0000h
15Ch	Capture Control X Register (SM3CAPTCTRLX)	16	RW	0000h
15Eh	Capture Compare X Register (SM3CAPTCOMP X)	16	RW	0000h
160h	Capture Value 0 Register (SM3CVAL0)	16	R	0000h
162h	Capture Value 0 Cycle Register (SM3CVAL0CYC)	16	R	0000h
164h	Capture Value 1 Register (SM3CVAL1)	16	R	0000h
166h	Capture Value 1 Cycle Register (SM3CVAL1CYC)	16	R	0000h
168h	Capture Value 2 Register (SM3CVAL2)	16	R	0000h
16Ah	Capture Value 2 Cycle Register (SM3CVAL2CYC)	16	R	0000h
16Ch	Capture Value 3 Register (SM3CVAL3)	16	R	0000h
16Eh	Capture Value 3 Cycle Register (SM3CVAL3CYC)	16	R	0000h
170h	Capture Value 4 Register (SM3CVAL4)	16	R	0000h
172h	Capture Value 4 Cycle Register (SM3CVAL4CYC)	16	R	0000h
174h	Capture Value 5 Register (SM3CVAL5)	16	R	0000h
176h	Capture Value 5 Cycle Register (SM3CVAL5CYC)	16	R	0000h
178h	Phase Delay Register (SM3PHASEDLY)	16	RW	0000h
17Ah	Capture PWM_A Input Filter Register (SM3CAPTFILTA)	16	RW	0000h
17Ch	Capture PWM_B Input Filter Register (SM3CAPTFILTB)	16	RW	0000h
17Eh	Capture PWM_X Input Filter Register (SM3CAPTFILTX)	16	RW	0000h
180h	Output Enable Register (OUTEN)	16	RW	0000h
182h	Mask Register (MASK)	16	RW	0000h
184h	Software Controlled Output Register (SWCOUT)	16	RW	0000h
186h	PWM Source Select Register (DTSRCSEL)	16	RW	0000h

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Offset	Register	Width (In bits)	Access	Reset value
188h	<a href="#">Master Control Register (MCTRL)</a>	16	RW	0000h
18Ah	<a href="#">Master Control 2 Register (MCTRL2)</a>	16	RW	0000h
18Ch	<a href="#">Fault Control Register (FCTRL0)</a>	16	RW	0000h
18Eh	<a href="#">Fault Status Register (FSTS0)</a>	16	RW	<a href="#">See section</a>
190h	<a href="#">Fault Filter Register (FFILT0)</a>	16	RW	0000h
192h	<a href="#">Fault Test Register (FTST0)</a>	16	RW	0000h
194h	<a href="#">Fault Control 2 Register (FCTRL20)</a>	16	RW	0000h

### 40.5.2 Counter Register (SM0CNT - SM3CNT)

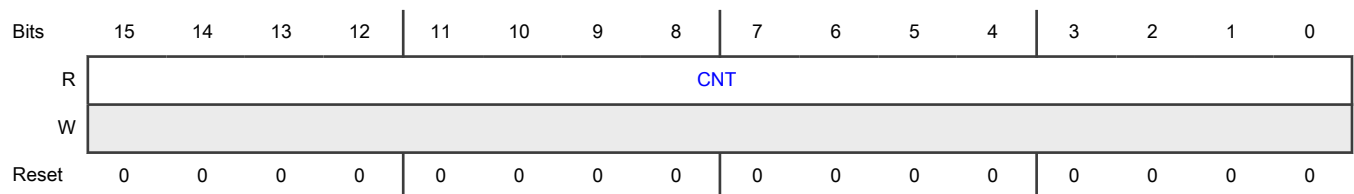
#### Offset

Register	Offset
SM0CNT	0h
SM1CNT	60h
SM2CNT	C0h
SM3CNT	120h

#### Function

This field displays the state of the signed 16-bit submodule counter. This register is not byte accessible. Writing this register generates bus transfer error.

#### Diagram



#### Fields

Field	Function
15-0 CNT	Counter Register Bits

### 40.5.3 Initial Count Register (SM0INIT - SM3INIT)

**Offset**

Register	Offset
SM0INIT	2h
SM1INIT	62h
SM2INIT	C2h
SM3INIT	122h

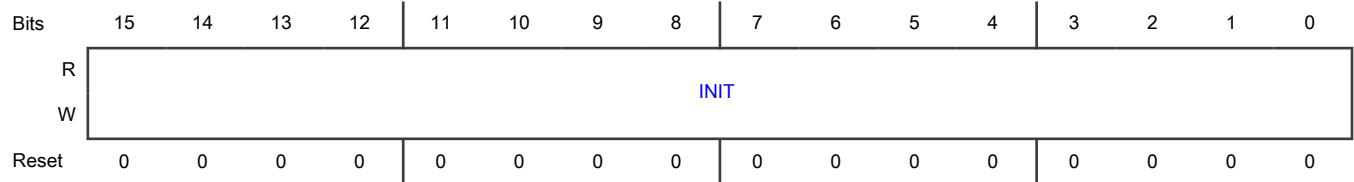
**Function**

The 16-bit signed value in this buffered register defines the initial count value for the PWM in PWM clock periods. This is the value loaded into the submodule counter when local sync, master sync, or master reload is asserted (based on the value of CTRL2[INIT\_SEL]) or when CTRL2[FORCE] is asserted and force init is enabled. For PWM operation, the buffered contents of this register are loaded into the counter at the start of every PWM cycle. This register is not byte accessible.

**NOTE**

The INIT register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. This register cannot be written when MCTRL[LDOK] is set. Reading INIT reads the value in a buffer and not necessarily the value the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15-0 INIT	Initial Count Register Bits

### 40.5.4 Control 2 Register (SM0CTRL2 - SM3CTRL2)

**Offset**

Register	Offset
SM0CTRL2	4h
SM1CTRL2	64h
SM2CTRL2	C4h

*Table continues on the next page...*



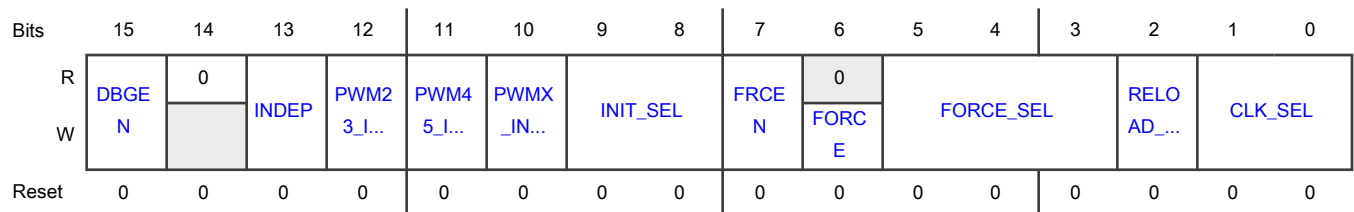
Table continued from the previous page...

Register	Offset
SM3CTRL2	124h

**Function**

Contains control fields for clock select and forcing output and initialization. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15 DBGEN	Debug Enable When set to one, the PWM continues to run while the chip is in Debug mode. If the device enters Debug mode and this bit is zero, then the PWM outputs are disabled until Debug mode is exited. At that point, the PWM pins resume operation as programmed in the PWM registers.
14 —	Reserved
13 INDEP	Independent or Complementary Pair Operation This bit determines if the PWM_A and PWM_B channels are independent PWMs or a complementary PWM pair. 0b - PWM_A and PWM_B form a complementary PWM pair. 1b - PWM_A and PWM_B outputs are independent PWMs.
12 PWM23_INIT	PWM23 Initial Value This bit determines the initial value for PWM23 and the value to which it is forced when FORCE_INIT is asserted.
11 PWM45_INIT	PWM45 Initial Value This bit determines the initial value for PWM45 and the value to which it is forced when FORCE_INIT is asserted.
10 PWMX_INIT	PWM_X Initial Value This bit determines the initial value for PWM_X and the value to which it is forced when FORCE_INIT is asserted.

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Field	Function
9-8 INIT_SEL	<p>Initialization Control Select</p> <p>These bits control the source of the INIT signal which goes to the counter.</p> <p>00b - Local sync (PWM_X) causes initialization.</p> <p>01b - Master reload from submodule 0 causes initialization. This setting should not be used in submodule 0 as it forces the INIT signal to logic 0. The submodule counter will only re-initialize when a master reload occurs.</p> <p>10b - Master sync from submodule 0 causes initialization. This setting should not be used in submodule 0 as it forces the INIT signal to logic 0.</p> <p>11b - EXT_SYNC causes initialization.</p>
7 FRCEN	<p>Force Enable</p> <p>This bit allows the CTRL2[FORCE] signal to initialize the counter without regard to the signal selected by CTRL2[INIT_SEL]. This is a software controlled initialization. A forced initialization will also assert the register reload if MCTRL[LDOK] is set.</p> <p>0b - Initialization from a FORCE_OUT is disabled.</p> <p>1b - Initialization from a FORCE_OUT is enabled.</p>
6 FORCE	<p>Force Initialization</p> <p>If CTRL2[FORCE_SEL] is set to 000, writing a 1 to this bit results in a FORCE_OUT event. This causes the following actions to be taken:</p> <ul style="list-style-type: none"> <li>• The PWM_A and PWM_B output pins assume values based on DTSRCSEL[SMxSEL23] and DTSRCSEL[SMxSEL45].</li> <li>• If CTRL2[FRCEN] is set, the counter value is initialized with the INIT register value only when the submodule MCTRL[RUN] = 1 or CTRL2[CLK_SEL] = 2.</li> </ul>
5-3 FORCE_SEL	<p>Force Select</p> <p>This bit determines the source of the FORCE OUTPUT signal for this submodule.</p> <p>000b - The local force signal, CTRL2[FORCE], from this submodule is used to force updates.</p> <p>001b - The master force signal from submodule 0 is used to force updates. This setting should not be used in submodule 0 as it holds the FORCE OUTPUT signal to logic 0.</p> <p>010b - The local reload signal from this submodule is used to force updates without regard to the state of LDOK.</p> <p>011b - The master reload signal from submodule0 is used to force updates if LDOK is set. This setting should not be used in submodule0 as it holds the FORCE OUTPUT signal to logic 0.</p> <p>100b - The local sync signal from this submodule is used to force updates.</p> <p>101b - The master sync signal from submodule0 is used to force updates. This setting should not be used in submodule0 as it holds the FORCE OUTPUT signal to logic 0.</p> <p>110b - The external force signal, EXT_FORCE, from outside the PWM module causes updates.</p> <p>111b - The external sync signal, EXT_SYNC, from outside the PWM module causes updates.</p>

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Field	Function
2 RELOAD_SEL	<p>Reload Source Select</p> <p>This bit determines the source of the RELOAD signal for this submodule. When this bit is set, MCTRL[LDOK[0]] for submodule 0 should be used since the local MCTRL[LDOK] will be ignored.</p> <p>0b - The local RELOAD signal is used to reload registers.</p> <p>1b - The master RELOAD signal (from submodule 0) is used to reload registers. This setting should not be used in submodule 0 as it forces the RELOAD signal to logic 0.</p>
1-0 CLK_SEL	<p>Clock Source Select</p> <p>These bits determine the source of the clock signal for this submodule.</p> <p>00b - The IPBus clock is used as the clock for the local prescaler and counter.</p> <p>01b - EXT_CLK is used as the clock for the local prescaler and counter.</p> <p>10b - Submodule 0's clock (AUX_CLK) is used as the source clock for the local prescaler and counter. This setting should not be used in submodule 0 as it forces the clock to logic 0.</p> <p>11b - Reserved</p>

#### 40.5.5 Control Register (SM0CTRL - SM3CTRL)

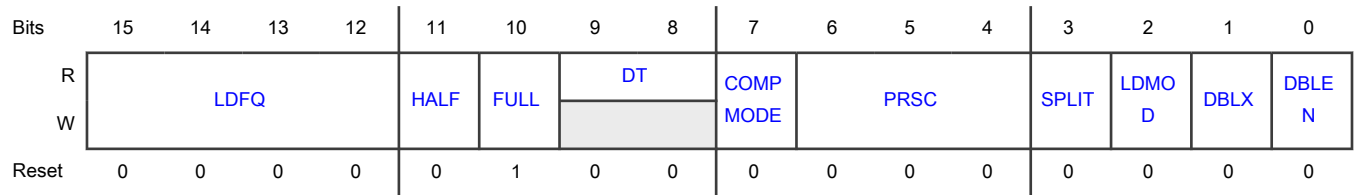
**Offset**

Register	Offset
SM0CTRL	6h
SM1CTRL	66h
SM2CTRL	C6h
SM3CTRL	126h

**Function**

Includes control settings for timing, loading, and buffering.

**Diagram**



**Fields**

Field	Function
15-12 LDFQ	<p><b>Load Frequency</b></p> <p>These buffered bits select the PWM load frequency. Reset clears LDFQ, selecting loading every PWM opportunity. A PWM opportunity is determined by HALF and FULL. The register bits are write-protected by MCTRL2[WRPROT] bits.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>LDFQ takes effect when the current load cycle is complete, regardless of the state of MCTRL[LDOK]. Reading LDFQ reads the buffered values and not necessarily the values currently in effect.</p> <ul style="list-style-type: none"> <li>0000b - Every PWM opportunity</li> <li>0001b - Every 2 PWM opportunities</li> <li>0010b - Every 3 PWM opportunities</li> <li>0011b - Every 4 PWM opportunities</li> <li>0100b - Every 5 PWM opportunities</li> <li>0101b - Every 6 PWM opportunities</li> <li>0110b - Every 7 PWM opportunities</li> <li>0111b - Every 8 PWM opportunities</li> <li>1000b - Every 9 PWM opportunities</li> <li>1001b - Every 10 PWM opportunities</li> <li>1010b - Every 11 PWM opportunities</li> <li>1011b - Every 12 PWM opportunities</li> <li>1100b - Every 13 PWM opportunities</li> <li>1101b - Every 14 PWM opportunities</li> <li>1110b - Every 15 PWM opportunities</li> <li>1111b - Every 16 PWM opportunities</li> </ul>
11 HALF	<p><b>Half Cycle Reload</b></p> <p>This bit enables half-cycle reloads. A half cycle is defined by when the submodule counter matches the VAL0 register and does not have to be halfway through the PWM cycle. This bit is write-protected by MCTRL2[WRPROT] bits.</p>

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Field	Function
	<p>0b - Half-cycle reloads disabled.</p> <p>1b - Half-cycle reloads enabled.</p>
<p>10 FULL</p>	<p>Full Cycle Reload</p> <p>This bit enables full-cycle reloads. A full cycle is defined by when the submodule counter matches the VAL1 register. Either CTRL[HALF] or CTRL[FULL] must be set to move the buffered data into the registers used by the PWM generators or CTRL[LDMOD] must be set. If both CTRL[HALF] and CTRL[FULL] are set, then reloads can occur twice per cycle. This bit is write-protected by MCTRL2[WRPROT] bits.</p> <p>0b - Full-cycle reloads disabled.</p> <p>1b - Full-cycle reloads enabled.</p>
<p>9-8 DT</p>	<p>Deadtime</p> <p>These bits reflect the sampled values of the PWM_X input at the end of each deadtime. Sampling occurs at the end of deadtime 0 for DT[0] and the end of deadtime 1 for DT[1]. Reset clears these bits. The register bits are write-protected by MCTRL2[WRPROT] bits.</p>
<p>7 COMPMODE</p>	<p>Compare Mode</p> <p>This bit controls how comparisons are made between the VAL* registers and the PWM submodule counter. This bit can be written one time after which it requires a reset to release the bit for writing again.</p> <p>0b - The VAL* registers and the PWM counter are compared using an "equal to" method. This means that PWM edges are only produced when the counter is equal to one of the VAL* register values. This implies that a PWM_A output that is high at the end of a period maintains this state until a match with VAL3 clears the output in the following period.</p> <p>1b - The VAL* registers and the PWM counter are compared using an "equal to or greater than" method. This means that PWM edges are produced when the counter is equal to or greater than one of the VAL* register values. This implies that a PWM_A output that is high at the end of a period could go low at the start of the next period if the starting counter value is greater than (but not necessarily equal to) the new VAL3 value.</p>
<p>6-4 PRSC</p>	<p>Prescaler</p> <p>These buffered bits select the divide ratio of the PWM clock frequency selected by CTRL2[CLK_SEL].</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Reading CTRL[PRSC] reads the buffered values and not necessarily the values currently in effect. CTRL[PRSC] takes effect at the beginning of the next PWM cycle and only when the load okay bit MCTRL[LDOK] is set, or CTRL[LDMOD] is set. This field cannot be written when MCTRL[LDOK] is set.</p> <p>000b - Prescaler 1. PWM clock frequency = <math>f_{clk}</math></p> <p>001b - Prescaler 2. PWM clock frequency = <math>f_{clk} / 2</math></p> <p>010b - Prescaler 4. PWM clock frequency = <math>f_{clk} / 4</math></p> <p>011b - Prescaler 8. PWM clock frequency = <math>f_{clk} / 8</math></p>

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Field	Function
	<p>100b - Prescaler 16. PWM clock frequency = <math>f_{clk} / 16</math></p> <p>101b - Prescaler 32. PWM clock frequency = <math>f_{clk} / 32</math></p> <p>110b - Prescaler 64. PWM clock frequency = <math>f_{clk} / 64</math></p> <p>111b - Prescaler 128. PWM clock frequency = <math>f_{clk} / 128</math></p>
3 SPLIT	<p>Split the DBLPWM signal to PWM_A and PWM_B</p> <p>This bit is used in independent mode when DBLEN is set. This bit allows the two PWM pulses generated by DBLEN to be split with one pulse on PWM_A and one on PWM_B. The two pulses within the same PWM period are created by an XOR function of the PWM_A and PWM_B sources. The splitting function causes PWM_A to output the pulse that occurs when the PWM_A source is 1 and the PWM_B source is 0. The PWM_B output occurs when the PWM_B source is 1 and the PWM_A source is 0. (See <a href="#">Double switching PWMs</a>.) This bit is write-protected by MCTRL2[WRPROT] bits.</p> <p>0b - DBLPWM is not split. PWM_A and PWM_B each have double pulses.</p> <p>1b - DBLPWM is split to PWM_A and PWM_B.</p>
2 LDMOD	<p>Load Mode Select</p> <p>This bit selects the timing of loading the buffered registers for this submodule. This bit is write-protected by MCTRL2[WRPROT] bits.</p> <p>0b - Buffered registers of this submodule are loaded and take effect at the next PWM reload if MCTRL[LDOK] is set.</p> <p>1b - Buffered registers of this submodule are loaded and take effect immediately upon MCTRL[LDOK] being set. In this case, it is not necessary to set CTRL[FULL] or CTRL[HALF].</p>
1 DBLX	<p>PWM_X Double Switching Enable</p> <p>This bit enables the double switching behavior on PWM_X. When this bit is set, the PWM_X output shall be the exclusive OR combination of PWM_A and PWM_B prior to polarity and masking considerations. This bit is write-protected by MCTRL2[WRPROT] bits.</p> <p>0b - PWM_X double pulse disabled.</p> <p>1b - PWM_X double pulse enabled.</p>
0 DBLEN	<p>Double Switching Enable</p> <p>This bit enables the double switching PWM behavior (See <a href="#">Double switching PWMs</a>). This bit is write-protected by MCTRL2[WRPROT] bits.</p> <p>0b - Double switching disabled.</p> <p>1b - Double switching enabled.</p>

### 40.5.6 Value Register 0 (SM0VAL0 - SM3VAL0)

**Offset**

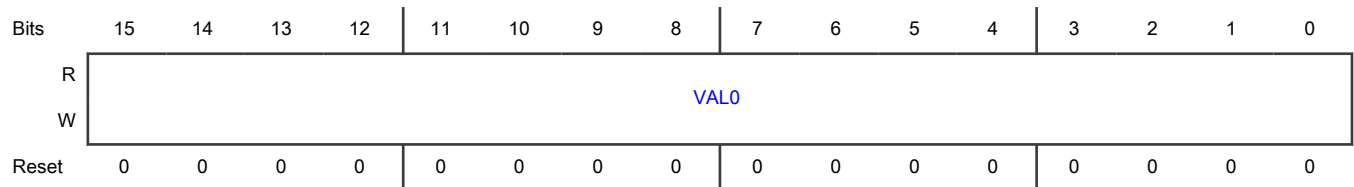
Register	Offset
SM0VAL0	Ah
SM1VAL0	6Ah
SM2VAL0	CAh
SM3VAL0	12Ah

**Function**

**NOTE**

The VAL0 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. VAL0 cannot be written when MCTRL[LDOK] is set. Reading VAL0 reads the value in a buffer. It is not necessarily the value that the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15-0 VAL0	<p>Value 0</p> <p>The 16-bit signed value in this buffered register defines the mid-cycle reload point for the PWM in PWM clock periods. This value also defines when the PWM_X signal is set and the local sync signal is reset. This register is not byte accessible.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The actual behavior takes effect when counter equal VAL0+1.</p>

### 40.5.7 Fractional Value Register 1 (SM0FRACVAL1 - SM3FRACVAL1)

**Offset**

Register	Offset
SM0FRACVAL1	Ch
SM1FRACVAL1	6Ch

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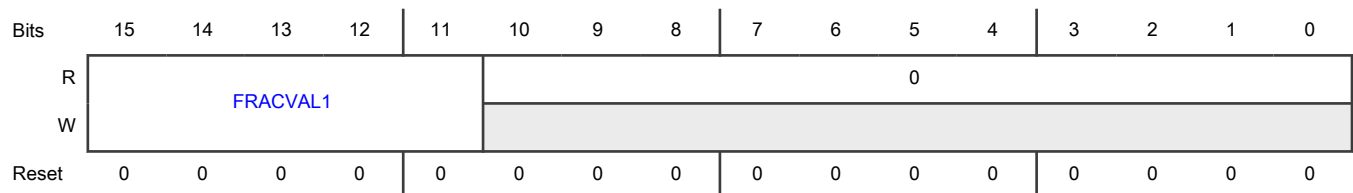
Register	Offset
SM2FRACVAL1	CCh
SM3FRACVAL1	12Ch

**Function**

**NOTE**

The FRACVAL1 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. FRACVAL1 cannot be written when MCTRL[LDOK] is set. Reading FRACVAL1 reads the value in a buffer and not necessarily the value the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15-11 FRACVAL1	Fractional Value 1 These bits act as a fractional addition to the value in the VAL1 register which controls the PWM period. With fractional delay enabled, PWM works in digital dithering mode. The PWM period is computed in terms of IPBus clock cycles. This fractional portion is accumulated at the end of every cycle until an additional whole IPBus cycle is reached. At this time the value being used for VAL1 is temporarily incremented, and the PWM period is extended by one clock to compensate for the accumulated fractional values.
10-0 —	Reserved

**40.5.8 Value Register 1 (SM0VAL1 - SM3VAL1)**

**Offset**

Register	Offset
SM0VAL1	Eh
SM1VAL1	6Eh
SM2VAL1	CEh
SM3VAL1	12Eh



**Function**

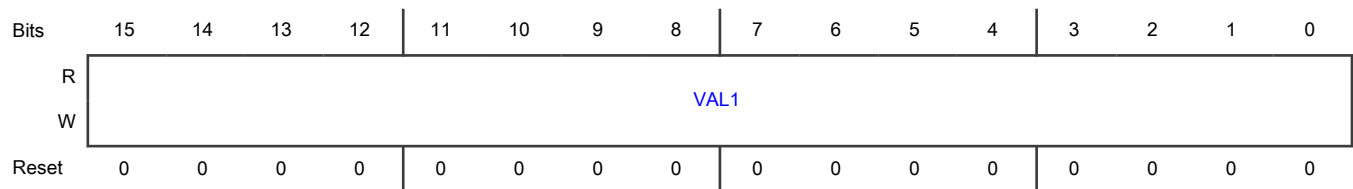
**NOTE**

The VAL1 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. VAL1 cannot be written when MCTRL[LDOK] is set. Reading VAL1 reads the value in a buffer. It is not necessarily the value that the PWM generator is currently using.

When using FRACVAL1, limit the maximum value of VAL1 to 0xFFFE for unsigned applications or to 0x7FFE for signed applications, to avoid counter rollovers caused by accumulating the fractional period defined by FRACVAL1.

If the VAL1 register defines the timer period (Local Sync is selected as the counter initialization signal), a 100% duty cycle cannot be achieved on the PWM\_X output. After the count reaches VAL1, the PWM\_X output is low for a minimum of one count every cycle. When the Master Sync signal (only originated by the Local Sync from submodule 0) is used to control the timer period, the VAL1 register can be free for other functions such as PWM generation without the duty cycle limitation.

**Diagram**



**Fields**

Field	Function
15-0 VAL1	<p>Value 1</p> <p>The 16-bit signed value written to this buffered register defines the modulo count value (maximum count) for the submodule counter. When reaching this count value, the counter reloads itself with the contents of the INIT register and asserts the local sync signal while resetting PWM_X. This register is not byte accessible.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The actual behavior takes effect when the counter equals VAL1+1.</p>

**40.5.9 Fractional Value Register 2 (SM0FRACVAL2 - SM3FRACVAL2)**

**Offset**

Register	Offset
SM0FRACVAL2	10h
SM1FRACVAL2	70h
SM2FRACVAL2	D0h
SM3FRACVAL2	130h

**Function**

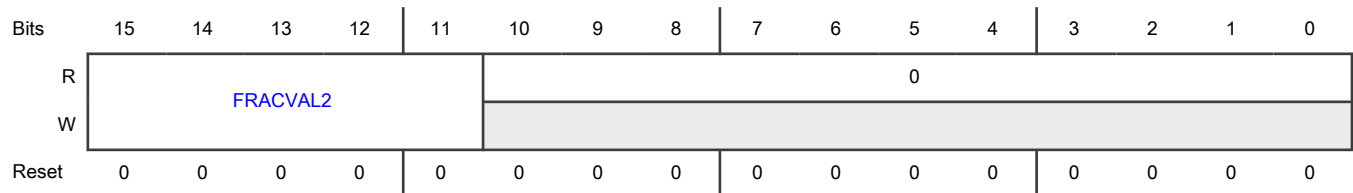
**NOTE**

The FRACVAL2 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. FRACVAL2 cannot be written when MCTRL[LDOK] is set. Reading FRACVAL2 reads the value in a buffer and not necessarily the value the PWM generator is currently using.

**NOTE**

FRCTRL[FRAC23\_EN] should be set to 0 when the values of VAL2 and VAL3 cause the high or low time of the PWM output to be 3 cycles or less.

**Diagram**



**Fields**

Field	Function
15-11 FRACVAL2	<p>Fractional Value 2</p> <p>These bits act as a fractional addition to the value in the VAL2 register which controls the PWM_A turn on timing. It is also used to control the fractional addition to the turn off delay of PWM_B when MCTRL[IPOLx]=0 in complementary mode, CTRL2[INDEP]=0.</p> <p>With fractional delay enabled, PWM works in digital dithering mode. The PWM_A turn on delay is computed in terms of IPBus clock cycles. This fractional portion is accumulated at the end of every cycle until an additional whole IPBus cycle is reached. At this time the value being used for VAL2 is temporarily incremented, and the PWM_A turn on delay is extended by one clock to compensate for the accumulated fractional values.</p>
10-0 —	Reserved

**40.5.10 Value Register 2 (SM0VAL2 - SM3VAL2)**

**Offset**

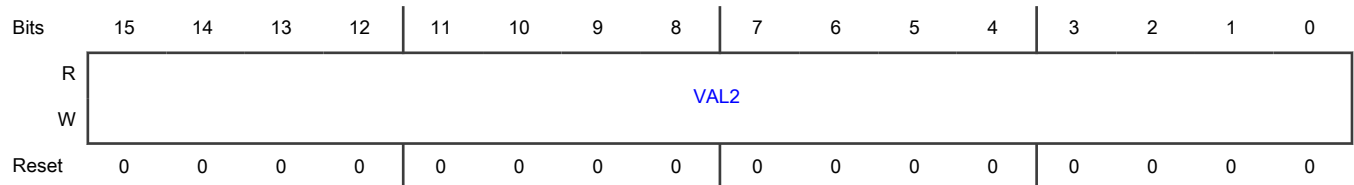
Register	Offset
SM0VAL2	12h
SM1VAL2	72h
SM2VAL2	D2h
SM3VAL2	132h

**Function**

**NOTE**

The VAL2 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. VAL2 cannot be written when MCTRL[LDOK] is set. Reading VAL2 reads the value in a buffer and not necessarily the value that the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15-0	Value 2
VAL2	The 16-bit signed value in this buffered register defines the count value to set PWM23 high. This register is not byte accessible.
<p><b>NOTE</b></p> <p>The actual behavior takes effect when the counter equals VAL2+1.</p>	

**40.5.11 Fractional Value Register 3 (SM0FRACVAL3 - SM3FRACVAL3)**

**Offset**

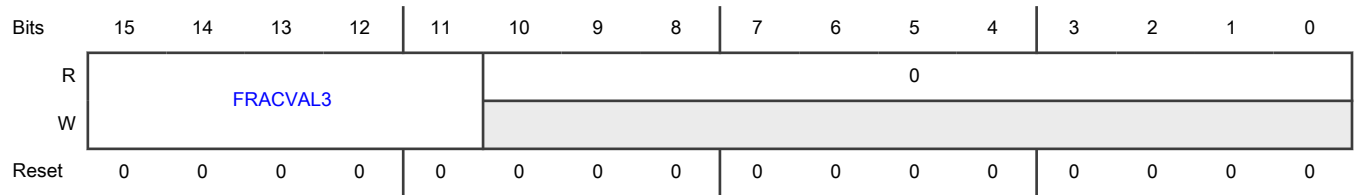
Register	Offset
SM0FRACVAL3	14h
SM1FRACVAL3	74h
SM2FRACVAL3	D4h
SM3FRACVAL3	134h

**Function**

**NOTE**

The FRACVAL3 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. FRACVAL3 cannot be written when MCTRL[LDOK] is set. Reading FRACVAL3 reads the value in a buffer and not necessarily the value the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15-11 FRACVAL3	<p>Fractional Value 3</p> <p>These bits act as a fractional addition to the value in the VAL3 register which controls the PWM_A turn off timing. It is also used to control the fractional addition to the turn on delay of PWM_B when MCTRL[IPOLx]=0 in complementary mode, CTRL2[INDEP]=0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">FRCTRL[FRAC23_EN] should be set to 0 when the values of VAL2 and VAL3 cause the high or low time of the PWM output to be 3 cycles or less.</p> <p>With fractional delay enabled, PWM works in digital dithering mode. The PWM_A turn off delay is computed in terms of IPBus clock cycles. This fractional portion is accumulated at the end of every cycle until an additional whole IPBus cycle is reached. At this time the value being used for VAL3 is temporarily incremented, and the PWM_A turn off delay is extended by one clock to compensate for the accumulated fractional values.</p>
10-0 —	Reserved

**40.5.12 Value Register 3 (SM0VAL3 - SM3VAL3)**

**Offset**

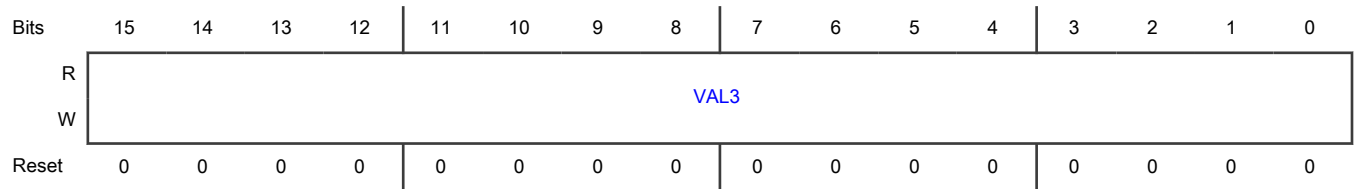
Register	Offset
SM0VAL3	16h
SM1VAL3	76h
SM2VAL3	D6h
SM3VAL3	136h

**Function**

**NOTE**

The VAL3 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. VAL3 cannot be written when MCTRL[LDOK] is set. Reading VAL3 reads the value in a buffer and not necessarily the value that the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15-0	Value 3
VAL3	The 16-bit signed value in this buffered register defines the count value to set PWM23 low. This register is not byte accessible.
<p><b>NOTE</b></p> <p>The actual behavior takes effect when the counter equals VAL3+1.</p>	

**40.5.13 Fractional Value Register 4 (SM0FRACVAL4 - SM3FRACVAL4)**

**Offset**

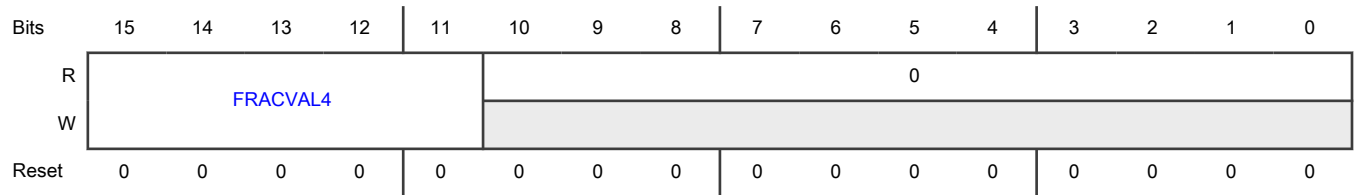
Register	Offset
SM0FRACVAL4	18h
SM1FRACVAL4	78h
SM2FRACVAL4	D8h
SM3FRACVAL4	138h

**Function**

**NOTE**

The FRACVAL4 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. FRACVAL4 cannot be written when MCTRL[LDOK] is set. Reading FRACVAL4 reads the value in a buffer and not necessarily the value the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15-11 FRACVAL4	<p>Fractional Value 4</p> <p>These bits act as a fractional addition to the value in the VAL4 register which controls the PWM_B turn on timing. It is also used to control the fractional addition to the turn off delay of PWM_A when MCTRL[IPOLx]=1 in complementary mode, CTRL2[INDEP]=0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">FRCTRL[FRAC45_EN] should be set to 0 when the values of VAL4 and VAL5 cause the high or low time of the PWM output to be 3 cycles or less.</p> <p>With fractional delay enabled, PWM works in digital dithering mode. The PWM_B turn on delay is computed in terms of IPBus clock cycles. This fractional portion is accumulated at the end of every cycle until an additional whole IPBus cycle is reached. At this time the value being used for VAL4 is temporarily incremented, and the PWM_B turn on delay is extended by one clock to compensate for the accumulated fractional values.</p>
10-0 —	Reserved

**40.5.14 Value Register 4 (SM0VAL4 - SM3VAL4)**

**Offset**

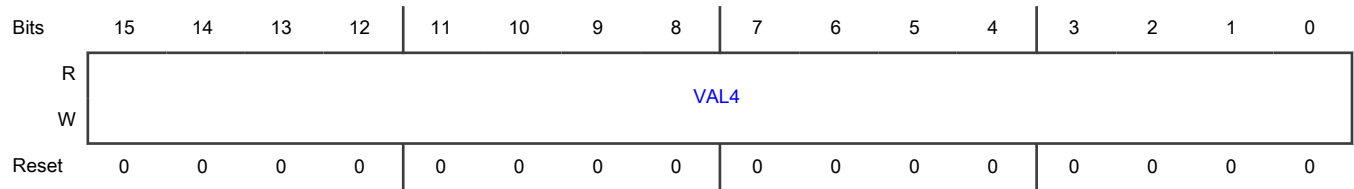
Register	Offset
SM0VAL4	1Ah
SM1VAL4	7Ah
SM2VAL4	DAh
SM3VAL4	13Ah

**Function**

**NOTE**

The VAL4 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. VAL4 cannot be written when MCTRL[LDOK] is set. Reading VAL4 reads the value in a buffer and not necessarily the value that the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15-0	Value 4
VAL4	The 16-bit signed value in this buffered register defines the count value to set PWM45 high. This register is not byte accessible.
<p><b>NOTE</b></p> <p>The actual behavior takes effect when the counter equals VAL4+1.</p>	

**40.5.15 Fractional Value Register 5 (SM0FRACVAL5 - SM3FRACVAL5)**

**Offset**

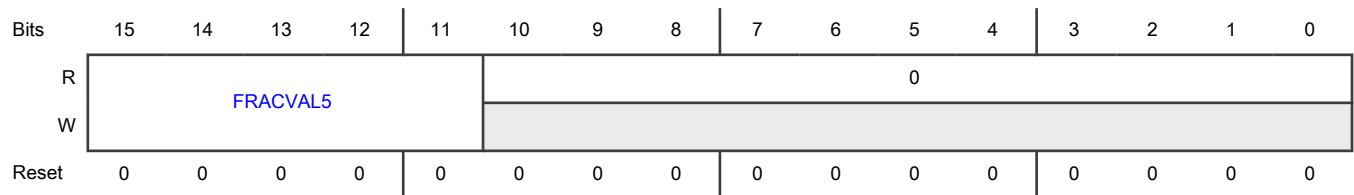
Register	Offset
SM0FRACVAL5	1Ch
SM1FRACVAL5	7Ch
SM2FRACVAL5	DCh
SM3FRACVAL5	13Ch

**Function**

**NOTE**

The FRACVAL5 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. FRACVAL5 cannot be written when MCTRL[LDOK] is set. Reading FRACVAL5 reads the value in a buffer and not necessarily the value the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15-11 FRACVAL5	<p>Fractional Value 5</p> <p>These bits act as a fractional addition to the value in the VAL5 register which controls the PWM_B turn off timing. It is also used to control the fractional addition to the turn on delay of PWM_A when MCTRL[IPOLx]=1 in complementary mode, CTRL2[INDEP]=0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>FRCTRL[FRAC45_EN] should be set to 0 when the values of VAL4 and VAL5 cause the high or low time of the PWM output to be 3 cycles or less.</p> <p>With fractional delay enabled, PWM works in digital dithering mode. The PWM_B turn off delay is computed in terms of IPBus clock cycles. This fractional portion is accumulated at the end of every cycle until an additional whole IPBus cycle is reached. At this time the value being used for VAL5 is temporarily incremented, and the PWM_B turn off delay is extended by one clock to compensate for the accumulated fractional values.</p>
10-0 —	Reserved

**40.5.16 Value Register 5 (SM0VAL5 - SM3VAL5)**

**Offset**

Register	Offset
SM0VAL5	1Eh
SM1VAL5	7Eh
SM2VAL5	DEh
SM3VAL5	13Eh

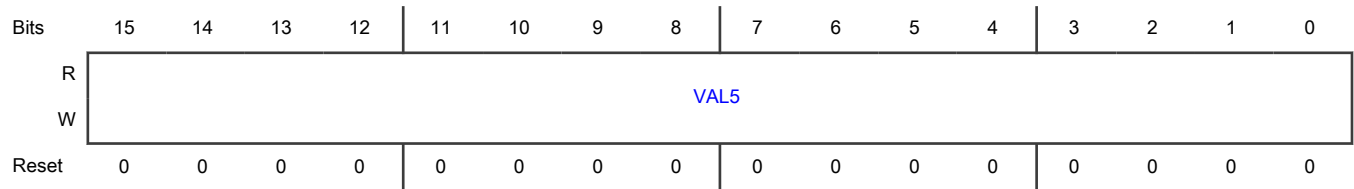
**Function**

**NOTE**

The VAL5 register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. VAL5 cannot be written when MCTRL[LDOK] is set. Reading VAL5 reads the value in a buffer and not necessarily the value that the PWM generator is currently using.



**Diagram**



**Fields**

Field	Function
15-0	Value 5
VAL5	The 16-bit signed value in this buffered register defines the count value to set PWM45 low. This register is not byte accessible.
<p><b>NOTE</b></p> <p>The actual behavior takes effect when the counter equals VAL5+1.</p>	

**40.5.17 Fractional Control Register (SM0FRCTRL - SM3FRCTRL)**

**Offset**

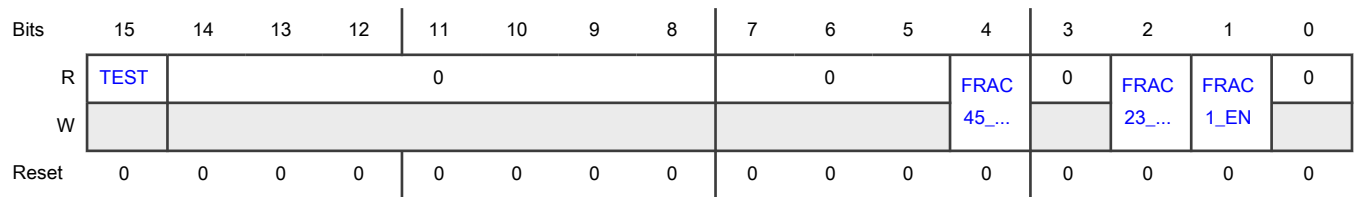
Register	Offset
SM0FRCTRL	20h
SM1FRCTRL	80h
SM2FRCTRL	E0h
SM3FRCTRL	140h

**Function**

**NOTE**

The FRAC1\_EN bit is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. FRAC1\_EN cannot be written when MCTRL[LDOK] is set. Reading FRAC1\_EN reads the value in a buffer and not necessarily the value that the PWM generator is currently using.

**Diagram**



**Fields**

Field	Function
15 TEST	Test Status Bit This is a test bit for factory use. This bit resets to 0 but may be either 0 or 1 during PWM operation.
14-8 —	Reserved
7-5 —	Reserved
4 FRAC45_EN	Fractional Cycle Placement Enable for PWM_B This bit is used to enable the fractional cycle edge placement of PWM_B using the FRACVAL4 and FRACVAL5 registers. When disabled, bypass the fractional cycle edge placement of PWM_B.  <div style="text-align: center; border: 1px solid black; padding: 5px; margin: 10px 0;"> <b>NOTE</b>                          The FRAC45_EN bit is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. FRAC45_EN cannot be written when MCTRL[LDOK] is set. Reading FRAC45_EN reads the value in a buffer and not necessarily the value that the PWM generator is currently using.                     </div> 0b - Disable fractional cycle placement for PWM_B. 1b - Enable fractional cycle placement for PWM_B.
3 —	Reserved
2 FRAC23_EN	Fractional Cycle Placement Enable for PWM_A This bit is used to enable the fractional cycle edge placement of PWM_A using the FRACVAL2 and FRACVAL3 registers. When disabled, bypass the fractional cycle edge placement of PWM_A.  <div style="text-align: center; border: 1px solid black; padding: 5px; margin: 10px 0;"> <b>NOTE</b>                          The FRAC23_EN bit is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. FRAC23_EN cannot be written when MCTRL[LDOK] is set. Reading FRAC23_EN reads the value in a buffer and not necessarily the value that the PWM generator is currently using.                     </div> 0b - Disable fractional cycle placement for PWM_A. 1b - Enable fractional cycle placement for PWM_A.

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Field	Function
1 FRAC1_EN	<p>Fractional Cycle PWM Period Enable</p> <p>This bit is used to enable the fractional cycle length of the PWM period using the FRACVAL1 register. When disabled, bypass the fractional cycle length of the PWM period.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>The FRAC1_EN bit is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. FRAC1_EN cannot be written when MCTRL[LDOK] is set. Reading FRAC1_EN reads the value in a buffer and not necessarily the value that the PWM generator is currently using.</p> <p>0b - Disable fractional cycle length for the PWM period. 1b - Enable fractional cycle length for the PWM period.</p>
0 —	Reserved

#### 40.5.18 Output Control Register (SM0OCTRL - SM3OCTRL)

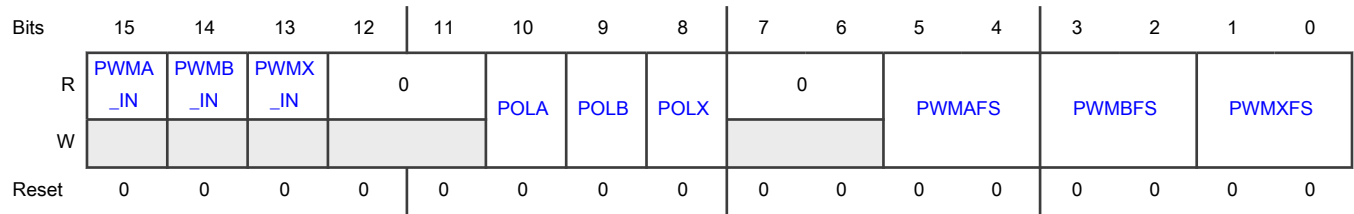
##### Offset

Register	Offset
SM0OCTRL	22h
SM1OCTRL	82h
SM2OCTRL	E2h
SM3OCTRL	142h

##### Function

Contains output controls for fault states. This register is write-protected by MCTRL2[WRPROT] bits.

Diagram



Fields

Field	Function
15 PWMA_IN	PWM_A Input This bit shows the logic value currently being driven into the PWM_A input. The reset state is undefined.
14 PWMB_IN	PWM_B Input This bit shows the logic value currently being driven into the PWM_B input. The reset state is undefined.
13 PWMX_IN	PWM_X Input This bit shows the logic value currently being driven into the PWM_X input. The reset state is undefined.
12-11 —	Reserved
10 POLA	PWM_A Output Polarity This bit inverts the PWM_A output polarity.  0b - PWM_A output not inverted. A high level on the PWM_A pin represents the "on" or "active" state.  1b - PWM_A output inverted. A low level on the PWM_A pin represents the "on" or "active" state.
9 POLB	PWM_B Output Polarity This bit inverts the PWM_B output polarity.  0b - PWM_B output not inverted. A high level on the PWM_B pin represents the "on" or "active" state.  1b - PWM_B output inverted. A low level on the PWM_B pin represents the "on" or "active" state.
8 POLX	PWM_X Output Polarity This bit inverts the PWM_X output polarity.  0b - PWM_X output not inverted. A high level on the PWM_X pin represents the "on" or "active" state.  1b - PWM_X output inverted. A low level on the PWM_X pin represents the "on" or "active" state.
7-6 —	Reserved
5-4	PWM_A Fault State

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Field	Function
PWMAFS	<p>These bits determine the fault state for the PWM_A output during fault conditions and Deep Sleep mode. It may also define the output state during Debug mode depending on the setting of CTRL2[DBGEN].</p> <p>00b - Output is forced to logic 0 state prior to consideration of output polarity control.</p> <p>01b - Output is forced to logic 1 state prior to consideration of output polarity control.</p> <p>10b,11b - Output is put in a high-impedance state.</p>
3-2 PWMBFS	<p><b>PWM_B Fault State</b></p> <p>These bits determine the fault state for the PWM_B output during fault conditions and Deep Sleep mode. It may also define the output state during Debug mode depending on the setting of CTRL2[DBGEN].</p> <p>00b - Output is forced to logic 0 state prior to consideration of output polarity control.</p> <p>01b - Output is forced to logic 1 state prior to consideration of output polarity control.</p> <p>10b,11b - Output is put in a high-impedance state.</p>
1-0 PWXFS	<p><b>PWM_X Fault State</b></p> <p>These bits determine the fault state for the PWM_X output during fault conditions and Deep Sleep mode. It may also define the output state during Debug mode depending on the setting of CTRL2[DBGEN].</p> <p>00b - Output is forced to logic 0 state prior to consideration of output polarity control.</p> <p>01b - Output is forced to logic 1 state prior to consideration of output polarity control.</p> <p>10b,11b - Output is put in a high-impedance state.</p>

### 40.5.19 Status Register (SM0STS - SM3STS)

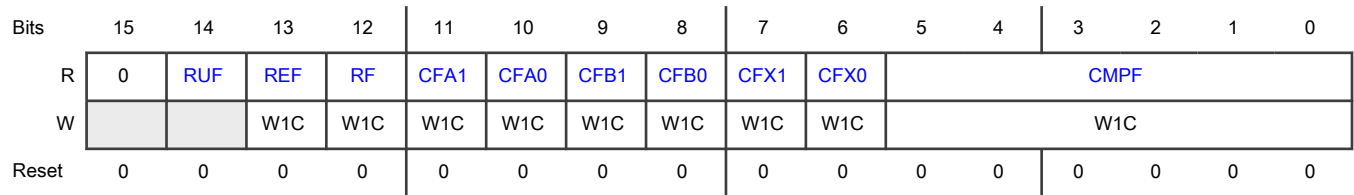
**Offset**

Register	Offset
SM0STS	24h
SM1STS	84h
SM2STS	E4h
SM3STS	144h

**Function**

Contains Compare and Capture flag status.

**Diagram**



**Fields**

Field	Function
15 —	Reserved
14 RUF	Registers Updated Flag This bit is set when one of the INIT, VALx, FRACVALx, or CTRL[PRSC] registers has been written, which indicates potentially non-coherent data in the set of double buffered registers. Clear this bit by a proper reload sequence consisting of a reload signal while MCTRL[LDOK] = 1. Reset clears this bit.  0b - No register update has occurred since last reload. 1b - At least one of the double buffered registers has been updated since the last reload.
13 REF	Reload Error Flag This bit is set when a reload cycle occurs while MCTRL[LDOK] is 0 and the double buffered registers are in a non-coherent state (STS[RUF] = 1). Clear this bit by writing a logic one to this location. Reset clears this bit.  0b - No reload error occurred. 1b - Reload signal occurred with non-coherent data and MCTRL[LDOK] = 0.
12 RF	Reload Flag This bit is set at the beginning of every reload cycle regardless of the state of MCTRL[LDOK]. Clear this bit by writing a logic one to this location when DMAEN[VALDE] is clear (non-DMA mode). This bit can also be cleared by the DMA done signal when DMAEN[VALDE] is set (DMA mode) . Reset clears this bit.  0b - No new reload cycle since last STS[RF] clearing 1b - New reload cycle since last STS[RF] clearing
11 CFA1	Capture Flag A1 This bit is set when a capture event occurs on the Capture A1 circuit . This bit is cleared by writing a one to this bit position if DMAEN[CA1DE] is clear (non-DMA mode) or by the DMA done signal if DMAEN[CA1DE] is set (DMA mode) . Reset clears this bit.
10 CFA0	Capture Flag A0 This bit is set when a capture event occurs on the Capture A0 circuit . This bit is cleared by writing a one to this bit position if DMAEN[CA0DE] is clear (non-DMA mode) or by the DMA done signal if DMAEN[CA0DE] is set (DMA mode) . Reset clears this bit.
9	Capture Flag B1

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Field	Function
CFB1	This bit is set when a capture event occurs on the Capture B1 circuit . This bit is cleared by writing a one to this bit position if DMAEN[CB1DE] is clear (non-DMA mode) or by the DMA done signal if DMAEN[CB1DE] is set (DMA mode) . Reset clears this bit.
8 CFB0	Capture Flag B0 This bit is set when a capture event occurs on the Capture B0 circuit . This bit is cleared by writing a one to this bit position if DMAEN[CB0DE] is clear (non-DMA mode) or by the DMA done signal if DMAEN[CB0DE] is set (DMA mode) . Reset clears this bit.
7 CFX1	Capture Flag X1 This bit is set when a capture event occurs on the Capture X1 circuit . This bit is cleared by writing a one to this bit position if DMAEN[CX1DE] is clear (non-DMA mode) or by the DMA done signal if DMAEN[CX1DE] is set (DMA mode) . Reset clears this bit.
6 CFX0	Capture Flag X0 This bit is set when a capture event occurs on the Capture X0 circuit . This bit is cleared by writing a one to this bit position if DMAEN[CX0DE] is clear (non-DMA mode) or by the DMA done signal if DMAEN[CX0DE] is set (DMA mode) . Reset clears this bit.
5-0 CMPF	Compare Flags These bits are set when the submodule counter value matches the value of one of the VALx registers. Clear these bits by writing a 1 to a bit position.  00_0000b - No compare event has occurred for a particular VALx value. 00_0001b - A compare event has occurred for a particular VALx value.

#### 40.5.20 Interrupt Enable Register (SM0INTEN - SM3INTEN)

##### Offset

Register	Offset
SM0INTEN	26h
SM1INTEN	86h
SM2INTEN	E6h
SM3INTEN	146h

##### Function

Contains Compare and Capture interrupt enables.

**Diagram**



**Fields**

Field	Function
15-14 —	Reserved
13 REIE	Reload Error Interrupt Enable This bit enables the reload error flag, STS[REF], to generate CPU interrupt requests. Reset clears this bit. 0b - STS[REF] CPU interrupt requests disabled 1b - STS[REF] CPU interrupt requests enabled
12 RIE	Reload Interrupt Enable This bit enables the reload flag, STS[RF], to generate CPU interrupt requests. Reset clears this bit. 0b - STS[RF] CPU interrupt requests disabled 1b - STS[RF] CPU interrupt requests enabled
11 CA1IE	Capture A 1 Interrupt Enable This bit allows the STS[CFA1] flag to create an interrupt request to the CPU. Do not set this bit and DMAEN[CA1DE]. 0b - Interrupt request disabled for STS[CFA1] 1b - Interrupt request enabled for STS[CFA1]
10 CA0IE	Capture A 0 Interrupt Enable This bit allows the STS[CFA0] flag to create an interrupt request to the CPU. Do not set this bit and DMAEN[CA0DE]. 0b - Interrupt request disabled for STS[CFA0]. 1b - Interrupt request enabled for STS[CFA0].
9 CB1IE	Capture B 1 Interrupt Enable This bit allows the STS[CFB1] flag to create an interrupt request to the CPU. Do not set this bit and DMAEN[CB1DE]. 0b - Interrupt request disabled for STS[CFB1]. 1b - Interrupt request enabled for STS[CFB1].
8	Capture B 0 Interrupt Enable

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Field	Function
CB0IE	This bit allows the STS[CFB0] flag to create an interrupt request to the CPU. Do not set this bit and DMAEN[CB0DE]. 0b - Interrupt request disabled for STS[CFB0]. 1b - Interrupt request enabled for STS[CFB0].
7 CX1IE	Capture X 1 Interrupt Enable This bit allows the STS[CFX1] flag to create an interrupt request to the CPU. Do not set this bit and DMAEN[CX1DE]. 0b - Interrupt request disabled for STS[CFX1]. 1b - Interrupt request enabled for STS[CFX1].
6 CX0IE	Capture X 0 Interrupt Enable This bit allows the STS[CFX0] flag to create an interrupt request to the CPU. Do not set this bit and DMAEN[CX0DE]. 0b - Interrupt request disabled for STS[CFX0]. 1b - Interrupt request enabled for STS[CFX0].
5-0 CMPIE	Compare Interrupt Enables These bits enable the STS[CMPIE] flags to cause a compare interrupt request to the CPU. 00_0000b - The corresponding STS[CMPIE] bit will not cause an interrupt request. 00_0001b - The corresponding STS[CMPIE] bit will cause an interrupt request.

#### 40.5.21 DMA Enable Register (SM0DMAEN - SM3DMAEN)

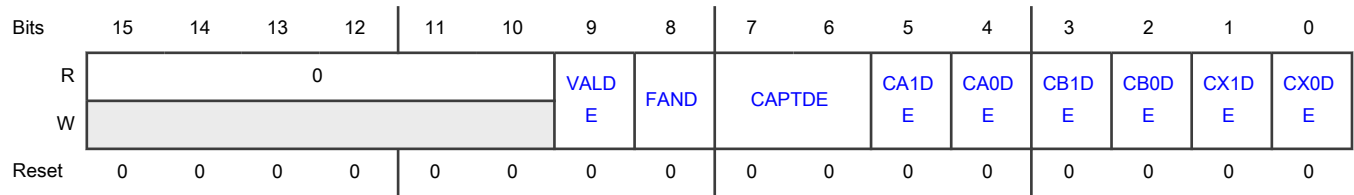
##### Offset

Register	Offset
SM0DMAEN	28h
SM1DMAEN	88h
SM2DMAEN	E8h
SM3DMAEN	148h

##### Function

Contains controls for DMA. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-10 —	Reserved
9 VALDE	<p>Value Registers DMA Enable</p> <p>This bit enables DMA write requests for the VALx and FRACVALx registers when STS[RF] is set. Reset clears this bit.</p> <p>0b - DMA write requests disabled</p> <p>1b - Enabled. DMA write requests for the VALx and FRACVALx registers enabled</p>
8 FAND	<p>FIFO Watermark AND Control</p> <p>This bit works in conjunction with the DMAEN[CAPTDE] field when it is set to watermark mode (DMAEN[CAPTDE] = 01). While DMAEN[CAxDE], DMAEN[CBxDE], and DMAEN[CXxDE] determine which FIFO watermarks the DMA read request is sensitive to. This bit determines if the selected watermarks are AND'ed together or OR'ed together to create the request.</p> <p>0b - Selected FIFO watermarks are OR'ed together.</p> <p>1b - Selected FIFO watermarks are AND'ed together.</p>
7-6 CAPTDE	<p>Capture DMA Enable Source Select</p> <p>These bits select the source of enabling the DMA read requests for the capture FIFOs. Reset clears these bits.</p> <p>00b - Read DMA requests disabled.</p> <p>01b - Exceeding a FIFO watermark sets the DMA read request. This requires at least one of DMAEN[CA1DE], DMAEN[CA0DE], DMAEN[CB1DE], DMAEN[CB0DE], DMAEN[CX1DE], or DMAEN[CX0DE] to be set to determine which watermark(s) the DMA request is sensitive.</p> <p>10b - A local synchronization (VAL1 matches counter) sets the read DMA request.</p> <p>11b - A local reload (STS[RF] being set) sets the read DMA request.</p>
5 CA1DE	<p>Capture A1 FIFO DMA Enable</p> <p>This bit enables DMA read requests for the Capture A1 FIFO data when STS[CFA1] is set. Reset clears this bit. Do not set this bit and INTEN[CA1IE].</p>
4 CA0DE	<p>Capture A0 FIFO DMA Enable</p> <p>This bit enables DMA read requests for the Capture A0 FIFO data when STS[CFA0] is set. Reset clears this bit. Do not set both this bit and INTEN[CA0IE].</p>

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Field	Function
3 CB1DE	<p>Capture B1 FIFO DMA Enable</p> <p>This bit enables DMA read requests for the Capture B1 FIFO data when STS[CFB1] is set. Reset clears this bit. Do not set both this bit and INTEN[CB1IE].</p>
2 CB0DE	<p>Capture B0 FIFO DMA Enable</p> <p>This bit enables DMA read requests for the Capture B0 FIFO data when STS[CFB0] is set. Reset clears this bit. Do not set both this bit and INTEN[CB0IE].</p>
1 CX1DE	<p>Capture X1 FIFO DMA Enable</p> <p>This bit enables DMA read requests for the Capture X1 FIFO data when STS[CFX1] is set. Reset clears this bit. Do not set both this bit and INTEN[CX1IE].</p>
0 CX0DE	<p>Capture X0 FIFO DMA Enable</p> <p>This bit enables DMA read requests for the Capture X0 FIFO data when STS[CFX0] is set. Reset clears this bit. Do not set both this bit and INTEN[CX0IE].</p>

#### 40.5.22 Output Trigger Control Register (SM0TCTRL - SM3TCTRL)

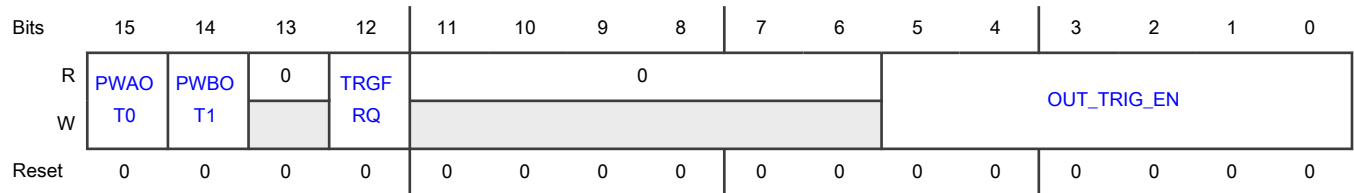
##### Offset

Register	Offset
SM0TCTRL	2Ah
SM1TCTRL	8Ah
SM2TCTRL	EAh
SM3TCTRL	14Ah

##### Function

Contains trigger controls. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15 PWAOT0	Mux Output Trigger 0 Source Select This bit selects which signal to bring out on the PWM's PWM_MUX_TRIG0 port. 0b - Route the PWM_OUT_TRIG0 signal to PWM_MUX_TRIG0 port. 1b - Route the PWM_A output to the PWM_MUX_TRIG0 port.
14 PWBOT1	Mux Output Trigger 1 Source Select This bit selects which signal to bring out on the PWM's PWM_MUX_TRIG1 port. 0b - Route the PWM_OUT_TRIG1 signal to PWM_MUX_TRIG1 port. 1b - Route the PWM_B output to the PWM_MUX_TRIG1 port.
13 —	Reserved
12 TRGFRQ	Trigger Frequency This bit allows control over the frequency of the trigger outputs when using non-zero values of CTRL[LDFQ]. 0b - Trigger outputs are generated during every PWM period even if the PWM is not reloaded every period due to CTRL[LDFQ] being non-zero. 1b - Trigger outputs are generated only during the final PWM period prior to a reload opportunity when the PWM is not reloaded every period due to CTRL[LDFQ] being non-zero.
11-6 —	Reserved
5-0 OUT_TRIG_EN	Output Trigger Enables These bits enable the generation of PWM_OUT_TRIG0 and PWM_OUT_TRIG1 outputs based on the counter value matching the value in one or more of the VAL0-5 registers.  <b>NOTE</b> Due to delays in creating the PWM outputs, the output trigger signals lead the PWM output edges by 2-3 clock cycles depending on the fractional cycle value being used.  1x_xxxx - PWM_OUT_TRIG1 will set when the counter value matches the VAL5 value. x1_xxxx - PWM_OUT_TRIG0 will set when the counter value matches the VAL4 value.

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Field	Function
	xx_1xxxb - PWM_OUT_TRIG1 will set when the counter value matches the VAL3 value. xx_x1xxb - PWM_OUT_TRIG0 will set when the counter value matches the VAL2 value. xx_xx1xb - PWM_OUT_TRIG1 will set when the counter value matches the VAL1 value. xx_xxx1b - PWM_OUT_TRIG0 will set when the counter value matches the VAL0 value.

### 40.5.23 Fault Disable Mapping Register 0 (SM0DISMAP0 - SM3DISMAP0)

#### Offset

Register	Offset
SM0DISMAP0	2Ch
SM1DISMAP0	8Ch
SM2DISMAP0	ECh
SM3DISMAP0	14Ch

#### Function

This register determines which PWM pins are disabled by the fault protection inputs. Reset sets all of the bits in the fault disable mapping register. This register is write-protected by MCTRL2[WRPROT] bits.

#### Diagram



#### Fields

Field	Function
15-12 —	Reserved
11-8 DIS0X	PWM_X Fault Disable Mask 0 Each of the four bits of this field is one-to-one associated with the four FAULTx inputs of fault channel 0. The PWM_X output is turned off if there is a logic 1 on a FAULTx input and a 1 in the corresponding bit of this field. DIS0X[0] is associated with FAULT0. DIS0X[1] is associated with FAULT1. DIS0X[2] is associated with FAULT2. DIS0X[3] is associated with FAULT3.

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Field	Function
	A reset sets all bits in this field.
7-4 DIS0B	<p>PWM_B Fault Disable Mask 0</p> <p>Each of the four bits of this field is one-to-one associated with the four FAULTx inputs of fault channel 0. The PWM_B output is turned off if there is a logic 1 on a FAULTx input and a 1 in the corresponding bit of this field. DIS0B[0] is associated with FAULT0. DIS0B[1] is associated with FAULT1. DIS0B[2] is associated with FAULT2. DIS0B[3] is associated with FAULT3.</p> <p>A reset sets all bits in this field.</p>
3-0 DIS0A	<p>PWM_A Fault Disable Mask 0</p> <p>Each of the four bits of this field is one-to-one associated with the four FAULTx inputs of fault channel 0. The PWM_A output is turned off if there is a logic 1 on a FAULTx input and a 1 in the corresponding bit of this field. DIS0A[0] is associated with FAULT0. DIS0A[1] is associated with FAULT1. DIS0A[2] is associated with FAULT2. DIS0A[3] is associated with FAULT3.</p> <p>A reset sets all bits in this field.</p>

#### 40.5.24 Deadtime Count Register 0 (SM0DTCNT0 - SM3DTCNT0)

##### Offset

Register	Offset
SM0DTCNT0	30h
SM1DTCNT0	90h
SM2DTCNT0	F0h
SM3DTCNT0	150h

##### Function

Deadtime operation applies only to complementary channel operation. The values written to the DTCNTx registers are in terms of IPBus clock cycles regardless of the setting of CTRL[PRSC] and/or CTRL2[CLK\_SEL]. Reset sets the deadtime count registers to a default value of 0x07FF, selecting a deadtime of 2047 IPBus clock cycles, when fractional delay is not enabled. The DTCNTx registers are not byte accessible.

**Diagram**



**Fields**

Field	Function
15-11 —	Reserved
10-0 DTCNT0	Deadtime Count Register 0 This field is used to control the deadtime during 0 to 1 transitions of the PWM_A output (assuming normal polarity).

**40.5.25 Deadtime Count Register 1 (SM0DTCNT1 - SM3DTCNT1)**

**Offset**

Register	Offset
SM0DTCNT1	32h
SM1DTCNT1	92h
SM2DTCNT1	F2h
SM3DTCNT1	152h

**Function**

Deadtime operation applies only to complementary channel operation. The values written to the DTCNTx registers are in terms of IPBus clock cycles regardless of the setting of CTRL[PRSC] and/or CTRL2[CLK\_SEL]. Reset sets the deadtime count registers to a default value of 0x07FF, selecting a deadtime of 2047 IPBus clock cycles, when fractional delay is not enabled. The DTCNTx registers are not byte accessible.

**Diagram**



**Fields**

Field	Function
15-11 —	Reserved
10-0 DTCNT1	Deadtime Count Register 1 This field is used to control the deadtime during 0 to 1 transitions of the complementary PWM_B output.

**40.5.26 Capture Control A Register (SM0CAPCTRLA)**

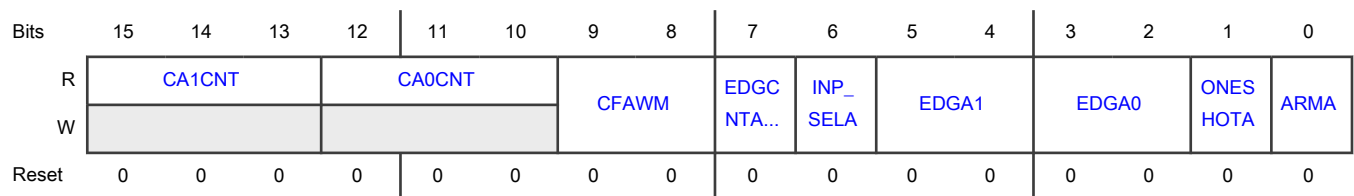
**Offset**

Register	Offset
SM0CAPCTRLA	34h

**Function**

Contains capture controls for mode A. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CA1CNT	Capture A1 FIFO Word Count This field reflects the number of words in the Capture A1 FIFO. (FIFO depth is 1.)
12-10 CA0CNT	Capture A0 FIFO Word Count This field reflects the number of words in the Capture A0 FIFO. (FIFO depth is 1.)

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Field	Function
9-8 CFAWM	<p>Capture A FIFOs Water Mark</p> <p>This field represents the water mark level for capture A FIFOs. The capture flags, STS[CFA1] and STS[CFA0], are not set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)</p>
7 EDGCNTA_EN	<p>Edge Counter A Enable</p> <p>This field enables the edge counter which counts rising and falling edges on the PWM_A input signal.</p> <p>0b - Edge counter disabled and held in reset</p> <p>1b - Edge counter enabled</p>
6 INP_SELA	<p>Input Select A</p> <p>This field selects between the raw PWM_A input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit.</p> <p>0b - Raw PWM_A input signal selected as source.</p> <p>1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the CAPTCTRLA[EDGA0] and CAPTCTRLA[EDGA1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLA[EDGA0] and/or CAPTCTRLA[EDGA1] fields to enable one or both of the capture registers.</p>
5-4 EDGA1	<p>Edge A 1</p> <p>These bits control the input capture 1 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
3-2 EDGA0	<p>Edge A 0</p> <p>These bits control the input capture 0 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
1 ONESHOTA	<p>One Shot Mode A</p> <p>This bit selects between free running and one shot mode for the input capture circuitry.</p> <p>0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLA[ARMA] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is</p>

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Field	Function
	<p>disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.</p> <p>1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLA[ARMA] is set. Once a capture occurs, capture circuit 0 is disarmed and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and CAPTCTRLA[ARMA] is cleared. No further captures are performed until CAPTCTRLA[ARMA] is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and CAPTCTRLA[ARMA] is then cleared.</p>
0 ARMA	<p>Arm A</p> <p>Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.</p> <p>0b - Input capture operation is disabled.</p> <p>1b - Input capture operation as specified by CAPTCTRLA[EDGAX] is enabled.</p>

### 40.5.27 Capture Compare A Register (SM0CAPTCOMPA)

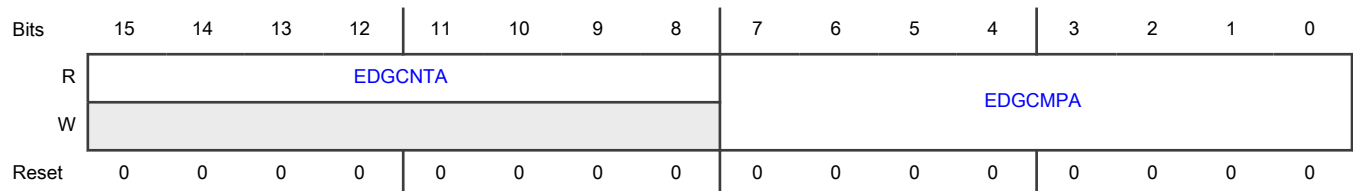
Offset

Register	Offset
SM0CAPTCOMPA	36h

Function

Contains capture and compare values for mode A. This register is write-protected by MCTRL2[WRPROT] bits.

Diagram



Fields

Field	Function
15-8 EDGCNTA	<p>Edge Counter A</p> <p>This field contains the edge counter value for the PWM_A input capture circuitry.</p>
7-0 EDGCMPA	<p>Edge Compare A</p> <p>This field is the compare value associated with the edge counter for the PWM_A input capture circuitry.</p>

### 40.5.28 Capture Control B Register (SM0CAPCTRLB)

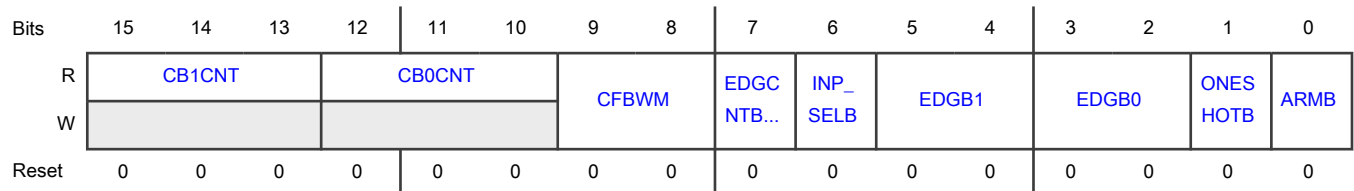
**Offset**

Register	Offset
SM0CAPCTRLB	38h

**Function**

Contains capture controls for mode B. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CB1CNT	Capture B1 FIFO Word Count This field reflects the number of words in the Capture B1 FIFO. (FIFO depth is 1.)
12-10 CB0CNT	Capture B0 FIFO Word Count This field reflects the number of words in the Capture B0 FIFO. (FIFO depth is 1.)
9-8 CFBWM	Capture B FIFOs Water Mark This field represents the water mark level for capture B FIFOs. The capture flags, STS[CFB1] and STS[CFB0], will not be set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)
7 EDGCNTB_EN	Edge Counter B Enable This field enables the edge counter which counts rising and falling edges on the PWM_B input signal. 0b - Edge counter disabled and held in reset 1b - Edge counter enabled
6 INP_SELB	Input Select B This field selects between the raw PWM_B input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit. 0b - Raw PWM_B input signal selected as source. 1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the

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Field	Function
	CAPTCTRLB[EDGB0] and CAPTCTRLB[EDGB1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLB[EDGB0] and/or CAPTCTRLB[EDGB1] fields to enable one or both of the capture registers.
5-4 EDGB1	Edge B 1 These bits control the input capture 1 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
3-2 EDGB0	Edge B 0 These bits control the input capture 0 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
1 ONESHOTB	One Shot Mode B This bit selects between free running and one shot mode for the input capture circuitry.  0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLB[ARMB] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.  1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLB[ARMB] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and CAPTCTRLB[ARMB] is cleared. No further captures are performed until CAPTCTRLB[ARMB] is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and CAPTCTRLB[ARMB] is then cleared.
0 ARMB	Arm B Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.  0b - Input capture operation is disabled.  1b - Input capture operation as specified by CAPTCTRLB[EDGBx] is enabled.

### 40.5.29 Capture Compare B Register (SM0CAPTCOMP B)

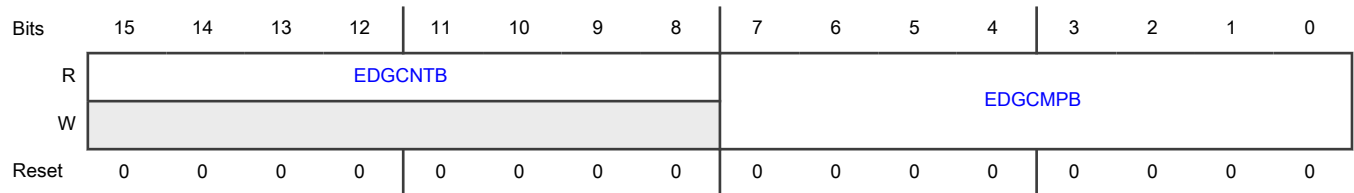
**Offset**

Register	Offset
SM0CAPTCOMP B	3Ah

**Function**

Contains capture and compare values for mode B. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-8 EDGCNTB	Edge Counter B This field contains the edge counter value for the PWM_B input capture circuitry.
7-0 EDGCMPB	Edge Compare B This field is the compare value associated with the edge counter for the PWM_B input capture circuitry.

### 40.5.30 Capture Control X Register (SM0CAPTCTRL X)

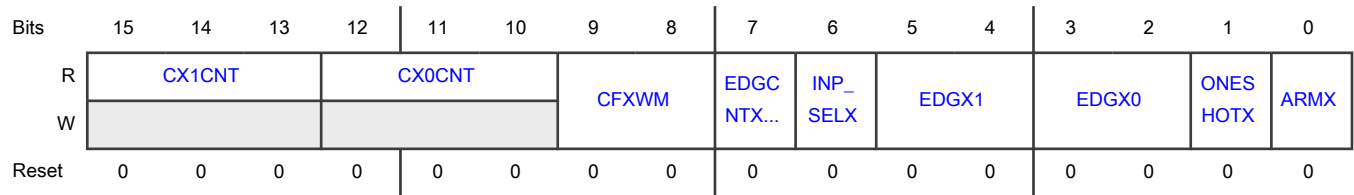
**Offset**

Register	Offset
SM0CAPTCTRL X	3Ch

**Function**

Contains capture controls for mode X. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CX1CNT	Capture X1 FIFO Word Count This field reflects the number of words in the Capture X1 FIFO. (FIFO depth is 1.)
12-10 CX0CNT	Capture X0 FIFO Word Count This field reflects the number of words in the Capture X0 FIFO. (FIFO depth is 1.)
9-8 CFXWM	Capture X FIFOs Water Mark This field represents the water mark level for capture X FIFOs. The capture flags, STS[CFX1] and STS[CFX0], will not be set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)
7 EDGCNTX_EN	Edge Counter X Enable This bit enables the edge counter which counts rising and falling edges on the PWM_X input signal. 0b - Edge counter disabled and held in reset 1b - Edge counter enabled
6 INP_SELX	Input Select X This bit selects between the raw PWM_X input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit. 0b - Raw PWM_X input signal selected as source. 1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the CAPTCTRLX[EDGX0] and CAPTCTRLX[EDGX1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLX[EDGX0] and/or CAPTCTRLX[EDGX1] fields to enable one or both of the capture registers.
5-4 EDGX1	Edge X 1 These bits control the input capture 1 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
3-2	Edge X 0

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
EDGX0	<p>These bits control the input capture 0 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
1 ONESHOTX	<p>One Shot Mode Aux</p> <p>This field selects between free running and one shot mode for the input capture circuitry.</p> <p>0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after the ARMX bit is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.</p> <p>1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after the ARMX bit is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and the ARMX bit is cleared. No further captures are performed until the ARMX bit is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and the ARMX bit is then cleared.</p>
0 ARMX	<p>Arm X</p> <p>Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.</p> <p>0b - Input capture operation is disabled.</p> <p>1b - Input capture operation as specified by CAPTCTRLX[EDGXx] is enabled.</p>

### 40.5.31 Capture Compare X Register (SM0CAPTCOMPX)

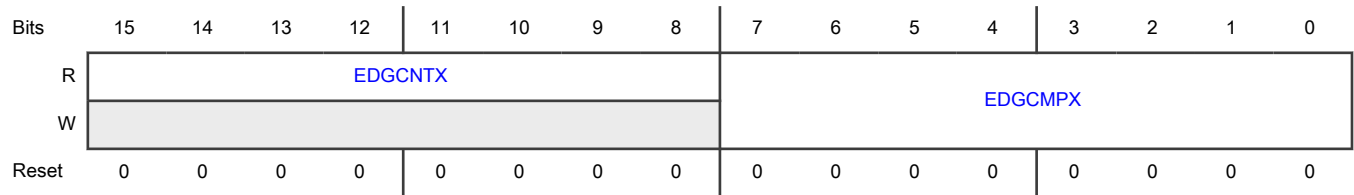
Offset

Register	Offset
SM0CAPTCOMPX	3Eh

Function

Contains capture and control values for mode X. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-8 EDGCNTX	Edge Counter X This field contains the edge counter value for the PWM_X input capture circuitry.
7-0 EDGCMPLX	Edge Compare X This field is the compare value associated with the edge counter for the PWM_X input capture circuitry.

**40.5.32 Capture Value 0 Register (SM0CVAL0)**

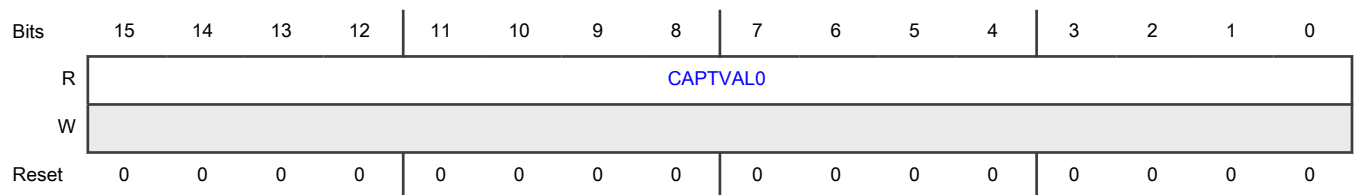
**Offset**

Register	Offset
SM0CVAL0	40h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL0	Capture Value 0 This field stores the value captured from the submodule counter. Exactly when this capture occurs is defined by CAPTCTRLX[EDGX0]. Each capture increases the value of CAPTCTRLX[CX0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLX[CX0CNT] by 1 until 0 is reached. This field is not byte accessible.



### 40.5.33 Capture Value 0 Cycle Register (SM0CVAL0CYC)

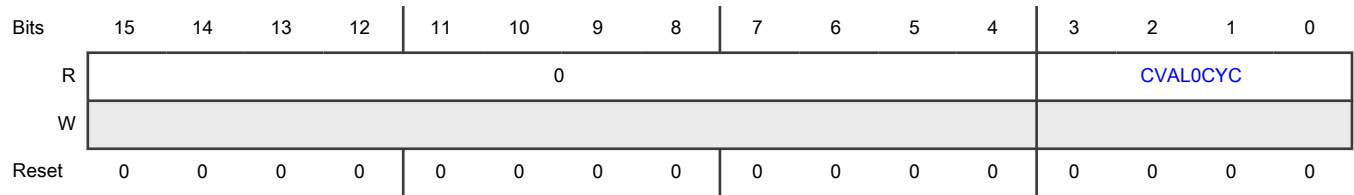
**Offset**

Register	Offset
SM0CVAL0CYC	42h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL0CYC	<p>Capture Value 0 Cycle</p> <p>This field stores the cycle number corresponding to the value captured in CVAL0. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.</p>

### 40.5.34 Capture Value 1 Register (SM0CVAL1)

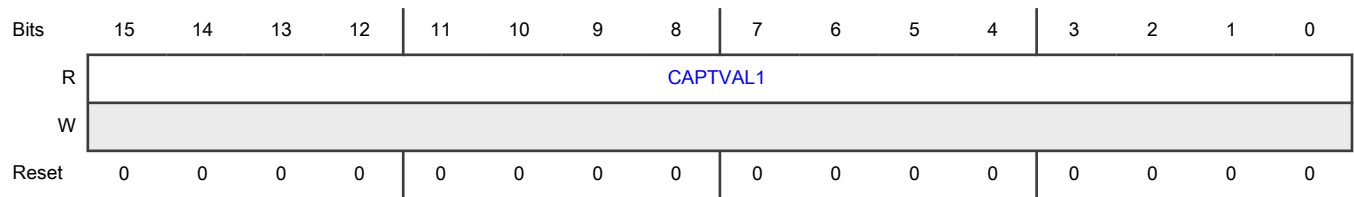
**Offset**

Register	Offset
SM0CVAL1	44h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL1	<p>Capture Value 1</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLX[EDGX1]. Each capture increases the value of CAPTCTRLX[CX1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLX[CX1CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

**40.5.35 Capture Value 1 Cycle Register (SM0CVAL1CYC)**

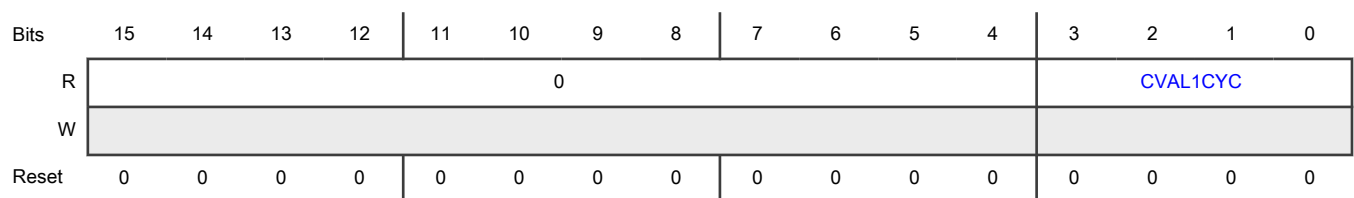
**Offset**

Register	Offset
SM0CVAL1CYC	46h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL1CYC	<p>Capture Value 1 Cycle</p> <p>This field stores the cycle number corresponding to the value captured in CVAL1. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.</p> <p>Resets to 0 at POR or hard reset.</p>

### 40.5.36 Capture Value 2 Register (SM0CVAL2)

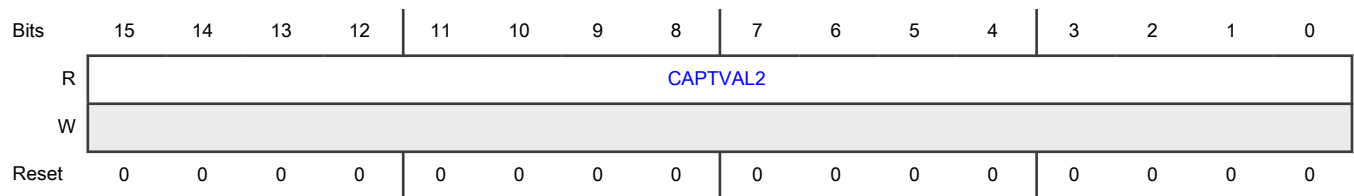
**Offset**

Register	Offset
SM0CVAL2	48h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL2	<p>Capture Value 2</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLA[EDGA0]. Each capture increases the value of CAPTCTRLA[CA0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLA[CA0CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

### 40.5.37 Capture Value 2 Cycle Register (SM0CVAL2CYC)

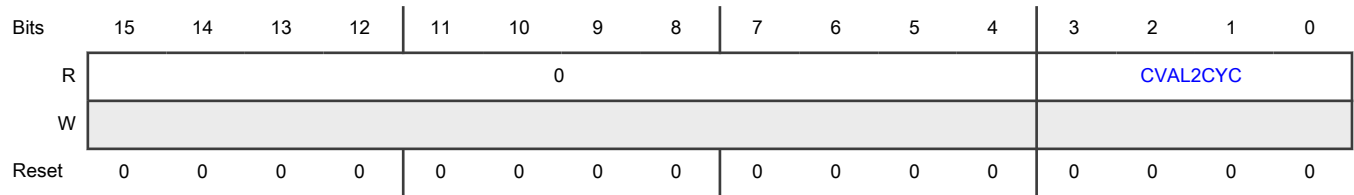
**Offset**

Register	Offset
SM0CVAL2CYC	4Ah

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL2CYC	Capture Value 2 Cycle This field stores the cycle number corresponding to the value captured in CVAL2. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

**40.5.38 Capture Value 3 Register (SM0CVAL3)**

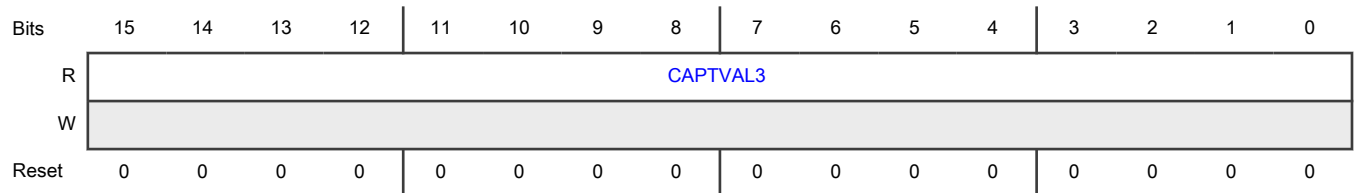
**Offset**

Register	Offset
SM0CVAL3	4Ch

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL3	Capture Value 3 This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLA[EDGA1]. Each capture increases the value of CAPTCTRLA[CA1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLA[CA1CNT] by 1 until 0 is reached. This field is not byte accessible.

### 40.5.39 Capture Value 3 Cycle Register (SM0CVAL3CYC)

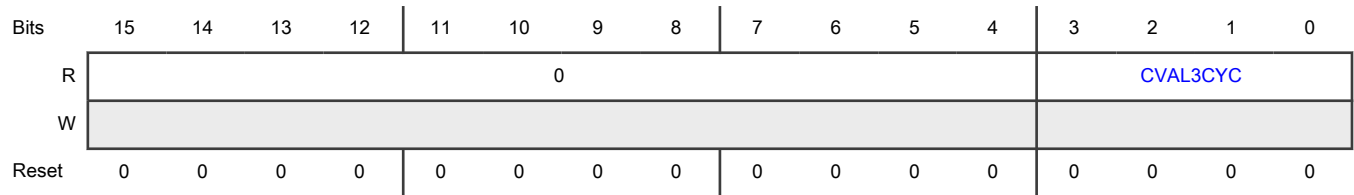
**Offset**

Register	Offset
SM0CVAL3CYC	4Eh

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL3CYC	Capture Value 3 Cycle This field stores the cycle number corresponding to the value captured in CVAL3. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

### 40.5.40 Capture Value 4 Register (SM0CVAL4)

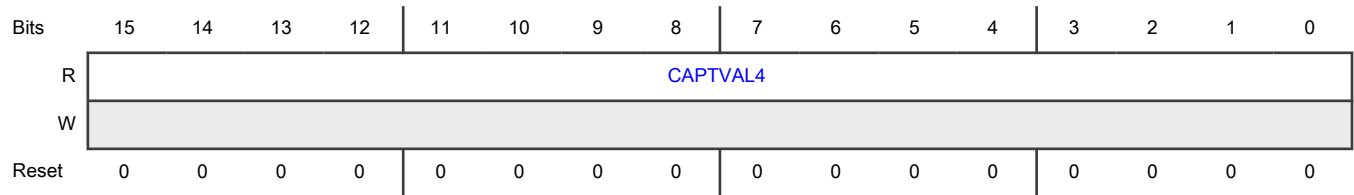
**Offset**

Register	Offset
SM0CVAL4	50h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL4	<p>Capture Value 4</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLB[EDGB0]. Each capture increases the value of CAPTCTRLB[CB0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLB[CB0CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

**40.5.41 Capture Value 4 Cycle Register (SM0CVAL4CYC)**

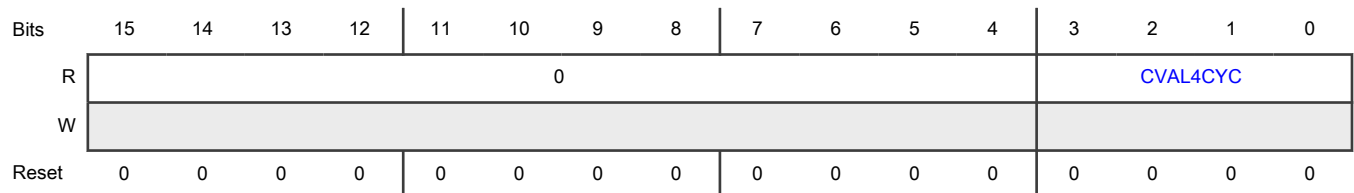
**Offset**

Register	Offset
SM0CVAL4CYC	52h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL4CYC	<p>Capture Value 4 Cycle</p> <p>This field stores the cycle number corresponding to the value captured in CVAL4. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.</p>

### 40.5.42 Capture Value 5 Register (SM0CVAL5)

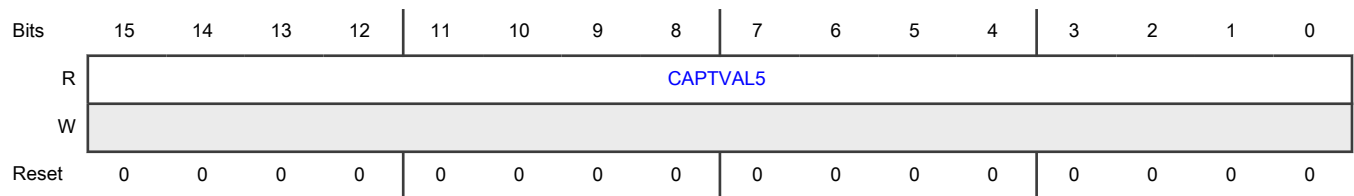
**Offset**

Register	Offset
SM0CVAL5	54h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL5	<p>Capture Value 5</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLB[EDGB1]. Each capture increases the value of CAPTCTRLB[CB1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLB[CB1CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

### 40.5.43 Capture Value 5 Cycle Register (SM0CVAL5CYC)

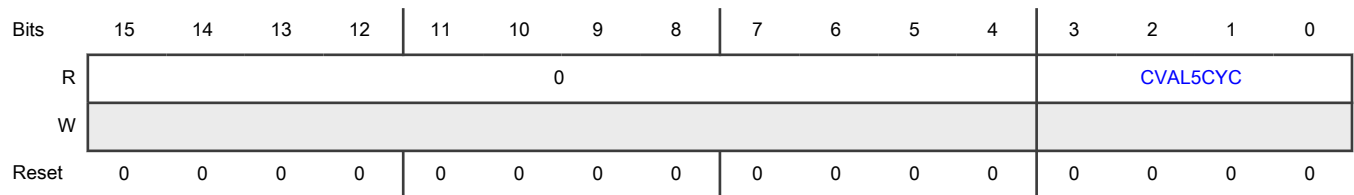
**Offset**

Register	Offset
SM0CVAL5CYC	56h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL5CYC	Capture Value 5 Cycle This field stores the cycle number corresponding to the value captured in CVAL5. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

**40.5.44 Capture PWM\_A Input Filter Register (SM0CAPTFILTA - SM3CAPTFILTA)**

**Offset**

Register	Offset
SM0CAPTFILTA	5Ah
SM1CAPTFILTA	BAh
SM2CAPTFILTA	11Ah
SM3CAPTFILTA	17Ah

**Function**

Input filter considerations include:

- The CAPTA\_FILT\_PER value should be set such that the sampling period is larger than the period of the expected noise. This way a noise spike will only corrupt one sample. The CAPTA\_FILT\_CNT value should be chosen to reduce the probability of noisy samples causing an incorrect transition to be recognized. The probability of an incorrect transition is defined as the probability of an incorrect sample raised to the CAPTA\_FILT\_CNT+3 power.
- The values of CAPTA\_FILT\_PER and CAPTA\_FILT\_CNT must be traded off against the desire for minimal latency in recognizing input transitions. Turning on the input filter (setting CAPTA\_FILT\_PER to a non-zero value) introduces a latency of ((CAPTA\_FILT\_CNT+4) x CAPTA\_FILT\_PER x IPBus clock period).

**NOTE**

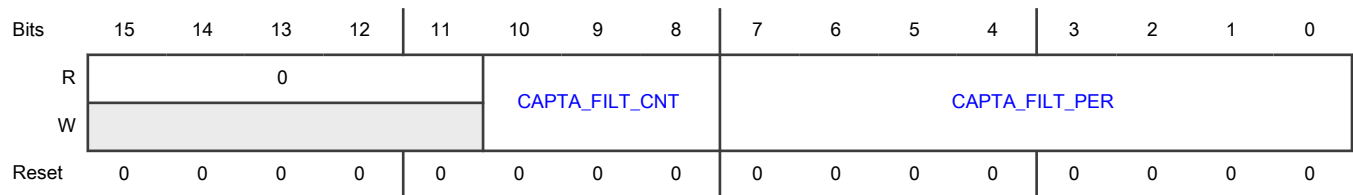
When the filter is enabled, there is a combinational path to disable the PWM outputs to ensure rapid response to input capture conditions if the PWM module loses its clock. The latency induced by the filter will be seen in the time to set FSTS[FFLAG] and FSTS[FFPIN].

This register is not byte accessible

This register is write-protected by MCTRL2[WRPROT] bits.



**Diagram**



**Fields**

Field	Function
15-11 —	Reserved
10-8 CAPTA_FILT_CNT	Input Capture Filter Count This field represents the number of consecutive samples that must agree prior to the input filter accepting an input transition. The number of samples is the decimal value of this field plus three: the bit field value of 0-7 represents 3-10 samples, respectively. The value of CAPTA_FILT_CNT affects the input latency.
7-0 CAPTA_FILT_PER	Input Capture Filter Period This field applies universally to all capture inputs. These bits represent the sampling period (in IPBus clock cycles) of the input capture pin input filter. Each input is sampled multiple times at the rate specified by this field. If CAPTA_FILT_PER is 0x00 (default), then the input filter is bypassed. The value of CAPTA_FILT_PER affects the input latency.  <b>NOTE</b> When changing values for CAPTA_FILT_PER from one non-zero value to another non-zero value, first write a value of zero to clear the filter.

**40.5.45 Capture PWM\_B Input Filter Register (SM0CAPTFILTB - SM3CAPTFILTB)**

**Offset**

Register	Offset
SM0CAPTFILTB	5Ch
SM1CAPTFILTB	BCh
SM2CAPTFILTB	11Ch
SM3CAPTFILTB	17Ch

**Function**

Input filter considerations include:

- The CAPTB\_FILT\_PER value should be set such that the sampling period is larger than the period of the expected noise. This way a noise spike will only corrupt one sample. The CAPTB\_FILT\_CNT value should be chosen to reduce the probability of noisy samples causing an incorrect transition to be recognized. The probability of an incorrect transition is defined as the probability of an incorrect sample raised to the CAPTB\_FILT\_CNT+3 power.

- The values of CAPTB\_FILTER\_PER and CAPTB\_FILTER\_CNT must be traded off against the desire for minimal latency in recognizing input transitions. Turning on the input filter (setting CAPTB\_FILTER\_PER to a non-zero value) introduces a latency of ((CAPTB\_FILTER\_CNT+4) x CAPTB\_FILTER\_PER x IPBus clock period).

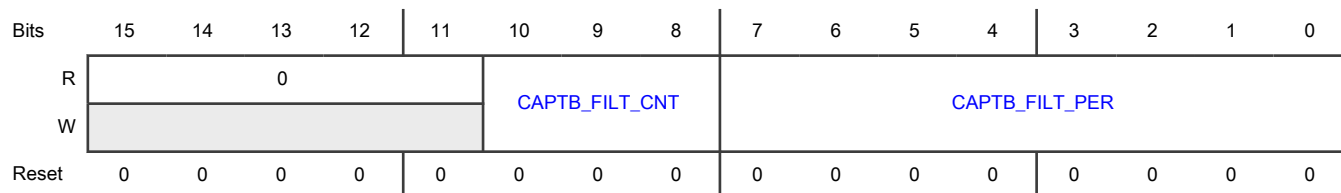
**NOTE**

When the filter is enabled, there is a combinational path to disable the PWM outputs to ensure rapid response to input capture conditions if the PWM module loses its clock. The latency induced by the filter will be seen in the time to set FSTS[FFLAG] and FSTS[FFPIN].

This register is not byte accessible

This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-11 —	Reserved
10-8 CAPTB_FILTER_CNT	Input Capture Filter Count These bits represent the number of consecutive samples that must agree prior to the input filter accepting an input transition. The number of samples is the decimal value of this field plus three: the bit field value of 0-7 represents 3-10 samples, respectively. The value of CAPTB_FILTER_CNT affects the input latency.
7-0 CAPTB_FILTER_PER	Input Capture Filter Period This field applies universally to all capture inputs. These bits represent the sampling period (in IPBus clock cycles) of the input capture pin input filter. Each input is sampled multiple times at the rate specified by this field. If CAPTB_FILTER_PER is 0x00 (default), then the input filter is bypassed. The value of CAPTB_FILTER_PER affects the input latency.

**NOTE**

When changing values for CAPTB\_FILTER\_PER from one non-zero value to another non-zero value, first write a value of zero to clear the filter.

### 40.5.46 Capture PWM\_X Input Filter Register (SM0CAPTFILTX - SM3CAPTFILTX)

**Offset**

Register	Offset
SM0CAPTFILTX	5Eh
SM1CAPTFILTX	BEh
SM2CAPTFILTX	11Eh
SM3CAPTFILTX	17Eh

**Function**

Input filter considerations include:

- The CAPTX\_FILT\_PER value should be set such that the sampling period is larger than the period of the expected noise. This way a noise spike will only corrupt one sample. The CAPTX\_FILT\_CNT value should be chosen to reduce the probability of noisy samples causing an incorrect transition to be recognized. The probability of an incorrect transition is defined as the probability of an incorrect sample raised to the CAPTX\_FILT\_CNT+3 power.
- The values of FILT\_PER and CAPTX\_FILT\_CNT must also be traded off against the desire for minimal latency in recognizing input transitions. Turning on the input filter (setting CAPTX\_FILT\_PER to a non-zero value) introduces a latency of ((CAPTX\_FILT\_CNT+4) x CAPTX\_FILT\_PER x IPBus clock period).

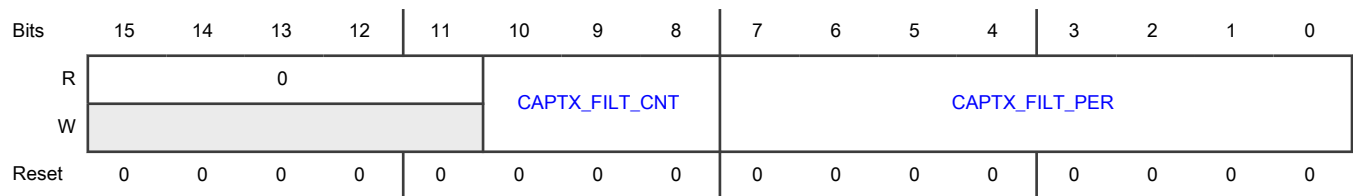
**NOTE**

When the filter is enabled, there is a combinational path to disable the PWM outputs to ensure rapid response to input capture conditions if the PWM module loses its clock. The latency induced by the filter will be seen in the time to set FSTS[FFLAG] and FSTS[FFPIN].

This register is not byte accessible

This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-11	Reserved
—	
10-8	Input Capture Filter Count

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
CAPTX_FILT_CNT	These bits represent the number of consecutive samples that must agree prior to the input filter accepting an input transition. The number of samples is the decimal value of this field plus three: the bit field value of 0-7 represents 3-10 samples, respectively. The value of CAPTX_FILT_CNT affects the input latency.
7-0 CAPTX_FILT_PERIOD	<p>Input Capture Filter Period</p> <p>This field applies universally to all capture inputs.</p> <p>These bits represent the sampling period (in IPBus clock cycles) of the input capture pin input filter. Each input is sampled multiple times at the rate specified by this field. If CAPTX_FILT_PERIOD is 0x00 (default), then the input filter is bypassed. The value of CAPTX_FILT_PERIOD affects the input latency.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When changing values for CAPTX_FILT_PERIOD from one non-zero value to another non-zero value, first write a value of zero to clear the filter.</p>

### 40.5.47 Capture Control A Register (SM1CAPTCTRLA)

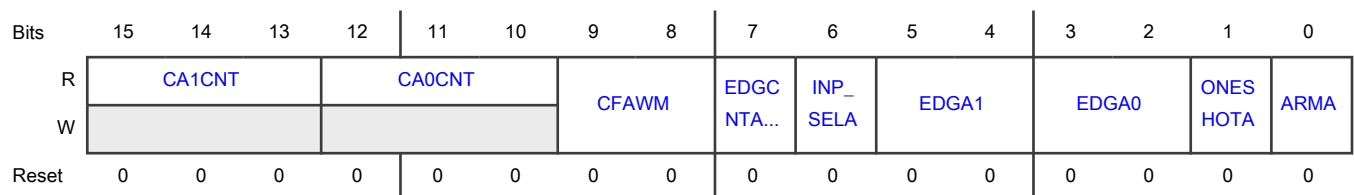
**Offset**

Register	Offset
SM1CAPTCTRLA	94h

**Function**

Contains capture controls for mode A. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CA1CNT	<p>Capture A1 FIFO Word Count</p> <p>This field reflects the number of words in the Capture A1 FIFO. (FIFO depth is 1.)</p>
12-10 CA0CNT	<p>Capture A0 FIFO Word Count</p> <p>This field reflects the number of words in the Capture A0 FIFO. (FIFO depth is 1.)</p>

Table continues on the next page...

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Field	Function
9-8 CFAWM	<p>Capture A FIFOs Water Mark</p> <p>This field represents the water mark level for capture A FIFOs. The capture flags, STS[CFA1] and STS[CFA0], are not set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)</p>
7 EDGCNTA_EN	<p>Edge Counter A Enable</p> <p>This field enables the edge counter which counts rising and falling edges on the PWM_A input signal.</p> <p>0b - Edge counter disabled and held in reset</p> <p>1b - Edge counter enabled</p>
6 INP_SELA	<p>Input Select A</p> <p>This field selects between the raw PWM_A input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit.</p> <p>0b - Raw PWM_A input signal selected as source.</p> <p>1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the CAPTCTRLA[EDGA0] and CAPTCTRLA[EDGA1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLA[EDGA0] and/or CAPTCTRLA[EDGA1] fields to enable one or both of the capture registers.</p>
5-4 EDGA1	<p>Edge A 1</p> <p>These bits control the input capture 1 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
3-2 EDGA0	<p>Edge A 0</p> <p>These bits control the input capture 0 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
1 ONESHOTA	<p>One Shot Mode A</p> <p>This bit selects between free running and one shot mode for the input capture circuitry.</p> <p>0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLA[ARMA] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p>disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.</p> <p>1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLA[ARMA] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and CAPTCTRLA[ARMA] is cleared. No further captures are performed until CAPTCTRLA[ARMA] is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and CAPTCTRLA[ARMA] is then cleared.</p>
0 ARMA	<p>Arm A</p> <p>Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.</p> <p>0b - Input capture operation is disabled.</p> <p>1b - Input capture operation as specified by CAPTCTRLA[EDGAX] is enabled.</p>

#### 40.5.48 Capture Compare A Register (SM1CAPTCOMPA)

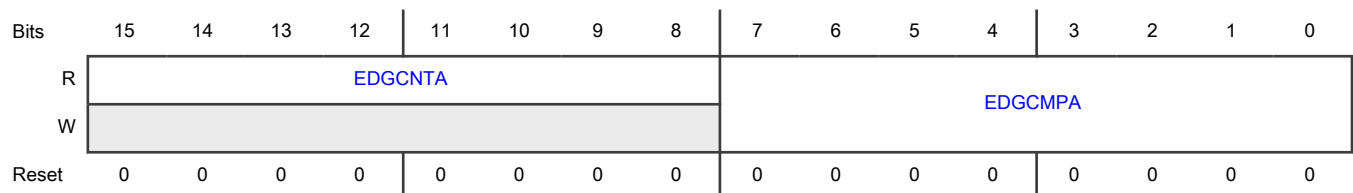
##### Offset

Register	Offset
SM1CAPTCOMPA	96h

##### Function

Contains capture and compare values for mode A. This register is write-protected by MCTRL2[WRPROT] bits.

##### Diagram



##### Fields

Field	Function
15-8 EDGCNTA	<p>Edge Counter A</p> <p>This field contains the edge counter value for the PWM_A input capture circuitry.</p>
7-0 EDGCMPA	<p>Edge Compare A</p> <p>This field is the compare value associated with the edge counter for the PWM_A input capture circuitry.</p>

### 40.5.49 Capture Control B Register (SM1CAPTCTRLB)

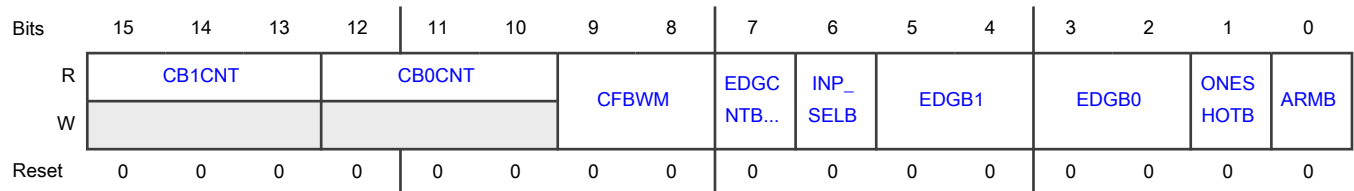
**Offset**

Register	Offset
SM1CAPTCTRLB	98h

**Function**

Contains capture controls for mode B. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CB1CNT	Capture B1 FIFO Word Count This field reflects the number of words in the Capture B1 FIFO. (FIFO depth is 1.)
12-10 CB0CNT	Capture B0 FIFO Word Count This field reflects the number of words in the Capture B0 FIFO. (FIFO depth is 1.)
9-8 CFBWM	Capture B FIFOs Water Mark This field represents the water mark level for capture B FIFOs. The capture flags, STS[CFB1] and STS[CFB0], will not be set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)
7 EDGCNTB_EN	Edge Counter B Enable This field enables the edge counter which counts rising and falling edges on the PWM_B input signal. 0b - Edge counter disabled and held in reset 1b - Edge counter enabled
6 INP_SELB	Input Select B This field selects between the raw PWM_B input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit. 0b - Raw PWM_B input signal selected as source. 1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the

*Table continues on the next page...*

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Field	Function
	CAPTCTRLB[EDGB0] and CAPTCTRLB[EDGB1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLB[EDGB0] and/or CAPTCTRLB[EDGB1] fields to enable one or both of the capture registers.
5-4 EDGB1	Edge B 1 These bits control the input capture 1 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
3-2 EDGB0	Edge B 0 These bits control the input capture 0 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
1 ONESHOTB	One Shot Mode B This bit selects between free running and one shot mode for the input capture circuitry.  0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLB[ARMB] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.  1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLB[ARMB] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and CAPTCTRLB[ARMB] is cleared. No further captures are performed until CAPTCTRLB[ARMB] is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and CAPTCTRLB[ARMB] is then cleared.
0 ARMB	Arm B Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.  0b - Input capture operation is disabled.  1b - Input capture operation as specified by CAPTCTRLB[EDGBx] is enabled.



### 40.5.50 Capture Compare B Register (SM1CAPTCOMP B)

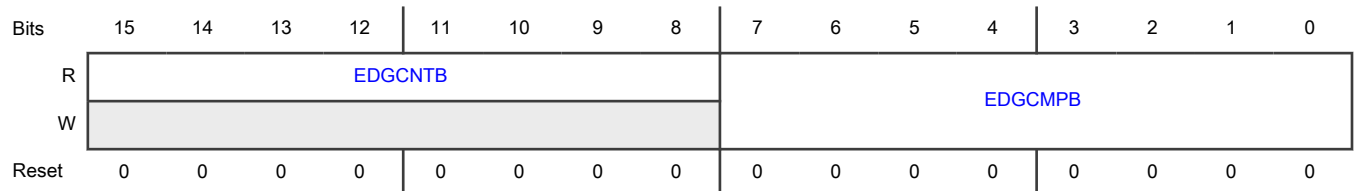
**Offset**

Register	Offset
SM1CAPTCOMP B	9Ah

**Function**

Contains capture and compare values for mode B. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-8 EDGCNTB	Edge Counter B This field contains the edge counter value for the PWM_B input capture circuitry.
7-0 EDGCMPB	Edge Compare B This field is the compare value associated with the edge counter for the PWM_B input capture circuitry.

### 40.5.51 Capture Control X Register (SM1CAPTCTRL X)

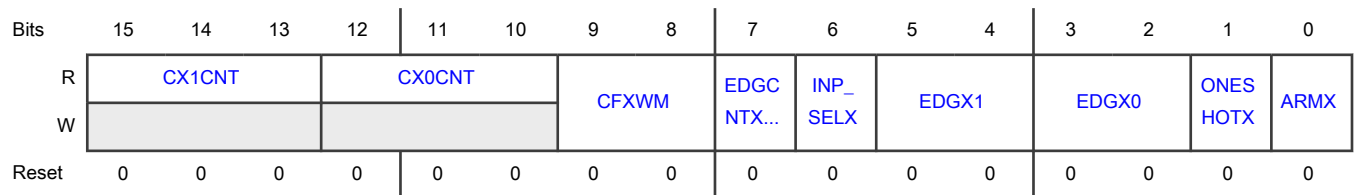
**Offset**

Register	Offset
SM1CAPTCTRL X	9Ch

**Function**

Contains capture controls for mode X. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CX1CNT	Capture X1 FIFO Word Count This field reflects the number of words in the Capture X1 FIFO. (FIFO depth is 1.)
12-10 CX0CNT	Capture X0 FIFO Word Count This field reflects the number of words in the Capture X0 FIFO. (FIFO depth is 1.)
9-8 CFXWM	Capture X FIFOs Water Mark This field represents the water mark level for capture X FIFOs. The capture flags, STS[CFX1] and STS[CFX0], will not be set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)
7 EDGCNTX_EN	Edge Counter X Enable This bit enables the edge counter which counts rising and falling edges on the PWM_X input signal. 0b - Edge counter disabled and held in reset 1b - Edge counter enabled
6 INP_SELX	Input Select X This bit selects between the raw PWM_X input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit. 0b - Raw PWM_X input signal selected as source. 1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the CAPTCTRLX[EDGX0] and CAPTCTRLX[EDGX1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLX[EDGX0] and/or CAPTCTRLX[EDGX1] fields to enable one or both of the capture registers.
5-4 EDGX1	Edge X 1 These bits control the input capture 1 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
3-2	Edge X 0

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
EDGX0	<p>These bits control the input capture 0 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
1 ONESHOTX	<p>One Shot Mode Aux</p> <p>This field selects between free running and one shot mode for the input capture circuitry.</p> <p>0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after the ARMX bit is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.</p> <p>1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after the ARMX bit is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and the ARMX bit is cleared. No further captures are performed until the ARMX bit is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and the ARMX bit is then cleared.</p>
0 ARMX	<p>Arm X</p> <p>Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.</p> <p>0b - Input capture operation is disabled.</p> <p>1b - Input capture operation as specified by CAPTCTRLX[EDGXx] is enabled.</p>

### 40.5.52 Capture Compare X Register (SM1CAPTCOMPX)

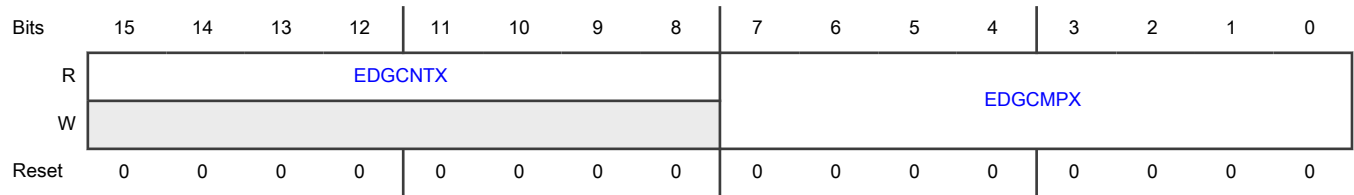
Offset

Register	Offset
SM1CAPTCOMPX	9Eh

Function

Contains capture and control values for mode X. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-8 EDGCNTX	Edge Counter X This field contains the edge counter value for the PWM_X input capture circuitry.
7-0 EDGCMPLX	Edge Compare X This field is the compare value associated with the edge counter for the PWM_X input capture circuitry.

**40.5.53 Capture Value 0 Register (SM1CVAL0)**

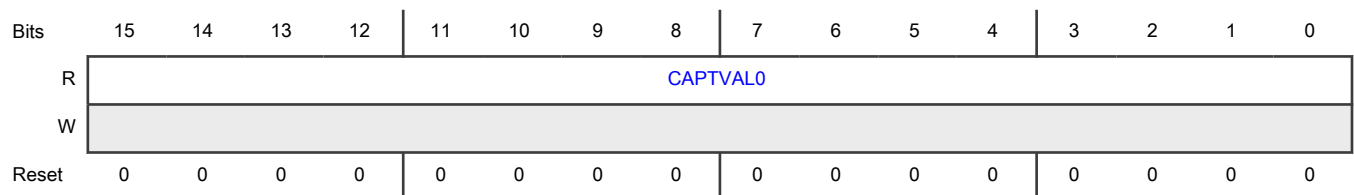
**Offset**

Register	Offset
SM1CVAL0	A0h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL0	Capture Value 0 This field stores the value captured from the submodule counter. Exactly when this capture occurs is defined by CAPTCTRLX[EDGX0]. Each capture increases the value of CAPTCTRLX[CX0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLX[CX0CNT] by 1 until 0 is reached. This field is not byte accessible.

### 40.5.54 Capture Value 0 Cycle Register (SM1CVAL0CYC)

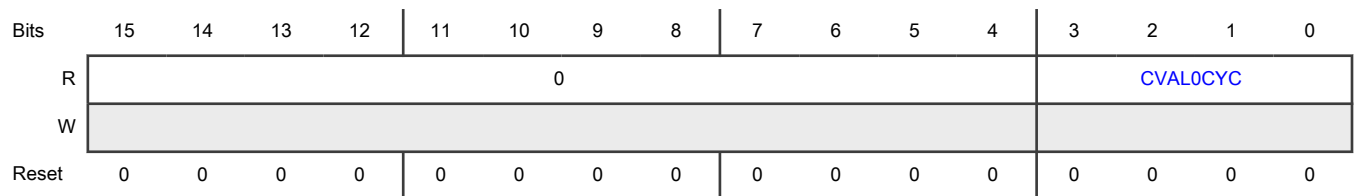
**Offset**

Register	Offset
SM1CVAL0CYC	A2h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL0CYC	Capture Value 0 Cycle This field stores the cycle number corresponding to the value captured in CVAL0. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

### 40.5.55 Capture Value 1 Register (SM1CVAL1)

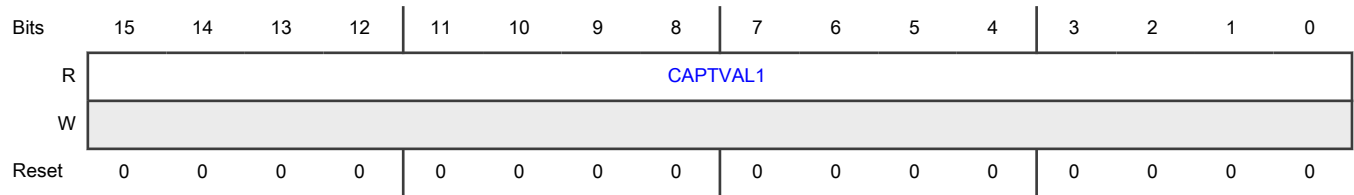
**Offset**

Register	Offset
SM1CVAL1	A4h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL1	<p>Capture Value 1</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLX[EDGX1]. Each capture increases the value of CAPTCTRLX[CX1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLX[CX1CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

**40.5.56 Capture Value 1 Cycle Register (SM1CVAL1CYC)**

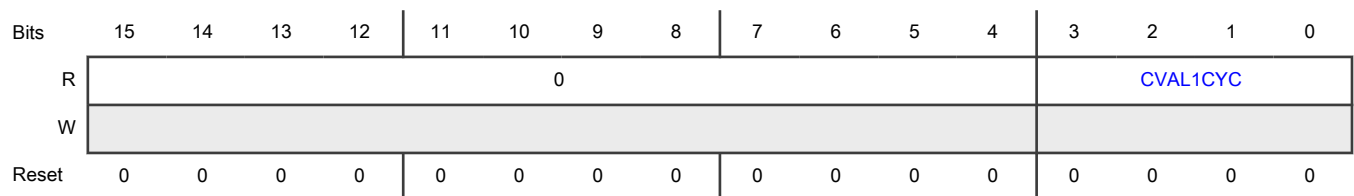
**Offset**

Register	Offset
SM1CVAL1CYC	A6h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL1CYC	<p>Capture Value 1 Cycle</p> <p>This field stores the cycle number corresponding to the value captured in CVAL1. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.</p> <p>Resets to 0 at POR or hard reset.</p>

### 40.5.57 Capture Value 2 Register (SM1CVAL2)

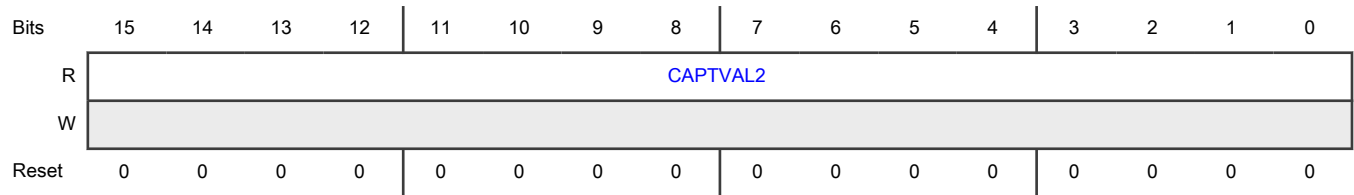
**Offset**

Register	Offset
SM1CVAL2	A8h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL2	<p>Capture Value 2</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPCTRLA[EDGA0]. Each capture increases the value of CAPCTRLA[CA0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPCTRLA[CA0CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

### 40.5.58 Capture Value 2 Cycle Register (SM1CVAL2CYC)

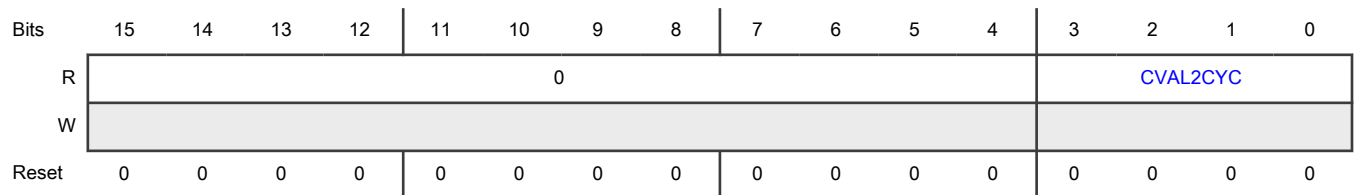
**Offset**

Register	Offset
SM1CVAL2CYC	AAh

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL2CYC	Capture Value 2 Cycle This field stores the cycle number corresponding to the value captured in CVAL2. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

**40.5.59 Capture Value 3 Register (SM1CVAL3)**

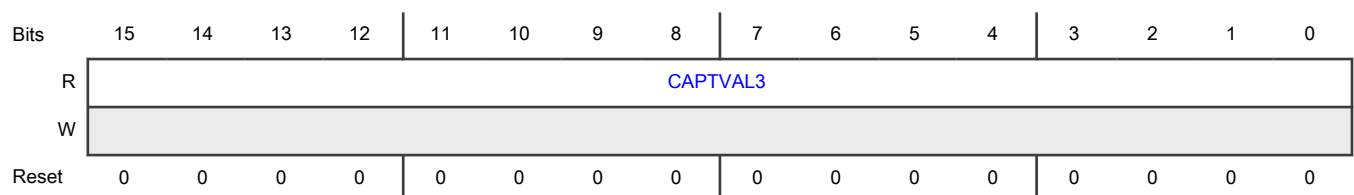
**Offset**

Register	Offset
SM1CVAL3	ACh

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL3	Capture Value 3 This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLA[EDGA1]. Each capture increases the value of CAPTCTRLA[CA1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLA[CA1CNT] by 1 until 0 is reached. This field is not byte accessible.



### 40.5.60 Capture Value 3 Cycle Register (SM1CVAL3CYC)

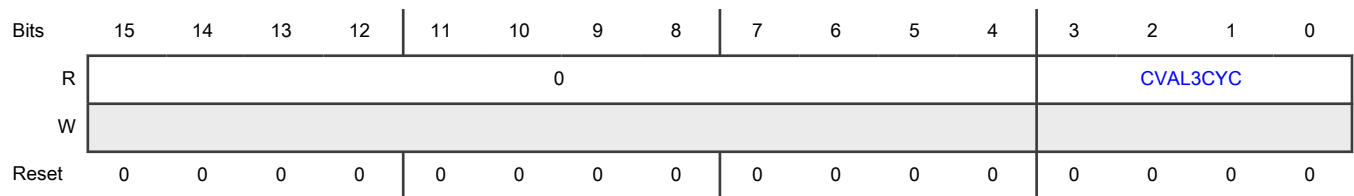
**Offset**

Register	Offset
SM1CVAL3CYC	AEh

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL3CYC	Capture Value 3 Cycle This field stores the cycle number corresponding to the value captured in CVAL3. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

### 40.5.61 Capture Value 4 Register (SM1CVAL4)

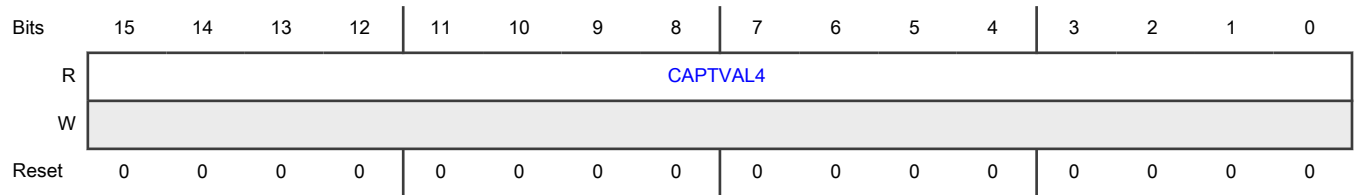
**Offset**

Register	Offset
SM1CVAL4	B0h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL4	<p>Capture Value 4</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLB[EDGB0]. Each capture increases the value of CAPTCTRLB[CB0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLB[CB0CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

**40.5.62 Capture Value 4 Cycle Register (SM1CVAL4CYC)**

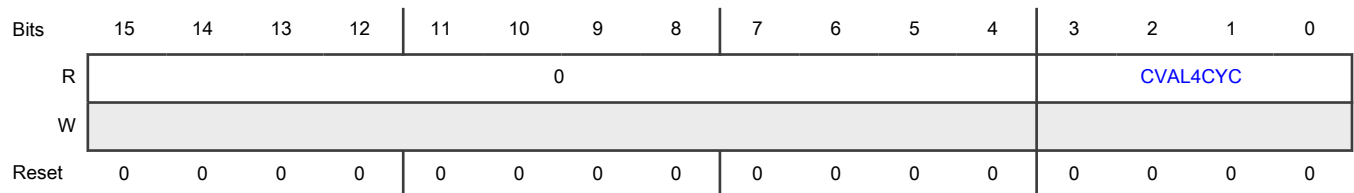
**Offset**

Register	Offset
SM1CVAL4CYC	B2h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL4CYC	<p>Capture Value 4 Cycle</p> <p>This field stores the cycle number corresponding to the value captured in CVAL4. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.</p>

### 40.5.63 Capture Value 5 Register (SM1CVAL5)

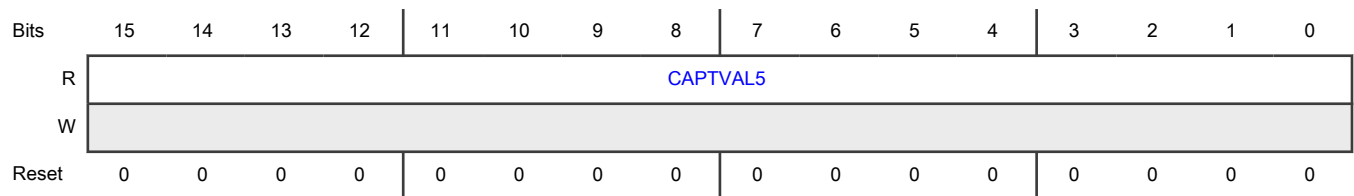
**Offset**

Register	Offset
SM1CVAL5	B4h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL5	<p>Capture Value 5</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLB[EDGB1]. Each capture increases the value of CAPTCTRLB[CB1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLB[CB1CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

### 40.5.64 Capture Value 5 Cycle Register (SM1CVAL5CYC)

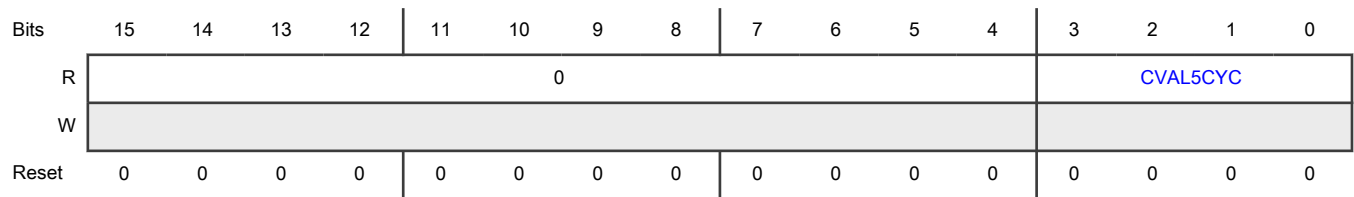
**Offset**

Register	Offset
SM1CVAL5CYC	B6h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL5CYC	Capture Value 5 Cycle This field stores the cycle number corresponding to the value captured in CVAL5. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

**40.5.65 Phase Delay Register (SM1PHASEDLY - SM3PHASEDLY)**

**Offset**

Register	Offset
SM1PHASEDLY	B8h
SM2PHASEDLY	118h
SM3PHASEDLY	178h

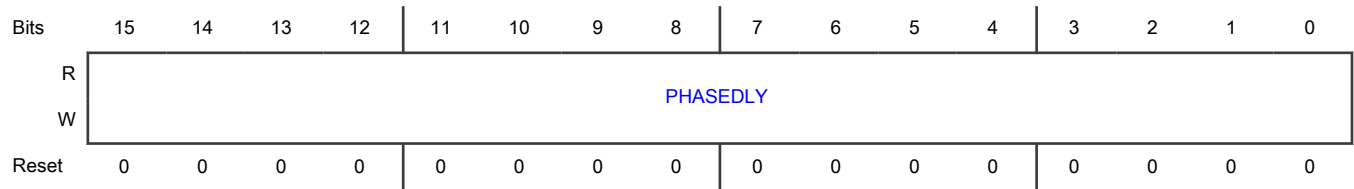
**Function**

The 16-bit unsigned value in this buffered register defines the delay from the master sync signal of submodule 0 to the time that this submodule recognizes the master sync in PWM clock periods. CTRL2[INIT\_SEL] must be set to 10b to select the master sync signal as the source for initialization when using this register. Setting this register with a non-zero value and using the master sync signal as the initialization source, allows the output of this submodule to be a fixed number of cycles delayed from submodule 0. For PWM operation, the buffered contents of this register are updated at the start of every PWM cycle. This field is not byte accessible.

**NOTE**

The PHASEDLY register is buffered. The value written does not take effect until MCTRL[LDOK] is set and the next PWM load cycle begins or CTRL[LDMOD] is set. This register cannot be written when MCTRL[LDOK] is set. Reading PHASEDLY reads the value in a buffer and not necessarily the value that the PWM generator is currently using. Also, the value of this register should not be set to a value larger than the period defined in submodule 0.

**Diagram**



**Fields**

Field	Function
15-0 PHASEDLY	Initial Count Register Bits

**40.5.66 Capture Control A Register (SM2CAPTCTRLA)**

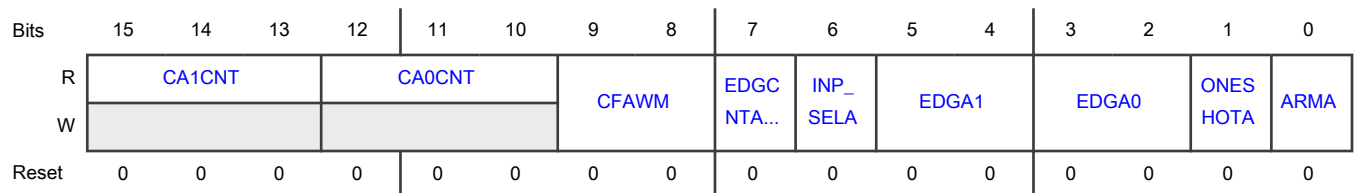
**Offset**

Register	Offset
SM2CAPTCTRLA	F4h

**Function**

Contains capture controls for mode A. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CA1CNT	Capture A1 FIFO Word Count This field reflects the number of words in the Capture A1 FIFO. (FIFO depth is 1.)
12-10 CA0CNT	Capture A0 FIFO Word Count This field reflects the number of words in the Capture A0 FIFO. (FIFO depth is 1.)
9-8 CFAWM	Capture A FIFOs Water Mark

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Field	Function
	This field represents the water mark level for capture A FIFOs. The capture flags, STS[CFA1] and STS[CFA0], are not set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)
7 EDGCNTA_EN	Edge Counter A Enable This field enables the edge counter which counts rising and falling edges on the PWM_A input signal. 0b - Edge counter disabled and held in reset 1b - Edge counter enabled
6 INP_SELA	Input Select A This field selects between the raw PWM_A input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit. 0b - Raw PWM_A input signal selected as source. 1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the CAPTCTRLA[EDGA0] and CAPTCTRLA[EDGA1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLA[EDGA0] and/or CAPTCTRLA[EDGA1] fields to enable one or both of the capture registers.
5-4 EDGA1	Edge A 1 These bits control the input capture 1 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
3-2 EDGA0	Edge A 0 These bits control the input capture 0 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
1 ONESHOTA	One Shot Mode A This bit selects between free running and one shot mode for the input capture circuitry. 0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLA[ARMA] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.

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Field	Function
	1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLA[ARMA] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and CAPTCTRLA[ARMA] is cleared. No further captures are performed until CAPTCTRLA[ARMA] is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and CAPTCTRLA[ARMA] is then cleared.
0 ARMA	<p>Arm A</p> <p>Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.</p> <p>0b - Input capture operation is disabled.</p> <p>1b - Input capture operation as specified by CAPTCTRLA[EDGAX] is enabled.</p>

### 40.5.67 Capture Compare A Register (SM2CAPTCOMPA)

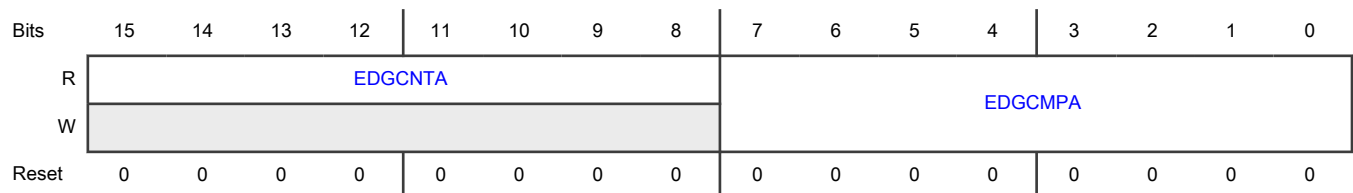
Offset

Register	Offset
SM2CAPTCOMPA	F6h

Function

Contains capture and compare values for mode A. This register is write-protected by MCTRL2[WRPROT] bits.

Diagram



Fields

Field	Function
15-8 EDGCNTA	<p>Edge Counter A</p> <p>This field contains the edge counter value for the PWM_A input capture circuitry.</p>
7-0 EDGCMPA	<p>Edge Compare A</p> <p>This field is the compare value associated with the edge counter for the PWM_A input capture circuitry.</p>

### 40.5.68 Capture Control B Register (SM2CAPTCTRLB)

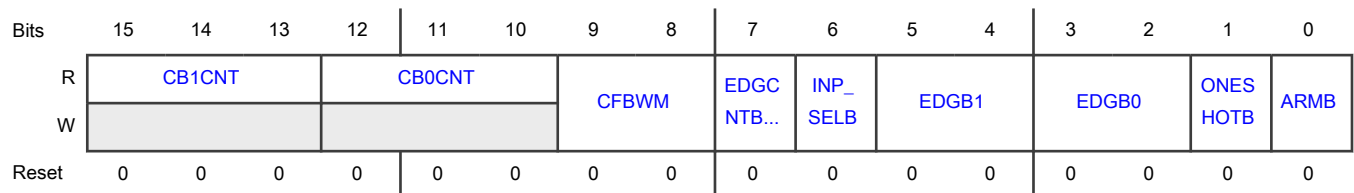
**Offset**

Register	Offset
SM2CAPTCTRLB	F8h

**Function**

Contains capture controls for mode B. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CB1CNT	Capture B1 FIFO Word Count This field reflects the number of words in the Capture B1 FIFO. (FIFO depth is 1.)
12-10 CB0CNT	Capture B0 FIFO Word Count This field reflects the number of words in the Capture B0 FIFO. (FIFO depth is 1.)
9-8 CFBWM	Capture B FIFOs Water Mark This field represents the water mark level for capture B FIFOs. The capture flags, STS[CFB1] and STS[CFB0], will not be set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)
7 EDGCNTB_EN	Edge Counter B Enable This field enables the edge counter which counts rising and falling edges on the PWM_B input signal. 0b - Edge counter disabled and held in reset 1b - Edge counter enabled
6 INP_SELB	Input Select B This field selects between the raw PWM_B input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit. 0b - Raw PWM_B input signal selected as source. 1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the

*Table continues on the next page...*



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Field	Function
	CAPTCTRLB[EDGB0] and CAPTCTRLB[EDGB1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLB[EDGB0] and/or CAPTCTRLB[EDGB1] fields to enable one or both of the capture registers.
5-4 EDGB1	Edge B 1 These bits control the input capture 1 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
3-2 EDGB0	Edge B 0 These bits control the input capture 0 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
1 ONESHOTB	One Shot Mode B This bit selects between free running and one shot mode for the input capture circuitry.  0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLB[ARMB] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.  1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLB[ARMB] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and CAPTCTRLB[ARMB] is cleared. No further captures are performed until CAPTCTRLB[ARMB] is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and CAPTCTRLB[ARMB] is then cleared.
0 ARMB	Arm B Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.  0b - Input capture operation is disabled.  1b - Input capture operation as specified by CAPTCTRLB[EDGBx] is enabled.

### 40.5.69 Capture Compare B Register (SM2CAPTCOMP B)

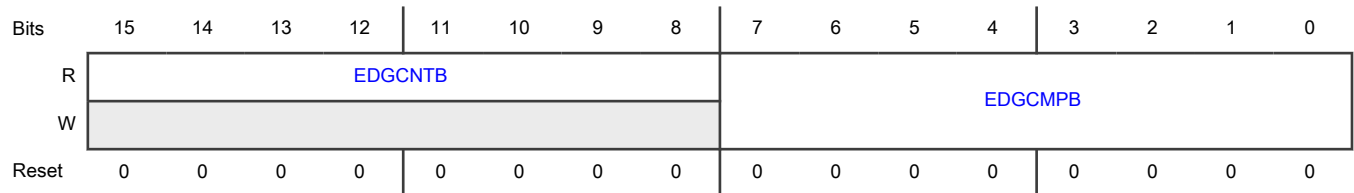
**Offset**

Register	Offset
SM2CAPTCOMP B	FAh

**Function**

Contains capture and compare values for mode B. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-8 EDGCNTB	Edge Counter B This field contains the edge counter value for the PWM_B input capture circuitry.
7-0 EDGCMPB	Edge Compare B This field is the compare value associated with the edge counter for the PWM_B input capture circuitry.

### 40.5.70 Capture Control X Register (SM2CAPTCTRLX)

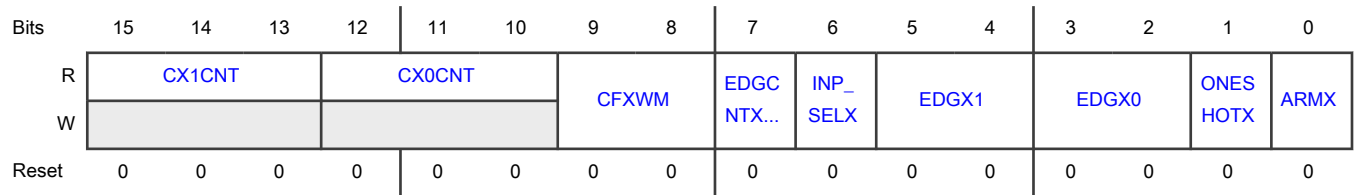
**Offset**

Register	Offset
SM2CAPTCTRLX	FCh

**Function**

Contains capture controls for mode X. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CX1CNT	Capture X1 FIFO Word Count This field reflects the number of words in the Capture X1 FIFO. (FIFO depth is 1.)
12-10 CX0CNT	Capture X0 FIFO Word Count This field reflects the number of words in the Capture X0 FIFO. (FIFO depth is 1.)
9-8 CFXWM	Capture X FIFOs Water Mark This field represents the water mark level for capture X FIFOs. The capture flags, STS[CFX1] and STS[CFX0], will not be set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)
7 EDGCNTX_EN	Edge Counter X Enable This bit enables the edge counter which counts rising and falling edges on the PWM_X input signal. 0b - Edge counter disabled and held in reset 1b - Edge counter enabled
6 INP_SELX	Input Select X This bit selects between the raw PWM_X input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit. 0b - Raw PWM_X input signal selected as source. 1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the CAPTCTRLX[EDGX0] and CAPTCTRLX[EDGX1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLX[EDGX0] and/or CAPTCTRLX[EDGX1] fields to enable one or both of the capture registers.
5-4 EDGX1	Edge X 1 These bits control the input capture 1 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
3-2	Edge X 0

*Table continues on the next page...*

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Field	Function
EDGX0	<p>These bits control the input capture 0 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
1 ONESHOTX	<p>One Shot Mode Aux</p> <p>This field selects between free running and one shot mode for the input capture circuitry.</p> <p>0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after the ARMX bit is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.</p> <p>1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after the ARMX bit is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and the ARMX bit is cleared. No further captures are performed until the ARMX bit is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and the ARMX bit is then cleared.</p>
0 ARMX	<p>Arm X</p> <p>Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.</p> <p>0b - Input capture operation is disabled.</p> <p>1b - Input capture operation as specified by CAPTCTRLX[EDGXx] is enabled.</p>

### 40.5.71 Capture Compare X Register (SM2CAPTCOMPX)

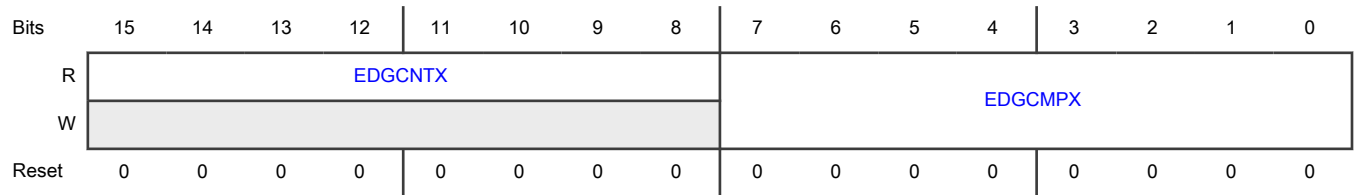
#### Offset

Register	Offset
SM2CAPTCOMPX	FEh

#### Function

Contains capture and control values for mode X. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-8 EDGCNTX	Edge Counter X This field contains the edge counter value for the PWM_X input capture circuitry.
7-0 EDGCMPLX	Edge Compare X This field is the compare value associated with the edge counter for the PWM_X input capture circuitry.

**40.5.72 Capture Value 0 Register (SM2CVAL0)**

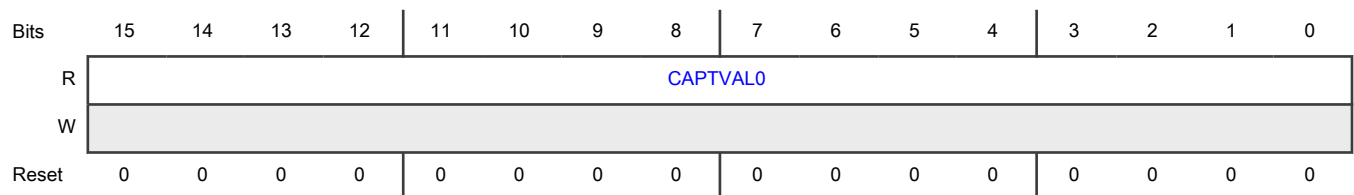
**Offset**

Register	Offset
SM2CVAL0	100h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL0	Capture Value 0 This field stores the value captured from the submodule counter. Exactly when this capture occurs is defined by CAPTCTRLX[EDGX0]. Each capture increases the value of CAPTCTRLX[CX0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLX[CX0CNT] by 1 until 0 is reached. This field is not byte accessible.

### 40.5.73 Capture Value 0 Cycle Register (SM2CVAL0CYC)

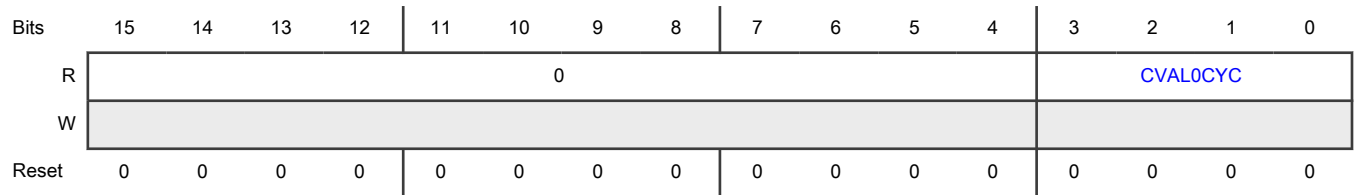
**Offset**

Register	Offset
SM2CVAL0CYC	102h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL0CYC	Capture Value 0 Cycle This field stores the cycle number corresponding to the value captured in CVAL0. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

### 40.5.74 Capture Value 1 Register (SM2CVAL1)

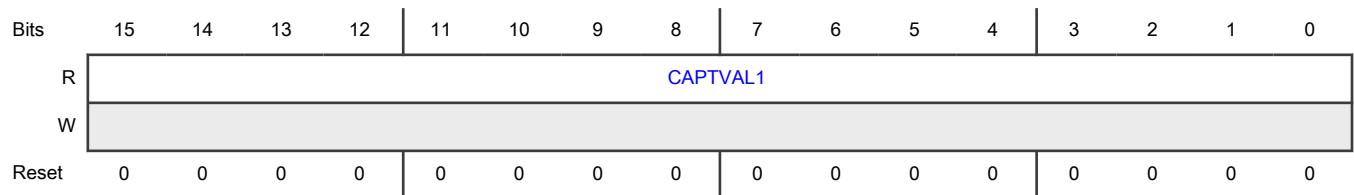
**Offset**

Register	Offset
SM2CVAL1	104h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL1	<p>Capture Value 1</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLX[EDGX1]. Each capture increases the value of CAPTCTRLX[CX1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLX[CX1CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

**40.5.75 Capture Value 1 Cycle Register (SM2CVAL1CYC)**

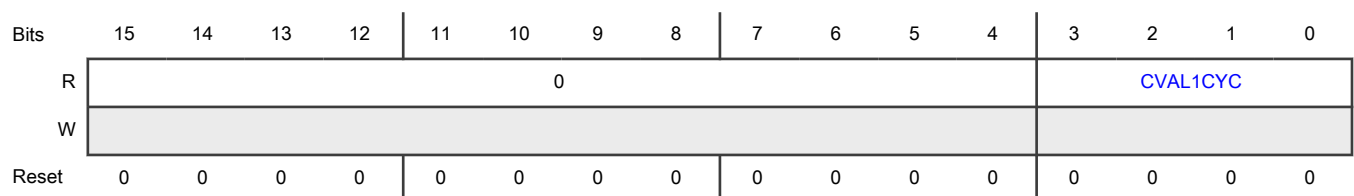
**Offset**

Register	Offset
SM2CVAL1CYC	106h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL1CYC	<p>Capture Value 1 Cycle</p> <p>This field stores the cycle number corresponding to the value captured in CVAL1. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.</p> <p>Resets to 0 at POR or hard reset.</p>

### 40.5.76 Capture Value 2 Register (SM2CVAL2)

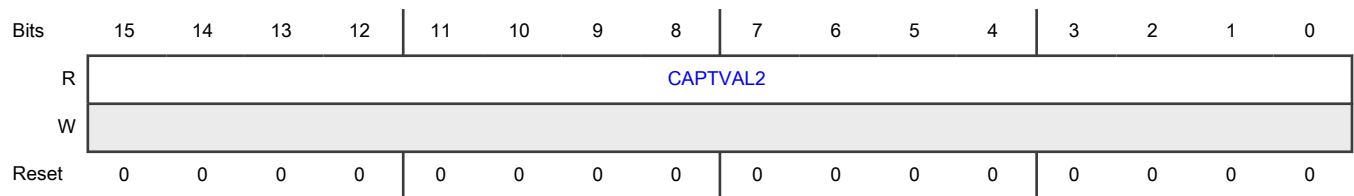
**Offset**

Register	Offset
SM2CVAL2	108h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL2	<p>Capture Value 2</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLA[EDGA0]. Each capture increases the value of CAPTCTRLA[CA0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLA[CA0CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

### 40.5.77 Capture Value 2 Cycle Register (SM2CVAL2CYC)

**Offset**

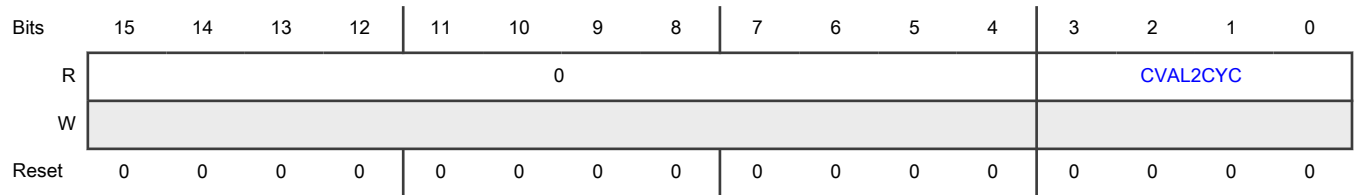
Register	Offset
SM2CVAL2CYC	10Ah

**Function**

Writing this register generates bus transfer error.



**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL2CYC	Capture Value 2 Cycle This field stores the cycle number corresponding to the value captured in CVAL2. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

**40.5.78 Capture Value 3 Register (SM2CVAL3)**

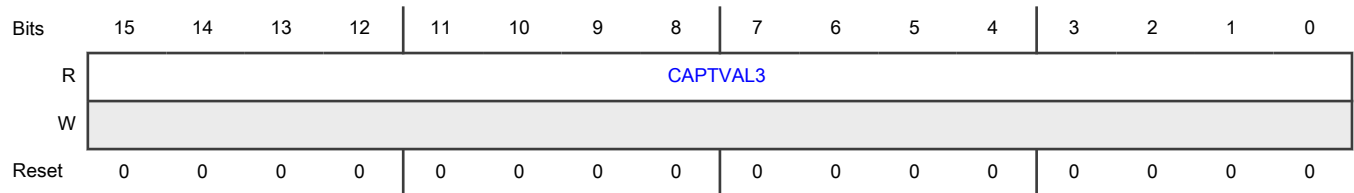
**Offset**

Register	Offset
SM2CVAL3	10Ch

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL3	Capture Value 3 This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLA[EDGA1]. Each capture increases the value of CAPTCTRLA[CA1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLA[CA1CNT] by 1 until 0 is reached. This field is not byte accessible.

### 40.5.79 Capture Value 3 Cycle Register (SM2CVAL3CYC)

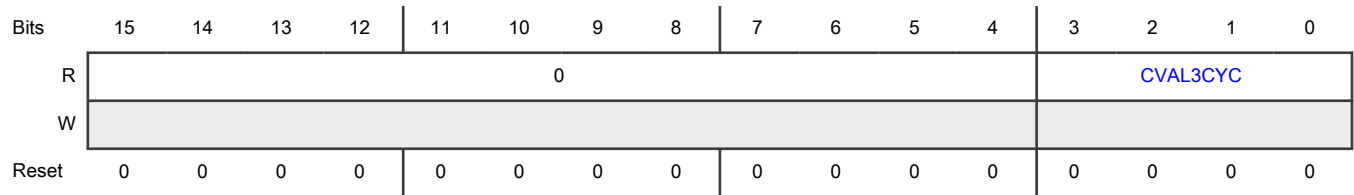
**Offset**

Register	Offset
SM2CVAL3CYC	10Eh

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL3CYC	Capture Value 3 Cycle This field stores the cycle number corresponding to the value captured in CVAL3. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

### 40.5.80 Capture Value 4 Register (SM2CVAL4)

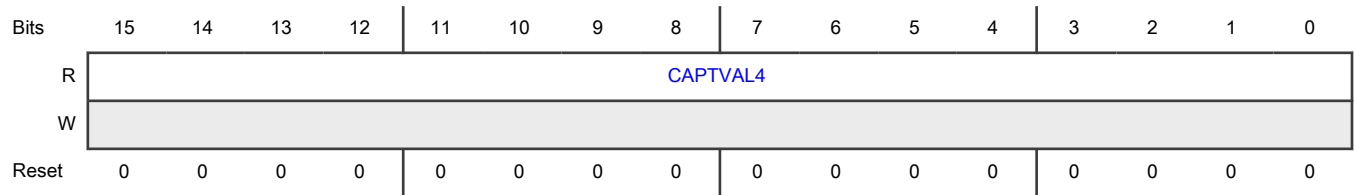
**Offset**

Register	Offset
SM2CVAL4	110h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL4	<p>Capture Value 4</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLB[EDGB0]. Each capture increases the value of CAPTCTRLB[CB0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLB[CB0CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

**40.5.81 Capture Value 4 Cycle Register (SM2CVAL4CYC)**

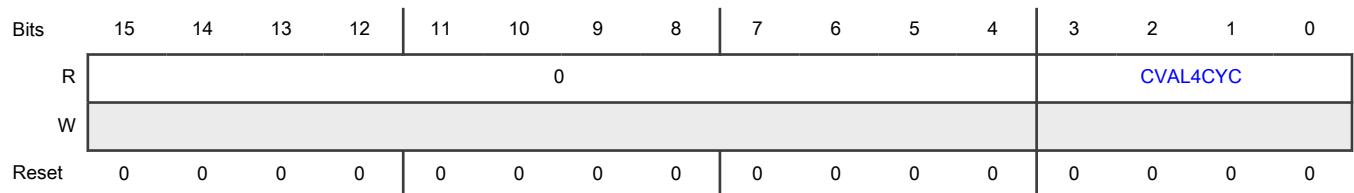
**Offset**

Register	Offset
SM2CVAL4CYC	112h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL4CYC	<p>Capture Value 4 Cycle</p> <p>This field stores the cycle number corresponding to the value captured in CVAL4. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.</p>

### 40.5.82 Capture Value 5 Register (SM2CVAL5)

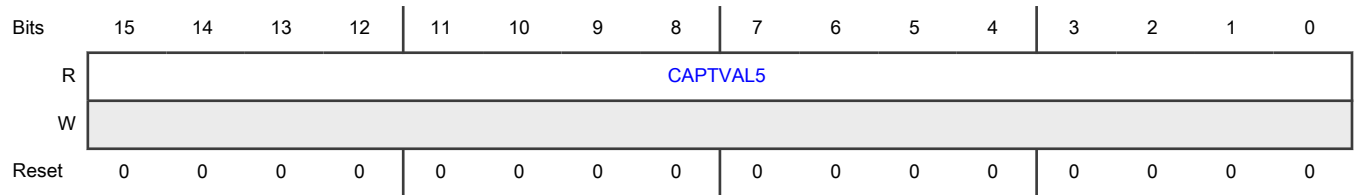
**Offset**

Register	Offset
SM2CVAL5	114h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL5	<p>Capture Value 5</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLB[EDGB1]. Each capture increases the value of CAPTCTRLB[CB1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLB[CB1CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

### 40.5.83 Capture Value 5 Cycle Register (SM2CVAL5CYC)

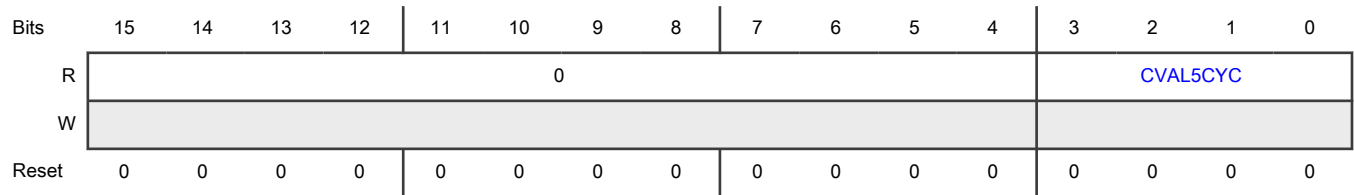
**Offset**

Register	Offset
SM2CVAL5CYC	116h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL5CYC	Capture Value 5 Cycle This field stores the cycle number corresponding to the value captured in CVAL5. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

**40.5.84 Capture Control A Register (SM3CAPTCTRLA)**

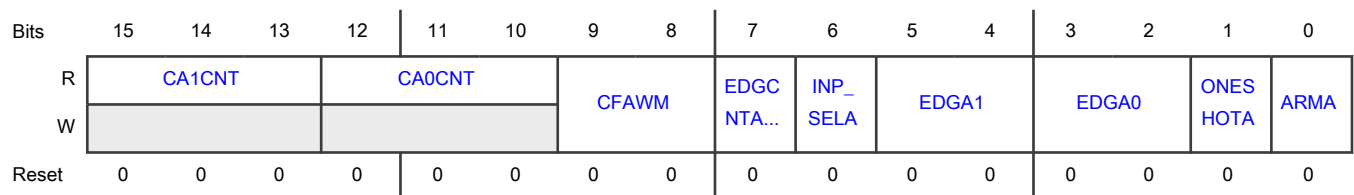
**Offset**

Register	Offset
SM3CAPTCTRLA	154h

**Function**

Contains capture controls for mode A. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CA1CNT	Capture A1 FIFO Word Count This field reflects the number of words in the Capture A1 FIFO. (FIFO depth is 1.)
12-10 CA0CNT	Capture A0 FIFO Word Count This field reflects the number of words in the Capture A0 FIFO. (FIFO depth is 1.)

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Field	Function
9-8 CFAWM	<p>Capture A FIFOs Water Mark</p> <p>This field represents the water mark level for capture A FIFOs. The capture flags, STS[CFA1] and STS[CFA0], are not set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)</p>
7 EDGCNTA_EN	<p>Edge Counter A Enable</p> <p>This field enables the edge counter which counts rising and falling edges on the PWM_A input signal.</p> <p>0b - Edge counter disabled and held in reset</p> <p>1b - Edge counter enabled</p>
6 INP_SELA	<p>Input Select A</p> <p>This field selects between the raw PWM_A input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit.</p> <p>0b - Raw PWM_A input signal selected as source.</p> <p>1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the CAPTCTRLA[EDGA0] and CAPTCTRLA[EDGA1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLA[EDGA0] and/or CAPTCTRLA[EDGA1] fields to enable one or both of the capture registers.</p>
5-4 EDGA1	<p>Edge A 1</p> <p>These bits control the input capture 1 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
3-2 EDGA0	<p>Edge A 0</p> <p>These bits control the input capture 0 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
1 ONESHOTA	<p>One Shot Mode A</p> <p>This bit selects between free running and one shot mode for the input capture circuitry.</p> <p>0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLA[ARMA] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is</p>

*Table continues on the next page...*

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Field	Function
	<p>disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.</p> <p>1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLA[ARMA] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and CAPTCTRLA[ARMA] is cleared. No further captures are performed until CAPTCTRLA[ARMA] is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and CAPTCTRLA[ARMA] is then cleared.</p>
0 ARMA	<p>Arm A</p> <p>Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.</p> <p>0b - Input capture operation is disabled.</p> <p>1b - Input capture operation as specified by CAPTCTRLA[EDGAX] is enabled.</p>

### 40.5.85 Capture Compare A Register (SM3CAPTCOMPA)

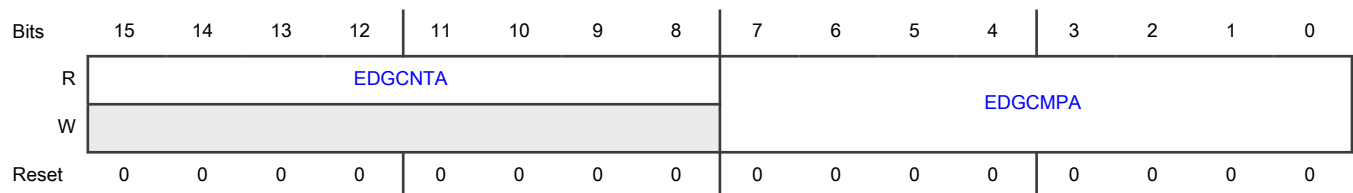
Offset

Register	Offset
SM3CAPTCOMPA	156h

Function

Contains capture and compare values for mode A. This register is write-protected by MCTRL2[WRPROT] bits.

Diagram



Fields

Field	Function
15-8 EDGCNTA	<p>Edge Counter A</p> <p>This field contains the edge counter value for the PWM_A input capture circuitry.</p>
7-0 EDGCMPA	<p>Edge Compare A</p> <p>This field is the compare value associated with the edge counter for the PWM_A input capture circuitry.</p>

### 40.5.86 Capture Control B Register (SM3CAPTCTRLB)

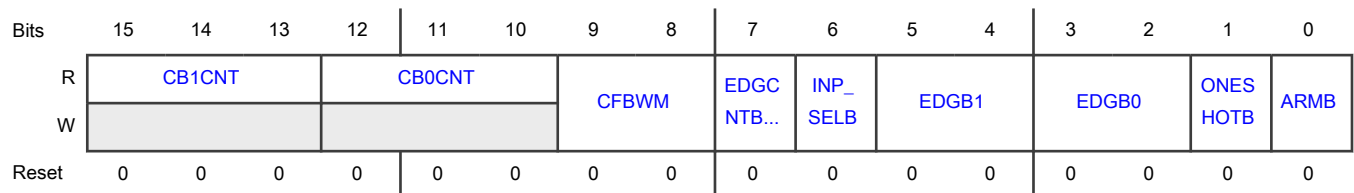
**Offset**

Register	Offset
SM3CAPTCTRLB	158h

**Function**

Contains capture controls for mode B. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CB1CNT	Capture B1 FIFO Word Count This field reflects the number of words in the Capture B1 FIFO. (FIFO depth is 1.)
12-10 CB0CNT	Capture B0 FIFO Word Count This field reflects the number of words in the Capture B0 FIFO. (FIFO depth is 1.)
9-8 CFBWM	Capture B FIFOs Water Mark This field represents the water mark level for capture B FIFOs. The capture flags, STS[CFB1] and STS[CFB0], will not be set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)
7 EDGCNTB_EN	Edge Counter B Enable This field enables the edge counter which counts rising and falling edges on the PWM_B input signal. 0b - Edge counter disabled and held in reset 1b - Edge counter enabled
6 INP_SELB	Input Select B This field selects between the raw PWM_B input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit. 0b - Raw PWM_B input signal selected as source. 1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the

*Table continues on the next page...*



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Field	Function
	CAPTCTRLB[EDGB0] and CAPTCTRLB[EDGB1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLB[EDGB0] and/or CAPTCTRLB[EDGB1] fields to enable one or both of the capture registers.
5-4 EDGB1	Edge B 1 These bits control the input capture 1 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
3-2 EDGB0	Edge B 0 These bits control the input capture 0 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
1 ONESHOTB	One Shot Mode B This bit selects between free running and one shot mode for the input capture circuitry.  0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLB[ARMB] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.  1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after CAPTCTRLB[ARMB] is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and CAPTCTRLB[ARMB] is cleared. No further captures are performed until CAPTCTRLB[ARMB] is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and CAPTCTRLB[ARMB] is then cleared.
0 ARMB	Arm B Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.  0b - Input capture operation is disabled.  1b - Input capture operation as specified by CAPTCTRLB[EDGBx] is enabled.

### 40.5.87 Capture Compare B Register (SM3CAPTCOMP B)

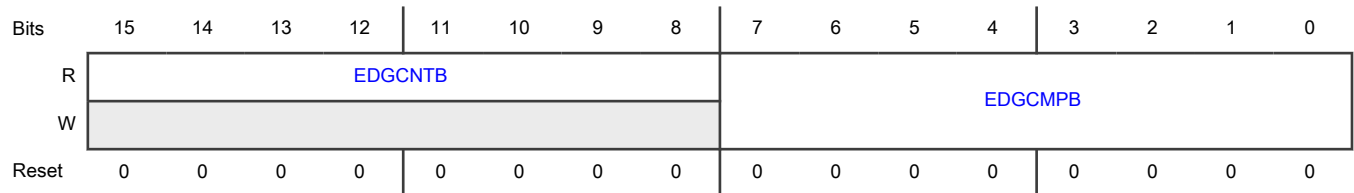
**Offset**

Register	Offset
SM3CAPTCOMP B	15Ah

**Function**

Contains capture and compare values for mode B. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-8 EDGCNTB	Edge Counter B This field contains the edge counter value for the PWM_B input capture circuitry.
7-0 EDGCOMP B	Edge Compare B This field is the compare value associated with the edge counter for the PWM_B input capture circuitry.

### 40.5.88 Capture Control X Register (SM3CAPTCTRL X)

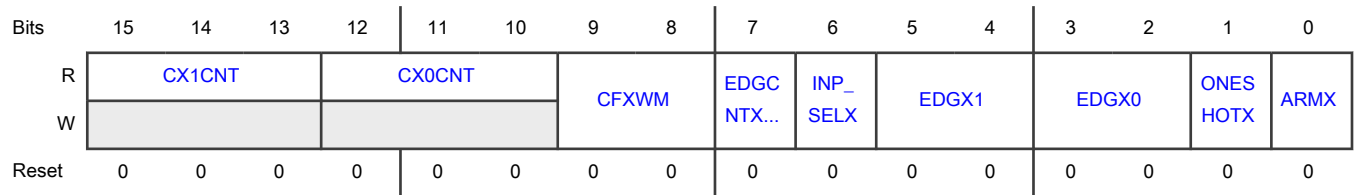
**Offset**

Register	Offset
SM3CAPTCTRL X	15Ch

**Function**

Contains capture controls for mode X. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-13 CX1CNT	Capture X1 FIFO Word Count This field reflects the number of words in the Capture X1 FIFO. (FIFO depth is 1.)
12-10 CX0CNT	Capture X0 FIFO Word Count This field reflects the number of words in the Capture X0 FIFO. (FIFO depth is 1.)
9-8 CFXWM	Capture X FIFOs Water Mark This field represents the water mark level for capture X FIFOs. The capture flags, STS[CFX1] and STS[CFX0], will not be set until the word count of the corresponding FIFO is greater than this water mark level. (FIFO depth is 1.)
7 EDGCNTX_EN	Edge Counter X Enable This bit enables the edge counter which counts rising and falling edges on the PWM_X input signal. 0b - Edge counter disabled and held in reset 1b - Edge counter enabled
6 INP_SELX	Input Select X This bit selects between the raw PWM_X input signal and the output of the edge counter/compare circuitry as the source for the input capture circuit. 0b - Raw PWM_X input signal selected as source. 1b - Edge Counter. Output of edge counter/compare selected as source. When this bitfield is set to 1, the internal edge counter is enabled and the rising and/or falling edges specified by the CAPTCTRLX[EDGX0] and CAPTCTRLX[EDGX1] fields are ignored. The software must place a value other than 00 in either or both of the CAPTCTRLX[EDGX0] and/or CAPTCTRLX[EDGX1] fields to enable one or both of the capture registers.
5-4 EDGX1	Edge X 1 These bits control the input capture 1 circuitry by determining which input edges cause a capture event. 00b - Disabled 01b - Capture falling edges 10b - Capture rising edges 11b - Capture any edge
3-2	Edge X 0

*Table continues on the next page...*

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Field	Function
EDGX0	<p>These bits control the input capture 0 circuitry by determining which input edges cause a capture event.</p> <p>00b - Disabled</p> <p>01b - Capture falling edges</p> <p>10b - Capture rising edges</p> <p>11b - Capture any edge</p>
1 ONESHOTX	<p>One Shot Mode Aux</p> <p>This field selects between free running and one shot mode for the input capture circuitry.</p> <p>0b - Free Running. Free running mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after the ARMX bit is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and capture circuit 0 is re-armed. The process continues indefinitely. If only one of the capture circuits is enabled, then captures continue indefinitely on the enabled capture circuit.</p> <p>1b - One Shot. One shot mode is selected if both capture circuits are enabled, then capture circuit 0 is armed first after the ARMX bit is set. Once a capture occurs, capture circuit 0 is disarmed, and capture circuit 1 is armed. After capture circuit 1 performs a capture, it is disarmed, and the ARMX bit is cleared. No further captures are performed until the ARMX bit is set again. If only one of the capture circuits is enabled, then a single capture occurs on the enabled capture circuit and the ARMX bit is then cleared.</p>
0 ARMX	<p>Arm X</p> <p>Setting this bit high starts the input capture process. This bit can be cleared at any time to disable input capture operation. This bit is self-cleared when in one shot mode and one or more of the enabled capture circuits has had a capture event.</p> <p>0b - Input capture operation is disabled.</p> <p>1b - Input capture operation as specified by CAPTCTRLX[EDGXx] is enabled.</p>

### 40.5.89 Capture Compare X Register (SM3CAPTCOMPX)

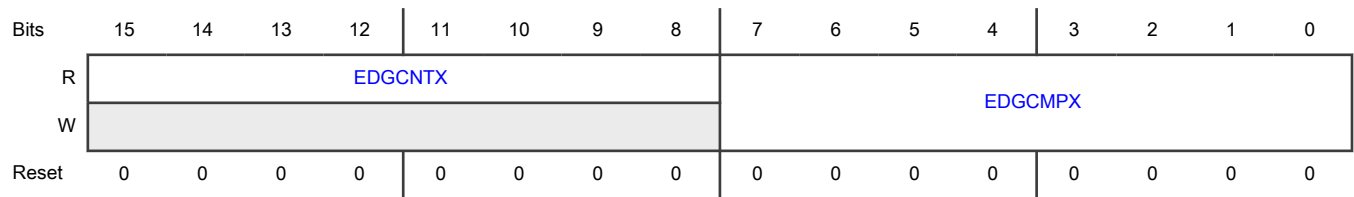
Offset

Register	Offset
SM3CAPTCOMPX	15Eh

Function

Contains capture and control values for mode X. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-8 EDGCNTX	Edge Counter X This field contains the edge counter value for the PWM_X input capture circuitry.
7-0 EDGCMPLX	Edge Compare X This field is the compare value associated with the edge counter for the PWM_X input capture circuitry.

**40.5.90 Capture Value 0 Register (SM3CVAL0)**

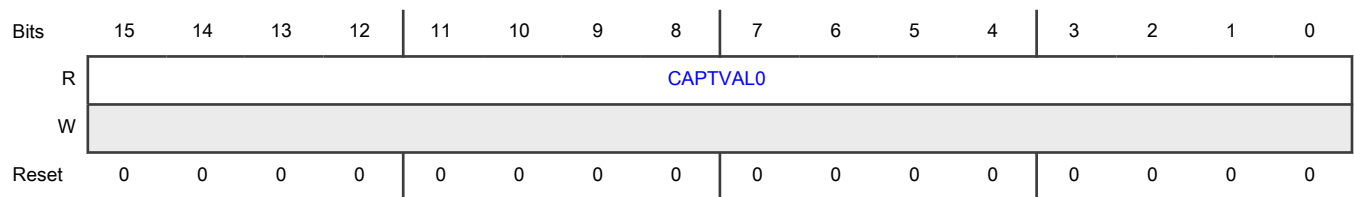
**Offset**

Register	Offset
SM3CVAL0	160h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL0	Capture Value 0 This field stores the value captured from the submodule counter. Exactly when this capture occurs is defined by CAPTCTRLX[EDGX0]. Each capture increases the value of CAPTCTRLX[CX0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLX[CX0CNT] by 1 until 0 is reached. This field is not byte accessible.

### 40.5.91 Capture Value 0 Cycle Register (SM3CVAL0CYC)

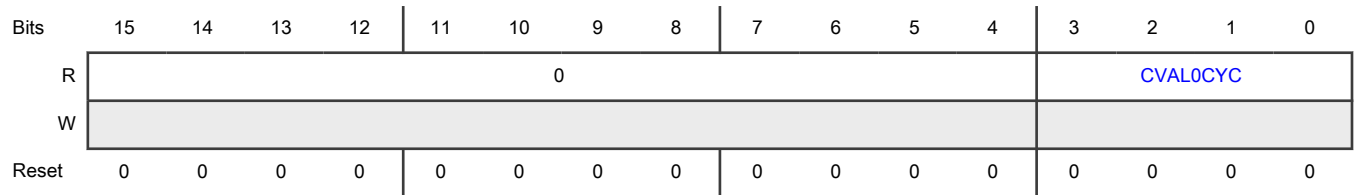
**Offset**

Register	Offset
SM3CVAL0CYC	162h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL0CYC	Capture Value 0 Cycle This field stores the cycle number corresponding to the value captured in CVAL0. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

### 40.5.92 Capture Value 1 Register (SM3CVAL1)

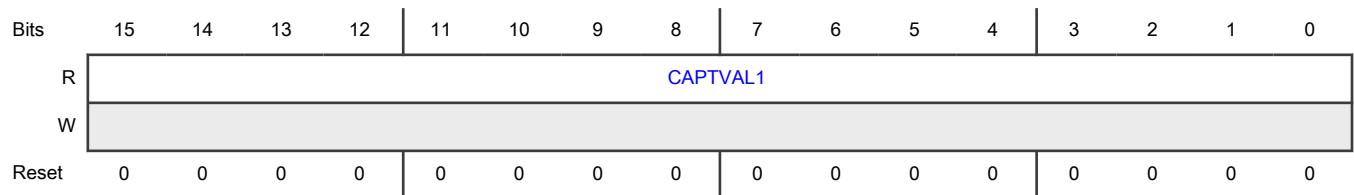
**Offset**

Register	Offset
SM3CVAL1	164h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL1	<p>Capture Value 1</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLX[EDGX1]. Each capture increases the value of CAPTCTRLX[CX1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLX[CX1CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

**40.5.93 Capture Value 1 Cycle Register (SM3CVAL1CYC)**

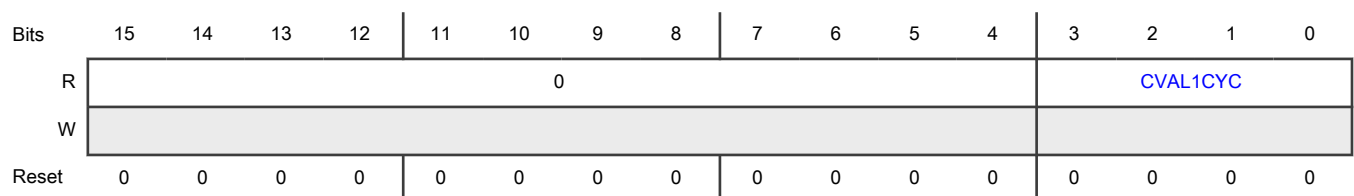
**Offset**

Register	Offset
SM3CVAL1CYC	166h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL1CYC	<p>Capture Value 1 Cycle</p> <p>This field stores the cycle number corresponding to the value captured in CVAL1. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.</p> <p>Resets to 0 at POR or hard reset.</p>

### 40.5.94 Capture Value 2 Register (SM3CVAL2)

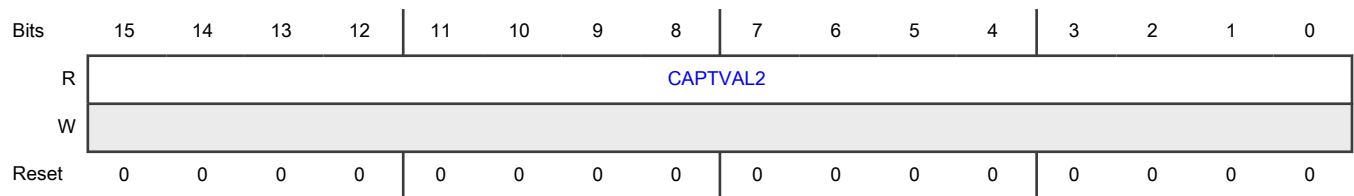
**Offset**

Register	Offset
SM3CVAL2	168h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL2	<p>Capture Value 2</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLA[EDGA0]. Each capture increases the value of CAPTCTRLA[CA0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLA[CA0CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

### 40.5.95 Capture Value 2 Cycle Register (SM3CVAL2CYC)

**Offset**

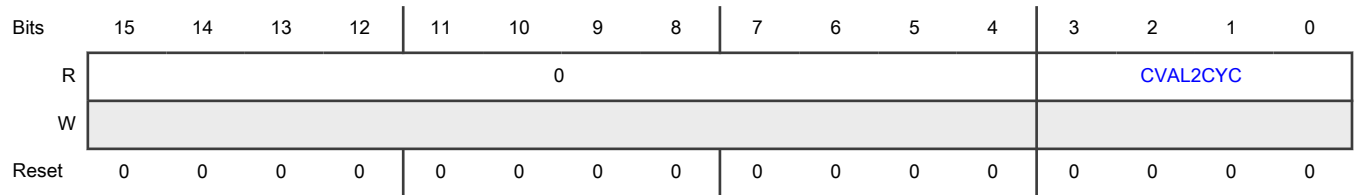
Register	Offset
SM3CVAL2CYC	16Ah

**Function**

Writing this register generates bus transfer error.



**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL2CYC	Capture Value 2 Cycle This field stores the cycle number corresponding to the value captured in CVAL2. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

**40.5.96 Capture Value 3 Register (SM3CVAL3)**

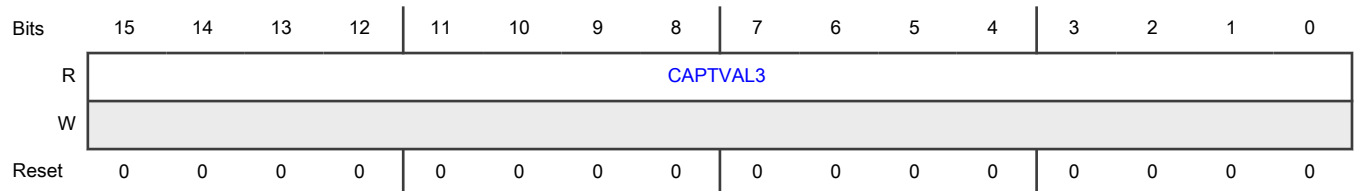
**Offset**

Register	Offset
SM3CVAL3	16Ch

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL3	Capture Value 3 This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLA[EDGA1]. Each capture increases the value of CAPTCTRLA[CA1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLA[CA1CNT] by 1 until 0 is reached. This field is not byte accessible.

### 40.5.97 Capture Value 3 Cycle Register (SM3CVAL3CYC)

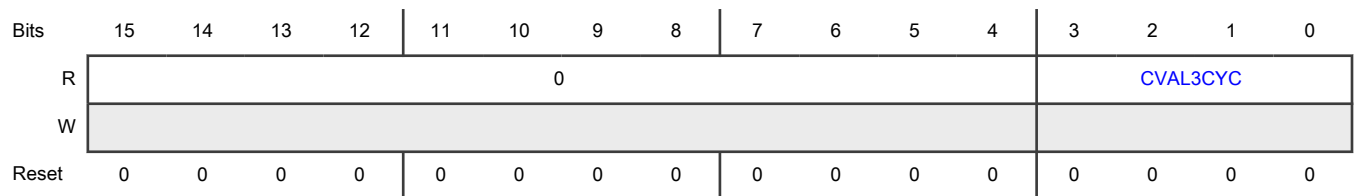
**Offset**

Register	Offset
SM3CVAL3CYC	16Eh

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL3CYC	Capture Value 3 Cycle This field stores the cycle number corresponding to the value captured in CVAL3. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

### 40.5.98 Capture Value 4 Register (SM3CVAL4)

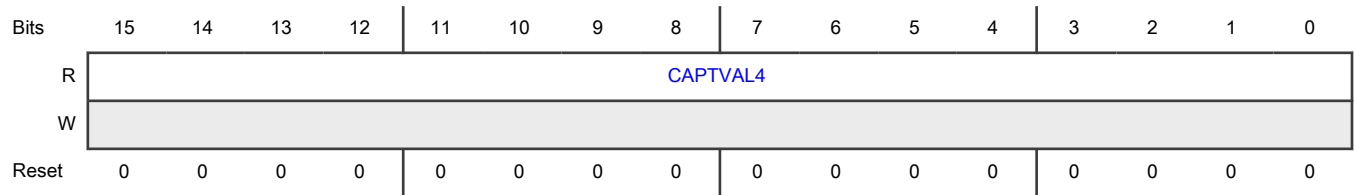
**Offset**

Register	Offset
SM3CVAL4	170h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL4	<p>Capture Value 4</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLB[EDGB0]. Each capture increases the value of CAPTCTRLB[CB0CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLB[CB0CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

**40.5.99 Capture Value 4 Cycle Register (SM3CVAL4CYC)**

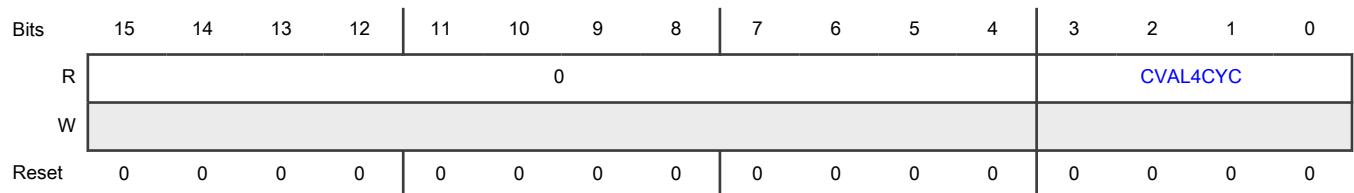
**Offset**

Register	Offset
SM3CVAL4CYC	172h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL4CYC	<p>Capture Value 4 Cycle</p> <p>This field stores the cycle number corresponding to the value captured in CVAL4. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.</p>

### 40.5.100 Capture Value 5 Register (SM3CVAL5)

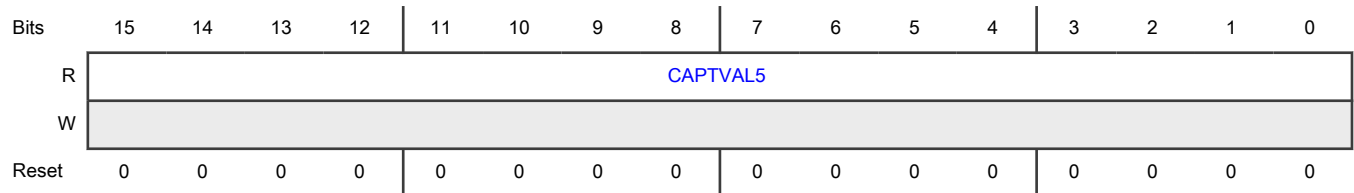
**Offset**

Register	Offset
SM3CVAL5	174h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-0 CAPTVAL5	<p>Capture Value 5</p> <p>This field stores the value captured from the submodule counter when this capture occurs is defined by CAPTCTRLB[EDGB1]. Each capture increases the value of CAPTCTRLB[CB1CNT] by 1 until the maximum value is reached. Each read of this field decreases the value of CAPTCTRLB[CB1CNT] by 1 until 0 is reached. This field is not byte accessible.</p>

### 40.5.101 Capture Value 5 Cycle Register (SM3CVAL5CYC)

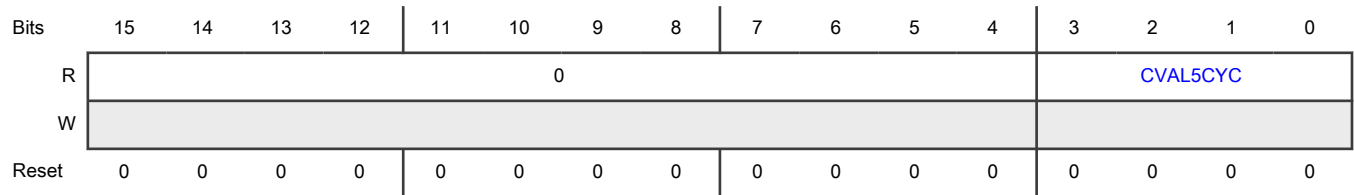
**Offset**

Register	Offset
SM3CVAL5CYC	176h

**Function**

Writing this register generates bus transfer error.

**Diagram**



**Fields**

Field	Function
15-4 —	Reserved
3-0 CVAL5CYC	Capture Value 5 Cycle This field stores the cycle number corresponding to the value captured in CVAL5. This field is incremented each time the counter is loaded with the INIT value at the end of a PWM modulo cycle.

**40.5.102 Output Enable Register (OUTEN)**

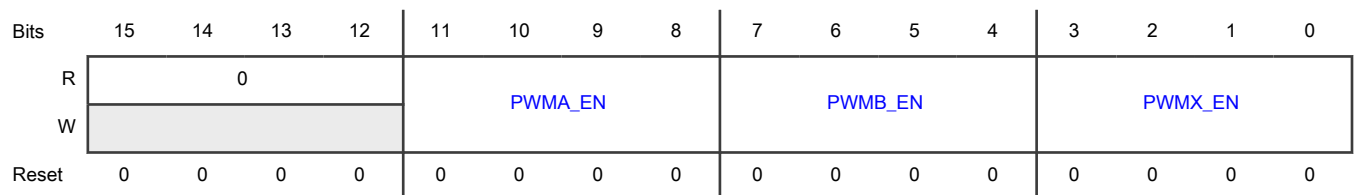
**Offset**

Register	Offset
OUTEN	180h

**Function**

Contains PWM output enables. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-12 —	Reserved
11-8 PWMA_EN	PWM_A Output Enables

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Field	Function
	<p>This field enables the PWM_A outputs of submodules 3 - 0, respectively. Set these bits to 0 (output disabled) when a PWM_A pin is being used for input capture.</p> <ul style="list-style-type: none"> <li>• 0b0 PWM_A output disabled.</li> <li>• 0b1 PWM_A output enabled.</li> </ul>
7-4 PWMB_EN	<p>PWM_B Output Enables</p> <p>This field enables the PWM_B outputs of submodules 3 - 0, respectively. Set these bits to 0 (output disabled) when a PWM_B pin is being used for input capture.</p> <ul style="list-style-type: none"> <li>• 0b0 PWM_B output disabled.</li> <li>• 0b1 PWM_B output enabled.</li> </ul>
3-0 PWX_EN	<p>PWM_X Output Enables</p> <p>This field enables the PWM_X outputs of submodules 3 - 0, respectively. Set these bits to 0 (output disabled) when a PWM_X pin is being used for input capture or deadtime correction.</p> <ul style="list-style-type: none"> <li>• 0b0 PWM_X output disabled.</li> <li>• 0b1 PWM_X output enabled.</li> </ul>

### 40.5.103 Mask Register (MASK)

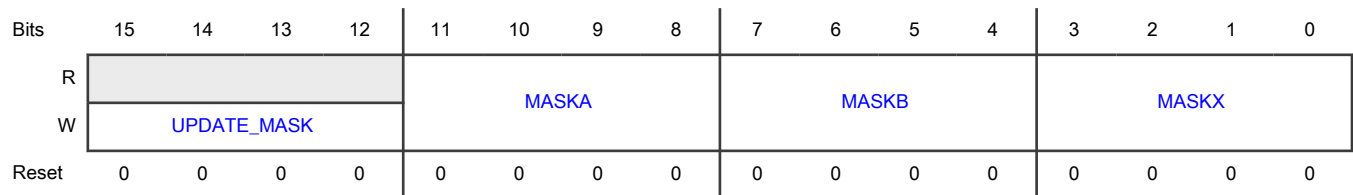
**Offset**

Register	Offset
MASK	182h

**Function**

MASK is double buffered and does not take effect until a FORCE\_OUT event occurs within the appropriate submodule. Reading MASK reads the buffered values and not necessarily the values currently in effect. This double buffering can be overridden by setting the UPDATE\_MASK bits.

**Diagram**



**Fields**

Field	Function
15-12  UPDATE_MASK	<p><b>Update Mask Bits Immediately</b></p> <p>This field masks or unmasks the PWM_X (X = A, B, or X) outputs of submodules 3 - 0 respectively by forcing the MASK* (* = A, B or X) bits to be immediately updated within submodules 3 - 0, respectively without waiting for a FORCE_OUT event. These self-clearing bits always read as zero. Software may write to any or all of these bits and may set these bits in the same write operation that updates the MASKA, MASKB, and MASKX fields of this register.</p> <ul style="list-style-type: none"> <li>• 0b0 Normal operation. MASK* bits within the corresponding submodule are not updated until a FORCE_OUT event occurs within the submodule.</li> <li>• 0b1 Immediate operation. MASK* bits within the corresponding submodule are updated on the following clock edge after setting this bit.</li> </ul> <p>For example:</p> <ul style="list-style-type: none"> <li>• UPDATE_MASK[3]=1 updates the mask bits MASKA[3], MASKB[3], and MASKX[3].</li> <li>• UPDATE_MASK[3:0]=0101 updates the mask bits MASKA[2], MASKA[0], MASKB[2], MASKB[0], MASKX[2], and MASKX[0].</li> </ul>
11-8  MASKA	<p><b>PWM_A Masks</b></p> <p>This field masks the PWM_A outputs of submodules 3 - 0, respectively by forcing the output to logic 0 prior to consideration of the output polarity.</p> <ul style="list-style-type: none"> <li>• 0b0 PWM_A output normal.</li> <li>• 0b1 PWM_A output masked.</li> </ul> <p>MASKA[3:0] masks PWM_A_3 through PWM_A_0</p>
7-4  MASKB	<p><b>PWM_B Masks</b></p> <p>This field masks the PWM_B outputs of submodules 3 - 0, respectively by forcing the output to logic 0 prior to consideration of the output polarity.</p> <ul style="list-style-type: none"> <li>• 0b0 PWM_B output normal.</li> <li>• 0b1 PWM_B output masked.</li> </ul> <p>MASKB[3:0] masks PWM_B_3 through PWM_B_0</p>
3-0  MASKX	<p><b>PWM_X Masks</b></p> <p>This field masks the PWM_X outputs of submodules 3 - 0, respectively by forcing the output to logic 0 prior to consideration of the output polarity.</p>

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Field	Function
	<ul style="list-style-type: none"> <li>0b0 PWM_X output normal.</li> <li>0b1 PWM_X output masked.</li> </ul> MASKX[3:0] masks PWM_X_3 through PWM_X_0

### 40.5.104 Software Controlled Output Register (SWCOUT)

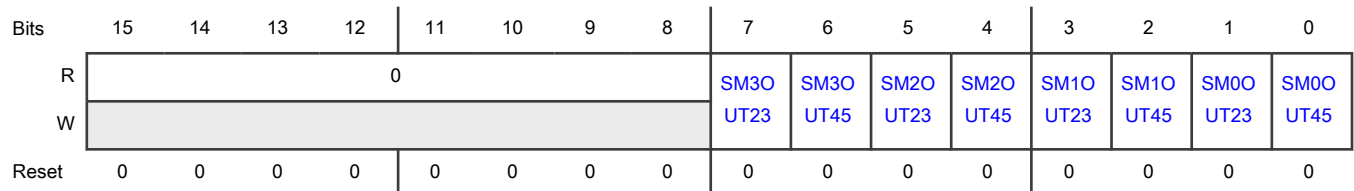
#### Offset

Register	Offset
SWCOUT	184h

#### Function

These bits are double buffered and do not take effect until a FORCE\_OUT event occurs within the appropriate submodule. Reading these bits reads the buffered value and not necessarily the value currently in effect.

#### Diagram



#### Fields

Field	Function
15-8 —	Reserved
7 SM3OUT23	Submodule 3 Software Controlled Output 23 This field is used when DTSRCSEL[SM3SEL23] is set to 0b10. It allows software control of which signal is supplied to the deadtime generator of that submodule. 0b - A logic 0 is supplied to the deadtime generator of submodule 3 instead of PWM23. 1b - A logic 1 is supplied to the deadtime generator of submodule 3 instead of PWM23.
6 SM3OUT45	Submodule 3 Software Controlled Output 45 This field is used when DTSRCSEL[SM3SEL45] is set to b10. It allows software control of which signal is supplied to the deadtime generator of that submodule. 0b - A logic 0 is supplied to the deadtime generator of submodule 3 instead of PWM45.

Table continues on the next page...



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Field	Function
	1b - A logic 1 is supplied to the deadtime generator of submodule 3 instead of PWM45.
5 SM2OUT23	Submodule 2 Software Controlled Output 23 This field is used when DTSRCSEL[SM2SEL23] is set to b10. It allows software control of which signal is supplied to the deadtime generator of that submodule. 0b - A logic 0 is supplied to the deadtime generator of submodule 2 instead of PWM23. 1b - A logic 1 is supplied to the deadtime generator of submodule 2 instead of PWM23.
4 SM2OUT45	Submodule 2 Software Controlled Output 45 This field is used when DTSRCSEL[SM2SEL45] is set to b10. It allows software control of which signal is supplied to the deadtime generator of that submodule. 0b - A logic 0 is supplied to the deadtime generator of submodule 2 instead of PWM45. 1b - A logic 1 is supplied to the deadtime generator of submodule 2 instead of PWM45.
3 SM1OUT23	Submodule 1 Software Controlled Output 23 This field is used when DTSRCSEL[SM1SEL23] is set to b10. It allows software control of which signal is supplied to the deadtime generator of that submodule. 0b - A logic 0 is supplied to the deadtime generator of submodule 1 instead of PWM23. 1b - A logic 1 is supplied to the deadtime generator of submodule 1 instead of PWM23.
2 SM1OUT45	Submodule 1 Software Controlled Output 45 This field is used when DTSRCSEL[SM1SEL45] is set to b10. It allows software control of which signal is supplied to the deadtime generator of that submodule. 0b - A logic 0 is supplied to the deadtime generator of submodule 1 instead of PWM45. 1b - A logic 1 is supplied to the deadtime generator of submodule 1 instead of PWM45.
1 SM0OUT23	Submodule 0 Software Controlled Output 23 This field is used when DTSRCSEL[SM0SEL23] is set to b10. It allows software control of which signal is supplied to the deadtime generator of that submodule. 0b - A logic 0 is supplied to the deadtime generator of submodule 0 instead of PWM23. 1b - A logic 1 is supplied to the deadtime generator of submodule 0 instead of PWM23.
0 SM0OUT45	Submodule 0 Software Controlled Output 45 This field is used when DTSRCSEL[SM0SEL45] is set to b10. It allows software control of which signal is supplied to the deadtime generator of that submodule. 0b - A logic 0 is supplied to the deadtime generator of submodule 0 instead of PWM45. 1b - A logic 1 is supplied to the deadtime generator of submodule 0 instead of PWM45.

### 40.5.105 PWM Source Select Register (DTSRCSEL)

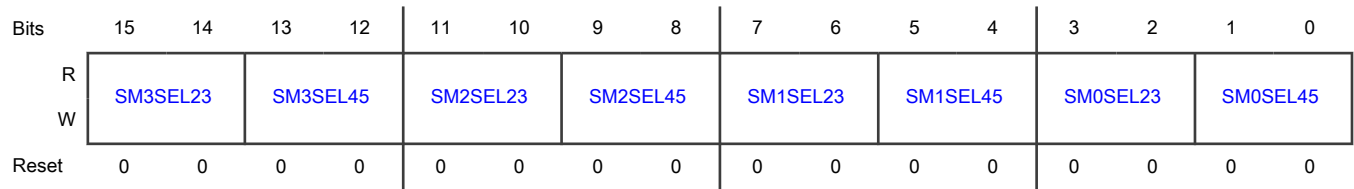
**Offset**

Register	Offset
DTSRCSEL	186h

**Function**

The PWM source select bits are double buffered and do not take effect until a FORCE\_OUT event occurs within the appropriate submodule. Reading these bits reads the buffered value and not necessarily the value currently in effect. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-14 SM3SEL23	<p>Submodule 3 PWM23 Control Select</p> <p>This field selects possible overrides to the generated SM3PWM23 signal that passes to the deadtime logic upon the occurrence of a FORCE_OUT event in that submodule.</p> <ul style="list-style-type: none"> <li>00b - Generated SM3PWM23 signal used by the deadtime logic.</li> <li>01b - Inverted generated SM3PWM23 signal used by the deadtime logic.</li> <li>10b - SWCOUT[SM3OUT23] used by the deadtime logic.</li> <li>11b - PWM3_EXT_A signal used by the deadtime logic.</li> </ul>
13-12 SM3SEL45	<p>Submodule 3 PWM45 Control Select</p> <p>This field selects possible overrides to the generated SM3PWM45 signal that passes to the deadtime logic upon the occurrence of a FORCE_OUT event in that submodule.</p> <ul style="list-style-type: none"> <li>00b - Generated SM3PWM45 signal used by the deadtime logic.</li> <li>01b - Inverted generated SM3PWM45 signal used by the deadtime logic.</li> <li>10b - SWCOUT[SM3OUT45] used by the deadtime logic.</li> <li>11b - Reserved</li> </ul>
11-10 SM2SEL23	<p>Submodule 2 PWM23 Control Select</p> <p>This field selects possible overrides to the generated SM2PWM23 signal that passes to the deadtime logic upon the occurrence of a FORCE_OUT event in that submodule.</p>

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Field	Function
	<p>00b - Generated SM2PWM23 signal used by the deadtime logic.</p> <p>01b - Inverted generated SM2PWM23 signal used by the deadtime logic.</p> <p>10b - SWCOUT[SM2OUT23] used by the deadtime logic.</p> <p>11b - PWM2_EXT_A signal used by the deadtime logic.</p>
<p>9-8 SM2SEL45</p>	<p>Submodule 2 PWM45 Control Select</p> <p>This field selects possible overrides to the generated SM2PWM45 signal that passes to the deadtime logic upon the occurrence of a FORCE_OUT event in that deadtime logic upon the occurrence of a FORCE_OUT event in that submodule.</p> <p>00b - Generated SM2PWM45 signal used by the deadtime logic.</p> <p>01b - Inverted generated SM2PWM45 signal used by the deadtime logic.</p> <p>10b - SWCOUT[SM2OUT45] used by the deadtime logic.</p> <p>11b - Reserved</p>
<p>7-6 SM1SEL23</p>	<p>Submodule 1 PWM23 Control Select</p> <p>This field selects possible overrides to the generated SM1PWM23 signal that passes to the deadtime logic upon the occurrence of a FORCE_OUT event in that submodule.</p> <p>00b - Generated SM1PWM23 signal used by the deadtime logic.</p> <p>01b - Inverted generated SM1PWM23 signal used by the deadtime logic.</p> <p>10b - SWCOUT[SM1OUT23] used by the deadtime logic.</p> <p>11b - PWM1_EXT_A signal used by the deadtime logic.</p>
<p>5-4 SM1SEL45</p>	<p>Submodule 1 PWM45 Control Select</p> <p>This field selects possible overrides to the generated SM1PWM45 signal that passes to the deadtime logic upon the occurrence of a FORCE_OUT event in that submodule.</p> <p>00b - Generated SM1PWM45 signal used by the deadtime logic.</p> <p>01b - Inverted generated SM1PWM45 signal used by the deadtime logic.</p> <p>10b - SWCOUT[SM1OUT45] used by the deadtime logic.</p> <p>11b - Reserved</p>
<p>3-2 SM0SEL23</p>	<p>Submodule 0 PWM23 Control Select</p> <p>This field selects possible overrides to the generated SM0PWM23 signal that passes to the deadtime logic upon the occurrence of a FORCE_OUT event in that submodule.</p> <p>00b - Generated SM0PWM23 signal used by the deadtime logic.</p> <p>01b - Inverted generated SM0PWM23 signal used by the deadtime logic.</p> <p>10b - SWCOUT[SM0OUT23] used by the deadtime logic.</p> <p>11b - PWM0_EXT_A signal used by the deadtime logic.</p>

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Field	Function
1-0 SM0SEL45	<p>Submodule 0 PWM45 Control Select</p> <p>This field selects possible overrides to the generated SM0PWM45 signal that passes to the deadtime logic upon the occurrence of a FORCE_OUT event in that submodule.</p> <p>00b - Generated SM0PWM45 signal used by the deadtime logic.</p> <p>01b - Inverted generated SM0PWM45 signal used by the deadtime logic.</p> <p>10b - SWCOUT[SM0OUT45] used by the deadtime logic.</p> <p>11b - Reserved</p>

### 40.5.106 Master Control Register (MCTRL)

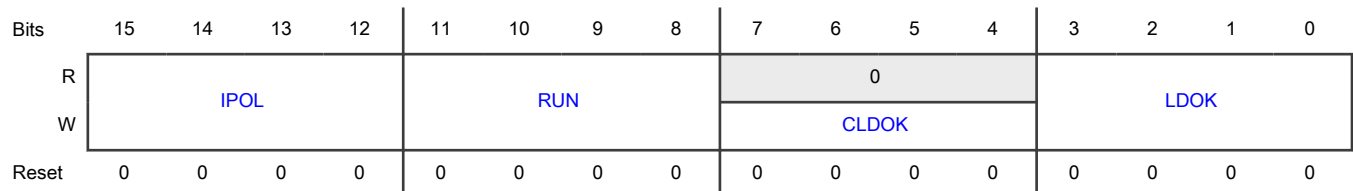
#### Offset

Register	Offset
MCTRL	188h

#### Function

In every 4-bit field in this register, each bit acts on a separate submodule. Accordingly, the description of every bit field refers to the effect of an individual bit.

#### Diagram



#### Fields

Field	Function
15-12 IPOL	<p>Current Polarity</p> <p>This field corresponds to submodules 3 - 0, respectively. Each bit selects between PWM23 and PWM45 as the source for the generation of the complementary PWM pair output for the corresponding submodule. MCTRL[IPOL] is ignored in independent mode.</p> <p>MCTRL[IPOL] does not take effect until a FORCE_OUT event takes place in the appropriate submodule. Reading MCTRL[IPOL] reads the buffered value and not necessarily the value currently in effect.</p> <p>0000b - PWM23 is used to generate complementary PWM pair in the corresponding submodule.</p> <p>0001b - PWM45 is used to generate complementary PWM pair in the corresponding submodule.</p>

Table continues on the next page...

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Field	Function
11-8 RUN	<p>Run</p> <p>This field enables the clocks to the PWM generator of submodules 3 - 0, respectively. The corresponding MCTRL[RUN] bit must be set for each submodule that is using its input capture functions or is using the local reload as its reload source. When this bit equals zero, the submodule counter is reset, and PWM outputs are held. A reset clears this field.</p> <p>0000b - PWM counter is stopped, but PWM outputs hold the current state.</p> <p>0001b - PWM counter is started in the corresponding submodule.</p>
7-4 CLDOK	<p>Clear Load Okay</p> <p>This field corresponds to submodules 3 - 0, respectively. Each write-only bit is used to clear the corresponding bit of MCTRL[LDOK]. Write a 1 to CLDOK to clear the corresponding MCTRL[LDOK] bit. If a reload occurs within a submodule with the corresponding MCTRL[LDOK] bit set at the same time that MCTRL[CLDOK] is written, then the reload in that submodule will not be performed and MCTRL[LDOK] will be cleared. CLDOK bit is self-clearing and always reads as a 0.</p>
3-0 LDOK	<p>Load Okay</p> <p>This field corresponds to submodules 3 - 0, respectively. Each read/set bit loads CTRL[PRSC] and the INIT, FRACVALx, and VALx registers of the corresponding submodule into a set of buffers. The buffered prescaler divisor, submodule counter modulus value, and PWM pulse width take effect at the next PWM reload if CTRL[LDMOD] is clear or if CTRL[LDMOD] is set. Set the corresponding MCTRL[LDOK] bit by reading it when it is logic zero and then writing a logic one to it. The VALx, FRACVALx, INIT, and CTRL[PRSC] registers of the corresponding submodule cannot be written while the corresponding MCTRL[LDOK] bit is set.</p> <p>In Master Reload Mode (CTRL2[RELOAD_SEL]=1), it is necessary to set the LDOK bit corresponding to submodule0; however, it is recommended to also set the LDOK bit of the slave submodules, to prevent unwanted writes to the registers in the slave submodules.</p> <p>The MCTRL[LDOK] bit is automatically cleared after the new values are loaded, or it can be manually cleared before a reload by writing a logic 1 to the appropriate MCTRL[CLDOK] bit. LDOK bits cannot be written with a zero. MCTRL[LDOK] can be set in DMA mode when the DMA indicates that it has completed the update of all CTRL[PRSC], INIT, FRACVALx, and VALx registers in the corresponding submodule. Reset clears LDOK field.</p> <p>0000b - Do not load new values.</p> <p>0001b - Load prescaler, modulus, and PWM values of the corresponding submodule.</p>

### 40.5.107 Master Control 2 Register (MCTRL2)

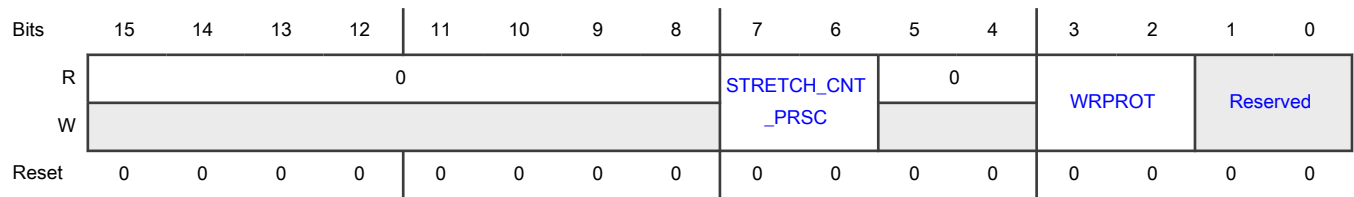
**Offset**

Register	Offset
MCTRL2	18Ah

**Function**

Includes control for monitoring the PLL state and write protection of some configuration registers.

**Diagram**



**Fields**

Field	Function
15-8 —	Reserved
7-6 STRETCH_CN T_PRSC	Stretch IPBus clock count prescaler for mux0_trig/mux1_trig/out0_trig/out1_trig/pwma_trig/pwmb_trig If user config eFlexPWM work in fast clk mode(use SoC level register, eFlexPWM input signal fast_clk_mode is high), then user can use these bits to stretch output signals mux0_trig/mux1_trig/out0_trig/out1_trig/pwma_trig/pwmb_trig.  00b - Stretch count is zero, no stretch. 01b - Stretch mux0_trig/mux1_trig/out0_trig/out1_trig/pwma_trig/pwmb_trig for 2 IPBus clock period. 10b - Stretch mux0_trig/mux1_trig/out0_trig/out1_trig/pwma_trig/pwmb_trig for 4 IPBus clock period. 11b - Stretch mux0_trig/mux1_trig/out0_trig/out1_trig/pwma_trig/pwmb_trig for 8 IPBus clock period.
5-4 —	Reserved
3-2 WRPROT	Write protect Enable write protection of some configuration registers of eFlexPWM.  00b - Write protection off (default). 01b - Write protection on. 10b - Write protection off and locked until chip reset. 11b - Write protection on and locked until chip reset.
1-0 —	Reserved

### 40.5.108 Fault Control Register (FCTRL0)

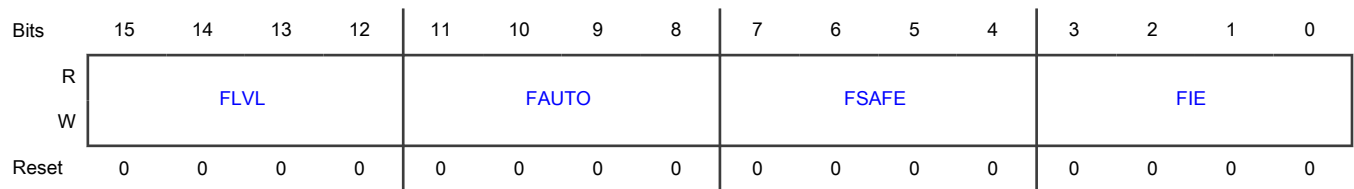
**Offset**

Register	Offset
FCTRL0	18Ch

**Function**

For every 4-bit field in this register, the bits act on the fault inputs in order. For example, FLVL bits 15-12 act on faults 3-0, respectively. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-12 FLVL	<p>Fault Level</p> <p>This field selects the active logic level of the individual fault inputs 3-0, respectively. A reset clears this field.</p> <p>0000b - A logic 0 on the fault input indicates a fault condition.</p> <p>0001b - A logic 1 on the fault input indicates a fault condition.</p>
11-8 FAUTO	<p>Automatic Fault Clearing</p> <p>This field selects automatic or manual clearing of faults 3-0, respectively. A reset clears this field.</p> <p>0000b - Manual fault clearing. PWM outputs disabled by this fault are not enabled until FSTS[FFLAGx] is clear at the start of a half cycle or full cycle depending on the states of FSTS[FHALF] and FSTS[FFULL]. If neither FFULL nor FHALF is set, then the fault condition cannot be cleared. This is further controlled by FCTRL[FSAFE].</p> <p>0001b - Automatic fault clearing. PWM outputs disabled by this fault are enabled when FSTS[FFPINx] is clear at the start of a half cycle or full cycle depending on the states of FSTS[FHALF] and FSTS[FFULL] without regard to the state of FSTS[FFLAGx]. If neither FFULL nor FHALF is set, then the fault condition cannot be cleared.</p>
7-4 FSAFE	<p>Fault Safety Mode</p> <p>This field selects the safety mode during manual fault clearing. A reset clears this field.</p> <p>FSTS[FFPINx] may indicate that a fault condition still exists even though the actual fault signal at the FAULTx pin is clear due to the fault filter latency.</p>

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Field	Function
	<p>0000b - Normal mode. PWM outputs disabled by this fault are not enabled until FSTS[FFLAGx] is clear at the start of a half cycle or full cycle depending on the states of FSTS[FHALF] and FSTS[FFULL] without regard to the state of FSTS[FFPINx]. If neither FHALF nor FFULL is set, then the fault condition cannot be cleared. The PWM outputs disabled by this fault input will not be re-enabled until the actual FAULTx input signal de-asserts since the fault input will combinationally disable the PWM outputs (as programmed in DISMAPn).</p> <p>0001b - Safe mode. PWM outputs disabled by this fault are not enabled until FSTS[FFLAGx] is clear and FSTS[FFPINx] is clear at the start of a half cycle or full cycle depending on the states of FSTS[FHALF] and FSTS[FFULL]. If neither FHALF nor FFULL is set, then the fault condition cannot be cleared.</p>
3-0 FIE	<p>Fault Interrupt Enables This field enables CPU interrupt requests generated by the FAULTx pins. A reset clears this field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>The fault protection circuit is independent of the FIE<sub>x</sub> bit and is always active. If a fault is detected, the PWM outputs are disabled according to the disable mapping register.</p> <p>0000b - FAULTx CPU interrupt requests disabled. 0001b - FAULTx CPU interrupt requests enabled.</p>

### 40.5.109 Fault Status Register (FSTS0)

**Offset**

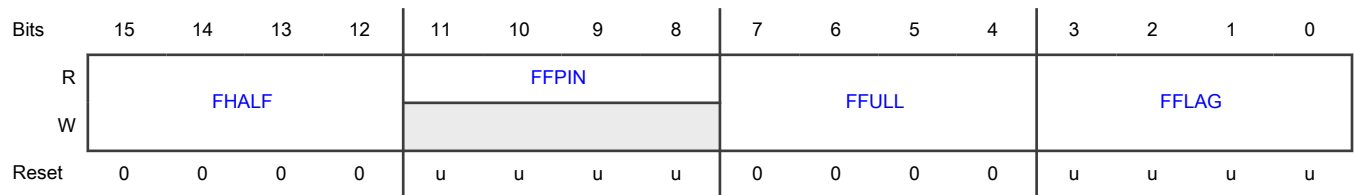
Register	Offset
FSTS0	18Eh

**Function**

Includes controls related to fault conditions.



**Diagram**



**Fields**

Field	Function
15-12 FHALF	<p>Half Cycle Fault Recovery</p> <p>This field is used to control the timing for re-enabling the PWM outputs after a fault condition. These bits apply to both automatic and manual clearing of a fault condition. These register bits are write-protected by MCTRL2[WRPROT] bits.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Both FHALF and FFULL can be set so that the fault recovery occurs at the start of a full cycle and at the start of a half cycle (as defined by VAL0). If neither FHALF nor FFULL is set, then no fault recovery is possible.</p> <p>0000b - PWM outputs are not re-enabled at the start of a half cycle.</p> <p>0001b - PWM outputs are re-enabled at the start of a half cycle (as defined by VAL0).</p>
11-8 FFPIN	<p>Filtered Fault Pins</p> <p>These read-only bits reflect the current state of the filtered FAULTx pins converted to high polarity. A logic 1 indicates that a fault condition exists on the filtered FAULTx pin. A reset has no effect on this field.</p> <p>After the system reset de-asserts, these are the possible values of FFPIN:</p> <p>If FCTRL[FLVL] = 0 and FAULTx = 0, then FFPIN is set to 1.</p> <p>If FCTRL[FLVL] = 0 and FAULTx = 1, then FFPIN is kept as 0.</p> <p>If FCTRL[FLVL] = 1 and FAULTx = 0, then FFPIN is kept as 0.</p> <p>If FCTRL[FLVL] = 1 and FAULTx = 1, then FFPIN is set to 1.</p>
7-4 FFULL	<p>Full Cycle</p> <p>This field is used to control the timing for re-enabling the PWM outputs after a fault condition. These bits apply to both automatic and manual clearing of a fault condition. These register bits are write-protected by MCTRL2[WRPROT] bits.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Both FHALF and FFULL can be set so that the fault recovery occurs at the start of a full cycle and at the start of a half cycle (as defined by VAL0). If neither FHALF nor FFULL is set, then no fault recovery is possible.</p> <p>0000b - PWM outputs are not re-enabled at the start of a full cycle</p> <p>0001b - PWM outputs are re-enabled at the start of a full cycle</p>
3-0	Fault Flags

*Table continues on the next page...*

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Field	Function
FFLAG	<p>These read-only flags are set within two CPU cycles after a transition to active on the FAULTx pin. Clear this bit by writing a logic one to it. A reset clears this field. While the reset value is 0, these bits may be set to 1 by the time they can be read depending on the state of the fault input signals.</p> <p>After the system reset de-asserts, these are the possible values of FFLAG:</p> <p>If FCTRL[FLVL] = 0 and FAULTx = 0, then FFLAG is set to 1.</p> <p>If FCTRL[FLVL] = 0 and FAULTx = 1, then FFLAG is kept as 0.</p> <p>If FCTRL[FLVL] = 1 and FAULTx = 0, then FFLAG is kept as 0.</p> <p>If FCTRL[FLVL] = 1 and FAULTx = 1, then FFLAG is set to 1.</p> <p>0000b - No fault on the FAULTx pin.</p> <p>0001b - Fault on the FAULTx pin.</p>

### 40.5.110 Fault Filter Register (FFILT0)

#### Offset

Register	Offset
FFILT0	190h

#### Function

The settings in this register are shared among each of the fault input filters within the fault channel.

Input filter considerations include:

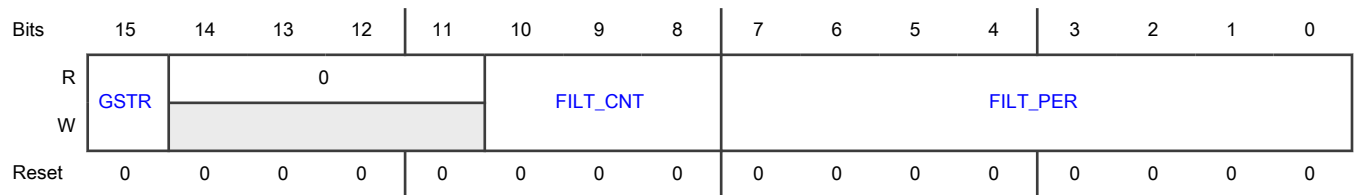
- Set the FILT\_PER value such that the sampling period is larger than the period of the expected noise. This way a noise spike corrupts one sample. Select the FILT\_CNT value to reduce and recognize the probability of noisy samples causing an incorrect transition. The probability of an incorrect transition is defined as the probability of an incorrect sample raised to the FILT\_CNT+3 power.
- The values of FILT\_PER and FILT\_CNT must be traded off against the desire for minimal latency in recognizing input transitions. Turning on the input filter (setting FILT\_PER to a non-zero value) introduces a latency of ((FILT\_CNT+4) x FILT\_PER x IPBus clock period).

#### NOTE

When the filter is enabled, there is a combinational path to disable the PWM outputs to ensure rapid response to fault conditions, and fault response if the PWM module loses its clock. The latency induced by the filter will be seen in the time to set FSTS[FFLAG] and FSTS[FFPIN].

This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15 GSTR	<p><b>Fault Glitch Stretch Enable</b></p> <p>This field is used to enable the fault glitch-stretching logic. This logic ensures that narrow fault glitches are stretched to be at least 2 IPBus clock cycles wide. In some cases, a narrow fault input can cause problems due to the short PWM output shutdown/re-activation time. The stretching logic ensures that a glitch on the fault input, when the fault filter is disabled, will be registered in the fault flags.</p> <p>0b - Fault input glitch stretching is disabled. 1b - Input fault signals are stretched to at least 2 IPBus clock cycles.</p>
14-11 —	Reserved
10-8 FILT_CNT	<p><b>Fault Filter Count</b></p> <p>These bits represent the number of consecutive samples that must agree prior to the input filter accepting an input transition. The number of samples is the decimal value of this field plus three: the bit field value of 0-7 represents 3-10 samples, respectively. The value of FILT_CNT affects the input latency.</p>
7-0 FILT_PER	<p><b>Fault Filter Period</b></p> <p>This 8-bit field applies universally to all fault inputs.</p> <p>These bits represent the sampling period (in IPBus clock cycles) of the fault pin input filter. Each input is sampled multiple times at the rate specified by this field. If FILT_PER is 0x00 (default), then the input filter is bypassed. The value of FILT_PER affects the input latency.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When changing values for FILT_PER from one non-zero value to another non-zero value, first write a value of zero to clear the filter.</p>

**40.5.111 Fault Test Register (FTST0)**

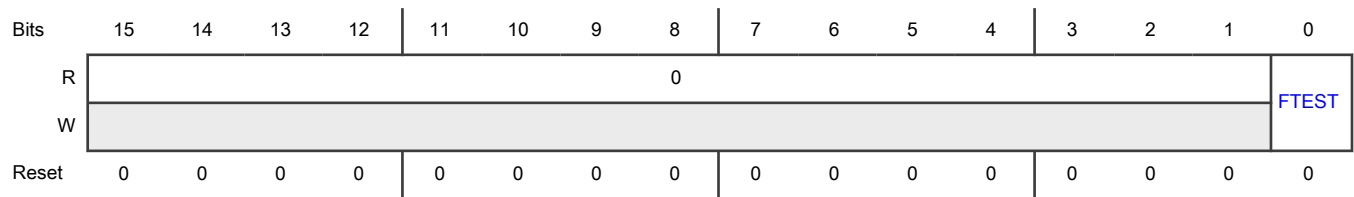
**Offset**

Register	Offset
FTST0	192h

**Function**

Contains FTEST field for fault simulation.

**Diagram**



**Fields**

Field	Function
15-1 —	Reserved
0 FTEST	<p>Fault Test</p> <p>This field is used to simulate a fault condition. Setting this bit causes a simulated fault to be sent into all of the fault filters. The condition propagates to the fault flags and possibly the PWM outputs depending on the DISMAPn settings. Clearing this bit removes the simulated fault condition. This register bit is write-protected by MCTRL2[WRPROT] bits.</p> <p>0b - No fault 1b - Cause a simulated fault</p>

**40.5.112 Fault Control 2 Register (FCTRL20)**

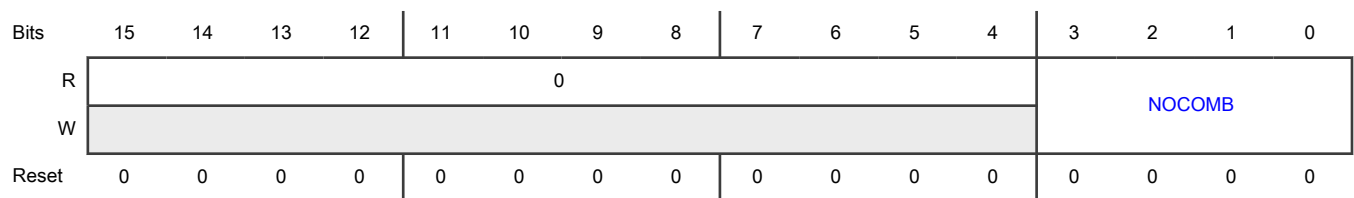
**Offset**

Register	Offset
FCTRL20	194h

**Function**

Controls combinational link from fault inputs to PWM outputs. This register is write-protected by MCTRL2[WRPROT] bits.

**Diagram**



**Fields**

Field	Function
15-4	Reserved

*Table continues on the next page...*

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Field	Function
—	
<p>3-0 NOCOMB</p>	<p><b>No Combinational Path From Fault Input To PWM Output</b></p> <p>This field is used to control the combinational path from the fault inputs to the PWM outputs. When these bits are low (default), the corresponding fault inputs have a combinational path to the PWM outputs that are sensitive to these fault inputs (as defined by DISMAP0). This combinational path is a safety feature that ensures the output is disabled even if the SOC has a failure of its clocking system. The combinational path also means that a pulse on the fault input can cause a brief disable of the PWM output even if the fault pulse is not wide enough to get through the input filter and be latched in the fault logic. Setting these bits removes the combinational path and uses the filtered and latched fault signals as the fault source to disable the PWM outputs. This eliminates fault glitches from creating PWM output glitches but also increases the latency to respond to a real fault.</p> <p>0000b - There is a combinational link from the fault inputs to the PWM outputs. The fault inputs are combined with the filtered and latched fault signals to disable the PWM outputs.</p> <p>0001b - The direct combinational path from the fault inputs to the PWM outputs is disabled and the filtered and latched fault signals are used to disable the PWM outputs.</p>

# Chapter 41

## Quadrature Decoder (QDC)

### 41.1 Chip-specific QDC information

Table 284. Reference links to related information

Topic	Related module	Reference
Full description	QDC	<a href="#">QDC</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Input multiplexing	INPUTMUX	See QDC0_TRIG and QDC1_TRIG registers in <a href="#">INPUTMUX</a>

**NOTE**

QDC uses system\_clk. See QDC0\_TRIG and QDC1\_TRIG registers in INPUTMUX chapter to see QDC input trigger connections.

#### 41.1.1 Module instances

This device has two instances of the QDC module: QDC0 and QDC1.

### 41.2 Overview

QDC interfaces to position and speed sensors used in industrial motor control applications. QDC uses the following five input signals from those position and speed sensors to decode shaft position, revolution count, and speed:

- PHASEA
- PHASEB
- INDEX
- TRIGGER
- HOME

### 41.2.1 Block diagram

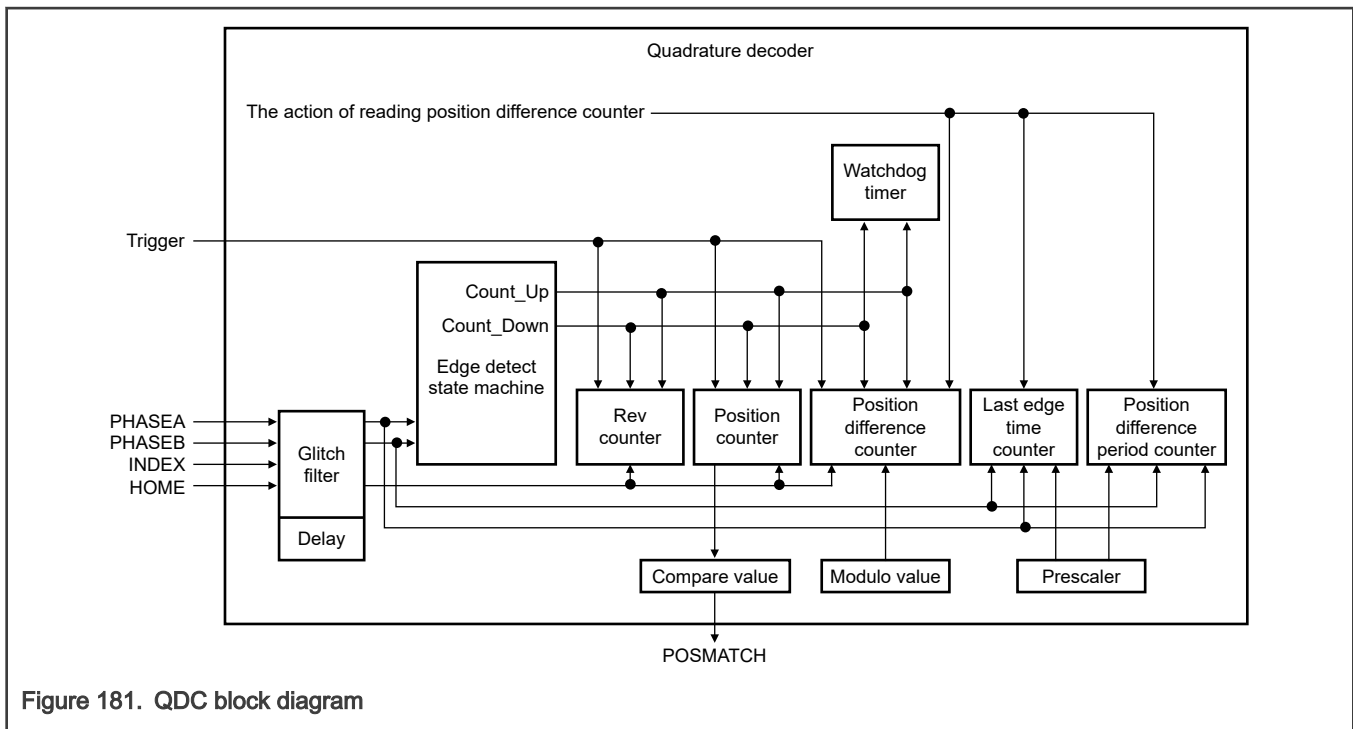


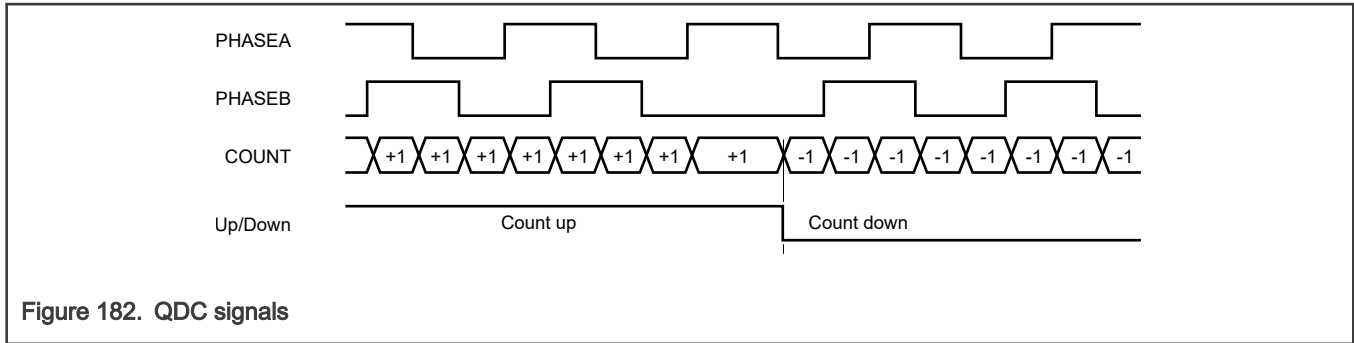
Figure 181. QDC block diagram

### 41.2.2 Features

- Logic to decode quadrature signals
- Inputs that you could connect to a general purpose timer to perform low-speed velocity measurements
- Digital filter for inputs that you could configure according to your requirements
- Quadrature decoder filter that can be bypassed
- 32-bit position counter capable of modulo counting
- Position counter that you, or external events, could initialize
- 16-bit position difference register
- Compare function to indicate when the shaft has reached a defined position
- Watchdog timer to detect a non-rotating shaft condition
- 16-bit revolution counter that could be preloaded
- Maximum count frequency that equals the peripheral clock rate
- Availability of an optional interrupt when both PHASEA and PHASEB inputs change in the same cycle

### 41.3 Functional description

The following timing diagram shows the basic operation of an incremental position QDC.



### 41.3.1 Positive versus negative direction

A typical quad encoder has three outputs: PHASEA signal, PHASEB signal, and INDEX pulse (not shown).

- If PHASEA leads PHASEB, then motion is in the positive direction.
- If PHASEA trails PHASEB, then motion is in the negative direction.

You can integrate the transitions on these phases to yield position or differentiate to yield velocity. Design the QDC to perform these functions in hardware.

### 41.3.2 Speed measurement method

This section explains the speed measurement method. It includes a speed measurement algorithm.



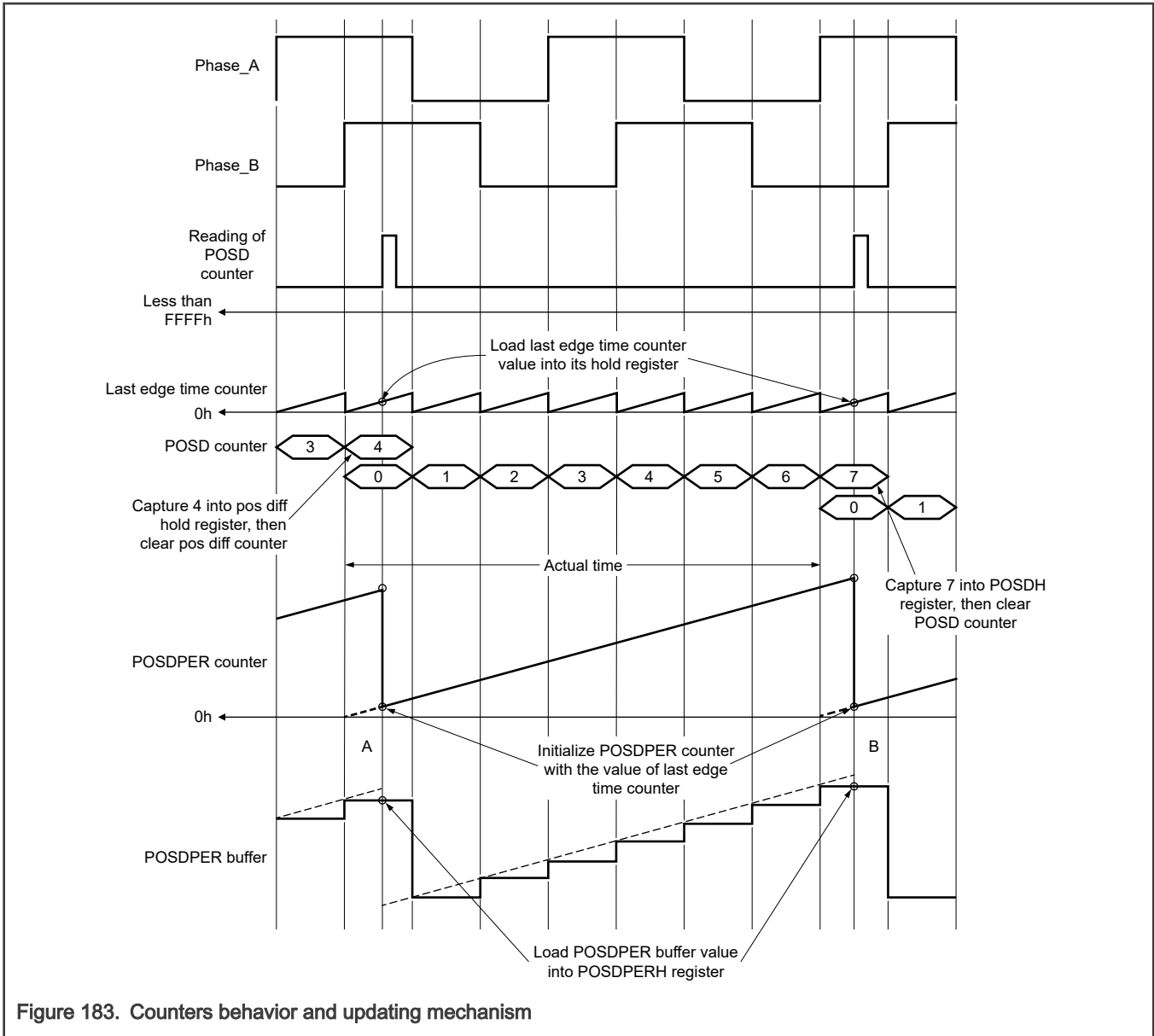


Figure 183. Counters behavior and updating mechanism

Reading of [Position Difference Counter \(POSD\)](#) occurs at time point A and time point B. "Actual time" represents the time duration between the first phase\_a/b edges right before time points A and B. At time point B, after reading [Position Difference Counter \(POSD\)](#), [Position Difference Period Hold \(POSDPERH\)](#) contains the time length of "Actual time" and [Position Difference Hold \(POSDH\)](#) includes the value of phase\_a/b pulses within that "Actual time". You can calculate the speed based on [Position Difference Period Hold \(POSDPERH\)](#) and [Position Difference Hold \(POSDH\)](#). The following figure shows a visualized explanation of speed measurement with this method:

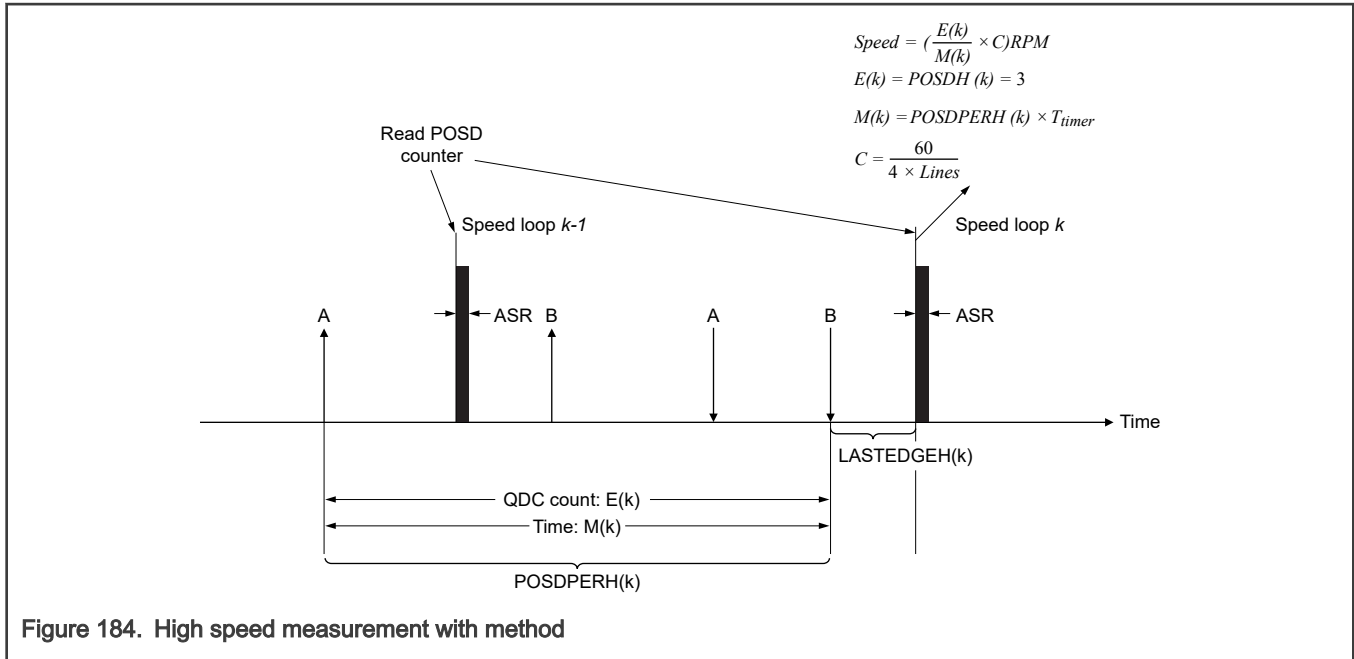


Figure 184. High speed measurement with method

**Speed calculation algorithm**

However, to cover all the cases in real applications, a simple speed measurement algorithm is necessary. The following figure shows the speed measurement algorithm.

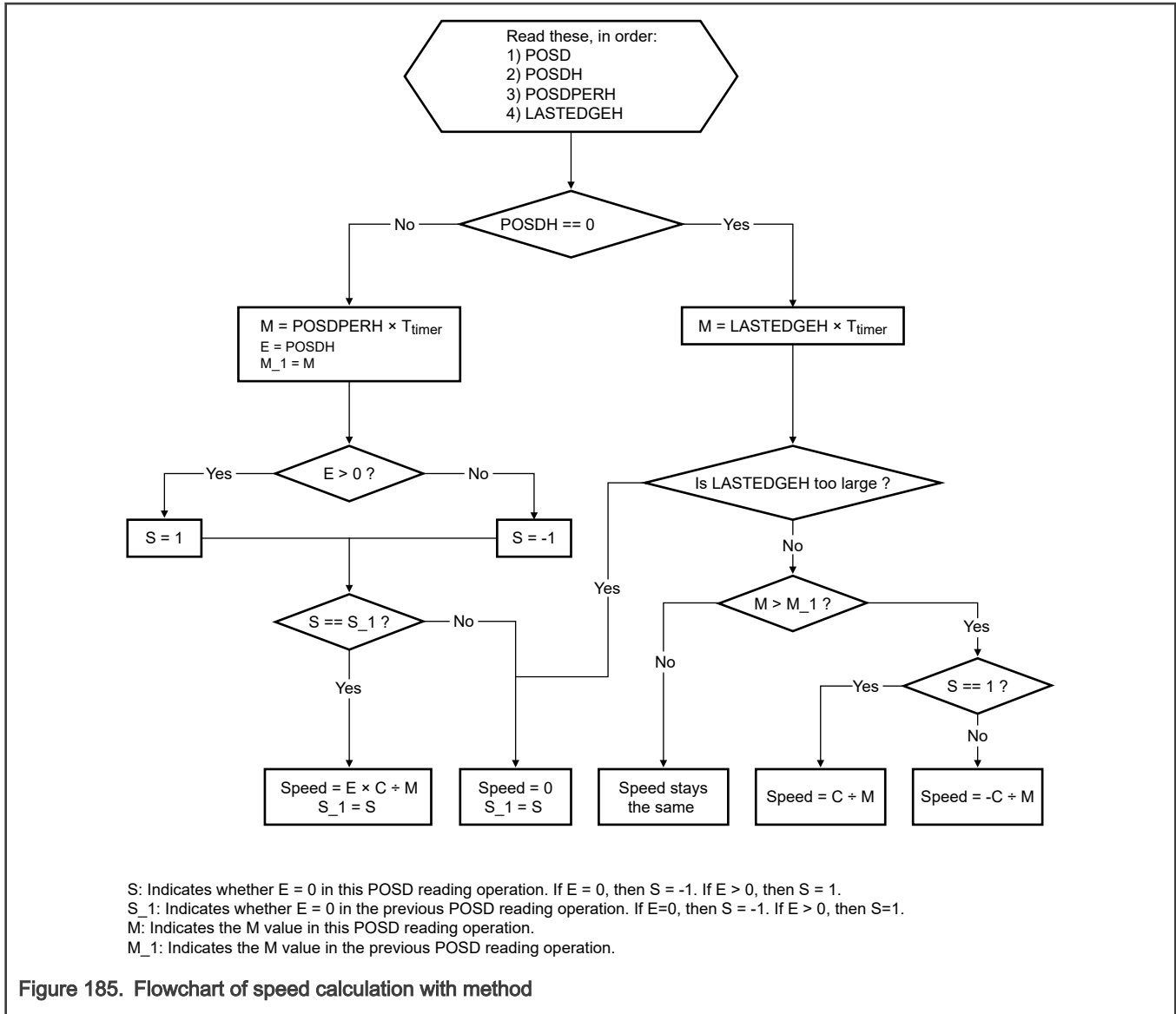


Figure 185. Flowchart of speed calculation with method

Speed calculation of motor's starting from standstill (Chip is out of reset)

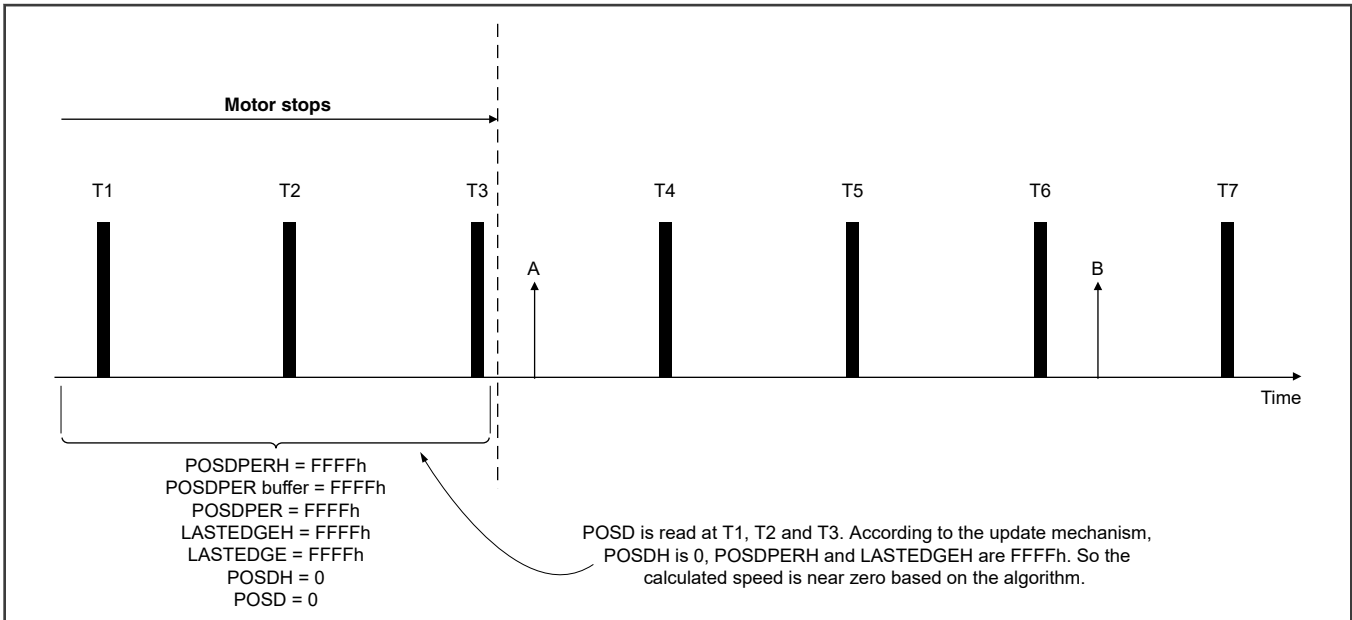


Figure 186. Speed measurement at time point T1~T3

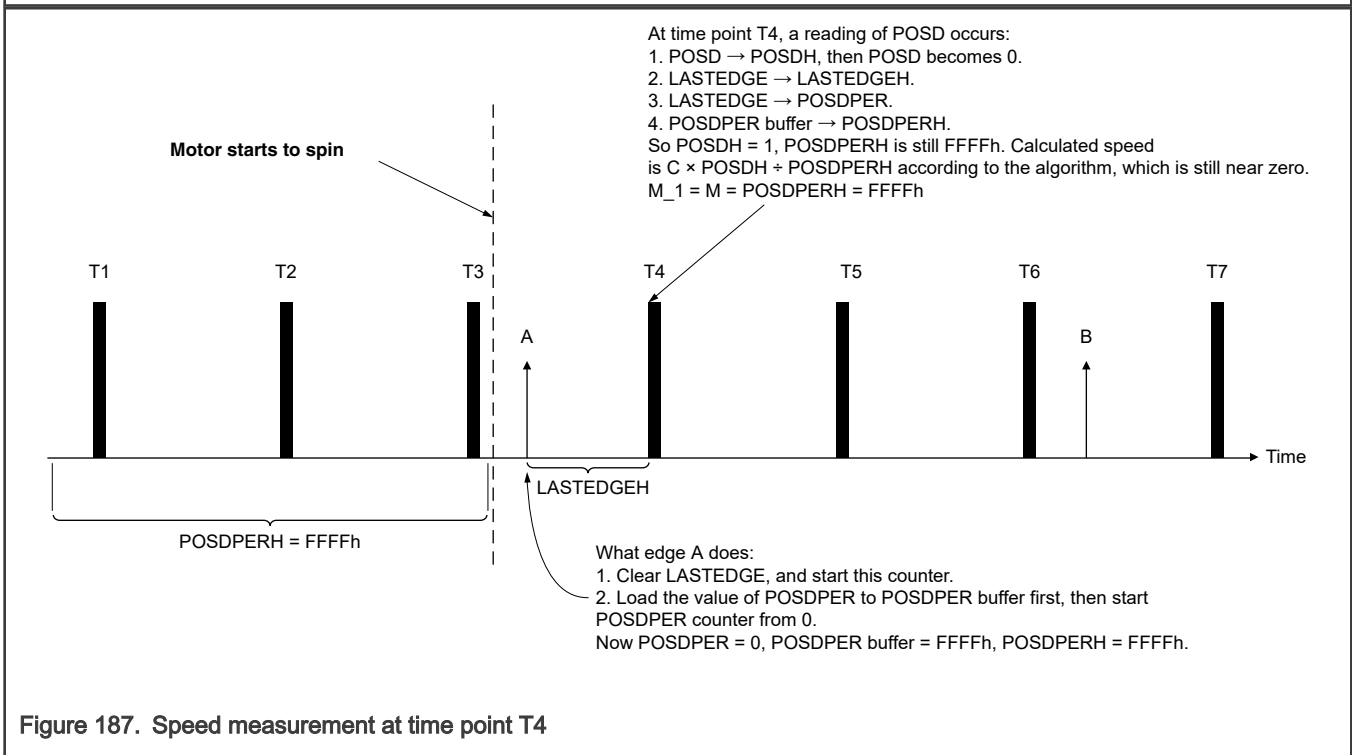


Figure 187. Speed measurement at time point T4

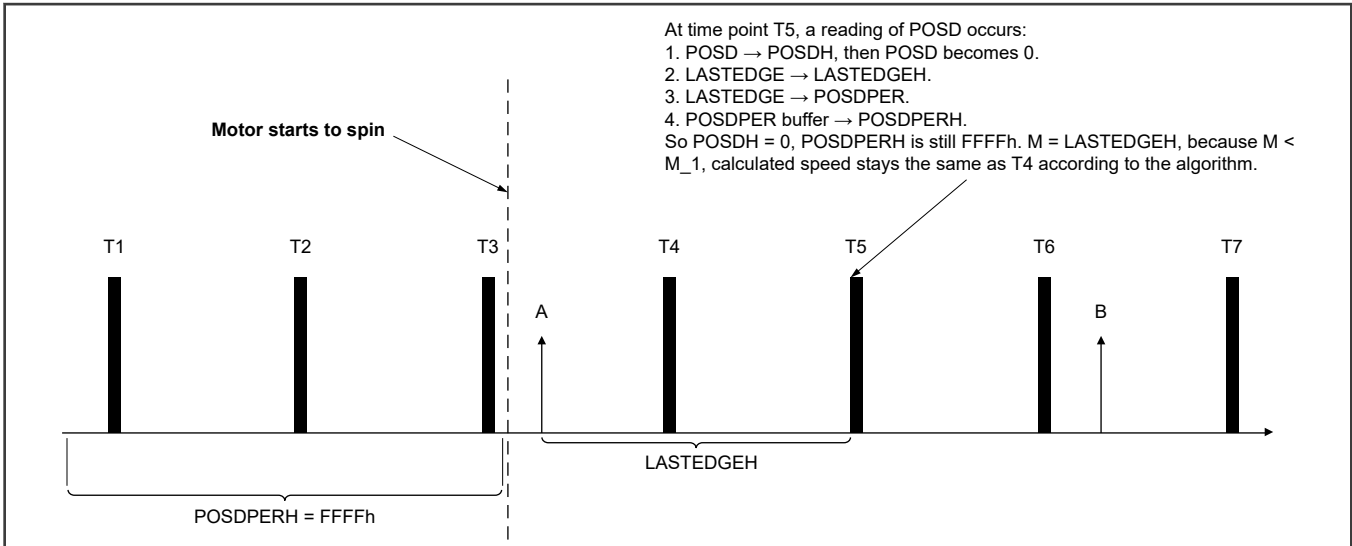


Figure 188. Speed measurement at time point T5

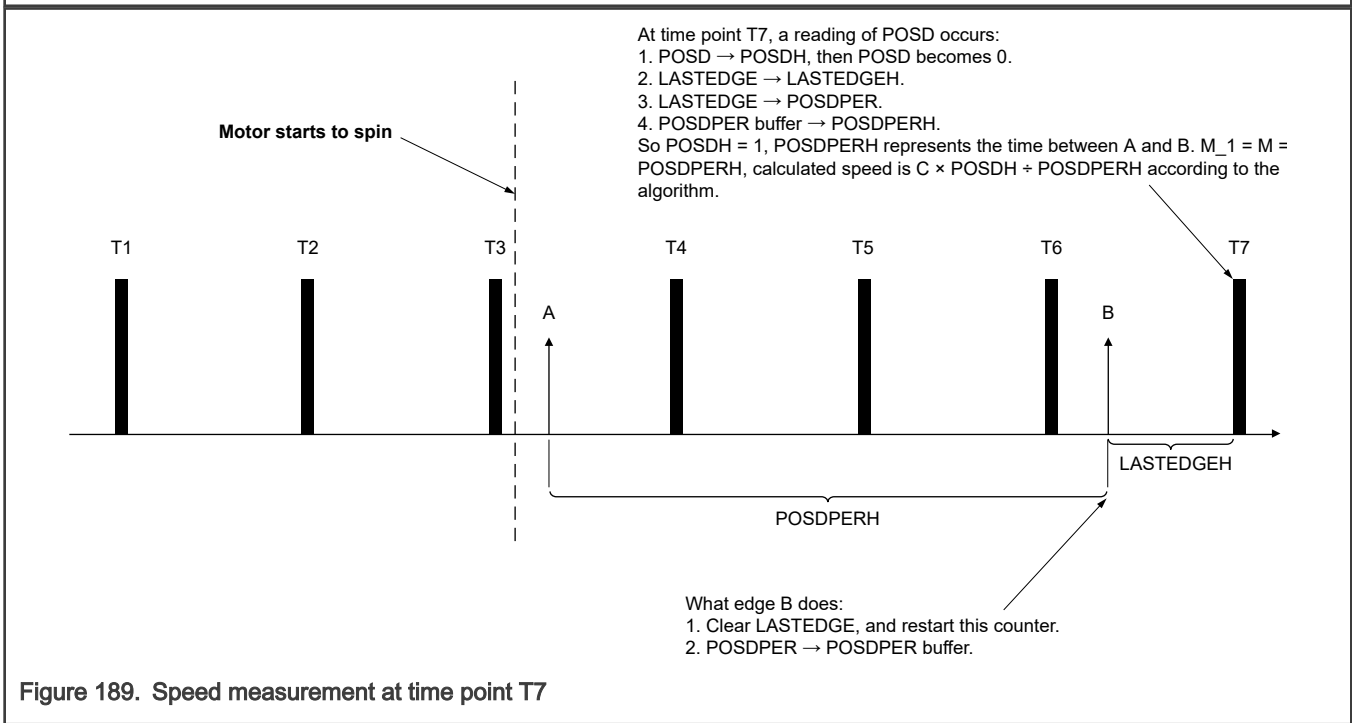


Figure 189. Speed measurement at time point T7

Speed calculation when motor stops

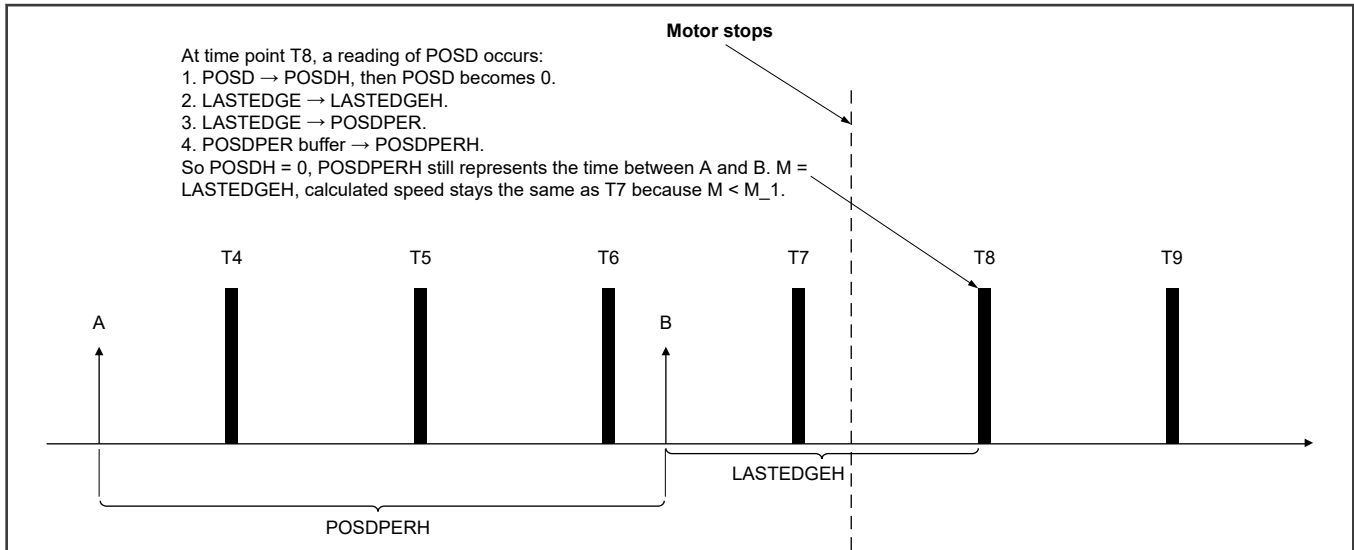


Figure 190. Speed measurement at time point T8

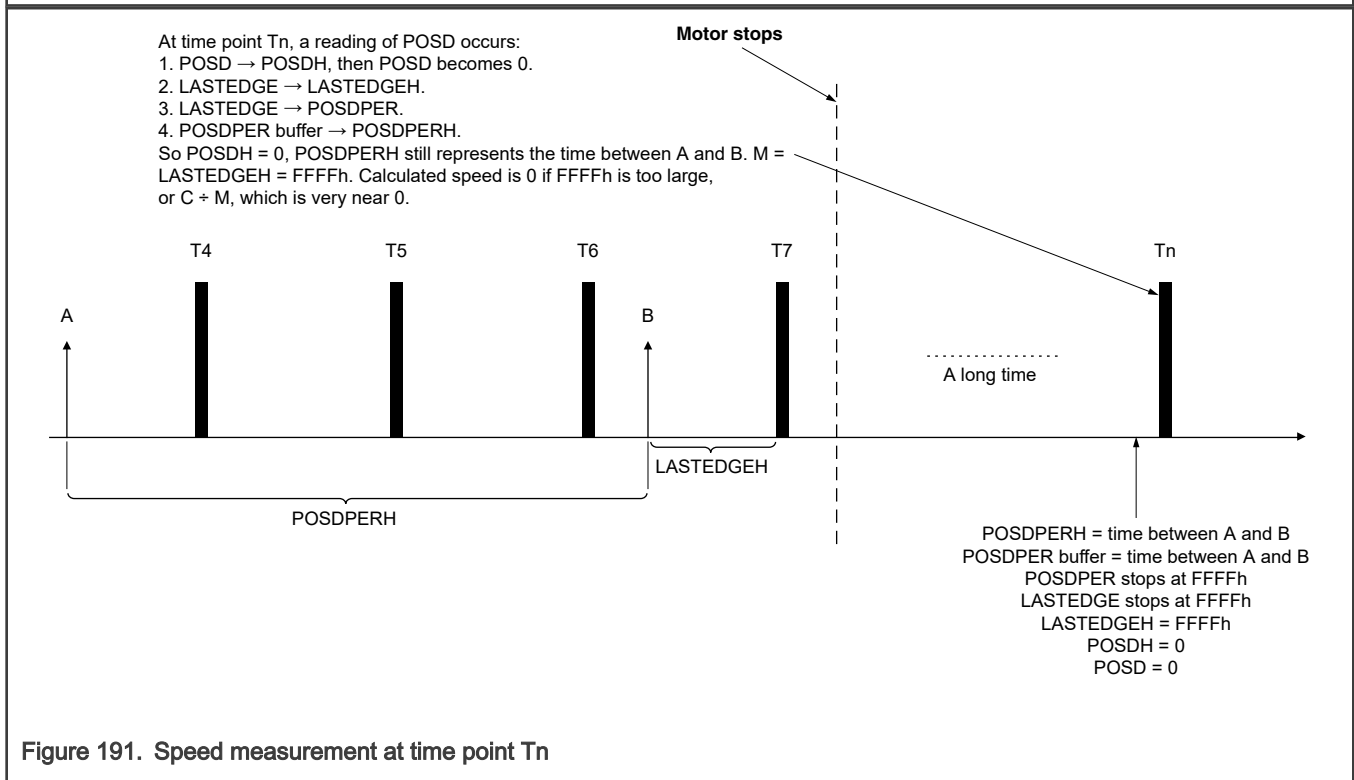
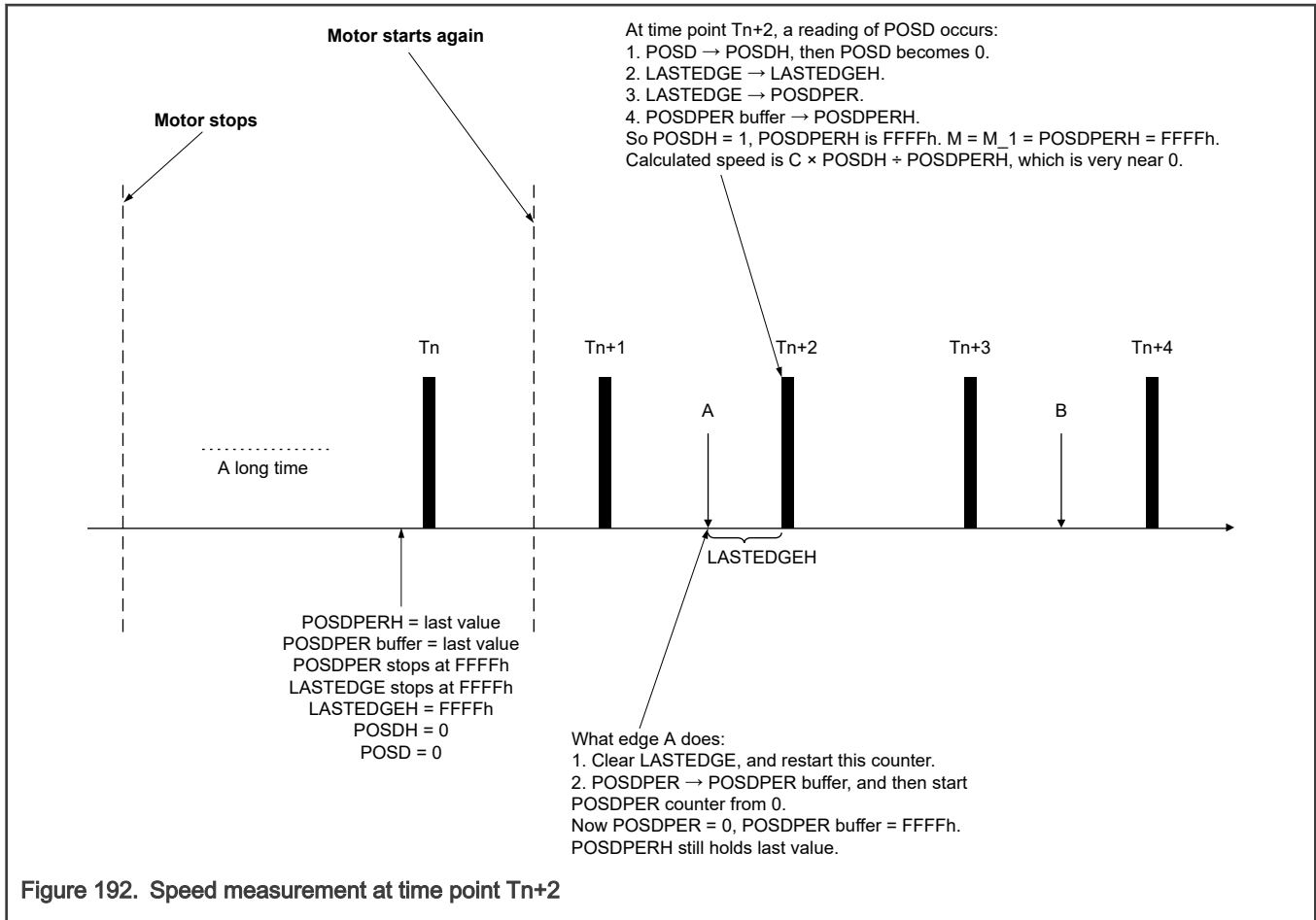
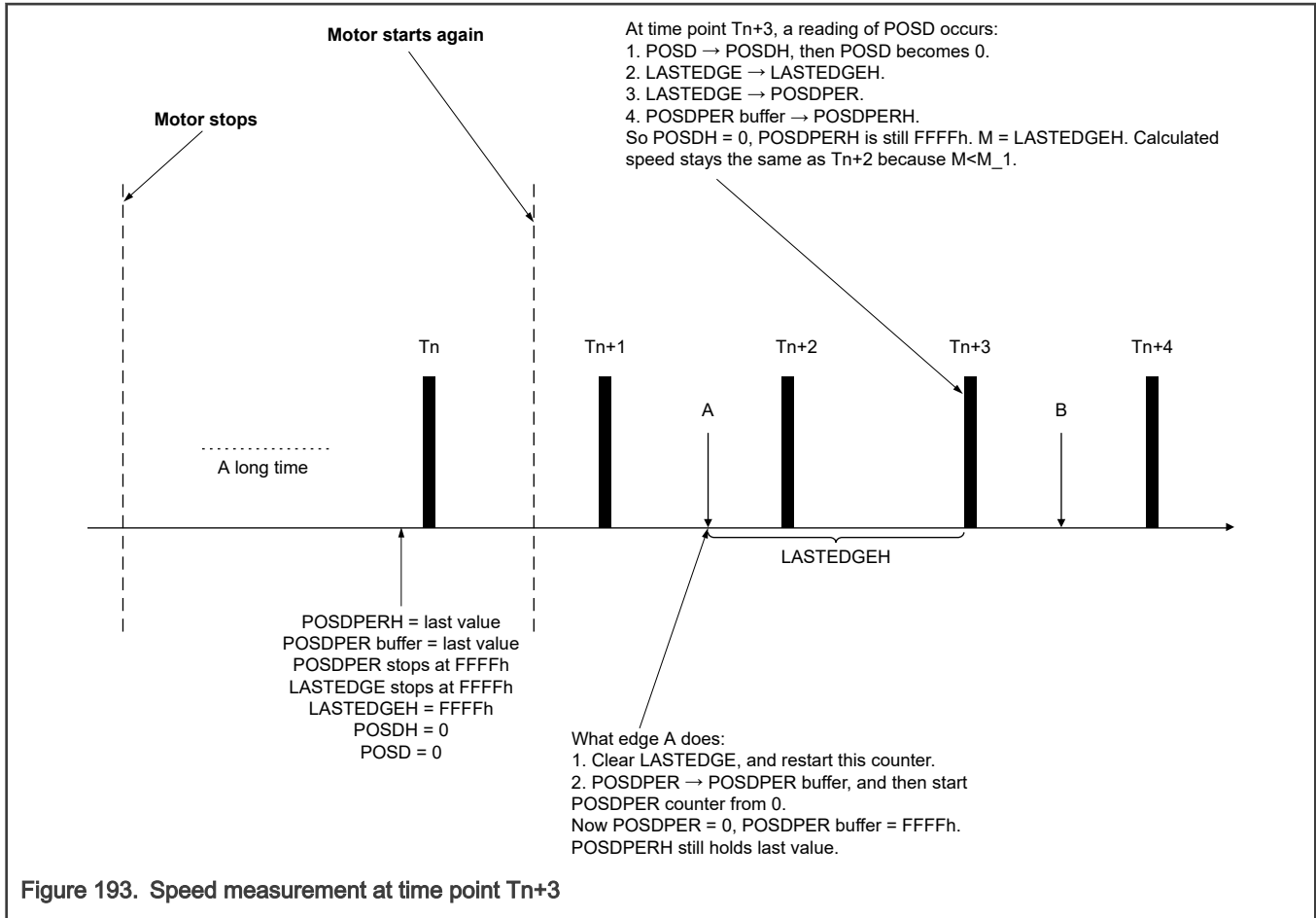


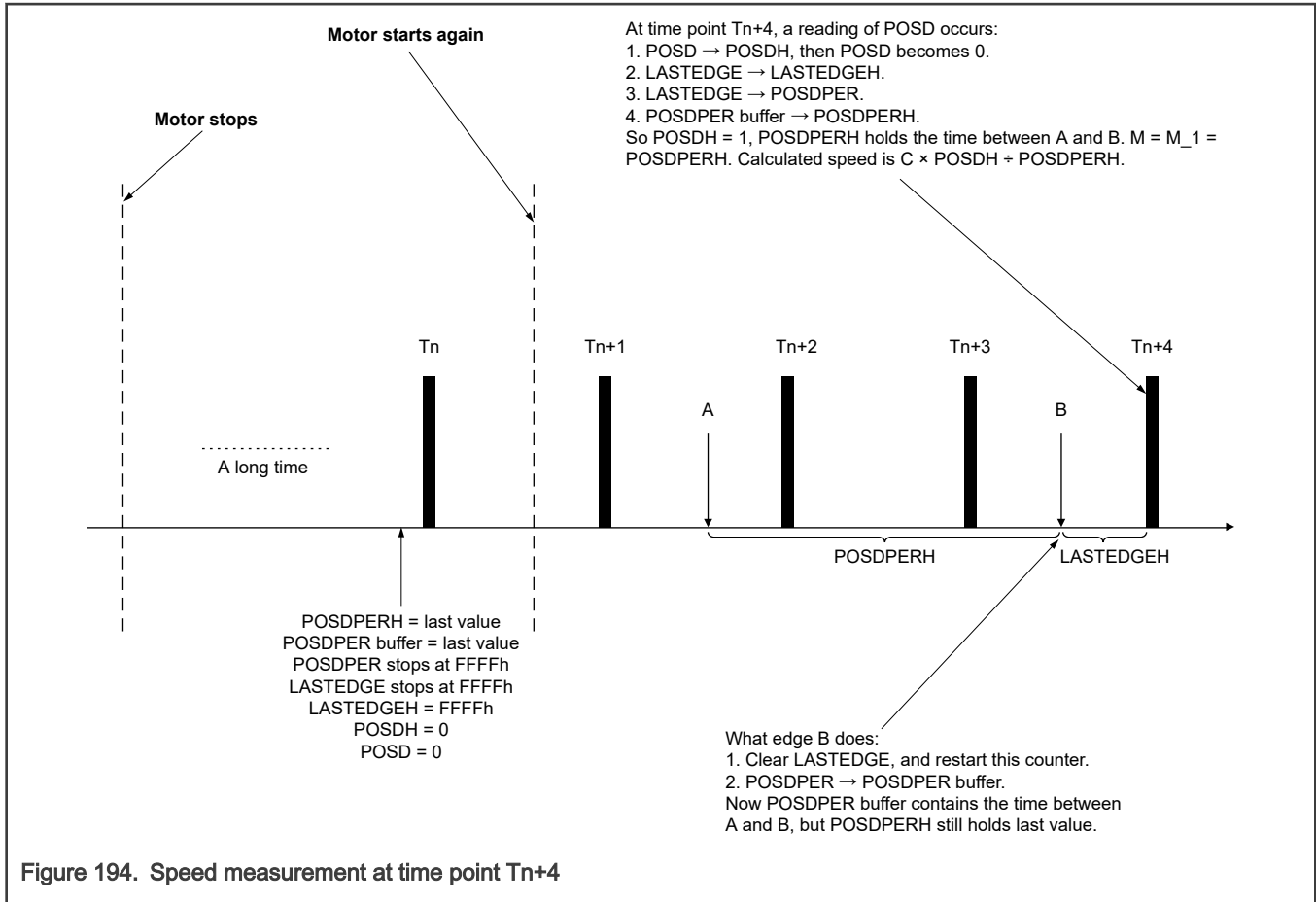
Figure 191. Speed measurement at time point Tn

Speed calculation when motor starts again









### 41.3.3 Glitch filter

The quadrature decoder logic must sense signal transitions, and the signal inputs first run through a glitch filter. This glitch filter has a digital delay line, which samples multiple time points on the signal and verifies a stable new signal state before outputting this new signal state to the internal quadrature decoder logic. To adapt to a variety of signal bandwidths, the sample rate of this delay line is programmable.

### 41.3.4 Edge detect state machine

The edge detect state machine looks for changes in the four possible states of the filtered PHASEA and PHASEB inputs, which calculates the direction of motion. Format this information as Count\_Up and Count\_Down signals. Each counter includes its hold register. These signals route into up to three up/down counters:

- Position counter
- Revolution counter
- Position difference counter

### 41.3.5 Counter registers and hold registers, and how to initialize

Hold registers are associated with the following 4 types of counters:

- Position
- Position difference
- Revolution

- Rising edge of trigger event when CTRL2[UPDHLD] is 1

When you read any counter registers, write the contents of each counter register to the corresponding hold register. Taking a snapshot of the counters' values allows a consistent view of a system's position and the velocity to attain. If CTRL3[PMEN] is 1, then Position Difference Hold (POSDH) updates only when you read the POSD counter and not when other counters are read. To capture a time stamp of when these registers are read, use the POSMATCH output with a timer channel.

The position counter is 32 bits wide. To ensure that the position counter can reliably initialize with two 16-bit accesses, two registers (Upper Initialization (UINIT) and Lower Initialization (LINIT)) are provided. You must load Upper Initialization (UINIT) and Lower Initialization (LINIT) with the desired value. Then write 1 to CTRL[SWIP] to load the position counter. Alternatively, CTRL[XIP] or CTRL[HIP] can enable the position counter to initialize in response to a HOME or INDEX signal transition.

### 41.3.5.1 Position counter

The 32-bit position counter calculates up or down on every count pulse, which the difference between PHASEA and PHASEB generates. The position counter acts as integration information, whose count value is proportional to position. Count\_Up and Count\_Down signals determine the direction of the count. You may initialize the position counters to a predetermined value by one of 4 different methods:

- Software-triggered event
- INDEX signal transition
- HOME signal transition
- Rising edge of a trigger event

You can initialize the position counter to an initial register value, but if CTRL2[EMIP] = 1 and INDEX signal transition, initiate the position counter. Position counter initializes as shown in the following table:

	CTRL[XNE] = 0	CTRL[XNE] = 1	CTRL[REV] = 0	CTRL[REV] = 1
PHA leads PHB (clockwise)	INDEX rising edge reset position counter	INDEX falling edge reset position counter	Reset position counter to initial value	Reset position counter to modulus value
PHA lags PHB (counter clockwise)	INDEX falling edge reset position counter	INDEX rising edge reset position counter	Reset position counter to modulus value	Reset position counter to initial value

You can program the INDEX and HOME signals to interrupt the processor. Whenever you read the position counters (Upper Position Counter (UPOS) or Lower Position Counter (LPOS)), a snapshot of the following counters are placed into their respective hold registers:

- Position counter
- Position difference counter (only if CTRL3[PMEN] is 0)
- Revolution counter

### 41.3.5.2 Position difference counter

The 16-bit position difference counter contains the position difference value occurring between each read of the position register. The position register counts up or down on every count pulse. The position difference counter acts as a differentiator whose count value is proportional to the change in position since the last time the position counter was read.

When you read the position registers, the position difference counter, or the revolution counter, the contents of Position Difference Counter (POSD) are copied into Position Difference Hold (POSDH), and the position difference counter becomes 0.

If CTRL3[PMEN] is 1, a read of the position difference counter, and not a read of the revolution counter or position counters, updates the position difference counter and its hold register.

### 41.3.5.3 Position difference counter hold

**Position Difference Hold (POSDH)** stores a copy of the position difference counter when you read the position register. When you read the position register, the position difference counter, or the revolution counter, the position difference counter's contents are copied into **Position Difference Hold (POSDH)**, and the position difference counter becomes 0.

If **CTRL3[PMEN]** is 1, a read of the position difference counter, and not a read of the revolution counter or position counters, updates **Position Difference Hold (POSDH)**.

### 41.3.5.4 Revolution counter

The 16-bit up/down revolution counter counts or integrate revolutions by counting index pulses. Determine the direction of the count by the Count\_Up and Count\_Down signals, determined by the Phase A and B inputs. A different count direction on the rising and falling edges of the index pulse indicates that the quad encoder changed direction on the index pulse.

### 41.3.5.5 Watchdog timer

The watchdog timer ensures that the algorithm indicates motion in the shaft. Two successive counts indicate proper operation and reset the timer.

- The timeout value is programmable.
- When a timeout occurs, you can generate an interrupt to the processor.

### 41.3.5.6 Pulse accumulator functionality

You can program the logic to integrate only selected transitions of the PHASEA signal. This way, you can use the position counter as a pulse accumulator.

- The count direction is up.
- The INDEX input can optionally initialize the pulse accumulator.

### 41.3.5.7 Last edge time counter

The 16-bit last edge time counter contains the time since the last edge on PHASEA or PHASEB. The last edge time counter counts up on every prescaled clock pulse.

When you read the position difference counter, copy the content of **LASTEDGE[LASTEDGE]** into **Last Edge Time Hold (LASTEDGEH)**.

### 41.3.5.8 Position difference period counter

The position difference period counter:

- Contains the accumulated time from the last time you read the position difference counter.
- Counts up on every prescaled clock pulse.
- Loads from the last edge time counter whenever you read the position difference register.

## 41.3.6 Prescaler for slow or fast speed measurement

- For applications with a fast-moving shaft encoder, to compute the speed, calculate the change in the position counter per unit time, or read **Position Difference Counter (POSD)** and calculate the speed.
- The timer module enables high-resolution velocity measurements by measuring the time period between quad phases for applications with slow motor speeds and low line count quad encoders.
  - The timer module uses a 16-bit free running counter operated from a prescaled version of the IPBus clock.

- The prescaler divides the IPBus clock by values ranging from 1 to 128. A 60 MHz IPBus clock frequency, yields a resolution from 17 ns to 2.1 μs and a maximum count period from 1.09 ms to 140 ms. For example, with a 1000-tooth decoder, you can calculate speeds down to 0.11 rpm using a prescaler.

### 41.3.7 Resets

There are no special requirements. Any system reset resets this module.

### 41.3.8 Clocks

This module requires only the IPBus clock in normal operation.

### 41.3.9 Interrupts

Table 285. Interrupt summary

Core interrupt	Interrupt flag	Interrupt enable	Description
ipi_int_home	CTRL[HIRQ]	CTRL[HIE]	HOME signal transition interrupt
ipi_int_index	CTRL[XIRQ]	CTRL[XIE]	INDEX signal transition interrupt or roll-over/ under interrupt
	CTRL2[ROIRQ]	CTRL2[ROIE]	
	CTRL2[RUIRQ]	CTRL2[RUIE]	
ipi_int_wdog	CTRL[DIRQ]	CTRL[DIE]	Watchdog timeout interrupt
ipi_int_cmp	CTRL[CMPIRQ]	CTRL[CMPIE]	Compare match interrupt
ipi_int_sab	CTRL2[SABIRQ]	CTRL2[SABIE]	Simultaneous PHASEA and PHASEB change interrupt

## 41.4 External signals

Four external signals are multiplexed to the following four pins of a quad timer module:

- PHASEA
- PHASEB
- INDEX
- HOME

You can connect the following two internal signals to other chip resources:

- TRIGGER
- POSMATCH

Table 286. Signal descriptions

Signal	Description
PHASEA	Phase A input You can connect the PHASEA input to one of the phases from a two-phase shaft quad encoder output. QDC uses PHASEA and PHASEB to indicate a decoder increment has passed and to calculate its direction.

*Table continues on the next page...*

**Table 286. Signal descriptions (continued)**

Signal		Description
		<ul style="list-style-type: none"> <li>When you use QDC as a single phase pulse accumulator, you can also use PHASEA as the single input.</li> <li>The PHASEA input can be an input capture channel for one of the timer modules (in the chip), which you can connect to using a crossbar switch.</li> </ul> <p>Direction for two-phase shaft quad encoder output:</p> <ul style="list-style-type: none"> <li>PHASEA is the leading phase for a shaft rotating in the positive direction.</li> <li>PHASEA is the trailing phase for a shaft rotating in the negative direction.</li> </ul>
PHASEB	Phase B input	<p>You can connect the PHASEB input to the other phase from a two-phase shaft quad encoder output.</p> <ul style="list-style-type: none"> <li>The PHASEB input can be an input capture channel for one of the timer modules (in the chip), which you can connect to using a crossbar switch.</li> </ul> <p>Direction for two-phase shaft quad encoder output:</p> <ul style="list-style-type: none"> <li>PHASEB is the trailing phase for a shaft rotating in the positive direction.</li> <li>PHASEB is the leading phase for a shaft rotating in the negative direction.</li> </ul>
INDEX	Index input	<ul style="list-style-type: none"> <li>Normally connected to the index pulse output of a quad encoder, the INDEX pulse can optionally reset the position counter and the pulse accumulator of QDC. The INDEX pulse also causes a change of state on the revolution counter. Calculate the direction of this state change (increment or decrement) from the PHASEA and PHASEB inputs.</li> <li>The INDEX input can be an input capture channel for one of the timer modules (in the chip), which you can connect to using a crossbar switch.</li> </ul>
HOME	Home switch input	<p>QDC and the timer module can use the HOME input.</p> <ul style="list-style-type: none"> <li>You can use the HOME input to trigger the initialization of the position counters (<a href="#">Upper Position Counter (UPOS)</a> and <a href="#">Lower Position Counter (LPOS)</a>). Often the HOME signal is connected to a sensor on the motor or machine, sending a notification that it has reached a defined home position.</li> <li>You can connect the HOME signal to the timer module (in the chip) using a crossbar switch.</li> </ul>
TRIGGER	Trigger input	<p>You can use the TRIGGER input to:</p> <ul style="list-style-type: none"> <li>Write 0 to the position counters (<a href="#">Upper Position Counter (UPOS)</a> and <a href="#">Lower Position Counter (LPOS)</a>).</li> <li>Take a snapshot of POS, <a href="#">Revolution Counter (REV)</a>, and <a href="#">Position Difference Counter (POSD)</a>.</li> <li>Indicate an elapsed time period by connecting the TRIGGER input signal to a periodic pulse generator or timer.</li> </ul>
POSMATCH	Position match output	<ul style="list-style-type: none"> <li>To record the time at which the shaft position matches a user-defined compare value (COMP), The POSMATCH output can trigger a timer channel.</li> </ul>

*Table continues on the next page...*

**Table 286. Signal descriptions (continued)**

Signal	Description
	<ul style="list-style-type: none"> <li>Alternatively, to record the time at which you read the position information (when you read the position counters (<a href="#">Upper Position Counter (UPOS)</a> and <a href="#">Lower Position Counter (LPOS)</a>, <a href="#">Revolution Counter (REV)</a>, or <a href="#">Position Difference Counter (POSD)</a> ) the POSMATCH output can trigger a timer channel.</li> </ul>

## 41.5 Memory map and registers

This section describes the module memory map and registers.

### 41.5.1 QDC register descriptions

The address of a register is the sum of a base address and an address offset.

- Base address is defined at the MCU level
- Address offset is defined at the module level

For the base address, see the chip-specific documentation. All memory locations base and offsets are given in hex.

#### 41.5.1.1 QDC memory map

QDC0 base address: 400C\_F000h

QDC1 base address: 400D\_1000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Control (CTRL)</a>	16	RW	0000h
2h	<a href="#">Input Filter (FILT)</a>	16	RW	0000h
4h	<a href="#">Watchdog Timeout (WTR)</a>	16	RW	0000h
6h	<a href="#">Position Difference Counter (POSD)</a>	16	RW	0000h
8h	<a href="#">Position Difference Hold (POSDH)</a>	16	R	0000h
Ah	<a href="#">Revolution Counter (REV)</a>	16	RW	0000h
Ch	<a href="#">Revolution Hold (REVH)</a>	16	R	0000h
Eh	<a href="#">Upper Position Counter (UPOS)</a>	16	RW	0000h
10h	<a href="#">Lower Position Counter (LPOS)</a>	16	RW	0000h
12h	<a href="#">Upper Position Hold (UPOSH)</a>	16	R	0000h
14h	<a href="#">Lower Position Hold (LPOSH)</a>	16	R	0000h
16h	<a href="#">Upper Initialization (UINIT)</a>	16	RW	0000h
18h	<a href="#">Lower Initialization (LINIT)</a>	16	RW	0000h
1Ah	<a href="#">Input Monitor (IMR)</a>	16	R	0000h
1Ch	<a href="#">Test (TST)</a>	16	RW	0000h

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
1Eh	Control 2 (CTRL2)	16	RW	0000h
20h	Upper Modulus (UMOD)	16	RW	0000h
22h	Lower Modulus (LMOD)	16	RW	0000h
24h	Upper Position Compare (UCOMP)	16	RW	FFFFh
26h	Lower Position Compare (LCOMP)	16	RW	FFFFh
28h	Last Edge Time (LASTEDGE)	16	R	FFFFh
2Ah	Last Edge Time Hold (LASTEDGEH)	16	R	FFFFh
2Ch	Position Difference Period Counter (POSDPER)	16	R	FFFFh
2Eh	Position Difference Period Buffer (POSDPERBFR)	16	R	FFFFh
30h	Position Difference Period Hold (POSDPERH)	16	R	FFFFh
32h	Control 3 (CTRL3)	16	RW	0000h

### 41.5.1.2 Control (CTRL)

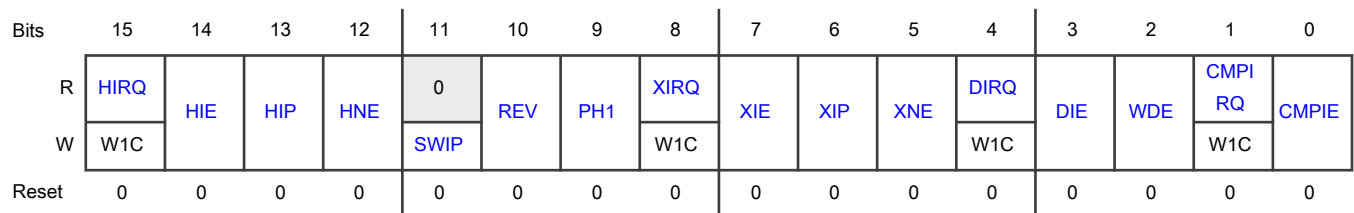
#### Offset

Register	Offset
CTRL	0h

#### Function

Controls basic functions on HOME and INDEX signals and part of basic functions.

#### Diagram



#### Fields

Field	Function
15 HIRQ	HOME Signal Transition Interrupt Request Specifies whether a transition has occurred on the HOME signal.

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	<p>This field becomes 1 when a HOME signal transitions, according to CTRL[HNE]. If this field and CTRL[HIE] are 1, then a HOME interrupt occurs.</p> <p>0b - Not occurred 1b - Occurred</p>
14 HIE	<p>HOME Interrupt Enable</p> <p>Enables or disables HOME signal interrupts.</p> <p>0b - Disable 1b - Enable</p>
13 HIP	<p>Enable HOME to Initialize Position Counters UPOS and LPOS</p> <p>Enables the position counter, which the HOME signal initializes.</p> <p>0b - No action 1b - HOME signal initializes the position counter</p>
12 HNE	<p>Use Negative Edge of HOME Input</p> <p>Selects using the positive and negative edge of the HOME input.</p> <p>0b - Use positive-going edge-to-trigger initialization of position counters UPOS and LPOS 1b - Use negative-going edge-to-trigger initialization of position counters UPOS and LPOS</p>
11 SWIP	<p>Software-Triggered Initialization of Position Counters UPOS and LPOS</p> <p>Specifies that writing 1 to this field transfers the Upper Initialization (UINIT) and Lower Initialization (LINIT) contents to Upper Position Counter (UPOS) and Lower Position Counter (LPOS) (thereby initializing those counters).</p> <p>0b - No action 1b - Initialize position counter</p>
10 REV	<p>Enable Reverse Direction Counting</p> <p>Selects the direction of the count (how you interpret the quadrature signal).</p> <p>Note: if CTRL2[EMIP]=1 and INDEX input transition initialize position counter, this REV bit will affect position counter initial value, pls refer to chapter "Position Counter(POS)" in Functional Description. Otherwise, REV bit will take affect as following:</p> <p>0b - Counts normally 1b - Counts in the reverse direction</p>
9 PH1	<p>Enable Signal Phase Count Mode</p> <p>Bypasses or uses the quadrature decoder logic.</p> <p>0b - Uses the standard quadrature decoder, where PHASEA and PHASEB represent a two-phase quadrature signal.</p>

*Table continues on the next page...*



Table continued from the previous page...

Field	Function									
	1b - Bypasses the quadrature decoder. A positive transition of the PHASEA input generates a count signal. PHASEB input and CTRL[REV] controls the counter direction. If the value of CTRL[REV] and PHASEB are identical; then count is up. If the value of CTRL[REV] and PHASEB is different, then count is down.									
8 XIRQ	<p>INDEX Pulse Interrupt Request</p> <p>Specifies whether the INDEX pulse has occurred.</p> <p>This field becomes 1 when a transition on the INDEX signal occurs, according to the use negative edge of CTRL[XNE]. If this field and CTRL[XIE] become 1, then an INDEX interrupt occurs.</p> <p>0b - Not occurred 1b - Occurred</p>									
7 XIE	<p>INDEX Pulse Interrupt Enable</p> <p>Enables or disables INDEX pulse interrupts.</p> <p>0b - Disable 1b - Enable</p>									
6 XIP	<p>INDEX Triggered Initialization of Position Counters UPOS and LPOS</p> <p>Enables or disables the position counter that the INDEX pulse initializes.</p> <p>0b - Does not initialize 1b - Initializes</p>									
5 XNE	<p>Select Positive and Negative Edge of INDEX Pulse</p> <p>Selects the positive and negative edge of the INDEX pulse.</p> <p>: Note- If CTRL2[EMIP]=1, XNE bit will affect INDEX pulse in a different manner as following table:</p> <table border="1"> <thead> <tr> <th></th> <th>CTRL[XNE] = 0</th> <th>CTRL[XNE] = 1</th> </tr> </thead> <tbody> <tr> <td>PHA leads PHB (Clockwise)</td> <td>Use rising edge of Index</td> <td>Use falling edge of Index</td> </tr> <tr> <td>PHA lags PHB (Counter Clockwise)</td> <td>Use falling edge of Index</td> <td>Use rising edge of Index</td> </tr> </tbody> </table> <p>otherwise, XNE bit will affect INDEX pulse as following:</p> <p>0b - Use positive edge 1b - Use negative edge</p>		CTRL[XNE] = 0	CTRL[XNE] = 1	PHA leads PHB (Clockwise)	Use rising edge of Index	Use falling edge of Index	PHA lags PHB (Counter Clockwise)	Use falling edge of Index	Use rising edge of Index
	CTRL[XNE] = 0	CTRL[XNE] = 1								
PHA leads PHB (Clockwise)	Use rising edge of Index	Use falling edge of Index								
PHA lags PHB (Counter Clockwise)	Use falling edge of Index	Use rising edge of Index								
4 DIRQ	<p>Watchdog Timeout Interrupt Request</p> <p>Specifies whether the watchdog timeout interrupt has occurred.</p> <p>This field also becomes 0 when CTRL[WDE] = 0.</p>									

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0b - Not occurred 1b - Occurred
3 DIE	Watchdog Timeout Interrupt Enable Enables or disables the watchdog timeout interrupts. 0b - Disable 1b - Enable
2 WDE	Watchdog Enable Enables or disables the watchdog timer that monitors the PHASEA and PHASEB inputs for motor movement. 0b - Disable 1b - Enable
1 CMPIRQ	Compare Interrupt Request Specifies whether the COMP match has occurred. This field becomes 1 when the counter matches the COMP value. 0b - No match has occurred 1b - COMP match has occurred
0 CMPIE	Compare Interrupt Enable Enables the compare interrupt. 0b - Disable 1b - Enable

### 41.5.1.3 Input Filter (FILT)

#### Offset

Register	Offset
FILT	2h

#### Function

Specifies:

- The input filter sample period.
- The filter prescaler.
- The filter sample count.

$FILT[FILT\_PRSC]$  prescales the IPBus clock according to the following equation:

$$FILT\ clock\ frequency = \frac{IPBus\ clock\ frequency}{2^{FILT\_PRSC}}$$

**Figure 195. FILT clock frequency**

Choose `FILT[FILT_PER]` such that the sampling period is larger than the period of the expected noise. Doing this means that a noise spike will only corrupt one sample.

Choose `FILT[FILT_CNT]` to reduce the probability of noisy samples causing an incorrect transition to be recognized. The probability of an incorrect transition is defined as the probability of an incorrect sample raised to the power of `FILT_CNT+3`.

You must also trade off the values of `FILT[FILT_PER]` and `FILT[FILT_CNT]` against the need for minimal latency in recognizing valid input transitions. Turning on the input filter (write a non-zero value to `FILT[FILT_PER]`) introduces a latency of  $((FILT[FILT_CNT] + 3) \times FILT[FILT_PER])$  FILT clock cycles + 2 IPBus clock periods.

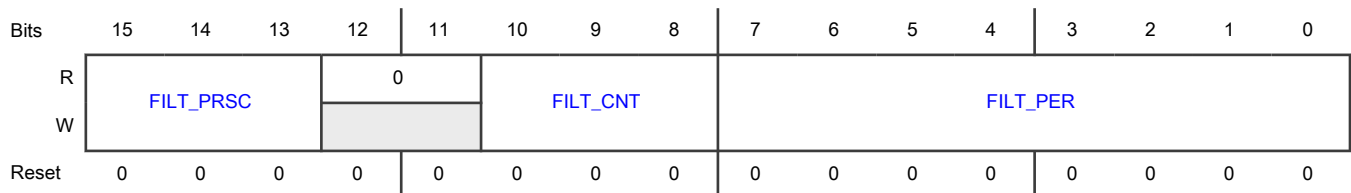
You can measure the filter latency:

- Drive the quadrature decoder inputs (PHASEA, PHASEB, INDEX, HOME).
- Monitor the filtered output in [Input Monitor \(IMR\)](#).
- Determine how many IPBus clock cycles it takes before the output shows up, using the following equations, where *f* is `FILT[FILT_PER]`, and *s* is `FILT[FILT_CNT]`.
  - DELAY =  $f \times (s+3)$  (FILT clock cycles) + 1 (IPBus clock cycles) (to read the filtered output)
  - DELAY =  $f \times (s+3)$  (FILT clock cycles) + 2 (IPBus clock cycles) (to monitor the output in the IMR)

One additional IPBus clock cycle is required to read the filtered output, and two more IPBus clock cycles are required to monitor the filtered output in [Input Monitor \(IMR\)](#). The sample rate sets when it reaches the number *f*. The following examples use the preceding equations:

- Example: when *f* = 0, the filter is bypassed: DELAY = 1 or 2 clock cycles.
- Example: when *f* = 5 and *s* = 2: DELAY =  $5 \times (2+3)$  FILT clock cycles + (1 or 2) IPBus clock cycles

**Diagram**



**Fields**

Field	Function
15-13 FILT_PRSC	Prescaler Divide IPBus Clock to FILT Clock Prescales the IPBus clock to FILT clock. A value of $2^{FILT\_PRSC}$ prescales the IPBus clock, which means that the prescaler logic can divide the clock by a minimum of 1 and a maximum of 128. So FILTER can filter lower frequency noise.
12-11 —	Reserved
10-8	Input Filter Sample Count

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
FILT_CNT	<p>Represents the number of consecutive samples that must agree, before the input filter accepts an input transition.</p> <ul style="list-style-type: none"> <li>• A value of 0h represents three samples</li> <li>• A value of 7h represents ten samples</li> </ul> <p>The value of this field affects the input latency.</p>
7-0 FILT_PER	<p>Input Filter Sample Period</p> <p>Represents the decoder input signals' sampling period (in IPBus clock cycles). Sample each input multiple times at the rate this field specifies.</p> <ul style="list-style-type: none"> <li>• If FILT_PER is 00h, then the input filter is bypassed. Bypassing the digital filter enables the position/ position difference counters to operate with count rates up to the IPBus frequency.</li> <li>• The value of this field affects the input latency.</li> <li>• When you change the value of this field from a non-zero value to another non-zero value, write 0 first to clear the filter.</li> </ul>

#### 41.5.1.4 Watchdog Timeout (WTR)

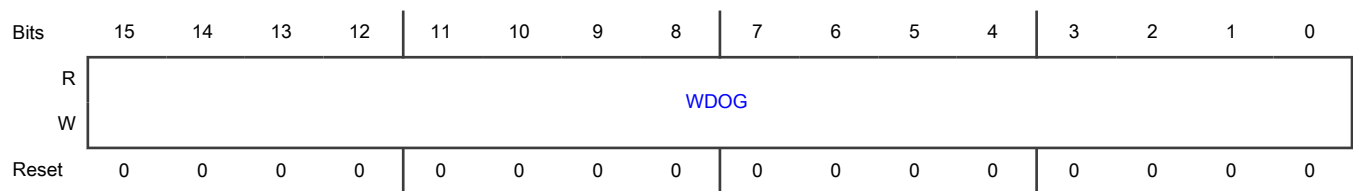
##### Offset

Register	Offset
WTR	4h

##### Function

Stores the timeout count for the quadrature decoder module watchdog timer. This quadrature decoder module watchdog timer is different from any other watchdog timer(s) that may also be present in the chip.

##### Diagram



##### Fields

Field	Function
15-0 WDOG	<p>WDOG</p> <p>Represents the number of clock cycles, plus one clock cycle that the watchdog timer counts before timing out (and optionally generating an interrupt).</p>

### 41.5.1.5 Position Difference Counter (POSD)

**Offset**

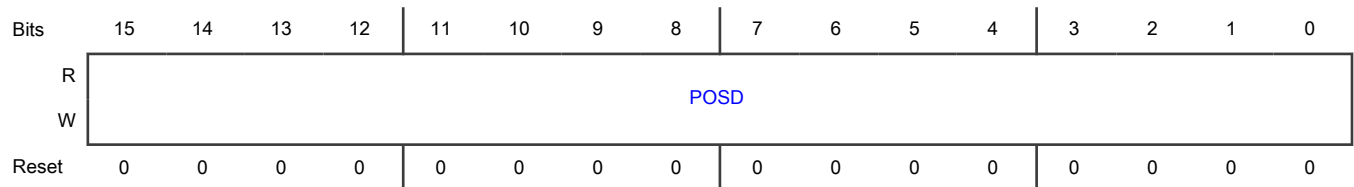
Register	Offset
POSD	6h

**Function**

Contains the position change in value occurring between each read of the position register. You can use the value of this register to calculate velocity.

- This register computes up or down on every count pulse.
- This register acts as a differentiator, whose count value is proportional to the change in position since the last time you read the position counter.
- When you read this register, its contents are copied into [Position Difference Hold \(POSDH\)](#) and this register becomes 0.

**Diagram**



**Fields**

Field	Function
15-0	POSD
POSD	Specifies the position change in value between each read of the position register.

### 41.5.1.6 Position Difference Hold (POSDH)

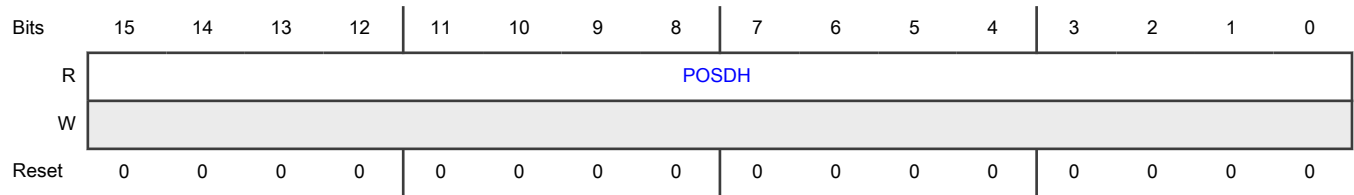
**Offset**

Register	Offset
POSDH	8h

**Function**

Contains a snapshot of the value of [Position Difference Counter \(POSD\)](#). You can use the value of this register to calculate velocity.

**Diagram**



**Fields**

Field	Function
15-0	POSDH
POSDH	Holds the <a href="#">Position Difference Counter (POSD)</a> value.

**41.5.1.7 Revolution Counter (REV)**

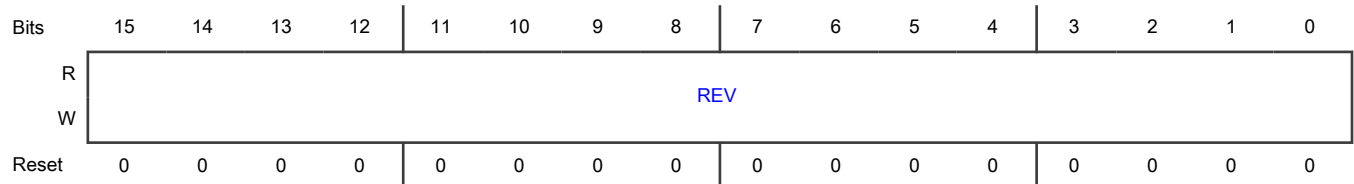
**Offset**

Register	Offset
REV	Ah

**Function**

Contains the current value of the revolution counter.

**Diagram**



**Fields**

Field	Function
15-0	REV
REV	Contains the current value of the revolution counter.

**41.5.1.8 Revolution Hold (RE VH)**

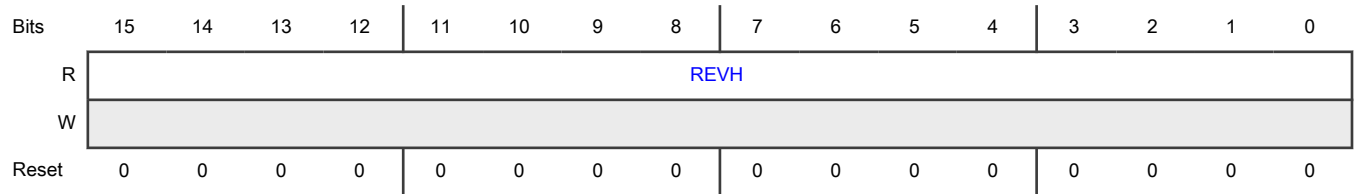
**Offset**

Register	Offset
RE VH	Ch

**Function**

Contains a snapshot of the value of [Revolution Counter \(REV\)](#).

**Diagram**



**Fields**

Field	Function
15-0	REVH
REVH	Holds the <a href="#">Revolution Counter (REV)</a> value.

**41.5.1.9 Upper Position Counter (UPOS)**

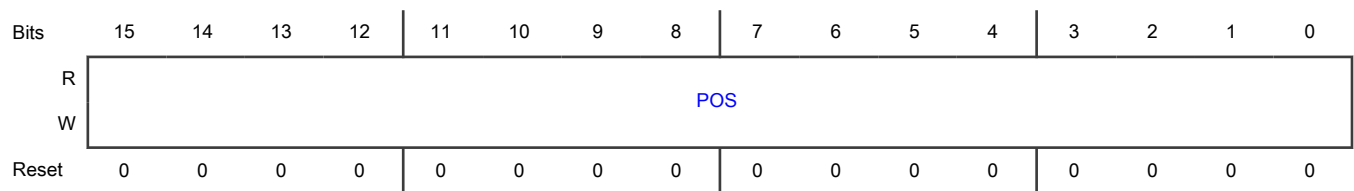
**Offset**

Register	Offset
UPOS	Eh

**Function**

Contains the upper (most significant) half of the position counter. This is the binary count from the position counter.

**Diagram**



**Fields**

Field	Function
15-0	POS
POS	Contains the upper (most significant) half of the position counter.

### 41.5.1.10 Lower Position Counter (LPOS)

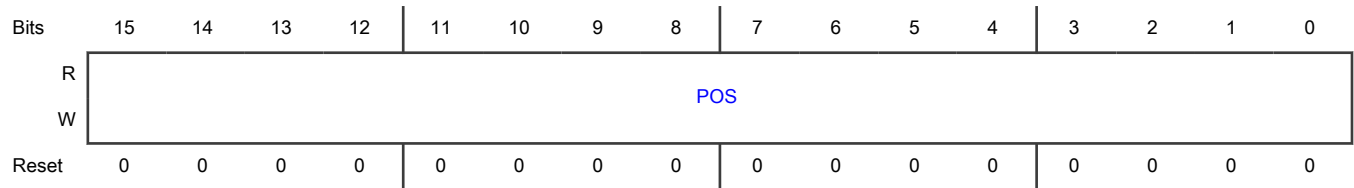
**Offset**

Register	Offset
LPOS	10h

**Function**

Contains the lower (least significant) half of the position counter. This is the binary count from the position counter.

**Diagram**



**Fields**

Field	Function
15-0	POS
POS	Contains the lower (least significant) half of the position counter.

### 41.5.1.11 Upper Position Hold (UPOSH)

**Offset**

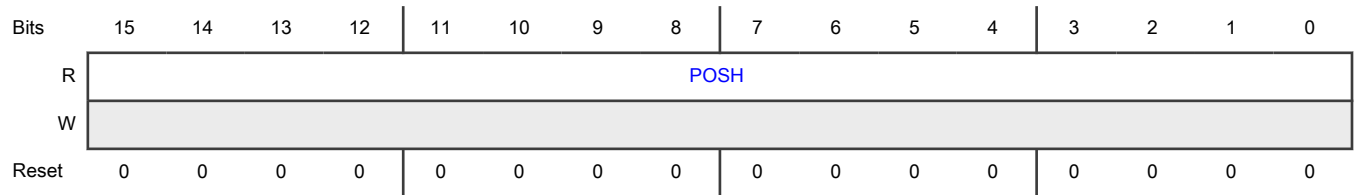
Register	Offset
UPOSH	12h

**Function**

Contains a snapshot of [Upper Position Counter \(UPOS\)](#).



**Diagram**



**Fields**

Field	Function
15-0	POSH
POSH	Holds the <a href="#">Upper Position Counter (UPOS)</a> value.

**41.5.1.12 Lower Position Hold (LPOSH)**

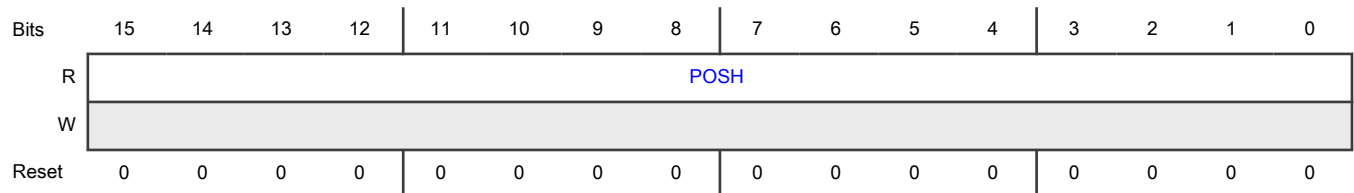
**Offset**

Register	Offset
LPOSH	14h

**Function**

Contains a snapshot of [Lower Position Counter \(LPOS\)](#).

**Diagram**



**Fields**

Field	Function
15-0	POSH
POSH	Holds the <a href="#">Lower Position Counter (LPOS)</a> value.

**41.5.1.13 Upper Initialization (UINIT)**

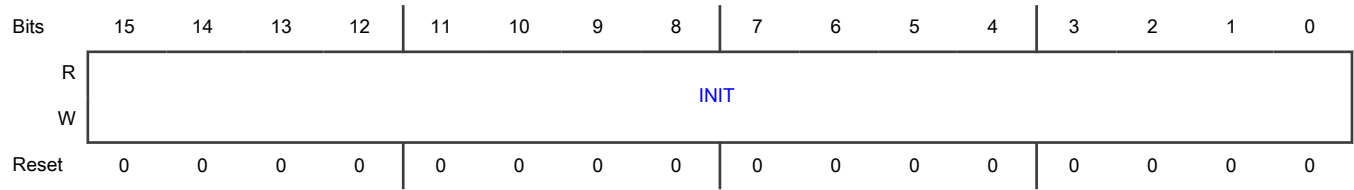
**Offset**

Register	Offset
UINIT	16h

**Function**

Contains the value to initialize [Upper Position Counter \(UPOS\)](#).

**Diagram**



**Fields**

Field	Function
15-0	INIT
INIT	Contains the value to initialize <a href="#">Upper Position Counter (UPOS)</a> .

**41.5.1.14 Lower Initialization (LINIT)**

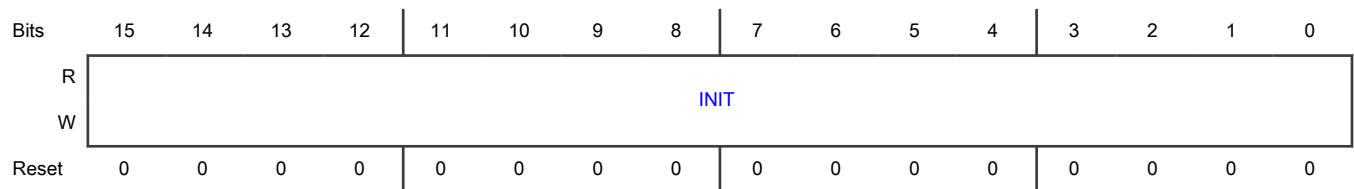
**Offset**

Register	Offset
LINIT	18h

**Function**

Contains the value to initialize [Lower Position Counter \(LPOS\)](#).

**Diagram**



**Fields**

Field	Function
15-0	INIT
INIT	Contains the value to initialize <a href="#">Lower Position Counter (LPOS)</a> .

### 41.5.1.15 Input Monitor (IMR)

#### Offset

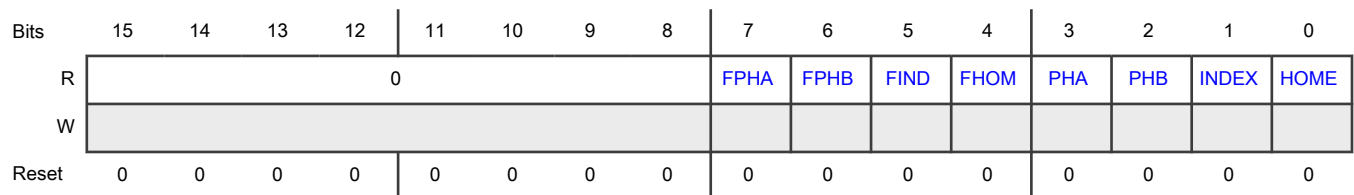
Register	Offset
IMR	1Ah

#### Function

Contains the values of the raw and filtered PHASEA, PHASEB, INDEX, and HOME input signals. The reset value depends on the values of the raw and filtered values of PHASEA, PHASEB, INDEX, and HOME input signals:

- If you connect these input pins to a pullup, then bits 0–7 of this register are all ones.
- If you connect these input pins to a pulldown device, then bits 0–7 of this register are all zeros.
- If no pullup or pulldown is connected to these input pins, then the reset value of the 8 lower bits of this register are all unknown.

#### Diagram



#### Fields

Field	Function
15-8 —	Reserved
7 FPHA	FPHA Specifies the filtered version of PHASEA input.
6 FPHB	FPHB Specifies the filtered version of PHASEB input.
5 FIND	FIND Specifies the filtered version of INDEX input.
4 FHOM	FHOM Specifies the filtered version of HOME input.
3 PHA	PHA Specifies the raw PHASEA input.
2 PHB	PHB

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
PHB	Specifies the raw PHASEB input.
1 INDEX	INDEX Specifies the raw INDEX input.
0 HOME	HOME Specifies the raw HOME input.

### 41.5.1.16 Test (TST)

#### Offset

Register	Offset
TST	1Ch

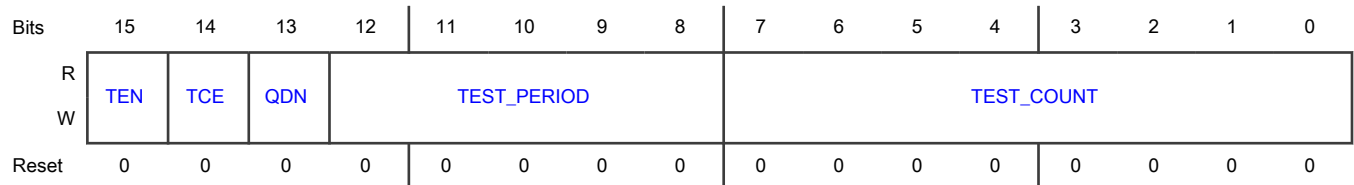
#### Function

Controls and sets the frequency of a quadrature signal generator; it provides a quadrature test signal to the inputs of the quadrature decoder module.

- The TEST\_COUNT value is counted down to zero when TST[TEN] and TST[TCE] are 1.
- Each count value of one represents a single quadrature cycle, which the position counter (Upper Position Counter (UPOS) and Lower Position Counter (LPOS)) interprets as a count of one if enabled (TST[TEN] and TST[TCE] are 1).
- Repeated writing of new values to TEST\_COUNT can cause an extra phase transition and, therefore an extra count by the Position Counter.
- The period field determines each quadrature cycle phase's length (in IPBus clock cycles).

This register is a factory test feature; however, you may find it helpful during your software development and testing.

#### Diagram



#### Fields

Field	Function
15 TEN	Test Mode Enable Connects the test module to inputs of the quadrature decoder module.

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	0b - Disable 1b - Enable
14 TCE	Test Counter Enable Connects the test counter to inputs of the quadrature decoder module. 0b - Disable 1b - Enable
13 QDN	Quadrature Decoder Negative Signal Selects whether a negative or positive quadrature decoder signal is generated. 0b - Positive quadrature decoder signal 1b - Negative quadrature decoder signal
12-8 TEST_PERIOD	TEST_PERIOD Specifies the period of the quadrature phase in IPBus clock cycles.
7-0 TEST_COUNT	TEST_COUNT Specifies the number of quadrature advances to generate.

**41.5.1.17 Control 2 (CTRL2)**

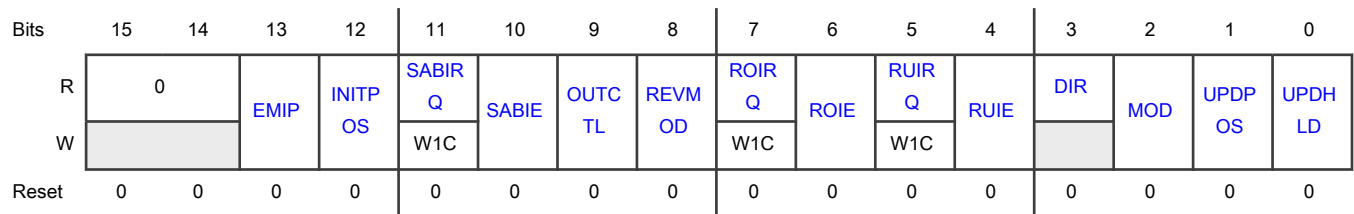
**Offset**

Register	Offset
CTRL2	1Eh

**Function**

Specifies the status of interrupts, interrupt enable, and part of basic functions.

Diagram



Fields

Field	Function															
15-14 —	Reserved															
13 EMIP	<p>Enables/disables the position counter to be initialized by Index Event Edge Mark</p> <p>When <a href="#">CTRL[XIP]</a> = 1, this field enables the position counter to be initialized by Index Event Edge Mark cooperated with <a href="#">CTRL[REV]</a> and <a href="#">CTRL[XNE]</a> as shown in the following table:</p> <table border="1"> <thead> <tr> <th></th> <th><a href="#">CTRL[XNE]</a> = 0</th> <th><a href="#">CTRL[XNE]</a> = 1</th> <th><a href="#">CTRL[REV]</a> = 0</th> <th><a href="#">CTRL[REV]</a> = 1</th> </tr> </thead> <tbody> <tr> <td>PHA leads PHB (Clockwise)</td> <td>INDEX rising edge reset position counter</td> <td>INDEX falling edge reset position counter</td> <td>Reset position counter to initial value</td> <td>Reset position counter to modulus value</td> </tr> <tr> <td>PHA lags PHB (Counter Clockwise)</td> <td>INDEX falling edge reset position counter</td> <td>INDEX rising edge reset position counter</td> <td>Reset position counter to modulus value</td> <td>Reset position counter to initial value</td> </tr> </tbody> </table> <p>0b - Disable 1b - Enable</p>		<a href="#">CTRL[XNE]</a> = 0	<a href="#">CTRL[XNE]</a> = 1	<a href="#">CTRL[REV]</a> = 0	<a href="#">CTRL[REV]</a> = 1	PHA leads PHB (Clockwise)	INDEX rising edge reset position counter	INDEX falling edge reset position counter	Reset position counter to initial value	Reset position counter to modulus value	PHA lags PHB (Counter Clockwise)	INDEX falling edge reset position counter	INDEX rising edge reset position counter	Reset position counter to modulus value	Reset position counter to initial value
	<a href="#">CTRL[XNE]</a> = 0	<a href="#">CTRL[XNE]</a> = 1	<a href="#">CTRL[REV]</a> = 0	<a href="#">CTRL[REV]</a> = 1												
PHA leads PHB (Clockwise)	INDEX rising edge reset position counter	INDEX falling edge reset position counter	Reset position counter to initial value	Reset position counter to modulus value												
PHA lags PHB (Counter Clockwise)	INDEX falling edge reset position counter	INDEX rising edge reset position counter	Reset position counter to modulus value	Reset position counter to initial value												
12 INITPOS	<p>Initialize Position Registers</p> <p>Has multiple functions:</p> <ul style="list-style-type: none"> <li>When this field is 1, it allows the TRIGGER input to initialize the position counter with <a href="#">Upper Initialization (UNIT)</a> and <a href="#">Lower Initialization (LINIT)</a>.</li> <li>When this field is 0, <a href="#">Upper Position Counter (UPOS)</a> and <a href="#">Lower Position Counter (LPOS)</a> are not initialized on the rising edge of TRIGGER input.</li> </ul> <p>Do not write 1 to this field when you use <a href="#">Last Edge Time (LASTEDGE)</a> and <a href="#">Position Difference Period Counter (POSDPER)</a> to measure speed.</p> <p>0b - Don't initialize position counter 1b - Initialize position counter</p>															
11 SABIRQ	<p>Simultaneous PHASEA and PHASEB Change Interrupt Request</p> <p>Indicates that the PHASEA and PHASEB inputs changed simultaneously (within a single clock period). This event typically indicates an error condition, because quadrature coding requires only one of these inputs to change at a time.</p>															

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p>0b - No simultaneous change has occurred</p> <p>1b - A simultaneous change has occurred</p>
10 SABIE	<p>Simultaneous PHASEA and PHASEB Change Interrupt Enable</p> <p>Enables simultaneous PHASEA and PHASEB change interrupts when CTRL2[SABIRQ] becomes 1.</p> <p>0b - Disable</p> <p>1b - Enable</p>
9 OUTCTL	<p>Output Control</p> <p>Controls the pulsing of the POSMATCH output signal. This can control when a timer channel captures a timestamp.</p> <p>0b - POSMATCH pulses when a match occurs between the position counters (POS) and the corresponding compare value (COMP )</p> <p>1b - POSMATCH pulses when the UPOS, LPOS, REV, or POSD registers are read</p>
8 REVMOD	<p>Revolution Counter Modulus Enable</p> <p>Selects how Revolution Counter (REV) increments or decrements. By default, Revolution Counter (REV) is controlled based on the count direction and the INDEX pulse. As an option, you can control the revolution counter using the roll-over/under detection during modulo counting.</p> <p>0b - Use INDEX pulse</p> <p>1b - Use modulus counting roll-over or roll-under</p>
7 ROIRQ	<p>Roll-over Interrupt Request</p> <p>Indicates when the position counter (POS) rolls over from the MOD value to the INIT value or from FFFF_FFFFh to 0000_0000h.</p> <p>0b - Did not occur</p> <p>1b - Occurred</p>
6 ROIE	<p>Roll-over Interrupt Enable</p> <p>Enables roll-over interrupts when CTRL2[ROIRQ] is 1. This roll-over interrupt combines with the index interrupt signal.</p> <p>0b - Disable</p> <p>1b - Enable</p>
5 RUIRQ	<p>Roll-under Interrupt Request</p> <p>Indicates when the position counter (POS) rolls under from the INIT value to the MOD value or from 0000_0000h to FFFF_FFFFh.</p> <p>0b - No roll-under has occurred</p> <p>1b - Roll-under has occurred</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
4 RUIE	<p>Roll-under Interrupt Enable</p> <p>Enables roll-under interrupts when CTRL2[RUIRQ] is 1. This roll-under interrupt combines with the index interrupt signal.</p> <p>0b - Disable 1b - Enable</p>
3 DIR	<p>Count Direction Flag</p> <p>Indicates the direction of the last count.</p> <p>0b - Down direction 1b - Up direction</p>
2 MOD	<p>Enable Modulo Counting</p> <p>Has multiple functions:</p> <ul style="list-style-type: none"> <li>When this field is 1, it allows <a href="#">Upper Position Counter (UPOS)</a> and <a href="#">Lower Position Counter (LPOS)</a> to count in a modulo fashion, using MOD and INIT as the upper and lower bounds of the counting range. During modulo counting:                             <ul style="list-style-type: none"> <li>When you indicate a "count up" and the position counter is equal to MOD, then the position counter reloads with the value of INIT.</li> <li>When you indicate a "count down" and the position counter is equal to INIT, then the position counter reloads with the value of MOD.</li> </ul> </li> <li>When this field is 0, then the values of MOD and INIT are ignored, and the position counter wraps to zero when counting up from FFFF_FFFFh, or wraps to FFFF_FFFFh when counting down from 0.</li> </ul> <p>0b - Disable 1b - Enable</p>
1 UPDPOS	<p>Update Position Registers</p> <p>Has multiple functions:</p> <ul style="list-style-type: none"> <li>When this field is 1, it allows the TRIGGER input to write 0 to <a href="#">Position Difference Counter (POSD)</a>, <a href="#">Revolution Counter (REV)</a>, <a href="#">Upper Position Counter (UPOS)</a>, and <a href="#">Lower Position Counter (LPOS)</a>.</li> <li>When this field is 0, <a href="#">Position Difference Counter (POSD)</a>, <a href="#">Revolution Counter (REV)</a>, <a href="#">Upper Position Counter (UPOS)</a>, and <a href="#">Lower Position Counter (LPOS)</a> ignore the TRIGGER input.</li> <li>If this field and CTRL2[INITPOS] are 1, <a href="#">Upper Position Counter (UPOS)</a> and <a href="#">Lower Position Counter (LPOS)</a> initialize to <a href="#">Upper Initialization (UINIT)</a> and <a href="#">Lower Initialization (LINIT)</a> on the rising edge of the TRIGGER input.</li> </ul> <p>Do not write 1 to this field when you use <a href="#">Last Edge Time (LASTEDGE)</a> and <a href="#">Position Difference Period Counter (POSDPER)</a> to measure speed.</p> <p>0b - No action 1b - Clear</p>
0	Update Hold Registers

Table continues on the next page...



Table continued from the previous page...

Field	Function
UPDHLD	<p>Has multiple functions:</p> <ul style="list-style-type: none"> <li>When this field is 1, it allows the TRIGGER input to update <a href="#">Position Difference Hold (POSDH)</a>, <a href="#">Revolution Hold (RE VH)</a>, <a href="#">Upper Position Hold (UPOSH)</a>, and <a href="#">Lower Position Hold (LPOSH)</a>.</li> <li>When this field is 0, the TRIGGER input does not update the hold registers (<a href="#">Position Difference Hold (POSDH)</a>, <a href="#">Revolution Hold (RE VH)</a>, <a href="#">Upper Position Hold (UPOSH)</a>, and <a href="#">Lower Position Hold (LPOSH)</a>).</li> </ul> <p>Do not write 1 to this field when you use <a href="#">Last Edge Time (LASTEDGE)</a> and <a href="#">Position Difference Period Counter (POSDPER)</a> to measure speed.</p> <p>Updating <a href="#">Position Difference Hold (POSDH)</a> causes <a href="#">Position Difference Counter (POSD)</a> to become 0.</p> <p>0b - Disable 1b - Enable</p>

### 41.5.1.18 Upper Modulus (UMOD)

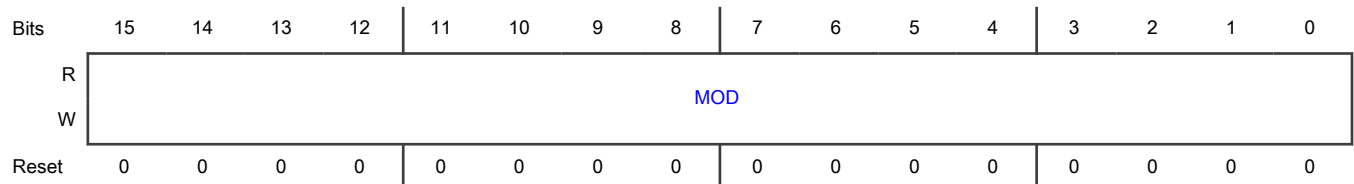
#### Offset

Register	Offset
UMOD	20h

#### Function

Contains the upper (most significant) half of the modulus register.

#### Diagram



#### Fields

Field	Function
15-0	MOD
MOD	<p>Specifies the upper (most significant) half of the modulus register.</p> <p>This field acts as the upper bound during modulo counting and as the upper reload value when rolling over from the lower bound.</p>

### 41.5.1.19 Lower Modulus (LMOD)

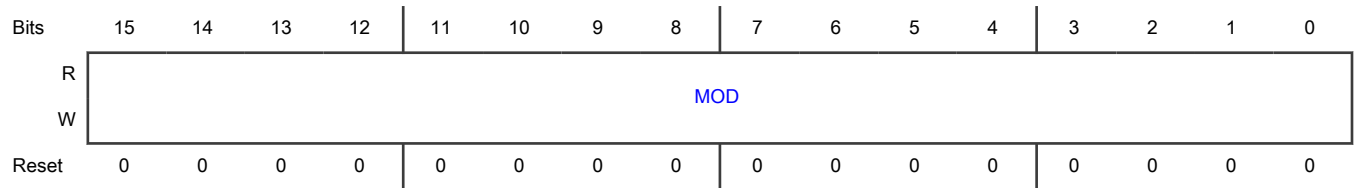
**Offset**

Register	Offset
LMOD	22h

**Function**

Contains the lower (least significant) half of the modulus register.

**Diagram**



**Fields**

Field	Function
15-0	MOD
MOD	Specifies the lower (least significant) half of the modulus register. This field acts as the upper bound during modulo counting and as the upper reload value when rolling over from the lower bound.

### 41.5.1.20 Upper Position Compare (UCOMP)

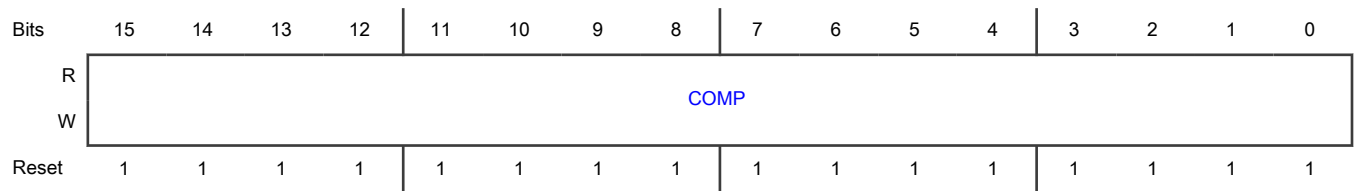
**Offset**

Register	Offset
UCOMP	24h

**Function**

Specifies the upper (most significant) half of the position compare register. When the value of the position counter (POS) matches the value of the position compare register (COMP), CTRL[CMPIRQ] becomes 1, and the POSMATCH output is asserted.

**Diagram**



**Fields**

Field	Function
15-0	COMP
COMP	Specifies the upper (most significant) half of the position compare register.

**41.5.1.21 Lower Position Compare (LCOMP)**

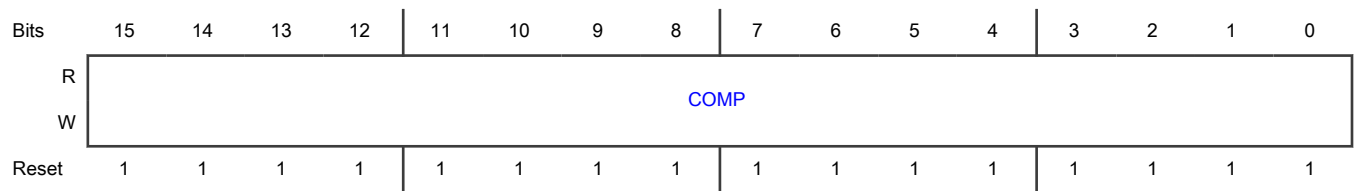
**Offset**

Register	Offset
LCOMP	26h

**Function**

Contains the lower (least significant) half of the position compare register. When the value of the position counter (POS) matches the value of the position compare register (COMP), CTRL[CMPIRQ] becomes 1 and the POSMATCH output is asserted.

**Diagram**



**Fields**

Field	Function
15-0	COMP
COMP	Specifies the lower (least significant) half of the position compare register.

### 41.5.1.22 Last Edge Time (LASTEDGE)

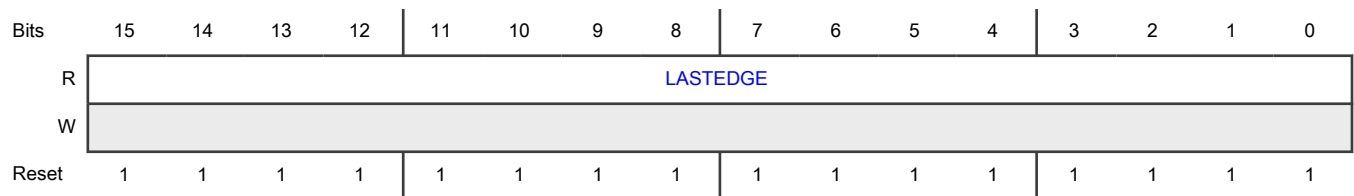
**Offset**

Register	Offset
LASTEDGE	28h

**Function**

Represents the time after the last edge occurred on PHASEA or PHASEB.

**Diagram**



**Fields**

Field	Function
15-0 LASTEDGE	Last Edge Time Counter Represents the time after the last edge occurred on PHASEA or PHASEB. This field counts up using the peripheral clock that CTRL3[PRSC] prescales. Any edge on PHASEA or PHASEB resets this field to 0 and starts counting. If the LASTEDGE count reaches FFFFh, the counting stops to prevent an overflow. Counting continues when an edge occurs on PHASEA or PHASEB.

### 41.5.1.23 Last Edge Time Hold (LASTEDGEH)

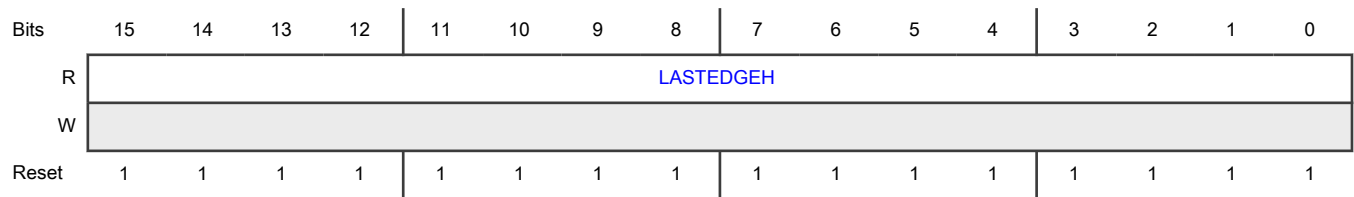
**Offset**

Register	Offset
LASTEDGEH	2Ah

**Function**

Holds register for the Last Edge Time (LASTEDGE) value.

**Diagram**



**Fields**

Field	Function
15-0 LASTEDGEH	Last Edge Time Hold Holds the <a href="#">Last Edge Time (LASTEDGE)</a> value when you read <a href="#">Position Difference Counter (POSD)</a> .

**41.5.1.24 Position Difference Period Counter (POSDPER)**

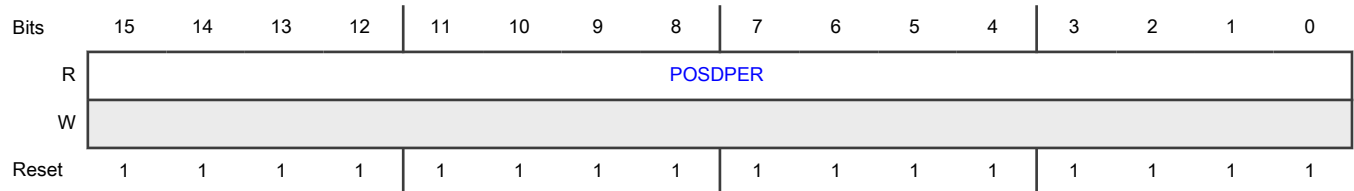
**Offset**

Register	Offset
POSDPER	2Ch

**Function**

Indicates the position-difference period.

**Diagram**



**Fields**

Field	Function
15-0 POSDPER	Position difference period Counts up using the peripheral clock that <a href="#">CTRL3[PRSC]</a> prescales. Reading <a href="#">Position Difference Counter (POSD)</a> loads the value of <a href="#">Last Edge Time (LASTEDGE)</a> into <a href="#">Position Difference Period Counter (POSDPER)</a> . If <a href="#">Position Difference Period Counter (POSDPER)</a> count reaches FFFFh, the counting stops to prevent an overflow. Counting continues when an edge occurs on PHASEA or PHASEB.

### 41.5.1.25 Position Difference Period Buffer (POSDPERBFR)

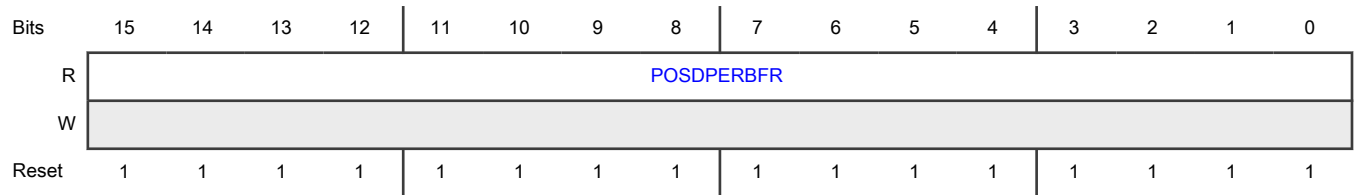
**Offset**

Register	Offset
POSDPERBFR	2Eh

**Function**

Buffers the value of [Position Difference Period Counter \(POSDPER\)](#).

**Diagram**



**Fields**

Field	Function
15-0	Position difference period buffer
POSDPERBFR	Updates with <a href="#">Position Difference Period Counter (POSDPER)</a> value when any edge occurs on PHASEA or PHASEB.

### 41.5.1.26 Position Difference Period Hold (POSDPERH)

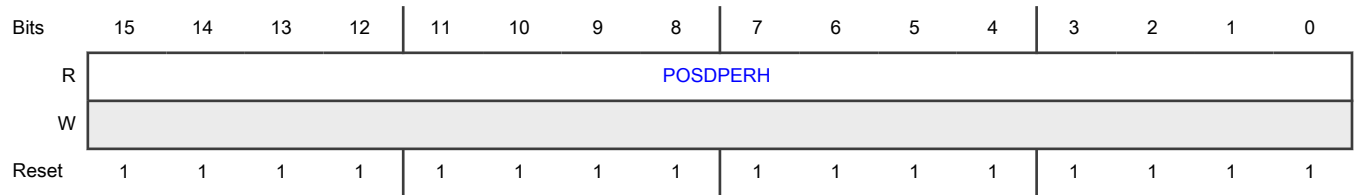
**Offset**

Register	Offset
POSDPERH	30h

**Function**

Holds register for [Position Difference Period Counter \(POSDPER\)](#) value.

**Diagram**



**Fields**

Field	Function
15-0 POSDPERH	Position difference period hold Updates with <a href="#">Position Difference Period Buffer (POSDPERBFR)</a> value when you read <a href="#">Position Difference Counter (POSD)</a> .

**41.5.1.27 Control 3 (CTRL3)**

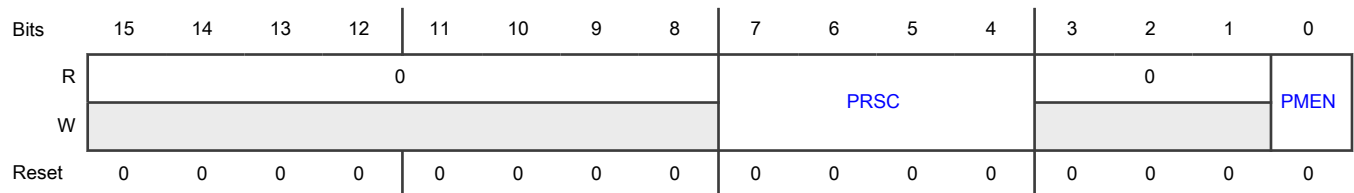
**Offset**

Register	Offset
CTRL3	32h

**Function**

Specifies prescaler values for the period clock divider and period measurement function.

**Diagram**



**Fields**

Field	Function
15-8 —	Reserved
7-4 PRSC	Prescaler Prescales the peripheral clock that <a href="#">LASTEDGE[LASTEDGE]</a> and <a href="#">POSDPER[POSDPER]</a> use. The resulting prescale clock value is $2^{PRSC}$ . The prescaler logic can divide the clock by a minimum of 1 and a maximum of 32,768.
3-1	Reserved

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Field	Function
—	
<p>0</p> <p>PMEN</p>	<p>Period Measurement Function Enable</p> <p>Specifies that the period-measurement functions of the following registers are used:</p> <ul style="list-style-type: none"> <li>• <a href="#">Last Edge Time (LASTEDGE)</a></li> <li>• <a href="#">Last Edge Time Hold (LASTEDGEH)</a></li> <li>• <a href="#">Position Difference Period Counter (POSDPER)</a></li> <li>• <a href="#">Position Difference Period Buffer (POSDPERBFR)</a></li> <li>• <a href="#">Position Difference Period Hold (POSDPERH)</a></li> </ul> <p>If this field is 0, <a href="#">Position Difference Counter (POSD)</a> is loaded to <a href="#">Position Difference Hold (POSDH)</a> and then becomes 0 whenever you read <a href="#">Position Difference Counter (POSD)</a>, <a href="#">Upper Position Counter (UPOS)</a>, <a href="#">Lower Position Counter (LPOS)</a>, or <a href="#">Revolution Counter (REV)</a>.</p> <p>If this field is 1, <a href="#">Position Difference Counter (POSD)</a> is loaded to <a href="#">Position Difference Hold (POSDH)</a> and then becomes 0 only when you read <a href="#">Position Difference Counter (POSD)</a>.</p> <p>0b - Not used</p> <p>1b - Used</p>



# Chapter 42

## Real-Time Clock Subsystem (RTC\_SUBSYSTEM)

### 42.1 Chip-specific RTC\_SUBSYSTEM information

Table 287. Reference links to related information

Topic	Related module	Reference
Full description	RTC_SUBSYSTEM	<a href="#">RTC_SUBSYSTEM</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 42.1.1 Module instances

This device has one instance of the RTC\_SUBSYSTEM, RTC\_SUBSYSTEM0.

#### 42.1.2 Power domain and clock

The RTC\_SUBSYSTEM has three main components — the RTC, sub-second counter, and wake timer. The sub-second counter is implemented in the CORE\_MAIN power domain, while the wake timer and critical portions of RTC are in the VBAT power domain.

The RTC\_SUBSYSTEM receives FRO\_16K and XTAL32K clock inputs. The RTC module's CTRL[CLK\_SEL] register selects between the two clocks, and the selected clock is routed to the sub-second counter and wake timer.

### 42.2 Overview

RTC\_SUBSYSTEM includes subsecond and wake timer features. The 16-bit subsecond up counter is clocked by the lp\_osc input clock, which you must first enable (see [Subsecond counter](#) for more information). Either a 1 kHz or 0.5 kHz clock—which is the output of [WAKE\\_TIMER\\_CTRL\[OSC\\_DIV\\_ENA\]](#) (the clock divider of the lp\_osc clock source)—clocks the wake timer.

### 42.2.1 Block diagram

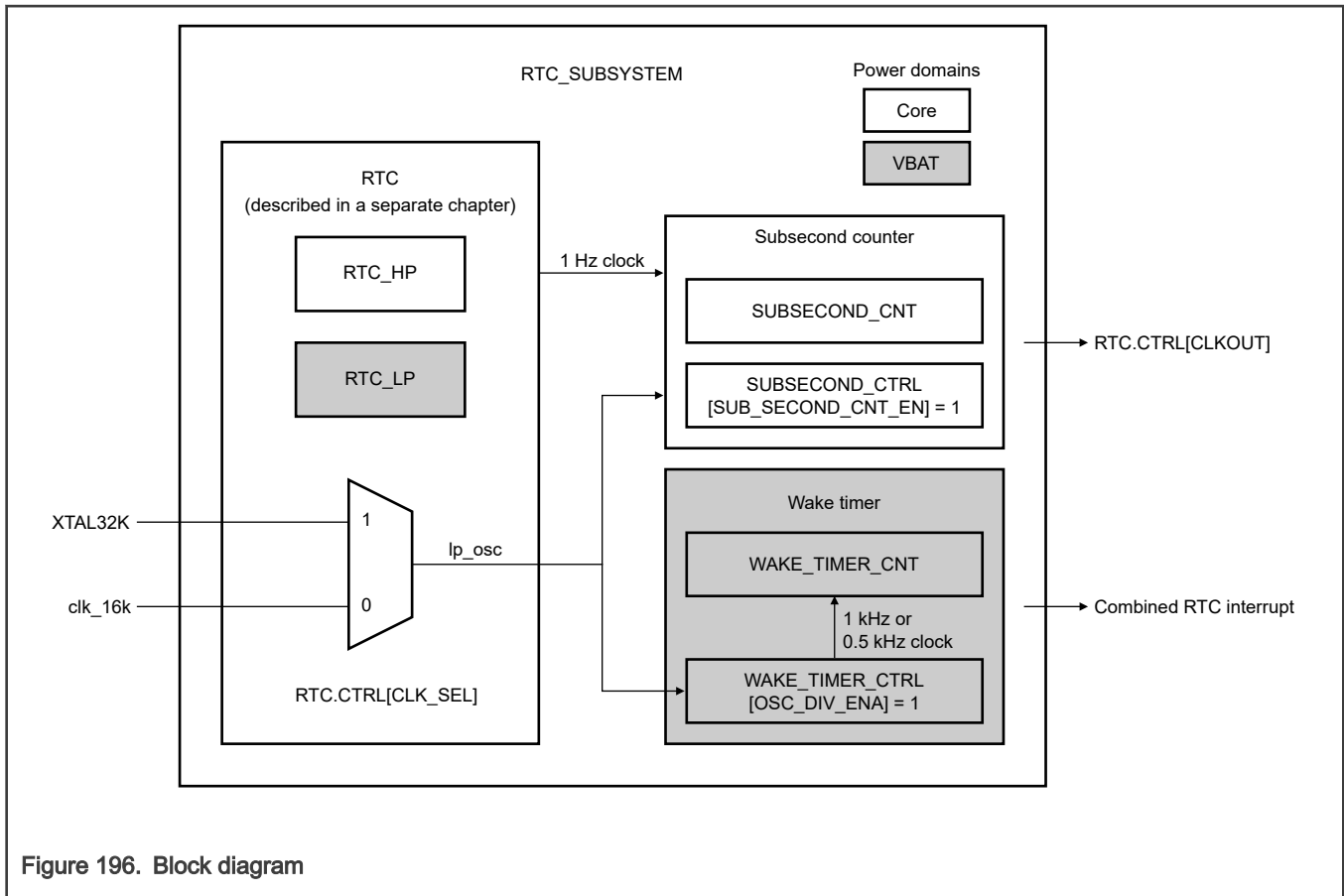


Figure 196. Block diagram

### 42.2.2 Features

- 16-bit subsecond counter function support in real-time application
- 32-bit wake-up timer counter in the VBAT domain to wake up the chip

## 42.3 Functional description

RTC\_SUBSYSTEM includes a real-time clock (RTC), a subsecond counter, and a wake-up timer.

### 42.3.1 RTC

RTC handles the following:

- Basic clock functions
- Interrupts and alarms
- Time and calendaring functions and
- Clock compensation logic

See the "Real-Time Clock (RTC)" chapter for more information.

### 42.3.2 Subsecond counter

You must read the state of this counter through the bus and combine it with the 1-second RTC counter for a more precise time reading. The subsecond counter does not contribute to the alarm, interrupt, or wake-up generation.

[SUBSECOND\\_CNT](#)[[SUBSECOND\\_CNT](#)] is disabled when you reset RTC or disable the main RTC 1 Hz counter. You must independently enable the field by writing 1 to [SUBSECOND\\_CTRL](#)[[SUB\\_SECOND\\_CNT\\_EN](#)] after enabling [RTC\\_CTRL](#)[[CLKOUT](#)] (see chip-specific RTC\_SUBSYSTEM for more information) to select the 1 Hz clock output. After being enabled, the counter waits until the start of the next 1-second interval. Then, the counter begins incrementing at the `lp_osc` clock rate. As long as the counter remains enabled, [SUBSECOND\\_CNT](#) rolls over to 0 and resumes counting at the start of each 1-second interval.

### 42.3.3 Wake timer

The time interval required for many applications, including waking up the part from a low-power mode, often demands a greater degree of resolution than the 1-second minimum interval that the main RTC counter provides. For these applications, you can use a higher-frequency secondary timer that is an independent, standalone wake-up timer for intervals up to 64 s with approximately 1 ms of resolution.

Wake timer is a 16-bit down counter that clocks at 1 kHz after you enable it. If the frequency of the `lp_osc` clock source is 16 kHz, then the wake timer clocks at a rate of 0.5 kHz. Writing a nonzero value to this timer automatically enables the counter and launches a countdown sequence. When you use the counter as a wake timer, this write can occur prior to entering a low-power mode.

After a starting count value loads, the wake timer turns on, counts from the pre-loaded value down to 0, generates an interrupt and a wake command, and then turns itself off until a subsequent software write relaunches it.

### 42.3.4 Clocking

Table 288. Clocking

Clock	Description
<code>lp_osc</code>	Clock output from <a href="#">RTC_CTRL</a> [ <a href="#">CLOCK_SEL</a> ], which selects between the <code>CLK_16K</code> and <code>XTAL32K</code> inputs as the clock source.

## 42.4 External signals

This module has no external signals.

## 42.5 Initialization

This module does not require initialization.

## 42.6 RTC\_SUBSYSTEM register descriptions

### 42.6.1 RTC\_SUBSYSTEM memory map

RTC\_SUBSYSTEM0 base address: `4004_C000h`

Offset	Register	Width (In bits)	Access	Reset value
800h	<a href="#">Subsecond Control (SUBSECOND_CTRL)</a>	32	RW	0000_0000h
804h	<a href="#">Subsecond Counter (SUBSECOND_CNT)</a>	32	R	0000_0000h
C00h	<a href="#">Wake Timer Control (WAKE_TIMER_CTRL)</a>	32	RW	0000_0000h
C0Ch	<a href="#">Wake Timer Counter (WAKE_TIMER_CNT)</a>	32	RW	0000_0000h

### 42.6.2 Subsecond Control (SUBSECOND\_CTRL)

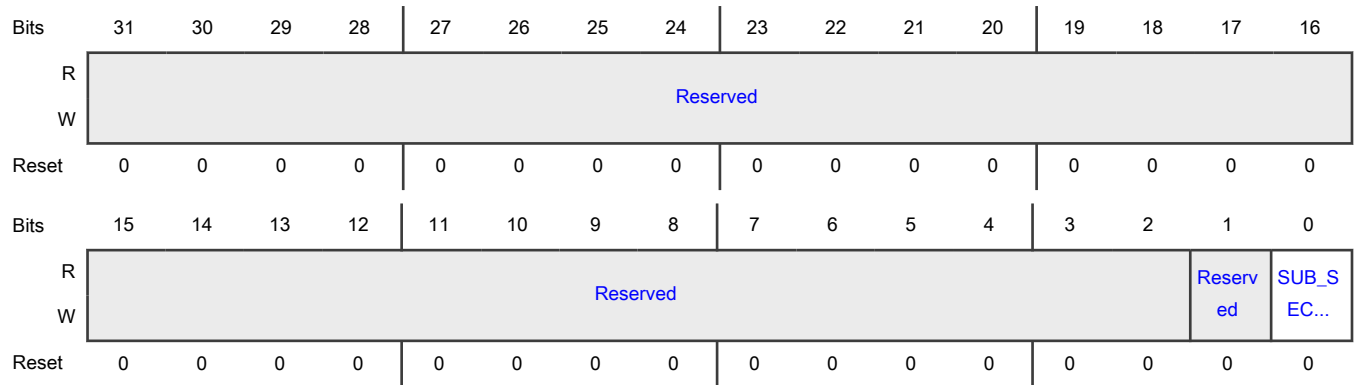
**Offset**

Register	Offset
SUBSECOND_CTRL	800h

**Function**

Controls [Subsecond Counter \(SUBSECOND\\_CNT\)](#).

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1 —	Reserved
0 SUB_SECOND_CNT_EN	<p>Subsecond Counter Enable</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Write 1 to RTC.CTRL[CLKOUT] to select the 1 Hz clock output for the subsecond counter to synchronize with the RTC_SECONDS counter. See the chip-specific RTC_SUBSYSTEM for more information.</p> <p>0b - Disable 1b - Enable</p>

### 42.6.3 Subsecond Counter (SUBSECOND\_CNT)

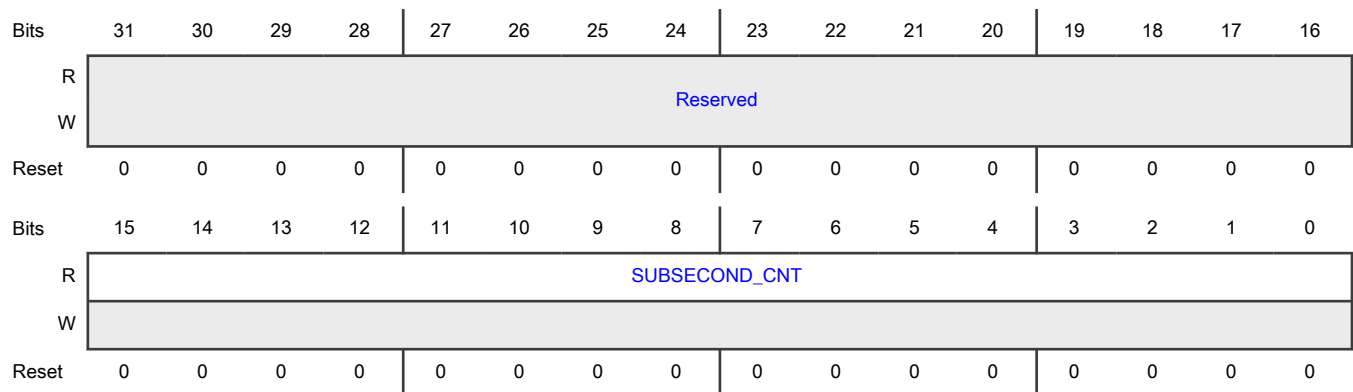
**Offset**

Register	Offset
SUBSECOND_CNT	804h

**Function**

Contains the subsecond counter value. The 32 kHz clock input clocks this 16-bit subsecond counter.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 SUBSECOND_ CNT	Current Subsecond Counter Value Contains the current subsecond counter value. Because of clock domain crossing, you must read the register twice in succession and confirm whether the two values are the same. In case they are not, repeat the procedure until the values become the same.

### 42.6.4 Wake Timer Control (WAKE\_TIMER\_CTRL)

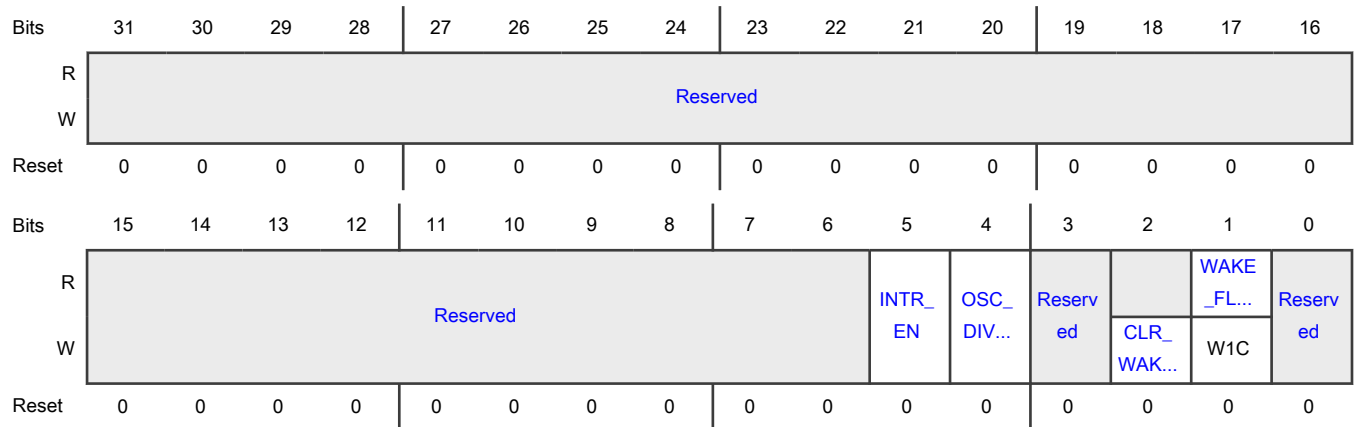
**Offset**

Register	Offset
WAKE_TIMER_CTRL	C00h

**Function**

Controls [Wake Timer Counter \(WAKE\\_TIMER\\_CNT\)](#). Either a 1 kHz or 0.5 kHz clock—which is the output of the 5-bit ripple counter with the lp\_osc clock as the clock source—clocks the wake timer.

Diagram



Fields

Field	Function
31-6 —	Reserved
5 INTR_EN	<p>Enable Interrupt</p> <p>Enables an interrupt when you write 1 to <a href="#">WAKE_TIMER_CTRL[WAKE_FLAG]</a>.</p> <p>0b - Disable</p> <p>1b - Enable</p>
4 OSC_DIV_ENA	<p>OSC Divide Enable</p> <p>Enables the clock divider to divide down the lp_osc input clock source to generate either a 1 kHz or 0.5 kHz clock for the wake timer. Write 1 to OSC_DIV_ENA for the wake timer to run.</p> <p>0b - Disable</p> <p>1b - Enable</p>
3 —	Reserved
2 CLR_WAKE_TIMER	<p>Clear Wake Timer</p> <p>Clears the wake timer and halts the operation until a new count value is loaded.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Reading this field always returns 0.</p> <p>0b - No effect</p> <p>1b - Clear the wake timer counter</p>
1 WAKE_FLAG	<p>Wake Timer Status Flag</p> <p>Specifies whether the wake timer has timed out.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0b - Not timed out 1b - Timed out
0 —	Reserved

### 42.6.5 Wake Timer Counter (WAKE\_TIMER\_CNT)

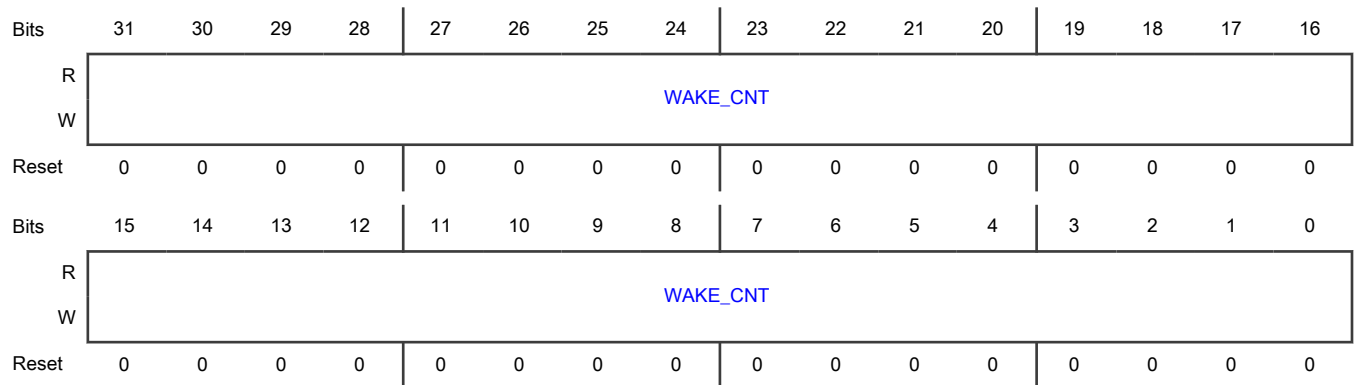
**Offset**

Register	Offset
WAKE_TIMER_CNT	C0Ch

**Function**

Contains the current value of the wake timer. Do not write to this register while counting is in progress.

**Diagram**



**Fields**

Field	Function
31-0 WAKE_TIMER_CNT	Wake Counter Contains the current value of the wake timer. Because of clock domain crossing, you must read the register twice in succession and confirm whether the two values are the same. In case they are not, repeat the procedure until the values become the same.  A write to this field preloads a start-count value into the timer and starts a countdown sequence.

# Chapter 43

## Real-Time Clock (RTC)

### 43.1 Chip-specific RTC information

Table 289. Reference links to related information

Topic	Related module	Reference
Full description	RTC	<a href="#">RTC</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 43.1.1 Module instances

This device has one instance of the RTC module, RTC0.

#### 43.1.2 VBAT wakeup via WAKEUP\_b pin

An RTC interrupt asserts the VBAT.STATUS[IRQ2\_DET]. This interrupt can optionally be configured as a source to assert the WAKEUP\_b pin. When the device is operating in the VBAT power mode, you can transition the device back to active mode by configuring an external circuitry to recognize the WAKEUP\_b assertion and request for a system power on. See the [VBAT](#) chapter for more details.

### 43.2 Overview

Real Time Clock (RTC) is a low-power module that provides time keeping and calendaring functions, protection against spurious memory/register updates. It can also compensate the 1 Hz clock against variations in 32 kHz or 16 kHz clock in oscillator due to crystal or temperature.

#### 43.2.1 Block diagram

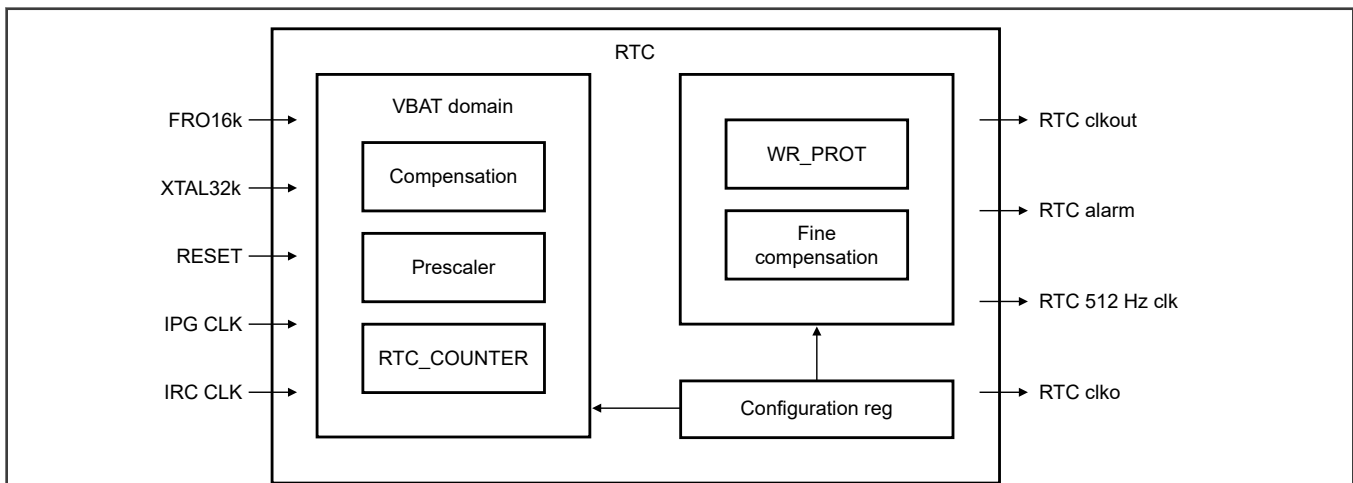


Figure 197. RTC block diagram



## 43.2.2 Features

RTC includes the following features:

- Designed for low power
  - Time and date counters are interleaved to prevent simultaneous toggling
- Basic clock functions
  - Separate counters for days, hour, minutes, and seconds
  - Calendaring support—Separate counters for year, month, and day of the week
    - Automatic adjustment for daylight saving with user-defined parameters
    - Automatic adjustment for month and leap year
  - External clock support to run the counters if you choose to provide an externally-compensated 1Hz clock
- Time zone offset—RTC uses local time which implicitly contains the time zone offset
- Programmable alarm with interrupt—Alarm is output from RTC in case the MCU uses it as a wake up event
- Periodic interrupts (sampling timer interrupts)
- Hardware compensation—Compensates 1 Hz clock (to the counters) against frequency variations in oscillator clock due to temperature changes or crystal characteristics. Programmable correction factor calculated by firmware.
- 16-bit CPU register programming interface with protection against runaway code
- Option to output the buffered 32.768 or 16.384 kHz clock or the compensated 1 Hz clock.

## 43.3 Functional description

### 43.3.1 Modes of Operation

This section describes the RTC modes of operation.

#### 43.3.1.1 Wait mode

RTC is fully operational in Wait mode. RTC runs off a 32.768 or 16.384 kHz clock that is not gated in Wait mode. This means the timekeeping functions (and other functions) that depend on the 32.768 or 16.384 kHz clock continue to operate independent of CPU. Only the register block's clock is gated and no register contents are lost.

#### 43.3.1.2 Stop mode

In Stop mode, RTC is fully operational and behaves in the same way as it does when in Wait mode. If CPU power (VDD) is removed in Stop mode, RTC switches its power supply source to battery supply (VBAT) and isolates itself from the powered off domains.

#### 43.3.1.3 VBAT mode

Because it runs off a 32.768 or 16.384 kHz clock, RTC is fully operational in VBAT mode. The 32.768 or 16.384 kHz clock is not gated in VBAT mode and RTC's timekeeping functions (and other functions) that depend on the clock continue to operate independent of the CPU. Only the register block's clock is gated and no register contents are lost. After coming out of VBAT mode, the register content is not accessible for two `osc_clk` cycles due to synchronization.

### 43.3.2 Design overview

RTC provides basic timekeeping functions through counters for seconds, minutes, and hours, and calendaring functions via date, day-of-week, month, and year counters, including automatic adjustments for leap years and daylight saving time. Reading these counters indicates the current date and time and writing to these registers sets the date and time as provided by the user.

The alarm is set for a specific hour, minute, and second. If the alarm interrupt is enabled, an interrupt to CPU is generated when the time counters match the configured alarm hour, minute, and second settings. The alarm can also be configured to match a

specific day, month, and year to generate an interrupt. The alarm signal is output to an MCU pin to allow wake up or control of external devices on board.

RTC also provides sampling timer interrupts.

A frequency compensation module is integrated into the RTC to correct any error in the 1 Hz clock due to variations in the 32.768/16.384 kHz clock which could be caused by crystal inaccuracy, board variations, or change in temperature. The combined compensation value for both crystal and temperature variation is determined by software and the correction is done in hardware.

The registers in RTC are configured via the CPU register programming interface. A protection mechanism is built into RTC to protect its registers against unintended writes by any runaway code. The protection mechanism requires the CPU to write a specific sequence of codes to the STATUS[7:6] bits to allow write access to the registers. After updating the registers, the CPU can write 10 to STATUS[7:6] bits to enable the write protection. After unlocking the registers, the CPU has a window of two seconds in which to update the register space. Following power-on reset, a window of 15 seconds is allowed for the CPU to configure the RTC, after which the registers are locked. Any updates beyond the unlock window require the CPU to unlock the registers, again.

For detailed description on the complete functionality of RTC, see [Time and calendaring functions](#).

### 43.3.3 Clocking

The 32.768 kHz clock input from the oscillator is divided to generate a 512 Hz and a 1 Hz clock in RTC.

Table 290. Clocking

Signal name	Description	Direction
rtc_clk_out	1 Hz, 16 kHz, or 32.768 kHz clock output. Option for selecting compensated 1 Hz clock or buffered 32.768 kHz or 16 KHz clock is available in <a href="#">Control (CTRL)</a> .	Output
rtc_clk_o_s	Gated 32.768 kHz or 16 kHz clock output to other peripherals. Controlled by <a href="#">CTRL[CLKO_DIS]</a> .	Output
rtc_osc_32k_in_clk_hp	32.768 kHz clock input from oscillator, used in HP domain.	Input
rtc_osc_32k_in_clk_lp	32.768 kHz clock input from oscillator, used in LP domain.	Input
rtc_osc_16k_in_clk_hp	16.384 kHz clock input from FRO16, used in HP domain.	Input
rtc_osc_16k_in_clk_lp	16.384 kHz clock input from FRO16, used in LP domain.	Input
ipg_clk_hp_s	Gated system bus clock used for register read or write for high power or the CPU domain.	Input
ipg_clk_lp_s	Gated system bus clock used for register read or write for low power or the battery domain.	Input
ipg_clk_hp	System bus clock used to synchronize the oscillator 32.768 kHz or FRO 16 kHz clock to the ipg_clk domain (free running clock), used in HP domain.	Input
ipg_clk_lp	System bus clock used to synchronize the oscillator 32.768 kHz or FRO 16 kHz clock to the ipg_clk domain (free running clock), used in LP domain.	Input
rtc_irc_clk	Mhz clock used to fine compensate the oscillator clock.	Input

RTC has a 32.768 kHz clock input from the oscillator and a 16 kHz clock input from the FRO. You can select which clock to use by setting [CTRL\[CLK\\_SEL\]](#). The clock becomes the output to the peripherals and divided to generate a 512 Hz clock and a 1 Hz clock. The 512 Hz clock becomes the output to peripherals and the 1 Hz clock is the input of the counter.

The 1 Hz clock is subject to variations in speed due to temperature changes or crystal irregularities. The input clock rtc\_irc\_clk runs in cycles of MHz and compensates for these variations by making precise adjustments to the 1 Hz clock.

RTC has one system bus clock used to synchronize the oscillator 32.768 kHz or 16 kHz clock to the ipg\_clk domain.

Writing to [CTRL\[CLKOUT\]](#) configures either the clock input (32.768 kHz or 16 kHz) or the 1 Hz clock as the output from the SOC for use outside RTC. Writing to [CTRL\[CLKO\\_DIS\]](#) determines if the selected clock outputs to other peripherals.

### 43.3.4 Interrupts

Write one to [IER\[ALM\\_IE\]](#) to enable the alarm interrupt. The alarm interrupt is asserted when the programmed alarm value matches the counter values and the [ISR\[ALM\\_IS\]](#) bit is set. The status bit and interrupt are cleared by writing one. The status register is also cleared on software reset, except for the tamper status which remains unaffected. The counters matched for the alarm interrupt are selected based on the alarm type set in [CTRL\[ALM\\_MATCH\]](#).

There are eight periodic, sampling timer interrupts. When the clock generation counter counts to the programmed value, the corresponding bit in the status register is set. The status bits are cleared either by writing one or by software reset.

### 43.3.5 Time and calendaring functions

RTC performs and controls all the chronological functions listed below.

- Implements all counters for date and time and the related control logic
- Calculates leap year and adjusts the day count accordingly
- Increments or decrements counters to adjust for leap seconds
- Tracks the number of days in a month
- Automatically adjusts for daylight saving time
- Generates alarm with selectable matching of different counters.

Dynamic modifications to the date counters are done based on leap year, month, and daylight saving. Additionally, the user software can add or subtract a second to adjust for leap seconds. All changes are controlled by hardware and triggered by software.

A leap year is defined as a year in which the year value is divisible by 4 and 400 and has an extra day in February. Daylight saving is implemented in different regions of the world to shift the local time according to the summer or winter seasons. Time is shifted at a pre-defined time decided by the regional conditions and programmed by the user software. RTC automatically adjusts the time using hardware alarms for daylight saving. The day counter is also adjusted for months which have 28, 29, 30, or 31 days.

Alarm generation is done by the RTC block. Matching the counters is controlled by [CTRL\[ALM\\_MATCH\]](#) to give various alarm options for daily, monthly, yearly, or one-time alarms.

#### NOTE

Setting an hour alarm value that coincides with the daylight saving start hour value will not generate an alarm because the hour counter is incremented by two (instead of one) when daylight saving comes into effect. For example, setting [ALM\\_HOURMIN](#) to 0x1500 (hour alarm value = 15 or 3 PM) when [DST\\_HOUR](#) = 0x1411 (DST start hour value = 14 or 2 PM) will cause the hour counter to go from 14 to 16. The hour counter will not equal 15 and therefore the alarm which was set for 15 (or 3 PM) will not trigger. User software must take daylight saving changes into account when setting alarm values.

#### NOTE

User software must program an alarm time equal to the daylight saving end time (fallback time). The user software must write 0 to [CTRL\[DST\\_EN\]](#) when the alarm interrupt occurs, otherwise the correct operation might not take place.

### 43.3.6 RTC compensation logic

The compensation logic supports temperature and frequency compensation and provides an accurate and wide range of compensation suitable for many crystals. It can correct a wide range of crystal offsets from as low as 0.119 PPM.

There are two important components in the compensation logic: coarse compensation and fine compensation. The coarse compensation provides an accurate clock to RTC's internal time and date counters, and fine compensation generates an accurate 1 Hz clock output (via MCU pin) with high resolution clock edge placement (up to 0.88 ppm) and near 50 percent duty cycle.

### Enabling the required compensation logic

Coarse compensation is enabled by writing to CTRL[COMP\_EN] and fine compensation is enabled by writing to CTRL[FINEEN]. However, when FINEEN = 1, COMP\_EN must be equal to 1. Setting both bits to 0 disables all compensation. This is the default state out of reset.

Compensation parameters need to be provided to allow required compensation logic to run. The parameters are provided by writing to the COMPEN register.

#### NOTE

If CTRL[FINEEN] = 0, then compensation must be disabled using CTRL[COMP\_EN] before changing COMPEN for the first time. Successive changes can be done without disabling compensation.

If FINEEN = 1, then there are two options:

- Either clear previously accumulated fractional compensation value by disabling compensation from the CTRL register, program new values, and re-enable compensation and start a fresh
- Or, overwrite the current values leading to the addition of previously accumulated fractional compensation value to programmed fractional compensation value.

The integer part is always overwritten

### Compensation parameters

Compensation logic requires the user software to provide compensation parameters in the COMPEN register in order to generate an accurate 1 Hz clock. These parameters are defined depending on the type of compensation enabled.

The compensation parameters (when FINEEN = 0) are defined as:

- **Compensation correction value:** Compensation correction value is a two's complement value by which the 1 Hz Clock is modified (during its generation) by either adding or removing RTC oscillator clock cycles.
- **Compensation interval:** Compensation interval is the duration in seconds over which the correction is applied. This is the time in which the addition or removal of 32.768 or 16.384 kHz clock cycles is done, thereby ensuring that the compensation interval is close to the interval obtained with an ideal 1 Hz clock.

The compensation parameters (when FINEEN = 1) are defined as:

- **Integral compensation value:** This is a two's complement value of the integer part of correction or compensation value that has to be adjusted in every 1 second period. This value is expressed in terms of the number of clock cycles of the RTC oscillator clock.
- **Fraction compensation value:** This is the fractional part of the correction or compensation value that has to be adjusted. This value is expressed as the number of clock cycles of a fixed 4.194304 MHz clock that have to be added. This value is always a positive number.

#### NOTE

When FINEEN = 1, the compensation interval is by default set to 1, indicating that the compensation will be done at every second.

### Coarse compensation logic

Coarse compensation logic provides the accurate 1 Hz clock pulses to the time and date counters and the coarse 1 Hz clock to the fine compensation logic.

*When FINEEN = 0:* RTC compensates the clock over the provided compensation interval. The addition or removal of clocks is done in a single 1 Hz period, leaving the other 1 Hz periods of the compensation interval the same. This addition or removal of

RTC oscillator clock cycles adjusts the 1 Hz clock in a way that keeps the overall compensation interval time close to the same interval being measured with an ideal clock.

*When  $FINEN = 1$ :* The integer part of the compensation (or correction) value is added or removed every 1 Hz period and the fraction part is accumulated and adjusted when the accumulated value equals 1 RTC oscillator clock cycle period.

To perform crystal offset compensation, the user software computes the compensation parameters external to RTC and, using details about the crystal characteristics (aging, drift, and so on), computes the correction factor. The user software then programs it in the two's complement format in the compensation register (COMPEN). Based on the values written in the COMPEN register, the compensation is performed.

To perform temperature compensation, the user software can maintain a lookup table in its memory which lists the change in frequency of 32.768 or 16.384 kHz crystal clock for each degree change in temperature. The CPU wakes up periodically to measure the external temperature via a temperature sensor connected to an A/D converter. The user software uses the lookup table to determine the compensation factor and writes the value to be compensated (in terms of number of 32.768 or 16.384 kHz clock cycles in two's complement format) in the compensation register (COMPEN). Based on the new values written, the compensation logic adjusts the clock from the next compensation interval.

The user software must compute a common compensation factor if it detects a variation in 32.768 or 16.384 kHz clock due to both temperature and crystal characteristics.

#### Vital statistics

- Range of compensation interval: 1 second to 255 seconds. If  $FINEN = 0$ , writing a 0 disables compensation. If  $FINEN = 1$ , this interval is always 1 second.
- Range of compensation: -128 to +127 (number of 32.768 or 16.384 kHz clock cycles)
- Selection criteria: Compensation is done only when enabled by user software. User software can disable compensation by writing a 0 compensation interval or setting  $CTRL[COMPEN] = 0$ .

#### Fine compensation logic

The fine compensation logic takes the coarse 1 Hz clock (from coarse compensation block) and generates accurate 1 Hz clock output with accurate clock edge placement and near 50 percent duty cycle.

The fine compensation runs when  $FINEN = 1$  and uses the MCU's IRC clock to adjust the fractional part of the compensation value every 1 Hz period. This provides an accurate edge placement on the 1 Hz clock.

The fine compensation module automatically adjusts the fractional compensation value for any variation in the IRC clock.

#### NOTE

Because the IRC clock is generated on MCU, this clock will be disabled when MCU power is OFF or in certain low power modes. In this case, the coarse 1 Hz clock is output from the MCU. The coarse 1 Hz clock is not a 50 percent duty cycle clock.

### 43.3.7 Write protection mechanism

The write protection mechanism protects the RTC registers from any unexpected updates that can happen from a runaway code. This logic monitors the values written to  $STATUS[WE]$ . By default, unconditional write access is allowed to these bits only. For writing the locking and unlocking sequence, 8-bit access should be configured in  $STATUS[7:0]$ .

To enable write protection, write 10 to these bits. To disable write protection, write the following sequence to those bits: 00, 01, 11, 10.

After a power-on reset, the write protection mechanism is disabled, allowing the user software to configure the RTC block. After configuration is complete, the user code can enable the write protection mode. If this is not done by the user software, the registers are put into write protect mode 15 seconds after power-on. If the write protection mode is unlocked to update registers and not locked again by the user software, the write protection mode is automatically enabled after two seconds.

Any write access made to the registers when write protection is enabled (that is, registers are locked) will cause the transfer error signal to be asserted. Reads are allowed at all times.

**NOTE**

1. Always check STATUS[WRITE\_PROT\_EN] after running unlocking and locking sequences and re-run the sequence if STATUS[WRITE\_PROT\_EN] is not in the required state.
2. Two consecutive unlocking sequences will lock the registers. After they are unlocked, running an unlock sequence before the timeout will lock RTC registers.

## 43.4 External Signals

Table 291. External signals

Signal	Description	Direction
RTC_CLKOUT	Output clock to external devices on the board.	Output

## 43.5 Memory map and registers

### 43.5.1 RTC register descriptions

The register address is the sum of the base address and the address offset. The base address is defined at the chip level. The address offset is defined at the module level.

**NOTE**

A 32.768 kHz or 16 kHz clock is needed to initialize the RTC. This clock can later be gated when programming the RTC registers.

#### 43.5.1.1 RTC memory map

RTC0 base address: 4004\_C000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Year and Month Counters (YEARMON)</a>	16	RW	0001h
2h	<a href="#">Days and Day-of-Week Counters (DAYS)</a>	16	RW	0001h
4h	<a href="#">Hours and Minutes Counters (HOURMIN)</a>	16	RW	0000h
6h	<a href="#">Seconds Counters (SECONDS)</a>	16	RW	0000h
8h	<a href="#">Year and Months Alarm (ALM_YEARMON)</a>	16	RW	0000h
Ah	<a href="#">Days Alarm (ALM_DAYS)</a>	16	RW	0000h
Ch	<a href="#">Hours and Minutes Alarm (ALM_HOURMIN)</a>	16	RW	0000h
Eh	<a href="#">Seconds Alarm (ALM_SECONDS)</a>	16	RW	0000h
10h	<a href="#">Control (CTRL)</a>	16	RW	0000h
12h	<a href="#">Status (STATUS)</a>	16	RW	0000h
14h	<a href="#">Interrupt Status (ISR)</a>	16	RW	0000h

*Table continues on the next page...*

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Offset	Register	Width (In bits)	Access	Reset value
16h	Interrupt Enable (IER)	16	RW	0000h
1Ch	Sub Second Counter (RTC_TEST2)	16	R	0000h
22h	Daylight Saving Hour (DST_HOUR)	16	RW	0000h
24h	Daylight Saving Month (DST_MONTH)	16	RW	0000h
26h	Daylight Saving Day (DST_DAY)	16	RW	0000h
28h	Compensation (COMPEN)	16	RW	0000h

### 43.5.1.2 Year and Month Counters (YEARMON)

#### Offset

Register	Offset
YEARMON	0h

#### Function

Stores the value of the month and year counters. The year field stores the offset in years from a hardcoded base year (2112), not the actual year value. This is a signed value that ranges from -128 to +127. The actual year value can be calculated by adding the base year (2112) and the offset in the YEARMON[15:8] register, meaning the range of years supported is 1984 (2112 - 128) to 2239 (2112 + 127). For example, if the current year is 2007, then it will be represented in this register as 105 or 0x97. Software should program the offset from the base year into this register.

For year calculation:

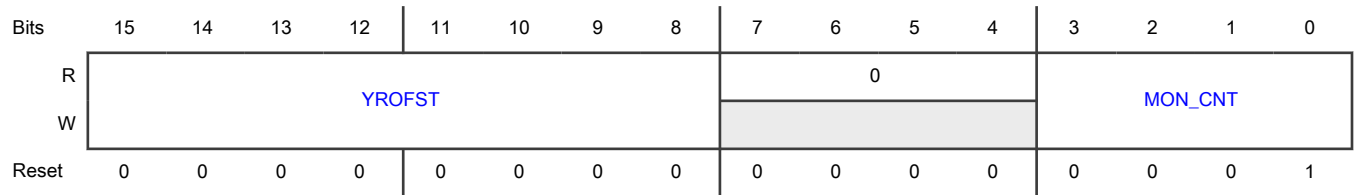
Actual Year = Base Year (for example, 2112) + Offset Year

The month field stores the count value of the months register. Writing to this register loads the months counter with this new value. The valid values are shown in table below.

User software should first determine the state of STATUS[INVAL\_BIT] to determine if the counters are stable before a value can be read or changed. The assertion of STATUS[INVAL\_BIT] ensures that no operation is done at the boundary of a second when counters change value.

Both month and year are unaffected by software reset.

**Diagram**



**Fields**

Field	Function
15-8 YROFST	<p>Year Offset Count Value</p> <p>Indicates the offset in years from the base year (hard coded as 2112) and does not show the actual year value. This is a signed value.</p> <p>Valid values are -128 to 127.</p> <p>The base year is 2112 and if the value of YEAR field is 0x10, the actual year is 2112 + 16 = 2128.</p>
7-4 —	Reserved
3-0 MON_CNT	<p>Month Counter</p> <p>Provides the value of the Months Counter.</p> <p>Valid Values are:</p> <ul style="list-style-type: none"> <li>0000b,1101b,1110b,1111b - Illegal Value</li> <li>0001b - January</li> <li>0010b - February</li> <li>0011b - March</li> <li>0100b - April</li> <li>0101b - May</li> <li>0110b - June</li> <li>0111b - July</li> <li>1000b - August</li> <li>1001b - September</li> <li>1010b - October</li> <li>1011b - November</li> <li>1100b - December</li> </ul>



### 43.5.1.3 Days and Day-of-Week Counters (DAYS)

#### Offset

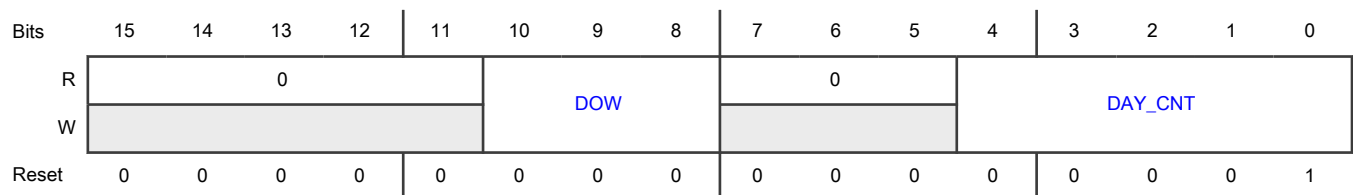
Register	Offset
DAYS	2h

#### Function

Shows the current value of the day-of-week counter and the days counter. Reading this register returns the latest value of the counters. Writing to this register loads the value to the day-of-week and days counters, and the counters continue to count from this new value. The day-of-week is not calculated automatically and should be written by CPU. This register is unaffected by software reset.

User software should first determine the state of STATUS[INVAL\_BIT] to determine if the counters are stable before their value can be read or changed. The assertion of STATUS[INVAL\_BIT] ensures that no operation is done at the boundary of a second when counters change value.

#### Diagram



#### Fields

Field	Function
15-11 —	Reserved
10-8 DOW	Day of Week Counter Value 000b - Sunday 001b - Monday 010b - Tuesday 011b - Wednesday 100b - Thursday 101b - Friday 110b - Saturday 111b - Reserved
7-5 —	Reserved

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Field	Function
4-0 DAY_CNT	Days Counter Value Valid values are 1 to 31.

### 43.5.1.4 Hours and Minutes Counters (HOURMIN)

#### Offset

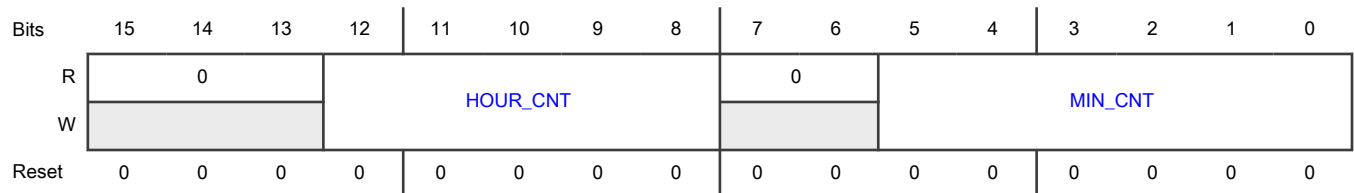
Register	Offset
HOURMIN	4h

#### Function

Used to program the hours and minutes counter. The register can be read anytime to get the current value of the counters. The hours counter can be set to anything between 0 and 23. The minutes counter can be set to anything between 0 and 59. This register is unaffected by software reset. Only power-on reset can reset this register.

User software should first determine the state of the STATUS[INVAL\_BIT] to determine if the counters are stable before their value can be read or changed. The assertion of STATUS[INVAL\_BIT] ensures that no operation is done at the boundary of a second when counters change value.

#### Diagram



#### Fields

Field	Function
15-13 —	Reserved
12-8 HOUR_CNT	Hours Counter Value Valid count values are 0 to 23.
7-6 —	Reserved
5-0 MIN_CNT	Minutes Counter Value Valid count values are 0 to 59.

### 43.5.1.5 Seconds Counters (SECONDS)

**Offset**

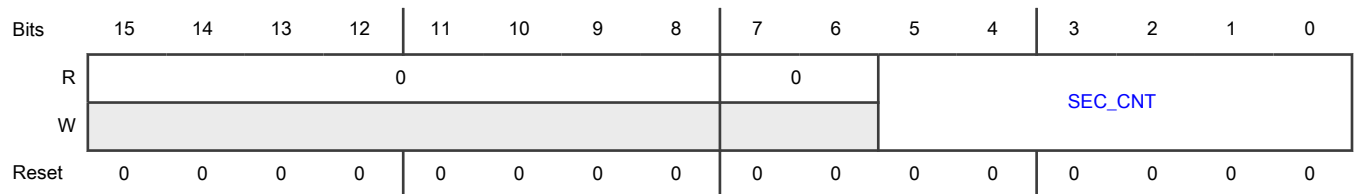
Register	Offset
SECONDS	6h

**Function**

Used to program the seconds counter. This register can be read anytime to get the current value of the counter. Seconds counter can be set to anything between 0 and 59 both included. This register is unaffected by software reset. Only power-on-reset can reset this register.

User software should first determine the state of the STATUS[INVAL\_BIT] to determine if the counters are stable before their value can be read or changed. The assertion of STATUS[INVAL\_BIT] ensures that no operation is done at the boundary of a second when counters change value.

**Diagram**



**Fields**

Field	Function
15-8 —	Reserved
7-6 —	Reserved
5-0 SEC_CNT	Seconds Counter Value Valid count values are 0 to 59.

### 43.5.1.6 Year and Months Alarm (ALM\_YEARMON)

**Offset**

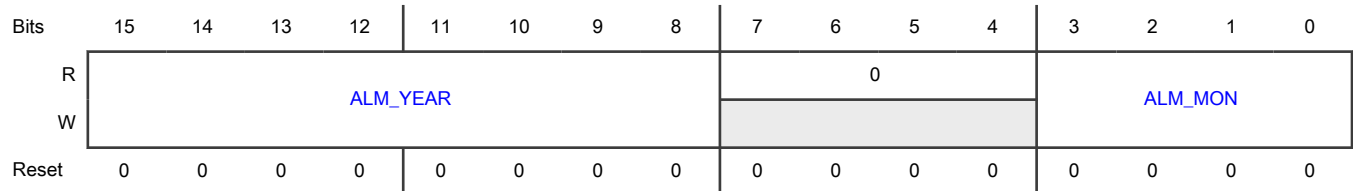
Register	Offset
ALM_YEARMON	8h

**Function**

Used to configure the months and year setting of the alarm. The alarm setting can be read or written anytime. Alarm interrupt bit is set when all values of alarm seconds, minutes, hours, days, month, and year match their respective counter values. This register is reset to its default state on software reset.

User software can configure the alarm type by using the CTRL[ALM\_MATCH].

**Diagram**



**Fields**

Field	Function
15-8 ALM_YEAR	Year Value for Alarm Same as years offset value in <a href="#">Year and Month Counters (YEARMON)</a> .
7-4 —	Reserved
3-0 ALM_MON	Months Value for Alarm Same as months counter value in <a href="#">Year and Month Counters (YEARMON)</a> .

**43.5.1.7 Days Alarm (ALM\_DAYS)**

**Offset**

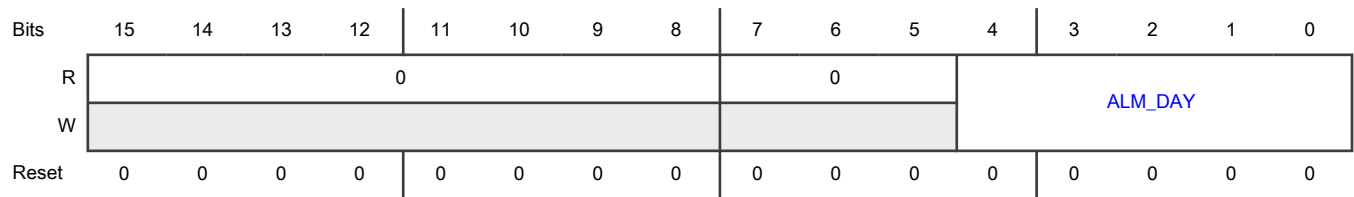
Register	Offset
ALM_DAYS	Ah

**Function**

Used to configure the day setting of the alarm. The alarm setting can be read or written anytime. Alarm interrupt bit is set when all values of alarm seconds, minutes, hours, days, month, and year match their respective counter values. This register is reset to its default state on software reset.

User software can configure the alarm type using CTRL[ALM\_MATCH].

**Diagram**



**Fields**

Field	Function
15-8 —	Reserved
7-5 —	Reserved
4-0 ALM_DAY	Days Value for Alarm Same as days counter value in <a href="#">Days and Day-of-Week Counters (DAYS)</a> .

**43.5.1.8 Hours and Minutes Alarm (ALM\_HOURMIN)**

**Offset**

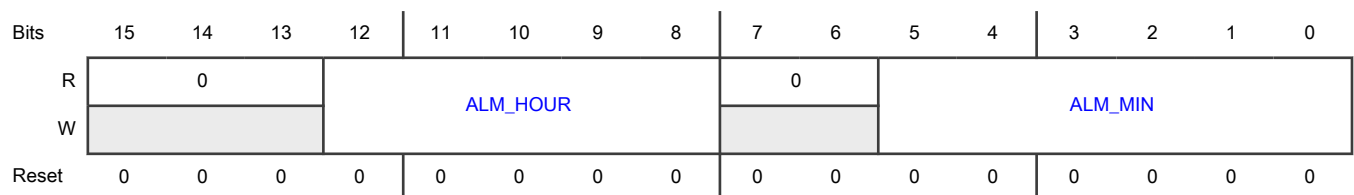
Register	Offset
ALM_HOURMIN	Ch

**Function**

Used to configure the hour and minute setting of the alarm. The alarm setting can be read or written anytime. This register is reset to default state on software reset.

User software can configure alarm type using CTRL[ALM\_MATCH].

**Diagram**



**Fields**

Field	Function
15-13	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
12-8 ALM_HOUR	Hours Value for Alarm Same as hours counter value in <a href="#">Hours and Minutes Counters (HOURMIN)</a> .
7-6 —	Reserved
5-0 ALM_MIN	Minutes Value for Alarm Same as minutes counter value in <a href="#">Hours and Minutes Counters (HOURMIN)</a> .

### 43.5.1.9 Seconds Alarm (ALM\_SECONDS)

#### Offset

Register	Offset
ALM_SECONDS	Eh

#### Function

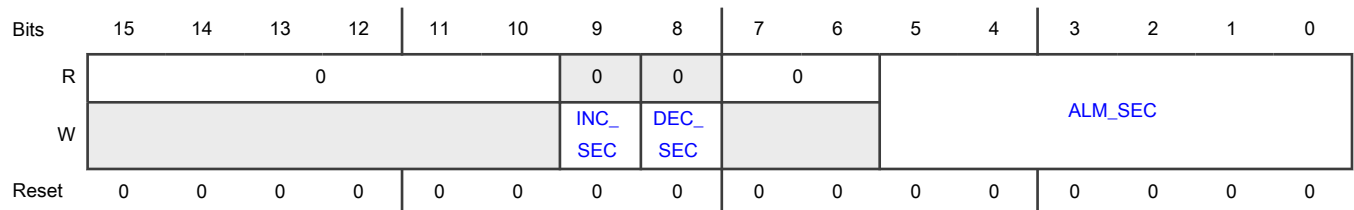
Used to configure the seconds setting of the alarm. The alarm setting can be read or written anytime. This register is reset to default value on software reset.

User software has the option of using bits 9:8 to perform a correction on the seconds counter to compensate for leap seconds. Writing to these bits adds or subtracts 1 from the seconds counter and read returns zeros.

User software should first determine the state of STATUS[INVAL\_BIT] to determine if the counters are stable before they can be incremented or decremented. The assertion of STATUS[INVAL\_BIT] ensures that no operation is done at the boundary of a second when counters change value.

User software can configure alarm type using CTRL[ALM\_MATCH].

#### Diagram



#### Fields

Field	Function
15-10	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
9 INC_SEC	Increment Seconds Counter by 1. Controls the increment of seconds counter in case the software needs to make corrections to compensate for leap seconds or to perform fine trimming of time when needed. Writing to this bit increments the seconds counter and then the bit is cleared on the next posedge.
8 DEC_SEC	Decrement Seconds Counter by 1. Controls the decrement of the seconds counter in case software needs to make corrections for leap seconds or to perform fine trimming of time when needed. Writing to this bit has decrements the seconds counter and then the bit is cleared on the next posedge of the bus clock.
7-6 —	Reserved
5-0 ALM_SEC	Seconds Alarm Value Same as seconds counter value in <a href="#">Seconds Counters (SECONDS)</a> .

### 43.5.1.10 Control (CTRL)

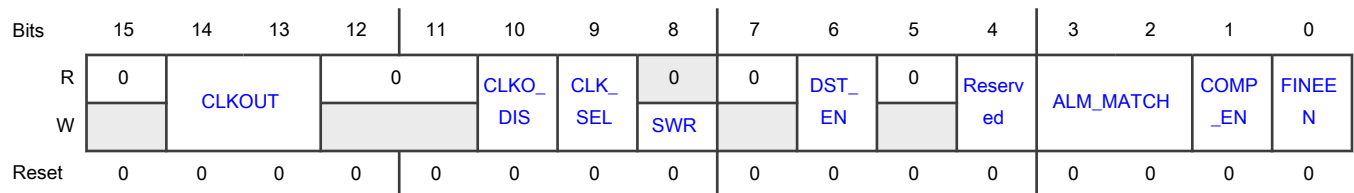
#### Offset

Register	Offset
CTRL	10h

#### Function

Governs all operations occurring inside the RTC. Used to specify the software reset, daylight controls, and the type of alarm function needed.

#### Diagram



#### Fields

Field	Function
15	Reserved

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
—	
14-13 CLKOUT	<p>RTC Clock Output Selection</p> <p>Selects which clock to output from SoC for use outside RTC.</p> <p>00b - No output clock</p> <p>01b - Fine 1 Hz clock with both precise edges</p> <p>10b - 32.768 or 16.384 kHz clock</p> <p>11b - Coarse 1 Hz clock with both precise edges</p>
12-11 —	Reserved
10 CLKO_DIS	<p>Clock Output Disable</p> <p>Determines whether the selected clock is output to other peripherals.</p> <p>0b - The selected clock is output to other peripherals.</p> <p>1b - The selected clock is not output to other peripherals.</p>
9 CLK_SEL	<p>RTC Clock Select</p> <p>Selects which clock is used by RTC</p> <p>0b - 16.384 kHz clock is selected</p> <p>1b - 32.768 kHz clock is selected</p>
8 SWR	<p>Software Reset</p> <p>Self clearing bit. Asserting this field clears the contents of alarm, interrupt (status and enable) registers, STATUS[CMP_DONE], and STATUS[BUS_ERR], and has no effect on DST, calendaring, time registers.</p> <p>0b - Software Reset cleared</p> <p>1b - Software Reset asserted</p>
7 —	Reserved
6 DST_EN	<p>Daylight Saving Enable</p> <p>Enables daylight saving function. The date and time for daylight saving changes are stored in the Daylight Saving Registers. These registers can be changed when this bit is 0. After this bit is set, those registers cannot be changed. When time and date match the values in those registers, daylight adjustment occurs. To disable daylight saving function, write 0 to this bit.</p> <p>0b - Disabled. Daylight saving changes are not applied. Daylight saving registers can be modified.</p> <p>1b - Enabled. Daylight saving changes are applied.</p>
5	Reserved

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
—	
4 —	Reserved
3-2 ALM_MATCH	<p>Alarm Match</p> <p>Defines the type of alarm function. Selects which time and calendar counters are used for matching and will generate an alarm.</p> <p>00b - Only seconds, minutes, and hours matched.</p> <p>01b - Only seconds, minutes, hours, and days matched.</p> <p>10b - Only seconds, minutes, hours, days, and months matched.</p> <p>11b - Only seconds, minutes, hours, days, months, and year (offset) matched.</p>
1 COMP_EN	<p>Compensation Enable</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Hardware will not allow user software to write 1 to COMP_EN if both the FINEEN and COMP_EN bits are set to 1'b1.</p> <p>0b - Coarse compensation is disabled.</p> <p>1b - Coarse compensation is enabled.</p>
0 FINEEN	<p>Fine Compensation Enable</p> <p>0b - Fine compensation is disabled</p> <p>1b - Fine compensation is enabled.</p>

### 43.5.1.11 Status (STATUS)

#### Offset

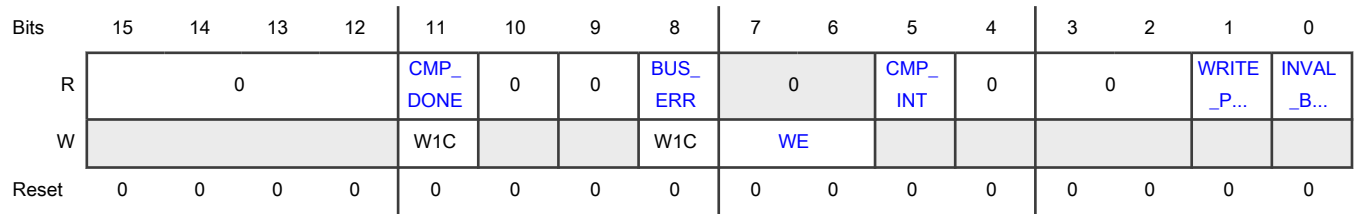
Register	Offset
STATUS	12h

#### Function

Indicates the status of various processes occurring inside the RTC. Also helps the user software to read time or date register when the values are stable and not changing. Compensation Done bit and Bus Error bit are cleared by writing 1. Software reset resets the whole register to its default state.

All memory mapped registers are protected against spurious updates by the write protect mechanism. To unlock the registers, a specific pattern (as mentioned in the table above) has to be written in the write enable bits (WE[1:0]) to enable or disable write protection. The WE[1:0] bits are the only bits that are freely writeable by user software. The write enable bits are self-clearing bits that always return zeros on read.

Diagram



Fields

Field	Function
15-12 —	Reserved
11 CMP_DONE	<p>Compensation Done</p> <p>Indicates that the current compensation cycle is complete. This field is cleared by writing 1.</p> <p>This bit is asserted seven 32.768 or 16.384 kHz clock cycles before the actual compensation interval completes so that back-to-back compensation can be enabled.</p> <p>0b - Compensation busy or not enabled</p> <p>1b - Compensation completed</p>
10 —	Reserved
9 —	Reserved
8 BUS_ERR	<p>Bus Error</p> <p>Indicates that a read or write cycle was initiated by software when the STATUS[INVAL_BIT] = 1. Write access to time or date registers is nullified (terminate normally) and no register value is changed. Reading when STATUS[INVAL_BIT] is asserted returns 0xFFFF. No transfer error is asserted. This bit is cleared by writing 1.</p> <p>0b - Read and write accesses are normal.</p> <p>1b - Read or write accesses occurred when STATUS[INVAL_BIT] was asserted.</p>
7-6 WE	<p>Write Enable</p> <p>Controls entry into and exit from the write protection mode. Both registers are protected by the write protection mechanism. These are self-clearing bits. Reads will return zeros.</p> <p>Disable write protection by writing this sequence: 00b, 01b, 11b, 10b. See <a href="#">Write protection mechanism</a> for more information.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When the registers are unlocked, they remain in this unlocked state for a time of 2 seconds, after which they are locked automatically. After power-on reset, the registers are unlocked and then are locked automatically after 15 seconds.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	10b - Enable Write Protection - Registers are locked.
5 CMP_INT	<p>Compensation Interval</p> <p>Asserted for a time equal to compensation interval seconds as configured by the user. Used by the MCU to calculate the interrupts serviced during this interval and performs corrections in case of deviations (calibration). This bit toggles on at the start of every new compensation interval and is either 0 or 1 during the entire duration. This bit will not toggle if compensation logic has been disabled by MCU.</p>
4 —	Reserved
3-2 —	Reserved
1 WRITE_PROT_EN	<p>Write Protect Enable Status</p> <p>Indicates that registers are in locked mode and writing to them is disabled. Any write access made to the register space when write protection is enabled (that is, when they are in locked mode) will cause the transfer error signal to be asserted.</p> <p>0b - Registers are unlocked and can be accessed. 1b - Registers are locked and in read-only mode.</p>
0 INVAL_BIT	<p>Invalidate CPU Read/Write Access</p> <p>Indicates the time and date counters are invalid or changing and therefore should not be read or written to. This bit is asserted for one oscillator clock cycle before and after the 1 Hz (seconds clock) boundary edge. Write access to time and date registers is nullified (terminate normally) and no register value is changed. Reading when STATUS[INVAL_BIT] is asserted returns 0xFFFF. No transfer error is asserted.</p> <p>0b - Time and date counters can be read or written. Time and date is valid. 1b - Time and date counter values are changing or time and date is invalid and cannot be read or written.</p>

### 43.5.1.12 Interrupt Status (ISR)

#### Offset

Register	Offset
ISR	14h

#### Function

**NOTE**

For the sampling timer interrupt status bits [14:6], see the chip configuration chapter for the applicable sampling timer frequencies.

Indicates the status of the various real-time clock interrupts. When an event of the types included in this register occurs, the bit will be set in this register regardless of the status of its corresponding interrupt enable bit. The status bits and interrupts are cleared by writing a value of 1. Interrupts may occur when the system clock is idle or in Standby mode. When the system enters the active power mode, an interrupt is indicated to the CPU. The first event of the Sampling Timer interrupts after power-on reset should not be used to qualify any periodic interval. However, the correct periodic interval (that is, 512 Hz or 256 Hz, and so on) should be determined using two sampling timer interrupts. The time between two interrupts should always be the correct time period.

This register is cleared on software reset.

**NOTE**

Sampling interrupts from 512 Hz to 2 Hz are generated using uncompensated clock. Only 1 Hz is compensated.

**Diagram**

Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	IS_512 HZ	IS_256 HZ	IS_128 HZ	IS_ 64HZ	IS_ 32HZ	IS_ 16HZ	IS_ 8HZ	IS_ 4HZ	IS_ 2HZ	IS_ 1HZ	MIN_ IS	HOUR _IS	DAY_ IS	ALM_ IS	0	0
W	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C		
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
15 IS_512HZ	512 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
14 IS_256HZ	256 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
13 IS_128HZ	128 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
12 IS_64HZ	64 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
11 IS_32HZ	32 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
10 IS_16HZ	16 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
9 IS_8HZ	8 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
8 IS_4HZ	4 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
7 IS_2HZ	2 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
6 IS_1HZ	1 Hz Interval Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
5 MIN_IS	Minutes Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
4 HOUR_IS	Hours Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
3 DAY_IS	Days Interrupt Status 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
2 ALM_IS	Alarm Interrupt Status Indicates that the alarm value programmed matches the counter values. 0b - Interrupt is de-asserted. 1b - Interrupt is asserted.
1 —	Reserved
0 —	Reserved

### 43.5.1.13 Interrupt Enable (IER)

#### Offset

Register	Offset
IER	16h

#### Function

**NOTE**

For the sampling timer interrupt enable bits [14:6], see the chip configuration chapter for the applicable sampling timer frequencies.

Enables and disables the various real-time clock interrupts. De-asserting an interrupt enable bit has no effect on the assertion of its corresponding status bit.

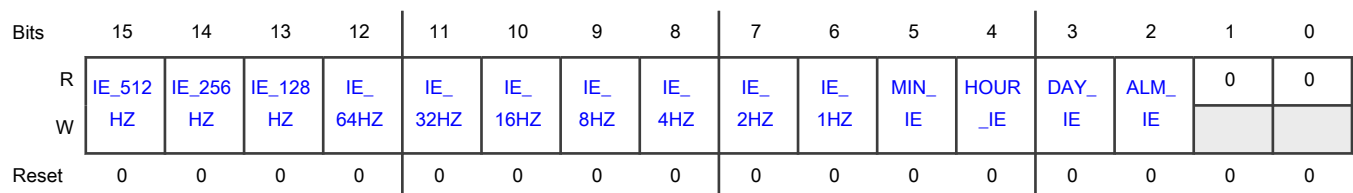
Alarm interrupt is asserted on counters matching the alarm setting done in the memory map. The counters matched for the alarm interrupt are selected based on the alarm type set in CTRL[3:2]. The various types of alarms available are shown in the following table. Only one alarm type can be used at a time.

**Table 292. Alarm Match Table**

ALM_MATCH[1:0] (CTRL[3:2])	Counters Matched	Alarm Type
00	Seconds, Minutes, and Hours	Daily
01	Seconds, Minutes, Hours, and Days	Monthly
10	Seconds, Minutes, Hours, Days, and Months	Yearly
11	Seconds, Minutes, Hours, Days, Months, and Year	One Time

RTC generates a common interrupt. The user software should read the status register in the interrupt service routine to determine which interrupt has occurred.

#### Diagram



#### Fields

Field	Function
15 IE_512HZ	512 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
14 IE_256HZ	256 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
13 IE_128HZ	128 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
12 IE_64HZ	64 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
11 IE_32HZ	32 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
10 IE_16HZ	16 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
9 IE_8HZ	8 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
8 IE_4HZ	4 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
7 IE_2HZ	2 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
6 IE_1HZ	1 Hz Interval Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
5 MIN_IE	Minutes Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
4 HOUR_IE	Hours Interrupt Enable

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0b - Interrupt is disabled. 1b - Interrupt is enabled.
3 DAY_IE	Days Interrupt Enable 0b - Interrupt is disabled. 1b - Interrupt is enabled.
2 ALM_IE	Alarm Interrupt Enable Indicates that the alarm value programmed matches the counter values. 0b - Interrupt is disabled. 1b - Interrupt is enabled.
1 —	Reserved
0 —	Reserved

#### 43.5.1.14 Sub Second Counter (RTC\_TEST2)

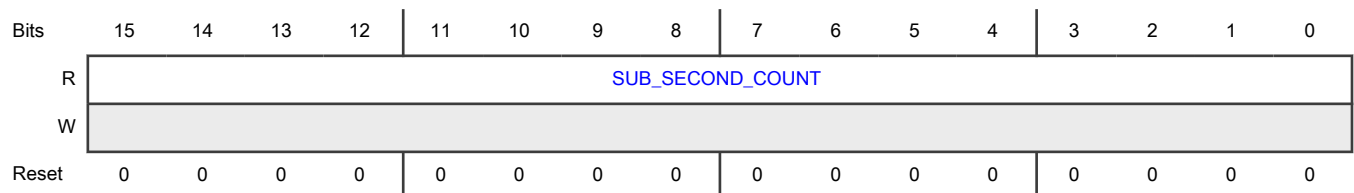
##### Offset

Register	Offset
RTC_TEST2	1Ch

##### Function

The RTC\_TEST2 counter is used as a subsecond counter.

##### Diagram



##### Fields

Field	Function
15-0	Sub Second Counter Value

Table continues on the next page...



Field	Function
SUB_SECOND_COUNT	This counter is used as a sub second counter. Actually it counts the 32 KHZ/16 KHZ clk cycles and auto clear every second.

### 43.5.1.15 Daylight Saving Hour (DST\_HOUR)

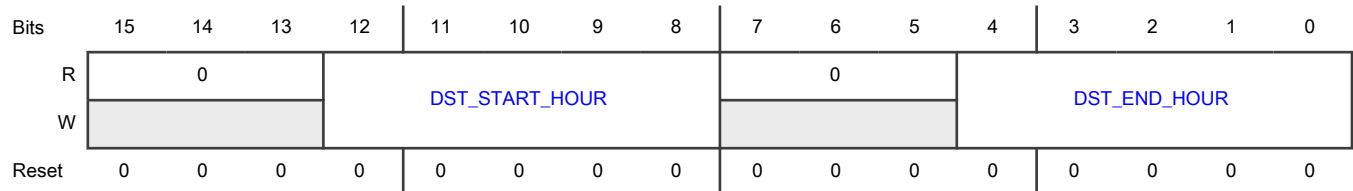
#### Offset

Register	Offset
DST_HOUR	22h

#### Function

Stores the time in hours when daylight saving has to be applied or reversed. This register is programmable when CTRL[DST\_EN] = 0. When CTRL[DST\_EN] = 1, the contents of this register cannot be changed. The user software should program the correct hour value (0-23) per the regional settings. For example, if daylight saving starts at 2:00 AM on March 25 and ends at 2:00 AM on October 28 in 2007 then the time at which the RTC advances or falls back is actually 1:59 AM. Therefore, the user software should program one, not two, for the hour count value (that is, write 0x0101) in this register. A 59-minute count is automatically checked inside RTC and not required to be programmed. This register has no effect on software reset.

#### Diagram



#### Fields

Field	Function
15-13 —	Reserved
12-8 DST_START_H OUR	Daylight Saving Time (DST) Hours Start Value The hour value for the time when DST comes into effect. Same as hours counter value in the <a href="#">Hours and Minutes Counters (HOURMIN)</a> .
7-5 —	Reserved
4-0 DST_END_HO UR	Daylight Saving Time (DST) Hours End Value The hour value for the time when DST is reversed. Same as hours counter value in the <a href="#">Hours and Minutes Counters (HOURMIN)</a> .

### 43.5.1.16 Daylight Saving Month (DST\_MONTH)

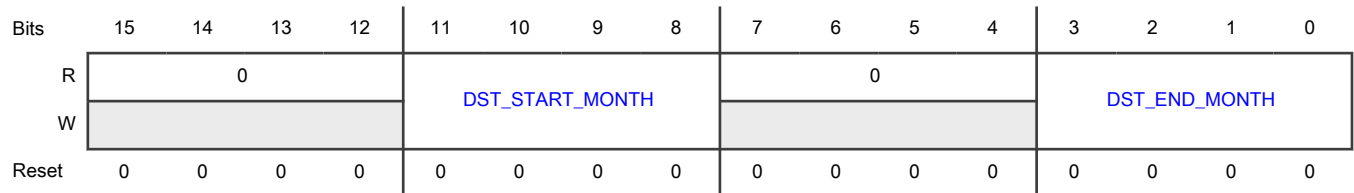
**Offset**

Register	Offset
DST_MONTH	24h

**Function**

Stores the month when the daylight saving needs to be applied or reversed. This register is programmable when CTRL[DST\_EN] = 0. When CTRL[DST\_EN] = 1, the contents of this register cannot be changed. The CPU should program the correct month value (1-12) per the regional settings. For example, if daylight saving starts on March 25 and ends on October 28 in 2007, then CPU should write 0x030A in this register. This register has no effect on software reset.

**Diagram**



**Fields**

Field	Function
15-12 —	Reserved
11-8 DST_START_M ONTH	Daylight Saving Time (DST) Month Start Value The month value for the time when DST comes into effect. See <a href="#">Year and Month Counters (YEARMON)</a> .
7-4 —	Reserved
3-0 DST_END_MO NTH	Daylight Saving Time (DST) Month End Value The month value for the time when DST is reversed. See <a href="#">Year and Month Counters (YEARMON)</a> .

### 43.5.1.17 Daylight Saving Day (DST\_DAY)

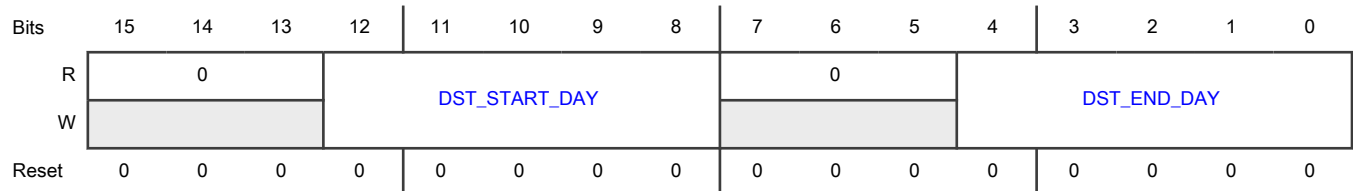
**Offset**

Register	Offset
DST_DAY	26h

**Function**

Stores the day when the daylight saving needs to be applied or reversed. This register is programmable when CTRL[DST\_EN] = 0. When CTRL[DST\_EN] = 1, the contents of this register cannot be changed. The CPU should program the correct day value (1-31) per the regional settings. For example, if the Daylight Saving starts at March 25 and ends at October 28 in 2007, then the CPU should write 0x191C in this register. This register is unaffected by software reset.

**Diagram**



**Fields**

Field	Function
15-13 —	Reserved
12-8 DST_START_D AY	Daylight Saving Time (DST) Day Start Value The day value for the time when DST comes into effect.
7-5 —	Reserved
4-0 DST_END_DAY	Daylight Saving Time (DST) Day End Value The day value for the time when DST is reversed.

**43.5.1.18 Compensation (COMPEN)**

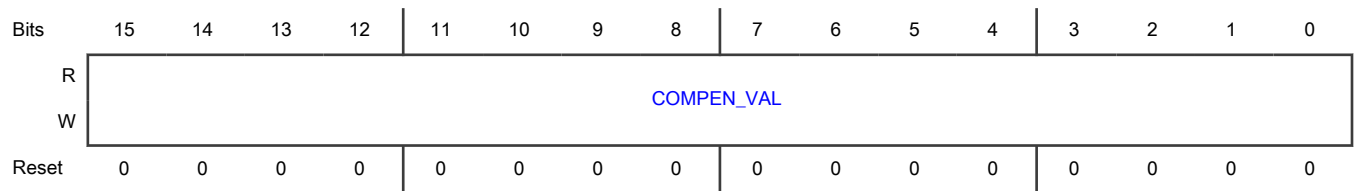
**Offset**

Register	Offset
COMPEN	28h

**Function**

Stores the compensation value to be used by the compensation block to correct the 1 Hz clock.

**Diagram**



**Fields**

Field	Function
15-0 COMPEN_VAL	<p>Compensation Value</p> <p>Stores the compensation parameters. The definition of this field is dependent on the setting of CTRL[FINEEN].</p> <p>If CTRL[FINEEN] = 0:</p> <ul style="list-style-type: none"> <li>• Compensation or Correction Value (COMPEN[7:0]) — Compensation or correction value is a two's complement value that modifies the 1 Hz clock (during its generation) by either adding or removing RTC oscillator clock cycles.</li> <li>• Compensation Interval (COMPEN[15:8]) — Compensation interval is the duration in seconds over which the correction is applied. This is the time in which the addition or removal of 32.768 or 16.384 kHz clock cycles occurs, thereby ensuring that the compensation interval is close to the interval obtained with an ideal 1 Hz clock.</li> </ul> <p>If CTRL[FINEEN] = 1</p> <ul style="list-style-type: none"> <li>• Integral Compensation Value (COMPEN[15:12]) — This is a two's complement value of the integer part of correction or compensation value that has to be adjusted in every 1 second period. This value is expressed in terms of number of clock cycles of the RTC oscillator clock.</li> <li>• COMPEN[11:7] — Should be zero</li> <li>• Fraction Compensation Value (COMPEN[6:0]) — This is the fractional part of the correction or compensation value that has to be adjusted. This value is expressed as number of clock cycles of a fixed 4.194304 MHz clock. This value is always a positive number.</li> </ul>

# Chapter 44

## Frequency Measurement (FREQME)

### 44.1 Chip-specific Frequency Measurement information

Table 293. Reference links to related information

Topic	Related module	Reference
Full description	FREQME	<a href="#">Frequency Measurement</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See FREQMEAS_REF and FREQMEAS_TAR registers in <a href="#">INPUTMUX</a> for a list of clocks that can be selected as inputs to the frequency measurement circuit.

#### 44.1.1 Module instances

This device has one instance of the Frequency Measurement module, FREQME0.

### 44.2 Overview

FREQME accurately measures the frequency of an on- or off-chip target clock signal using a selectable on-chip reference clock. For example, it can accurately determine the frequency of a low-power oscillator that varies depending on process and temperature.

#### 44.2.1 Block diagram

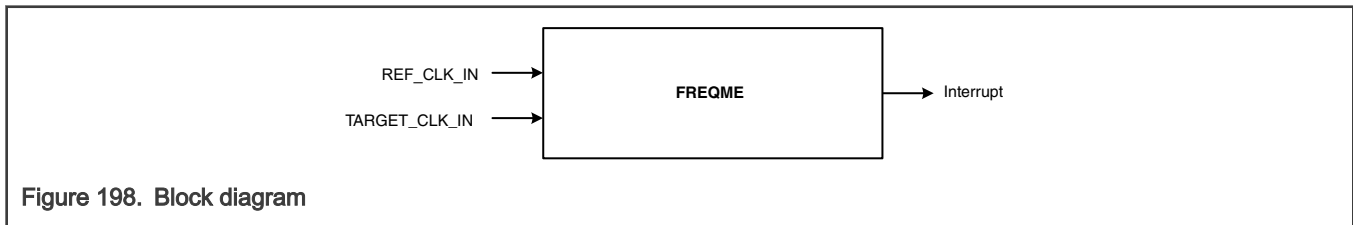


Figure 198. Block diagram

See the chip-specific FREQME information for the target and reference clock selection options.

#### 44.2.2 Features

- High-accuracy Frequency Measurement mode for on- and off-chip clocks
- Pulse Width Measurement (PWM) mode
- Reference and target clock inputs selectable from among various chip-specific options
- Optional measurement complete interrupt
- Result out-of-range detection with optional interrupt

### 44.3 Functional description

The following sections describe FREQME functional details.

### 44.3.1 Frequency Measurement mode

In Frequency Measurement mode ([CTRL\\_W\[PULSE\\_MODE\]](#) = 0), FREQME counts the number of target clock cycles that occur during a specified number of cycles from a reference clock that has a known frequency. You can then calculate the target clock frequency based on the frequency of the reference clock, the number of reference clock cycles, and the number of target clock cycles (see [Equation 20](#)).

The frequency measurement circuit is based on two 31-bit counters—one clocked by the selected reference clock and one by the selected target clock. You can only read the target clock counter. FREQME synchronizes the clocks at the start and end of each count sequence during preparation for the next count sequence. A count sequence consists of incrementing the target clock counter for each target clock pulse that occurs during the time defined by  $2^{\text{CTRL\_W[REF\_SCALE]}}$  periods of the reference clock.

After selecting reference and target clocks, you initiate a measurement cycle by writing 1 to [CTRL\\_W\[MEASURE\\_IN\\_PROGRESS\]](#). You can then poll this same field, which automatically transitions to 0 when the measurement operation completes. Alternatively, the completion of the measurement operation can generate an interrupt.

The measurement cycle terminates when the reference counter equals the value  $2^{\text{CTRL\_STAT[REFSCALE]}}$ . If [CTRL\\\_STAT\[REFSCALE\]](#) = 0, the reference counter counts to one and stops. You can use this feature to measure the frequency of a fast target clock using a slow reference clock such as the 32 kHz clock without taking much time for the measurement to complete. The penalty is reduced accuracy in the measurement.

When the counting operation completes, the state of the target counter is loaded into [CTRL\\\_R\[RESULT\]](#), and the [CTRL\\\_W\[MEASURE\\_IN\\_PROGRESS\]](#) field is 0. You can then read the value and calculate the target frequency as follows, with the frequencies given in MHz.

$$F_{\text{target}} = (\text{CTRL\_R[RESULT]} - 2) \times F_{\text{reference}} \div 2^{\text{CTRL\_STAT[REFSCALE]}}$$

Equation 20. Calculating the target clock frequency

#### 44.3.1.1 Accuracy

The Frequency Measurement mode can measure the frequency of any on-chip (or off-chip) clock (referred to as the target clock) with a high degree of accuracy by using an on-chip clock of known frequency as a reference clock.

Uncertainty in the reference clock (for example a ±1 % accuracy of the clock) adds to the measurement error of the target clock. In general, though, this additional error is less than the uncertainty of the reference clock.

### 44.3.2 Pulse Measurement mode

When you write 1 to [CTRL\\\_W\[PULSE\\_MODE\]](#) and write 1 to [CTRL\\\_W\[MEASURE\\_IN\\_PROGRESS\]](#) to start a measurement cycle, FREQME counts target clock pulses while the reference clock is in a specific state (high or low), selected by writing to [CTRL\\\_W\[PULSE\\_POL\]](#). See the description of these fields for more details.

#### 44.3.3 Clocking

The clock inputs are as follows:

- Reference clock (REF\_CLK\_IN). This clock has a known frequency.
- Target clock (TARGET\_CLK\_IN). This clock frequency can be calculated based on the reference clock.

**NOTE**

These clocks can be all synchronous.

See the chip-specific FREQME information for the target and reference clock selection options.

#### 44.3.4 Interrupts

The following interrupts can optionally be generated at the completion of a frequency measurement cycle.

**Table 294. Interrupts**

Condition	Interrupt enable field	Interrupt status field
Result is ready to read	CTRL_W[RESULT_READY_INT_EN]	CTRLSTAT[RESULT_READY_INT_EN]
Result is greater than MAX[MAX_VALUE]	CTRL_W[GT_MAX_INT_EN]	CTRLSTAT[GT_MAX_INT_EN]
Result is less than MIN[MIN_VALUE]	CTRL_W[LT_MIN_INT_EN]	CTRLSTAT[LT_MIN_INT_EN]

## 44.4 External signals

**Table 295. External signals**

Signal	Description	Direction
REF_CLK_IN	Reference clock. On-chip clock with known frequency chosen as reference.	Input
TARGET_CLK_IN	Target clock. On- or off-chip clock to be measured by FREQME.	Input

## 44.5 Initialization

Initialize FREQME by performing the following steps:

1. Enable the clock that drives FREQME in the chip-level clock control register. This step enables the register interface and the peripheral function clock.
2. Clear the FREQME peripheral reset in the chip-level reset control register.
3. If measuring an external clock, use the Input/Output pin configuration registers to connect the FREQME target clock input (TARGET\_CLK\_IN) to an external pin.
4. Ensure that the reference and target clocks are enabled.
5. Select the reference and target clocks.

## 44.6 Memory map and register definition

This section includes the FREQME memory map and detailed descriptions of all registers.

### 44.6.1 FREQME register descriptions

#### 44.6.1.1 FREQME memory map

FREQME0 base address: 4001\_1000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Control (in Read mode) (CTRL_R)	32	R	0000_0000h
0h	Control (in Write mode) (CTRL_W)	32	W	0000_0000h
4h	Control Status (CTRLSTAT)	32	RW	0000_0000h
8h	Minimum (MIN)	32	RW	0000_0000h
Ch	Maximum (MAX)	32	RW	7FFF_FFFFh

### 44.6.1.2 Control (in Read mode) (CTRL\_R)

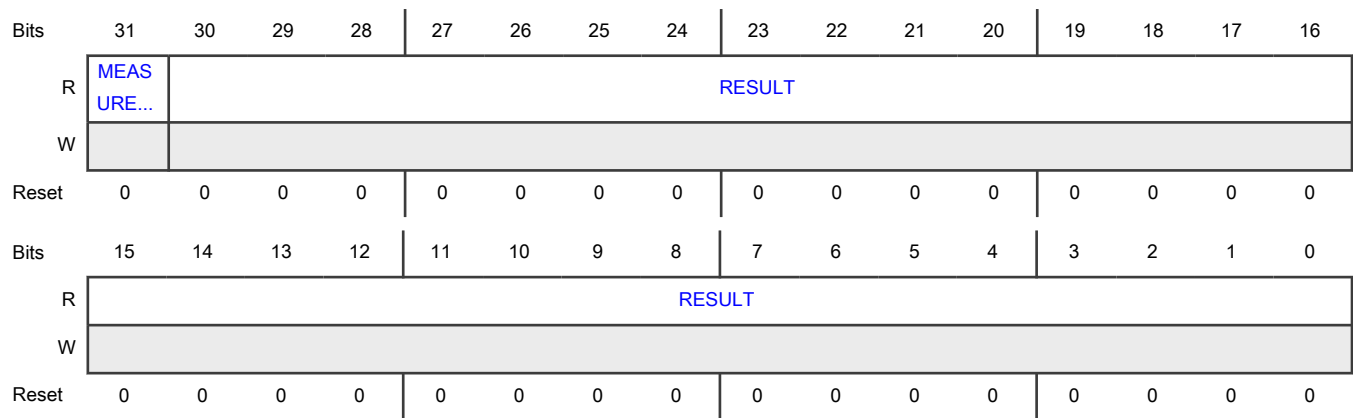
#### Offset

Register	Offset
CTRL_R	0h

#### Function

Contains different fields depending on whether you are performing a read or a write. Reading this register provides the measurement results and the status of the measurement cycle.

#### Diagram



#### Fields

Field	Function
31 MEASURE_IN_PROGRESS	Measurement In Progress Indicates whether measurement is in progress or complete. If complete, you can read the result from <a href="#">RESULT</a> .  0b - Complete 1b - In progress
30-0 RESULT	Indicates the measurement result—either the target clock counter value (for Frequency Measurement mode) or pulse width measurement (for Pulse Width Measurement mode). This field is valid only when <a href="#">MEASURE_IN_PROGRESS</a> = 0,  In Continuous mode ( <a href="#">CTRL_W[CONTINUOUS_MODE_EN]</a> = 1), the value is the result from the most-recently completed measurement.



### 44.6.1.3 Control (in Write mode) (CTRL\_W)

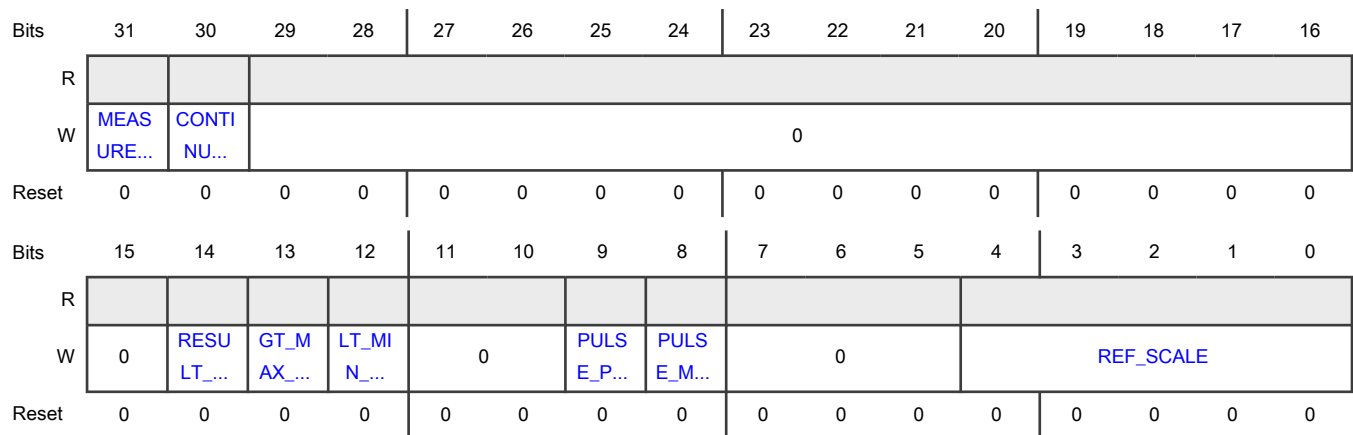
**Offset**

Register	Offset
CTRL_W	0h

**Function**

Writes to this register control and configure the measurement cycle.

**Diagram**



**Fields**

Field	Function
31 MEASURE_IN_PROGRESS	<p><b>Measurement In Progress</b></p> <p>Initiates a frequency measurement cycle or terminates a measurement cycle that is in progress.</p> <p>Writing 1 to this field initiates a frequency or pulse width measurement process. Hardware automatically writes 0 to the MEASURE_IN_PROGRESS field when the measurement cycle completes. If there is an active measurement in progress, a new measurement starts.</p> <p>Writing 0 to this field forces the termination of any measurement cycle currently in progress and resets CTRL_R[RESULT] or just resets CTRL_R[RESULT] if idle.</p> <p>0b - Terminates measurement</p> <p>1b - Initiates measurement</p>
30 CONTINUOUS_MODE_EN	<p><b>Continuous Mode Enable</b></p> <p>When you write 1 to both MEASURE_IN_PROGRESS and this field, measurement is performed continuously. The result for the most-recently completed measurement is available in CTRL_R[RESULT].</p> <p>When the result is out of range (that is, CTRLSTAT[GT_MAX_STAT] = 1 or CTRLSTAT[LT_MIN_STAT] = 1), this field automatically transitions to 0 and the continuous measurement is suspended. After clearing both status bits, you must write 1 to both MEASURE_IN_PROGRESS and this field restart measurement in continuous mode.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>0b - Disable</p> <p>1b - Enable</p>
29-15 —	Reserved
14 RESULT_READY_INT_EN	<p>Result Ready Interrupt Enable</p> <p>Generates interrupt when a measurement completes and the result is ready (<a href="#">CTRLSTAT[RESULT_READY_STAT]</a> = 1).</p> <p>0b - Disable</p> <p>1b - Enable</p>
13 GT_MAX_INT_EN	<p>Greater Than Maximum Interrupt Enable</p> <p>Generates an interrupt when the result is greater than <a href="#">MAX[MAX_VALUE]</a> (<a href="#">CTRLSTAT[GT_MAX_STAT]</a> = 1).</p> <p>0b - Disable</p> <p>1b - Enable</p>
12 LT_MIN_INT_EN	<p>Less Than Minimum Interrupt Enable</p> <p>Generates an interrupt when the result is less than <a href="#">MIN[MIN_VALUE]</a> (<a href="#">CTRLSTAT[LT_MIN_STAT]</a> = 1).</p> <p>0b - Disable</p> <p>1b - Enable</p>
11-10 —	Reserved
9 PULSE_POL	<p>Pulse Polarity</p> <p>Specifies whether a pulse width (high period or low period) of the reference clock is measured in the Pulse Width Measurement mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">PULSE_POL is valid only in the Pulse Width Measurement mode.</p> <ul style="list-style-type: none"> <li>• A high period measurement is triggered by the rising edge on the reference clock input.</li> <li>• A low period measurement is triggered by the falling edge on the reference clock input.</li> </ul> <p>0b - High period</p> <p>1b - Low period</p>
8 PULSE_MODE	<p>Pulse Width Measurement Mode Select</p> <p>Selects the measurement mode—either Frequency Measurement mode or Pulse Width Measurement mode.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p>In Frequency Measurement mode, measurement begins at the rising edge of the selected reference clock and continues until a count of <math>2^{\text{REF\_SCALE}}</math> reference clock pulses is reached.</p> <p>In Pulse Width Measurement mode, the counter starts incrementing when the selected trigger edge (rising edge for high period measurement or falling edge for low period) occurs, and stops at the next edge (falling edge for a high period measurement or rising edge for a low period measurement). Select high or low period measurement by writing the desired value to <b>PULSE_POL</b>.</p> <p>0b - Frequency Measurement mode 1b - Pulse Width Measurement mode</p>
7-5 —	Reserved
4-0 REF_SCALE	<p>Reference Clock Scaling Factor</p> <p>Specifies the reference clock scaling factor in Frequency Measurement mode. The reference count cycle is <math>2^{\text{REF\_SCALE}}</math>. A higher number provides better accuracy but consumes more processing time. This field is valid only in Frequency Measurement mode.</p>

#### 44.6.1.4 Control Status (CTRLSTAT)

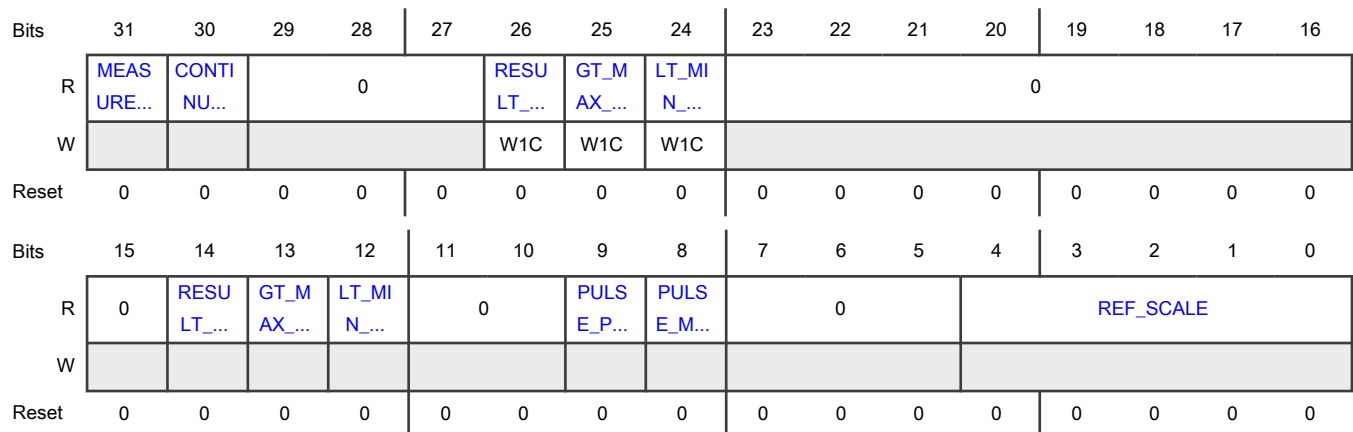
##### Offset

Register	Offset
CTRLSTAT	4h

##### Function

Contains the current CTRL\_W register configuration fields.

##### Diagram



**Fields**

Field	Function
31 MEASURE_IN_PROGRESS	Measurement in Progress Status Indicates the current <a href="#">CTRL_W[MEASURE_IN_PROGRESS]</a> value. 0b - Not in progress 1b - In progress
30 CONTINUOUS_MODE_EN	Continuous Mode Enable Status Indicates the current <a href="#">CTRL_W[CONTINUOUS_MODE_EN]</a> value. 0b - Disabled 1b - Enabled
29-27 —	Reserved
26 RESULT_READY_STAT	Result Ready Status Indicates that a measurement is complete and <a href="#">CTRL_R[RESULT]</a> is ready to read. Write 1 to this field to clear. 0b - Not complete 1b - Complete
25 GT_MAX_STAT	Greater Than Maximum Result Status Indicates that a measurement is complete and the result is greater than the maximum expected value ( <a href="#">CTRL_R[RESULT]</a> > <a href="#">MAX[MAX_VALUE]</a> ). Write 1 to this field to clear. 0b - Less than <a href="#">MAX[MAX_VALUE]</a> 1b - Greater than <a href="#">MAX[MAX_VALUE]</a>
24 LT_MIN_STAT	Less Than Minimum Results Status Indicates that a measurement is complete and the result is less than the minimum expected value ( <a href="#">CTRL_R[RESULT]</a> < <a href="#">MIN[MIN_VALUE]</a> ). Write 1 to this field to clear. 0b - Greater than <a href="#">MIN[MIN_VALUE]</a> 1b - Less than <a href="#">MIN[MIN_VALUE]</a>
23-15 —	Reserved
14 RESULT_READY_INT_EN	Result Ready Interrupt Enable Indicates the current <a href="#">CTRL_W[RESULT_READY_INT_EN]</a> value. 0b - Disabled 1b - Enabled
13	Greater Than Maximum Interrupt Enable

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
GT_MAX_INT_EN	Indicates the current CTRL_W[GT_MAX_INT_EN] value. 0b - Disabled 1b - Enabled
12 LT_MIN_INT_EN	Less Than Minimum Interrupt Enable Indicates the current CTRL_W[LT_MIN_INT_EN] value. 0b - Disabled 1b - Enabled
11-10 —	Reserved
9 PULSE_POL	Pulse Polarity Indicates the current CTRL_W[PULSE_POL] value. 0b - High period 1b - Low period
8 PULSE_MODE	Pulse Mode Indicates the current CTRL_W[PULSE_MODE] value. 0b - Frequency Measurement mode 1b - Pulse Width Measurement mode
7-5 —	Reserved
4-0 REF_SCALE	Reference Scale Indicates the current CTRL_W[REF_SCALE] value.

#### 44.6.1.5 Minimum (MIN)

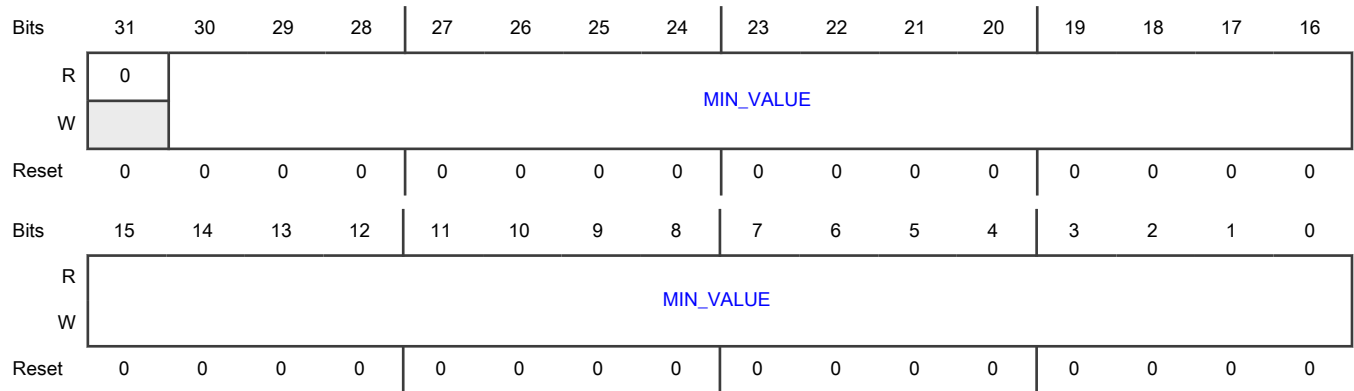
##### Offset

Register	Offset
MIN	8h

##### Function

Specifies the minimum expected value for the measurement result.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30-0 MIN_VALUE	Minimum Value Minimum expected value for the measurement result.

**44.6.1.6 Maximum (MAX)**

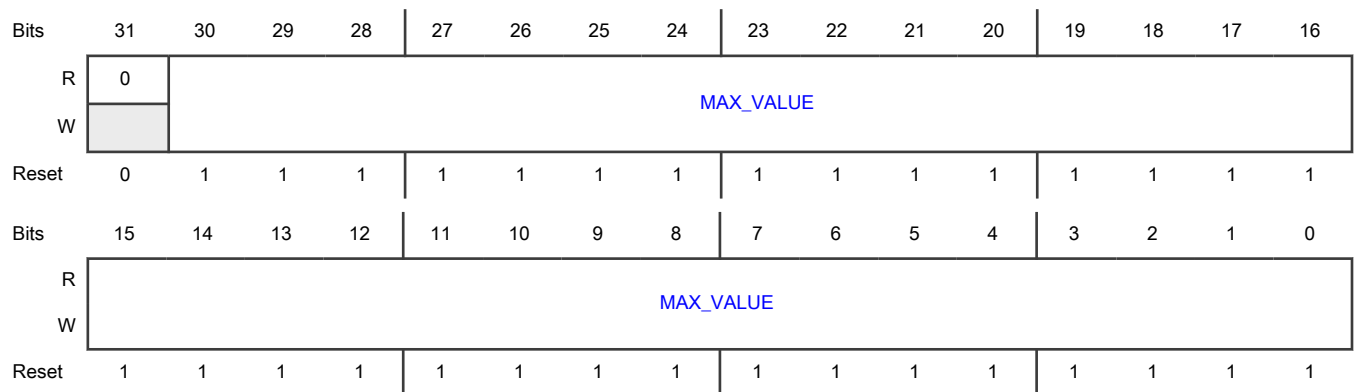
**Offset**

Register	Offset
MAX	Ch

**Function**

Specifies the maximum expected value for the measurement result.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30-0 MAX_VALUE	Maximum Value Maximum expected value for the measurement result.

# Chapter 45

## Low-Power Timer (LPTMR)

### 45.1 Chip-specific LPTMR information

Table 296. Reference links to related information

Topic	Related module	Reference
Full description	LPTMR	<a href="#">LPTMR</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 45.1.1 Module instances

This device has two instances of the LPTMR module, LPTMR0 and LPTMR1.

#### 45.1.2 LPTMR clocks

The prescaler and glitch filter of the LPTMR module (the module functional clock) can be clocked from one of four sources determined by LPTMRx\_PSR[PCS]. The following table shows the clock assignments for this field.

**NOTE**

The chosen clock must remain enabled if the LPTMR is to continue operating in all required low-power modes. Refer [Module operation in low-power modes](#) to see low power modules of LPTMR.

The LPTMR allows the maximum clock frequency of 25 MHz.

Table 297. LPTMRn prescaler/glitch filter clocking options

LPTMRn_PSR[PCS]	Prescaler/glitch filter clock number	Chip clock
00	0	FRO_12M - Free Running Oscillator - 12 MHz clock source.
01	1	FRO_16K - Free Running Oscillator - 16 K clock source.
10	2	32K_CLK - Selectable clock output from the Battery Backed domain produced by either the OSC_32K or the FRO_32K.
11	3	OSC_SYS - Crystal Oscillator - System - Clock frequency must be less than 25 MHz to be used as a clock for LPTMR.

#### 45.1.3 LPTMR pulse counter input options

LPTMRn\_CSR[TPS] configures the input source used in pulse counter mode. The following table shows the input assignments for this field.



Table 298. LPTMRn (n=0,1) pulse counter input options

LPTMRn_CSR[TPS]	Pulse counter input number	Chip input
00	0	CMP0_OUT
01	1	CMP1_OUT
10	2	LPTMRn_Alt2
11	3	LPTMRn_Alt3

## 45.2 Overview

You can configure LPTMR to operate as a time counter with an optional prescaler, or as a pulse counter with an optional glitch filter, across all power modes, including low-power modes. It is reset only on VSYS warm reset, allowing it to be used as a time-of-day counter.

### 45.2.1 Block diagram

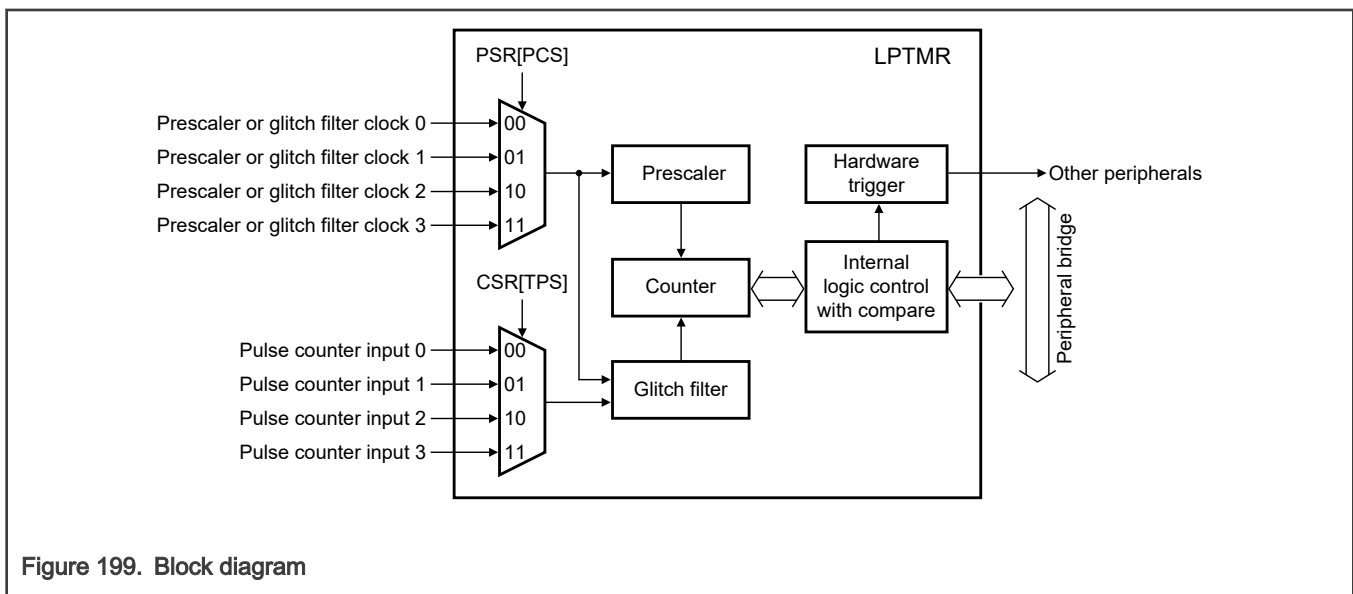


Figure 199. Block diagram

### 45.2.2 Features

- 32-bit time counter or pulse counter with compare:
  - Optional interrupt that can generate an asynchronous wake-up from any low-power mode
  - Hardware trigger output
  - Counter that supports a free-running mode or reset on compare
- Configurable clock source for prescaler and glitch filter
- Configurable input source for pulse counter (rising-edge or falling-edge)

## 45.3 Functional description

### 45.3.1 Low-power modes

In low-power modes, LPTMR continues to operate normally. You can configure LPTMR to exit a low-power mode by generating either an interrupt or a DMA request.

### 45.3.2 Clocks

The LPTMR prescaler and glitch filter can be clocked by one of the clocks that you configure by using [PSR\[PCS\]](#). You must enable the clock source before you enable LPTMR.

In Pulse Counter mode, with the glitch filter bypassed, the selected input source directly clocks [Counter \(CNR\)](#), and no other clock source is required. To minimize power in this case, configure the glitch filter clock source for a clock that is disabled.

**NOTE**

- You may need to configure the clock source that you select in [PSR\[PCS\]](#) for it to remain enabled in low-power modes. Otherwise, LPTMR does not operate in low-power modes.
- The clock source or pulse input source selected for LPTMR must not exceed the maximum frequency of  $f_{LPTMR}$  defined in the chip data sheet.

### 45.3.3 Reset

LPTMR is reset only on VSYS warm reset. When configuring LPTMR registers, you must initially write to [Control Status \(CSR\)](#) with LPTMR disabled, before configuring [Prescaler and Glitch Filter \(PSR\)](#) and [Compare \(CMR\)](#). Then, you must write 1 to [CSR\[TEN\]](#) as the last step in the initialization. Doing so ensures that LPTMR is configured correctly and the LPTMR counter is reset to zero following a VSYS warm reset.

### 45.3.4 Prescaler and glitch filter

The LPTMR prescaler and glitch filter share the same logic, which operates as a prescaler in Time Counter mode and as a glitch filter in Pulse Counter mode.

**NOTE**

You must not alter the prescaler and glitch filter configuration when LPTMR is enabled.

#### 45.3.4.1 Prescaler enabled

In Time Counter mode, when the prescaler is enabled, the output of the prescaler directly clocks [Counter \(CNR\)](#). When LPTMR is enabled, CNR increments every  $2^1$  to  $2^{16}$  prescaler clock cycles. After LPTMR is enabled, the first increment of CNR takes an additional one or two prescaler clock cycles because of the synchronization logic.

#### 45.3.4.2 Prescaler bypassed

In Time Counter mode, when the prescaler is bypassed, the selected prescaler clock increments [Counter \(CNR\)](#) on every clock cycle. When LPTMR is enabled, the first increment takes an additional one or two prescaler clock cycles because of the synchronization logic.

#### 45.3.4.3 Glitch filter enabled

In Pulse Counter mode, when the glitch filter is enabled, the output of the glitch filter directly clocks [Counter \(CNR\)](#). When LPTMR is first enabled, the output of the glitch filter is asserted, that is, logic 1 for active-high and logic 0 for active-low. The following table shows the change in glitch filter output with the selected input source.

**Table 299. Glitch filter output with the selected input source**

If	Then
The selected input source remains deasserted for at least $2^1$ to $2^{15}$ consecutive prescaler clock rising edges	The glitch filter output also deasserts.
The selected input source remains asserted for at least $2^1$ to $2^{15}$ consecutive prescaler clock rising edges	The glitch filter output also asserts.

**NOTE**

The input is sampled only on the rising clock edge.

The value of CNR increments each time the glitch filter output asserts. In Pulse Counter mode, the maximum rate at which CNR can increment is once every  $2^2$  to  $2^{16}$  glitch filter clock edges. When first enabled, the glitch filter waits for an additional one or two glitch filter clock edges because of the synchronization logic.

#### 45.3.4.4 Glitch filter bypassed

In Pulse Counter mode, when the glitch filter is bypassed, the selected input source increments the value of **Counter (CNR)** every time it asserts. Before LPTMR is first enabled, the selected input source is forced to be asserted. This prevents CNR from incrementing if the selected input source is already asserted when LPTMR is first enabled.

#### 45.3.5 Counter

The value of **Counter (CNR)** increments by 1 on every:

- Prescaler clock in Time Counter mode, with prescaler bypassed.
- Prescaler output in Time Counter mode, with prescaler enabled.
- Input source assertion in Pulse Counter mode, with glitch filter bypassed.
- Glitch filter output in Pulse Counter mode, with glitch filter enabled.

CNR is reset when LPTMR is disabled or if the counter register overflows. If **CSR[TFC]** = 0, then CNR is also reset whenever **CSR[TCF]** = 1.

When the core is halted in Debug mode:

- CNR continues incrementing if configured for Pulse Counter mode.
- CNR stops incrementing if configured for Time Counter mode.

You cannot initialize CNR but can read it at any time. On each read of CNR, you must first write a value to it. This synchronizes and registers the current value of CNR into a temporary register. The contents of the temporary register are returned on each read of CNR.

When reading CNR, the bus clock must be at least two times faster than the rate at which the LPTMR counter is incrementing; otherwise, incorrect data may be returned.

#### 45.3.6 Compare

After the next **Counter (CNR)** increment (when its value is equal to that of **Compare (CMR)**), the following events occur:

- **CSR[TCF]** is read as 1b.
- LPTMR generates an interrupt if **CSR[TIE]** is 1 as well.
- LPTMR generates a hardware trigger.
- LPTMR writes 0 to CNR if **CSR[TFC]** is 0.

When LPTMR is enabled, you can modify the value of CMR only when **CSR[TCF]** is 1. When updating CMR, you must write to it and clear **CSR[TCF]** before the LPTMR counter increments past the new LPTMR compare value.

**NOTE**

When LPTMR is enabled in Time Counter mode, the first increment takes an additional one or two clock cycles because of the synchronization logic. This results in the first compare (and therefore interrupt and hardware trigger) occurring slightly later. A faster prescaler clock or larger prescaler value minimizes this impact.

### 45.3.7 Interrupt

LPTMR generates an interrupt whenever [CSR\[TIE\]](#) and [CSR\[TCF\]](#) are 1. [CSR\[TCF\]](#) is cleared by disabling LPTMR or writing a logic 1 to it.

You can modify the value of [CSR\[TIE\]](#) and write 1 to [CSR\[TCF\]](#) when LPTMR is enabled.

LPTMR generates an interrupt asynchronously to the system clock. The interrupt can be used to generate a wake-up from any low-power mode, provided LPTMR is enabled as a wake-up source.

### 45.3.8 Hardware trigger

The LPTMR hardware trigger asserts at the same time [CSR\[TCF\]](#) is set and can be used to trigger hardware events in other peripherals without your intervention. The hardware trigger is always enabled.

Table 300. Hardware trigger

When	Then
<a href="#">CMR[COMPARE]</a> and <a href="#">CSR[TFC]</a> are 0	The LPTMR hardware trigger asserts on the first compare and does not deassert.
<a href="#">CMR[COMPARE]</a> is set to a nonzero value, or if <a href="#">CSR[TFC]</a> = 1	The LPTMR hardware trigger asserts on each compare and deasserts on the following increment of <a href="#">Counter (CNR)</a> .

## 45.4 External signals

Table 301. External signals

Signal	Description	Direction	
LPTMR_ALT <i>n</i>	Pulse Counter Input LPTMR can select one of the input pins to be used in Pulse Counter mode.	Input	
	State meaning		Assertion—If configured for Pulse Counter mode with an active-high input, assertion causes <a href="#">Counter (CNR)</a> to increment.  Deassertion—If configured for Pulse Counter mode with an active-low input, deassertion causes CNR to increment.
	Timing		Assertion or deassertion may occur at any time; input may assert asynchronously to the bus clock.

## 45.5 Initialization

Perform the following procedure to initialize LPTMR:

1. Configure [Control Status \(CSR\)](#) for the selected mode and pin configuration, when [CSR\[TEN\]](#) is 0. This resets the counter and clears the flag.
2. Configure [Prescaler and Glitch Filter \(PSR\)](#) with the selected clock source and prescaler or glitch filter configuration.
3. Configure [Compare \(CMR\)](#) with the selected compare point.
4. Write 1 to [CSR\[TEN\]](#) to enable LPTMR.

## 45.6 Application information

### 45.6.1 Application 1: Generate an interrupt every 100 ms using 32.768 kHz clock source

1. Disable LPTMR by writing 0 to [CSR\[TEN\]](#).
2. Select a 32.768 kHz clock source by configuring [PSR\[PCS\]](#).
3. Bypass the prescaler and glitch filter by writing 1 to [PSR\[PBYP\]](#).
4. Assert an interrupt every 3277 cycles by configuring [CMR\[COMPARE\]](#) = 0CCCh.
5. Enable LPTMR by writing 1 to [CSR\[TEN\]](#).
6. Enable the LPTMR interrupt by writing 1 to [CSR\[TIE\]](#).

**NOTE**

This is just an example. See the chip-specific LPTMR information for the clocks supported on a given chip.

### 45.6.2 Application 2: Generate an interrupt once a minute using 32.768 kHz clock source

1. Disable LPTMR by writing 0 to [CSR\[TEN\]](#).
2. Select a 32.768 kHz clock source by configuring [PSR\[PCS\]](#).
3. Select the prescaler to divide the prescaler clock by 32768 to increment the counter once a second by configuring [PSR\[PRESCALE\]](#) = 0Eh.
4. Assert an interrupt every 60 seconds by configuring [CMR\[COMPARE\]](#) = 003Bh.
5. Enable LPTMR by writing 1 to [CSR\[TEN\]](#).
6. Enable the LPTMR interrupt by writing 1 to [CSR\[TIE\]](#).

**NOTE**

This is just an example. See the chip-specific LPTMR information for the clocks supported on a given chip.

## 45.7 Memory map and register definition

**NOTE**

The LPTMR registers are reset only on VSYS warm reset. See [Reset](#) for more information.

### 45.7.1 LPTMR register descriptions

#### 45.7.1.1 LPTMR memory map

LPTMR0 base address: 4004\_A000h

LPTMR1 base address: 4004\_B000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Control Status (CSR)</a>	32	RW	0000_0000h
4h	<a href="#">Prescaler and Glitch Filter (PSR)</a>	32	RW	0000_0000h
8h	<a href="#">Compare (CMR)</a>	32	RW	0000_0000h
Ch	<a href="#">Counter (CNR)</a>	32	RW	0000_0000h

### 45.7.1.2 Control Status (CSR)

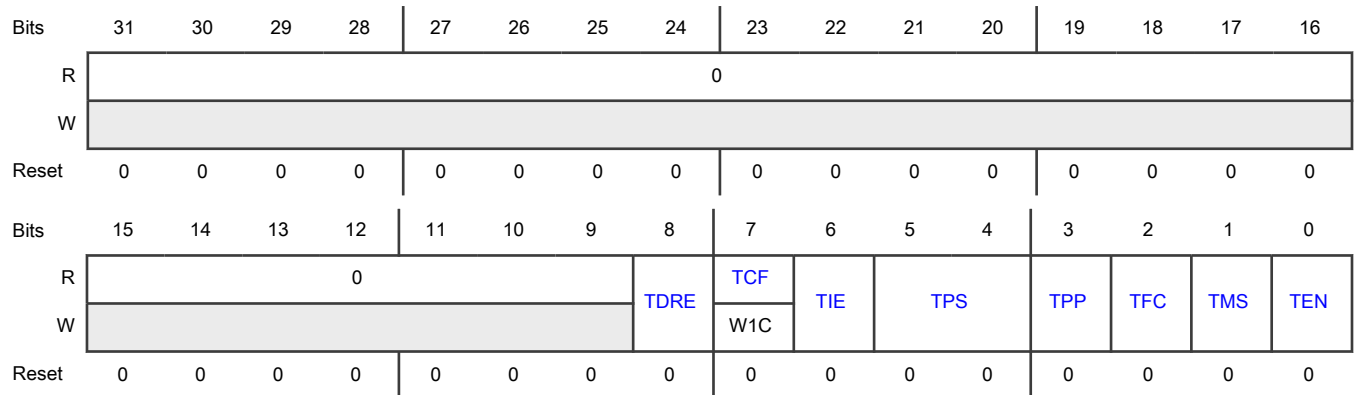
**Offset**

Register	Offset
CSR	0h

**Function**

Controls various features of LPTMR.

**Diagram**



**Fields**

Field	Function
31-9 —	Reserved
8 TDRE	<p>Timer DMA Request Enable</p> <p>Enables the timer DMA request. When TDRE is 1, the LPTMR DMA request is generated whenever <a href="#">CSR[TCF]</a> is also set. Then, <a href="#">CSR[TCF]</a> is cleared after the DMA controller completes execution.</p> <p>0b - Disable 1b - Enable</p>
7 TCF	<p>Timer Compare Flag</p> <p>Compares the timer. TCF sets on the next <a href="#">Counter (CNR)</a> increment when LPTMR is enabled and <a href="#">Counter (CNR)</a> equals <a href="#">Compare (CMR)</a>. TCF is cleared when LPTMR is disabled or a logic 1 is written to it.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must clear this flag before enabling the timer interrupt or DMA request.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p>

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Field	Function
	<p>When reading</p> <p>0b - CNR ≠ (CMR + 1)</p> <p>1b - CNR = (CMR + 1)</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
6 TIE	<p>Timer Interrupt Enable</p> <p>Enables the timer interrupt. If TIE is 1, then LPTMR generates an interrupt if <a href="#">CSR[TCF]</a> is 1 as well.</p> <p>0b - Disable</p> <p>1b - Enable</p>
5-4 TPS	<p>Timer Pin Select</p> <p>Configures the input source to be used in Pulse Counter mode. The input connections vary by chip. For details, see the chip configuration information about connections to these inputs.</p> <p>You must modify this field only when LPTMR is disabled.</p> <p>00b - Input 0</p> <p>01b - Input 1</p> <p>10b - Input 2</p> <p>11b - Input 3</p>
3 TPP	<p>Timer Pin Polarity</p> <p>Configures the polarity of the input source in Pulse Counter mode. If TPP is 0, then the pulse counter input source is active-high, and <a href="#">Counter (CNR)</a> increments on the rising edge. If TPP is 1, then the pulse counter input source is active-low, and CNR increments on the falling edge.</p> <p>You must modify this field only when LPTMR is disabled.</p> <p>0b - Active-high</p> <p>1b - Active-low</p>
2 TFC	<p>Timer Free-Running Counter</p> <p>Specifies when the counter resets. If TFC is 0, <a href="#">Counter (CNR)</a> resets on the count cycle following <a href="#">Counter (CNR)</a> becoming equal to <a href="#">Compare (CMR)</a>. If TFC is 1, CNR resets on overflow. In both cases, <a href="#">CSR[TCF]</a> sets to 1 on the cycle after CNR and CMR match.</p> <p>You must modify this field only when LPTMR is disabled.</p> <p>0b - Reset when TCF asserts</p> <p>1b - Reset on overflow</p>
1	<p>Timer Mode Select</p> <p>Configures the mode of LPTMR.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
TMS	You must modify this field only when LPTMR is disabled. 0b - Time Counter 1b - Pulse Counter
0 TEN	Timer Enable Enables the LPTMR timer. If TEN is 0, it resets the LPTMR internal logic, including <a href="#">CNR[COUNTER]</a> and <a href="#">CSR[TCF]</a> . If TEN is 1, LPTMR is enabled. Do not alter CSR[5:1] when writing 1 to this field. 0b - Disable 1b - Enable

### 45.7.1.3 Prescaler and Glitch Filter (PSR)

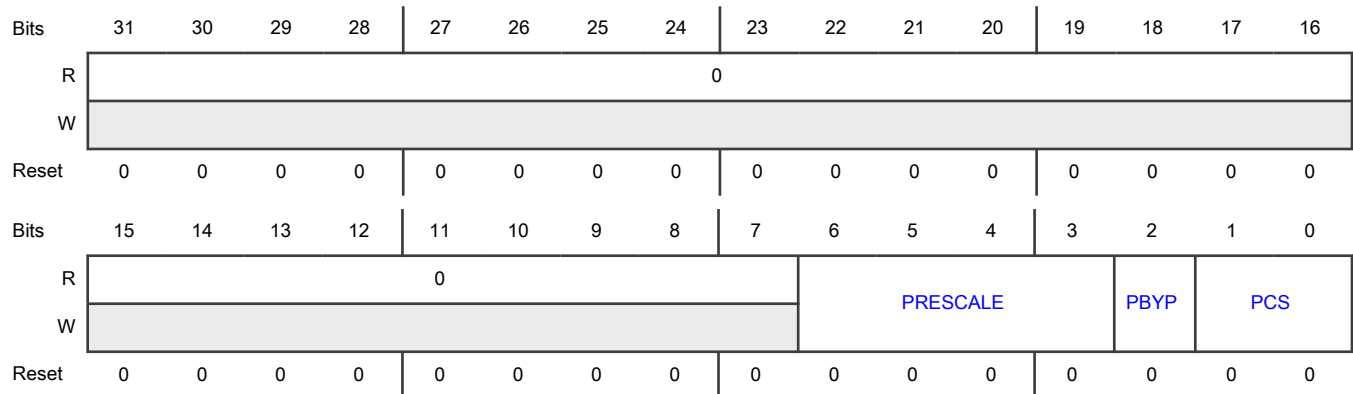
#### Offset

Register	Offset
PSR	4h

#### Function

Configures features related to the prescaler and glitch filter.

#### Diagram



#### Fields

Field	Function
31-7	Reserved
—	

Table continues on the next page...



*Table continued from the previous page...*

Field	Function
<p>6-3 PRESCALE</p>	<p>Prescaler and Glitch Filter Value</p> <p>Configures the size of the prescaler in Time Counter mode and the width of the glitch filter in Pulse Counter mode. The width of the glitch filter can vary by one cycle because of the pulse counter input synchronization.</p> <p>You must modify this field only when LPTMR is disabled.</p> <ul style="list-style-type: none"> <li>0000b - Prescaler divides the prescaler clock by 2; glitch filter does not support this configuration</li> <li>0001b - Prescaler divides the prescaler clock by 4; glitch filter recognizes change on input pin after two rising clock edges</li> <li>0010b - Prescaler divides the prescaler clock by 8; glitch filter recognizes change on input pin after four rising clock edges</li> <li>0011b - Prescaler divides the prescaler clock by 16; glitch filter recognizes change on input pin after eight rising clock edges</li> <li>0100b - Prescaler divides the prescaler clock by 32; glitch filter recognizes change on input pin after 16 rising clock edges</li> <li>0101b - Prescaler divides the prescaler clock by 64; glitch filter recognizes change on input pin after 32 rising clock edges</li> <li>0110b - Prescaler divides the prescaler clock by 128; glitch filter recognizes change on input pin after 64 rising clock edges</li> <li>0111b - Prescaler divides the prescaler clock by 256; glitch filter recognizes change on input pin after 128 rising clock edges</li> <li>1000b - Prescaler divides the prescaler clock by 512; glitch filter recognizes change on input pin after 256 rising clock edges</li> <li>1001b - Prescaler divides the prescaler clock by 1024; glitch filter recognizes change on input pin after 512 rising clock edges</li> <li>1010b - Prescaler divides the prescaler clock by 2048; glitch filter recognizes change on input pin after 1024 rising clock edges</li> <li>1011b - Prescaler divides the prescaler clock by 4096; glitch filter recognizes change on input pin after 2048 rising clock edges</li> <li>1100b - Prescaler divides the prescaler clock by 8192; glitch filter recognizes change on input pin after 4096 rising clock edges</li> <li>1101b - Prescaler divides the prescaler clock by 16,384; glitch filter recognizes change on input pin after 8192 rising clock edges</li> <li>1110b - Prescaler divides the prescaler clock by 32,768; glitch filter recognizes change on input pin after 16,384 rising clock edges</li> <li>1111b - Prescaler divides the prescaler clock by 65,536; glitch filter recognizes change on input pin after 32,768 rising clock edges</li> </ul>
<p>2 PBYP</p>	<p>Prescaler and Glitch Filter Bypass</p> <p>Controls the clocking of <b>Counter (CNR)</b>. If PBYP is 0, the output of the prescaler or glitch filter clocks CNR. If PBYP is 1, the selected prescaler clock in Time Counter mode, or else the selected input source in Pulse Counter mode, directly clocks CNR.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	You must modify this field only when LPTMR is disabled. 0b - Prescaler and glitch filter enable 1b - Prescaler and glitch filter bypass
1-0 PCS	Prescaler and Glitch Filter Clock Select Selects the clock to be used by the LPTMR prescaler and glitch filter. In Time Counter mode, PCS selects the input clock to the prescaler. In Pulse Counter mode, PCS selects the input clock to the glitch filter. See the chip configuration details for information on connections to these inputs. You must modify this field only when LPTMR is disabled. 00b - Clock 0 01b - Clock 1 10b - Clock 2 11b - Clock 3

#### 45.7.1.4 Compare (CMR)

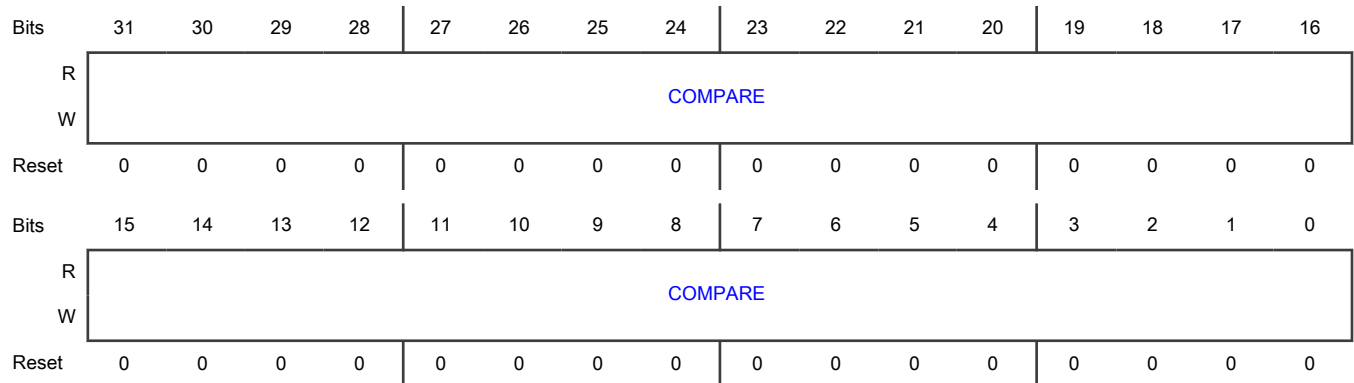
##### Offset

Register	Offset
CMR	8h

##### Function

Configures the compare values to [Counter \(CNR\)](#) (see [Compare](#) for more information).

##### Diagram



**Fields**

Field	Function
31-0 COMPARE	<p>Compare Value</p> <p>Configures the compare values to <a href="#">Counter (CNR)</a>.</p> <p>On the next CNR increment, if LPTMR is enabled and <a href="#">Counter (CNR)</a> equals <a href="#">Compare (CMR)</a>, then:</p> <ol style="list-style-type: none"> <li>1. LPTMR writes 1 to <a href="#">CSR[TCF]</a>.</li> <li>2. The hardware trigger asserts until the next time CNR increments.</li> </ol> <p>If CMR = 0, the hardware trigger remains asserted until LPTMR is disabled. If LPTMR is enabled, you must modify the value of CMR only if CSR[TCF] is 1.</p>

**45.7.1.5 Counter (CNR)**

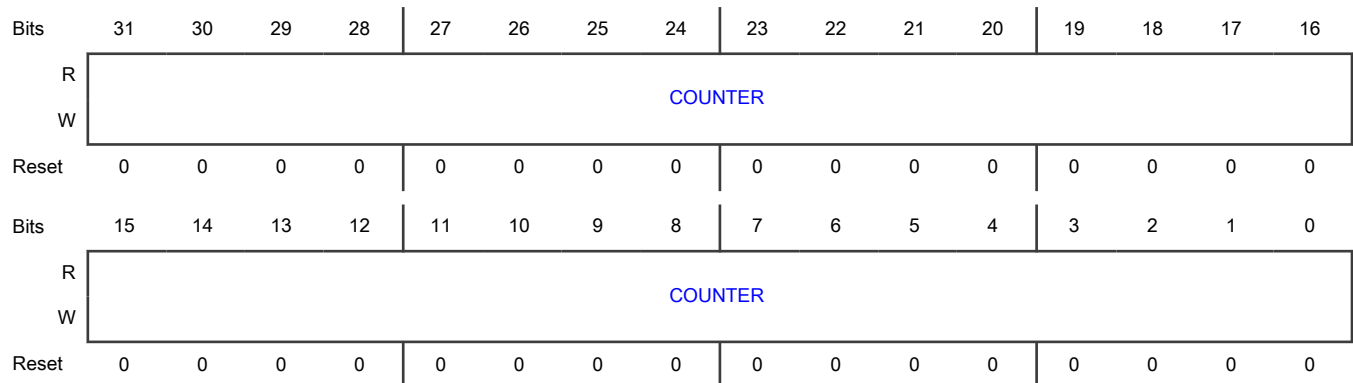
**Offset**

Register	Offset
CNR	Ch

**Function**

Specifies counter values (see [Counter](#) for more information).

**Diagram**



**Fields**

Field	Function
31-0 COUNTER	<p>Counter Value</p> <p>Contains the current value of the LPTMR counter at the time you last wrote to this register.</p>

# Chapter 46

## External Watchdog Monitor (EWM)

### 46.1 Chip-specific EWM information

Table 302. Reference links to related information

Topic	Related module	Reference
Full description	EWM	<a href="#">EWM</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 46.1.1 Module instances

This device has one instance of the EWM module, EWM0.

#### 46.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 46.1.3 CLKPRESCALER register implementation

The CLKPRESCALER register is used for prescaling the clock frequency of low power clock source where:

Prescaled clock frequency = low power clock source frequency / ( 1 + CLK\_DIV ).

#### 46.1.4 Low power clock sources

For this device, the EWM's LPO\_CLK options are connected as shown in the table below. See [EWM clocking](#) for details.

Table 303. LPO\_CLK connections

EWM LPO_CLK	SoC clock
LPO_CLK[0]	EWM LPO CLK
LPO_CLK[1]	Not connected/Do not use
LPO_CLK[2]	Not connected/Do not use
LPO_CLK[3]	Not connected/Do not use

### 46.2 Overview

For safety purposes, a redundant watchdog system, EWM, is designed to monitor external circuits and the MCU software flow. This provides a backup mechanism to the internal watchdog that resets the MCU's CPU and peripherals.

The internal watchdog is used to monitor the flow and execution of the embedded software within the MCU. It consists of a counter that, if allowed to overflow, forces an internal, asynchronous reset to all on-chip peripherals. The counter also optionally asserts the RESET\_B pin to reset external devices and circuits. The watchdog counter must not overflow if the software code works well and services the watchdog to restart the actual counter.

The EWM does not reset the MCU's CPU and peripherals, making it different from internal watchdog. The EWM module provides an independent `ewm_out_b` signal that, when asserted, resets or places an external circuit into a safe mode. The `ewm_out_b` signal asserts upon EWM counter timeout. An optional external input, `ewm_in`, allows additional control when asserting the `ewm_out_b` signal.

### 46.2.1 Block diagram

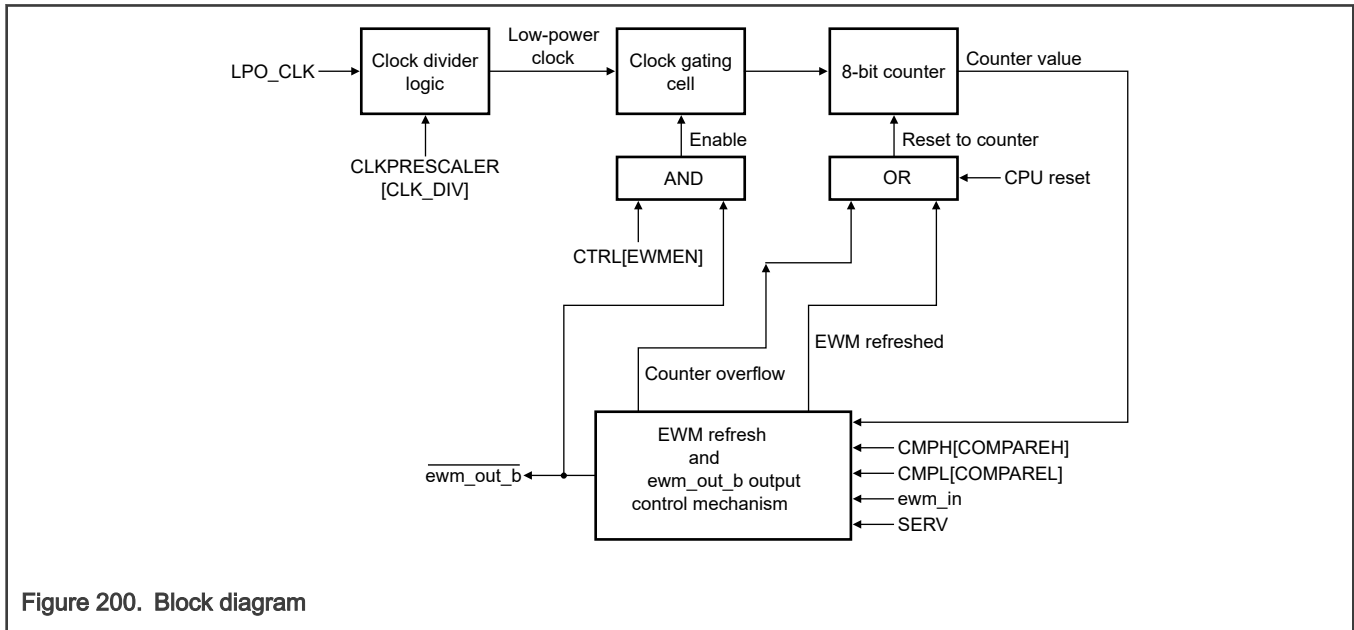


Figure 200. Block diagram

### 46.2.2 Features

- Independent LPO\_CLK source
- Programmable timeout period, specified in terms of the number of EWM LPO\_CLK cycles
- Windowed refresh option that provides:
  - A robust check to confirm that the program flow is faster than expected.
  - A programmable window.
  - Refresh outside the window, leading to assertion of the `ewm_out_b` signal.
- Robust refresh mechanism:
  - Write values of B4h and 2Ch to [Service \(SERV\)](#) within 15 peripheral bus clock cycles.
- One output port, `ewm_out_b`, which when asserted is used to reset or place the external circuit into Safe mode
- One input port, `ewm_in`, which allows an external circuit to control the assertion of the `ewm_out_b` signal

### 46.3 Functional description

The following sections discuss these aspects of EWM:

- Functional details
- Operating modes

**NOTE**

If the BUS\_CLK is lost, EWM does not generate the `ewm_out_b` signal and no refresh operation is possible.

## 46.3.1 Modes of operation

### 46.3.1.1 Stop mode

When EWM is in Stop mode, the CPU cannot refresh EWM. After entering Stop mode, the EWM counter freezes.

Following are the possible ways to exit Stop mode:

- Through a reset: EWM remains disabled in this case.
- Through an interrupt: EWM is re-enabled and the counter continues to be clocked from the same value as prior to Stop mode entry.

#### NOTE

Consider the following if EWM enters Stop mode during the CPU refresh mechanism:

- While exiting Stop mode through an interrupt, the refresh mechanism starts from the previous state. That is, if you write the refresh command correctly and EWM enters Stop mode immediately, you must write the next command in 15 peripheral bus clocks after exiting Stop mode.
- You must mask all interrupts before executing the EWM refresh instructions.

### 46.3.1.2 Debug mode

EWM remains unimpacted when entering Debug mode:

- If EWM is enabled before entering Debug mode, it remains enabled.
- If EWM is disabled before entering Debug mode, it remains disabled.

## 46.3.2 Using the EWM counter

EWM uses an 8-bit ripple counter that is fed by a clock source independent of the peripheral bus clock source. As the preferred timeout is between 1 ms and 100 ms, the actual clock source must be in the kHz range.

The counter is reset to 0 in these conditions:

- After CPU reset
- After the EWM refresh action completes
- At counter overflow

The CPU cannot access the counter value.

## 46.3.3 Using compare registers

You can write to [Compare Low \(CMPL\)](#) and [Compare High \(CMPH\)](#) only once after a CPU reset and you cannot modify them until another CPU reset occurs. These registers are used to create a refresh window for the EWM module.

You cannot program [Compare Low \(CMPL\)](#) and [Compare High \(CMPH\)](#) with the same value. In case of any attempt, the `ewm_out_b` signal asserts as soon as the counter reaches the value of [Compare Low \(CMPL\)](#) + 1.

#### NOTE

- You must update [Compare Low \(CMPL\)](#) and [Compare High \(CMPH\)](#) before enabling EWM. Therefore, you must provide a reasonable time after POR for the external monitoring circuit to stabilize. You must also ensure that the `ewm_in` pin is deasserted.
- Service should be requested after 1 clock period of slowest clock frequency while updating [Compare Low \(CMPL\)](#) register.

### 46.3.4 Using the refresh mechanism

Other than the initial configuration of EWM, the CPU can access EWM only through [Service \(SERV\)](#). The CPU must access this register by correctly writing unique data within the windowed time frame, as determined by [Compare Low \(CMPL\)](#) and [Compare High \(CMPH\)](#) for the correct EWM refresh operation. The following table describes conditions that exist and the refresh mechanisms that apply to those conditions.

**Table 304. Refresh mechanisms**

Condition	Mechanism
The EWM refresh action completes when the value of <a href="#">Compare Low (CMPL)</a> ≤ the counter value ≤ the value of <a href="#">Compare High (CMPH)</a> .	The software behaves as expected and the EWM counter resets to 0. The ewm_out_b output signal remains in Deasserted state if, during the EWM refresh action, the ewm_in input is in Deasserted state.
The EWM refresh action completes when the counter value < the value of <a href="#">Compare Low (CMPL)</a> .	The software refreshes EWM before the windowed time frame, the counter resets to 0, and the ewm_out_b output signal asserts no matter what the value of the ewm_in input signal is.
The counter value becomes greater than the value of <a href="#">Compare High (CMPH)</a> prior to completion of the EWM refresh action.	The software does not refresh EWM. The EWM counter resets to 0 and the ewm_out_b output signal asserts no matter what the value of the ewm_in input signal is.

See [Service \(SERV\)](#) for more on the refresh mechanism.

### 46.3.5 Interrupt

When the ewm\_out\_b signal asserts, an interrupt request can be generated to indicate the assertion of the EWM reset out signal. The interrupt is enabled when [CTRL\[INTEN\]](#) = 1. Writing 0 to this field clears the interrupt request but does not affect the ewm\_out\_b signal, which can be deasserted only by forcing a system reset.

### 46.3.6 Clocking

The following table shows EWM clocks.

**Table 305. EWM Clocks**

Clock	Description
IPG_CLK	This is the system clock and should be turned on for EWM to be able to work properly. During low power modes in which the core is powered down, this clock is disabled,
IPG_CLK_S	This is the IPS clock and is synchronous with IPG_CLK. It is disabled except during IPS write accesses. it is enabled with EWM's IPS_MODULE_EN
LPO_CLOCK[3:0]	EWM can have 4 different clock sources for running its EWM counter and one of them can be selected by EWM_CLKCTRL [CLK_SEL]. This clock is gated when EWM is disabled or when EWM_out is asserted.

### 46.3.7 Selecting the EWM counter clock

You can program [CLKCTRL\[CLKSEL\]](#) to select from the available low-power clock sources for the EWM counter.

### 46.3.8 Using the counter clock prescaler

You can program [CLKPRESCALER\[CLK\\_DIV\]](#) to divide the EWM counter clock source. This divided clock is used to run the EWM counter.

**NOTE**

The divided clock used to run the EWM counter must not exceed half the frequency of the bus clock.

## 46.4 External signals

EWM includes external signals and internal options for the counter clock sources, as shown in the following table.

**NOTE**

All active-low signals are represented with the suffix "\_b" throughout the chapter.

**Table 306. Signal descriptions**

Signal	Description	I/O
ewm_in	EWM's input for the safety status of external safety circuits. You can program the polarity of ewm_in by using <a href="#">CTRL[ASSIN]</a> . The default polarity is active-low.	I
ewm_out_b	EWM's reset out signal	O
lpo_clk[3:0]	Low-power clock sources for the running counter	I

### 46.4.1 Using the ewm\_out\_b signal

The ewm\_out\_b signal is a digital output signal used to gate an external circuit (application-specific) that controls critical safety functions.

The ewm\_out\_b signal remains deasserted when the CPU regularly refreshes EWM within the programmable refresh window, indicating that the application code is executing as expected.

The ewm\_out\_b signal asserts in any of the following conditions:

- An EWM refresh action occurs when the counter value is less than the value of [Compare Low \(CMPL\)](#).
- The EWM counter value becomes greater than the value of [Compare High \(CMPH\)](#) and no EWM refresh occurs.
- The functionality of the ewm\_in pin is enabled and the ewm\_in pin asserts when refreshing EWM.
- After any reset.

The ewm\_out\_b signal asserts after any reset by the virtue of the external pulldown mechanism on the ewm\_out\_b pin. To deassert the ewm\_out\_b signal, write 1 to [CTRL\[EWMEN\]](#) to enable EWM.

If the ewm\_out\_b signal shares its pad with a digital I/O pin, this actual pad defers to being an input signal on reset. The ewm\_out\_b signal controls the pad state only after [CTRL\[EWMEN\]](#) enables EWM.

**NOTE**

The ewm\_out\_b pad must be in Pulldown state when the EWM functionality is being used and EWM is under reset.

### 46.4.2 Using the ewm\_out\_b pin state in low-power modes

During Wait, Stop, and Power-Down modes, the ewm\_out\_b pin enters a high-impedance state. You have the option to control the logic state of the pin by using an external pull device or by configuring the internal pull device. When the CPU enters Run mode from Wait or Stop mode recovery, the pin resumes its previous state before entering Wait or Stop mode. When the CPU enters Run mode after exiting Power-Down mode, the pin returns to its reset state.



### 46.4.3 Using the ewm\_in signal

The ewm\_in signal is a digital input signal for the safety status of external safety circuits. This signal allows an external circuit to control the assertion of the ewm\_out\_b signal. For example, in the application, an external circuit monitors a critical safety function, and if there is a fault with the safety function, the external circuit can actively initiate the ewm\_out\_b signal, which controls the gating circuit.

The ewm\_in signal is ignored if EWM is disabled, or if CTRL[INEN] = 0 after any reset.

After you enable EWM (by writing 1 to CTRL[EWMEN]) and the ewm\_in functionality (by writing 1 to CTRL[INEN]), the ewm\_in signal must be in Deasserted state before the CPU starts refreshing EWM. This ensures that the ewm\_out\_b signal stays in Deasserted state; otherwise, the ewm\_out\_b output signal asserts.

## 46.5 Memory map and register definitions

This section contains the module memory map and registers.

**NOTE**

EWM supports only 8-bit register accesses; 16-bit and 32-bit accesses are not supported.

### 46.5.1 EWM register descriptions

#### 46.5.1.1 EWM memory map

EWM0 base address: 400C\_0000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Control (CTRL)	8	RW	00h
1h	Service (SERV)	8	W	00h
2h	Compare Low (CMPL)	8	RW	00h
3h	Compare High (CMPH)	8	RW	FFh
4h	Clock Control (CLKCTRL)	8	RW	00h
5h	Clock Prescaler (CLKPRESCALER)	8	RW	00h

#### 46.5.1.2 Control (CTRL)

**Offset**

Register	Offset
CTRL	0h

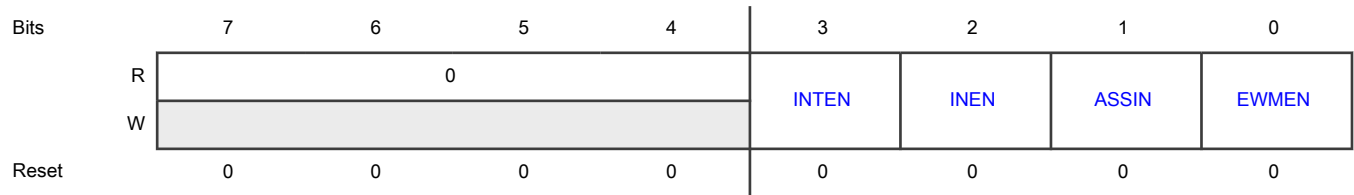
**Function**

Controls the functionality of EWM.

**NOTE**

You can write to CTRL[INEN], CTRL[ASSIN], and CTRL[EWMEN] only once after a CPU reset. Modifying these fields more than once generates a bus transfer error.

**Diagram**



**Fields**

Field	Function
7-4 —	Reserved
3 INTEN	<p>Interrupt Enable</p> <p>Enables interrupt request generation.</p> <p>If this field = 1 and the ewm_out_b signal is asserted, an interrupt request is generated. To deassert interrupt requests, write 0 to this field.</p> <p>0b - Deasserts interrupt requests 1b - Generates interrupt requests</p>
2 INEN	<p>Input Enable</p> <p>Enables the ewm_in port.</p> <p>When this field = 1, it enables the ewm_in port.</p> <p>0b - Disables 1b - Enables</p>
1 ASSIN	<p>Assertion State Select</p> <p>Specifies the asserted state of the ewm_in signal.</p> <p>By default, the asserted state of the ewm_in signal is logic 0 (active-low), which is when this field = 0. When this field = 1, the ewm_in asserted state is logic 1 (active-high). You can use this field to change the expected polarity of the ewm_in signal.</p> <p>0b - Logic 0 1b - Logic 1</p>
0 EWMEN	<p>EWM Enable</p> <p>Enables the EWM module.</p> <p>If this field = 1, it enables the EWM module, and if the field = 0, it disables the EWM module. You cannot re-enable this field until the next reset because of its write-once nature.</p> <p>0b - Disables 1b - Enables</p>

### 46.5.1.3 Service (SERV)

**Offset**

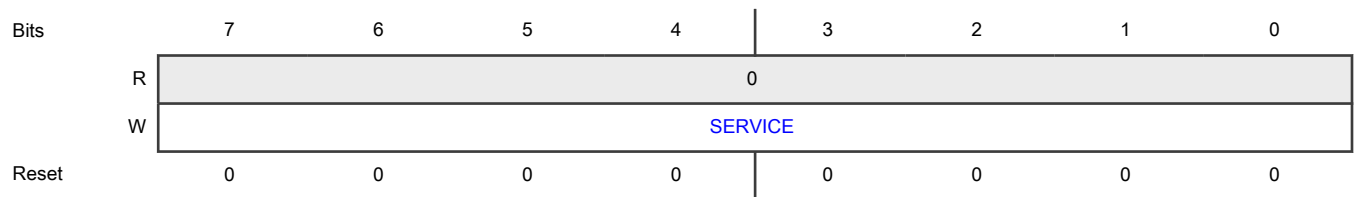
Register	Offset
SERV	1h

**Function**

Provides an interface from the CPU to the EWM module.

Attempted reads of this register return 0.

**Diagram**



**Fields**

Field	Function
7-0 SERVICE	<p>Service</p> <p>Provides an interface from the CPU to the EWM module.</p> <p>The EWM refresh mechanism requires the CPU to write these values to this field: a first data byte of B4h, followed by a second data byte of 2Ch.</p> <p>The EWM refresh action is invalid if either of the following conditions is true:</p> <ul style="list-style-type: none"> <li>• The first or second data byte is not written correctly.</li> <li>• The second data byte is not written within a fixed number of peripheral bus cycles of the first data byte, known as EWM_refresh_time. The number of peripheral bus clock cycles required for EWM_refresh_time is 15.</li> </ul>

### 46.5.1.4 Compare Low (CMPL)

**Offset**

Register	Offset
CMPL	2h

**Function**

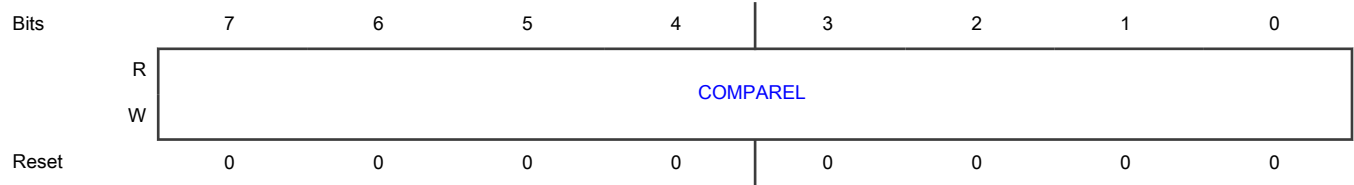
Determines the lower value of the windowed time frame for the correct EWM refresh operation.

This register is reset to 0 after a CPU reset. This provides no minimum time for the CPU to refresh the EWM counter.

**NOTE**

You can write to this register only once after a CPU reset. Writing to the register more than once generates a bus transfer error.

**Diagram**



**Fields**

Field	Function
7-0 COMPAREL	<p>Compare Low</p> <p>Configures the minimum counter value when refreshes are allowed. If a refresh is attempted while the counter value is lower than COMPAREL, then the ewm_out_b signal is asserted.</p> <p>To prevent runaway code from changing the value of this field, you must write to this field after a CPU reset even if the (default) minimum refresh time is required.</p>

**46.5.1.5 Compare High (CMPH)**

**Offset**

Register	Offset
CMPH	3h

**Function**

Determines the higher value of the windowed time frame for the correct EWM refresh operation.

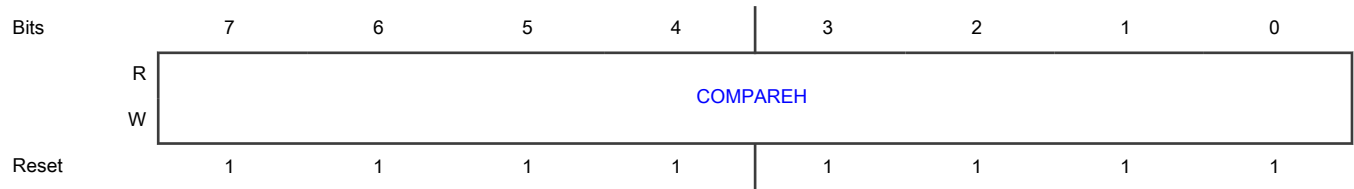
This register is reset to FFh after a CPU reset. This provides a maximum time of up to 256 clocks for the CPU to refresh the EWM counter.

**NOTE**

You can write to this register only once after a CPU reset. Writing to the register more than once generates a bus transfer error.

The valid values for this register are up to FEh because the EWM counter never expires when the value of COMPAREH = FFh. The expiration happens only if the EWM counter is greater than the value of COMPAREH.

**Diagram**



**Fields**

Field	Function
7-0 COMPAREH	<p>Compare High</p> <p>Configures the maximum counter value till when refreshes are allowed. If a refresh is not attempted while the counter value is greater than COMPAREH, then the ewm_out_b signal is asserted.</p> <p>To prevent runaway code from changing the value of this field, you must write to this field after a CPU reset.</p>

**46.5.1.6 Clock Control (CLKCTRL)**

**Offset**

Register	Offset
CLKCTRL	4h

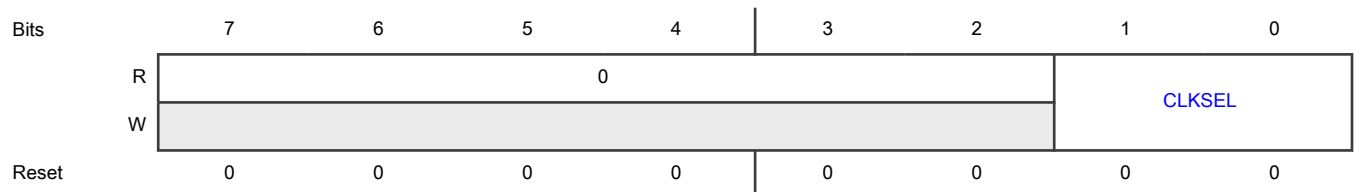
**Function**

Provides a selection mechanism for low-power clock sources to run the EWM counter.

**NOTE**

You can write to this register only once after a CPU reset. Writing to the register more than once generates a bus transfer error. You must select the required low-power clock before enabling EWM.

**Diagram**



**Fields**

Field	Function
7-2 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
1-0 CLKSEL	<p>Clock Select</p> <p>Provides a selection mechanism for low-power clock sources to run the EWM counter.</p> <p>EWM has the following available low-power clock sources for running the EWM counter. Write an appropriate value to this field to select one of the clock sources.</p> <ul style="list-style-type: none"> <li>• 00 - lpo_clk[0]</li> <li>• 01 - lpo_clk[1]</li> <li>• 10 - lpo_clk[2]</li> <li>• 11 - lpo_clk[3]</li> </ul> <p>See the chip-specific information for low power clock sources used in your device.</p>

### 46.5.1.7 Clock Prescaler (CLKPRESCALER)

#### Offset

Register	Offset
CLKPRESCALER	5h

#### Function

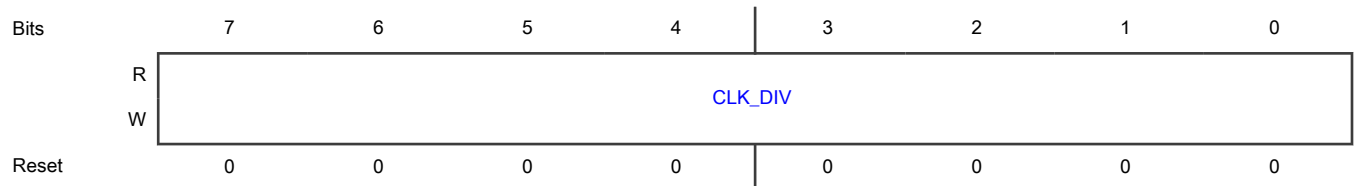
Prescales the EWM counter clock source by a clock divider.

This register is reset to 00h after a CPU reset.

#### NOTE

You can write to this register only once after a CPU reset. Writing to the register more than once generates a bus transfer error. You must write the required prescaler value before enabling EWM.

#### Diagram



#### Fields

Field	Function
7-0 CLK_DIV	<p>Clock Divider</p> <p>Prescales the selected low-power clock source for running the EWM counter:</p>

Table continues on the next page...

Field	Function
	<p>Prescaled clock frequency = low-power clock source frequency ÷ (1 + the value of CLK_DIV)</p> <p>See chip-specific information for low-power clock source frequency used in your device.</p>

# Chapter 47

## Universal Serial Bus 2.0 High-Speed Integrated PHY (USBHS\_PHY)

### 47.1 Chip-specific USBHS\_PHY information

Table 307. Reference links to related information

Topic	Related module	Reference
Full description	USBHS_PHY	<a href="#">USBHS_PHY</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

**NOTE**

See [AHB Clock Control 2 \(AHBCLKCTRL2\)](#) to enable USBHS\_PHY clock. Also see [Peripheral Reset Control 2 \(PRESETCTRL2\)](#) for reset control.

#### 47.1.1 Module instances

This device has one instance of USBHS\_PHY module.

#### 47.1.2 USBHS\_PHY operation modes

USBHS\_PHY is functional only in SD and OD modes. It is non-functional in MD mode. Configure `SPC.ACTIVE_CFG[DCDC_VDD_LVL] = SPC.ACTIVE_CFG[CORELDO_VDD_LVL] >= 0x2` for correct operation of the module.

### 47.2 Overview

This chip contains a USBPHY macrocell capable of operating in either:

- Device mode: In this mode, the USB physical layer can connect to USB host systems at the USB high-speed (HS) rate of 480 Mbit/s or full-speed (FS) rate of 12 Mbit/s.
- Host mode: In this mode, USBPHY can connect to peripheral devices operating at HS, FS, or the USB 2.0 low-speed (LS) rate of 1.5 Mbit/s.

USBPHY communicates with the USB HS controller using a standard UTMI+ interface. The module includes the following for configuration and status reporting:

- 480 MHz PLL
- UTMI digital logic and state machines
- Analog transceiver circuits
- IPS bus interface

The USB\_DP and USB\_DM pins connect directly to a USB connector.

See the "USB Device Charger Detection module (USBDCD)" chapter for the digital and analog portions that USBPHY contains and the module functions it performs. USBPHY also supports features for detection and signaling described in *USB Battery Charging Specification, Revision 1.2*. Also see descriptions for [Charger Detect \(USB1\\_CHRG\\_DETECT\)](#) and [Charger Detect Status \(USB1\\_CHRG\\_DET\\_STAT\)](#) for a better insight into USBPHY's charger detection functions.



## 47.2.1 Block diagram

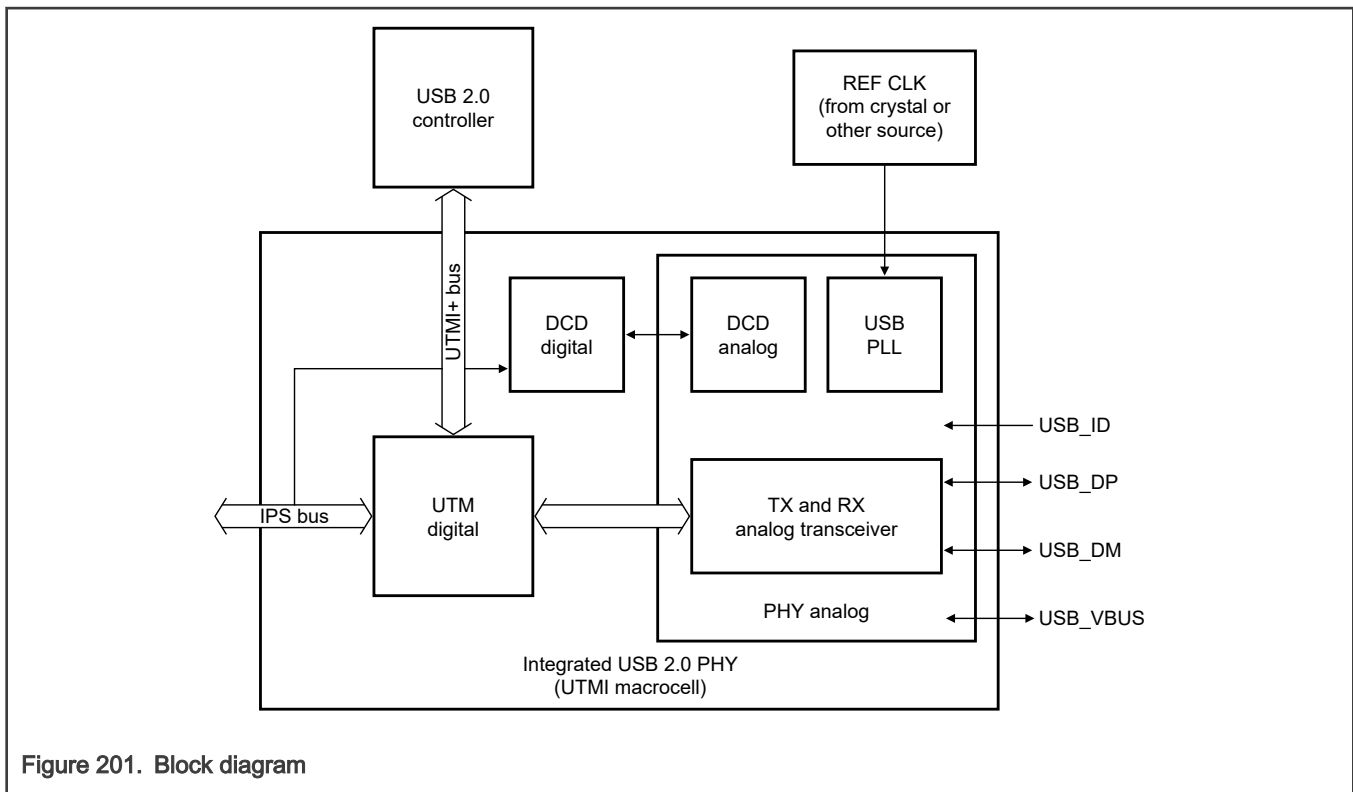


Figure 201. Block diagram

## 47.2.2 Features

- Supports HS and FS in Device mode
- Supports HS, FS, and LS in Host mode
- Complies with the UTMI+ standard with a 16-bit data interface to the USB controller
- Provides an integrated 480 MHz PLL
- Supports USBDCD with features for detection and signaling described in *USB Battery Charging Specification, Revision 1.2*
- Supports a programmable phase fractional divider (PFD) output clock

## 47.3 Functional description

### 47.3.1 Operation

UTMI provides a 16-bit interface to the USB controller. This interface is clocked at 30 MHz to match the controller instance on the chip:

- The digital portion of USBPHY includes:
  - [UTMI interface and control and status logic](#)
  - [Digital transmitter](#)
  - [Digital receiver](#)
  - Programmable registers
- The analog transceiver section includes the following for all three USB 2.0 signaling speeds, as shown in [Figure 203](#):

- Analog receiver
- Analog transmitter

### 47.3.1.1 UTMI interface and control and status logic

The UTMI interface and control and status logic handle the UTMI+ interface signals, line\_state bits, reset buffering, some suspend and resume functions, transceiver speed selection, and transceiver termination selection.

The PLL in USBPHY supplies a 480 MHz clock to the USBPHY's digital section, and the UTMI interface and control and status logic divide the clock to generate the 30 MHz clock used in the UTMI+ interface.

This 480 MHz clock is also the input to the PFD hardware module. The PFD can generate the PFD output clock frequency by using the following formula:  $480 \text{ MHz} \times 18 \div n$ , where  $n = 18\text{--}35$ . The mux is shown in the following figure (see [PFDA\[PFDA0\\_FRAC\]](#) and [PFDA\[PFDA\\_CLK\\_SEL\]](#)).

**NOTE**

The maximum programmable frequency allowed for the PFD output clock, USB1PFDCLK, is chip-specific.

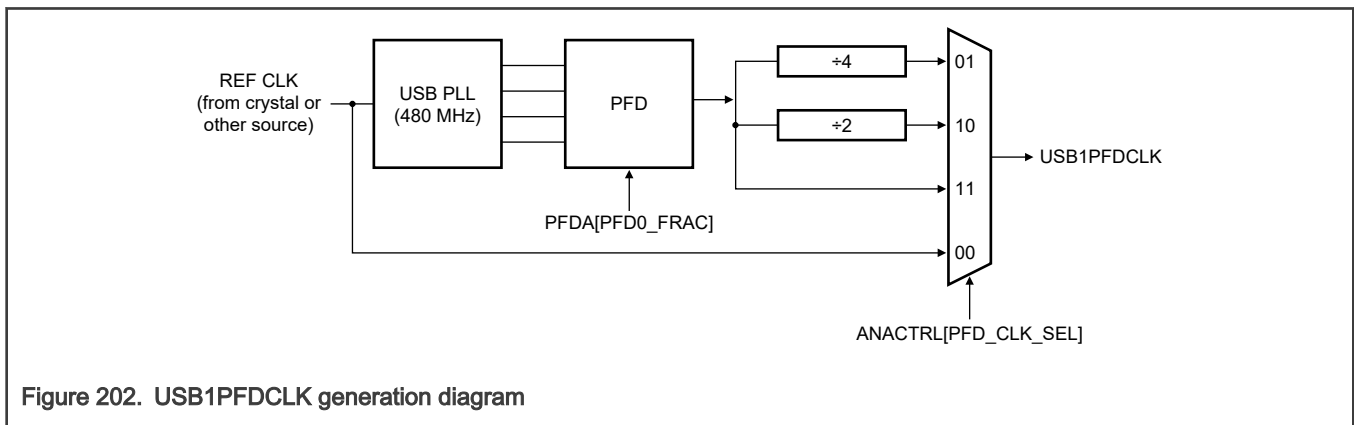


Figure 202. USB1PFDCLK generation diagram

### 47.3.1.2 Digital transmitter

The digital transmitter receives a 16-bit transmit data from the USB controller and handles the tx\_valid, tx\_validh, and tx\_ready handshakes.

In addition, it contains the transmit serializer that converts the 16-bit parallel words at 30 MHz to a single bit stream at 480 Mbit/s for HS, 12 Mbit/s for FS, or 1.5 Mbit/s for LS. The digital transmitter does this conversion while implementing the bit-stuffing algorithm and the NRZI encoder that you use to remove the DC component from the serial bit stream. The output of this encoder is sent to the LS, FS, or HS differential drivers (see [LS or FS differential driver](#) and [HS differential driver](#)) in the transmitter block of the analog transceiver section.

### 47.3.1.3 Digital receiver

The digital receiver, when operating at HS, receives the 480 MHz, 9X oversampled data from the combination of [HS differential receiver](#) and [9X oversample module](#). When operating at LS or FS, it receives the raw serial bit stream from [LS or FS differential receiver](#). Within the digital receiver, the LS or FS serial bit stream is oversampled 5X for the appropriate signaling rate. The oversampled data streams go to separate HS DLL and LS DLL or FS DLL circuits used for data recovery.

As the phase of the USB remote transmitter shifts relative to the local PLL, the HS DLL, LS DLL, or FS DLL tracks these changes to give a reliable sample of the incoming bit stream. Because this sample point shifts relative to the PLL phase used by the digital logic, a rate-matching elastic buffer is provided to cross this clock domain boundary. When the received data bit stream is in the local clock domain, an NRZI decoder and bit unstuffers restore the original payload data bit stream and pass it to a deserializer and holding register.

The RX state machine handles the rx\_valid and rx\_validh handshakes with the USB controller. If the handshakes are not interlocked, then there is no rx\_ready signal from the controller. The controller must take each 16-bit value that the USBPHY

presents. The RX state machine provides an rx\_active signal to the controller that indicates when it is inside a valid packet (SYNC detected, and so on).

### 47.3.1.4 Analog receiver

The analog receiver comprises five differential receivers, two single-ended receivers, and a 9X, 480 MHz HS data sampling module, as shown in Figure 203 and described further in this section.

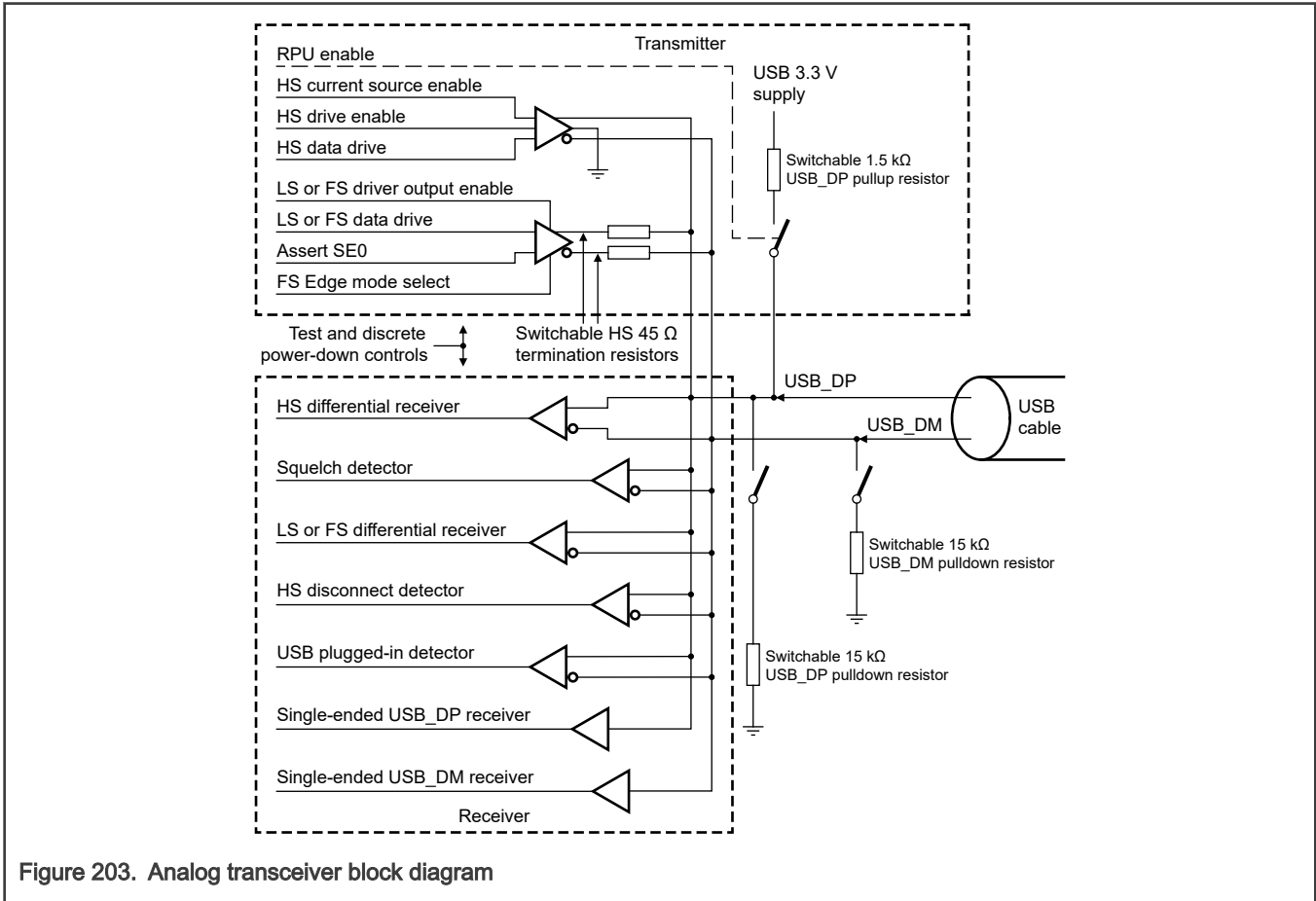


Figure 203. Analog transceiver block diagram

#### 47.3.1.4.1 HS differential receiver

The HS differential receiver is optimized to work with the low-amplitude, ground-referenced signaling used during the HS USB operation. If the received signal voltage on the USB\_DP pin is greater than the signal voltage on the USB\_DM pin, the output of the receiver is high (1b). Otherwise, its output is low (0b). The purpose of the HS differential receiver is to discriminate the  $\pm 400$  mV differential voltage resulting from the current flow of high-speed drivers into the dual  $45 \Omega$  terminations found on each pin of the differential pair.

The squelch detector (see Squelch detector) ensures that the differential signal has sufficient magnitude to be valid. The HS differential receiver tolerates up to 500 mV of the common-mode offset.

#### 47.3.1.4.2 Squelch detector

The squelch detector (also called envelope detector) is a differential analog receiver and threshold comparator. If the differential magnitude is less than a nominal 100 mV threshold, its output is high (1b). Otherwise, its output is low (0b). The purpose of the squelch detector is to invalidate HS differential receiver when the incoming signal is too low to be received reliably.

#### 47.3.1.4.3 LS or FS differential receiver

The LS or FS differential receiver is optimized for the LS or FS signaling crossover voltage range of 1.3 V to 2.0 V. It must have an input sensitivity of better than 200 mV over a common-mode range of 0.8 V to 2.5 V.

If the signal voltage on the USB\_DP pin is higher than the signal voltage on the USB\_DM pin, the output of the receiver is high (1b). Otherwise, its output is low (0b). The digital receiver (see [Digital receiver](#)) decodes this output data of the receiver into J or K states, depending on the speed.

#### 47.3.1.4.4 HS disconnect detector

The HS disconnect detector (also called the host disconnect detector) is a differential analog receiver and threshold comparator. If the differential magnitude between the USB\_DP and USB\_DM pins is greater than a nominal 575 mV threshold, its output is high (1b). Otherwise, its output is low (0b). The HS disconnect detector is only used in Host mode. The output of the detector is sampled during the long end-of-packet (EOP) that occurs at the end of the HS start-of-frame (SOF) packet, as enabled by [CTRL\[ENHOSTDISCONDETECT\]](#).

#### 47.3.1.4.5 USB plugged-in detector

When operating in Device mode, USBPHY provides the following methods for the local USB device to detect the attachment of a cable that is also attached to a remote USB host or hub. Enable only one of these methods at a time when waiting to identify the cable attachment event, and disable all of them during USB data communication:

- Data contact detect: This is the preferred standards-based method to use the function as per *USB Battery Charging Specification, Revision 1.2*. The use of this method is described in the "USB Device Charger Detection Module (USBDCD)" chapter.
- USB plugged-in (cable attach) detector: This method looks for both USB\_DP and USB\_DM to be high. There is a pair of large on-chip switchable pullup resistors (200 k $\Omega$ ). This pair holds both USB\_DP and USB\_DM high when the USB cable is not attached. The USB plugged-in detector signals a 0 in this case. When operating in Device mode, the upstream port in the remote host or hub interface contains a 15 k $\Omega$  pulldown resistor, which could easily override the 200 k $\Omega$  pullup resistor. When the cable attachment event occurs, at least one signal in the pair is low, which forces the plugged-in detector output to be high. The USB plugged-in detector is controlled through [CTRL\[ENDEVPLUGINDETECT\]](#) and the results are observable through [STATUS\[DEVPLUGIN\\_STATUS\]](#).

#### 47.3.1.4.6 Single-ended USB\_DP receiver

The single-ended USB\_DP receiver output is high (1b) whenever the USB\_DP input is above its nominal 1.4 V threshold. Otherwise, its output is low (0b).

#### 47.3.1.4.7 Single-ended USB\_DM receiver

The single-ended USB\_DM receiver output is high (1b) whenever the USB\_DM input is above its nominal 1.4 V threshold. Otherwise, its output is low (0b).

#### 47.3.1.4.8 9X oversample module

The 9X oversample module uses nine identically spaced phases of the 480 MHz clock to sample the HS received bit data. The squelch signal is sampled only at 1X.

#### 47.3.1.5 Analog transmitter

The analog transmitter comprises two differential drivers: one for HS signaling and another for LS or FS signaling. It also contains the switchable 45  $\Omega$  termination resistors (see [Switchable 45  \$\Omega\$  termination resistors](#)), 1.5 k $\Omega$  Device mode pullup resistor, and the switchable 15 k $\Omega$  Host mode pulldown resistors (see [Figure 204](#)).

#### 47.3.1.5.1 Switchable 45 $\Omega$ termination resistors

The HS current-mode differential signaling requires a 90  $\Omega$  differential termination at each end of the USB cable. This results from switching in 45  $\Omega$  terminating resistors from each signal line to ground at each end of the cable.

Because each signal is terminated in parallel with 45  $\Omega$  at each end, each HS driver sees a 22.5  $\Omega$  DC load. This load impedance is too low for LS or FS signaling levels, generating the need for switchable HS terminating resistors. Selectable trimming resistors are provided to tune the actual termination resistance of each output pin, as shown in [Figure 204](#). For example, `TX[TXCAL45DP]` allows one of the 16 trimming resistor values to be placed in parallel with the 45  $\Omega$  termination on the USB\_DP signal.

These termination resistors are integrated with [LS or FS differential driver](#) and the same resistors also serve as the 45  $\Omega$  source series terminations required for LS or FS signaling.

#### 47.3.1.5.2 LS or FS differential driver

The LS or FS differential drivers are essentially a pair of low-impedance pullup and pulldown devices that are switched in Differential mode for most LS or FS signaling. One output is driven high when the other output is driven low to signal the J or K state. Both outputs are driven low for the LS or FS SE0 states. Both the USB\_DP and USB\_DM LS or FS pulldown drivers are also turned on simultaneously for HS signaling. This effect causes switching in both 45  $\Omega$  terminating resistors.

#### 47.3.1.5.3 HS differential driver

The HS differential driver receives a 17.78 mA current from the constant current source ( $I_{ref}$ ) and essentially steers it down either the USB\_DP signal or USB\_DM signal, or alternatively to the ground.

This current produces approximately a 400 mV drop across the 22.5  $\Omega$  termination that the driver sees when it is steered onto one of the signal lines. The approximately 17.78 mA current source is referenced back to the integrated voltage bandgap ( $V_{bg}$ ) circuit.

#### 47.3.1.5.4 Switchable 1.5 k $\Omega$ USB\_DP pullup resistor

USBPHY provides a switchable 1.5 k $\Omega$  pullup resistor on the USB\_DP signal. This resistor is switched on to indicate to the host or hub controller that an FS-capable device is on the USB cable, powered on, and ready. This resistor is switched off at POR, so the host does not recognize a USB device until the processor software enables the announcement of an FS device.

#### 47.3.1.5.5 Switchable 15 k $\Omega$ USB\_DP and USB\_DM pulldown resistors

USBPHY provides switchable 15 k $\Omega$  pulldown resistors on both USB\_DP and USB\_DM signals. They are enabled in Host mode to indicate to the device controller on the far end of the USB connection that a host is present. These resistors are also used during certain battery charging detector functions.

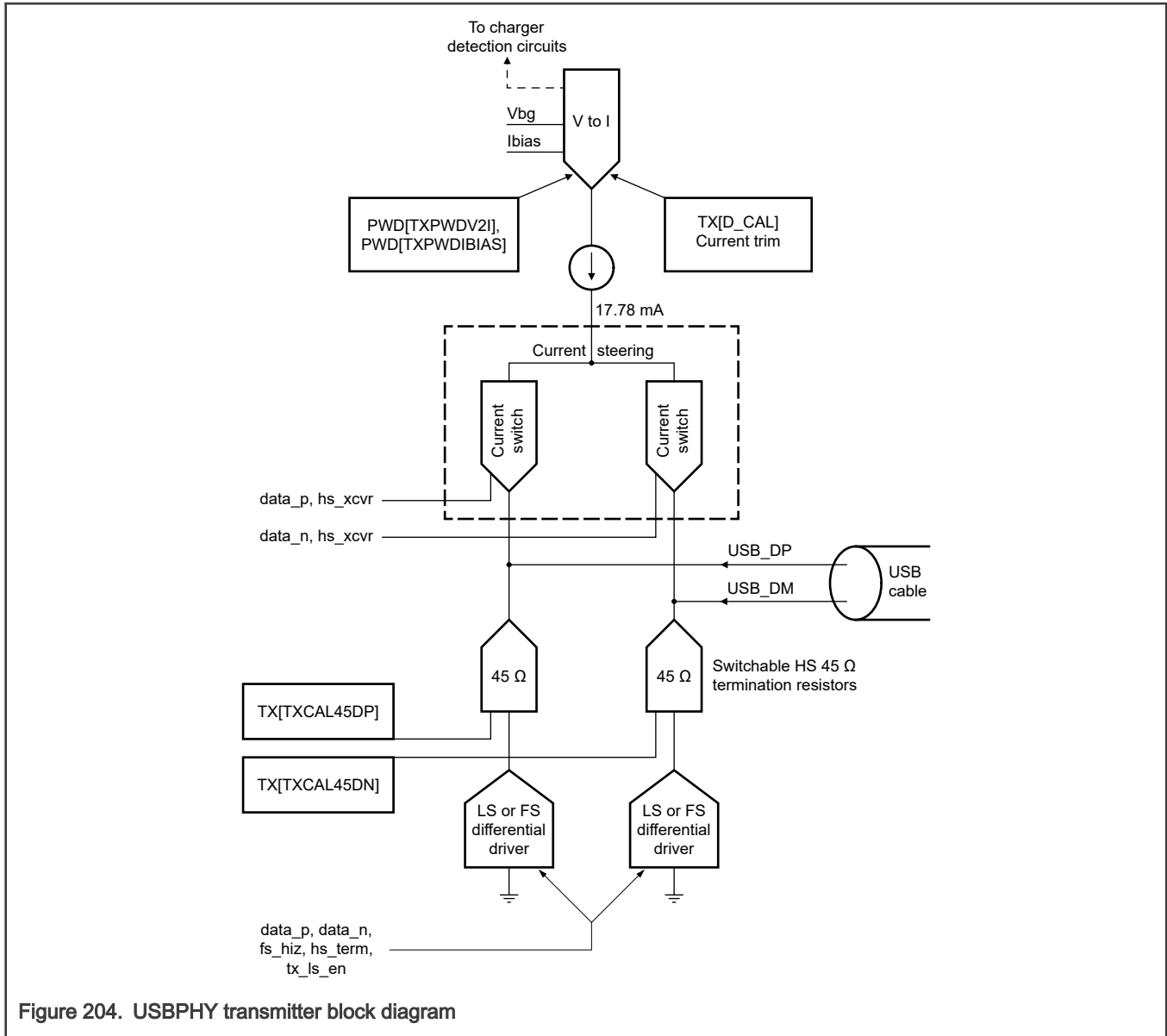


Figure 204. USBPHY transmitter block diagram

### 47.3.2 Low-Power mode

USBPHY includes Low-Power mode (Suspend mode) to save power consumption. When the USB bus is idle, you can place the transceiver in this mode, after which you can stop the clocks on USBPHY. The 32 kHz low-power clock must remain active as it is needed for wake-up detection.

The USB HS controller controls entry and exit into Low-Power mode:

- If  $USB.PORTSC1[SUSPEND]$  is 1, the UTMI interface is driven to the FS or LS state.
- If  $USB.PORTSC1[PHCD]$  is 1, the UTMI signal, SuspendM, goes low.
- If  $CTRL[ENAUTOCLR_PHY_PWD]$  and  $CTRL[ENAUTOCLR_CLKGATE]$  are 1, the  $utmi\_clk$  and PHY transmitter are automatically enabled when the SuspendM signal goes high.
- If  $PLL\_SIC[MISC2\_CONTROL0]$  is 1, the PLL is powered down automatically when in Suspend mode. The PLL is automatically enabled when the SuspendM signal goes high. After the PLL is locked, USBPHY uses the PLL clock again.

Low-Power mode is always entered under the control of the driver software. See the "Universal Serial Bus Controller (USB)" chapter for details.

### 47.3.3 Clocking

Table 308. Input clocks

Clock	Description
ipg_clk	Free-running IPS bus clock for configuring registers
clk_xtal	24 MHz crystal clock for the PLL source
ckil_32k	32 kHz clock, which is used during Suspend mode if you need USB as a wake-up source

Table 309. Output clocks

Clock	Description
ref_pfd	PLL PFD clock that you can use as a system clock source
utmi_clk	30 MHz clock to the USB controller

### 47.3.4 Reset

Table 310. Resets

Reset	Description
Chip	Resets the logic and registers in USBPHY to their default states
UTMI	Resets the UTMI state machines, FIFO, and so on
Software	<p>Soft-resets (SFTRST) USBPHY’s <a href="#">Power Down (PWD)</a>, <a href="#">TX Control (TX)</a>, <a href="#">RX Control (RX)</a>, <a href="#">General Purpose Control (CTRL)</a>, <a href="#">STATUS[OTGID_STATUS]</a>, <a href="#">Debug 0 (DEBUG0)</a>, and <a href="#">IP Block (IP)</a>, when you write 1 to <a href="#">CTRL[SFTRST]</a>, along with resetting state machines in USBPHY</p> <p>Write 0 to <a href="#">CTRL[SFTRST]</a> to release USBPHY from reset.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>A soft-reset can take multiple clock periods to complete; therefore, do not write 1 to <a href="#">CTRL[CLKGATE]</a> when writing 1 to <a href="#">CTRL[SFTRST]</a>. The reset process gates the clocks automatically.</p>

### 47.3.5 Interrupts

Table 311. Interrupts

Flag or event	Interrupt enable	Description
<a href="#">CTRL[DEVPLUGIN_IRQ]</a>	<a href="#">CTRL[ENIRQDEVPLUGIN]</a>	Indicates nonstandard resistive plugged-in detection
<a href="#">CTRL[RESUME_IRQ]</a>	<a href="#">CTRL[ENIRQRESUMEDETECT]</a>	Indicates that the host is sending resume signaling after a Suspend signal
<a href="#">CTRL[WAKEUP_IRQ]</a>	<a href="#">CTRL[ENIRQWAKEUP]</a>	Indicates that the USB controller has stopped driving the SuspendM signal in its active-low state to USBPHY
<a href="#">CTRL[OTG_ID_CHG_IRQ]</a>	<a href="#">CTRL[ENOTG_ID_CHG_IRQ]</a>	Indicates that the value of the OTG ID pin has changed

Table continues on the next page...

Table 311. Interrupts (continued)

Flag or event	Interrupt enable	Description
<a href="#">CTRL[HOSTDISCONDETECT_IRQ]</a>	<a href="#">CTRL[ENIRQHOSTDISCON]</a>	Indicates that the host has detected USB device disconnection in HS mode
USBDCD interrupt	USBDCD interrupt enable	See the "Interrupts" section in the "USB Device Charger Detection Module (USBDCD)" chapter for details.

## 47.4 External signals

Table 312. USBPHY signals

Signal	Description	Direction
USB_DP	D+ pin	I/O
USB_DM	D- pin	I/O
USB_ID	ID Pin	Input
USB_VBUS	VBUS pin	Power

## 47.5 Initialization

To initialize this module, USBPHY is designed for minimal configuration while retaining significant programmability.

Table 313. USBPHY's configuration procedure

Step	Purpose	Programming
1	Release USBPHY from reset.	Write 0 to <a href="#">CTRL[SFTRST]</a> .
2	Run clocks.	Write 0 to <a href="#">CTRL[CLKGATE]</a> .
3	Reset the fields in <a href="#">Power Down (PWD)</a> .	Write 0 to the fields in <a href="#">Power Down (PWD)</a> .
4	Enable the UTMI+ level.	Write 1 to <a href="#">CTRL[ENUTMILEVEL2]</a> and <a href="#">CTRL[ENUTMILEVEL3]</a> .
5	Enable other fields in <a href="#">General Purpose Control (CTRL)</a> as needed.	Write 1 to <a href="#">CTRL[ENAUTOCLR_PHY_PWD]</a> , <a href="#">CTRL[ENAUTOCLR_CLKGATE]</a> , <a href="#">CTRL[AUTORESUME_EN]</a> , and so on.
6	Enable the reference clock system oscillator for the USB PLL.	Configure the reference clock system oscillator.
7	Control the USB PLL feedback loop divider.	Configure <a href="#">PLL_SIC[PLL_DIV_SEL]</a> according to the system oscillator frequency.
8	Enable the USBPHY PLL regulator.	Write 1 to <a href="#">PLL_SIC[PLL_REG_ENABLE]</a> .
9	Clear the bypass feature.	Write 0 to <a href="#">PLL_SIC[PLL_BYPASS]</a> .
10	Configure other fields in <a href="#">PLL SIC (PLL_SIC)</a> as needed.	Write to <a href="#">PLL_SIC (PLL_SIC)</a> .
11	Power up the PLL.	Write 1 to <a href="#">PLL_SIC[PLL_POWER]</a> .
12	Enable the USB 3.3 V and 1.8 V monitors.	Write 1 to <a href="#">ANACTRL[LVI_EN]</a> .

*Table continues on the next page...*



Table 313. USBPHY's configuration procedure (continued)

Step	Purpose	Programming
13	Wait for the PLL clock lock.	Poll <code>PLL_SIC[PLL_LOCK]</code> .
14	Enable the USB clock.	Write 1 to <code>PLL_SIC[PLL_EN_USB_CLKS]</code> .

## 47.6 Application information

### 47.6.1 VBUS detector

USBPHY has three separate VBUS detectors, which you can individually power on or off using `USB1_VBUS_DETECT[VBUSVALID_PWRUP_CMPS]`. For power efficiency, align the USB software to the desired use case and either enable only one detector (if an internal detector is desired) or none of them (if an external detector is desired).

All three detectors have observable status fields in `VBUS Detect Status (USB1_VBUS_DET_STAT)`, and to accomplish software overrides. Use the `usb_vbusvalid_ext` signal as a hardware override.

`USB1_VBUS_DET_STAT[VBUS_VALID]` is often used in Host mode; it is the most accurate and has a programmable threshold that `USB1_VBUS_DETECT[VBUSVALID_THRESH]` defines.

A session valid detector is often used in Device mode and may be useful in systems using nonstandard VBUS voltages.

You can use `USB1_VBUS_DET_STAT[VBUS_VALID_3V]` in Host mode, which has a lower threshold for the voltage on the USB1\_VBUS pin than either the session valid detector or `USB1_VBUS_DET_STAT[VBUS_VALID]`. It may be useful for applications that provide a nonstandard VBUS voltage to USBPHY.

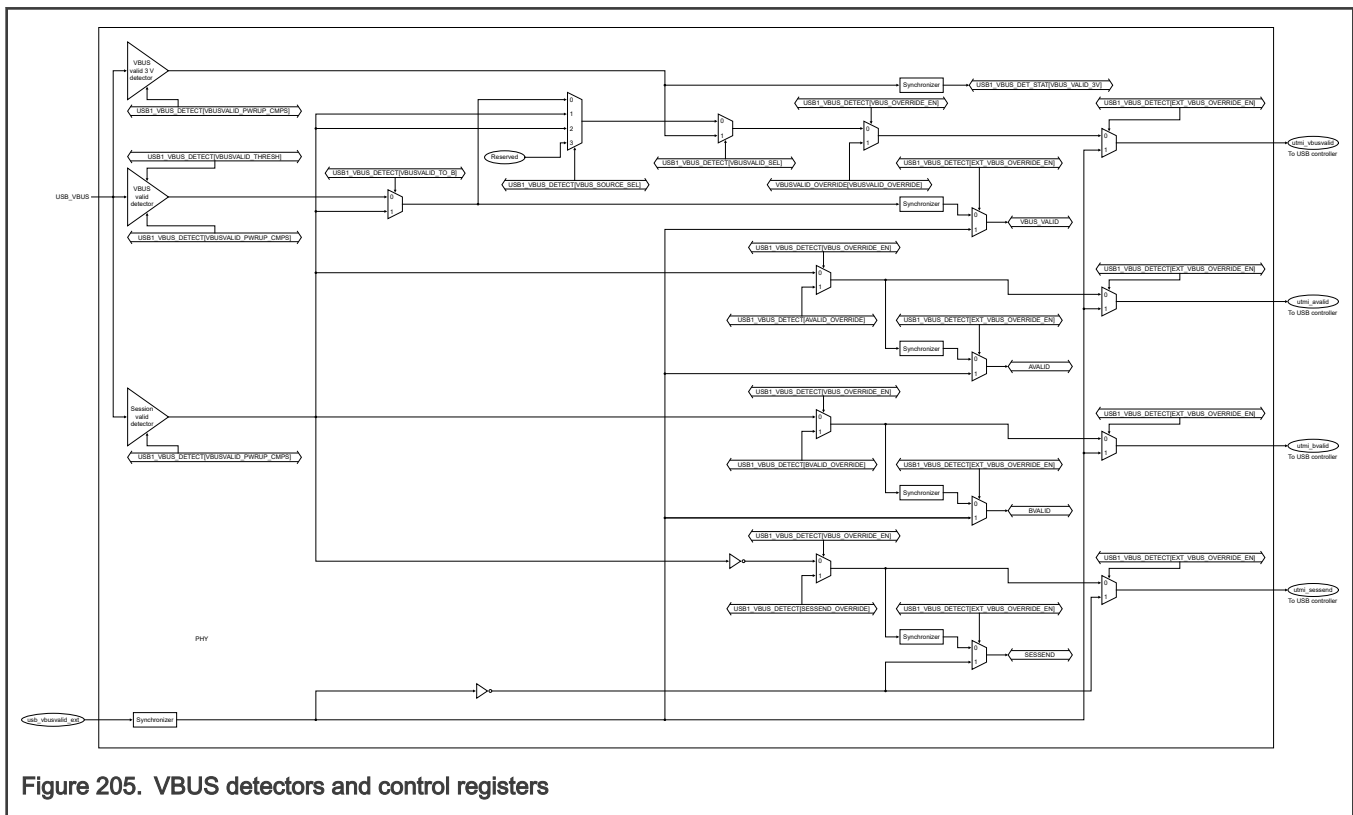


Figure 205. VBUS detectors and control registers

### 47.6.2 Recommended register configuration for USB certification

USBPHY has the programmability to adjust several transceiver parameters. You can:

- Adjust the TX HS driver termination impedance, FS driver output impedance, and HS driver output currents by using [TX Control \(TX\)](#). You can disable the ability to override the default parametric trim fields using [TX Control \(TX\)](#) by writing 0 to [TRIM\\_OVERRIDE\\_EN\[TX\\_CAL45DM\\_OVERRIDE\]](#), [TRIM\\_OVERRIDE\\_EN\[TX\\_CAL45DP\\_OVERRIDE\]](#), and [TRIM\\_OVERRIDE\\_EN\[TX\\_D\\_CAL\\_OVERRIDE\]](#).
- Adjust the HS RX thresholds for [Squelch detector](#) and [HS disconnect detector](#) by using [RX Control \(RX\)](#).

The default values of the transceiver parametric trim fields are centered, with no changes needed for USB certification testing when the chip is used with boards optimized for signal integrity on the HS USB port.

In other cases, such as when external components are inserted between the USB\_DP or USB\_DM pins and the USB connector, or other compromises are made on the USB\_DP or USB\_DM signal routing, changes to the parametric trim fields may be useful.

## 47.7 USBPHY register descriptions

### 47.7.1 USBPHY memory map

USBHS1\_PHY base address: 4010\_A000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Power Down (PWD)</a>	32	RW	001E_1C00h
4h	<a href="#">Power Down (PWD_SET)</a>	32	RW	001E_1C00h
8h	<a href="#">Power Down (PWD_CLR)</a>	32	RW	001E_1C00h
Ch	<a href="#">Power Down (PWD_TOG)</a>	32	RW	001E_1C00h
10h	<a href="#">TX Control (TX)</a>	32	RW	1007_0707h
14h	<a href="#">TX Control (TX_SET)</a>	32	RW	1007_0707h
18h	<a href="#">TX Control (TX_CLR)</a>	32	RW	1007_0707h
1Ch	<a href="#">TX Control (TX_TOG)</a>	32	RW	1007_0707h
20h	<a href="#">RX Control (RX)</a>	32	RW	0000_0000h
24h	<a href="#">RX Control (RX_SET)</a>	32	RW	0000_0000h
28h	<a href="#">RX Control (RX_CLR)</a>	32	RW	0000_0000h
2Ch	<a href="#">RX Control (RX_TOG)</a>	32	RW	0000_0000h
30h	<a href="#">General Purpose Control (CTRL)</a>	32	RW	C000_0000h
34h	<a href="#">General Purpose Control (CTRL_SET)</a>	32	RW	C000_0000h
38h	<a href="#">General Purpose Control (CTRL_CLR)</a>	32	RW	C000_0000h
3Ch	<a href="#">General Purpose Control (CTRL_TOG)</a>	32	RW	C000_0000h
40h	<a href="#">Status (STATUS)</a>	32	RW	<a href="#">See section</a>
50h	<a href="#">Debug 0 (DEBUG0)</a>	32	RW	7F18_0000h
54h	<a href="#">Debug 0 (DEBUG0_SET)</a>	32	RW	7F18_0000h
58h	<a href="#">Debug 0 (DEBUG0_CLR)</a>	32	RW	7F18_0000h

*Table continues on the next page...*

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Offset	Register	Width (In bits)	Access	Reset value
5Ch	Debug 0 (DEBUG0_TOG)	32	RW	7F18_0000h
80h	Version (VERSION)	32	R	0500_0000h
90h	IP Block (IP)	32	RW	0006_0000h
94h	IP Block (IP_SET)	32	RW	0006_0000h
98h	IP Block (IP_CLR)	32	RW	0006_0000h
9Ch	IP Block (IP_TOG)	32	RW	0006_0000h
A0h	PLL SIC (PLL_SIC)	32	RW	0691_2000h
A4h	PLL SIC (PLL_SIC_SET)	32	RW	0691_2000h
A8h	PLL SIC (PLL_SIC_CLR)	32	RW	0691_2000h
ACh	PLL SIC (PLL_SIC_TOG)	32	RW	0691_2000h
C0h	VBUS Detect (USB1_VBUS_DETECT)	32	RW	0070_0004h
C4h	VBUS Detect (USB1_VBUS_DETECT_SET)	32	RW	0070_0004h
C8h	VBUS Detect (USB1_VBUS_DETECT_CLR)	32	RW	0070_0004h
CCh	VBUS Detect (USB1_VBUS_DETECT_TOG)	32	RW	0070_0004h
D0h	VBUS Detect Status (USB1_VBUS_DET_STAT)	32	R	0000_0000h
D4h	VBUS Detect Status (USB1_VBUS_DET_STAT_SET)	32	R	0000_0000h
D8h	VBUS Detect Status (USB1_VBUS_DET_STAT_CLR)	32	R	0000_0000h
DCh	VBUS Detect Status (USB1_VBUS_DET_STAT_TOG)	32	R	0000_0000h
E0h	Charger Detect (USB1_CHRG_DETECT)	32	RW	8018_0000h
E4h	Charger Detect (USB1_CHRG_DETECT_SET)	32	RW	8018_0000h
E8h	Charger Detect (USB1_CHRG_DETECT_CLR)	32	RW	8018_0000h
ECh	Charger Detect (USB1_CHRG_DETECT_TOG)	32	RW	8018_0000h
F0h	Charger Detect Status (USB1_CHRG_DET_STAT)	32	R	0000_0000h
F4h	Charger Detect Status (USB1_CHRG_DET_STAT_SET)	32	R	0000_0000h
F8h	Charger Detect Status (USB1_CHRG_DET_STAT_CLR)	32	R	0000_0000h
FCh	Charger Detect Status (USB1_CHRG_DET_STAT_TOG)	32	R	0000_0000h
100h	Analog Control (ANACTRL)	32	RW	0200_0400h
104h	Analog Control (ANACTRL_SET)	32	RW	0200_0400h
108h	Analog Control (ANACTRL_CLR)	32	RW	0200_0400h
10Ch	Analog Control (ANACTRL_TOG)	32	RW	0200_0400h
130h	Trim (TRIM_OVERRIDE_EN)	32	RW	0000_007Fh

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Offset	Register	Width (In bits)	Access	Reset value
134h	<a href="#">Trim (TRIM_OVERRIDE_EN_SET)</a>	32	RW	0000_007Fh
138h	<a href="#">Trim (TRIM_OVERRIDE_EN_CLR)</a>	32	RW	0000_007Fh
13Ch	<a href="#">Trim (TRIM_OVERRIDE_EN_TOG)</a>	32	RW	0000_007Fh
140h	<a href="#">PFD A (PFDA)</a>	32	RW	0101_0101h
144h	<a href="#">PFD A (PFDA_SET)</a>	32	RW	0101_0101h
148h	<a href="#">PFD A (PFDA_CLR)</a>	32	RW	0101_0101h
14Ch	<a href="#">PFD A (PFDA_TOG)</a>	32	RW	0101_0101h

### 47.7.2 Power Down (PWD)

#### Offset

This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
PWD	0h	Power Down
PWD_SET	4h	Writing 1 to a bit in this register ensures that the corresponding bit in PWD is 1
PWD_CLR	8h	Writing 1 to a bit in this register ensures that the corresponding bit in PWD is 0
PWD_TOG	Ch	Writing 1 to a bit in this register inverts the value of the corresponding bit in PWD

#### Function

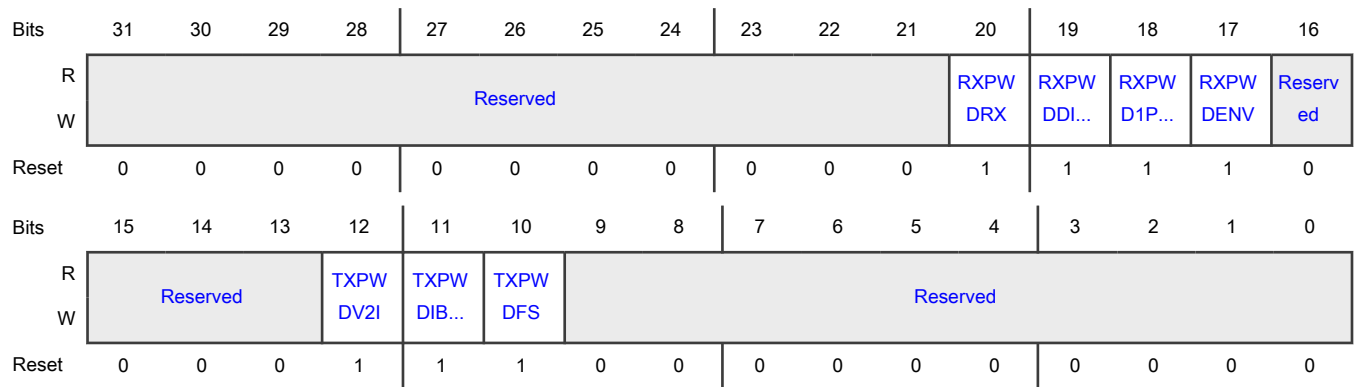
Provides overall control and status indication of the USBPHY power state.

The fields in this register have autopower-down writing of 1 and 0, depending on the configuration of fields in other registers. These features are intended to reduce the amount of software interaction needed when entering and leaving the Suspend bus state.

You must enable USBPHY's main reference bias generator separately, including the specific bias circuits required for the PLL and those controlled with this register. See [PLL\\_SIC\[REFBIAS\\_PWD\]](#) and [PLL\\_SIC\[REFBIAS\\_PWD\\_SEL\]](#) for information regarding how the main reference bias is controlled.

Before programming this register, you must enable the USBPHY clocks in USBPHY's [General Purpose Control \(CTRL\)](#) and [PLL SIC \(PLL\\_SIC\)](#).

**Diagram**



**Fields**

Field	Function
31-21 —	Reserved
20 RXPWDRX	<p>Power Down USBPHY Receiver Circuits</p> <p>Disables the RX circuits except the FS differential comparator, such as the HS RX differential receiver, HS envelope detector, and HS host disconnect comparator, along with their RX current mirror bias circuits. The overall control of the RX current bias hardware module is shared with the battery charge circuit, but this field powers down the other aforementioned RX circuits unconditionally.</p> <p>If a wake-up event exists when USB is suspended and <a href="#">CTRL[ENAUTOCLR_PHY_PWD]</a> is 1, this field becomes 0 automatically.</p> <p>This field becomes 1 automatically at the falling edge of the signal from the USB controller that drives <a href="#">CTRL[UTMI_SUSPENDM]</a> to enter the Suspend state.</p> <p>0b - Enable 1b - Disable or power down</p>
19 RXPWDDIFF	<p>Power Down USB HS Differential Receiver</p> <p>Disables the USB HS RX differential receiver that is used for data reception in HS operation.</p> <p>If a wake-up event exists when USB is suspended and <a href="#">CTRL[ENAUTOCLR_PHY_PWD]</a> is 1, this field becomes 0 automatically.</p> <p>This field becomes 1 automatically at the falling edge of the signal from the USB controller that drives <a href="#">CTRL[UTMI_SUSPENDM]</a> to enter the Suspend state.</p> <p>0b - Enable 1b - Disable or power down</p>
18 RXPWD1PT1	<p>Power Down USB FS Differential Receiver</p> <p>Disables the USB FS RX differential receiver that is used for data reception in both FS and LS operations. This field does not affect the bias and operation of the FS differential receiver.</p>

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Field	Function
	<p>If a wake-up event exists when USB is suspended and <a href="#">CTRL[ENAUTOCLR_PHY_PWD]</a> is 1, this field becomes 0 automatically.</p> <p>This field becomes 1 automatically at the falling edge of the signal from the USB controller that drives <a href="#">CTRL[UTMI_SUSPENDM]</a> to enter the Suspend state.</p> <p>0b - Enable 1b - Disable or power down</p>
17 RXPWDENV	<p>Power Down USB HS RX Envelope Detector</p> <p>Disables the USB HS RX envelope detector and host disconnect comparator. The USB HS RX envelope detector generates the squelch signal used to qualify the HS RX data. The host disconnect comparator is used in Host mode to check for a disconnection from the remote device.</p> <p>If a wake-up event exists when USB is suspended and <a href="#">CTRL[ENAUTOCLR_PHY_PWD]</a> is 1, this field becomes 0 automatically.</p> <p>This field becomes 1 automatically at the falling edge of the signal from the USB controller that drives <a href="#">CTRL[UTMI_SUSPENDM]</a> to enter the Suspend state.</p> <p>0b - Enable 1b - Disable or power down</p>
16-13 —	Reserved
12 TXPWDV2I	<p>Power Down USBPHY TX V-I Converter and Current Mirror</p> <p>Disables the USBPHY TX V-I converter and current mirror. The V-I converter provides the currents used in the HS TX drivers and depends on both USBPHY's bias module and the bias current block.</p> <p>If a wake-up event exists when USB is suspended and <a href="#">CTRL[ENAUTOCLR_PHY_PWD]</a> is 1, this field becomes 0 automatically.</p> <p>This field becomes 1 automatically at the falling edge of the signal from the USB controller that drives <a href="#">CTRL[UTMI_SUSPENDM]</a> to enter the Suspend state.</p> <p>0b - Enable 1b - Disable or power down</p>
11 TXPWDIBIAS	<p>Power Down USBPHY TX Current Bias Block</p> <p>Disables the USBPHY current bias block for the TX that provides mirrored currents to track USBPHY's bias module reference current generator for several functions in the TX, RX, and detector sections. Control of the current bias block is shared with the battery charge circuit. Writing 1 to this field does not power down the circuit unless the corresponding field in the battery charge control is also 1 for power down. The field must be 1 only when the USB is in the Suspend bus state. This effectively powers down the entire USB transmit path.</p> <p>If a wake-up event exists when USB is suspended and <a href="#">CTRL[ENAUTOCLR_PHY_PWD]</a> is 1, this field becomes 0 automatically.</p> <p>This field becomes 1 automatically at the falling edge of the signal from the USB controller that drives <a href="#">CTRL[UTMI_SUSPENDM]</a> to enter the Suspend state.</p>

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Field	Function
	<p>0b - Enable</p> <p>1b - Disable or power down</p>
<p>10</p> <p>TXPWDFS</p>	<p>Power Down USB FS TX Drivers</p> <p>Disables the USB FS TX drivers that must have their bias enabled during USB data communication, including resume and bus reset signaling. They are used in HS, FS, and LS because the pulldown of the FS TX drivers provides local HS termination. If this field is 1, configure them to high-impedance state.</p> <p>If a wake-up event exists when USB is suspended and <a href="#">CTRL[ENAUTOCLR_PHY_PWD]</a> is 1, this field becomes 0 automatically.</p> <p>This field becomes 1 automatically at the falling edge of the signal from the USB controller that drives <a href="#">CTRL[UTMI_SUSPENDM]</a> to enter the Suspend state.</p> <p>0b - Provide bias to enable</p> <p>1b - Disable or power down</p>
<p>9-0</p> <p>—</p>	Reserved

### 47.7.3 TX Control (TX)

#### Offset

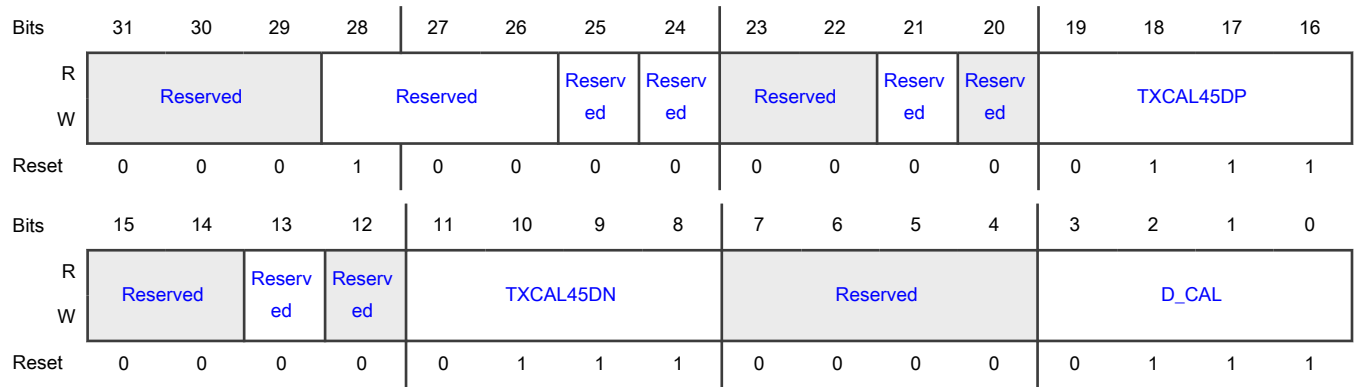
This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
TX	10h	TX Control
TX_SET	14h	Writing 1 to a bit in this register ensures that the corresponding bit in TX is 1
TX_CLR	18h	Writing 1 to a bit in this register ensures that the corresponding bit in TX is 0
TX_TOG	1Ch	Writing 1 to a bit in this register inverts the value of the corresponding bit in TX

#### Function

Allows adjustment of transmit circuit parameters.

**Diagram**



**Fields**

Field	Function
31-29 —	Reserved
28-26 —	Reserved The value of this reserved bit must remain 100b.
25 —	Reserved The value of this reserved bit must remain 0b.
24 —	Reserved The value of this reserved bit must remain 0b.
23-22 —	Reserved
21 —	Reserved The value of this reserved bit must remain 0b.
20 —	Reserved
19-16 TXCAL45DP	<p>DP Series Termination Resistance Trim</p> <p>Specifies the trim value of the 45 Ω DP series termination resistance. Decode to trim the nominal 45 Ω series termination resistance to the USB_DP output pin.</p> <p>When <a href="#">TRIM_OVERRIDE_EN[TX_CAL45DP_OVERRIDE]</a> is 1, the values in this field are used to trim the termination resistance. When <a href="#">TRIM_OVERRIDE_EN[TX_CAL45DP_OVERRIDE]</a> is 0, the resistance trim values in <a href="#">TRIM_OVERRIDE_EN[USBPHY_TX_CAL45DP]</a> are used instead.</p> <p>Maximum resistance is at value 0000b, minimum resistance is at value 1111b, and resistance is centered at value 0111b. For this USBPHY, each incrementally increasing trim value decreases the target resistance by about 3.5% compared to the next lower value.</p>

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Field	Function
	Trimming this resistance impacts both the overshoot and undershoot of the FS TX output and the amplitude of the HS TX output.
15-14 —	Reserved
13 —	Reserved The value of this reserved bit must remain 0b.
12 —	Reserved
11-8 TXCAL45DN	<p>DM Series Termination Resistance Trim</p> <p>Specifies the trim value of the 45 Ω DM series termination resistance. Decode to trim the nominal 45 Ω series termination resistance to the USB_DM output pin.</p> <p>When <a href="#">TRIM_OVERRIDE_EN[TX_CAL45DM_OVERRIDE]</a> is 1, the values in this field are used to trim the termination resistance. When <a href="#">TRIM_OVERRIDE_EN[TX_CAL45DM_OVERRIDE]</a> is 0, the resistance trim values in <a href="#">TRIM_OVERRIDE_EN[USBPHY_TX_CAL45DN]</a> are used instead.</p> <p>Maximum resistance is at value 0000b, minimum resistance is at value 1111b, and resistance is centered at value 0111b. For this USBPHY, each incrementally increasing trim value decreases the target resistance by about 3.5% compared to the next lower value.</p> <p>Trimming this resistance impacts both the overshoot and undershoot of the FS TX output and the amplitude of the HS TX output.</p>
7-4 —	Reserved
3-0 D_CAL	<p>HS TX Output Current Trim</p> <p>Specifies the trim value of the HS TX output current. Decode to trim the nominal 17.78 mA current source for the HS TX drivers on USB_DP and USB_DM. This output current is directly proportional to the amplitude of the HS TX eye diagram.</p> <p>When <a href="#">TRIM_OVERRIDE_EN[TX_D_CAL_OVERRIDE]</a> is 1, the values in this field are used to trim the output current. When <a href="#">TRIM_OVERRIDE_EN[TX_D_CAL_OVERRIDE]</a> is 0, the current trim values in <a href="#">TRIM_OVERRIDE_EN[USBPHY_TX_D_CAL]</a> are used instead.</p> <p>0000b - Maximum current, approximately 19% above nominal</p> <p>0111b - Nominal</p> <p>1111b - Minimum current, approximately 19% below nominal</p>

#### 47.7.4 RX Control (RX)

##### Offset

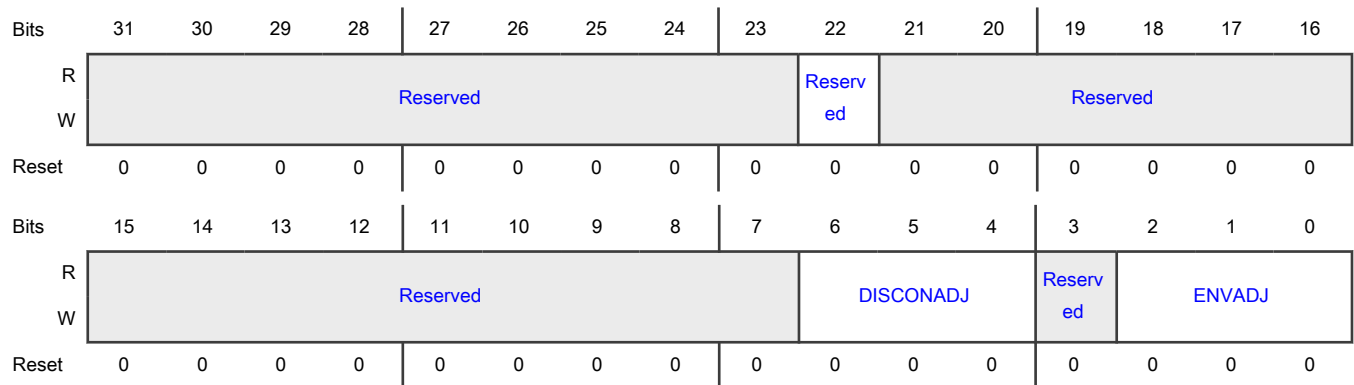
This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
RX	20h	RX Control
RX_SET	24h	Writing 1 to a bit in this register ensures that the corresponding bit in RX is 1
RX_CLR	28h	Writing 1 to a bit in this register ensures that the corresponding bit in RX is 0
RX_TOG	2Ch	Writing 1 to a bit in this register inverts the value of the corresponding bit in RX

**Function**

Handles receive path controls.

**Diagram**



**Fields**

Field	Function
31-23 —	Reserved
22 —	Reserved The value of this reserved bit must remain 0b.
21-7 —	Reserved
6-4 DISCONADJ	Disconnect Detector Trip Point Adjusts the trip point (trip-level voltage) for <a href="#">HS disconnect detector</a> used in Host mode. 000b - 0.56875 V 001b - 0.55000 V

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Field	Function
	010b - 0.58125 V 011b - 0.60000 V 1xxb - Reserved
3 —	Reserved
2-0 ENVADJ	Envelope Detector Trip Point Adjusts the trip point (trip-level voltage) for the envelope detector used for HS squelch (see <a href="#">Squelch detector</a> ). The following values are nominal DC values to indicate the effect of changing this field. AC values measured during compliance testing are higher. 000b - 0.1000 V 001b - 0.1125 V 010b - 0.1250 V 011b - 0.0875 V 1xxb - Reserved

### 47.7.5 General Purpose Control (CTRL)

#### Offset

This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
CTRL	30h	General Purpose Control
CTRL_SET	34h	Writing 1 to a bit in this register ensures that the corresponding bit in CTRL is 1
CTRL_CLR	38h	Writing 1 to a bit in this register ensures that the corresponding bit in CTRL is 0
CTRL_TOG	3Ch	Writing 1 to a bit in this register inverts the value of the corresponding bit in CTRL

#### Function

Handles OTG and host controls.

This register also includes interrupt enables, connectivity detect enables, and results.

Diagram

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	SFTR	CLKG	UTMI_	Reserv	OTG_I	Reserv	Reserv	Reserv	Reserv	Reserv	Reserv	ENAU	ENAU	AUTO	WAKE	ENIRQ
W	ST	ATE	SU...	ed	D_...	ed	ed	ed	ed	ed	ed	TOC...	TOC...	RES...	UP_...	WA...
Reset	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	ENUT	ENUT	DATA_	DEVP	ENIRQ	RESU	ENIRQ	RESU	ENOT	OTG_I	DEVP	ENDE	HOST	ENIRQ	ENHO	ENOT
W	MIL...	MIL...	ON...	LUG...	DE...	ME_...	RE...	MEI...	GID...	D_...	LUG...	VPL...	DIS...	HO...	STD...	G_I...
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Fields

Field	Function
31 SFTRST	<p>Software Reset</p> <p>Soft-resets USBPHY's Power Down (PWD), TX Control (TX), RX Control (RX), General Purpose Control (CTRL), STATUS[OTGID_STATUS], Debug 0 (DEBUG0), and IP Block (IP), along with resetting state machines in USBPHY.</p> <p>Write 0 to this field to release USBPHY from reset.</p> <p>0b - Release from reset</p> <p>1b - Soft-reset</p>
30 CLKGATE	<p>UTMI Clock Gate</p> <p>Gates UTMI clocks. Write 1 to this field to save power when USB is not actively used.</p> <p>The configuration state of this field is retained when the clock is gated.</p> <p>If a wake-up event exists when USB is suspended and CTRL[ENAUTOCLR_CLKGATE] is 1, this field becomes 0 automatically.</p> <p>This field becomes 1 automatically at the falling edge of the signal from the USB controller that drives CTRL[UTMI_SUSPENDM] to enter the Suspend state.</p> <p>0b - Run clocks</p> <p>1b - Gate clocks</p>
29 UTMI_SUSPENDM	<p>UTMI Suspend</p> <p>Indicates a power-down state. If all power-down fields in USBPHY's Power Down (PWD) are 1, this field is forced to 0. Otherwise, this field reflects a synchronized version of the SuspendM signal from the USB controller to USBPHY. UTMI_SUSPENDM is negative logic because the UTMI specification requires it to be.</p> <p>0b - Not suspended</p> <p>1b - Suspended</p>
28	Reserved

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Field	Function
—	The value of this reserved bit must remain 0b.
27 OTG_ID_VALU E	<p>OTG ID Value</p> <p>Indicates the results of the ID pin status for the USB cable plugged into the local micro- or mini-AB receptacle.</p> <p>If this field is 0, the ID resistance to ground is less than Ra_Plug_ID, indicating the host (A) side.</p> <p>If this field is 1, the ID resistance is greater than Rb_Plug_ID, indicating the device (B) side.</p> <p>You can use this field to reflect the status of USBPHY's internal USB_ID pin detector, or either of the local or external ID pin overrides depending on the configuration of <a href="#">USB1_VBUS_DETECT[ID_OVERRIDE_EN]</a> and <a href="#">USB1_VBUS_DETECT[EXT_ID_OVERRIDE_EN]</a>.</p> <p>The function of this field is very similar to that of <a href="#">STATUS[OTGID_STATUS]</a>, but this field has additional debounce and system clock synchronization logic to filter the glitches on the USB_ID pin.</p> <p>0b - Host 1b - Device</p>
26 —	<p>Reserved</p> <p>This field has no function on this chip.</p>
25 —	<p>Reserved</p> <p>This field has no function on this chip.</p>
24 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
23 —	<p>Reserved</p> <p>This field has no function on this chip.</p>
22 —	<p>Reserved</p> <p>This field has no function on this chip.</p>
21 —	<p>Reserved</p> <p>This field has no function on this chip.</p>
20 ENAUTOCLR_ PHY_PWD	<p>PHY PWD Autoclear Enable</p> <p>Enables automatic writing of 0 to the fields in USBPHY's <a href="#">Power Down (PWD)</a> if there is a wake-up event when USB is suspended. If wake-up is required automatically without software interaction, you must write 1 to this field.</p> <p>Recognizing the rising edge of the UTMI_SUSPENDM signal driven from the USB controller to USBPHY triggers the wake-up event for this feature.</p> <p>0b - Disable 1b - Enable</p>

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Field	Function
19 ENAUTOCLR_ CLKGATE	<p>Autoclear Clock Gate Enable</p> <p>Enables automatic writing of 0 to <a href="#">CLKGATE</a> if there is a wake-up event when USB is suspended. If wake-up is required automatically without software interaction, you must write 1 to this field.</p> <p>Recognizing the rising edge of the <a href="#">UTMI_SUSPENDM</a> signal driven from the USB controller to <a href="#">USBPHY</a> triggers the wake-up event for this feature.</p> <p>0b - Disable 1b - Enable</p>
18 AUTORESUME_ _EN	<p>Autoresume Enable</p> <p>Enables the autoresume feature. When this field is 1, <a href="#">USBPHY</a> uses a 32 kHz clock to send resume signaling to respond to the device remote wake-up (for Host mode only). This feature is useful when the USB PLL is off and the reference clock is also powered down.</p> <p>0b - Disable 1b - Enable</p>
17 WAKEUP_IRQ	<p>Wake-Up Interrupt</p> <p>Specifies that the USB controller has stopped driving the <a href="#">SuspendM</a> signal in its active-low state to <a href="#">USBPHY</a>.</p> <p>If <a href="#">ENIRQWAKEUP</a> is 1, the state of this field is passed to <a href="#">USBPHY</a>'s combined interrupt output signal.</p> <p>Reset this field by writing 1 to the SCT clear address space, and not by a general write.</p>
16 ENIRQWAKEU P	<p>Wake-Up Interrupt Enable</p> <p>Enables <a href="#">WAKEUP_IRQ</a> detection results to affect <a href="#">USBPHY</a>'s combined interrupt output signal.</p> <p>0b - Disable 1b - Enable</p>
15 ENUTMILEVEL 3	<p>UTMI Level 3 Enable</p> <p>Enables the <a href="#">UTMI+</a> level 3 operation for <a href="#">USBPHY</a>. If an embedded host use case must support an external FS hub with an LS device connected, you must write 1 to this field.</p> <p>0b - Disable 1b - Enable</p>
14 ENUTMILEVEL 2	<p>UTMI Level 2 Enable</p> <p>Enables the <a href="#">UTMI+</a> level 2 operation for <a href="#">USBPHY</a>. If an embedded host use case must support an LS device, you must write 1 to this field.</p> <p>0b - Disable 1b - Enable</p>
13	<p>APB Clock Switch Option</p>

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Field	Function
DATA_ON_LRA DC	<p>Specifies an APB clock switch option. This is one of the fields that affects muxing and the behavior of the APB clock used in USBPHY. On some chips, changes to the value of this field may be required to allow programming of registers during the USB Suspend state or for proper recognition of wake-up and disconnect.</p> <p>To avoid unexpected USB behavior, do not change the value of this field without a specific recommendation from NXP.</p>
12 DEVPLUGIN_I RQ	<p>Device Plug-In Interrupt</p> <p>Specifies the device connected indicator for nonstandard resistive plugged-in detection and that the USB cable attachment status between the device and host has changed.</p> <p>Only if <a href="#">ENDEVPLUGINDETECT</a> is 1, the value of this field is valid.</p> <p>If <a href="#">ENIRQDEVPLUGIN</a> is 1, the state of this field is passed to USBPHY's combined interrupt output signal.</p> <p>Reset this field by writing 1 to the SCT clear address space, and not by a general write.</p>
11 ENIRQDEVPLU GIN	<p>Enable Interrupt for Nonstandard Resistive Plugged-In Detection</p> <p>Enables the detection results in <a href="#">DEVPLUGIN_IRQ</a> to affect USBPHY's combined interrupt output signal.</p> <p>0b - Disable 1b - Enable</p>
10 RESUME_IRQ	<p>Resume Interrupt</p> <p>Specifies whether the host is sending a Resume signal after a Suspend signal. This field also becomes 1 after a bus reset during the Suspend state. Use this field to wake up from this state for either the resume or the reset case.</p> <p>If <a href="#">ENIRQRESUMEDETECT</a> is 1, the state of this field is passed to USBPHY's combined interrupt output signal.</p> <p>Reset this field by writing 1 to the SCT clear address space or by a general register write.</p> <p>The value of <a href="#">RESUMEIRQSTICKY</a> also affects the behavior of this field and its IRQ signal.</p> <p>0b - No resume interrupt 1b - Resume interrupt</p>
9 ENIRQRESUM EDETECT	<p>Resume Detection Interrupt Enable</p> <p>Enables the detection results in <a href="#">RESUME_IRQ</a> to affect USBPHY's combined interrupt output signal. You must write 1 to this field only after the device has entered the Suspend state.</p> <p>0b - Disable 1b - Enable</p>
8 RESUMEIRQS TICKY	<p>Resume Interrupt Sticky</p> <p>Specifies until when <a href="#">RESUME_IRQ</a> remains 1.</p> <p>0b - During the resume or reset state signaling period</p>

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Field	Function
	1b - Until you write 0 to it
7 ENOTGIDDETECT	<p>Enable Internal OTG ID Detector</p> <p>Enables the circuit to detect the resistance of the USB_ID pin when monitoring the cable plugged into the micro- or mini-AB receptacle.</p> <p>On some chips, the USB controller provides an alternate method to enable the pullup for the USB_ID pin. Either of the two USB_ID pullup enable methods is used.</p> <p>To avoid extra power consumption, this field must remain 0 whenever USB_ID pin monitoring is not required.</p> <p>0b - Disable 1b - Enable</p>
6 OTG_ID_CHG_IRQ	<p>OTG ID Change Interrupt</p> <p>Specifies whether the value of the OTG ID pin is changed.</p> <p>If <a href="#">ENOTG_ID_CHG_IRQ</a> is 1, the state of this field is passed to USBPHY's combined interrupt output signal.</p> <p>Reset this field by writing 1 to the SCT clear address space, and not by a general write.</p> <p>0b - No ID change interrupt 1b - ID change interrupt</p>
5 DEVPLUGIN_POLARITY	<p>Device Plug-In Polarity</p> <p>Specifies the device plug-in polarity interrupt configuration for nonstandard resistive plugged-in detection.</p> <p>For Device mode, if this field is 0, the interrupt is tripped when the USB cable from the host to the device is plugged in. If this field is 1, the interrupt is tripped when the USB cable from the host to the device is unplugged.</p> <p>0b - Plugged in 1b - Unplugged</p>
4 ENDEVPLUGIN_DETECT	<p>Enable Nonstandard Resistive Plugged-In Detection</p> <p>Enables connection of nominal 200 kΩ pullup resistors to both the USB_DP and USB_DM pins as a method of detecting when a USB cable is attached in Device mode.</p> <p>This field must remain 0 for normal USB data communication or when using USBHSDCD for battery charger detection, according to <i>USB Battery Charger Specification Revision 1.2</i>, or any other detection mechanism for USB cable plug-in. When this field is 1, all methods for enabling the local 15 kΩ pulldown resistors, such as <a href="#">ANACTRL[DEV_PULLDOWN]</a>, must be 0.</p> <p><a href="#">STATUS[DEVPLUGIN_STATUS]</a> reports the results of this detection method.</p> <p>0b - Disable 1b - Enable</p>
3 HOSTDISCON_DETECT_IRQ	<p>Host Disconnect Detection Interrupt</p> <p>Specifies whether the host has detected USB device disconnection in HS mode.</p>

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Field	Function
	<p>If <a href="#">CTRL[HOSTDISCONDETECT_IRQ]</a> is 1, the state of this field is passed to USBPHY's combined interrupt output signal.</p> <p>Reset this field by writing 1 to the SCT clear address space, and not by a general write.</p> <p>0b - Connected 1b - Disconnected</p>
2 ENIRQHOSTDISCON	<p>Enable Interrupt for Host Disconnect</p> <p>Enables the detection results in <a href="#">HOSTDISCONDETECT_IRQ</a> to affect USBPHY's combined interrupt output signal.</p> <p>This field becomes 1 in Host mode for HS operation after software recognizes that a USB device connection has occurred and after writing 1 to <a href="#">ENHOSTDISCONDETECT</a>.</p> <p>0b - Disable 1b - Enable</p>
1 ENHOSTDISCONDETECT	<p>Host Disconnect Detection Enable</p> <p>Enables <a href="#">HS disconnect detector</a> for Host mode. This field must be 1 to allow the UTMI controller to observe the results of the HS disconnect detector, which is sampled at an appropriate time, after the host sends an SOF packet. After recognizing that an HS device is connected, you must write 1 to this field.</p> <p>The state of this detector is observed using <a href="#">STATUS[HOSTDISCONDETECT_STATUS]</a>.</p> <p>0b - Disable 1b - Enable</p>
0 ENOTG_ID_CHG_IRQ	<p>OTG ID Change Interrupt Enable</p> <p>Enables the detection results in <a href="#">OTG_ID_CHG_IRQ</a> to affect USBPHY's combined interrupt output signal.</p> <p>0b - Disable 1b - Enable</p>

### 47.7.6 Status (STATUS)

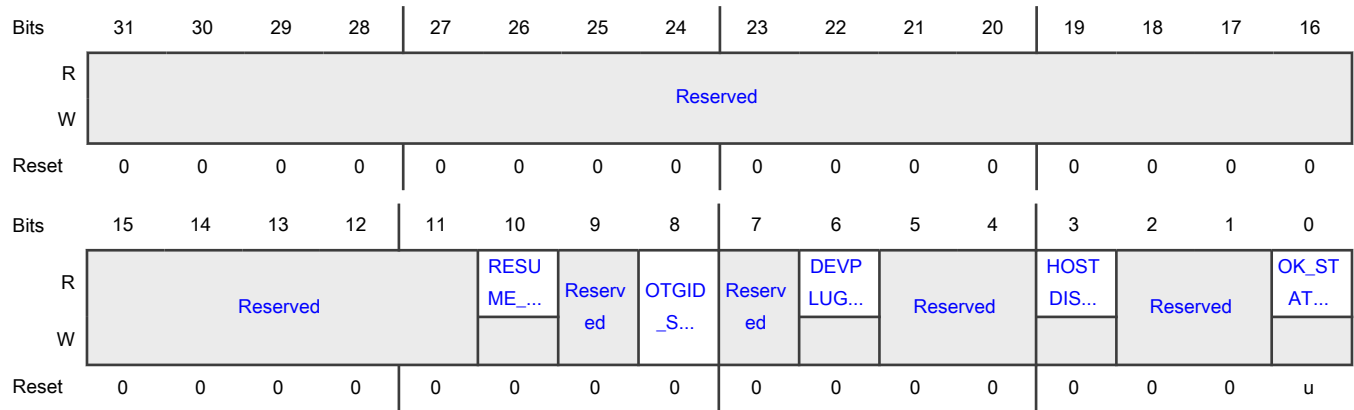
**Offset**

Register	Offset
STATUS	40h

**Function**

Holds results of IRQ and other detects.

**Diagram**



**Fields**

Field	Function
31-11 —	Reserved
10 RESUME_STA TUS	<p>Resume Status</p> <p>Indicates that the host is sending a wake-up request after the Suspend state and has triggered an interrupt. This field only provides a valid indication to resume when operating in FS or HS, after being in the Suspend bus state. The status field may toggle during USB data packet communication. Also, it does not indicate resume status when operating as a host that is directly attached to an LS device.</p>
9 —	Reserved
8 OTGID_STATU S	<p>OTG ID Status</p> <p>Specifies the results of the ID pin status for the USB cable plugged into the local micro- or mini-AB receptacle. The value of this field is also used for the IDDIG signal sent from USBPHY to the USB controller.</p> <p>You can use this field to reflect the status of USBPHY's internal USB_ID pin detector or either of the local or external ID pin overrides, depending on the configuration of <a href="#">USB1_VBUS_DETECT[ID_OVERRIDE_EN]</a> and <a href="#">USB1_VBUS_DETECT[EXT_ID_OVERRIDE_EN]</a>.</p> <p>If this field is 0, the ID resistance to ground is less than Ra_Plug_ID, indicating the host (A) side.</p> <p>If this field is 1, the ID resistance is greater than Rb_Plug_ID, indicating the device (B) side.</p> <p>0b - Host</p> <p>1b - Device</p>
7 —	Reserved
6	Status Indicator for Nonstandard Resistive Plugged-In Detection

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
DEVPLUGIN_S TATUS	<p>Indicates whether the device is connected on the USB_DP and USB_DM lines using the nonstandard resistive plugged-in detection method that <a href="#">CTRL[ENDEVPLUGINDETECT]</a> controls.</p> <p>When a USB cable attached to a remote host is attached to the local device, the 15 kΩ host pulldowns override the high value resistors used in this detection method.</p> <p>0b - No attachment detected 1b - Cable attachment detected</p>
5-4 —	Reserved
3 HOSTDISCON DETECT_STAT US	<p>Host Disconnect Status</p> <p>Indicates whether the USB cable disconnect is detected at the local host (downstream) port when in HS mode.</p> <p>0b - Not detected 1b - Detected</p>
2-1 —	Reserved
0 OK_STATUS_3 V	<p>USB 3.3 V and 1.8 V Supply Status</p> <p>Indicates the power status of USBPHY's noncore supply domains. The operation of this field depends on the state of <a href="#">ANACTRL[LVI_EN]</a>.</p> <p>When ANACTRL[LVI_EN] is 1, this field is only 1 if both the USB 1.8 V and USB 3.3 V power rails are in their valid ranges.</p> <p>If this field is 0, one or both of the 1.8 V and 3.3 V supplies to USBPHY are not powered.</p> <p>0b - Not powered 1b - Powered</p>

### 47.7.7 Debug 0 (DEBUG0)

#### Offset

This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
DEBUG0	50h	Debug 0
DEBUG0_SET	54h	Writing 1 to a bit in this register ensures that the corresponding bit in DEBUG0 is 1
DEBUG0_CLR	58h	Writing 1 to a bit in this register ensures that the corresponding bit in DEBUG0 is 0

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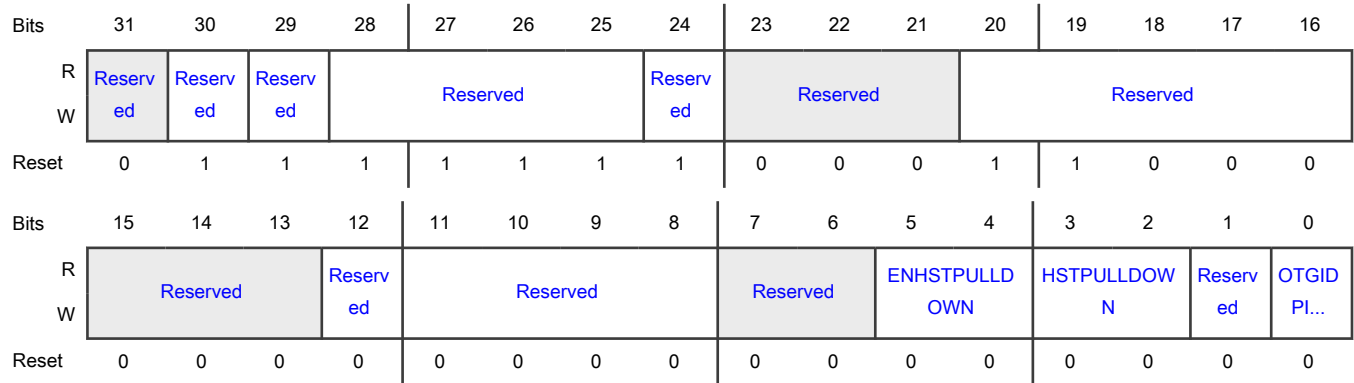
Table continued from the previous page...

Register	Offset	Description
DEBUG0_TOG	5Ch	Writing 1 to a bit in this register inverts the value of the corresponding bit in DEBUG0

**Function**

Controls debug features of USBPHY for testing and characterization. Some fields in this register also allow additional configurability for the 15 kΩ pulldown resistors and the behavior of the signals related to the OTG ID detection.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 —	Reserved The value of this reserved bit must remain 1b.
29 —	Reserved The value of this reserved bit must remain 1b.
28-25 —	Reserved The value of this reserved bit must remain 1111b.
24 —	Reserved The value of this reserved bit must remain 1b.
23-21 —	Reserved
20-16	Reserved

Table continues on the next page...

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Field	Function
—	The value of this reserved bit must remain 00001_1000b.
15-13 —	Reserved
12 —	Reserved The value of this reserved bit must remain 0b.
11-8 —	Reserved The value of this reserved bit must remain 0000b.
7-6 —	Reserved
5-4 ENHSTPULLD OWN	<p>Enable Host Pulldown Overdrive Mode</p> <p>Enables Host Pulldown Overdrive mode.</p> <p>Write 1b to bit 5 to override the control of the USB_DP 15 kΩ pulldown, which the USB controller normally performs.</p> <p>Write 1b to bit 4 to override the control of the USB_DM 15 kΩ pulldown, which the USB controller normally performs.</p> <p>Write 00b to both bits to disable Host Pulldown Overdrive mode and return the control of the pulldown resistors to the USB controller.</p> <p>When in Host Pulldown Overdrive mode, <a href="#">HSTPULLDOWN</a> further controls the connection of the individual pulldown resistors. Both pulldown resistors are also unconditionally enabled when <a href="#">ANACTRL[DEV_PULLDOWN]</a> is 1, without considering the value of this field.</p> <p>00b - Disable</p> <p>01b - Enable</p>
3-2 HSTPULLDOW N	<p>Host Pulldown Overdrive Mode</p> <p>Selects whether to connect pulldown resistors on the USB_DP and USB_DM pins if the Host Pulldown Overdrive mode is enabled through <a href="#">ENHSTPULLDOWN</a>.</p> <p>Write 1b to bit 3 to connect the 15 kΩ pulldown on the USB_DP line.</p> <p>Write 1b to bit 2 to connect the 15 kΩ pulldown on the USB_DM line.</p> <p>Write 00b to both bits to disconnect the resistors in Host Pulldown Override mode.</p> <p>00b - Disconnect</p> <p>01b - Connect</p>
1 —	Reserved This field performs no function on this chip.
0	Hold OTG_ID

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Field	Function
OTGIDPIOLOCK	<p>Holds the OTG ID value after the OTG_ID state from STATUS[OTGID_STATUS] is sampled.</p> <p>This provides power savings for the detection circuit that is used to determine the ID pin status by allowing the USB_ID pin detector to be disabled.</p> <p>The value of this field affects the value of STATUS[OTGID_STATUS] but does not affect the value of CTRL[OTG_ID_VALUE].</p>

### 47.7.8 Version (VERSION)

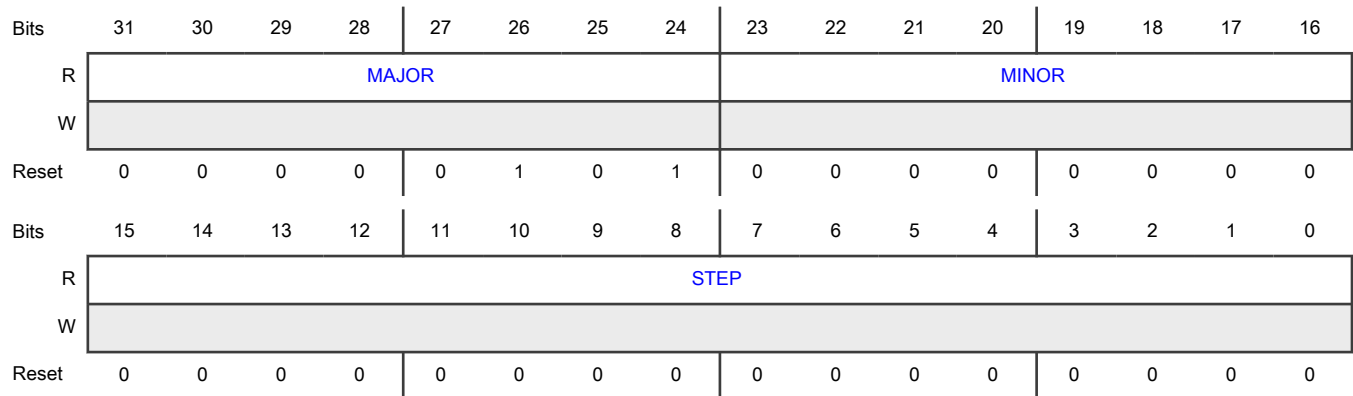
#### Offset

Register	Offset
VERSION	80h

#### Function

Indicates the version of USBPHY.

#### Diagram



#### Fields

Field	Function
31-24 MAJOR	<p>Major</p> <p>Indicates the major field of the RTL version.</p>
23-16 MINOR	<p>Minor</p> <p>Indicates the minor field of the RTL version.</p>
15-0 STEP	<p>Step</p> <p>Indicates the stepping of the RTL version.</p>

### 47.7.9 IP Block (IP)

#### Offset

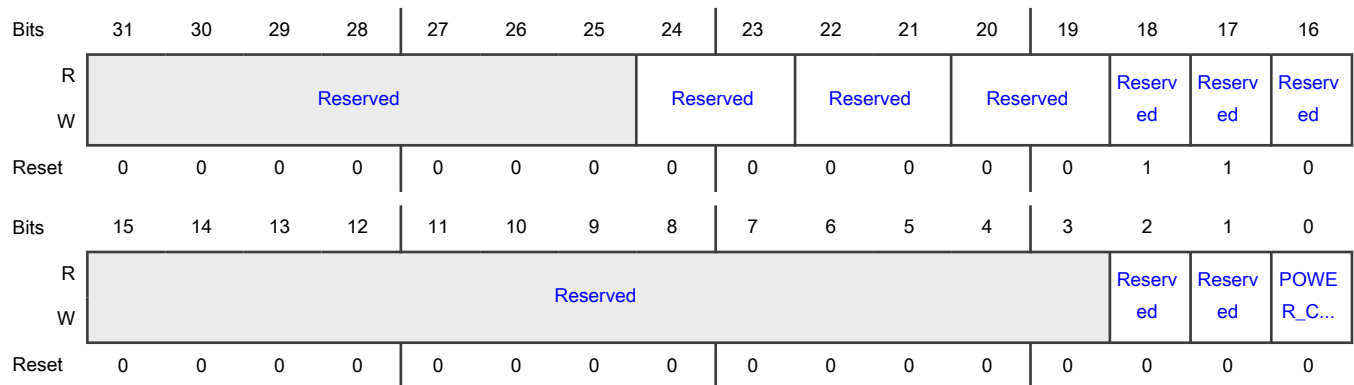
This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
IP	90h	IP Block
IP_SET	94h	Writing 1 to a bit in this register ensures that the corresponding bit in IP is 1
IP_CLR	98h	Writing 1 to a bit in this register ensures that the corresponding bit in IP is 0
IP_TOG	9Ch	Writing 1 to a bit in this register inverts the value of the corresponding bit in IP

#### Function

Contains patch and debug fields that modify digital operation.

#### Diagram



#### Fields

Field	Function
31-25 —	Reserved
24-23 —	Reserved The value of this reserved bit must remain 00b.
22-21 —	Reserved This field has no function on this chip.
20-19	Reserved

Table continues on the next page...

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Field	Function
—	The value of this reserved bit must remain 00b.
18 —	Reserved The value of this reserved bit must remain 1b.
17 —	Reserved The value of this reserved bit must remain 1b.
16 —	Reserved The value of this reserved bit must remain 0b.
15-3 —	Reserved
2 —	Reserved The value of this reserved bit must remain 0b.
1 —	Reserved Do not change the value of this field without a specific recommendation from NXP.
0 POWER_CONT ROL_SUSPEN D_OPTION	Power Control Suspend Option Specifies the power control suspend option. This is one of the fields that affects muxing and the behavior of the APB clock used in USBPHY. On some chips, changes to the value of this field may be required to allow programming of registers during the USB Suspend state or for proper recognition of wake-up and disconnect. To avoid unexpected USB behavior, do not change the value of this field without a specific recommendation from NXP.

### 47.7.10 PLL SIC (PLL\_SIC)

#### Offset

This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

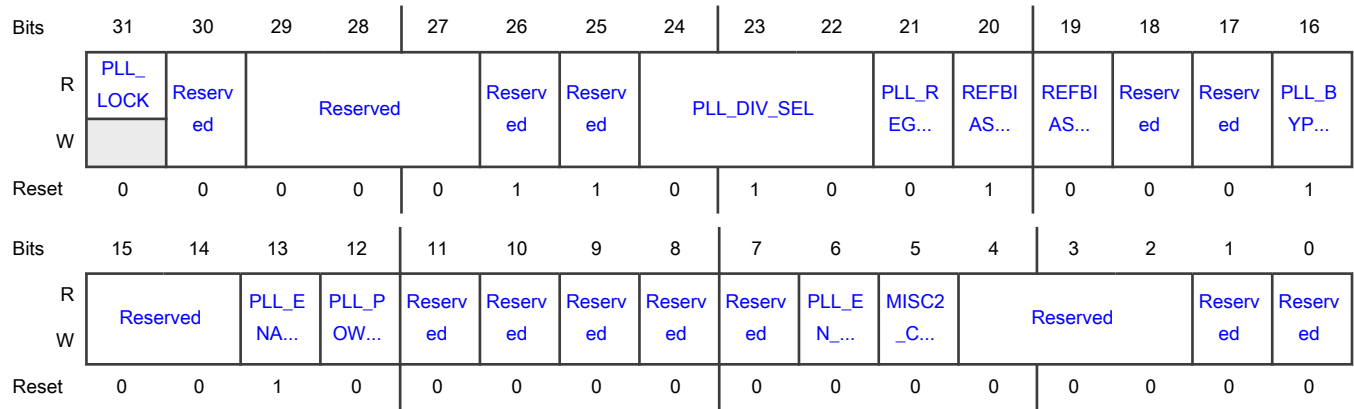
Register	Offset	Description
PLL_SIC	A0h	PLL SIC
PLL_SIC_SET	A4h	Writing 1 to a bit in this register ensures that the corresponding bit in PLL_SIC is 1
PLL_SIC_CLR	A8h	Writing 1 to a bit in this register ensures that the corresponding bit in PLL_SIC is 0
PLL_SIC_TOG	ACh	Writing 1 to a bit in this register inverts the value of the corresponding bit in PLL_SIC



**Function**

Configures the operation of USBPHY's 480 MHz PLL and observes its lock status. Use this register to control USBPHY's main reference bias generator used for PLL, transceiver, and detector circuits. Additional fields in the register are used to configure power mode switching features.

**Diagram**



**Fields**

Field	Function
31 PLL_LOCK	<p>USB PLL Lock Status Indicator</p> <p>Indicates whether the USB PLL is locked.</p> <p>This field becomes 1 after some delay when the PLL is powered up. USBPHY clears this field during the change in PLL software configuration settings, including <a href="#">PLL_POWER</a> and <a href="#">PLL_DIV_SEL</a>. If the PLL is configured for autopowerdown and USBPHY enters the Suspend bus state, this field becomes 0.</p> <p>0b - Not locked 1b - Locked</p>
30 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
29-27 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
26 —	<p>Reserved</p> <p>The value of this reserved bit must remain 1b.</p>
25 —	<p>Reserved</p> <p>The value of this reserved bit must remain 1b.</p>
24-22 PLL_DIV_SEL	<p>PLL Divider Value Configuration</p> <p>Controls the USB PLL feedback loop divider and allows use of different frequency signals for the PLL reference clock input connected to the OSCCLK signal from the system oscillator. USBPHY's PLL produces a 480 MHz output clock.</p>

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Field	Function
	<p>When <a href="#">TRIM_OVERRIDE_EN[DIV_SEL_OVERRIDE]</a> is 1, use the values in this field to control the PLL divider. When <a href="#">TRIM_OVERRIDE_EN[DIV_SEL_OVERRIDE]</a> is 0, the PLL divider values in <a href="#">TRIM_OVERRIDE_EN[PLL_CTRL0_DIV_SEL]</a> are used instead.</p> <p>If this field is 111b, it may give marginal jitter results.</p> <ul style="list-style-type: none"> <li>000b - Configure for a 32 MHz input clock (divide by 15)</li> <li>001b - Configure for a 30 MHz input clock (divide by 16)</li> <li>010b - Configure for a 24 MHz input clock (divide by 20)</li> <li>011b - Reserved, not usable for USB operation (divide by 22)</li> <li>100b - Configure for a 20 MHz input clock (divide by 24)</li> <li>101b - Configure for a 19.2 MHz input clock (divide by 25)</li> <li>110b - Configure for a 16 MHz input clock (divide by 30)</li> <li>111b - Configure for a 12 MHz input clock (divide by 40)</li> </ul>
21 PLL_REG_ENABLE	<p>Enable PLL Regulator</p> <p>Enables the USB PLL regulator.</p> <p>The USB PLL operates in a voltage domain powered by a local regulator within USBPHY. Use this field to control the PLL regulator.</p> <p>The USB software stack must write 1 to this field. Then, at least 15 <math>\mu</math>s later, write 1 to <a href="#">PLL_POWER</a> to avoid glitches on the PLL output clocks.</p> <p>You must power up USBPHY's main reference bias generator for the PLL regulator to operate. See <a href="#">REFBIAS_PWD</a> and <a href="#">REFBIAS_PWD_SEL</a> for information on how the main reference bias is controlled.</p> <ul style="list-style-type: none"> <li>0b - Disable</li> <li>1b - Enable</li> </ul>
20 REFBIAS_PWD	<p>Power Down Reference Bias</p> <p>Disables or powers down the main reference bias in direct power control mode.</p> <p>You must enable USBPHY's main reference bias circuits for the other bias circuits in USBPHY to operate, including the bias circuits required for the PLL and those controlled with <a href="#">Power Down (PWD)</a>.</p> <p>This field allows direct enable of the main reference bias circuits, independent of whether the USBPHY is in the Suspend bus state, but is only effective when <a href="#">REFBIAS_PWD_SEL</a> is 1. The USB software stack must write 0 to this field together with writing 1 to <a href="#">REFBIAS_PWD_SEL</a> to enable the needed bias circuits when performing battery charger detection or when using the <a href="#">VBUS_VALID</a> comparator, if USBPHY is in the Suspend bus state with the USB PLL powered down.</p> <ul style="list-style-type: none"> <li>0b - Enable</li> <li>1b - Disable or power down</li> </ul>
19 REFBIAS_PWD_SEL	<p>Reference Bias Power Control</p>

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Field	Function
	<p>Determines the method used to enable and disable USBPHY's main reference bias circuits. You must enable the main reference bias circuits for the other bias circuits in USBPHY to operate, including the bias circuits required for the PLL and those controlled using <a href="#">Power Down (PWD)</a>.</p> <p>The USB software stack must write 1 to this field together with writing 0 to <a href="#">REFBIAS_PWD</a> to allow direct enable for the needed bias circuits when performing battery charger detection or when using the VBUS_VALID comparator, if USBPHY is in the Suspend bus state with the USB PLL powered down.</p> <p>For CLN40ULP PHY, it is recommended to write 1 to this field together with writing 0 to REFBIAS_PWD and writing 1 to <a href="#">MISC2_CONTROLO</a> to allow automatic power control when USBPHY is entering and leaving the Suspend bus state.</p> <p>0b - PLL_POWER internal state signal 1b - REFBIAS_PWD</p>
18 —	<p>Reserved</p> <p>This field performs no function on this chip.</p>
17 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
16 PLL_BYPASS	<p>Bypass USB PLL</p> <p>Controls the clock mux for the PLL main output used in USBPHY. The output clock signal is selected either from the 480 MHz output required for USB data communication or the PLL's reference input clock.</p> <p>Because the default state of this field is 1, you must write 0 to this field during the USB initialization routine.</p> <p>0b - 480 MHz output clock 1b - Input reference clock</p>
15-14 —	<p>Reserved</p> <p>This field performs no function on this chip.</p>
13 PLL_ENABLE	<p>PLL Output Clock Enable</p> <p>Enables the main 480 MHz single-phase clock output from the USB PLL to the UTMI logic. This field works with <a href="#">MISC2_CONTROLO</a> to perform a PLL operation.</p> <p>You must power up the USB PLL using <a href="#">PLL_POWER</a> first, before the clock output is enabled using this field.</p> <p>0b - Disable 1b - Enable</p>
12 PLL_POWER	<p>USB PLL Powerup Control</p> <p>Allows the 480 MHz USB PLL to be powered up. This field, when 0, forces powerdown of the USB PLL and safestates all of its output clocks.</p> <p>USBPHY controls the internal PLL power-up state signal. When appropriately configured with other register fields, USBPHY can power down the PLL when USBPHY is in the Suspend bus state and the PLL clocks</p>

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Field	Function
	<p>are not needed, and restart the PLL when exiting Suspend. In this Auto-Powerup or Auto-Powerdown mode, the USB software stack must write 1 to <a href="#">PLL_POWER</a> when initializing the PLL and USBPHY.</p> <p>The value of this field reflects what you write to the register and it does not toggle as the autopowerup or autopowerdown conditions change.</p> <p>See <a href="#">REFBIAS_PWD_SEL</a>, <a href="#">REFBIAS_PWD</a>, <a href="#">PLL_REG_ENABLE</a>, and <a href="#">MISC2_CONTROLO</a> to understand their influence on the USB PLL behavior and operation of its bias circuits.</p> <p>0b - Power down 1b - Allow powerup</p>
11 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
10 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
9 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
8 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
7 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
6 PLL_EN_USB_CLKS	<p>PLL Multi-Phase Clock Outputs Enable</p> <p>Enables the 480 MHz multiple-phase clock outputs from the USB PLL to the UTMI logic and HS RX data recovery circuits. This field works with <a href="#">MISC2_CONTROLO</a> to perform a PLL operation.</p> <p>You must power up the USB PLL by using <a href="#">PLL_POWER</a> first, before the clock outputs are enabled using this field.</p> <p>0b - Disable 1b - Enable</p>
5 MISC2_CONTR OLO	<p>Miscellaneous Control</p> <p>Determines USB PLL operation status during the Suspend state.</p> <p>This field, together with <a href="#">PLL_POWER</a>, determines when USBPHY's 480 MHz PLL is powered up.</p> <p>When this field is 0, the PLL is powered up depending on whether <a href="#">PLL_POWER</a> is 1. When <a href="#">MISC2_CONTROLO</a> is 1, the PLL is powered up if <a href="#">PLL_SIC[PLL_POWER]</a> is 1 and the value of <a href="#">CTRL[UTMI_SUSPENDM]</a> from the USB controller is 1, but PLL is powered down when in the Suspend bus state, if <a href="#">CTRL[UTMI_SUSPENDM]</a> is 0.</p>

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Field	Function
	For the CLN40ULP PHY, it is recommended to write 1 to this field together with writing 0 to REFBIAS_PWD and writing 1 to REFBIAS_PWD_SEL to allow automatic power control when USBPHY is entering and leaving the Suspend bus state.  0b - Power up PLL 1b - Power down PLL
4-2 —	Reserved The value of this reserved bit must remain 000b.
1 —	Reserved The value of this reserved bit must remain 0b.
0 —	Reserved The value of this reserved bit must remain 0b.

### 47.7.11 VBUS Detect (USB1\_VBUS\_DETECT)

#### Offset

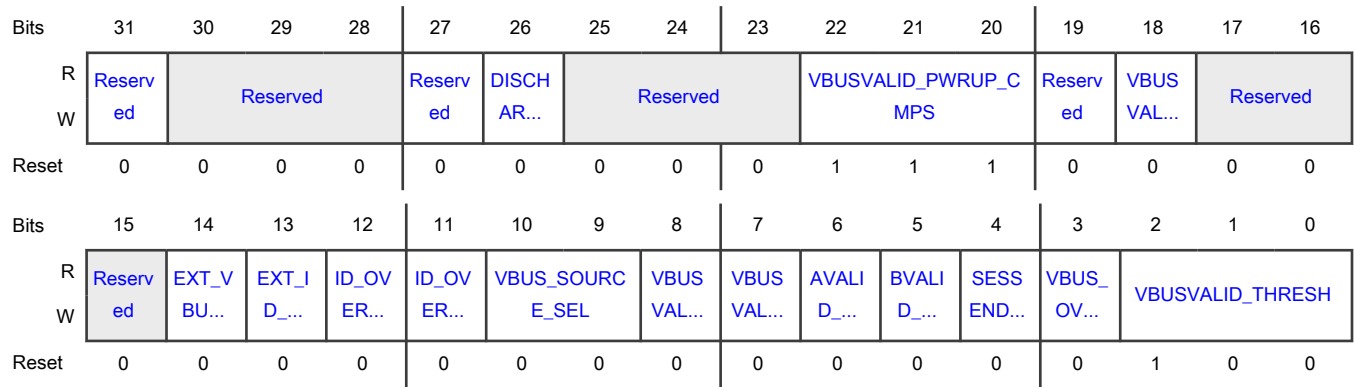
This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
USB1_VBUS_DETECT	C0h	VBUS Detect
USB1_VBUS_DETECT_SET	C4h	Writing 1 to a bit in this register ensures that the corresponding bit in USB1_VBUS_DETECT is 1
USB1_VBUS_DETECT_CLR	C8h	Writing 1 to a bit in this register ensures that the corresponding bit in USB1_VBUS_DETECT is 0
USB1_VBUS_DETECT_TOG	CCh	Writing 1 to a bit in this register inverts the value of the corresponding bit in USB1_VBUS_DETECT

#### Function

Defines controls for several methods of USB VBUS detection and some additional out-of-band signaling functions.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30-28 —	Reserved
27 —	Reserved
26 DISCHARGE_V BUS	<p>VBUS Discharge Resistor</p> <p>Enables (controls) a nominal 22 kΩ resistor between the USB1_VBUS pin and ground. You can use this field to accelerate the fall of the VBUS signal at the end of a session.</p> <p>0b - Disable 1b - Enable</p>
25-23 —	Reserved
22-20 VBUSVALID_P WRUP_CMPS	<p>VBUS_VALID Comparator Enable</p> <p>Enables (powerups) the VBUS detection comparators.</p> <p>There are three different VBUS detection comparators or detectors included in USBPHY. This field allows any combination of those circuits to be enabled or powered down. Usually, not all of the VBUS detection methods are needed for a particular use case. The USB software stack must reset the individual fields to 0 for any VBUS detection methods that are not used to save power.</p> <p>To understand how to configure the VBUS detection comparators and observe their results, see the other fields in <a href="#">VBUS Detect (USB1_VBUS_DETECT)</a> and <a href="#">VBUS Detect Status (USB1_VBUS_DET_STAT)</a>.</p> <p>Bit 20 of this field controls the VBUS_VALID comparator that is often used in Host mode.</p> <p>Bit 21 of this field controls the session valid detector that is often used in Device mode.</p>

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Field	Function
	<p>Bit 22 of this field controls the VBUS_VALID_3V detector that you can use in Host mode if a nonstandard VBUS voltage signal is connected to the USB1_VBUS pin.</p> <p>0xxb - Disable or power down the VBUS_VALID_3V detector</p> <p>1xxb - Enable the VBUS_VALID_3V detector</p> <p>x0xb - Disable or power down the session valid detector</p> <p>x1xb - Enable the session valid detector</p> <p>xx0b - Disable or power down the VBUS_VALID comparator</p> <p>xx1b - Enable the VBUS_VALID comparator</p>
19 —	Reserved
18 VBUSVALID_T O_B	<p>VBUS_VALID Comparator Selection</p> <p>Selects the comparator used for VBUS_VALID.</p> <p>This field helps you select, between the VBUS_VALID comparator and session valid detector, the comparator used to report the VBUS_VALID results in <a href="#">USB1_VBUS_DET_STAT[VBUS_VALID]</a>.</p> <p>The VBUS_VALID comparator is the most accurate and has a programmable threshold that <a href="#">VBUSVALID_THRESH</a> defines. The session valid detector may be useful in systems using nonstandard VBUS voltages.</p> <p>The mux selection using this field happens before any VBUS_VALID selection controlled by <a href="#">VBUS_SOURCE_SEL</a> and <a href="#">VBUSVALID_SEL</a>, and it has an impact only if the VBUS overrides are not enabled and <a href="#">USB1_VBUS_DETECT[VBUSVALID_SEL]</a> is 0.</p> <p>If this field is 0, use the VBUS_VALID comparator for the VBUS_VALID results.</p> <p>If this field is 1, use the session valid detector for the VBUS_VALID results. The session valid threshold is <math>\geq 0.8\text{ V}</math> and <math>\leq 4.0\text{ V}</math>.</p> <p>0b - VBUS_VALID comparator</p> <p>1b - Session valid detector</p>
17-15 —	Reserved
14 EXT_VBUS_OV ERRIDE_EN	<p>External VBUS Override Enable</p> <p>Enables the external VBUS override using a value supplied from outside USBPHY.</p> <p>USBPHY has an input to allow VBUS detection status to be supplied from an external digital signal in use cases where the USBPHY's internal detection method or software local overrides are not used. The connection of this external VBUS signal is chip-specific.</p> <p>When this field is 0, the VBUS status signals reported in <a href="#">USB1_VBUS_DET_STAT[VBUS_VALID]</a>, <a href="#">USB1_VBUS_DET_STAT[AVALID]</a>, <a href="#">USB1_VBUS_DET_STAT[BVALID]</a>, and <a href="#">USB1_VBUS_DET_STAT[SESEND]</a> and the VBUS_VALID,</p>

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Field	Function
	<p>AVALID, BVALID, and SESSEND signals are sent to the USB controller. The VBUS detection method configuration determines this, as described for other fields in this register, including <a href="#">VBUS_OVERRIDE_EN</a>.</p> <p>When this field is 1, the VBUS status signals reported in <a href="#">USB1_VBUS_DET_STAT[VBUS_VALID]</a>, <a href="#">USB1_VBUS_DET_STAT[AVALID]</a>, and <a href="#">USB1_VBUS_DET_STAT[BVALID]</a> and the VBUS_VALID, AVALID, and BVALID signals sent to the USB controller reflect the value on the external VBUS override signal. The VBUS status signal reported in <a href="#">USB1_VBUS_DET_STAT[SESSEND]</a> and the SESSEND signal sent to the USB controller reflect the inverse of the value on the external VBUS override signal.</p> <p>0b - Internal detector or local override 1b - External VBUS_VALID value</p>
13 EXT_ID_OVERRIDE_EN	<p>External ID Override Enable</p> <p>Enables the external ID pin status override using a value supplied from outside USBPHY.</p> <p>USBPHY has an input to allow OTG ID pin detection status to be supplied from an external digital signal in use cases where the USBPHY's internal detector methods or software local override are not used. The connection of this external ID pin status signal is chip-specific.</p> <p>When this field is 0, the ID pin status signal reported in <a href="#">STATUS[OTGID_STATUS]</a> and the IDDIG signal sent to the USB controller are determined by the USBPHY's ID pin detection method or the local override value that <a href="#">ID_OVERRIDE</a> and <a href="#">ID_OVERRIDE_EN</a> configure.</p> <p>When this field is 1, the ID pin status signal reported in the following fields, along with the IDDIG signal sent to the USB controller, reflect the value of the external ID pin signal:</p> <ul style="list-style-type: none"> <li>• <a href="#">STATUS[OTGID_STATUS]</a></li> <li>• <a href="#">USB1_VBUS_DET_STAT[EXT_ID]</a></li> </ul> <p>0b - Internal detector or local override 1b - External ID signal value</p>
12 ID_OVERRIDE	<p>ID Pin Status Local Override</p> <p>Specifies the ID pin status local override value.</p> <p>If the USB use case does not use USBPHY's dedicated USB_ID detection pin, this field provides an alternate method to reflect the ID pin status.</p> <p>If <a href="#">ID_OVERRIDE_EN</a> is 1 and <a href="#">EXT_ID_OVERRIDE_EN</a> is 0, then the value written in this field is used for the IDDIG signal and also reported in <a href="#">STATUS[OTGID_STATUS]</a>.</p> <p>This field has no impact if either <a href="#">ID_OVERRIDE_EN</a> or <a href="#">EXT_ID_OVERRIDE_EN</a> is 0.</p> <p>See <a href="#">STATUS[OTGID_STATUS]</a> to understand the state assignment convention of the ID pin value.</p>
11 ID_OVERRIDE_EN	<p>Enable Local ID Pin Status Override</p> <p>Enables (allows) local ID pin status override.</p> <p>If the USB use case does not use USBPHY's dedicated USB_ID detection pin, this field enables an alternate method to reflect the ID pin status.</p> <p>When this field is 1, the value of <a href="#">ID_OVERRIDE</a> is used for the reported ID pin status.</p> <p>This field has an impact only if <a href="#">EXT_ID_OVERRIDE_EN</a> is 0.</p>

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Field	Function
	<p>0b - Use ID pin detector or external override</p> <p>1b - Allow local override of ID pin detection status</p>
<p>10-9</p> <p>VBUS_SOURCE_SEL</p>	<p>VBUS_VALID Source Selection</p> <p>Selects the source of the VBUS_VALID signal reported to the USB subsystem.</p> <p>If this field is 0, use the VBUS_VALID comparator results for the signal reported to the USB subsystem.</p> <p>If this field is 1 or 10, use the session valid comparator results for the signal reported to the USB subsystem.</p> <p>This is one of the fields that selects the source of the VBUS_VALID signal output from USBPHY for the rest of the USB subsystem. The way the output signal is connected to other portions of the USB subsystem, including the USB controller, is chip-specific.</p> <p>The VBUS_VALID source selections in this field takes effect only if <a href="#">VBUSVALID_SEL</a>, <a href="#">VBUS_OVERRIDE_EN</a>, and <a href="#">EXT_VBUS_OVERRIDE_EN</a> are 0.</p> <p>This field does not impact the VBUS_VALID value reported in <a href="#">USB1_VBUS_DET_STAT[VBUS_VALID]</a>.</p> <p>00b - VBUS_VALID comparator result</p> <p>01b - Session valid comparator result</p> <p>10b - Session valid comparator result</p> <p>11b - Reserved</p>
<p>8</p> <p>VBUSVALID_SEL</p>	<p>VBUS_VALID Selection</p> <p>Selects the source of the VBUS_VALID signal reported to the USB subsystem.</p> <p>If this field is 0, use the VBUS_VALID comparator results for the signal reported to the USB subsystem.</p> <p>If this field is 1, use the VBUS_VALID_3V comparator results for the signal reported to the USB subsystem.</p> <p>This is one of the fields that selects the source of the VBUS_VALID signal output from USBPHY for the rest of the USB subsystem. The way the output signal is connected to other portions of the USB subsystem, including the USB controller is, chip-specific.</p> <p>The VBUS_VALID source selection in this field takes effect only if <a href="#">VBUS_OVERRIDE_EN</a> and <a href="#">EXT_VBUS_OVERRIDE_EN</a> are 0.</p> <p>This field does not impact the VBUS_VALID value reported in <a href="#">USB1_VBUS_DET_STAT[VBUS_VALID]</a>.</p> <p>0b - VBUS_VALID comparator result</p> <p>1b - VBUS_VALID_3V comparator result</p>
<p>7</p> <p>VBUSVALID_OVERRIDE</p>	<p>Override Value for the VBUS_VALID Signal</p> <p>Provides a value for the VBUS_VALID signal output from USBPHY to the rest of the USB subsystem if <a href="#">VBUS_OVERRIDE_EN</a> is 1 and <a href="#">EXT_VBUS_OVERRIDE_EN</a> is 0. The way the output signal is connected to other portions of the USB subsystem, including the USB controller, is chip-specific.</p> <p>The value of this field does not affect the VBUS_VALID value reported in <a href="#">USB1_VBUS_DET_STAT[VBUS_VALID]</a>.</p>
<p>6</p>	<p>Override Value for A-Device Session Valid</p>

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Field	Function
AVALID_OVERRIDE	Provides the value for <a href="#">USB1_VBUS_DET_STAT[AVALID]</a> and the UTMI AVALID signal output from USBPHY to the USB controller if <a href="#">VBUS_OVERRIDE_EN</a> is 1 and <a href="#">EXT_VBUS_OVERRIDE_EN</a> is 0.
5	Override Value for B-Device Session Valid
BVALID_OVERRIDE	Provides the value for <a href="#">USB1_VBUS_DET_STAT[BVALID]</a> and the UTMI BVALID signal output from USBPHY to the USB controller if <a href="#">VBUS_OVERRIDE_EN</a> is 1 and <a href="#">EXT_VBUS_OVERRIDE_EN</a> is 0.
4	Override Value for SESSEND
SESSEND_OVERRIDE	Provides the value for <a href="#">USB1_VBUS_DET_STAT[SESSEND]</a> and the UTMI SESSEND signal output from USBPHY to the USB controller if <a href="#">VBUS_OVERRIDE_EN</a> is 1 and <a href="#">EXT_VBUS_OVERRIDE_EN</a> is 0.
3	VBUS Detect Signal Local Override Enable
VBUS_OVERRIDE_EN	<p>Allows you to override the results from the VBUS_VALID and session valid comparators using the values in <a href="#">VBUSVALID_OVERRIDE</a>, <a href="#">AVALID_OVERRIDE</a>, <a href="#">BVALID_OVERRIDE</a>, and <a href="#">SESSEND_OVERRIDE</a>. This field has an impact only when <a href="#">EXT_VBUS_OVERRIDE_EN</a> is 0.</p> <p>If this field is 0, use the results of the internal VBUS_VALID and session valid comparators for VBUS_VALID, AVALID, BVALID, and SESSEND.</p> <p>If this field is 1, use the override values for VBUS_VALID, AVALID, BVALID, and SESSEND.</p> <p>The VBUS_VALID, AVALID, BVALID, and SESSEND signals sent from USBPHY to the USB controller are affected by these bit selections.</p> <p>The values reported for <a href="#">VBUSVALID_OVERRIDE</a>, <a href="#">AVALID_OVERRIDE</a>, <a href="#">BVALID_OVERRIDE</a>, and <a href="#">SESSEND_OVERRIDE</a> are also affected, but the value of <a href="#">USB1_VBUS_DET_STAT[VBUS_VALID_3V]</a> is not affected.</p> <p>This override method may be useful if VBUS detection is not done by using USBPHY's internal VBUS_VALID or session valid comparators.</p> <p>0b - Results of VBUS_VALID and session valid comparators for VBUS_VALID, AVALID, BVALID, and SESSEND</p> <p>1b - Override values for VBUS_VALID, AVALID, BVALID, and SESSEND</p>
2-0	VBUS Comparator Threshold
VBUSVALID_THRESHOLD	<p>Sets the threshold for the VBUS_VALID comparator, which is the most accurate method to determine the presence of a 5 V VBUS connection and includes hysteresis to minimize the need for software debounce of the detection. This comparator has ~50 mV of hysteresis to prevent chattering at the comparator trip point.</p> <p>000b - 4.0 V</p> <p>001b - 4.1 V</p> <p>010b - 4.2 V</p> <p>011b - 4.3 V</p> <p>100b - 4.4 V</p> <p>101b - 4.5 V</p> <p>110b - 4.6 V</p>

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Field	Function
	111b - 4.7 V

### 47.7.12 VBUS Detect Status (USB1\_VBUS\_DET\_STAT)

#### Offset

This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

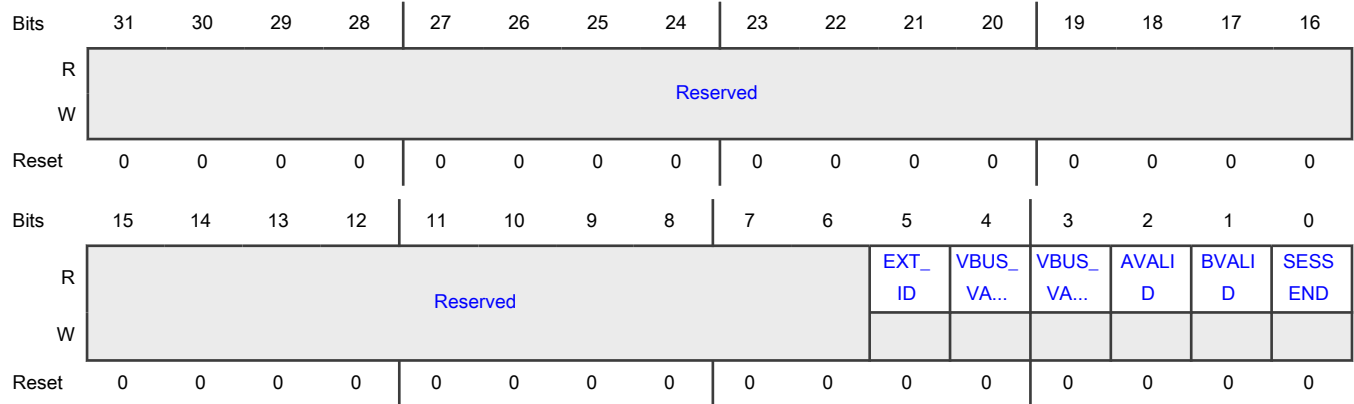
Register	Offset	Description
USB1_VBUS_DET_STAT	D0h	VBUS Detect Status
USB1_VBUS_DET_STAT_SET	D4h	Writing 1 to a bit in this register ensures that the corresponding bit in USB1_VBUS_DET_STAT is 1
USB1_VBUS_DET_STAT_CLR	D8h	Writing 1 to a bit in this register ensures that the corresponding bit in USB1_VBUS_DET_STAT is 0
USB1_VBUS_DET_STAT_TOG	DCh	Writing 1 to a bit in this register inverts the value of the corresponding bit in USB1_VBUS_DET_STAT

#### Function

Allows observation of status for several different types of USB VBUS detect functions.

This register also has a field to observe the external override signal for the OTG ID pin status.

#### Diagram



#### Fields

Field	Function
31-6	Reserved

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Field	Function
—	
5 EXT_ID	<p>OTG ID External Override Status</p> <p>Reflects the value of the ID pin status for the external override input to USBPHY. This value is only valid when <a href="#">USB1_VBUS_DETECT[EXT_ID_OVERRIDE_EN]</a> is 1.</p> <p>Because the function of this field is limited, it may be more useful to observe the ID pin status using <a href="#">CTRL[OTG_ID_VALUE]</a> or <a href="#">STATUS[OTGID_STATUS]</a> instead. To understand the state assignment convention of the ID pin value, see <a href="#">STATUS[OTGID_STATUS]</a>.</p>
4 VBUS_VALID_3V	<p>VBUS_VALID_3V Detector Status</p> <p>Reflects the output of USBPHY's VBUS_VALID_3V detector when <a href="#">USB1_VBUS_DETECT[VBUSVALID_PWRUP_CMPS]</a> enables that detector. You cannot override this value.</p> <p>If this field is 0, the VBUS voltage is below the VBUS_VALID_3V threshold.</p> <p>If this field is 1, the VBUS voltage is above the VBUS_VALID_3V threshold.</p> <p>The internal VBUS_VALID_3V detector in USBPHY has a lower threshold for the voltage on the USB1_VBUS pin than either the session valid detector or the VBUS_VALID comparator. This signal may be useful for applications that provide a nonstandard VBUS voltage to USBPHY.</p> <p>0b - Below threshold 1b - Above threshold</p>
3 VBUS_VALID	<p>VBUS Voltage Status</p> <p>Indicates the result of USBPHY's internal VBUS_VALID detection for the USB1_VBUS pin or external VBUS_VALID override.</p> <p>If this field is 0, the VBUS voltage is below the comparator threshold.</p> <p>If this field is 1, the VBUS voltage is above the comparator threshold.</p> <p><a href="#">USB1_VBUS_DETECT[VBUSVALID_TO_B]</a> selects the VBUS_VALID comparator used.</p> <p>The values of <a href="#">USB1_VBUS_DETECT[VBUSVALID_OVERRIDE]</a> and <a href="#">USB1_VBUS_DETECT[VBUS_OVERRIDE_EN]</a> do not affect the VBUS_VALID status reported, but you can overwrite it if <a href="#">USB1_VBUS_DETECT[EXT_VBUS_OVERRIDE_EN]</a> is 1.</p> <p>The detection method used for VBUS_VALID in this status field depends on the value of <a href="#">USB1_VBUS_DETECT[VBUSVALID_TO_B]</a>.</p> <p>0b - Below threshold 1b - Above threshold</p>
2 AVALID	<p>A-Device Session Valid Status</p> <p>Reflects the output of the session valid detector in USBPHY when <a href="#">USB1_VBUS_DETECT[VBUSVALID_PWRUP_CMPS]</a> enables that detector and you cannot override the value.</p> <p>If this field is 0, the VBUS voltage is below the session valid threshold.</p>

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Field	Function
	<p>If this field is 1, the VBUS voltage is above the session valid threshold.</p> <p>For local overrides, you can overwrite this field using <a href="#">USB1_VBUS_DETECT[VBUS_OVERRIDE_EN]</a> and <a href="#">USB1_VBUS_DETECT[AVALID_OVERRIDE]</a>. Besides, for external overrides, overwrite this field using <a href="#">USB1_VBUS_DETECT[EXT_VBUS_OVERRIDE_EN]</a> and the external VBUS_VALID override input signal to USBPHY.</p> <p>0b - Below threshold 1b - Above threshold</p>
1 BVALID	<p>B-Device Session Valid Status</p> <p>Reflects the output of the session valid detector in USBPHY when <a href="#">USB1_VBUS_DETECT[VBUSVALID_PWRUP_CMPS]</a> enables that detector and you cannot override the value.</p> <p>If this field is 0, the VBUS voltage is below the session valid threshold.</p> <p>If this field is 1, the VBUS voltage is above the session valid threshold.</p> <p>For local overrides, you can overwrite this field using <a href="#">USB1_VBUS_DETECT[VBUS_OVERRIDE_EN]</a> and <a href="#">USB1_VBUS_DETECT[BVALID_OVERRIDE]</a>. Besides, for external overrides, overwrite this field using <a href="#">USB1_VBUS_DETECT[EXT_VBUS_OVERRIDE_EN]</a> and the external VBUS_VALID override input signal to USBPHY.</p> <p>0b - Below threshold 1b - Above threshold</p>
0 SESSEND	<p>Session End Indicator</p> <p>Reflects the inverse of the output of the session valid detector in USBPHY when <a href="#">USB1_VBUS_DETECT[VBUSVALID_PWRUP_CMPS]</a> enables that detector and you cannot override the value.</p> <p>If this field is 0, the VBUS voltage is below the session valid threshold.</p> <p>If this field is 1, the VBUS voltage is above the session valid threshold.</p> <p>For local overrides, you can overwrite this field using <a href="#">USB1_VBUS_DETECT[VBUS_OVERRIDE_EN]</a> and <a href="#">USB1_VBUS_DETECT[SESSEND_OVERRIDE]</a>. Besides, for external overrides, overwrite this field using <a href="#">USB1_VBUS_DETECT[EXT_VBUS_OVERRIDE_EN]</a> and the external VBUS_VALID override input signal to USBPHY.</p> <p>0b - Above threshold 1b - Below threshold</p>

### 47.7.13 Charger Detect (USB1\_CHRG\_DETECT)

**Offset**

This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
USB1_CHRG_DETECT	E0h	Charger Detect
USB1_CHRG_DETECT_SET	E4h	Writing 1 to a bit in this register ensures that the corresponding bit in USB1_CHRG_DETECT is 1
USB1_CHRG_DETECT_CLR	E8h	Writing 1 to a bit in this register ensures that the corresponding bit in USB1_CHRG_DETECT is 0
USB1_CHRG_DETECT_TOG	ECh	Writing 1 to a bit in this register inverts the value of the corresponding bit in USB1_CHRG_DETECT

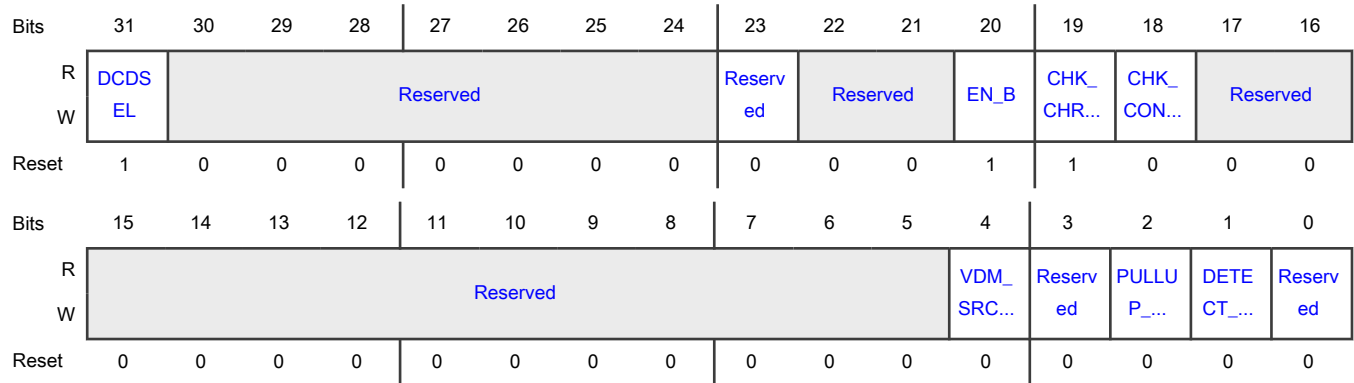
**Function**

Enables USB battery charging (BC) v1.2 functions, including device mode charger detection and host mode charging port advertisement. You can control several of the USBPHY analog circuits for BC v1.2 functions by either using this register or the embedded USBHSDCD module, which has autosequencing state machines and a separate register space.

You must first enable USBPHY's main reference bias circuits for BC v1.2 functions by using either of the control methods (see MISC[REFBIAS\_PWD] and MISC[REFBIAS\_PWD\_SEL]).

See the "USB High-Speed Device Charger Detection (USBHSDCD)" chapter for USBHSDCD module operation.

**Diagram**



**Fields**

Field	Function
31 DCDSEL	<p>DCD Selection</p> <p>Selects the control source for battery charging detection and advertisement circuits.</p> <p>If this field is 0, <a href="#">Charger Detect (USB1_CHRG_DETECT)</a> controls the BC 1.2 functionality.</p> <p>If this field is 1, fields and state machines in the USBHSDCD module control the BC 1.2 functionality.</p> <p>You can control several of the USBPHY analog circuits associated with the USB BC v1.2 functions by either using control fields in this register or by using registers in the USBHSDCD module.</p> <p>Use of USBHSDCD is recommended for software simplification, for device mode charger detection because USBHSDCD can autosequence through the detection states. The USBHSDCD module is also recommended if charging port host advertisement is needed with this USBPHY.</p>

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Field	Function
	<p>0b - Fields in USB1_CHRG_DETECT</p> <p>1b - Fields and state machines in the USBHSDCD module</p>
30-24 —	Reserved
23 —	<p>Reserved</p> <p>Do not change the value of this field without a specific recommendation from NXP.</p>
22-21 —	Reserved
20 EN_B	<p>Selection of BC v1.2 Function Enable</p> <p>Enables the selection of the BC v1.2 functions depending on other fields.</p> <p>If this field is 0, the BC v1.2 functions, when controlled by this register, are enabled.</p> <p>If this field is 1, the BC v1.2 functions, when controlled by this register, are disabled.</p> <p>This field serves as a qualifier for <a href="#">CHK_CHRG_B</a>, <a href="#">CHK_CONTACT</a>, and <a href="#">DETECT_SEC</a> when <a href="#">DCDSEL</a> is 0.</p> <p>You must disable the charger detection operation prior to the start of a normal USB data communication.</p> <p>0b - Enable</p> <p>1b - Disable</p>
19 CHK_CHRG_B	<p>BC Charger Detection Function Enable</p> <p>Enables the BC v1.2 primary detection function for charger detect depending on other fields.</p> <p>If this field is 0, the BC charger detection functions, when controlled by this register, are enabled.</p> <p>If this field is 1, the BC charger detection functions, when controlled by this register, are disabled.</p> <p>A device uses primary detection to distinguish whether it is connected to a standard downstream port or a charging port.</p> <p>This field has an impact only when both <a href="#">DCDSEL</a> and <a href="#">EN_B</a> are 0.</p> <p>The results of this detection are observed in <a href="#">USB1_CHRG_DET_STAT[CHRG_DETECTED]</a>.</p> <p>0b - Enable</p> <p>1b - Disable</p>
18 CHK_CONTACT	<p>BC Data Contact Detect Function Enable</p> <p>Enables the BC v1.2 data contact detect function for charger detect depending on other fields.</p> <p>If this field is 0, the BC data contact detect functions, when controlled by this register, are disabled.</p> <p>If this field is 1, the BC data contact detect functions, when controlled by this register, are enabled.</p> <p>A device uses the BC v1.2 method of data contact detection to discover attachment to a host port or dedicated charging port.</p>

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Field	Function
	<p>This field has an impact only when both <a href="#">DCDSEL</a> and <a href="#">EN_B</a> are 0.</p> <p>The results of this detection are observed in <a href="#">USB1_CHRG_DET_STAT[PLUG_CONTACT]</a>.</p> <p>0b - Disable 1b - Enable</p>
17-5 —	Reserved
4 VDM_SRC_EN ABLE	<p>VDM_SRC Function Enable</p> <p>Enables the BC v1.2 charging downstream port (CDP) advertisement signaling for charger detect depending on other fields.</p> <p>If this field is 0, the CDP advertisement signaling VDM_SRC functions, when controlled by this register, are disabled.</p> <p>If this field is 1, the CDP advertisement signaling VDM_SRC functions, when controlled by this register, are enabled.</p> <p>You must only use this signaling in embedded host mode according to the BC v1.2 specification.</p> <p>This field only affects when <a href="#">DCDSEL</a>, <a href="#">EN_B</a>, and <a href="#">DETECT_SEC</a> are 0, and <a href="#">CHK_CHRG_B</a> is 1.</p> <p>0b - Disable 1b - Enable</p>
3 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>
2 PULLUP_DP	<p>DP Pullup Resistor Enable Override Control</p> <p>Enables the pullup resistor on the USB_DP pin required for FS Device mode operation, which is normally controlled using the UTMI bus signals sent to USBPHY from the USB controller.</p> <p>If this field is 0, the DP pullup resistor is controlled only with UTMI bus signals.</p> <p>If this field is 1, the DP pullup resistor is force enabled.</p> <p>If this field is 1, the pullup resistor is enabled independently of the UTMI signals to USBPHY. The USB software stack uses this capability during charger type detection, according to the obsolete <i>USB Battery Charging Specification, Revision 1.1</i>. For <i>USB Battery Charging Specification, Revision 1.2</i> detection and normal USB data communication, this field must remain 0.</p> <p>0b - Disable 1b - Enable</p>
1 DETECT_SEC	<p>Secondary Detection Function Enable</p> <p>Enables the BC v1.2 secondary detection function for charger detect depending on other fields.</p> <p>If this field is 0, the BC secondary detection functions, when controlled by this register, are disabled.</p> <p>If this field is 1, the BC secondary detection functions, when controlled by this register, are enabled.</p>

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Field	Function
	<p>After a device determines that it is connected to a charging port during primary detection, you can use secondary detection to determine whether the remote port is a charging downstream port or a dedicated charging port.</p> <p>This field has an impact only when <b>DCDSEL</b> and <b>EN_B</b> are 0.</p> <p>The results of this detection are observed in <b>USB1_CHRG_DET_STAT[SECDDET_DCP]</b>.</p> <p>0b - Disable 1b - Enable</p>
0	Reserved
—	The value of this reserved bit must remain 0b to avoid interference with USB battery charging detection.

#### 47.7.14 Charger Detect Status (USB1\_CHRG\_DET\_STAT)

##### Offset

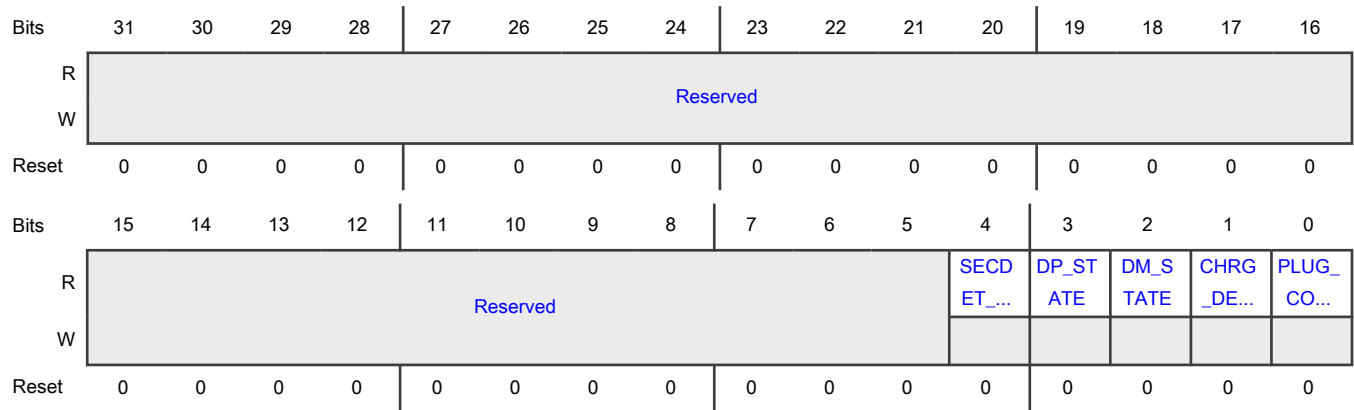
This type of register has supplemental **\_SET**, **\_CLR**, and **\_TOG** registers at adjacent offsets.

Register	Offset	Description
USB1_CHRG_DET_STAT	F0h	Charger Detect Status
USB1_CHRG_DET_STAT_SET	F4h	Writing 1 to a bit in this register ensures that the corresponding bit in USB1_CHRG_DET_STAT is 1
USB1_CHRG_DET_STAT_CLR	F8h	Writing 1 to a bit in this register ensures that the corresponding bit in USB1_CHRG_DET_STAT is 0
USB1_CHRG_DET_STAT_TOG	FCh	Writing 1 to a bit in this register inverts the value of the corresponding bit in USB1_CHRG_DET_STAT

##### Function

Allows observation of status for USB charger detection functions.

Diagram



Fields

Field	Function
31-5 —	Reserved
4 SECDET_DCP	<p>Battery Charging Secondary Detection Phase Output</p> <p>Indicates the type of charging port (charging downstream port (CDP) or downstream charging port (DCP)) detected during the secondary detection phase, according to <i>USB Battery Charging Specification, Revision 1.2</i>, using either <a href="#">Charger Detect (USB1_CHRG_DETECT)</a> or the USBHSDCD module.</p> <p>0b - CDP detected 1b - DCP detected</p>
3 DP_STATE	<p>DP Voltage</p> <p>Indicates the single-ended receiver output from charger detection circuits for the USB_DP pin.</p> <p>0b - USB_DP pin voltage is ≤ 0.8 V 1b - USB_DP pin voltage is ≥ 2.0 V</p>
2 DM_STATE	<p>DM Voltage</p> <p>Indicates the single-ended receiver output from charger detection circuits for the USB_DM pin.</p> <p>0b - USB_DM pin voltage is ≤ 0.8 V 1b - USB_DM pin voltage is ≥ 2.0 V</p>
1 CHRG_DETECTED	<p>Battery Charging Primary Detection Phase Output</p> <p>Indicates whether a standard downstream port (SDP) or a charging port is detected during the USB battery charging primary detection phase using either <a href="#">Charger Detect (USB1_CHRG_DETECT)</a> or the USBHSDCD module.</p> <p>If a charging port is detected, this field reverts to 0 when primary detection ends and secondary detection starts.</p> <p>0b - SDP detected</p>

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Field	Function
	1b - Charging port detected
0 PLUG_CONTA CT	<p>Battery Charging Data Contact Detection Phase Output</p> <p>Indicates whether an attached USB cable is detected between the remote host and the local device during the data contact detection phase, according to <i>USB Battery Charging Specification, Revision 1.2</i>, using either <a href="#">Charger Detect (USB1_CHRG_DETECT)</a> or the USBHSDCD module.</p> <p>0b - Not detected 1b - Detected</p>

### 47.7.15 Analog Control (ANACTRL)

#### Offset

This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
ANACTRL	100h	Analog Control
ANACTRL_SET	104h	Writing 1 to a bit in this register ensures that the corresponding bit in ANACTRL is 1
ANACTRL_CLR	108h	Writing 1 to a bit in this register ensures that the corresponding bit in ANACTRL is 0
ANACTRL_TOG	10Ch	Writing 1 to a bit in this register inverts the value of the corresponding bit in ANACTRL

#### Function

Includes fields for:

- Analog control functions.
- Enabling the host pulldowns on the USB\_DP and USB\_DM pins when not in Host mode.
- Allowing control of an LVI detector.
- Configuring the PFD clock output. The PFD input clock comes from the 480 MHz USB PLL, and you use the PFD output clock (pfd\_clk) to generate the USB1PFDCLK for use outside USBPHY.

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	Reserv	Reserved			Reserv	Reserv	Reserv	Reserv	Reserv	Reserv	Reserv	Reserv	Reserv	Reserv	Reserv	Reserv
W	ed				ed	ed	ed	ed	ed	ed	ed	ed	ed	ed	ed	ed
Reset	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	Reserved		Reserv	Reserved		DEV_P	Reserv	Reserved		Reserved			PFD_CLK_SEL		LVI_	Reserv
W			ed			UL...	ed								EN	ed
Reset	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31 —	Reserved
30-28 —	Reserved
27 —	Reserved The value of this reserved bit must remain 0b.
26 —	Reserved The value of this reserved bit must remain 0b.
25 —	Reserved The value of this reserved bit must remain 1b.
24 —	Reserved The value of this reserved bit must remain 0b.
23 —	Reserved The value of this reserved bit must remain 0b.
22 —	Reserved The value of this reserved bit must remain 0b.
21 —	Reserved The value of this reserved bit must remain 0b.
20 —	Reserved The value of this reserved bit must remain 0b.

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Field	Function
19 —	Reserved The value of this reserved bit must remain 0b.
18 —	Reserved The value of this reserved bit must remain 0b.
17 —	Reserved The value of this reserved bit must remain 0b.
16 —	Reserved The value of this reserved bit must remain 0b.
15-14 —	Reserved To avoid unexpected USB behavior, do not change the value of this field without a specific recommendation from NXP.
13 —	Reserved To avoid unexpected USB behavior, do not change the value of this field without a specific recommendation from NXP.
12-11 —	Reserved To avoid unexpected USB behavior, do not change the value of this field without a specific recommendation from NXP.
10 DEV_PULLDOWN	<p>Device Pulldown Enable</p> <p>Enables the 15 kΩ pulldown resistors on both USB_DP and USB_DM pins. You can use this feature in Device mode, when the USB cable is disconnected, to keep the data pins at known values, avoiding unnecessary interrupts from the single-ended receivers. The field is 1 at chip reset to help prevent noise on the USB cable before the chip is initialized.</p> <p>You must write 0 to this field during normal USB data communication in Device mode, or during battery charger detection, using the USBHSDCD module.</p> <p>Writing 1 to this field unconditionally enables both of the pulldown resistors. The effect of this field does not depend on the Host mode signals from the controller or on the state of <a href="#">DEBUG0[ENHSTPULLDOWN]</a>.</p> <p>0b - Disable 1b - Enable</p>
9 —	Reserved
8-7 —	Reserved The value of this reserved bit must remain 00b.
6-4	Reserved

*Table continues on the next page...*

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Field	Function
—	The value of this reserved bit must remain 000b.
3-2 PFD_CLK_SEL	<p>PFD Clock Selection</p> <p>Selects the frequency relationship between the local pfd_clk and USB1PFDCLK outputs exported from USBPHY.</p> <p>See <a href="#">PFD A (PFDA)</a> for other configuration information for the PFD clock.</p> <p>If this field is 00b, USB1PFDCLK has the same frequency as the USB PLL reference clock. If this field is 01b, the USB1PFDCLK frequency is pfd_clk divided by 4. If this field is 10b, the USB1PFDCLK frequency is pfd_clk divided by 2. If this field is 11b, USB1PFDCLK is the same as the pfd_clk frequency.</p> <p>00b - USB1PFDCLK = USB PLL reference clock</p> <p>01b - USB1PFDCLK = pfd_clk ÷ 4</p> <p>10b - USB1PFDCLK frequency = pfd_clk ÷ 2</p> <p>11b - USB1PFDCLK = pfd_clk</p>
1 LVI_EN	<p>Internal Low Voltage Detector Enable</p> <p>Enables an internal low-voltage detector for USBPHY's 3.3 V and 1.8 V power inputs. The low-voltage detector is used for status monitoring and isolation logic. See <a href="#">STATUS[OK_STATUS_3V]</a> for more information. Writing 1 to this field enables this low-voltage detector.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must write 1 to this field for the CLN40ULP PHY.</p> <p>0b - Disable</p> <p>1b - Enable</p>
0 —	<p>Reserved</p> <p>The value of this reserved bit must remain 0b.</p>

### 47.7.16 Trim (TRIM\_OVERRIDE\_EN)

**Offset**

This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
TRIM_OVERRIDE_EN	130h	Trim
TRIM_OVERRIDE_EN_SET	134h	Writing 1 to a bit in this register ensures that the corresponding bit in TRIM_OVERRIDE_EN is 1
TRIM_OVERRIDE_EN_CLR	138h	Writing 1 to a bit in this register ensures that the corresponding bit in TRIM_OVERRIDE_EN is 0
TRIM_OVERRIDE_EN_TOG	13Ch	Writing 1 to a bit in this register inverts the value of the corresponding bit in TRIM_OVERRIDE_EN

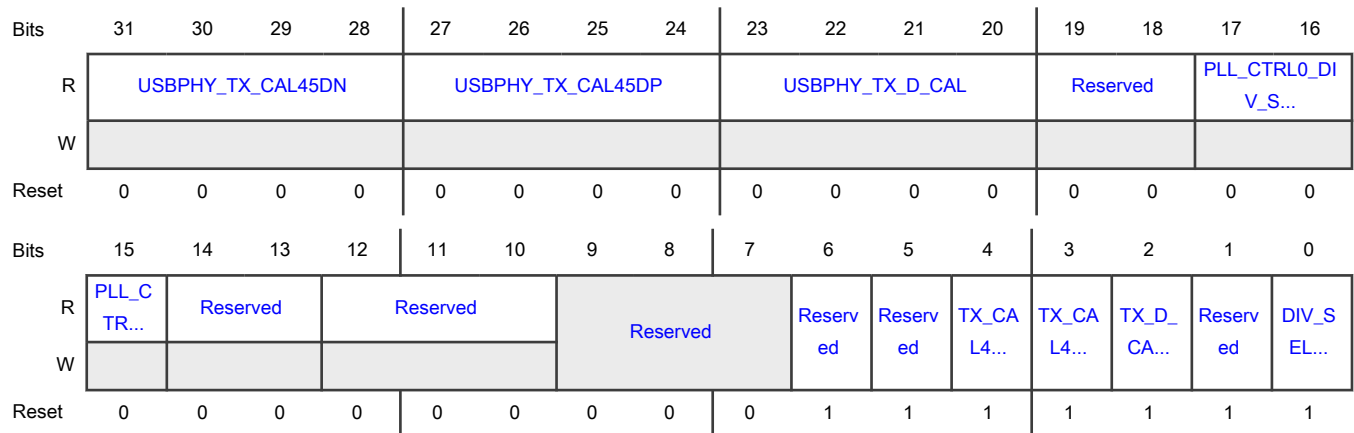
**Function**

Allows observation of the default nonvolatile settings of USBPHY parameter controls for [USBPHY\\_TX\\_CAL45DN](#), [USBPHY\\_TX\\_CAL45DP](#), [USBPHY\\_TX\\_D\\_CAL](#), and [PLL\\_CTRL0\\_DIV\\_SEL](#).

Additional fields also determine whether those values are overridden by using the settings defined in USBPHY's [TX Control \(TX\)](#) and [PLL SIC \(PLL\\_SIC\)](#). The default behavior is to use the values in [TX Control \(TX\)](#) and [PLL SIC \(PLL\\_SIC\)](#) instead of this register.

The method used to load the read-only values into this register during reset and boot is chip-specific. The values observed in the read-only fields after boot may vary from the reset values shown.

**Diagram**



**Fields**

Field	Function
31-28 USBPHY_TX_CAL45DN	<p>DM Series Termination Resistance Trim Bits from Outside USBPHY</p> <p>Decodes to trim the nominal 45 Ω series termination resistance to the USB_DM output pin, with values loaded using signals outside USBPHY.</p> <p>When <a href="#">TX_CAL45DM_OVERRIDE</a> is 1, the values in this field are used to trim the termination resistance. When <a href="#">TX_CAL45DM_OVERRIDE</a> is 0, the resistance trim values in <a href="#">USBPHY_TX_CAL45DN</a> are used instead. The methods used to load the read-only values into this field during reset and boot are chip-specific.</p> <p>Maximum resistance is at value 0000b, minimum resistance is at value 1111b, and resistance is centered at value 0111b. For this USBPHY, each incrementally increasing trim value decreases the target resistance by about 3.5% compared to the next lower value.</p> <p>Trimming this resistance impacts both the overshoot and undershoot of the FS TX output and the amplitude of the HS TX output. The methods used to load the read-only values into this register during reset and boot are chip-specific.</p>
27-24 USBPHY_TX_CAL45DP	<p>DP Series Termination Resistance Trim Bits from Outside USBPHY</p> <p>Decodes to trim the nominal 45 Ω series termination resistance to the USB_DP output pin, with values loaded using signals outside USBPHY.</p> <p>When <a href="#">TX_CAL45DP_OVERRIDE</a> is 1, the values in this field are used to trim the termination resistance. When <a href="#">TX_CAL45DP_OVERRIDE</a> is 0, the resistance trim values in <a href="#">USBPHY_TX_CAL45DP</a> are used instead. The methods used to load the read-only values into this field during reset and boot are chip-specific.</p>

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Field	Function
	<p>Maximum resistance is at value 0000b, minimum resistance is at value 1111b, and resistance is centered at value 0111b. For this USBPHY, each incrementally increasing trim value decreases the target resistance by about 3.5% compared to the next lower value.</p> <p>Trimming this resistance impacts both the overshoot and undershoot of the FS TX output and the amplitude of the HS TX output.</p>
<p>23-20 USBPHY_TX_D _CAL</p>	<p>HS TX Output Current Trim Bits from Outside USBPHY</p> <p>Decodes to trim the nominal 17.78 mA current source for the HS TX drivers on USB_DP and USB_DM, with values loaded using signals from outside USBPHY. This output current is directly proportional to the amplitude of the HS TX eye diagram.</p> <p>When <a href="#">TX_D_CAL_OVERRIDE</a> is 1, the values in this field are used to trim the output current. When <a href="#">TX_D_CAL_OVERRIDE</a> is 0, the current trim values in TX[D_CAL] are used instead. The methods used to load the read-only values into this field during reset and boot are chip-specific.</p> <p>0000b - Maximum current, approximately 19% above nominal</p> <p>0111b - Nominal</p> <p>1111b - Minimum current, approximately 19% below nominal</p>
<p>19-18 —</p>	<p>Reserved</p> <p>The values observed for this field may vary.</p>
<p>17-15 PLL_CTRL0_DI V_SEL</p>	<p>PLL Divider Value Configuration Bits from Outside USBPHY</p> <p>Controls the USB PLL feedback loop divider and allows the use of different frequency signals for the PLL reference clock input connected to the OSCCLK signal from the system oscillator, with values loaded from outside USBPHY.</p> <p>USBPHY's PLL produces a 480 MHz output clock. When <a href="#">DIV_SEL_OVERRIDE</a> is 1, the values in this field are used to control the PLL divider. When <a href="#">DIV_SEL_OVERRIDE</a> is 0, the PLL divider values in <a href="#">PLL_SIC[PLL_DIV_SEL]</a> are used instead. See the field value descriptions for <a href="#">PLL_SIC[PLL_DIV_SEL]</a> to understand the available input frequency settings. The methods used to load the read-only values into this field during reset and boot are chip-specific.</p>
<p>14-13 —</p>	<p>Reserved</p> <p>The values observed for this field may vary.</p>
<p>12-10 —</p>	<p>Reserved</p> <p>The values observed for this field may vary.</p>
<p>9-7 —</p>	<p>Reserved</p>
<p>6 —</p>	<p>Reserved</p> <p>The value of this reserved bit must remain 1b.</p>
<p>5</p>	<p>Reserved</p>

Table continues on the next page...



Table continued from the previous page...

Field	Function
—	The value of this reserved bit must remain 1b.
4 TX_CAL45DM_ OVERRIDE	<p>Override Enable for USB_DM Series Termination Trim</p> <p>Determines whether the values of <a href="#">USBPHY_TX_CAL45DN</a> or <a href="#">TX[TXCAL45DN]</a> are used for the DM output resistance adjustment.</p> <p>If this field is 0, use the values from <a href="#">Trim (TRIM_OVERRIDE_EN)</a> for the bandgap voltage trim. If this field is 1, use the values of <a href="#">TX Control (TX)</a> for DM resistance trim.</p> <p>0b - TRIM_OVERRIDE_EN 1b - TX</p>
3 TX_CAL45DP_ OVERRIDE	<p>Override Enable for USB_DP Series Termination Trim</p> <p>Determines whether the values of <a href="#">USBPHY_TX_CAL45DP</a> or <a href="#">TX[TXCAL45DP]</a> are used for the DP output resistance adjustment.</p> <p>If this field is 0, use the values from <a href="#">Trim (TRIM_OVERRIDE_EN)</a> for DP resistance trim. If this field is 1, use the values of <a href="#">TX Control (TX)</a> for DP resistance trim.</p> <p>0b - TRIM_OVERRIDE_EN 1b - TX</p>
2 TX_D_CAL_OV ERRIDE	<p>Override Enable for HS TX Output Current Trim</p> <p>Determines whether the values of <a href="#">USBPHY_TX_D_CAL</a> or <a href="#">TX[D_CAL]</a> are used for the HS TX current adjustment.</p> <p>If this field is 0, use the values from <a href="#">Trim (TRIM_OVERRIDE_EN)</a> for DP resistance trim. If this field is 1, use the values of <a href="#">TX Control (TX)</a> for DP resistance trim.</p> <p>0b - TRIM_OVERRIDE_EN 1b - TX</p>
1 —	<p>Reserved</p> <p>The value of this reserved bit must remain 1b.</p>
0 DIV_SEL_OVE RRIDE	<p>Override Enable for PLL Divider Value</p> <p>Determines whether the values of <a href="#">PLL_CTRL0_DIV_SEL</a> or <a href="#">PLL_SIC[PLL_DIV_SEL]</a> are used for the USB PLL feedback loop divider.</p> <p>If this field is 0, use the values from <a href="#">Trim (TRIM_OVERRIDE_EN)</a> for the PLL divider value. If this field is 1, use the values of <a href="#">PLL SIC (PLL_SIC)</a> for the PLL divider value.</p> <p>0b - TRIM_OVERRIDE_EN 1b - PLL_SIC</p>

### 47.7.17 PFD A (PFDA)

#### Offset

This type of register has supplemental \_SET, \_CLR, and \_TOG registers at adjacent offsets.

Register	Offset	Description
PFDA	140h	PFDA A
PFDA_SET	144h	Writing 1 to a bit in this register ensures that the corresponding bit in PFDA is 1
PFDA_CLR	148h	Writing 1 to a bit in this register ensures that the corresponding bit in PFDA is 0
PFDA_TOG	14Ch	Writing 1 to a bit in this register inverts the value of the corresponding bit in PFDA

**Function**

Includes fields for the PFD output clock.

The PFD input clock comes from the 480 MHz USB PLL, and uses the PFD output clock (pfd\_clk) to generate USB1PFDCLK for use outside USBPHY.

There is 1 set of PFD controls and PFD output clock on this chip.

[ANACTRL\[PFDA\\_CLK\\_SEL\]](#) affects the PFD output clock behavior.

To configure the PFD clock:

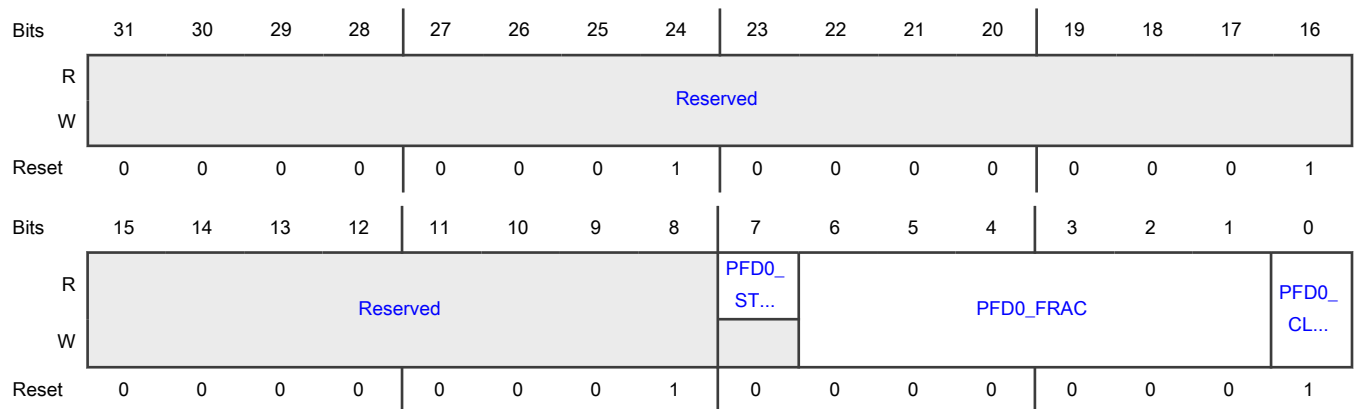
1. Wait until [PLL\\_SIC\[PLL\\_LOCK\]](#) becomes 1.
2. Configure [ANACTRL\[PFDA\\_CLK\\_SEL\]](#) to select the PFD clock source.
3. Configure PFD<sub>x</sub>\_FRAC to select the PFD clock frequency.
4. Write 0 to PFD<sub>x</sub>\_CLKGATE to ungate the PFD clock.
5. Wait until PFD<sub>x</sub>\_STABLE becomes 1.

Now you can use the PFD clock for system functions.

**NOTE**

If you want to change the value of PFD<sub>x</sub>\_FRAC, gate the PFD clock (write 1 to PFD<sub>x</sub>\_CLKGATE) and reset the PLL, that is, write 0 to [PLL\\_SIC\[PLL\\_POWER\]](#) and then write 1 to it again. After the reset, follow the aforementioned steps to reconfigure PFD<sub>x</sub>\_FRAC.

**Diagram**



## Fields

Field	Function
31-8 —	Reserved
7 PFD0_STABLE	<p>PFD0 Stable Signal</p> <p>Allows PFD output clock frequency changes without forcing the relock of the USBPHY PLL.</p> <p>This field has an initial value of 0 after reset and transitions to a value of 1, indicating that the PFD clocks have stabilized following a logic path-settling interval after <a href="#">PFD0_FRAC</a> is updated to change the fractional divider value. The value of this field continues to invert each time PFD0_FRAC is changed without resetting the PLL.</p> <p>This is a debug and diagnostic field that must not be used in the USB software stack because the PFD clock output becomes stable very quickly after the fractional divider value is changed.</p> <p>0b - Not stable 1b - Stable</p>
6-1 PFD0_FRAC	<p>PFD0 Fractional Divider</p> <p>Selects the pfd_clk output frequency.</p> <p>Changing this field causes pfd_update to be toggled. The pfd_clk output frequency is: 480 MHz × 18 ÷ <i>n</i>, where <i>n</i> = 18–35</p> <p>Valid values of PFD0_FRAC range from 0010_0110_1010b to 0010_0111_1011b; other values may cause undefined results.</p>
0 PFD0_CLKGATE	<p>PFD0 Clock Gate</p> <p>Controls clock gating (disabling) for the PFD pfd_clk output for power savings when the PFD is not used. Write 1 to this field to gate the output of the PFD.</p> <p>If the PFD reference clock is not stable, the USB PLL is not locked, or the USB PLL is not enabled, this gating is also enabled. This field must be reset to 0 to enable the specified pfd_clk output.</p> <p>0b - Enable 1b - Disable</p>

## 47.8 Register macro usage

A read-modify-write (RMW) operation involves updating one field without disturbing the contents of the remaining fields in the register. In this operation, the CPU reads the register, modifies the target field, and then writes the results back to the register. Because of the initial register read, this is an expensive operation in terms of CPU cycles.

To address this issue, you can implement some USBPHY registers as a group, including registers that can be used to either set, clear, or toggle (SCT) individual fields of the primary register. When writing to an SCT register, all fields that are 1 perform the associated operation on the primary register, while all fields that are 0 are not affected. The SCT registers always read back 0 and must have the write-only access type. If the primary register is read-only, you cannot implement SCT registers.

With this architecture, you can update one or more fields using only register writes. First, a write to the associated clear register clears all bits of the target fields, and then the desired value of the target fields is written to the set register. This sequence of two writes is referred to as a clear-set (CS) operation.

A CS operation does have a potential drawback—whenever a field is modified, USBPHY sees a value of 0 before you write the final value. For most fields, passing through the 0 state is not a problem. Nonetheless, this behavior is something to consider when performing a CS operation.

Also, you do not require a CS operation for fields that are 1-bit wide. When the CS operation works in this case, it is more efficient to simply set or clear the target bit (that is, one write instead of two). A simple set or clear operation is also atomic, whereas a CS operation is not.

All macros for SCT are atomic. For registers that do not provide hardware support for this functionality, these macros are implemented as a sequence of RMW operations. When an atomic operation is required, you must remember this, because if an interrupt occurs during a critical update sequence, unexpected behavior may take place.

## 47.9 References

The following publications are referenced in this document. For updates, see [www.usb.org](http://www.usb.org).

- *Universal Serial Bus Specification, Revision 2.0*, 2000, with amendments including those listed below
- *Errata for “USB Revision 2.0 April 27, 2000” as of 12/7/2000*
- *Errata for “USB Revision 2.0 April 27, 2000” as of May 28, 2002*
- *Pull-up / Pull-down Resistors* (USB Engineering Change Notice)
- *Suspend Current Limit Changes* (USB Engineering Change Notice)
- *Device Capacitance* (USB Engineering Change Notice)
- *USB 2.0 Connect Timing Update* (USB Engineering Change Notice as of April 4, 2013)
- *USB 2.0 VBUS Max Limit* (USB Engineering Change Notice)
- *On-The-Go and Embedded Host Supplement to the USB Revision 2.0 Specification*, Revision 2.0 version 1.1a, July 27, 2012
- *Maximum VBUS Voltage* (USB OTGEH Engineering Change Notice)
- *Universal Serial Bus Micro-USB Cables and Connectors Specification*, Revision 1.01, 2007

# Chapter 48

## USB Device Charger Detection Module (USBDCD)

### 48.1 Chip-specific USBDCD information

Table 314. Reference links to related information

Topic	Related module	Reference
Full description	USBDCD	<a href="#">USBDCD</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Interrupts	NVIC	<a href="#">Interrupts</a>
<p><b>NOTE</b></p> <p>For USBHSDCD, the interrupt is same as USB HS PHY.</p>		

#### 48.1.1 Module instances

In this chip, one USBDCD block, USBHSDCD, is used. USBHSDCD is used for control of device charger detect for USB HS/LS DCD function on USB1 port.

#### 48.1.2 Reset control

Reset control for USBHSDCD is same as USB HS PHY.

See [Peripheral Reset Control 2 \(PRESETCTRL2\)](#).

#### 48.1.3 AHB clock control

Clock control for USBHSDCD is same as USB HS PHY.

See [AHB Clock Control 2 \(AHBCLKCTRL2\)](#).

### 48.2 Overview

USBDCD works with the USB transceiver to detect whether the USB device is attached to a Charging Port, either a Dedicated Charging Port (DCP) or a Charging Downstream Port (CDP). System software coordinates the detection activities of the module and controls an off-chip integrated circuit that performs the battery charging.

The use of the term "USB transceiver" in this module documentation applies to the USB physical layer instance on the chip, whether it is an Full Speed (FS)/Low Speed (LS) only transceiver or an High Speed (HS)/FS/LS capable PHY.

#### 48.2.1 Block diagram

The following figure is a high-level block diagram of the module.

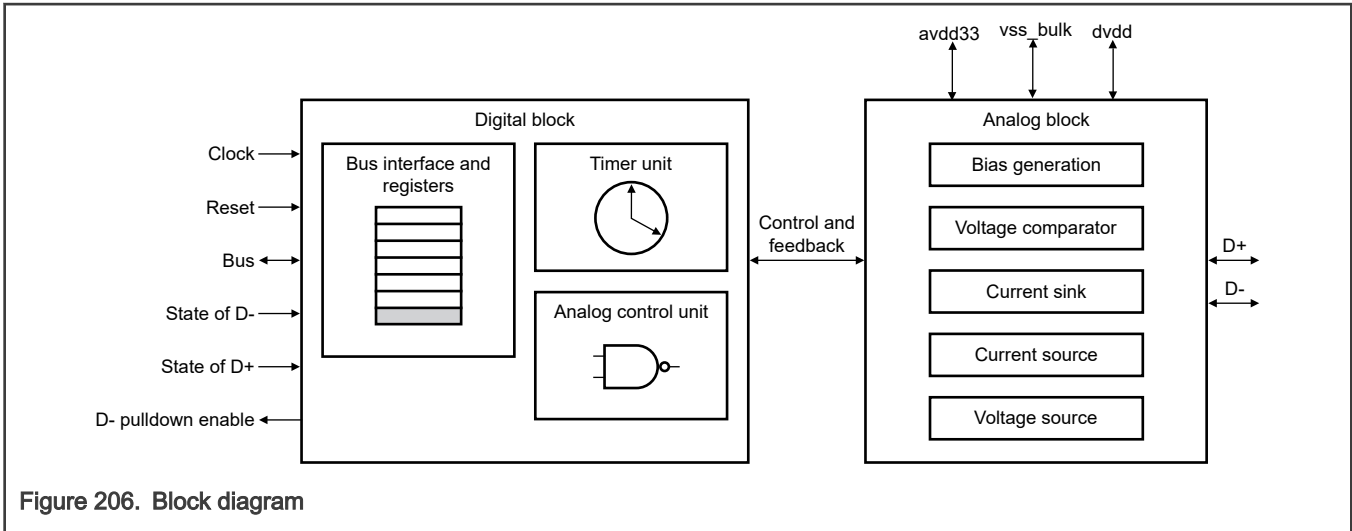


Figure 206. Block diagram

USBDCD consists of two main blocks:

- A Digital block provides the programming interface (memory-mapped registers) and includes the Timer unit and the Analog control unit.
- An Analog block provides the circuitry for the physical detection of the charger that includes the Bias generation, Voltage source, Current source, Current sink, and Voltage comparator circuitry. This block also contains necessary muxes between the source/sink circuits and the D- and D+ pins.

### 48.2.2 Features

- Compliant with the latest industry-standard specifications: *USB Battery Charging Specification, Revisions 1.1 and 1.2*
- Supports programmable timing parameters:
  - By default set to values required by the industry standards to allow easy configuration. You only need to set the clock frequency before enabling the module.
  - Updates of the standards are programmable.

### 48.3 Functional description

Several hardware components are involved in the sequence of detecting the presence of the charging port and type of the charging port. System software coordinates this activity. This collection of interacting hardware and software is called USB battery charging subsystem. The following figure shows USBDCD as a component of the subsystem.

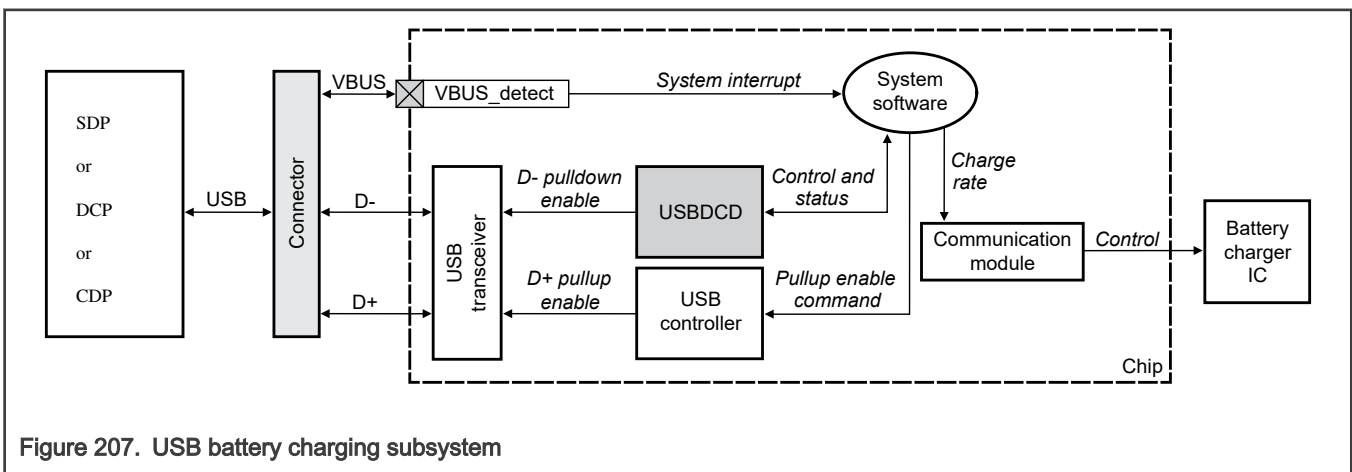


Figure 207. USB battery charging subsystem

The following table describes the components.

**Table 315. USB battery charger subsystem components**

Component	Description								
Battery Charger IC	The external battery charger IC regulates the charge rate to the rechargeable battery. System software is responsible for communicating the appropriate charge rates.								
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">Charger</th> <th style="width: 40%;">Maximum current drawn</th> </tr> </thead> <tbody> <tr> <td>Standard Downstream Port (SDP)</td> <td>up to 500 mA (<math>I_{CFG\_MAX}</math>)<sup>1</sup></td> </tr> <tr> <td>CDP</td> <td>up to 1500 mA (<math>I_{DEV\_CHG}</math>)</td> </tr> <tr> <td>DCP</td> <td>up to 1500 mA (<math>I_{DEV\_CHG}</math>)</td> </tr> </tbody> </table>	Charger	Maximum current drawn	Standard Downstream Port (SDP)	up to 500 mA ( $I_{CFG\_MAX}$ ) <sup>1</sup>	CDP	up to 1500 mA ( $I_{DEV\_CHG}$ )	DCP	up to 1500 mA ( $I_{DEV\_CHG}$ )
	Charger	Maximum current drawn							
	Standard Downstream Port (SDP)	up to 500 mA ( $I_{CFG\_MAX}$ ) <sup>1</sup>							
	CDP	up to 1500 mA ( $I_{DEV\_CHG}$ )							
DCP	up to 1500 mA ( $I_{DEV\_CHG}$ )								
Standard Downstream Port (SDP)	up to 500 mA ( $I_{CFG\_MAX}$ ) <sup>1</sup>								
CDP	up to 1500 mA ( $I_{DEV\_CHG}$ )								
DCP	up to 1500 mA ( $I_{DEV\_CHG}$ )								
	1. If a USB SDP host has suspended the USB device, the current drawn by the device has to follow the rules of the Dead Battery Provision in the <i>USB Battery Charging Specification, Rev. 1.2</i> .								
Comm Module	A communications module on the device can be used to control the charge rate of the battery charger IC.								
System software	Coordinates the detection activities of the subsystem.								
USB Controller	<p>The D+ pullup enable control signal plays a role during the charger type detection phase. System software must issue a command to the USB controller to assert this signal. After this pullup is enabled, the device is considered to be connected to the USB bus. The host then attempts to enumerate it.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">In general, the USB controller is used only for USB device applications when using most features of USBDCD. The exception is for USB host applications which need to advertise CDP capability. See <a href="#">Host Mode CDP advertisement signaling</a>. Otherwise, USBDCD must be disabled in host mode.</p>								
USB Transceiver	<p>The USB transceiver contains the pullup resistor for the USB D+ signal and the pulldown resistors for the USB D+ and D– signals. The D+ pullup and the D– pulldown are both used during the charger detection sequence in BC1.1, but it is not used during charger detection in BC1.2. The USB transceiver also outputs the digital state of the D+ and D– signals from the USB bus.</p> <p>The pullup and pulldown enable signals are controlled by other modules during the charger detection sequence in BC1.1: The D+ pullup enable is output from the USB controller and is under software control. USBDCD controls the D– pulldown enable.</p>								
USBDCD	Detects whether the device has been plugged into either an SDP, a CDP, or a DCP.								
VBUS_detect	This interrupt pin connected to the USB VBUS signal detects when the device has been plugged into or unplugged from the USB bus. If the system requires waking up from a low-power mode on being plugged into the USB port, this interrupt should also be a low-power wakeup source. If this pin multiplexes other functions, such as GPIO, the pin can be configured as an interrupt so that the USB plug or unplug event can be detected.								

### 48.3.1 Modes of operation

The operating modes of the USBDCD module are shown in the following table.

**Table 316. Module modes and their conditions**

Module mode	Description	Conditions when used
Enabled for Charger Detection	The module performs the charger detection sequence.	System software must enable the module only if all of the following conditions are true: <ul style="list-style-type: none"> <li>• The system is using a rechargeable battery or is otherwise capable of being powered up by an SDP or a Charging Port.</li> <li>• The device is being used in a USB device application.</li> <li>• The device is attached to the USB cable.</li> </ul>
Enabled for Signal Overrides	Module bias circuits are enabled for special signaling on DP/DM pins.	See <a href="#">SIGNAL_OVERRIDE[PS]</a> .
Disabled	The module is not active and is held in a low-power state.	System software must disable the module when either of the following conditions is true: <ul style="list-style-type: none"> <li>• The charger detect sequence is complete.</li> <li>• The conditions for being enabled are not met.</li> </ul>
Powered Off	The digital supply voltage <i>dvdd</i> is removed.	Low system performance requirements allow putting the device into a very low-power stop mode.

Operating mode transitions are shown in the following table.

**Table 317. Entering and exiting module modes**

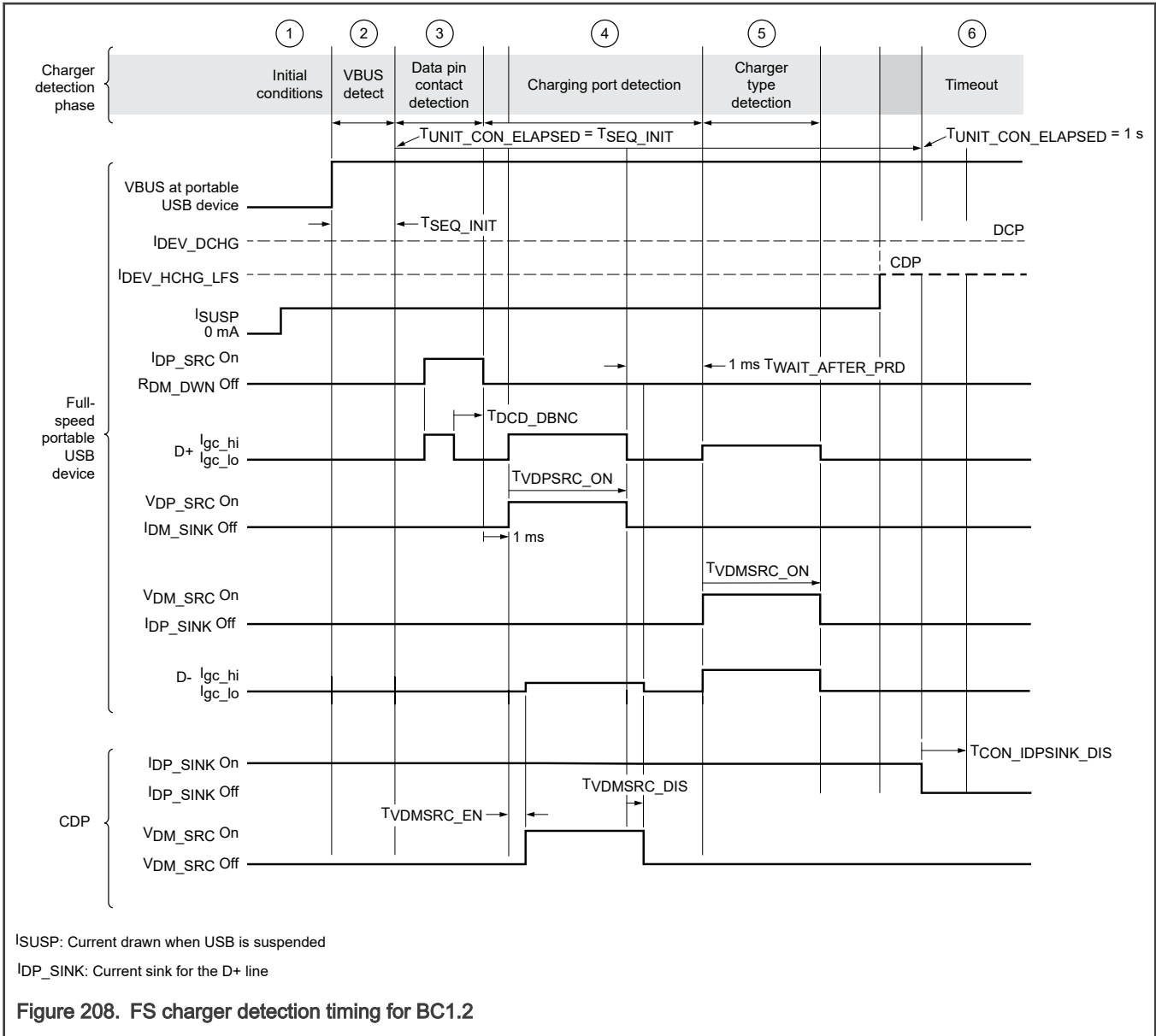
Module mode	Entering	Exiting	Mode after exiting
Enabled	Set CONTROL[START].	Set CONTROL[SR]. <sup>1</sup>	Disabled
Disabled	Take <i>either</i> of the following actions: <ul style="list-style-type: none"> <li>• Set CONTROL[SR].<sup>1</sup></li> <li>• Reset the module. By default, the module is disabled.</li> </ul>	Set CONTROL[START].	Enabled
Powered Off	Perform the following actions: <ol style="list-style-type: none"> <li>1. Put the device into very low-power stop mode.</li> <li>2. Adjust the supply voltages.</li> </ol>	Perform the following actions: <ol style="list-style-type: none"> <li>1. Restore the supply voltages.</li> <li>2. Take the device out of very low-power stop mode.</li> </ol>	Disabled

1. The effect of setting the CONTROL[SR] field is immediate; that is, the module is disabled even if the sequence has not completed.

### 48.3.2 The charger detection sequence

The following figure illustrates the charger detection sequence in a simplified timing diagram based on the *USB Battery Charging Specification, Rev. 1.2*.





Timing parameter values used in this module for BC1.2 are listed in the following table.

**Table 318. Timing parameters for the charger detection sequence for BC1.2**

Parameter	USB Battery Charging Spec	Module default	Module programmable range
T <sub>D<sub>CD</sub>_DBNC</sub> <sup>1</sup>	10 ms min (no max)	10 ms	0– 1023 ms
T <sub>V<sub>D</sub>P<sub>S</sub>R<sub>C</sub>_ON</sub> <sup>1</sup>	40 ms min (no max)	40 ms	0 –1023 ms
T <sub>WAIT_AFTER_PRD</sub>	N/A	1 ms	0– 1023 ms
T <sub>V<sub>D</sub>M<sub>S</sub>R<sub>C</sub>_ON</sub>	40 ms	40 ms	0 –1023 ms

Table continues on the next page...

Table 318. Timing parameters for the charger detection sequence for BC1.2 (continued)

Parameter	USB Battery Charging Spec	Module default	Module programmable range
$T_{SEQ\_INIT}$	N/A	16 ms	0 – 1023 ms
$T_{UNIT\_CON}^1$	1 s	N/A	N/A
$T_{VDMSRC\_EN}^1$	1– 20 ms	From the USB host	N/A
$T_{VDMSRC\_DIS}^1$	0 – 20 ms	From the USB host	N/A
$T_{CON\_IDPSINK\_DIS}^1$	0 – 10 ms	From the USB host	N/A

1. This parameter is defined by the *USB Battery Charging Specification, Rev. 1.2*.

The following figure illustrates the charger detection sequence in a simplified timing diagram based on the *USB Battery Charging Specification, Rev. 1.1*.

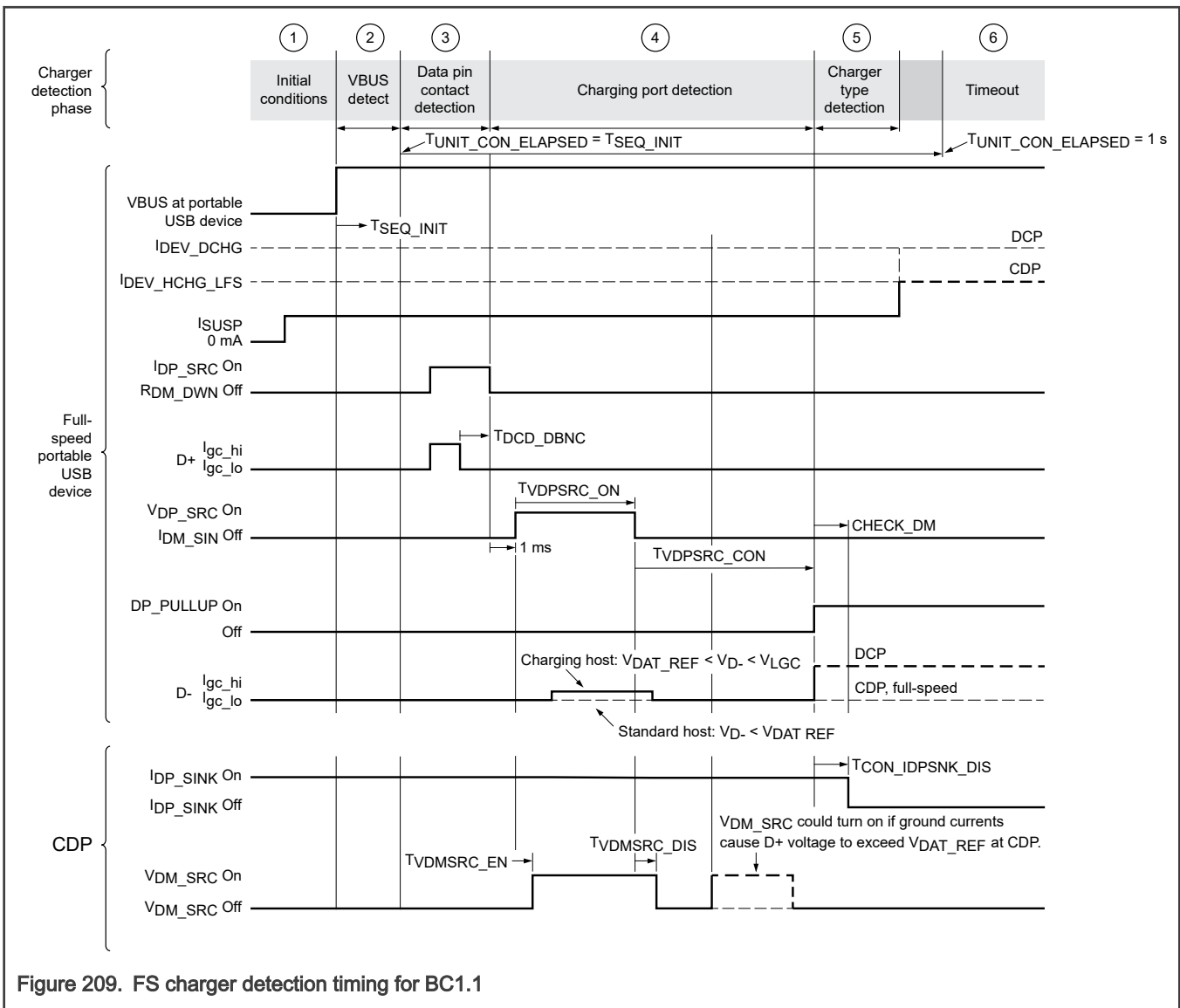


Figure 209. FS charger detection timing for BC1.1

Timing parameter values used in this module for BC1.1 are listed in the following table.

**Table 319. Timing parameters for the charger detection sequence for BC1.1**

Parameter	USB Battery Charging Spec	Module default	Module programmable range
$T_{DCD\_DBNC}^1$	10 ms min (no max)	10 ms	0– 1023 ms
$T_{VDPSRC\_ON}^1$	40 ms min (no max)	40 ms	0 –1023 ms
$T_{VDPSRC\_CON}^1$	40 ms min (no max)	40 ms	0 –1023 ms
CHECK_DM	N/A	1 ms	0– 15 ms
$T_{SEQ\_INIT}$	N/A	16 ms	0 –1023 ms
$T_{UNIT\_CON}^1$	1 s	N/A	N/A
$T_{VDMSRC\_EN}^1$	1– 20 ms	From the USB host	N/A
$T_{VDMSRC\_DIS}^1$	0 –20 ms	From the USB host	N/A
$T_{CON\_IDPSINK\_DIS}^1$	0– 20 ms	From the USB host	N/A

1. This parameter is defined by the *USB Battery Charging Specification, Rev. 1.1*.

The following table provides an overview description of the charger detection sequence shown in the preceding figure.

**Table 320. Overview of the charger detection sequence**

Phase		Overview description	Full description
1	Initial conditions	Initial system conditions that need to be met before the detection sequence is initiated.	<a href="#">Initial system conditions</a>
2	VBUS detection	System software detects contact of the VBUS signal with the system interrupt pin VBUS_detect.	<a href="#">VBUS contact detection</a>
3	Data pin contact detection	The USBDCD module detects that the USB data pins D+ and D– have made contact with the USB port.	<a href="#">Data pin contact detection</a>
4	Charging port detection	The USBDCD module detects if the port is an SDP or either type of charging port, that is CDP or DCP.	<a href="#">Charging port detection</a>
5	Charger type detection	The USBDCD module detects the type of charging port, if applicable.	<a href="#">Charger type detection</a>
6	Sequence timeout	The USBDCD module did not finish the detection sequence within the timeout interval. The sequence will continue until halted by software.	<a href="#">Charger detection sequence timeout</a>

### 48.3.2.1 Initial system conditions

The USBDCD module is intended for use with USB device applications using a rechargeable battery. The module does not have support for interfacing with ACA or ACA-Dock equipment as defined in the *USB Battery Charging Specification*,

*Revision 1.2.* It cannot be used with USB applications that are embedded host or OTG, except as indicated in [Host Mode CDP advertisement signaling](#).

In addition, before the USBDCD module's charger detection sequence can be initiated, the system must be:

- Powered-up and in run mode. The USBDCD instantiation of this module for the High-Speed port does not directly depend on the VBUS voltage and can operate as long as the avdd33 supply is in a valid range.
- Recently plugged into a USB port.
- Drawing not more than 2.5 mA total system current from the USB bus, except as allowed by the *USB 2.0 Connect Timing Update ECN*.

Examples of allowable precursors to this set of initial conditions include:

- A powered-down device is subsequently powered-up upon being plugged into the USB bus.
- A device in a low-power mode subsequently enters run mode upon being plugged into the USB bus.

### 48.3.2.2 VBUS contact detection

Once the device is plugged into a USB port, the VBUS\_detect system interrupt is triggered. System software must do the following to initialize the module and start the charger detection sequence:

1. Restore power if the module is powered-off.
2. Set CONTROL[SR] to initiate a software reset.
3. Configure the USBDCD module by programming the CLOCK register and the timing parameters as needed.
4. Set CONTROL[IE] to enable interrupts, or clear CONTROL[IE] if the software polling method is used.
5. Program CONTROL[BC12] based on which revision of the USB Battery Charging Specification is needed.
6. Set CONTROL[START] to start the charger detection sequence.

### 48.3.2.3 Data pin contact detection

The module must ensure that the data pins have made contact because the detection sequence depends upon the state of the USB D+ and D- signals. USB plugs and receptacles are designed such that when the plug is inserted into the receptacle, the power pins make contact before the data pins make contact. See the following figure.

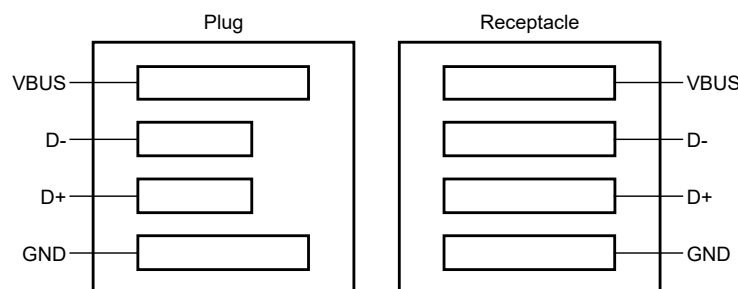


Figure 210. Relative pin positions in USB plugs and receptacles

As a result, when a portable USB device is attached to an upstream port, the portable USB device detects VBUS before the data pins have made contact. The time between power pins and data pins making contact depends on how fast the plug is inserted into the receptacle. Delays of several hundred milliseconds are possible.

#### 48.3.2.3.1 Debouncing the data pin contact

When system software has initiated the charger detection sequence, as described in [Initial system conditions](#), the USBDCD module turns on the  $I_{DP\_SRC}$  current source and enables the  $R_{DM\_DWN}$  pulldown resistor. If the data pins have not made contact, the D+ line remains high. After the data pins make contact, the D+ line goes low and debouncing begins.

After the D+ line goes low, the module continuously samples the D+ line over the duration of the  $T_{DCD\_DBNC}$  debounce time interval. By default,  $T_{DCD\_DBNC}$  is 10 ms, but it can be programmed in the `TIMER0[TDCD_DBNC]` field. See the description of [TIMER0](#) for details.

When it has remained low for the entire interval, the debouncing is complete. However, if the D+ line returns high during the debounce interval, the module waits until the D+ line goes low again to restart the debouncing. This cycle repeats until either of the following happens:

- The data pin contact has been successfully debounced (see [Success in detecting data pin contact \(phase completion\)](#)).
- A timeout occurs (see [Charger detection sequence timeout](#)).

#### 48.3.2.3.2 Success in detecting data pin contact (phase completion)

After successfully debouncing the D+ state, the module does the following:

- Updates the STATUS register to reflect phase completion (See [Table 326](#) for field values.)
- Directly proceeds to the next step in the sequence: detection of a charging port (See [Charging port detection](#).)

#### 48.3.2.4 Charging port detection

After it detects that the data pins have made contact, the module waits for a fixed delay of 1 ms, and then attempts to detect whether it is plugged into a charging port. The module connects the following analog units to the USB D+ or D– lines during this phase:

- The voltage source  $V_{DP\_SRC}$  connects to the D+ line
- The current sink  $I_{DM\_SINK}$  connects to the D– line
- The voltage comparator connects to the USB D– line, comparing it to the voltage  $V_{DAT\_REF}$ .

After a time of  $T_{VDPSRC\_ON}$ , the module samples the D– line. The  $T_{VDPSRC\_ON}$  parameter is programmable and defaults to 40 ms. After sampling the D– line, the module disconnects the voltage source, current sink, and comparator.

The next steps in the sequence depend on the voltage on the D– line as determined by the voltage comparator. See the following table.

**Table 321. Sampling D– in the charging port detection phase**

If the voltage on D- is...	Then...	See...
Below $V_{DAT\_REF}$	The port is an SDP that does not support using charging currents above $I_{CFG\_MAX}$ .	<a href="#">SDP</a>
Above $V_{DAT\_REF}$ but below $V_{LGC}$	The port is a charging port.	<a href="#">Charging port</a>
Above $V_{LGC}$	This is an error condition.	<a href="#">Error in charging port detection</a>

#### 48.3.2.4.1 SDP

As part of the charger detection handshake with a standard USB host, the module does the following without waiting for the interval ( $T_{WAIT\_AFTER\_PRD}$  or  $T_{VDPSRC\_CON}$ ) to elapse:

- Updates the STATUS register to reflect that an SDP is detected with `SEQ_RES = 01b`. See [Table 326](#) for field values.
- Sets `CONTROL[IF]`.

- Generates an interrupt if enabled in CONTROL[IE].

At this point, control is passed to system software via the interrupt. The rest of the sequence, which detects the type of charging port, is not applicable, so software must perform the following steps:

1. Read the STATUS register.
2. Set CONTROL[IACK] to acknowledge the interrupt.
3. Set CONTROL[SR] to issue a software reset to the module.
4. Disable the module.
5. Communicate the appropriate charge rate to the external battery charger IC; see [Table 315](#).

#### 48.3.2.4.2 Charging port

As part of the charger detection handshake with any type of USB host, the module waits until the interval ( $T_{\text{WAIT\_AFTER\_PRD}}$  or  $T_{\text{VDPSRC\_CON}}$ ) has elapsed before it does the following:

For *USB Battery Charging Specification, Rev. 1.2*:

- Enables  $V_{\text{DM\_SRC}}$ .
- Updates the STATUS register to reflect that a charging port is detected with SEQ\_RES = 10b. See [Table 326](#) for field values.
- At this point the detection sequence progresses to [Charger type detection](#) without needing software interaction.

For *USB Battery Charging Specification, Rev. 1.1*:

- Updates the STATUS register to reflect that a charging port is detected with SEQ\_RES = 10b. See [Table 326](#) for field values.
- Sets CONTROL[IF].
- Generates an interrupt if enabled in CONTROL[IE].
- At this point, control is passed to system software via the interrupt. Software must:
  1. Read the STATUS register.
  2. Set CONTROL[IACK] to acknowledge the interrupt.
  3. Issue a command to the USB controller to pullup the USB D+ line.
  4. Wait for the module to complete the final phase of the sequence. See [Charger type detection](#).

#### 48.3.2.4.3 Error in charging port detection

For this error condition, the module does the following:

- Updates the STATUS register to reflect the error with SEQ\_RES = 00b. See [Table 326](#) for field values.
- Sets CONTROL[IF].
- Generates an interrupt if enabled in CONTROL[IE].

Note that in this case the module does not wait for the interval ( $T_{\text{WAIT\_AFTER\_PRD}}$  or  $T_{\text{VDPSRC\_CON}}$ ) to elapse.

At this point, control has been passed to system software via the interrupt. The rest of the sequence (detecting the type of charging port) is not applicable, so software should:

1. Read the STATUS register.
2. Set CONTROL[IACK] to acknowledge the interrupt.
3. Set CONTROL[SR] to issue a software reset to the module.
4. Disable the module.

### 48.3.2.5 Charger type detection

For *USB Battery Charging Specification, Rev. 1.2*.

After the USBDCD module enables the  $V_{DM\_SRC}$ , the module starts the  $T_{VDMSRC\_ON}$  timer counting down the time interval programmed into the  $TIMER2[T_{VDMSRC\_ON}]$  field.

Once the  $T_{VDMSRC\_ON}$  timer is elapsed, the module samples the USB D+ line to determine the type of charger. See the following table.

**Table 322. Sampling D+ in the charger type detection phase (BC1.2)**

If the voltage on D+ is...	Then...	See...
High ( $D+ > V_{DAT\_REF}$ )	The port is a DCP. <sup>1</sup>	DCP
Low ( $D+ < V_{DAT\_REF}$ )	The port is a CDP. <sup>2</sup>	CDP

1. In a DCP, the D+ and D– lines are shorted together through a small resistor.

2. In a CDP, the D+ and D– lines are not shorted.

For *USB Battery Charging Specification, Rev. 1.1*:

After software enables the D+ pullup resistor, the module is notified automatically (via internal signaling) to start the  $CHECK\_DM$  timer counting down the time interval programmed in the  $TIMER2[CHECK\_DM]$  field.

After the  $CHECK\_DM$  time is elapsed, the module samples the USB D– line to determine the type of charger. See the following table.

**Table 323. Sampling D– in the charger type detection phase (BC1.1)**

If the voltage on D– is...	Then...	See...
High	The port is a DCP. <sup>1</sup>	DCP
Low	The port is a CDP. <sup>2</sup>	CDP

#### 48.3.2.5.1 DCP

For a DCP, the module does the following:

- Updates the STATUS register to reflect that a dedicated charging port is detected with  $SEQ\_RES = 11b$ . See [Table 326](#) for field values.
- Sets  $CONTROL[IF]$ .
- Generates an interrupt if enabled in  $CONTROL[IE]$  field.

The *USB Battery Charging Specification, Rev. 1.2* indicates that additionally if the detection sequence determines an attachment to a DCP, then the USB device should signal on the D+ pin by either enabling the D+ pullup resistor or enabling  $V_{DP\_SRC}$ .

At this point, control has been passed to system software via the interrupt. Software should:

1. Read the STATUS register.
2. Disable the USB controller to prevent transitions on the USB D+ or D– lines from causing spurious interrupt or wakeup events to the system.
3. Set  $CONTROL[IACK]$  to acknowledge the interrupt.
4. Set  $CONTROL[SR]$  to issue a software reset to the module.
5. Disable the module.

6. Enable signaling on the D+ pin. This can be done by enabling the Transceiver D+ pullup resistor through configuration of the register fields in the USB controller instance for this USB port. For USBHSDCD instantiation of USBDCD, this signaling can alternatively be done by enabling  $V_{DP\_SRC}$  through setting the SIGNAL\_OVERRIDE[PS] field to a value of 010b.
7. Communicate the appropriate charge rate to the external battery charger IC; see [Table 315](#).

#### 48.3.2.5.2 CDP

For a CDP, the module does the following:

- Updates the STATUS register to reflect that a CDP is detected with SEQ\_RES = 10b. See [Table 326](#) for field values.
- Sets CONTROL[IF].
- Generates an interrupt if enabled in CONTROL[IE].

At this point, control is passed to system software via the interrupt. Software should:

1. Read the STATUS register.
2. Set CONTROL[IACK] to acknowledge the interrupt.
3. Set CONTROL[SR] to issue a software reset to the module.
4. Disable the module.
5. Communicate the appropriate charge rate to the external battery charger IC; see [Table 315](#).

#### 48.3.2.6 Charger detection sequence timeout

The maximum time allowed to connect according to the *USB Battery Charging Specification* is one second. If the Unit Connection Timer reaches the one second limit and the sequence is still running as indicated by the STATUS[ACTIVE] field, the module does the following:

- Updates the STATUS register to reflect that a timeout error has occurred. See [Table 326](#) for field values.
- Sets CONTROL[IF].
- Generates an interrupt if enabled in CONTROL[IE].
- The detection sequence continues until explicitly halted by software setting CONTROL[SR].
- The Unit Connection Timer continues counting. See the description of [TIMER0](#).

At this point, control is passed to the system software via the interrupt, which has two options: ignore the interrupt and allow more time for the sequence to complete, or halt the sequence. To halt the sequence, software must:

1. Read the STATUS register.
2. Set CONTROL[IACK] to acknowledge the interrupt.
3. Set CONTROL[SR] to issue a software reset to the module.
4. Disable the module.

This timeout function is also useful in case software does not realize that the USB device is unplugged from USB port during the charger detection sequence. If the interrupt occurs but the  $V_{BUS\_DETECT}$  input is low, software can disable and reset the module.

System software might allow the sequence to run past the timeout interrupt under these conditions:

1. The USB Battery Charging Spec is amended to allow more time. In this case, software should poll  $T_{UNITCON}$  periodically to track elapsed time after 1s; or
2. For debug purposes.

Note that the  $T_{UNITCON}$  register field will stop incrementing when it reaches its maximum value so it will not roll over to zero and start counting up again.



### 48.3.2.7 Dead Battery Provision signaling

If the system needs to operate under the Dead Battery Provision of the *USB Battery Charging Specification, Revision 1.2*, the USBDCD module must be configured to signal  $V_{DP\_SRC}$  on the USB\_DP pin.

For information on Dead Battery Provision conditions and signaling, see the [Dead or weak battery](#) later in this chapter.

### 48.3.2.8 Host Mode CDP advertisement signaling

If the system is configured in Embedded Host mode, and the system hardware external to the SOC is capable of serving as a CDP, this capability can be signaled by the USBDCD module.

As indicated in the *USB Battery Charging Specification, Revision 1.2*, one way that the CDP can behave for this case is to signal  $V_{DM\_SRC}$  on the USB\_DM pin while there is not a remote device connected to the host, and then disable  $V_{DM\_SRC}$  shortly after a connection event.

The  $V_{DM\_SRC}$  signaling can be enabled through setting the SIGNAL\_OVERRIDE[PS] field to 100b.

If this feature is used, the USB subsystem software must control this field upon detecting USB connect and disconnect events.

## 48.3.3 Clocking

The following table describes the clock sources for the USBDCD module. Refer to the chip's clocking chapter for clock setting, configuration, and gating information.

Note these clocks share same name with the USB PHY.

**Table 324. USBDCD clocks**

Clock name	Description
MODULE_CLK	Peripheral clock
MODULE_CLK_S	Peripheral access clock

## 48.3.4 Resets

There are two ways to reset various register contents in this module: hardware resets and a software reset.

### 48.3.4.1 Hardware resets

Hardware resets originate at the system or device level and propagate down to the individual module level. They include start up reset, low-voltage reset, and all other hardware reset sources.

Hardware resets cause the register contents to be restored to their default state as listed in the register descriptions.

### 48.3.4.2 Software reset

A software reset re-initializes the module's status information, but leaves configuration information unchanged. The software reset allows software to prepare the module without needing to reprogram the same configuration each time the USB device is plugged into a USB port.

Setting CONTROL[SR] initiates a software reset. The following table shows all register fields that are reset to their default values by a software reset.

**Table 325. Software reset and register fields affected**

Register	Fields affected	Fields not affected
CONTROL <sup>1</sup>	IF	IE, START
STATUS	All	None
CLOCK	None	All
TIMER <sub>n</sub>	TUNITCON	All other

1. CONTROL[SR] and CONTROL[IACK] are self-clearing.

A software reset also returns all internal logic, timers, and counters to their reset states. If the module is already active (STATUS[ACTIVE] = 1b), a software reset stops the sequence.

**NOTE**

Software must always initiate a software reset before starting the sequence to ensure the module is in a known state.

### 48.3.5 Interrupts

The USBDCD module has an interrupt to alert system software of certain events, which are listed in the following table. All events except the Phase Complete event for the Data Pin Detection phase can trigger an interrupt.

**Table 326. Events triggering an interrupt by sequence phase**

Sequence phase	Event	Event description	STATUS fields <sup>1</sup>	Phase description
Data Pin Detection	Phase Complete	The module has detected data pin contact. <i>No interrupt occurs: CONTROL[IF] = 0b.</i>	ERR = 0b SEQ_STAT = 01b SEQ_RES = 00b TO = 0b	<a href="#">VBUS contact detection</a>
Charging Port Detection	Phase Complete	The module has completed the process of identifying if the USB port is a charging port or not. <b>NOTE:</b> An interrupt is triggered at completion of this phase for BC 1.1 operation whether an SDP or a Charging port is detected. For BC 1.2 operation, if an SDP is detected an interrupt is triggered but if a Charging port is detected the sequence goes directly to the Charger Type Detection phase.	ERR = 0b SEQ_STAT = 10b SEQ_RES = 01b or 10b TO = 0b	<a href="#">Charging port detection</a>
	Error	The module cannot identify the type of port because the D- line is above the USB's VLGC threshold.	ERR = 1b SEQ_STAT = 10b SEQ_RES = 00b TO = 0b	<a href="#">Error in charging port detection</a>

*Table continues on the next page...*

**Table 326. Events triggering an interrupt by sequence phase (continued)**

Sequence phase	Event	Event description	STATUS fields <sup>1</sup>	Phase description
Charger Type Detection	Phase Complete	The module has completed the process of identifying the charger type detection. <b>NOTE:</b> The ERR flag always reads zero because no known error conditions are checked during this phase.	ERR = 0b SEQ_STAT = 11b SEQ_RES = 11b or 10b TO = 0b	Charger type detection
Sequence Timeout	Error	The timeout interval from the time the USB device attaches to a USB port until it connects has elapsed.	ERR = 1b SEQ_STAT = last value <sup>2</sup> SEQ_RES = last value <sup>2</sup> TO = 1b	Charger detection sequence timeout

1. See the description of the Status register for register information.
2. The SEQ\_STAT and SEQ\_RES fields retain the values held at the time of the timeout error.

#### 48.3.5.1 Interrupt handling

Software reads which event caused the interrupt from the STATUS register during the interrupt service routine.

An interrupt is generated only if CONTROL[IE] is set. The CONTROL[IF] field is always set under interrupt conditions, even if CONTROL[IE] is cleared. In this case, software can poll CONTROL[IF] to determine if an interrupt condition is pending.

Writes to CONTROL[IF] are ignored. To reset CONTROL[IF], set CONTROL[IACK] to acknowledge the interrupt. Writing to CONTROL[IACK] when CONTROL[IF] is cleared has no effect.

### 48.4 External signals

This section describes the module signals. The following table shows a summary of module signals that interface with the pins of the device.

**Table 327. Signal descriptions**

Signal	Description	I/O
USB_DM	USB D– analog data signal. The analog block interfaces directly to the D– signal on the USB bus.	I/O
USB_DP	USB D+ analog data signal. The analog block interfaces directly to the D+ signal on the USB bus.	I/O
avdd33 <sup>1</sup>	3.3 V regulated analog supply	POWER
vss_bulk	Digital/Analog ground	POWER
dvdd	Core voltage digital supply	POWER

1. Voltage must be 3.3 V ± 10% for full functionality of the module. That is, the charger detection function does not work when this voltage is below 3.0 V, and the CONTROL[START] field should not be set.

**NOTE**

The transceiver module also interfaces to the USB\_DM and USB\_DP signals. Both modules and the USB host/hub use these signals as bidirectional, tristate signals.

Information about the signal integrity aspects of the lines including shielding, isolated return paths, input or output impedance, packaging, suggested external components, ESD, and other protections can be found in the USB 2.0 Specification and in [Application information](#).

## 48.5 Initialization

This module is designed for minimal configuration while retaining significant programmability. To initialize USBDCD:

1. Initialize the CLOCK register to the actual system clock frequency, unless the default value already matches the system requirements.
2. Reset ANACTRL[DEV\_PULLDOWN] to 0b when this module is in use for the proper operation of the USBHSDCD instantiation of USBDCD.

For more information, see the "USB PHY Analog Control Register (ANACTRL)" section of the "Universal Serial Bus 2.0 Integrated PHY (USB-PHY)" chapter.

3. Do not modify other registers, as they default to the values that comply with the USB Battery Charging Specification.
4. Configure timing parameters to obtain flexibility as per the requirements of a specific system.

All module configuration must occur *before* initiating the charger detection sequence. Configuration changes made *after* setting CONTROL[START] result in undefined behavior.

## 48.6 Application information

This section provides application information.

### 48.6.1 External pullups

Any external pullups applied to the USB D+ or D- data lines must be capable of being disabled to prevent incorrect pullup values or incorrect operation of the USB subsystem.

### 48.6.2 Dead or weak battery

According to the *USB Battery Charging Specification, Revision 1.2*, a USB device with a dead or weak battery that is attached to an SDP can draw charging current from VBUS without connecting for several minutes, until the battery is charged to the point that the USB device can connect. The conditions for this operation are referred to as the Dead Battery Provision.

The *USB Battery Charging Specification, Revision 1.2* limits this charging condition to 100 mA for a duration of 45 minutes. The later *USB 2.0 Connect Timing Update ECN* modifies this charging condition to 500 mA for a duration of 2 minutes. Customers designing systems to take advantage of the Dead Battery Provision should study both specifications closely.

The USBDCD module is compatible with systems that do not check the strength of the battery. Therefore, this module assumes that the battery is good, so the USB device must immediately connect to the USB bus by pulling the USB\_DP pin high after the USBDCD module has determined that the device is attached to an SDP or CDP. (By definition, a DCP does not support connection but still requires a signaling event, see [DCP](#).)

The module is also compatible with systems that have other circuitry to check the strength of the battery. In these systems, if it is known that the battery is weak or dead, software can delay connecting to the USB while charging using the Dead Battery Provision. Once the battery is charged to the good battery threshold, software must then connect to the USB host by pulling the USB\_DP pin high.

While using the Dead Battery Provision, the USB\_DP pin must signal by enabling  $V_{DP\_SRC}$ . On this product that signaling can be done most simply by setting the SIGNAL\_OVERRIDE[PS] field to value 10b.

### 48.6.3 Handling unplug events

If the device is unplugged from the USB bus during the charger detection sequence, the contents of the STATUS register must be ignored and the USBDCD module must get a Software Reset, as described in [Software reset](#).

## 48.7 USBDCD register descriptions

### 48.7.1 USBDCD memory map

USBHS1\_PHY\_DCD base address: 4010\_A800h

Offset	Register	Width (In bits)	Access	Reset value
0h	Control (CONTROL)	32	RW	0003_0000h
4h	Clock (CLOCK)	32	RW	0000_0061h
8h	Status (STATUS)	32	R	0000_0000h
Ch	Signal Override (SIGNAL_OVERRIDE)	32	RW	0000_0000h
10h	TIMER0 (TIMER0)	32	RW	0010_0000h
14h	TIMER1 (TIMER1)	32	RW	000A_0028h
18h	TIMER2_BC11 (TIMER2_BC11)	32	RW	0028_0001h
18h	TIMER2_BC12 (TIMER2_BC12)	32	RW	0001_0028h

### 48.7.2 Control (CONTROL)

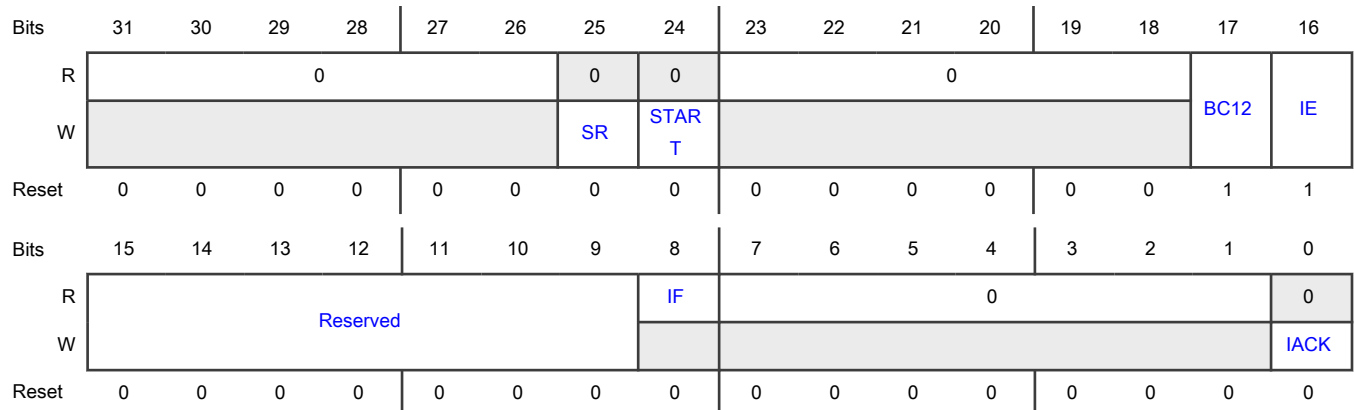
Offset

Register	Offset
CONTROL	0h

#### Function

Controls various global functions, such as software reset, initiating the charger detection sequence, BC12 compatibility, and interrupt enablement.

#### Diagram



**Fields**

Field	Function
31-26 —	Reserved
25 SR	Software Reset Determines whether a software reset is performed. 0b - Do not perform a software reset. 1b - Perform a software reset.
24 START	Start Change Detection Sequence Determines whether the charger detection sequence is initiated. 0b - Do not start the sequence. Writes of this value have no effect. 1b - Initiate the charger detection sequence. If the sequence is already running, writes of this value have no effect.
23-18 —	Reserved
17 BC12	Battery Charging Revision 1.2 Compatibility BC1.2 compatibility. This field cannot be changed after start detection. 0b - Compatible with BC1.1 1b - Compatible with BC1.2 (default)
16 IE	Interrupt Enable Enables/disables interrupts to the system. 0b - Disable interrupts to the system. 1b - Enable interrupts to the system.
15-9 —	Reserved
8 IF	Interrupt Flag Determines whether an interrupt is pending. 0b - No interrupt is pending. 1b - An interrupt is pending.
7-1 —	Reserved
0 IACK	Interrupt Acknowledge Determines whether the interrupt is cleared.

*Table continues on the next page...*

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Field	Function
	0b - Do not clear the interrupt. 1b - Clear the IF field (interrupt flag).

### 48.7.3 Clock (CLOCK)

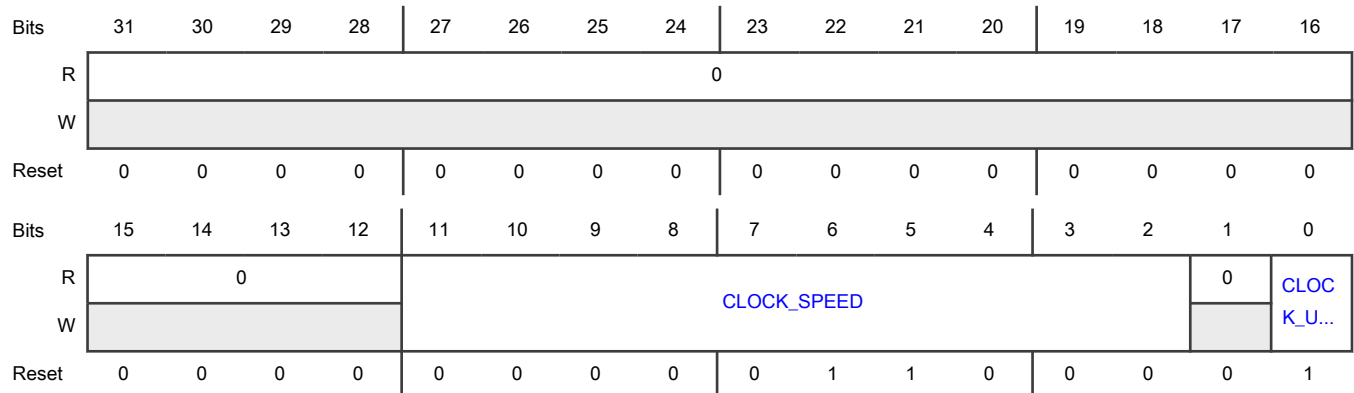
#### Offset

Register	Offset
CLOCK	4h

#### Function

Controls the clock speed.

#### Diagram



#### Fields

Field	Function
31-12 —	Reserved
11-2 CLOCK_SPEED	Numerical Value of Clock Speed in Binary The unit of measure is programmed in CLOCK_UNIT. The valid range is from 1 to 1023 when the clock unit is MHz and 4 to 1023 when the clock unit is kHz. Examples with CLOCK_UNIT = 1b: <ul style="list-style-type: none"> <li>• For 48 MHz: 00110000b (48)</li> <li>• For 24 MHz: 00011000b (24)</li> </ul> Examples with CLOCK_UNIT = 0b:

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<ul style="list-style-type: none"> <li>For 100 kHz: 01100100b (100)</li> <li>For 500 kHz: 000111110100b (500)</li> </ul>
1 —	Reserved
0 CLOCK_UNIT	Unit of Measurement Encoding for Clock Speed Specifies the unit of measure for the clock speed. 0b - kHz Speed (between 4 kHz and 1023 kHz) 1b - MHz Speed (between 1 MHz and 1023 MHz)

### 48.7.4 Status (STATUS)

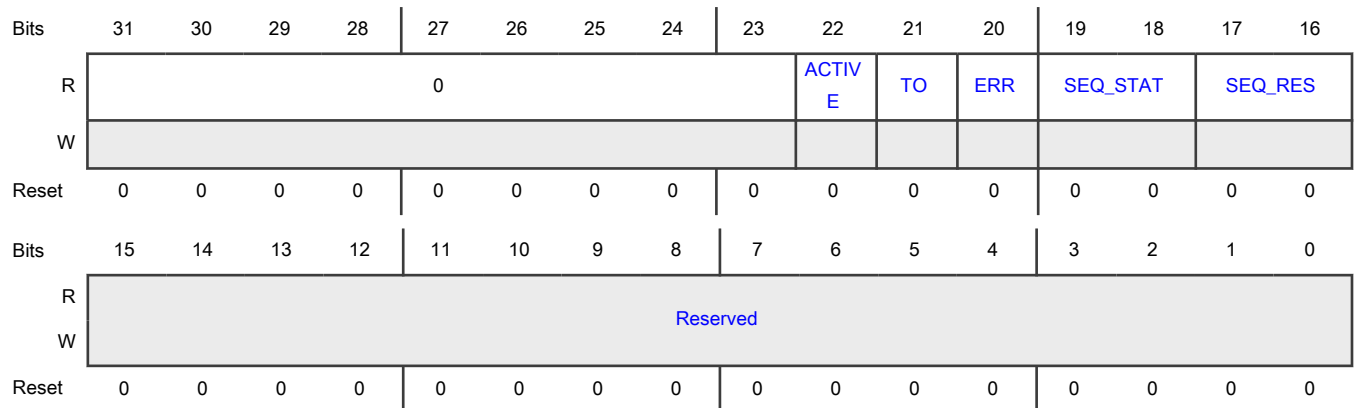
#### Offset

Register	Offset
STATUS	8h

#### Function

Stores the current state of the module for system software monitoring.

#### Diagram



#### Fields

Field	Function
31-23	Reserved

Table continues on the next page...



Table continued from the previous page...

Field	Function
—	
22 ACTIVE	<p>Active Status Indicator</p> <p>Indicates whether the sequence is running.</p> <p>0b - The sequence is not running.</p> <p>1b - The sequence is running.</p>
21 TO	<p>Timeout Flag</p> <p>Indicates whether the detection sequence is passed the timeout threshold.</p> <p>0b - The detection sequence is not running for over 1 s.</p> <p>1b - It is over 1 s since the data pin contact was detected and debounced.</p>
20 ERR	<p>Error Flag</p> <p>Indicates whether there is an error in the detection sequence.</p> <p>0b - No sequence errors.</p> <p>1b - Error in the detection sequence. See <a href="#">STATUS[SEQ_STAT]</a> to determine the phase in which the error occurred.</p>
19-18 SEQ_STAT	<p>Charger Detection Sequence Status</p> <p>Indicates the status of the charger detection sequence.</p> <p>00b - The module is either not enabled, or the module is enabled but the data pins have not yet been detected.</p> <p>01b - Data pin contact detection is complete.</p> <p>10b - Charging port detection is complete.</p> <p>11b - Charger type detection is complete.</p>
17-16 SEQ_RES	<p>Charger Detection Sequence Results</p> <p>Reports how the charger detection is attached.</p> <p>00b - No results to report.</p> <p>01b - Attached to an SDP. Must comply with USB 2.0 by drawing only 2.5 mA (max) until connected.</p> <p>10b - Attached to a charging port. The exact meaning depends on the STATUS[SEQ_STAT] field (value 0: Attached to either a CDP or a DCP. The charger type detection has not completed. value 1: Attached to a CDP. The charger type detection has completed.)</p> <p>11b - Attached to a DCP.</p>
15-0 —	<p>Reserved</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Fields do not always read as 0.</p>

### 48.7.5 Signal Override (SIGNAL\_OVERRIDE)

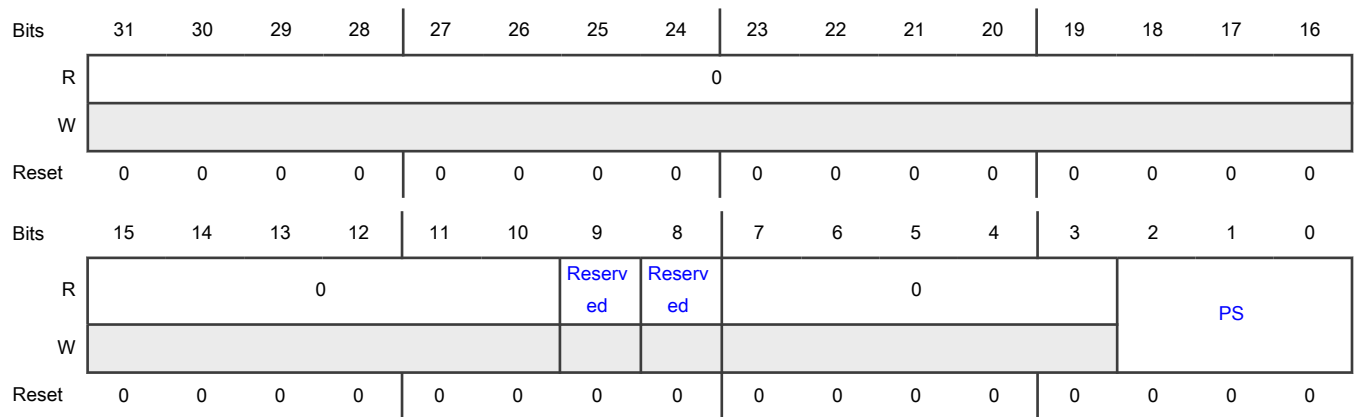
**Offset**

Register	Offset
SIGNAL_OVERRIDE	Ch

**Function**

Provides a way for the customer to enable signaling required by the USB BC Rev. 1.2 Specification after the battery charger detection sequences is completed.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9 —	Reserved Reserved, not for customer use. The value of this field may change during module operation.
8 —	Reserved Reserved, not for customer use. The value of this field may change during module operation.
7-3 —	Reserved
2-0 PS	Phase Selection Enables specified voltage and current source circuits on the USB_DP and USB_DM pins. Use of the override values below enables the charger detection bias circuits without needing to set CONTROL[START].

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>Customers may set this field to 010b for required signaling if attached to a Dedicated Charging Port, or during operation under the Dead Battery Provision.</p> <p>Customers may set this field to 100b in Embedded Host use case for signaling Charging Downstream Port advertisement.</p> <p>000b - No overrides. Field must remain at this value during normal USB data communication to prevent unexpected conditions on USB_DP and USB_DM pins. (Default)</p> <p>001b - Reserved, not for customer use.</p> <p>010b - Enables VDP_SRC voltage source for the USB_DP pin and IDM_SINK current source for the USB_DM pin.</p> <p>011b - Reserved, not for customer use.</p> <p>100b - Enables VDM_SRC voltage source only.</p> <p>101b - Reserved, not for customer use.</p> <p>110b - Reserved, not for customer use.</p> <p>111b - Reserved, not for customer use.</p>

### 48.7.6 TIMER0 (TIMER0)

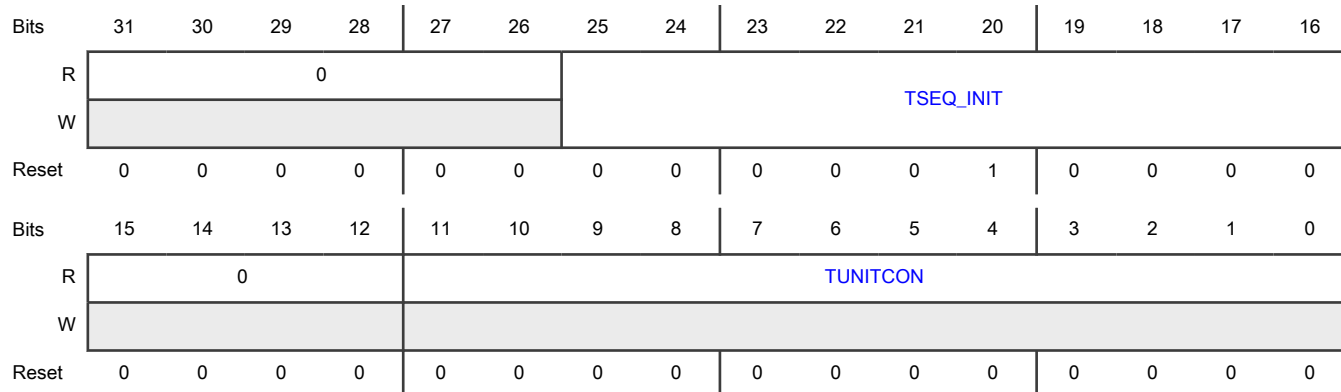
Offset

Register	Offset
TIMER0	10h

Function

Represents the system latency in ms using the TSEQ\_INIT field.

Diagram



**Fields**

Field	Function
31-26 —	Reserved
25-16 TSEQ_INIT	<p>Sequence Initiation Time</p> <p>TSEQ_INIT represents the system latency (in ms) measured from the time VBUS goes active to the time system software initiates the charger detection sequence in the USBDCD module. When software sets CONTROL[START], the Unit Connection Timer (TUNITCON) is initialized with the value of TSEQ_INIT.</p> <p>Valid values are 0-1023, but the USB Battery Charging Specification requires the entire sequence, including TSEQ_INIT, to be completed in 1 s or less.</p> <p>00_0000_0000b-11_1111_1111b - 0 ms - 1023 ms</p>
15-12 —	Reserved
11-0 TUNITCON	<p>Unit Connection Timer Elapse (in ms)</p> <p>Displays the amount of elapsed time since the event of setting CONTROL[START] plus the value of TSEQ_INIT. The timer is automatically initialized with the value of TSEQ_INIT before starting to count.</p> <p>This timer enables compliance with the maximum time allowed to connect T<sub>UNIT_CON</sub> under the USB Battery Charging Specification. If the timer reaches the one second limit, the module triggers an interrupt and sets the error flag STATUS[ERR].</p> <p>The timer continues counting throughout the charger detection sequence, even when control has been passed to software. As long as the module is active, the timer continues to count until it reaches the maximum value of FFFh (4095 ms). The timer does not roll over to zero. A software reset clears the timer.</p>

**48.7.7 TIMER1 (TIMER1)**

**Offset**

Register	Offset
TIMER1	14h

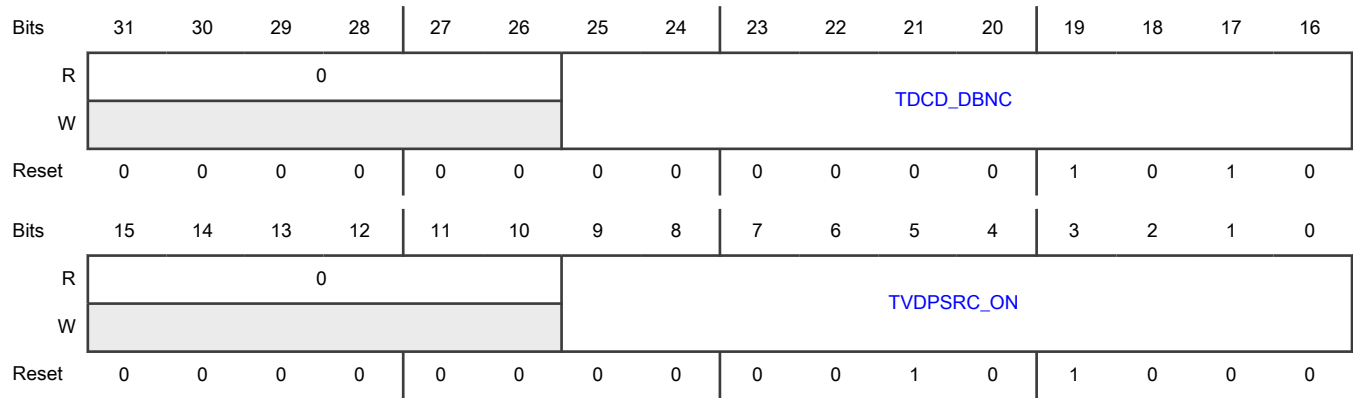
**Function**

Contains timing parameters.

**NOTE**

Register values can be written that are not compliant with the USB Battery Charging Specification, so care should be taken when overwriting the default values.

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25-16 TDCD_DBNC	Time Period to Debounce D+ Signal Sets the time period (ms) to debounce the D+ signal during the data pin contact detection phase. See <a href="#">Debouncing the data pin contact</a> . Valid values are 1-1023, but the USB Battery Charging Specification requires a minimum value of 10 ms. 00_0000_0001b-11_1111_1111b - 1 ms - 1023 ms
15-10 —	Reserved
9-0 TVDPSRC_ON	Time Period Comparator Enabled This timing parameter is used after detection of the data pin. See <a href="#">Charging port detection</a> . Valid values are 1-1023, but the USB Battery Charging Specification requires a minimum value of 40 ms. 00_0000_0001b-11_1111_1111b - 1 ms - 1023 ms

**48.7.8 TIMER2\_BC11 (TIMER2\_BC11)**

**Offset**

Register	Offset
TIMER2_BC11	18h

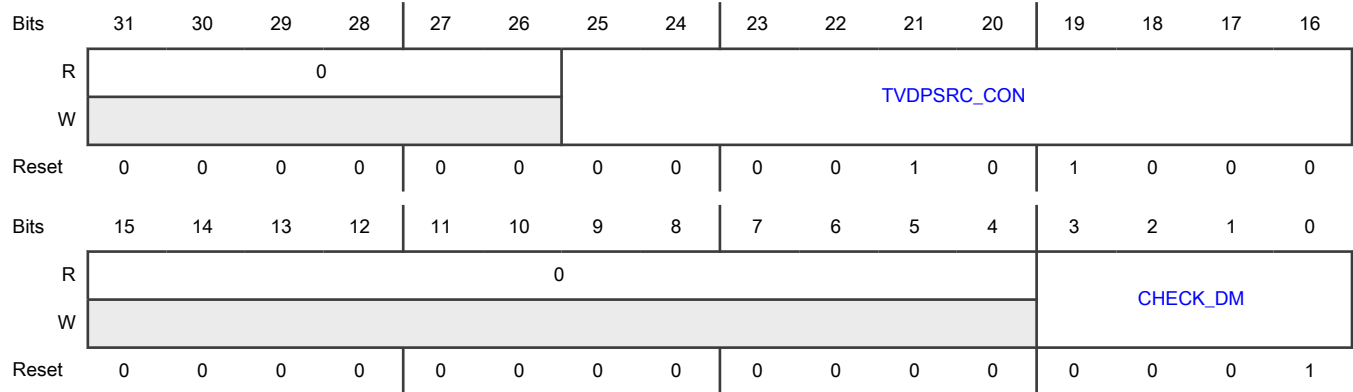
**Function**

TIMER2\_BC11 contains timing parameters for *USB Battery Charging Specification, Rev 1.1*.

**NOTE**

Register values can be written that are not compliant with the USB Battery Charging Specification, so care should be taken when overwriting the default values.

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25-16 TVDPSRC_CON	Time Period Before Enabling D+ Pullup Sets the time period (ms) that the module waits after charging port detection before system software must enable the D+ pullup to connect to the USB host. Valid values are 1-1023, but the USB Battery Charging Specification requires a minimum value of 40 ms.  00_0000_0001b-11_1111_1111b - 1 ms - 1023 ms
15-4 —	Reserved
3-0 CHECK_DM	Time Before Check of D- Line Sets the amount of time (in ms) that the module waits after the device connects to the USB bus until checking the state of the D- line to determine the type of charging port. See <a href="#">Charger type detection</a> . Valid values are 1-15 ms.  0001b-1111b - 1 ms - 15 ms

**48.7.9 TIMER2\_BC12 (TIMER2\_BC12)**

**Offset**

Register	Offset
TIMER2_BC12	18h

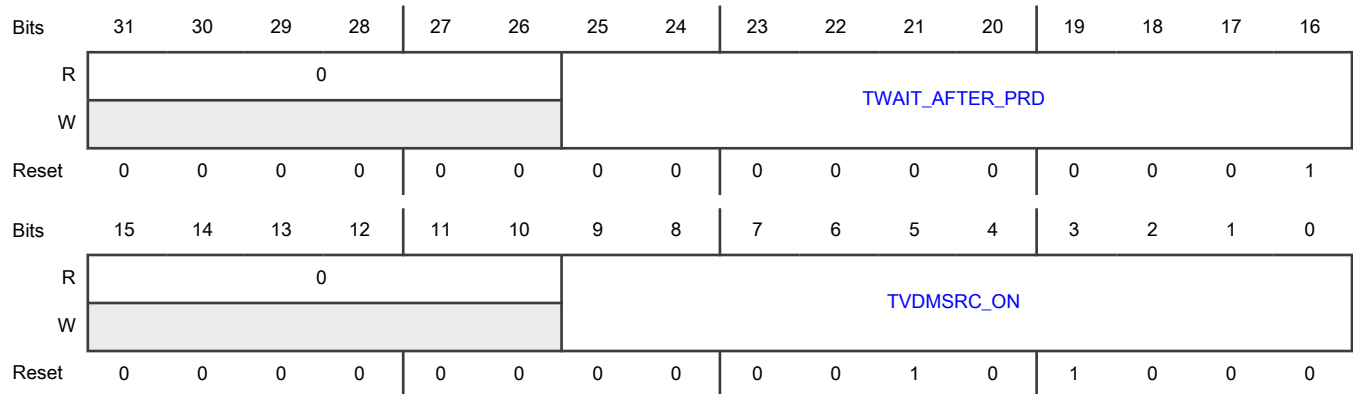
**Function**

Contains timing parameters for *USB Battery Charging Specification, Rev 1.2*.

**NOTE**

Register values can be written that are not compliant with the USB Battery Charging Specification, so care should be taken when overwriting the default values.

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25-16 TWAIT_AFTER_PRD	TWAIT_AFTER_PRD Sets the amount of time (in ms) that the module waits after primary detection before start to secondary detection. Valid values are 1-1023ms. 00_0000_0001b-11_1111_1111b - 1 ms - 1023 ms
15-10 —	Reserved
9-0 TVDMSRC_ON	TVDMSRC_ON Sets the amount of time (in ms) that the module enables the $V_{DM\_SRC}$ . Valid values are 0-40ms. 00_0000_0000b-00_0010_1000b - 0 ms - 40 ms

# Chapter 49

## Universal Serial Bus High-Speed Controller (USBHS)

### 49.1 Chip-specific USBHS information

Table 328. Reference links to related information

Topic	Related module	Reference
Full description	USBHS	<a href="#">USBHS</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### NOTE

See [AHB Clock Control 2 \(AHBCLKCTRL2\)](#) for clock control. Also see [Peripheral Reset Control 2 \(PRESETCTRL2\)](#) for reset control.

#### 49.1.1 Module instances

This device has one instance of the USBHS module.

#### 49.1.2 USBHS operation modes

USBHS is functional only in SD and OD modes. It is non-functional in MD mode. Configure `SPC.ACTIVE_CFG[DCDC_VDD_LVL] = SPC.ACTIVE_CFG[CORELDO_VDD_LVL] >= 0x2` for correct operation of the module.

### 49.2 Overview

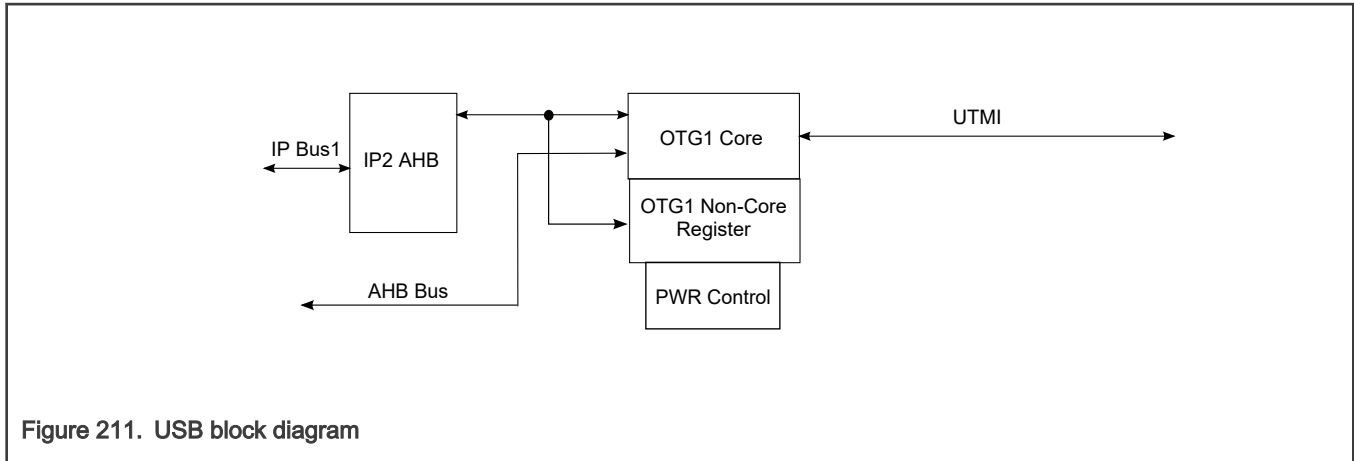
The USB controller block provides high performance USB functionality that conforms to the *Universal Serial Bus Specification, Rev. 2.0* (Compaq, Hewlett-Packard, Intel, Lucent, Microsoft, NEC, Philips; 2000), and the *On-The-Go and Embedded Host Supplement to the USB Revision 2.0 Specification* (Hewlett-Packard Company, Intel Corporation, LSI Corporation, Microsoft Corporation, Renesas Electronics Corporation, ST-Ericsson; 2012).

The USB controller consists of one independent USB controller core: On-The-Go (OTG) controller core. Each controller core supports UTMI interface. See Features for more details. The controller core is single-port core. For the OTG core, there is only one port. The port can be used as either a downstream or an upstream port.

#### 49.2.1 Block diagram

The following figure is a block diagram of USB.





## 49.2.2 Features

There is one USB 2.0 controller core in this chip:

- Controller Core 0 is also named 'OTG1 Core'; its connected port is named 'OTG1 port'.

The following list provides features of each controller core.

- USB 2.0 Controller Core 0
  - High-Speed/Full-Speed/Low-Speed OTG core
  - HS/FS/LS UTMI compliant interface
  - High Speed, Full Speed and Low Speed operation in HOST mode (with UTMI transceiver)
  - High Speed, and Full Speed operation in Peripheral mode (with UTMI transceiver)
  - Hardware support for OTG signaling, session request protocol, and host negotiation protocol
  - 8 bidirectional endpoints
  - Support charger detection
- Low-power mode with local and remote wake-up capability
- Embedded DMA controller in each core

## 49.3 Functional description

These sections describe the functionality of the various building blocks of the USB.

### 49.3.1 USB 2.0 Controller Core 0

The USB 2.0 Controller 0 is an instantiation of an EHCI-compatible core which supports high-, full-, and low-speed operation.

In Host mode, this controller core supports high-, full-, and low-speed operation. In Device mode, it supports high- and full-speed operation.

#### 49.3.1.1 Host mode

The controller supports direct connection of a HS/FS/LS device with on-chip UTMI transceiver. Although there is no separate Transaction Translator block in the system, the transaction translator function normally associated with a USB 2.0 high speed hub has been implemented within the DMA and protocol engine blocks to support connection to full and low speed devices.

#### 49.3.1.2 Peripheral (device) mode

- 8 bidirectional endpoints

- High/full-speed operation
- Support of HNP, and SRP
- Remote wake-up capability

## 49.3.2 Modes of operation

The USB has two main modes of operation: normal mode and low power mode .

Each USB OTG controller core can operate in High Speed operation (480 Mbps), Full Speed operation (12 Mbps) and Low Speed operation (1.5 Mbps).

This chapter explains the operation modes.

### 49.3.2.1 Normal mode

The OTG controller core can operate in Host mode and Device (Peripheral) mode.

The USB controller core has its corresponding port, which can work in one or more interface modes.

#### NOTE

The USB controller supports only the interface type listed below. Selecting a different interface type in the PORTSC\_PTS field results in unpredictable behavior and may cause the system to hang.

- OTG1 port
  - This port supports on-chip UTMI transceiver only.

### 49.3.2.2 Low-power mode

The USB controller core has a low-power mode (Suspend mode) to save power consumption.

As described in the USB 2.0 specification, the device can go into the Suspend state after it sees a constant Idle state on the upstream facing port. The OTG controller core enters the Suspend mode after 3 ms of inactivity on the port when it is in Device Operation mode. The host controllers, including the OTG controller in Host mode, do not suspend automatically but can be placed in the Suspend mode by software.

Either the local Arm platform or the remote USB Host/Peripheral can initiate a wake-up sequence to resume USB communication. For details about Suspend/Resume, see [Power control](#).

#### 49.3.2.2.1 Power control

The USB controller supports suspend and wake-up functionality.

The power control block allows for placing the transceiver in USB low power mode when USB bus is IDLE, and supports local and remote wake-up to bring the transceiver out of USB low power mode when needed. Additionally, the power control block can wake-up the Arm platform from core sleep mode by generating an interrupt.

##### 49.3.2.2.1.1 Entering low power suspend mode

In Host operation mode, low power suspend mode is entered as follows:

1. Clear the ASE and PSE bits in USB\_USBCMD, and wait until the AS and PS bits in USB\_USBSTS become "0".
2. Set the "SUSPEND" bit in USB\_PORTSC1
3. Set VBUSVALID\_TO\_SESSVALID in USBPHYx\_USB1\_VBUS\_DETECT
4. Set the "PHCD" bit in USB\_PORTSC1
5. Set all PWD bits in USBPHYx\_PWD
6. Set CLKGATE in USBPHYx\_CTRL

**NOTE**

Step 4,5,6 shall be done in atomic operation. That is, interrupt should be disabled during these three steps.

For device operation mode, low power suspend mode is entered as follows:

1. After Host drive is IDLE for 3ms, an SLI interrupt is issued (the "DCSUSPEND" or "SLI" bit in USB\_USBSTS)
2. Set VBUSVALID\_TO\_SESSVALID in USBPHYx\_USB1\_VBUS\_DETECT
3. Set the "PHCD" bit on USB\_PORTSC1
4. Set all PWD bits in USBPHYx\_PWD
5. Set CLKGATE in USBPHYx\_CTRL

**NOTE**

Step 3,4,5 shall be done in atomic operation. That is, interrupt should be disabled during these three steps.

#### 49.3.2.2.1.2 Wake-up events

The power control block monitors the USB bus when the USB core is in the USB suspend state.

Depending on whether the core is on Host or Device mode, a number of wake-up conditions are monitored. Upon detection of a wake-up condition, an interrupt will be generated to Arm platform if the related wake-up interrupt enable bit is set.

USB wake-up interrupt also re-activates the Arm platform clocks if they were stopped during the suspend.

##### 49.3.2.2.1.2.1 Host mode events

The host controller wakes up on the following events:

- Remote Wake-up Request

A peripheral can request the host to reactivate the bus by driving wake-up signaling on the DM/DP lines. The power control block sends a wake-up request to the USB core when a J-K transition on DM/DP line is detected.

- Wake-Up On Overcurrent

If Wake-Up On Overcurrent is enabled (WKOC bit in the USB core register PORTSC1 is set '1'), the power control block sends a wake-up request to the USB core when an overcurrent event is detected.

- Wake-Up On Disconnect

If Wake-Up On Disconnect is enabled (WKDC bit in the USB core register PORTSC1 is set '1'), the power control block sends a wake-up request to the USB core when a disconnection event is detected (J-SE0/K-SE0 transition on DM/DP line).

- Wake-Up On Connect

If a Wake-Up On Connect is enabled (WKCN bit in the USB core register PORTSC1 is set '1'), the power control sub-block sends a wake-up request to the USB core when the connection event is detected (SE0-J/SE0-K transition on DM/DP line).

For a detailed description of register bits WKOC, WKDC, WKCN, see [USB\\_nPORTSC1](#).

### 49.3.3 Interrupts

#### 49.3.3.1 USB core interrupts

Each USB core uses one dedicated vector in the Interrupt Table. The vector numbers associated with each of the cores can be found in the Interrupt section.

With the exception of the wake-up interrupts, all of the interrupt sources are controlled in the USB Cores. Refer to the [USB\\_nUSBINTR](#) for details.

### 49.3.3.2 USB wake-up interrupts

Each USB Core has an associated wake-up interrupt. The wake-up interrupts are generated outside of the USB controller cores, but using the same vector as the corresponding USB controller cores interrupt.

These interrupts are generated by the Power Control blocks which run on the 32 kHz standby clock. The wake-up interrupt is designed to work even when the USB and Arm platform clocks are disabled, such that a wake-up condition on the USB bus can re-activate the Arm platform clocks.

Because the wake-up interrupt is generated and cleared on a 32 kHz clock, this interrupt request responds very slowly to clear actions. For this reason, the software must disable the wake-up interrupt to clear the request flag. Disabling the interrupt masks the request instantaneously as this is clocked by the Arm platform clock. The software should wait for at least three 32 kHz clock cycles before re-enabling this interrupt to allow sufficient time for the request flag to clear. Because this interrupt is only used during low power modes of the USB, it is sufficient to enable the wake-up interrupt just prior to entering the USB suspend mode.

### 49.3.3.3 Interrupts - host operational model

For detailed information about interrupt capability that the EHCI host controller hardware provides, see the "Interrupts" section in *Enhanced Host Controller Interface (EHCI) Specification for Universal Serial Bus, revision 1.0*.

### 49.3.3.4 Servicing interrupts

The interrupt service routine must consider that there are high-frequency, low-frequency operations, and error operations and order accordingly.

#### 49.3.3.4.1 High-frequency interrupts

High frequency interrupts in particular should be handled in the order below. The most important of these is listed first because the DCD must acknowledge a setup buffer in the timeliest manner possible.

The table below describes the High frequency interrupt events.

**Table 329. High Frequency Interrupt Events**

Execution Order	Interrupt	Action
1a	USB Interrupt - USB.ENDPTSETUPSTATUS	Copy contents of setup buffer and acknowledge setup packet (as indicated in <a href="#">Figure 215</a> shows the End Point Queue Head). Process setup packet according to USB 2.0 Chapter 9 or application specific protocol.
1b	USB Interrupt <sup>1</sup> - USB.ENDPTCOMPLETE	Handle completion of dTD as indicated in <a href="#">Figure 215</a> shows the End Point Queue Head.
2	SOF Interrupt	Action as deemed necessary by application. This interrupt may not have a use in all applications.

1. It is likely that multiple interrupts to stack up on any call to the Interrupt Service Routine AND during the Interrupt Service Routine.

#### 49.3.3.4.2 Low-frequency interrupts

The low frequency interrupts can be handled in any order because they do not occur often in comparison to the high-frequency interrupts.

The table below shows the Low frequency interrupt events.

**Table 330. Low Frequency Interrupt Events**

Interrupt	Action
Port Change	Change software state information.
Sleep Enable (Suspend)	Change software state information. Low power handling as necessary.
Reset Received	Change software state information. Abort pending transfers.

#### 49.3.3.4.3 Error interrupts

Error interrupts will be least frequent and should be placed last in the interrupt service routine.

The following table shows the error interrupt events.

**Table 331. Error Interrupt Events**

Interrupt	Action
USB Error Interrupt	This error is redundant because it combines USB Interrupt and an error status in the dTD. The DCD will more aptly handle packet-level errors by checking dTD status field upon receipt of USB Interrupt (w/ USB.ENDPTCOMPLETE).
System Error	Unrecoverable error. Immediate Reset of core; free transfers buffers in progress and restart the DCD.

#### 49.3.4 Clocks

The following table describes the clock sources for USB. See the clock control chapter for clock setting, configuration and gating information.

**Table 332. USB Clocks**

Clock	Description
ipg_ahb_clk	AHB bus clock
ipg_clk_s	Peripheral access clock

#### 49.4 External signals

The table below lists the external signals of USB.

**Table 333. USB External Signals**

Signal	Description	Direction
OTGn_DN	DN OTG Signal	I/O
OTGn_DP	DP OTG Signal	I/O
OTGn_ID	ID signal	I/O
OTGn_OC	OTG External input for VBUS overcurrent detection	I

*Table continues on the next page...*

**Table 333. USB External Signals (continued)**

Signal	Description	Direction
OTGn_PWR	To control PMIC to supply VBUS voltage	O

## 49.5 Initialization

### 49.5.1 Host controller initialization

For detailed information, see the "Host Controller Initialization" section in *Enhanced Host Controller Interface (EHCI) Specification for Universal Serial Bus, revision 1.0*.

### 49.5.2 Device controller initialization

After hardware reset, the device is disabled until the Run/Stop bit is set to a '1'. In the disabled state, the pull-up on the USB D+ is not active which prevents an attach event from occurring. At a minimum, it is necessary to have the queue heads setup for endpoint zero before the device attach occurs.

Shortly after the device is enabled, a USB reset will occur followed by setup packet arriving at endpoint 0. A Queue head must be prepared so that the device controller can store the incoming setup packet.

In order to initialize a device, the software should perform the following steps:

- Set Controller Mode in the USB.USBMODE register to device mode.

**NOTE**

Transitioning from host mode to device mode requires a device controller reset before modifying USB.USBMODE.

- Allocate and Initialize device queue heads in system memory.
  - Minimum: Initialize device queue heads 0 Tx & 0 Rx.

**NOTE**

All device queue heads for control endpoints must be initialized before the endpoint is enabled. Non-Control device queue heads before the endpoint can be used.

- For information on device queue heads, refer to section [Device data structures](#).
- Configure USB.ENDPOINTLISTADDR Pointer.
  - For additional information on USB.ENDPOINTLISTADDR, refer to the register table.
- Enable the microprocessor interrupt associated with the USB core.
  - Recommended: enable all device interrupts including: USBINT, USBERRINT, Port Change Detect, USB Reset Received, DCSuspend.
  - For a list of available interrupts refer to the [USB\\_nUSBINTR](#) and the [USB\\_nUSBSTS](#) register tables.
- Set Run/Stop bit to Run Mode.
  - After the Run bit is set and the device is connected to a host, a Bus Reset will be issued by host downstream port. The DCD must monitor the reset event and adjust the software state as described in the Bus Reset section of the Port State and Control section below.

**NOTE**

Endpoint 0 is designed as a control endpoint only and does not need to be configured using ENDPTCTRL0 register.

It is also not necessary to prime Endpoint 0 initially because the first packet received will always be a setup packet. The contents of the first setup packet will require a response in accordance with USB device framework (Chapter 9) command set.

## 49.6 Application information

This section describes the detailed application knowledge for OTG1 port.

### 49.6.1 Register interface

Configuration, control and status registers are divided into three categories, identification, capability and operational registers.

**NOTE**

USB controller registers support only DWORD (32-bit) access.

- Identification registers are used to declare the slave interface presence along with the complete set of the hardware configuration parameters.
- Static, read only capability registers define the software limits, restrictions, and capabilities of the host/device controller.
- Operational registers are dynamic control or status registers that may be read only, read/write, or read/write-to-clear. The following sections define the use of these registers.

EHCI registers are listed alongside device registers to show the complementary nature of host and device control.

The following table describes the Interface register sets.

**Table 334. Interface Register Sets**

Offset	Register Set	Explanation
000h-07Ch	Identification Registers	Identification registers are used to declare the slave interface presence and include a table of the hardware configuration parameters.
100h-124h	Capability Registers	Capability registers specify the limits, restrictions, and capabilities of a host/device controller implementation.  These values are used as parameters to the host/device controller driver.
080h-0FCh 140h-1FCh	Operational Registers	Operational registers are used by the system software to control and monitor the operational state of the host/device controller.

#### 49.6.1.1 Configuration, control and status register set

The following table describes the Device/Host capability registers.

**NOTE**

Depending on implementation, "x" can have the following values: UOG1.

**Table 335. Device/Host Capability Registers**

Offset	Size (Bytes)	Mnemonic	Register Name	Device Mode	Host Mode
000h	4	USB_x_ID	Identification Register	O	O
004h	4	USB_x_HWGENERAL	General Hardware Parameters	O	O
008h	4	USB_x_HWHOST	Host Hardware Parameters	X	O
00Ch	4	USB_x_HWDEVICE	Device Hardware Parameters	O	X

*Table continues on the next page...*

Table 335. Device/Host Capability Registers (continued)

Offset	Size (Bytes)	Mnemonic	Register Name	Device Mode	Host Mode
010h	4	USB_X_HWTXBUF	TX Buffer Hardware Parameters	O	O
014h	4	USB_X_HWRXBUF	RX Buffer Hardware Parameters	O	O
018-07Fh		-	Reserved		
080h	4	USB_X_GPTIMER0LD	General Purpose Timer #0 Load Register	O	O
084h	4	USB_X_GPTIMER0CTR L	General Purpose Timer #0 Control Register	O	O
088h	4	USB_X_GPTIMER1LD	General Purpose Timer #1 Load Register	O	O
08Ch	4	USB_X_GPTIMER1CTR L	General Purpose Timer #1 Control Register	O	O
090h	4	USB_X_SBUSCFG	System Bus Interface Configuration Register	O	O
094-09Fh		-	Reserved		
100h	1	USB_X_CAPLENGTH	Capability Register Length	O	O
101h		-	Reserved		
102h	2	USB_X_HCIVERSION	Host Controller Interface Version Number	X	O
104h	4	USB_X_HCSPARAMS	Host Controller Structural Parameters	X	O
108h	4	USB_X_HCCPARAMS	Host Controller Capability Parameters	X	O
10C-11Fh		-	Reserved		
120h	2	USB_X_DCIVERSION	Device Controller Interface Version Number	O	X
122h	2	-	Reserved		
124h	4	USB_X_DCCPARAMS	Device Controller Capability Parameters	O	X
128-13Fh		-	Reserved		
140h	4	USB_X_USBCMD	USB Command Register	O	O
144h	4	USB_X_USBSTS	USB Status Register	O	O
148h	4	USB_X_USBINTR	USB Interrupt Enable Register	O	O
14Ch	4	USB_X_FRINDEX	USB Frame Index	O	O
150h	4	-	Reserved		

*Table continues on the next page...*



**Table 335. Device/Host Capability Registers (continued)**

Offset	Size (Bytes)	Mnemonic	Register Name	Device Mode	Host Mode
154h	4	USB_X_PERIODICLISTBASE	Frame List Base Address	X	O
		USB_X_DEVICEADDR	USB Device Address	O	X
158h	4	USB_X_ASYNCLISTADDR	Next Asynchronous List Address	X	O
		USB_X_ENDPOINTLISTADDR	Address at Endpoint list in memory	O	X
15Ch	4	-	Reserved		
160h	4	USB_X_BURSTSIZE	Programmable Burst Size	O	O
164h	4	USB_X_TXFILLTUNING	Host Transmit Pre-Buffer Packet Tuning	X	O
168h	4	-	Reserved		
170h	4	-	Reserved		
178h	4	USB_X_ENDPTNAK	Endpoint NAK register	O	X
17Ch	4	USB_X_ENDPTNAKEN	Endpoint NAK Enable register	O	X
180h	4	USB_X_CONFIGFLAG	Configured Flag Register	X	O
184h	4	USB_X_PORTSC1	Port Status/Control Register 1	O	O
188-1A3h		-	Reserved		
1A4h	4	USB_X_OTGSC	On-The-Go Status/Control Register (OTG only)	O	O
1A8h	4	USB_X_USBMODE	USB Controller Operating Mode	O	O
1ACh	4	USB_X_ENDPTSETUPSTAT	Endpoint Setup Status	O	X
1B0h	4	USB_X_ENDPTPRIME	Endpoint Initialization	O	X
1B4h	4	USB_X_ENDPTFLUSH	Endpoint De-Initialization	O	X
1B8h	4	USB_X_ENDPTSTATUS	Endpoint Status	O	X
1BCh	4	USB_X_ENDPTCOMPLETE	Endpoint Complete	O	X
1C0	64	USB_X_ENDPTCTRL0	Endpoint Control Register 0-7	O	X

*Table continues on the next page...*

**Table 335. Device/Host Capability Registers (continued)**

Offset	Size (Bytes)	Mnemonic	Register Name	Device Mode	Host Mode
1C4		USB_x_ENDPTCTRL1			
...		....			
1DCh		USB_x_ENDPTCTRL7			

**NOTE**

"O" means the register is available in host/device operation mode;

"X" means the register is reserved in host/device operation mode

**49.6.1.2 Identification registers**

Identification registers are used to declare the slave interface presence and include a table of the hardware configuration parameters.

**49.6.1.3 OTG operations**

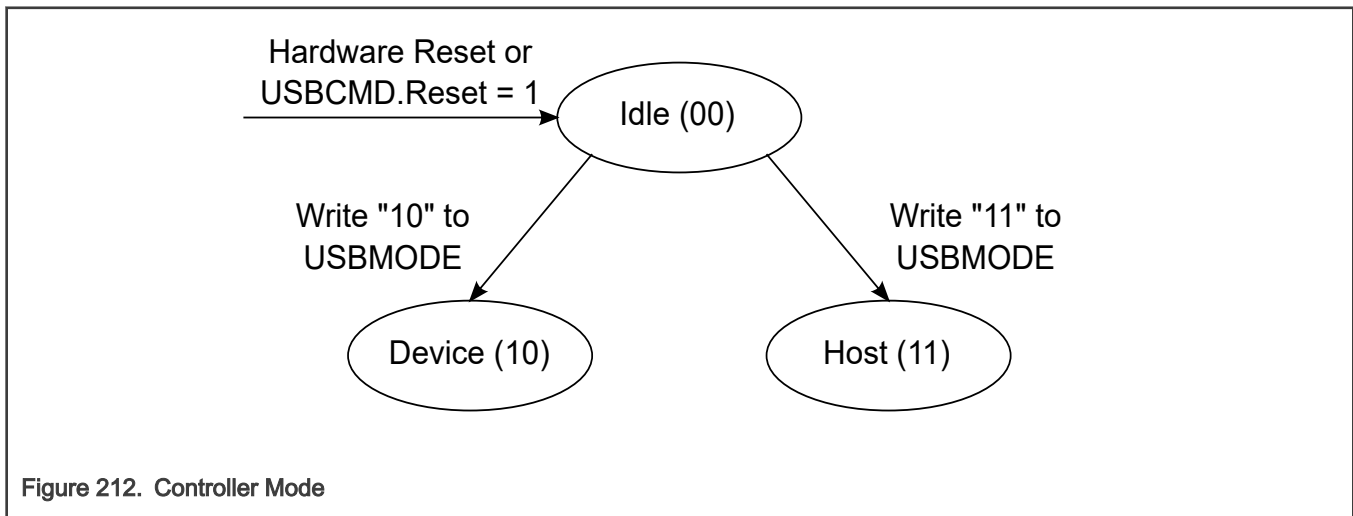
**49.6.1.3.1 Register bits**

In the previous section, the Register interface has behaviors described for device mode and behaviors described for host mode. However, for OTG operations it is necessary to perform tasks independent of the controller mode.

**NOTE**

The only way to transit the controller mode out of host or device mode is with the controller reset bit. Therefore, it is also necessary for the OTG tasks to be performed independent of a controller reset as well as independent of the controller mode.

The following figure shows the controller mode.



To this end, listed below are the register bits that are used for OTG operations, which are independent of the controller mode and are also not affected by a write to the reset bit in the USBCMD register:

All Identification Registers

All Device/Host Capability Registers

OTGSC: All bits

PORTSC1:

- Physical Interface Select
- Physical Interface Serial Select
- Physical Interface Data Width
- Physical Interface Low Power
- Physical Interface Wake Signals
- Port Indicators
- Port Power

## 49.6.2 Host data structures

For detailed information, see the "Data Structures" chapter in *Enhanced Host Controller Interface (EHCI) Specification for Universal Serial Bus, revision 1.0*.

## 49.6.3 Host operational model

For detailed information, see the "Operational Model" chapter in *Enhanced Host Controller Interface (EHCI) Specification for Universal Serial Bus, revision 1.0*.

## 49.6.4 EHCI deviation

For the purposes a dual-role Host/Device controller with support for On-The-Go applications, it is necessary to deviate from the EHCI specification. Enhanced Host Controller Interface Specification for Universal Serial Bus, Revision 0.95, November 2000, Intel Corporation. <http://www.intel.com>. Device operation & On-The-Go operation is not specified in the EHCI and thus the implementation supported in this core is proprietary.

The host mode operation of the core is near EHCI compatible with few minor differences documented in this section.

The particulars of the deviations occur in the areas summarized here:

- Embedded Transaction Translator - Allows direct attachment of FS and LS devices in host mode without the need for a companion controller.
- Device operation - In host mode the device operational registers are generally disabled and thus device mode is mostly transparent when in host mode. However, there are a couple exceptions documented in the following sections.
- Embedded design interface - This core does not have a PCI Interface and therefore the PCI configuration registers described in the EHCI specification are not applicable.
- On-The-Go Operation - This design includes an On-The-Go controller for Port #1.

### 49.6.4.1 Embedded transaction translator function

The OTG controller supports directly connected full and low speed devices without requiring a companion controller by including the capabilities of a USB 2.0 high speed hub transaction translator.

Although there is no separate Transaction Translator block in the system, the transaction translator function normally associated with a high speed hub has been implemented within the DMA and Protocol engine blocks. The embedded transaction translator function is an extension to EHCI interface, but makes use of the standard data structures and operational models that exist in the EHCI specification to support full and low speed devices.

#### 49.6.4.1.1 Discovery-EHCI deviation

In a standard EHCI controller design, the EHCI host controller driver detects a Full speed (FS) or Low speed (LS) device by noting if the port enable bit is set after the port reset operation.

The port enable will only be set in a standard EHCI controller implementation after the port reset operation and when the host and device negotiate a High-Speed connection (that is, Chirp completes successfully).

Because this controller has an embedded Transaction Translator, the port enable will always be set after the port reset operation regardless of the result of the host device chirp result and the resulting port speed will be indicated by the PSPD field in USB.PORTSCx.

Therefore, the standard EHCI host controller driver requires an alteration to handle directly connected Full and Low speed devices or hubs.

The change is a fundamental one in that is summarized in the following table.

**Table 336. Summary of EHCI**

Standard EHCI	EHCI with embedded Transaction Translator
After port enable bit is set following a connection and reset sequence, the device/hub is assumed to be HS.	After port enable bit is set following a connection and reset sequence, the device/hub speed is noted from USB.PORTSCx.
FS and LS devices are assumed to be downstream from a HS hub thus, all port-level control is performed through the Hub Class to the nearest Hub.	FS and LS device can be either downstream from a HS hub or directly attached. When the FS/LS device is downstream from a HS hub, then port-level control is done using the Hub Class through the nearest Hub. When a FS/LS device is directly attached, then port-level control is accomplished using USB.PORTSCx.
FS and LS devices are assumed to be downstream from a HS hub with HubAddr=X. [where HubAddr > 0 and HubAddr is the address of the Hub where the bus transitions from HS to FS/LS (i.e. Split target hub)]	FS and LS device can be either downstream from a HS hub with HubAddr = X [HubAddr > 0] or directly attached [where HubAddr = 0 and HubAddr is the address of the Root Hub where the bus transitions from HS to FS/LS (i.e. Split target hub) ]

#### 49.6.4.1.2 Operational model

The operational models are well defined for the behavior of the Transaction Translator (see USB 2.0 specification. Universal Serial Bus Specification, Revision 2.0, April 2000, Compaq, Hewlett-Packard, Intel, Lucent, Microsoft, NEC, Philips. <http://www.usb.org>) and for the EHCI controller moving packets between system memory and a USB-HS hub. Because the embedded Transaction Translator exists within the host controller there is no physical bus between EHCI host controller driver and the USB FS/LS bus. These sections will briefly discuss the operational model for how the EHCI and Transaction Translator operational models are combined without the physical bus between. The following sections assume the reader is familiar with both the EHCI and USB 2.0 Transaction Translator operational models.

##### 49.6.4.1.2.1 Micro- frame pipeline

The EHCI operational model uses the concept of H-frames and B-frames to describe the pipeline between the Host (H) and the Bus (B). The embedded Transaction Translator shall use the same pipeline algorithms specified in the USB 2.0 specification for a Hub-based Transaction Translator.

All periodic transfers always begin at B-frame 0 (after SOF) and continue until the stored periodic transfers are complete. As an example of the micro-frame pipeline implemented in the embedded Transaction Translator, all periodic transfers that are tagged in EHCI to execute in H-frame 0 will be ready to execute on the bus in B-frame 0.

It is important to note that when programming the S-mask and C-masks in the EHCI data structures to schedule periodic transfers for the embedded Transaction Translator, the EHCI host controller driver must follow the same rules specified in EHCI for programming the S-mask and C-mask for downstream Hub-based Transaction Translators.

Once periodic transfers are exhausted, any stored asynchronous transfer will be moved. Asynchronous transfers are opportunistic in that they shall execute whenever possible and their operation is not tied to H-frame and B-frame boundaries with the exception that an asynchronous transfer can not babble through the SOF (start of B-frame 0.)

### 49.6.4.1.2.2 Split state machines

The start and complete split operational model differs from EHCI slightly because there is no bus medium between the EHCI controller and the embedded Transaction Translator.

Where a start or complete-split operation would occur by requesting the split to the HS hub, the start/complete split operation is simple an internal operation to the embedded Transaction Translator. The following table summarizes the conditions where handshakes are emulated from internal state instead of actual handshakes to HS split bus traffic.

**Table 337. Summary of the Conditions of Handshakes<sup>1</sup>**

Condition	Emulate TT Response
Start-Split: All asynchronous buffers full.	NAK
Start-Split: All periodic buffers full.	ERR
Start-Split: Success for start of Async. Transaction.	ACK
Start-Split: Start Periodic Transaction.	No Handshake (OK)
Complete-Split: Failed to find transaction in queue.	Bus Time Out
Complete-Split: Transaction in Queue is Busy.	NYET
Complete-Split: Transaction in Queue is Complete.	[Actual Handshake from LS/FS device]

1. The unshaded cells represent Start-Splits and the shaded cells represent Complete-Splits

### 49.6.4.1.2.3 Asynchronous transaction scheduling and buffer management

USB 2.0 specification items	Implementation in the embedded transaction translator
11.17.3	Sequencing is provided and a packet length estimator ensures that no FS or LS packet babbles exist in the SOF time
11.17.4	Transaction tracking happens for two data pipes

### 49.6.4.1.2.4 Periodic transaction scheduling and buffer management

USB 2.0 specification items	Implementation in the embedded transaction translator
11.18.6.[1-2]	<ul style="list-style-type: none"> <li>• Abort of pending start-split conditions:                             <ul style="list-style-type: none"> <li>— End of frame (EOF), and not started in six microframes</li> <li>— Idle for more than four microframes</li> </ul> </li> <li>• Abort of pending complete-split conditions:</li> </ul>

*Table continues on the next page...*

Table continued from the previous page...

USB 2.0 specification items	Implementation in the embedded transaction translator
	<ul style="list-style-type: none"> <li>— EOF</li> <li>— Idle for more than four microframes</li> </ul>
11.18.[7-8]	<ul style="list-style-type: none"> <li>• Transaction tracking for up to 16 data pipes</li> <li>• Complete-split transaction searching</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">There is no data schedule mechanism for these transactions other than the microframe pipeline. The embedded TT assumes that the number of packets scheduled in a frame does not exceed the frame duration (1 ms); else, it results in an undefined behavior.</p>

#### 49.6.4.1.2.5 Multiple transaction translators

The maximum number of embedded Transaction Translators that is currently supported is one as indicated by the N\_TT field in the HCSPARAMS register.

#### 49.6.4.2 Device operation

The co-existence of a device operational controller within the host controller has little effect on EHCI compatibility for host operation except as noted in this section.

##### 49.6.4.2.1 USB\_USBMODE register

Given that the dual-role controller is initialized in neither host nor device mode, the [USB\\_nUSBMODE](#) register must be programmed for host operation before the EHCI host controller driver can begin EHCI host operations.

##### 49.6.4.2.2 Non-zero fields the register file

Some of the reserved fields and reserved addresses in the capability registers and operational register have use in device mode, the following must be adhered to:

- Write operations to all EHCI reserved fields (some of which are device fields) with the operation registers should always be written to zero. This is an EHCI requirement of the device controller driver that must be adhered to.
- Read operations by the host controller must properly mask EHCI reserved fields (some of which are device fields) because fields that are used exclusive for device are undefined in host mode .

##### 49.6.4.2.3 SOF interrupt

This SOF Interrupt used for device mode is shared as a free running 125us interrupt for host mode.

EHCI does not specify this interrupt but it has been added for convenience and as a potential software time base. See [USB\\_nUSBSTS](#) and [USB\\_nUSBINTR](#) registers.

#### 49.6.4.3 Embedded design interface

This is an Embedded USB Host Controller as defined by the EHCI specification and thus does not implement the PCI configuration registers.

#### 49.6.4.3.1 Frame adjust register

Given that the optional PCI configuration registers are not included in this implementation, there is no corresponding bit level timing adjustments like is provided by the Frame Adjust register in the PCI configuration registers. Starts of micro-frames are timed precisely to 125 us using the transceiver clock as a reference clock. That is, a 60 MHz transceiver clock for 8-bit physical interfaces & full-speed serial interfaces or 30 MHz transceiver clock for 16-bit physical interfaces.

#### 49.6.4.4 Miscellaneous variations from EHCI

##### 49.6.4.4.1 Programmable physical interface behaviour

This design supports multiple Physical interfaces which can operate in differing modes when the core is configured with software programmable Physical Interface Modes. Software programmability allows the selection of the Physical interface part during the board design phase instead of during the chip design phase. The control bits for selecting the Physical Interface operating mode have been added to the `USB_nPORTSC1` register providing a capability that is not defined by EHCI.

##### 49.6.4.4.2 Discovery

###### 49.6.4.4.2.1 Port reset

The port connect methods specified by EHCI require setting the port reset bit in the `USB_nPORTSC1` register for a duration of 10 ms. Due to the complexity required to support the attachment of devices that are not high speed there are counter already present in the design that can count the 10 ms reset pulse to alleviate the requirement of the software to measure this duration. Therefore, the basic connection is then summarized as the following:

- [Port Change Interrupt] Port connect change occurs to notify the host controller driver that a device has attached.
- Software shall write a '1' to reset the device.
- Software shall write a '0' to reset the device after 10 ms.
  - This step, which is necessary in a standard EHCI design, may be omitted with this implementation. Should the EHCI host controller driver attempt to write a '0' to the reset bit while a reset is in progress, the write will simple be ignored and the reset will continue until completion.
- [Port Change Interrupt] Port enable change occurs to notify the host controller that the device is now operational and at this point the port speed has been determined.

###### 49.6.4.4.2.2 Port speed detection

After the port change interrupt indicates that a port is enabled, the EHCI stack should determine the port speed. Unlike the EHCI implementation, which will re-assign the port owner for any device that does not connect at High-Speed, this host controller supports direct attach of non High-Speed devices.

Therefore, the following differences are important regarding port speed detection:

- Port Owner is read-only and always reads 0.
- A 2-bit Port Speed indicator has been added to PORTSC to provide the current operating speed of the port to the host controller driver.
- A 1-bit High Speed indicator has been added to PORTSC to signify that the port is in High-Speed vs. Full/Low Speed - *This information is redundant with the 2-bit Port Speed indicator above.*

###### 49.6.4.4.3 Port test mode

Port Test Control mode behaves fully as described in EHCI. An alternate host controller driver procedure is not necessary or supported.

### 49.6.5 Device data structures

This section defines the interface data structures used to communicate control, status, and data between Device Controller Driver (DCD) Software and the Device Controller.

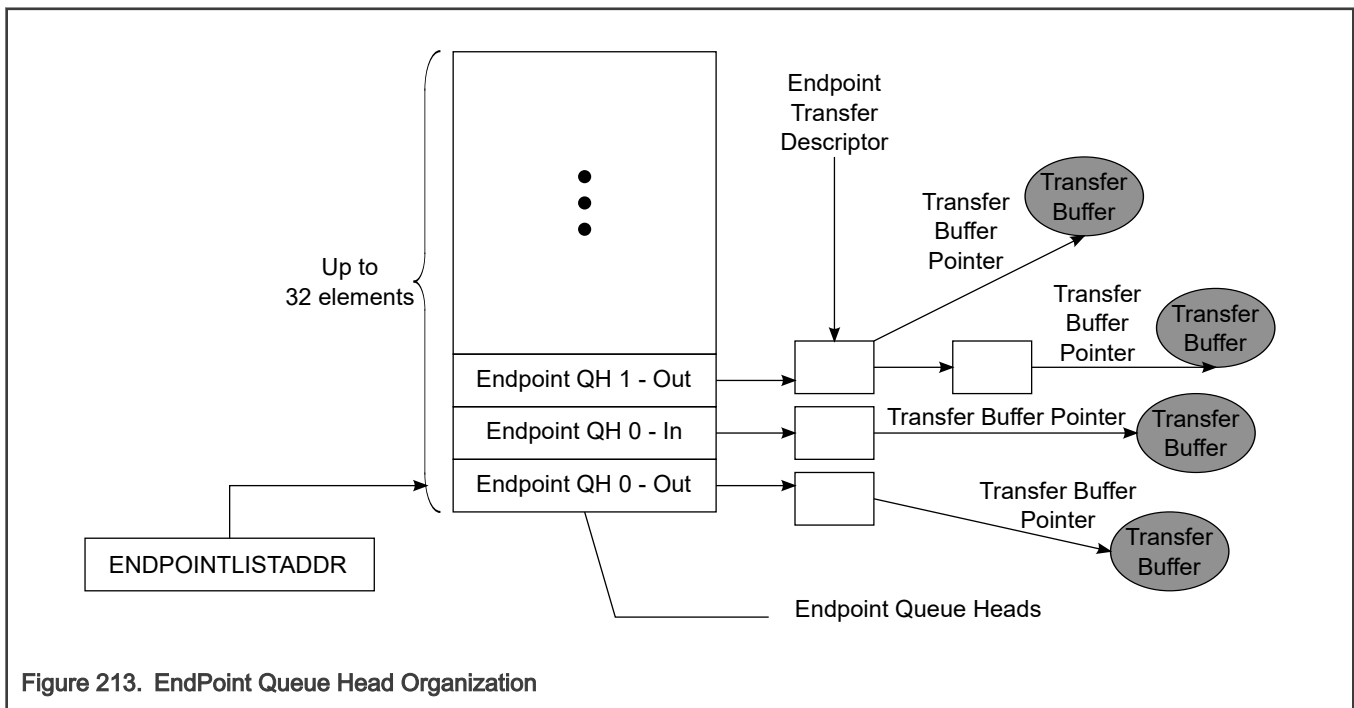
The data structure definitions in this chapter support a 32-bit memory buffer address space. The interface consists of device Queue Heads and Transfer Descriptors.

**NOTE**

Software must ensure that no interface data structure reachable by the Device Controller spans a 4K-page boundary.

The data structures defined in the chapter are (from the device controller's perspective) a mix of read-only and read/ writable fields. The device controller must preserve the read-only fields on all data structure writes.

The figure below shows the organization of the EndPoint Queue Head.



**Figure 213. EndPoint Queue Head Organization**

Endpoint queue heads are arranged in an array in a continuous area of memory pointed to by the USB.ENDPOINTLISTADDR pointer. The even-numbered device queue heads in the list support receive endpoints (OUT/SETUP) and the odd-numbered queue heads in the list are used for transmit endpoints (IN/INTERRUPT). That is, the device queue heads in the list with even offset support receiver endpoints (OUT) and the queue heads in the list with odd offset are used for transmit endpoint(IN). The device controller will index into this array based upon the endpoint number received from the USB bus. All information necessary to respond to transactions for all primed transfers is contained in this list so the Device Controller can readily respond to incoming requests without having to traverse a linked list.

**NOTE**

The Endpoint Queue Head List must be aligned to a 2k boundary.

#### 49.6.5.1 Endpoint Queue Head (dQH)

The device Endpoint Queue Head (dQH) is where all transfers for a given endpoint are managed. The dQH is a 48-byte data structure, but must be aligned on 64-byte boundaries.

During priming of an endpoint, the dTD (device transfer descriptor) is copied into the overlay area of the dQH, which starts at the nextTD pointer DWord and continues through the end of the buffer pointers DWords. After a transfer is complete, the dTD status

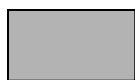


DWord is updated in the dTD pointed to by the currentTD pointer. While a packet is in progress, the overlay area of the dQH is used as a staging area for the dTD so that the Device Controller can access needed information with little minimal latency.

**Table 338. Endpoint Queue Head (dQH)**

3	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1	1	1	0	9	8	7	6	5	4	3	2	1	0
Mult		zlt		0		Maximum Packet Length										ios		0														
Current dTD Pointer																											0					
Next dTD Pointer																											0		T 1			
0		Total Bytes										ioc		0		MultO		0		Status												
Buffer Pointer (Page 0)															Current Offset																	
Buffer Pointer (Page 1)															Reserved																	
Buffer Pointer (Page 2)															Reserved																	
Buffer Pointer (Page 3)															Reserved																	
Buffer Pointer (Page 4) <sup>1</sup>															Reserved																	
Reserved																																
Set-up Buffer Bytes 3...0																																
Set-up Buffer Bytes 7...4																																

1. Transfer overlay starts at T and continues through Buffer Pointer (Page 4).



Host Controller Read/Write



Host Controller Read Only

**49.6.5.1.1 Endpoint capabilities/characteristics**

This DWord specifies static information about the endpoint, in other words, this information does not change over the lifetime of the endpoint. Device Controller software should not attempt to modify this information while the corresponding endpoint is enabled.

[Table 339](#) describes the endpoint capabilities.

**Table 339. Endpoint Capabilities/Characteristics**

Bit	Description
31-30	<p>Mult. This field is used to indicate the number of packets executed per transaction description as given by the following:</p> <p>00 - Execute N Transactions as demonstrated by the USB variable length packet protocol where N is computed using the Maximum Packet Length (dQH) and the Total Bytes field (dTD)</p> <p>01 Execute 1 Transaction. 10 Execute 2 Transactions. 11 Execute 3 Transactions.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Non-ISO endpoints must set Mult="00". ISO endpoints must set Mult="01", "10", or "11" as needed.</p>
29	<p>Zero Length Termination Select. This bit is used to indicate when a zero length packet is used to terminate transfers where to total transfer length is a multiple . This bit is not relevant for Isochronous</p> <p>0 - Enable zero length packet to terminate transfers equal to a multiple of the Maximum Packet Length. (default).</p> <p>1 - Disable the zero length packet on transfers that are equal in length to a multiple Maximum Packet Length.</p>
28-27	Reserved. These bit reserved for future use and should be set to zero.
26-16	Maximum Packet Length. This directly corresponds to the maximum packet size of the associated endpoint (wMaxPacketSize). The maximum value this field may contain is 0x400 (1024).
15	Interrupt On Setup (IOS). This bit is used on control type endpoints to indicate if USBINT is set in response to a setup being received.
14-0	Reserved. Bits reserved for future use and should be set to zero.

**49.6.5.1.2 Transfer overlay-endpoint queue head**

The seven DWords in the overlay area represent a transaction working space for the device controller.

The general operational model is that the device controller can detect whether the overlay area contains a description of an active transfer. If it does not contain an active transfer, then it will not read the associated endpoint.

After an endpoint is readied, the dTD will be copied into this queue head overlay area by the device controller. Until a transfer is expired, software must not write the queue head overlay area or the associated transfer descriptor. When the transfer is complete, the device controller will write the results back to the original transfer descriptor and advance the queue.

See dTD for a description of the overlay fields.

**49.6.5.1.3 Current dTD pointer**

The current dTD pointer is used by the device controller to locate the transfer in progress. This word is for Device Controller (hardware) use only and should not be modified by DCD software.

The following table describes the dTD Pointer.

**Table 340. Next dTD Pointer**

Bit	Description
-----	-------------

*Table continues on the next page...*

**Table 340. Next dTD Pointer (continued)**

31-5	Current dTD. This field is a pointer to the dTD that is represented in the transfer overlay area. This field will be modified by the Device Controller to next dTD pointer during endpoint priming or queue advance.
4-0	Reserved. Bit reserved for future use and should be set to zero.

**49.6.5.1.4 Set-up buffer**

The set-up buffer is dedicated storage for the 8-byte data that follows a set-up PID.

**NOTE**

Each endpoint has a TX and an RX dQH associated with it, and only the RX queue head is used for receiving setup data packets.

The following table describes the Multiple Mode Control.

**Table 341. Multiple Mode Control (HCCPARAMS)**

DWord	Bits	Description
1	31-0	Setup Buffer 0. This buffer contains bytes 3 to 0 of an incoming setup buffer packet and is written by the device controller to be read by software.
2	31-0	Setup Buffer 1. This buffer contains bytes 7 to 4 of an incoming setup buffer packet and is written by the device controller to be read by software.

**49.6.5.2 Endpoint Transfer Descriptor (dTD)**

The dTD describes to the device controller the location and quantity of data to be sent/received for a given transfer.

The DCD should not attempt to modify any field in an active dTD except the Next Like Pointer, which should only be modified as described in section [Managing transfers with transfer descriptors](#).

Table below shows the Endpoint Transfer Descriptor (dTD).

**Table 342. Endpoint Transfer Descriptor (dTD)**

3	3	2	2	2	2	2	2	2	2	2	2	1	1	1	1	15	1	1	1	11	10	9	8	7	6	5	4	3	2	1	0	
1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6		4	3	2													
Next Link Pointer																											0	T				
0	Total Bytes															io	0	MultO	0	Status												
Buffer Pointer (Page 0)											Current Offset																					
Buffer Pointer (Page 1)											0	Frame Number																				
Buffer Pointer (Page 2)											Reserved																					
Buffer Pointer (Page 3)											Reserved																					

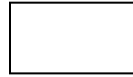
*Table continues on the next page...*

**Table 342. Endpoint Transfer Descriptor (dTD) (continued)**

Buffer Pointer (Page 4)	Reserved
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Host Controller Read/Write



Host Controller Read Only

The following table describes the dTD Pointer.

**Table 343. Next dTD Pointer**

Bit	Description
31-5	Next Transfer Element Pointer. This field contains the physical memory address of the next dTD to be processed. The field corresponds to memory address signals [31:5], respectively.
4-1	Reserved. Bits reserved for future use and should be set to zero.
0	Terminate (T). 1=pointer is invalid. 0=Pointer is valid (points to a valid Transfer Element Descriptor). This bit indicates to the Device Controller that there are no more valid entries in the queue.

The following table describes the dTD Token.

**Table 344. dTD Token**

Bit	Description
31	Reserved. Bit reserved for future use and should be set to zero.
30-16	<p>Total Bytes. This field specifies the total number of bytes to be moved with this transfer descriptor. This field is decremented by the number of bytes actually moved during the transaction and only on the successful completion of the transaction.</p> <p>The maximum value software may store in the field is 5*4K (5000H). This is the maximum number of bytes 5 page pointers can access. Although it is possible to create a transfer up to 20K this assumes the 1<sup>st</sup> offset into the first page is 0. When the offset cannot be predetermined, crossing past the 5th page can be guaranteed by limiting the total bytes to 16K**. Therefore, the maximum recommended transfer is 16K (4000H).</p> <p>If the value of the field is zero when the host controller fetches this transfer descriptor (and the active bit is set), the device controller executes a zero-length transaction and retires the transfer descriptor.</p> <p>It is not a requirement for IN transfers that Total Bytes To Transfer be an even multiple of <i>Maximum Packet Length</i>. If software builds such a transfer descriptor for an IN transfer, the last transaction will always be less than <i>Maximum Packet Length</i>.</p>
15	Interrupt On Complete (IOC). This bit is used to indicate if USBINT is to be set in response to device controller being finished with this dTD.
14-12	Reserved. Bits reserved for future use and should be set to zero.
11-10	<p>Multiplier Override (MultO). This field can be used for transmit ISO's (i.e. ISO-IN) to override the multiplier in the QH. This field must be zero for all packet types that are not transmit-ISO.</p> <p>Example:</p>

*Table continues on the next page...*

**Table 344. dTD Token (continued)**

	<p>if QH.multiplier = 3; Maximum packet size = 8; Total Bytes = 15; MultiO = 0 [default]                      Three packets are sent: {Data2(8); Data1(7); Data0(0)}</p> <p>if QH.multiplier = 3; Maximum packet size = 8; Total Bytes = 15; MultiO = 2                      Two packets are sent: {Data1(8); Data0(7)}</p> <p>For maximal efficiency, software should compute MultiO = greatest integer of (Total Bytes / Max. Packet Size) except for the case when Total Bytes = 0; then MultiO should be 1.</p> <p>Note: Non-ISO and Non-TX endpoints must set MultiO = "00".</p>
9-8	Reserved. Bits reserved for future use and should be set to zero.
7-0	<p>Status. This field is used by the Device Controller to communicate individual command execution states back to the Device Controller software. This field contains the status of the last transaction performed on this qTD. The bit encodings are:</p> <p>Bit Status Field Description</p> <p>7 Active.                      6 Halted.                      5 Data Buffer Error.                      3 Transaction Error.                      4, 2, 0 Reserved.</p>

The table below describes the dTD Buffer Page Pointer List.

**Table 345. dTD Buffer Page Pointer List**

Bit	Description
31-12	Buffer Pointer. Selects the page offset in memory for the packet buffer. Non virtual memory systems will typically set the buffer pointers to a series of incrementing integers.
0,11-0	Current Offset. Offset into the 4kb buffer where the packet is to begin.
1,10-0	Frame Number. Written by the device controller to indicate the frame number in which a packet finishes. This is typically be used to correlate relative completion times of packets on an ISO endpoint.

### 49.6.6 Device operational model

The function of the device operation is to transfer a request in the memory image to and from the Universal Serial Bus.

Using a set of linked list transfer descriptors, pointed to by a queue head, the device controller will perform the data transfers. The following sections explain the use of the device controller from the device controller driver (DCD) point-of-view and further describe how specific USB bus events relate to status changes in the device controller programmer's interface.

#### 49.6.6.1 Port state and control

After receiving a reset on the bus, the port will enter the *defaultFS* or *defaultHS* state in accordance with the reset protocol described in Appendix C.2 of the USB Specification Rev. 2.0.

The following state diagram depicts the state of a USB 2.0 device.

From a chip or system reset, the device controller enters the *powered* state. A transition from the *powered* state to the *attach* state occurs when the Run/Stop bit is set to a '1'.

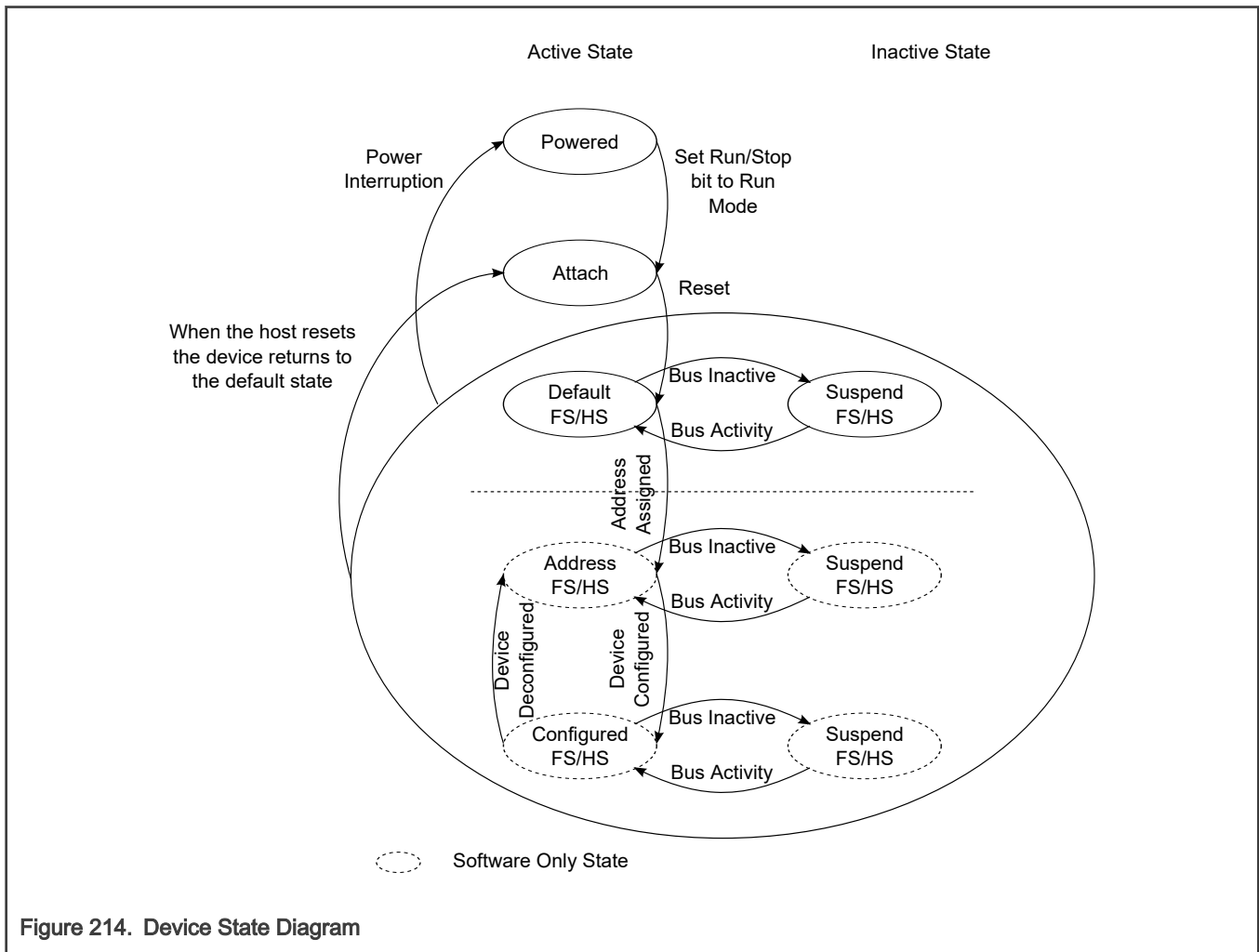


Figure 214. Device State Diagram

States *powered*, *attach*, *defaultFS/HS*, *suspendFS/HS* are implemented in the device controller and are communicated to the DCD using the following status bits:

The following table describes the Device Controller State Information Bits.

Table 346. Device Controller State Information Bits

Bit	Register
DCSuspend	USBSTS
USB Reset Received	USBSTS
Port Change Detect	USBSTS
High-Speed Port	PORTSC1

It is the responsibility of the DCD to maintain a state variable to differentiate between the *DefaultFS/HS* state and the *Address/Configured* states. Change of state from *Default* to *Address* and the *Configured* states is part of the enumeration process described in the device framework section of the USB 2.0 Specification.

As a result of entering the *Address* state, the device address register (DEVICEADDR) must be programmed by the DCD.

Entry into the *Configured* indicates that all endpoints to be used in the operation of the device have been properly initialized by programming the USB\_UOG\_ENDPTCTRLx registers and initializing the associated queue heads.

#### 49.6.6.1.1 Bus reset

A bus reset is used by the host to initialize downstream devices.

When a bus reset is detected, the device controller will renegotiate its attachment speed, reset the device address to 0, and notify the DCD by interrupt (assuming the USB Reset Interrupt Enable is set). After a reset is received, all endpoints (except endpoint 0) are disabled and any primed transactions will be cancelled by the device controller. The concept of priming will be clarified below, but the DCD must perform the following tasks when a reset is received:

Clear all setup token semaphores by reading the [USB\\_nENDPTSTAT](#) register and writing the same value back to the [USB\\_nENDPTSTAT](#) register.

Clear all the endpoint complete status bits by reading the [USB\\_nPTCOMPLETE](#) register and writing the same value back to the [USB\\_nENDPTCOMPLETE](#) register.

Cancel all primed status by waiting until all bits in the [USB\\_nENDPTPRIME](#) are 0 and then writing 0xFFFFFFFF to [USB\\_nENDPTFLUSH](#).

Read the reset bit in the [USB\\_nPORTSC1](#) register and make sure that it is still active. A USB reset will occur for a minimum of 3 ms and the DCD must reach this point in the reset cleanup before end of the reset occurs, otherwise a hardware reset of the device controller is recommended (rare.)

- A hardware reset can be performed by writing a one to the device controller reset bit in the USBCMD reset. Note: a hardware reset will cause the device to detach from the bus by clearing the Run/Stop bit. Thus, the DCD must completely re-initialize the device controller after a hardware reset.

Free all allocated dTDs because they will no longer be executed by the device controller. If this is the first time the DCD is processing a USB reset event, then it is likely that no dTDs have been allocated.

At this time, the DCD may release control back to the OS because no further changes to the device controller are permitted until a Port Change Detect is indicated.

After a Port Change Detect, the device has reached the default state and the DCD can read the [USB\\_nPORTSC1](#) to determine if the device is operating in FS or HS mode. At this time, the device controller has reached normal operating mode and DCD can begin enumeration according to the USB Chapter 9 - Device Framework.

#### NOTE

The device DCD may use the FS/HS mode information to determine the bandwidth mode of the device

In some applications, it may not be possible to enable one or more pipes while in FS mode. *Beyond the data rate issue, there is no difference in DCD operation between FS and HS modes.*

#### 49.6.6.1.2 Suspend and resume

Suspend state: operational model	Resume state: operational model
To conserve power, USB devices automatically enter the Suspended state when the device observes no bus traffic for a specified period. When suspended, the USB device maintains any internal status, including its address and configuration. The attached devices must be prepared to suspend at any time they are powered, regardless of whether they are assigned a nondefault address, are configured, or neither of the two	If the device controller is suspended, its operation is resumed when an active signal is received on its upstream facing port. In addition, the device can signal the system to resume operation by forcing resume signaling to the upstream port by writing 1 to <a href="#">PORTSC1[FPR]</a> while the device is in the Suspend state. Sending resume signal to an upstream port must cause the host to issue resume signaling and bring the suspended bus segment (one more device) back to the active condition.

*Table continues on the next page...*

Suspend state: operational model	Resume state: operational model
<p>conditions exist. Bus activity may cease because of the host entering a Suspend mode of its own. In addition, a USB device must enter the Suspended state when the hub port it is attached to is disabled.</p> <p>A USB device exits Suspend mode when there is bus activity. It may also request the host to exit Suspend mode or selective suspend by using electrical signaling to indicate remote wake-up. The ability of a device to signal remote wake-up is optional. If the USB device is capable of remote wake-up signaling, the device must support the ability of the host to enable and disable this capability. When the device is reset, remote wake-up signaling must be disabled.</p> <p>The device controller moves into the Suspend state when suspend signaling is detected or activity is missing on the upstream port for more than a specific period. After the device controller enters the Suspend state, an interrupt notifies the DCD (assuming that <code>PORTSC1[SUSP]</code> is 1, which means, the device controller is suspended).</p> <p>The DCD response, when the device controller is suspended, is application-specific and may involve switching to a low-power operation.</p> <p>See the USB 2.0 specification for information about bus power limits in Suspend state.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Review system level clocking issues defined in Clocking section for the clocking requirements of a suspended device controller.</p>	<p style="text-align: center;"><b>NOTE</b></p> <p>The host must enable resume signaling, by using the set feature command defined in the device framework (chapter 9 of the USB 2.0 specification), before using it.</p>

### 49.6.6.2 Managing endpoints

The USB 2.0 specification defines an endpoint, also called a device endpoint or an address endpoint as a uniquely addressable portion of a USB device that can source or sink data in a communications channel between the host and the device.

The endpoint address is specified by the combination of the endpoint number and the endpoint direction.

The channel between the host and an endpoint at a specific device represents a data pipe. Endpoint 0 for a device is always a *control* type data channel used for device discovery and enumeration. Other types of endpoints support by USB include *bulk*, *interrupt*, and *isochronous*. Each endpoint type has specific behavior related to packet response and error handling. More detail on endpoint operation can be found in the USB 2.0 specification.

The USB OTG device controller hardware supports up to 8 endpoint numbers.

Each endpoint direction is essentially independent and can be configured with differing behavior in each direction. For example, the DCD can configure endpoint 1-IN to be a bulk endpoint and endpoint 1-OUT to be an isochronous endpoint. This helps to conserve the total number of endpoints required for device operation. The only exception is that control endpoints must use both directions on a single endpoint number to function as a control endpoint. Endpoint 0 is, for example, is always a control endpoint and uses the pair of directions.

Each endpoint direction requires a *queue head* allocated in memory. To support the 8 endpoint numbers, 16 *queue heads* are required. The operation of an endpoint and use of *queue heads* are described later in this document.



### 49.6.6.2.1 Endpoint initialization

After hardware reset, all endpoints except endpoint zero are uninitialized and disabled. The DCD must configure and enable each endpoint by writing to configuration bit in the USB\_UOG\_ENDPTCTRLx register.

Each 32-bit USB\_UOG\_ENDPTCTRLx is split into an upper and lower half. The lower half of USB\_UOG\_ENDPTCTRLx is used to configure the receive or OUT endpoint and the upper half is likewise used to configure the corresponding transmit or IN endpoint. Control endpoints must be configured the same in both the upper and lower half of the USB\_UOG\_ENDPTCTRLx register otherwise the behavior is undefined. The following table shows how to construct a configuration word for endpoint initialization. The following table shows the fields and values for the Device Controller Endpoint initialization.

**Table 347. Device Controller Endpoint Initialization**

Field	Value
Data Toggle Reset	1
Data Toggle Inhibit	0
Endpoint Type	00 Control 01 Isochronous 10 Bulk 11 Interrupt
Endpoint Stall	0

### 49.6.6.2.2 Stalling

There are two occasions where the device controller may need to return to the host a STALL.

The first occasion is the functional stall, which is a condition set by the DCD as described in the USB 2.0 device framework. A functional stall is only used on non-control endpoints and can be enabled in the device controller by setting the endpoint stall bit in the USB\_UOG\_ENDPTCTRLx register associated with the given endpoint and the given direction. In a functional stall condition, the device controller will continue to return STALL responses to all transactions occurring on the respective endpoint and direction until the endpoint stall bit is cleared by the DCD.

A protocol stall, unlike a function stall, is used on control endpoints is automatically cleared by the device controller at the start of a new control transaction (setup phase). When enabling a protocol stall, the DCD should enable the stall bits (both directions) as a pair. A single write to the USB\_UOG\_ENDPTCTRLx register can ensure that both stall bits are set at the same instant.

**NOTE**

Any write to the USB\_UOG\_ENDPTCTRLx register during operational mode must preserve the endpoint type field (that is, perform a read-modify-write).

The following table shows the response matrix for the Device Controller Stall.

**Table 348. Device Controller Stall Response Matrix**

USB Packet	Endpoint Stall Bit.	Effect on STALL bit.	USB Response
SETUP packet received by a non-control endpoint.	N/A	None.	STALL
IN/OUT/PING packet received by a non-control endpoint.	'1'	None.	STALL

*Table continues on the next page...*

**Table 348. Device Controller Stall Response Matrix (continued)**

IN/OUT/PING packet received by a non-control endpoint.	'0'	None.	ACK/ NAK/ NYET
SETUP packet received by a control endpoint.	N/A	Cleared	ACK
IN/OUT/PING packet received by a control endpoint	'1'	None	STALL
IN/OUT/PING packet received by a control endpoint.	'0'	None.	ACK/ NAK/ NYET

### 49.6.6.2.3 Data toggle

Data toggle is a mechanism to maintain data coherency between host and device for any given data pipe.

For more information on data toggle, refer to the USB 2.0 specification.

#### 49.6.6.2.3.1 Data toggle reset

The DCD may reset the data toggle state bit and cause the data toggle sequence to reset in the device controller by writing a '1' to the data toggle reset bit in the USB\_UOG\_ENDPTCTRLx register.

This should only be necessary when configuring/initializing an endpoint or returning from a STALL condition.

#### 49.6.6.2.3.2 Data toggle inhibit

**NOTE**

This feature is for test purposes only and should never be used during normal device controller operation.

Setting the *data toggle Inhibit bit* active ('1') causes the device controller to ignore the data toggle pattern that is normally sent and accept all incoming data packets regardless of the data toggle state.

In normal operation, the device controller checks the DATA0/DATA1 bit against the data toggle to determine if the packet is valid. If Data PID does not match the data toggle state bit maintained by the device controller for that endpoint, the Data toggle is considered not valid. If the data toggle is not valid, the device controller assumes the packet was already received and discards the packet (not reporting it to the DCD). To prevent the host controller from re-sending the same packet, the device controller will respond to the error packet by acknowledging it with either an ACK or NYET response.

#### 49.6.6.2.3.3 Priming transmit endpoints

Priming a transmit endpoint will cause the device controller to fetch the device transfer descriptor (dTD) for the transaction pointed to by the device queue head (dQH).

After the dTD is fetched, it will be stored in the dQH until the device controller completes the transfer described by the dTD. Storing the dTD in the dQH allows the device controller to fetch the operating context needed to handle a request from the host without the need to follow the linked list, starting at the dQH when the host request is received.

After the device has loaded the dTD, the leading data in the packet is stored in a FIFO in the device controller. This FIFO is split into virtual channels so that the leading data can be stored for any endpoint up to the maximum number of endpoints configured at device synthesis time.

After a priming request is complete, an endpoint state of primed is indicated in the USB\_UOG\_ENDPTSTATUS register. For a primed transmit endpoint, the device controller can respond to an IN request from the host and meet the stringent bus turnaround time of High Speed USB.

Because only the leading data is stored in the device controller FIFO, it is necessary for the device controller to begin filling in behind leading data after the transaction starts. The FIFO must be sized to account for the maximum latency that can be incurred by the system memory bus. More information about FIFO sizing is presented in section .

#### 49.6.6.2.3.4 Priming receive endpoints

Priming receive endpoints is identical to priming of transmit endpoints from the point of view of the DCD. At the device controller the major difference in the operational model is that there is no data movement of the leading packet data simply because the data is to be received from the host.

Note as part of the architecture, the FIFO for the receive endpoints is not partitioned into multiple channels like the transmit FIFO. Thus, the size of the RX FIFO does not scale with the number of endpoints.

#### 49.6.6.3 Operational model for packet transfers

All transactions on the USB bus are initiated by the host and in turn, the device must respond to any request from the host within the turnaround time stated in the USB 2.0 Specification.

At USB 1.1 Full or Low Speed rates, this turnaround time was significant and the USB 1.1 device controllers were architected so that the device controller could access main memory or interrupt a host protocol processor in order to respond to the USB 1.1 transaction. The architecture of the USB 2.0 device controller must be different because same methods will not meet USB 2.0 High-speed turnaround time requirements by simply increasing clock rate.

A USB host will send requests to the device controller in an order that can not be precisely predicted as a single pipeline, so it is not possible to prepare a single packet for the device controller to execute. However, the order of packet requests is predictable when the endpoint number and direction is considered. For example, if endpoint 3 (transmit direction) is configured as a bulk pipe, then we can expect the host will send IN requests to that endpoint. This device controller is architected in such a way that it can prepare packets for each endpoint/direction in anticipation of the host request. The process of preparing the device controller to send or receive data in response to host initiated transaction on the bus is referred to as "priming" the endpoint. This term will be used throughout the following documentation to describe the device controller operation so the DCD can be architected properly use priming. Further, note that the term "flushing" is used to describe the action of clearing a packet that was queued for execution.

##### 49.6.6.3.1 Interrupt/Bulk endpoint operational model

The behaviors of the device controller for interrupt and bulk endpoints are identical.

All valid IN and OUT transactions to bulk pipes will handshake with a NAK unless the endpoint had been primed. Once the endpoint has been primed, data delivery will commence.

A dTD will be retired by the device controller when the packets described in the transfer descriptor have been completed. Each dTD describes N packets to be transferred according to the USB Variable Length transfer protocol. The formula and table on the following page describe how the device controller computes the number and length of the packets to be sent/received by the USB vary according to the total number of bytes and maximum packet length.

With Zero Length Termination (ZLT) = 0

$$N = \text{INT}(\text{Number Of Bytes}/\text{Max. Packet Length}) + 1$$

With Zero Length Termination (ZLT) = 1

$$N = \text{MAXINT}(\text{Number Of Bytes}/\text{Max. Packet Length})$$

**Table 349. Variable Length Transfer Protocol Example (ZLT = 0)**

Bytes (dTD)	Max. Packet Length (dQH)	N	P1	P2	P3
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*Table continues on the next page...*

**Table 349. Variable Length Transfer Protocol Example (ZLT = 0) (continued)**

511	256	2	256	255	
512	256	3	256	256	0
512	512	2	512	0	

**Table 350. Variable Length Transfer Protocol Example (ZLT = 1)**

Bytes (dTD)	Max. Packet Length (dQH)	N	P1	P2	P3
511	256	2	256	255	
512	256	2	256	256	
512	512	1	512		

**NOTE**

The MULT field in the dQH must be set to "00" for bulk, interrupt, and control endpoints.

TX-dTD is complete when:

- All packets described dTD were successfully transmitted. \*\*\* Total bytes in dTD will equal zero when this occurs.

RX-dTD is complete when:

- All packets described in dTD were successfully received. \*\*\* Total bytes in dTD will equal zero when this occurs.
- A short packet (number of bytes < maximum packet length) was received. \*\*\* This is a successful transfer completion; DCD must check Total Bytes in dTD to determine the number of bytes that are remaining. From the total bytes remaining in the dTD, the DCD can compute the actual bytes received.
- A long packet was received (number of bytes > maximum packet size) OR (total bytes received > total bytes specified). \*\*\* This is an error condition. The device controller will discard the remaining packet, and set the Buffer Error bit in the dTD. In addition, the endpoint will be flushed and the USBERR interrupt will become active.

On the successful completion of the packet(s) described by the dTD, the active bit in the dTD will be cleared and the next pointer will be followed when the Terminate bit is clear. When the Terminate bit is set, the device controller will flush the endpoint/direction and cease operations for that endpoint/direction.

On the unsuccessful completion of a packet (see long packet above), the dQH will be left pointing to the dTD that was in error. In order to recover from this error condition, the DCD must properly reinitialize the dQH by clearing the active bit and update the nextTD pointer before attempting to re-prime the endpoint.

**NOTE**

All packet level errors such as a missing handshake or CRC error will be retried automatically by the device controller.

There is no required interaction with the DCD for handling such errors.

**49.6.6.3.1.1 Interrupt/Bulk endpoint bus response matrix**

The table below shows the response matrix for Interrupt/Bulk Endpoint Bus.

**Table 351. Interrupt/Bulk Endpoint Bus Response Matrix**

	Stall	Not Primed	Primed	Underflow	Overflow

*Table continues on the next page...*

**Table 351. Interrupt/Bulk Endpoint Bus Response Matrix (continued)**

Setup	Ignore	Ignore	Ignore	N/A	N/A
In	STALL	NAK	Transmit	BS Error	N/A
Out	STALL	NAK	Receive + NYET/ACK	N/A	NAK
Ping	STALL	NAK	ACK	N/A	N/A
Invalid	Ignore	Ignore	Ignore	Ignore	Ignore

**NOTE**

BS Error = Force Bit Stuff Error

NYET/ACK - NYET unless the Transfer Descriptor has packets remaining according to the USB variable length protocol then ACK.

SYSEERR - System error should never occur when the latency FIFOs are correctly sized and the DCD is responsive.

**49.6.6.3.2 Control endpoint operation model**

This section details the setup phase, data phase, status phase, and the control endpoint bus response matrix.

**49.6.6.3.2.1 Setup phase**

All requests to a control endpoint begin with a setup phase followed by an optional data phase and a required status phase. The device controller will always accept the setup phase unless the setup lockout is engaged.

The setup lockout will engage so that future setup packets are ignored. Lockout of setup packets ensures that while software is reading the setup packet stored in the queue head, that data is not written as it is being read potentially causing an invalid setup packet.

The setup lockout mechanism can be disabled and a new tripwire type semaphore will ensure that the setup packet payload is extracted from the queue head without being corrupted by an incoming setup packet. This is the preferred behavior because ignoring repeated setup packets due to long software interrupt latency would be a compliance issue.

- Disable Setup Lockout by writing 1 to Setup Lockout Mode (SLOM) in [USB\\_nUSBMODE](#). (once at initialization). Setup lockout is not necessary when using the tripwire as described below.

**NOTE**

Leaving the Setup Lockout Mode As 0 will result in pre-2.3 hardware behavior.

- After receiving an interrupt and inspecting [UBS\\_nENDSETUPSTAT](#) to determine that a setup packet was received on a particular pipe:
  1. Write 1 to clear corresponding bit [UBS\\_nENDSETUPSTAT](#).
  2. Write 1 to Setup Tripwire (SUTW) in [USB\\_nUSBCMD](#) register.
  3. Duplicate contents of dQH.SetupBuffer into local software byte array.
  4. Read Setup TripWire (SUTW) in [USB\\_nUSBCMD](#) register. (if set - continue; if cleared - go to 2)
  5. Write 0 to clear Setup Tripwire (SUTW) in [USB\\_nUSBCMD](#) register.
  6. Process setup packet using local software byte array copy and execute status/handshake phases.

**NOTE**

After receiving a new setup packet the status and/or handshake phases may still be pending from a previous control sequence. These should be flushed & deallocated before linking a new status and/or handshake dTD for the most recent setup packet.

**49.6.6.3.2.2 Data phase**

Following the setup phase, the DCD must create a device transfer descriptor for the data phase and prime the transfer.

After priming the packet, the DCD must verify a new setup packet has not been received by reading the USB.ENDPTSETUPSTAT register immediately verifying that the prime had completed. A prime will complete when the associated bit in the [USB\\_nENDPTPRIME](#) register is zero and the associated bit in the [USB\\_nENDPTSTAT](#) register is a one. If a prime fails, i.e. The [USB\\_nENDPTPRIME](#) bit goes to zero and the [USB\\_nENDPTSTAT](#) bit is not set, then the prime has failed. This can only be due to improper setup of the dQH, dTD or a setup arriving during the prime operation. If a new setup packet is indicated after the ENDPTPRIME bit is cleared, then the transfer descriptor can be freed and the DCD must reinterpret the setup packet.

Should a setup arrive after the data stage is primed, the device controller will automatically clear the prime status ([USB\\_nENDPTSTAT](#)) to enforce data coherency with the setup packet.

**NOTE**

- The MULT field in the dQH must be set to "00" for bulk, interrupt, and control endpoints.
- Error handling of data phase packets is the same as bulk packets described previously.

**49.6.6.3.2.3 Status phase**

Similar to the data phase, the DCD must create a transfer descriptor (with byte length equal zero) and prime the endpoint for the status phase.

The DCD must also perform the same checks of the USB.ENDPTSETUPSTAT as described above in the data phase.

**NOTE**

- The MULT field in the dQH must be set to 00 for bulk, interrupt, and control endpoints.
- Error handling of data phase packets is the same as bulk packets described previously.

**49.6.6.3.2.4 Control endpoint bus response matrix**

Shown in the following table is the device controller response to packets on a control endpoint according to the device controller state.

The table below shows the response matrix for the Control Endpoint Bus.

**Table 352. Control Endpoint Bus Response Matrix**

Token Type	Endpoint State					Setup Lockout
	Stall	Not Primed	Primed	Underflow	Overflow	
Setup	ACK	ACK	ACK	N/A	SYSEERR	
In	STALL	NAK	Transmit	BS Error	N/A	N/A
Out	STALL	NAK	Receive + NYET/ACK	N/A	NAK	N/A
Ping	STALL	NAK	ACK	N/A	N/A	N/A

*Table continues on the next page...*

**Table 352. Control Endpoint Bus Response Matrix (continued)**

Invalid	Ignore	Ignore	Ignore	Ignore	Ignore	Ignore
---------	--------	--------	--------	--------	--------	--------

BS Error = Force Bit Stuff Error

NYET/ACK - NYET unless the Transfer Descriptor has packets remaining according to the USB variable length protocol then ACK.

SYSERR - System error should never occur when the latency FIFOs are correctly sized and the DCD is responsive.

### 49.6.6.3.3 Isochronous endpoint operational model

Isochronous endpoints are used for real-time scheduled delivery of data and their operational model is significantly different than the host throttled Bulk, Interrupt, and Control data pipes.

Real time delivery by the device controller will be accomplished by the following:

- Exactly MULT Packets per (micro) Frame are transmitted/received. Note: MULT is a two-bit field in the device Queue Head. The variable length packet protocol is not used on isochronous endpoints.
- NAK responses are not used. Instead, zero length packets are sent in response to an IN request to an unprimed endpoints. For unprimed RX endpoints, the response to an OUT transaction is to ignore the packet within the device controller.
- Prime requests always schedule the transfer described in the dTD for the next (micro) frame. If the ISO-dTD is still active after that frame, then the ISO-dTD will be held ready until executed or canceled by the DCD.

An EHCI compatible host controller uses the periodic frame list to schedule data exchanges to Isochronous endpoints. The operational model for device mode does not use such a data structure. Instead, the same dTD used for Control/Bulk/Interrupt endpoints is also used for isochronous endpoints. The difference is in the handling of the dTD.

The first difference between bulk and ISO-endpoints is that priming an ISO-endpoint is a delayed operation such that an endpoint will become primed only after a SOF is received. After the DCD writes the prime bit, the prime bit will be cleared as usual to indicate to software that the device controller completed a priming the dTD for transfer. Internal to the design, the device controller hardware masks that prime start until the next frame boundary. This behavior is hidden from the DCD but occurs so that the device controller can match the dTD to a specific (micro)frame.

Another difference with isochronous endpoints is that the transaction must wholly complete in a (micro)frame. Once an ISO transaction is started in a (micro)frame it will retire the corresponding dTD when MULT transactions occur or the device controller finds a fulfillment condition.

The transaction error bit set in the status field indicates a fulfillment error condition. When a fulfillment error occurs, the frame after the transfer failed to complete wholly, the device controller will force retire the ISO-dTD and move to the next ISO-dTD.

It is important to note that fulfillment errors are only caused due to partially completed packets. If no activity occurs to a primed ISO-dTD, the transaction will stay primed indefinitely. This means it is up to software discard transmit ISO-dTDs that pile up from a failure of the host to move the data.

Finally, the last difference with ISO packets is in the data level error handling. When a CRC error occurs on a received packet, the packet is not retried similar to bulk and control endpoints. Instead, the CRC is noted by setting the *Transaction Error* bit and the data is stored as usual for the application software to sort out.

- TX Packet Retired
  - MULT counter reaches zero.
  - Fulfillment Error [*Transaction Error* bit is set]
    - # Packets Occurred > 0 AND # Packets Occurred < MULT

**NOTE**

For TX-ISO, MULT Counter can be loaded with a lesser value in the dTD Multiplier Override field in hardware versions 2.3 and later. If the Multiplier Override is zero, the MULT Counter is initialized to the Multiplier in the QH.

- RX Packet Retired:
  - MULT counter reaches zero.
  - Non-MDATA Data PID is received\*\*
    - \*\* Exit criteria only valid in hardware version 2.3 or later. Previous to hardware version 2.3, any PID sequence that did not match the MULT field exactly would be flagged as a transaction error due to PID mismatch or fulfillment error.
  - Overflow Error:
    - Packet received is > maximum packet length. [*Buffer Error* bit is set]
    - Packet received exceeds total bytes allocated in dTD. [*Buffer Error* bit is set]
  - Fulfillment Error [*Transaction Error* bit is set]
    - # Packets Occurred > 0 AND # Packets Occurred < MULT
  - CRC Error [*Transaction Error* bit is set]

**NOTE**

For ISO, when a dTD is retired, the next dTD is primed for the next frame. For continuous (micro)frame to (micro)frame operation the DCD should ensure that the dTD linked-list is out ahead of the device controller by at least two (micro)frames.

**49.6.6.3.3.1 Isochronous pipe synchronization**

When it is necessary to synchronize an isochronous data pipe to the host, the (micro) frame number (USB\_UOG\_FRINDEX register) can be used as a marker.

To cause a packet transfer to occur at a specific (micro) frame number [N], the DCD should interrupt on SOF during frame N-1. When the USB\_UOG\_FRINDEX=N-1, the DCD must write the prime bit. The device controller will prime the isochronous endpoint in (micro) frame N-1 so that the device controller will execute delivery during (micro) frame N.

**NOTE**

Priming an endpoint towards the end of (micro) frame N-1 will not guarantee delivery in (micro) frame N. The delivery may actually occur in (micro) frame N+1 if device controller does not have enough time to complete the prime before the SOF for packet N is received.

**49.6.6.3.3.2 Isochronous endpoint bus response matrix**

The following table shows the response matrix for the Isochronous Endpoint Bus.

**Table 353. Isochronous Endpoint Bus Response Matrix**

	Stall	Not Primed	Primed	Underflow	Overflow
Setup	STALL	STALL	STALL	N/A	N/A
In	NULL Packet	NULL Packet	Transmit	BS Error	N/A
Out	Ignore	Ignore	Receive	N/A	Drop Packet
Ping	Ignore	Ignore	Ignore	Ignore	Ignore
Invalid	Ignore	Ignore	Ignore	Ignore	Ignore

1. BS Error = Force Bit Stuff Error  
 NULL Packet = Zero Length Packet



### 49.6.6.4 Managing queue heads

The following figure shows the End Point Queue Head.

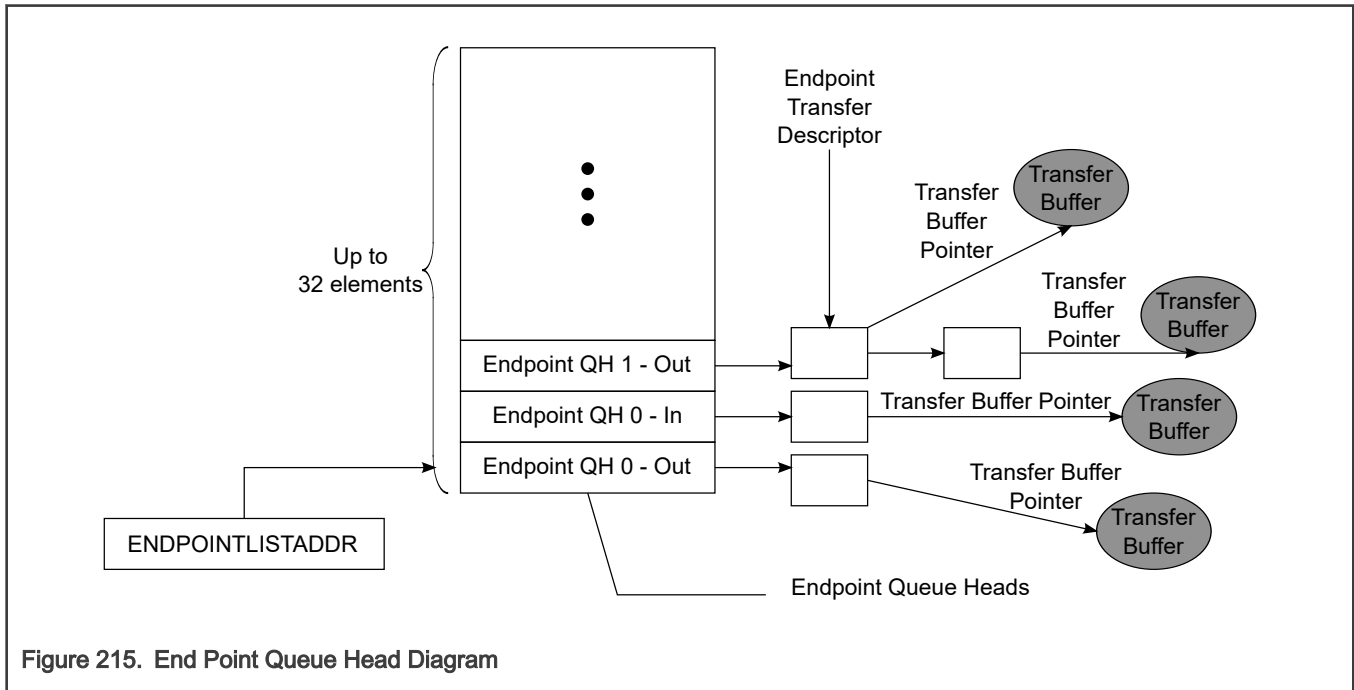


Figure 215. End Point Queue Head Diagram

The device queue head (dQH) points to the linked list of transfer tasks, each depicted by the device Transfer Descriptor (dTD). An area of memory pointed to by USB.ENDPOINTLISTADDR contains a group of all dQH's in a sequential list as shown in Figure 215. The even elements in the list of dQH's are used for receive endpoints (OUT/SETUP) and the odd elements are used for transmit endpoints (IN/INTERRUPT). Device transfer descriptors are linked head to tail starting at the queue head and ending at a terminate bit. Once the dTD has been retired, it will no longer be part of the linked list from the queue head. Therefore, software is required to track all transfer descriptors because pointers will no longer exist within the queue head once the dTD is retired (see section Software link pointers).

In addition to the current and next pointers and the dTD overlay examined in section Operational model for packet transfers, the dQH also contains the following parameters for the associated endpoint: Multiplier, Maximum Packet Length, Interrupt On Setup. The complete initialization of the dQH including these fields is demonstrated in the next section.

#### 49.6.6.4.1 Queue head initialization

One device queue head must be initialized for each active endpoint.

To initialize a device queue head:

- Write the wMaxPacketSize field as required by the USB Chapter 9 or application specific protocol.
- Write the multiplier field to 0 for control, bulk, and interrupt endpoints. For ISO endpoints, set the multiplier to 1,2, or 3 as required bandwidth and in conjunction with the USB Chapter 9 protocol.

**NOTE**

In FS mode, the multiplier field can only be 1 for ISO endpoints.

- Write the next dTD Terminate bit field to 1.
- Write the Active bit in the status field to 0.
- Write the Halt bit in the status field to 0.

**NOTE**

The DCD must only modify dQH if the associated endpoint is not primed and there are no outstanding dTD's.

### 49.6.6.4.2 Operational model for setup transfers

As discussed in section [Control endpoint operation model](#), setup transfer requires special treatment by the DCD. A setup transfer does not use a dTD but instead stores the incoming data from a setup packet in an 8-byte buffer within the dQH.

Upon receiving notification of the setup packet, the DCD should handle the setup transfer as demonstrated here:

1. Copy setup buffer contents from dQH - RX to software buffer.
2. Acknowledge setup backup by writing a "1" to the corresponding bit in ENDPTSETUPSTAT.

**NOTE**

- The acknowledge must occur before continuing to process the setup packet.
- After the acknowledge has occurred, the DCD must not attempt to access the setup buffer in the dQH - RX. Only the local software copy should be examined.

3. Check for pending data or status dTD's from previous control transfers and flush if any exist as discussed in section [Flushing/De-priming an endpoint](#).
4. Decode setup packet and prepare data phase [optional] and status phase transfer as required by the USB Chapter 9 or application specific protocol.

**NOTE**

It is possible for the device controller to receive setup packets before previous control transfers complete. Existing control packets in progress must be flushed and the new control packet completed.

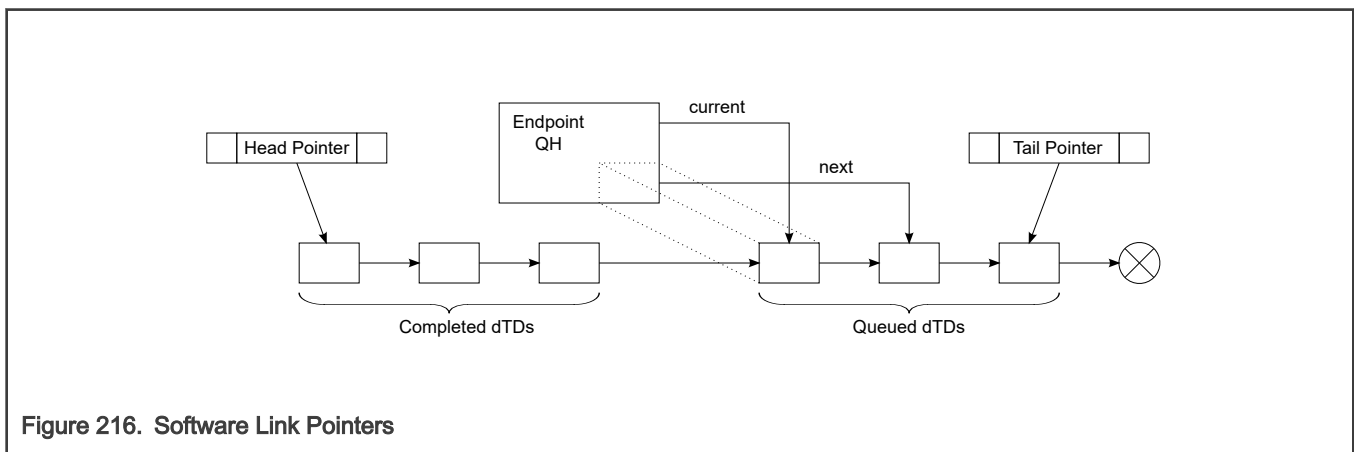
### 49.6.6.5 Managing transfers with transfer descriptors

These sections detail how to build, execute, and complete transfers with transfer descriptors.

#### 49.6.6.5.1 Software link pointers

It is necessary for the DCD software to maintain head and tail pointers to the for the linked list of dTDs for each respective queue head.

This is necessary because the dQH only maintains pointers to the current working dTD and the next dTD to be executed. The operations described in next section for managing dTD will assume the DCD can use reference the head and tail of the dTD linked list. The following figure shows the Software Link Pointers.



**Figure 216. Software Link Pointers**

**NOTE**

To conserve memory, the reserved fields at the end of the dQH can be used to store the Head & Tail pointers, but it still remains the responsibility of the DCD to maintain the pointers.

#### 49.6.6.5.2 Building a transfer descriptor

Before a transfer can be executed from the linked list, a dTD must be built to describe the transfer.

Use the following procedure for building dTDs.

Allocate 8-DWord dTD block of memory aligned to 8-DWord boundaries. Example: bit address 4:0 would be equal to "00000"

Write the following fields:

1. Initialize first 7 DWords to 0.
2. Set the terminate bit to 1.
3. Fill in total bytes with transfer size.
4. Set the interrupt on complete if desired.
5. Initialize the status field with the active bit set to 1 and all remaining status bits set to 0.
6. Fill in buffer pointer page 0 and the current offset to point to the start of the data buffer.
7. Initialize buffer pointer page 1 through page 4 to be one greater than each of the previous buffer pointer.

#### 49.6.6.5.3 Executing a transfer descriptor

To safely add a dTD, the DCD must follow this procedure which will handle the event where the device controller reaches the end of the dTD list at the same time a new dTD is being added to the end of the list.

Determine whether the link list is empty: Check DCD driver to see if pipe is empty (internal representation of linked-list should indicate if any packets are outstanding).

- Case 1: Link list is empty
  1. Write dQH next pointer AND dQH terminate bit to 0 as a single DWord operation.
  2. Clear active & halt bit in dQH (in case set from a previous error).
  3. Prime endpoint by writing 1 to correct bit position in ENDPTPRIME. Software should check that the dTD/dQH content in external memory is updated before setting the bit in ENDPTPRIME register.
- Case 2: Link list is not empty
  1. Add dTD to end of linked list.
  2. Read correct prime bit in ENDPTPRIME - if 1 DONE.
  3. Set ATDTW bit in USBCMD register to 1.
  4. Read correct status bit in ENDPTSTAT. (store in tmp. variable for later)
  5. Read ATDTW bit in USBCMD register.
    - If 0 go to 3.
    - If 1 continue to 6.
  6. Write ATDTW bit in USBCMD register to 0.
  7. If status bit read in (3) is 1 DONE.
  8. If status bit read in (3) is 0 then go to Case 1: Step 1.

#### 49.6.6.5.4 Transfer completion

After a dTD has been initialized and the associated endpoint primed the device controller will execute the transfer upon the host-initiated request. The DCD will be notified with a USB interrupt if the Interrupt On Complete bit was set or alternately, the DCD can poll the endpoint complete register to find when the dTD had been executed. After a dTD has been executed, DCD can check the status bits to determine success or failure.

**NOTE**

Multiple dTD can be completed in a single endpoint complete notification. After clearing the notification, DCD must search the dTD linked list and retire all dTDs that have finished (Active bit cleared).

By reading the status fields of the completed dTDs, the DCD can determine if the transfers completed successfully. Success is determined with the following combination of status bits:

- Active = 0
- Halted = 0
- Transaction Error = 0
- Data Buffer Error = 0

Should any combination other than the one shown above exist, the DCD must take proper action. Transfer failure mechanisms are indicated in the [Device error matrix](#).

In addition to checking the status bit the DCD must read the Transfer Bytes field to determine the actual bytes transferred. When a transfer is complete, the Total Bytes transferred is by decremented by the actual bytes transferred. For Transmit packets, a packet is only complete after the actual bytes reaches zero, but for receive packets, the host may send fewer bytes in the transfer according the USB variable length packet protocol.

**49.6.6.5.5 Flushing/De-priming an endpoint**

It is necessary for the DCD to flush to de-prime one more endpoints on a USB device reset or during a broken control transfer.

There may also be application specific requirements to stop transfers in progress. The following procedure can be used by the DCD to stop a transfer in progress:

1. Write a '1' to the corresponding bit(s) in ENDPTFLUSH.
2. Wait until all bits in ENDPTFLUSH are '0'.
  - Software note: this operation may take a large amount of time depending on the USB bus activity. It is not desirable to have this wait loop within an interrupt service routine.
3. Read ENDPTSTAT register to ensure that for all endpoints commanded to be flushed, that the corresponding bits are now '0'. If the corresponding bits are '1' after step #2 has finished, then the flush failed as described in the following:
  - Explanation: In very rare cases, a packet is in progress to the particular endpoint when commanded flush using ENDPTFLUSH register. A safeguard is in place to refuse the flush to ensure that the packet in progress completes successfully. The DCD may need to repeatedly flush any endpoints that fail to flush by repeating steps 1-3 until each endpoint is successfully flushed.

**49.6.6.5.6 Device error matrix**

The following table summarizes packet errors that are not automatically handled by the Device Controller.

**Table 354. Device Error Matrix**

Error	Direction	Packet Type	Data Buffer Error Bit	Transaction Error Bit
Overflow **	RX	Any	1	0
ISO Packet Error	RX	ISO	0	1
ISO Fulfillment Error	Both	ISO	0	1

Notice that the device controller handles all errors on Bulk/Control/Interrupt Endpoints except for a data buffer overflow. However, for ISO endpoints, errors packets are not retried and errors are tagged as indicated. The table below describes the errors.

**Table 355. Error Descriptions**

Error	Description
Overflow	Number of bytes received exceeded max. packet size or total buffer length.  ** This error will also set the Halt bit in the dQH and if there are dTDs remaining in the linked list for the endpoint, then those will not be executed.
ISO Packet Error	CRC Error on received ISO packet. Contents not guaranteed to be correct.
ISO Fulfillment Error	Host failed to complete the number of packets defined in the dQH mult field within the given (micro)frame. For scheduled data delivery the DCD may need to readjust the data queue because a fulfillment error will cause Device Controller to cease data transfers on the pipe for one (micro)frame. During the "dead" (micro)frame, the Device Controller reports error on the pipe and primes for the following frame.

## 49.7 USB non-core memory map/register definition

### 49.7.1 USBNC register descriptions

There are two kinds of registers in the USB module: The USB core registers and USB non-core registers. The USB core registers are used to control USB core functions and are more independent of USB features. The USB controller core has its own core registers. The USB non-core registers are additional to USB core registers and are more dependent on the USB features. The USB non-core registers support the 32,16, and 8-bit register access.

This section describes only the USB non-core registers. For detailed descriptions of the USB core registers, see [Register interface](#).

**NOTE**

For reserved bits, preserve the value when writing (read its reset value, then write this value back).

#### 49.7.1.1 USBNC memory map

USBHS1.USBNC base address: 4010\_B200h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">USB OTG Control 1 (CTRL1)</a>	32	RW	3000_1000h
4h	<a href="#">USB OTG Control 2 (CTRL2)</a>	32	RW	5F00_0000h
10h	<a href="#">USB Host HSIC Control (HSIC_CTRL)</a>	32	RW	1000_4084h

#### 49.7.1.2 USB OTG Control 1 (CTRL1)

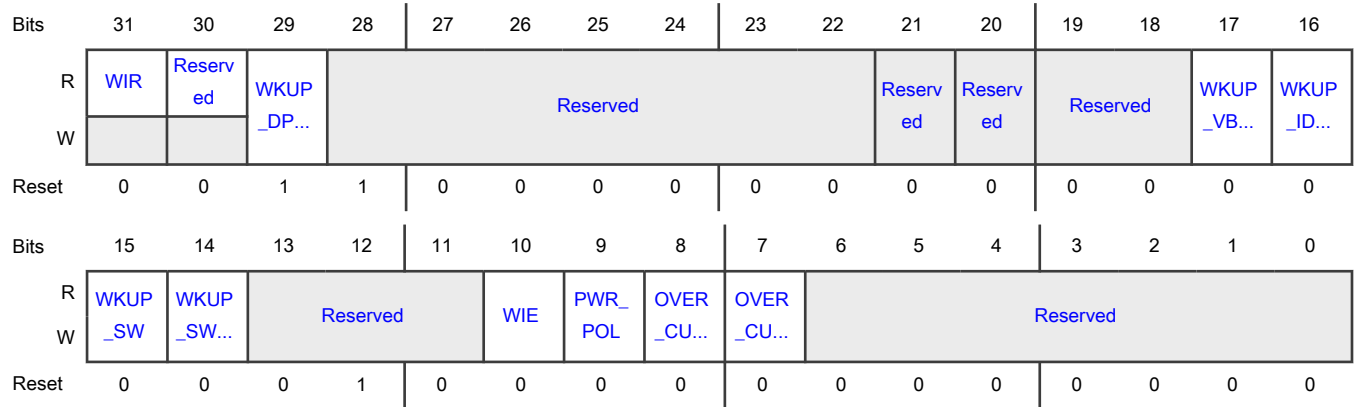
Offset

Register	Offset
CTRL1	0h

**Function**

Controls the integration specific features of the USB OTG1 module. These features are not directly related to the USB functionality, but control special features, interfacing on the USB ports, as well as power control and wake-up functionality.

**Diagram**



**Fields**

Field	Function
31 WIR	Wake-up Interrupt Request Indicates that a wake-up interrupt request is received on the OTG1 port. This bit is cleared by disabling the wake-up interrupt (clearing bit "OWIE"). 0b - No request received 1b - Request received
30 —	Reserved
29 WKUP_DPDM_EN	Wake-up on DPDM Change Enable 0b - DPDM changes wake-up to be disabled only when VBUS is 0 1b - DPDM changes wake-up to be enabled, it is for device only
28-22 —	Reserved
21 —	Reserved
20 —	Reserved
19-18 —	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
17 WKUP_VBUS_EN	Wake-up on VBUS Change Enable 0b - Disables 1b - Enables
16 WKUP_ID_EN	Wake-up on ID Change Enable 0b - Disables 1b - Enables
15 WKUP_SW	Software Wake-up 0b - Inactive 1b - Force wake-up
14 WKUP_SW_EN	Software Wake-up Enable 0b - Disables 1b - Enables
13-11 —	Reserved
10 WIE	Wake-up Interrupt Enable Enables or disables the OTG1 wake-up interrupt. Disabling the interrupt also clears the Interrupt request bit. Wake-up interrupt enable should be turned off after receiving a wake-up interrupt and turned on again prior to going in suspend mode. 0b - Interrupt Disabled 1b - Interrupt Enabled
9 PWR_POL	Power Polarity Should be set according to PMIC Power Pin polarity. 0b - PMIC Power Pin is Low active. 1b - PMIC Power Pin is High active.
8 OVER_CUR_POL	Polarity of Overcurrent Configures the polarity of OTG1 port overcurrent event. 0b - High active (high on this signal represents an overcurrent condition) 1b - Low active (low on this signal represents an overcurrent condition)
7 OVER_CUR_DISABLE	Disable Overcurrent Detection 0b - Enables 1b - Disables
6-0	Reserved

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Field	Function
—	

### 49.7.1.3 USB OTG Control 2 (CTRL2)

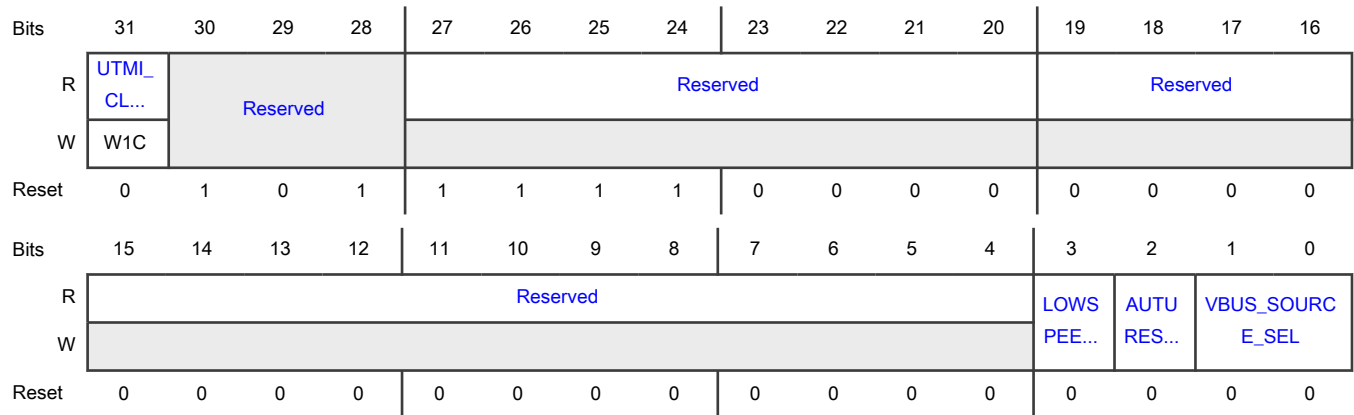
#### Offset

Register	Offset
CTRL2	4h

#### Function

Controls the integration specific features of the USB module. These features are not directly related to the USB functionality, but control special features, interfacing on the USB ports, as well as power control and wakeup functionality.

#### Diagram



#### Fields

Field	Function
31	UTMI Clock Valid
UTMI_CLK_VL D	Indicates whether the UTMI clock to the USB PHY is valid. Write 1 to clear 0b - Default
30-28	Reserved
—	
27-20	Reserved
—	0001_1110b - Default

Table continues on the next page...



Table continued from the previous page...

Field	Function
19-4 —	Reserved
3 LOWSPEED_E N	Low Speed Enable Set if AUTURESUME_EN is set and works on low speed. 0b - Default
2 AUTURESUME _EN	Auto Resume Enable It is for UTMI PHY host mode only (UH core has no this feature since HSIC PHY does not support auto resume). To set USB, it will send resume with 32 kHz clock when it detects remote wakeup from device. This feature is useful if device drive a very short remote wakeup (minimal value is 1 ms for USB2 spec) and system 24 MHz is off during suspend mode. 0b - Default
1-0 VBUS_SOURC E_SEL	VBUS Source Select Selects VBUS source When detecting VBUS wakeup event, it is for UTMI PHY only (UH core has no such feature). 00b - vbus_valid 01b - sess_valid 10b - sess_valid 11b - sess_valid

#### 49.7.1.4 USB Host HSIC Control (HSIC\_CTRL)

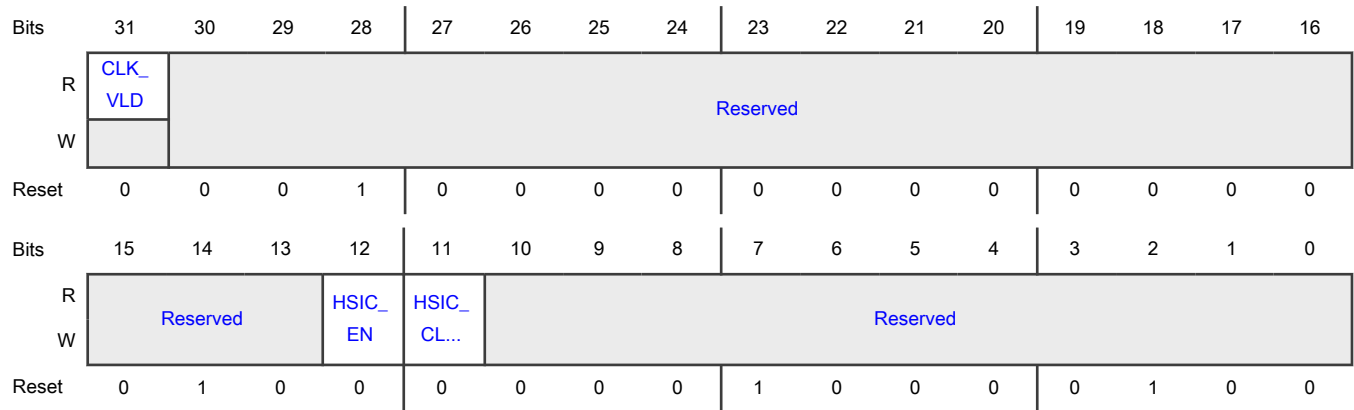
##### Offset

Register	Offset
HSIC_CTRL	10h

##### Function

Controls Host high speed IC configuration. These features are not directly related to the USB functionality, but control special features, interfacing on the USB ports, as well as power control.

**Diagram**



**Fields**

Field	Function
31 CLK_VLD	Clock Valid Indicates whether Host HSIC clock is valid. 0b - Invalid 1b - Valid
30-13 —	Reserved
12 HSIC_EN	Host HSIC Enable 0b - Disabled 1b - Enabled
11 HSIC_CLK_ON	HSIC Clock ON Force Host HSIC module 480M clock on, even when in Host is in suspend mode. 0b - Inactive 1b - Active
10-0 —	Reserved

**49.8 USB core memory map/register definition**

**49.8.1 USB register descriptions**

**49.8.1.1 USB memory map**

USBHS1.USBC base address: 4010\_B000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Identification (ID)	32	R	E4A1_FA05h
4h	Hardware General (HWGENERAL)	32	R	0000_0015h
8h	Host Hardware Parameters (HWHOST)	32	R	1002_0001h
Ch	Device Hardware Parameters (HWDEVICE)	32	R	0000_0011h
10h	TX Buffer Hardware Parameters (HWTXBUF)	32	R	8005_0808h
14h	RX Buffer Hardware Parameters (HWRXBUF)	32	R	0000_0808h
80h	General Purpose Timer #0 Load (GPTIMER0LD)	32	RW	0000_0000h
84h	General Purpose Timer #0 Controller (GPTIMER0CTRL)	32	RW	0000_0000h
88h	General Purpose Timer #1 Load (GPTIMER1LD)	32	RW	0000_0000h
8Ch	General Purpose Timer #1 Controller (GPTIMER1CTRL)	32	RW	0000_0000h
90h	System Bus Config (SBUSCFG)	32	RW	0000_0002h
100h	Capability Registers Length (CAPLENGTH)	8	R	40h
102h	Host Controller Interface Version (HCVERSION)	16	R	0100h
104h	Host Controller Structural Parameters (HCSPARAMS)	32	R	0001_0011h
108h	Host Controller Capability Parameters (HCCPARAMS)	32	R	0000_0006h
120h	Device Controller Interface Version (DCVERSION)	16	R	0001h
124h	Device Controller Capability Parameters (DCCPARAMS)	32	R	0000_0188h
140h	USB Command (USBCMD)	32	RW	0008_0000h
144h	USB Status (USBSTS)	32	RW	See section
148h	Interrupt Enable (USBINTR)	32	RW	0000_0000h
14Ch	USB Frame Index (FRINDEX)	32	RW	0000_0000h
154h	Device Address (DEVICEADDR)	32	RW	0000_0000h
154h	Frame List Base Address (PERIODICLISTBASE)	32	RW	0000_0000h
158h	Next Asynch. Address (ASYNCLISTADDR)	32	RW	0000_0000h
158h	Endpoint List Address (ENDPTLISTADDR)	32	RW	0000_0000h
160h	Programmable Burst Size (BURSTSIZE)	32	RW	0000_0808h
164h	TX FIFO Fill Tuning (TXFILLTUNING)	32	RW	0000_0000h
178h	Endpoint NAK (ENDPTNAK)	32	RW	0000_0000h
17Ch	Endpoint NAK Enable (ENDPTNAKEN)	32	RW	0000_0000h
180h	Configure Flag (CONFIGFLAG)	32	R	0000_0001h
184h	Port Status & Control (PORTSC1)	32	RW	1C00_0004h
1A4h	On-The-Go Status & Control (OTGSC)	32	RW	See section

Table continues on the next page...

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Offset	Register	Width (In bits)	Access	Reset value
1A8h	USB Device Mode (USBMODE)	32	RW	0000_5000h
1ACh	Endpoint Setup Status (ENDPTSETUPSTAT)	32	RW	0000_0000h
1B0h	Endpoint Prime (ENDPTPRIME)	32	RW	0000_0000h
1B4h	Endpoint Flush (ENDPTFLUSH)	32	RW	0000_0000h
1B8h	Endpoint Status (ENDPTSTAT)	32	R	0000_0000h
1BCh	Endpoint Complete (ENDPTCOMPLETE)	32	RW	0000_0000h
1C0h	Endpoint Control 0 (ENDPTCTRL0)	32	RW	0080_0080h
1C4h	Endpoint Control 1 (ENDPTCTRL1)	32	RW	0000_0000h
1C8h	Endpoint Control 2 (ENDPTCTRL2)	32	RW	0000_0000h
1CCh	Endpoint Control 3 (ENDPTCTRL3)	32	RW	0000_0000h
1D0h	Endpoint Control 4 (ENDPTCTRL4)	32	RW	0000_0000h
1D4h	Endpoint Control 5 (ENDPTCTRL5)	32	RW	0000_0000h
1D8h	Endpoint Control 6 (ENDPTCTRL6)	32	RW	0000_0000h
1DCh	Endpoint Control 7 (ENDPTCTRL7)	32	RW	0000_0000h

### 49.8.1.2 Identification (ID)

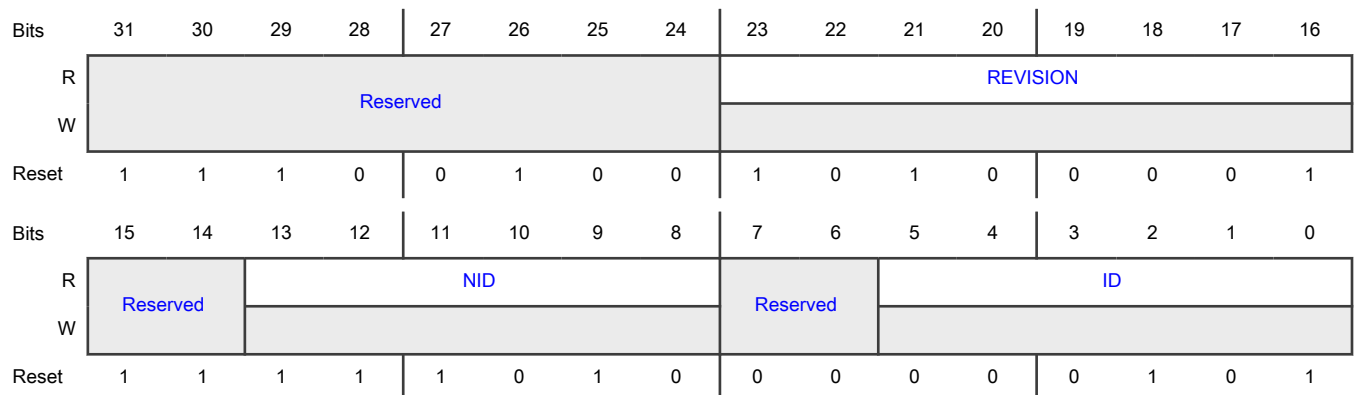
#### Offset

Register	Offset
ID	0h

#### Function

Identifies the USB 2.0 High-Speed core and its revision.

#### Diagram



**Fields**

Field	Function
31-24 —	Reserved
23-16 REVISION	Revision Number of the Controller Core
15-14 —	Reserved
13-8 NID	Complement Version of ID
7-6 —	Reserved
5-0 ID	Configuration Number This number is set to 0x05 and indicates that the peripheral is USB 2.0 High-Speed core.

**49.8.1.3 Hardware General (HWGENERAL)**

**Offset**

Register	Offset
HWGENERAL	4h

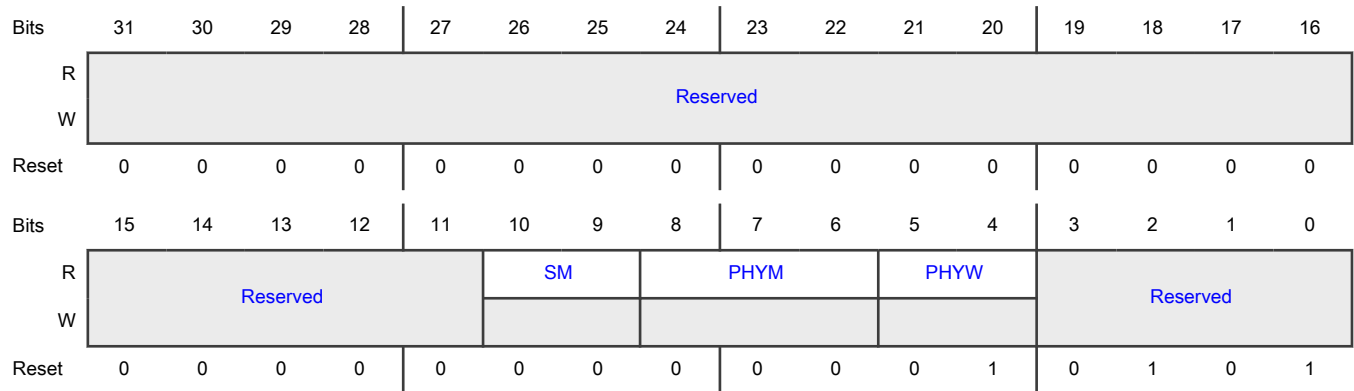
**Function**

General hardware parameters as defined in System Level Issues and Core Configuration.

**NOTE**

The reset value could vary from instance to instance. See the detail in bit field description and ignore reset value in summary table in this case!

**Diagram**



**Fields**

Field	Function
31-11 —	Reserved
10-9 SM	Serial interface mode capability 00b - No Serial Engine, always use parallel signalling 01b - Serial Engine present, always use serial signalling for FS/LS 10b - Software programmable - Reset to use parallel signalling for FS/LS 11b - Software programmable - Reset to use serial signalling for FS/LS
8-6 PHYM	Transceiver Type 000b - UTMI/UMTI+ 001b - ULPI DDR 010b - ULPI 011b - Serial Only 100b - Software programmable - reset to UTMI/UMTI+ 101b - Software programmable - reset to ULPI DDR 110b - Software programmable - reset to ULPI 111b - Software programmable - reset to Serial
5-4 PHYW	Data width of the transceiver connected to the controller core 00b - 8 bit wide data bus (Software non-programmable) 01b - 16 bit wide data bus (Software non-programmable) 10b - Reset to 8 bit wide data bus (Software programmable) 11b - Reset to 16 bit wide data bus (Software programmable)
3-0 —	Reserved

### 49.8.1.4 Host Hardware Parameters (HWHOST)

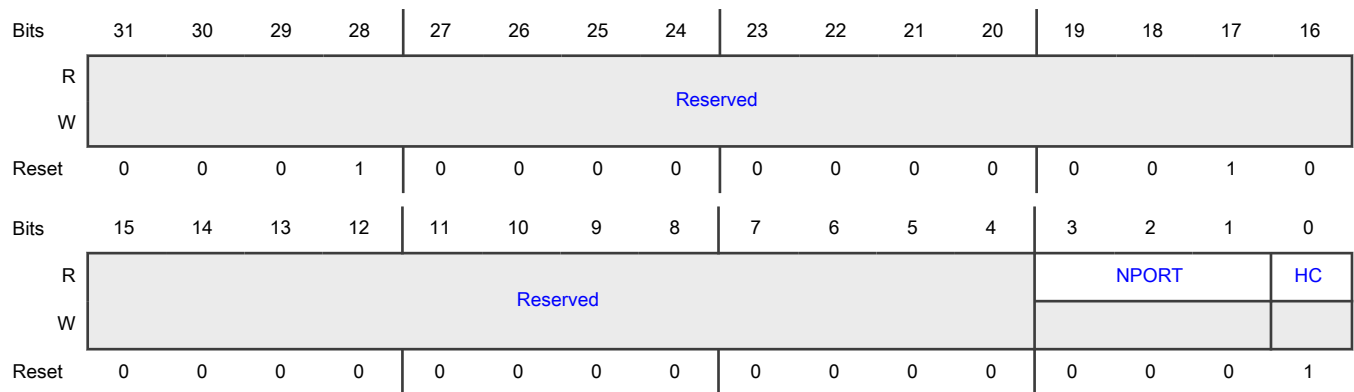
**Offset**

Register	Offset
HWHOST	8h

**Function**

Indicates host hardware parameters such as host operation mode support and number of downstream ports.

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3-1 NPORT	The Number of downstream ports supported by the host controller is (NPORT+1)  <div style="text-align: center;"> <b>NOTE</b>                      When these bits value is '000', it indicates a single-port host controller.                 </div>
0 HC	Host Capable Indicating whether host operation mode is supported or not.  0b - Not supported 1b - Supported

### 49.8.1.5 Device Hardware Parameters (HWDEVICE)

**Offset**

Register	Offset
HWDEVICE	Ch

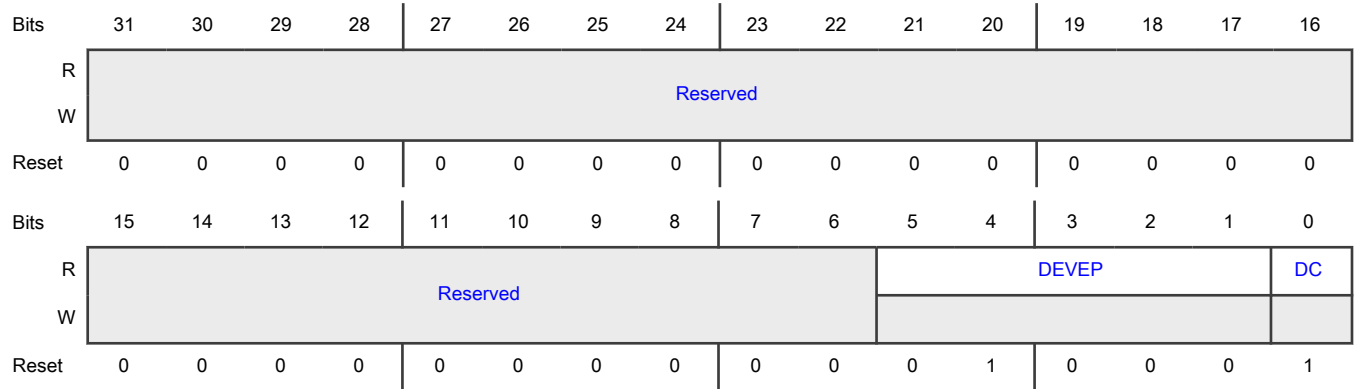
**Function**

Indicates device hardware paramters such as device operation mode support and number of device endpoints.

**NOTE**

This register is only available in OTG core.

**Diagram**



**Fields**

Field	Function
31-6 —	Reserved
5-1 DEVEP	Device Endpoint Number
0 DC	Device Capable Indicating whether device operation mode is supported or not.  0b - Not supported 1b - Supported

**49.8.1.6 TX Buffer Hardware Parameters (HWTXBUF)**

**Offset**

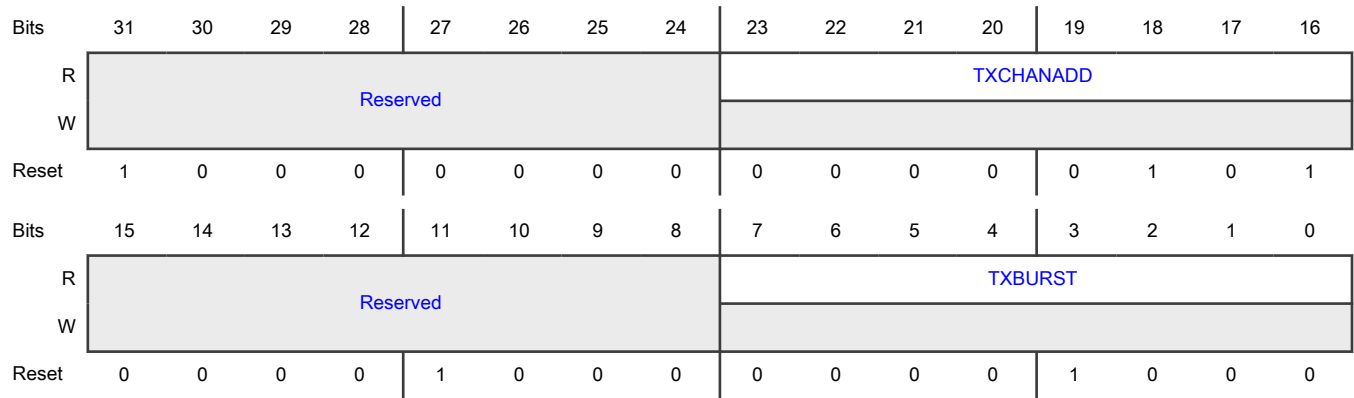
Register	Offset
HWTXBUF	10h

**Function**

Indicates TX buffer hardware parameters such as burst size, FIFO buffer size, and so on.



**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-16 TXCHANADD	TX FIFO Buffer size is: $(2^{TXCHANADD}) * 4$ Bytes These bits are set to '08h', so buffer size is 256*4 Bytes. For the OTG controller operating in device mode, this is the FIFO buffer size per endpoint. As the OTG controller has 8 TX endpoint, there are 8 of these buffers. For the OTG controller operating in host mode, or for Host-only controller, the entire buffer memory is used as a single TX buffer. Therefore, there is only 1 of this buffer.
15-8 —	Reserved
7-0 TXBURST	Default burst size for memory to TX buffer transfer This is reset value of TXPBURST bits in USB core register USB_n_BURSTSIZE. See <a href="#">BURSTSIZE</a> .

**49.8.1.7 RX Buffer Hardware Parameters (HWRXBUF)**

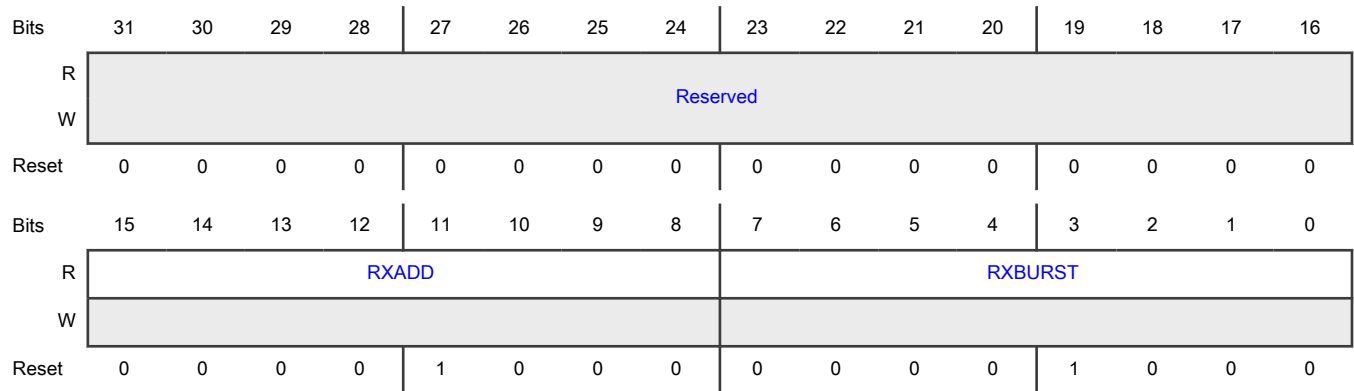
**Offset**

Register	Offset
HWRXBUF	14h

**Function**

Indicates RX buffer hardware parameters such as burst size, FIFO buffer size, and so on.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-8 RXADD	Buffer total size for all receive endpoints is (2^RXADD) RX Buffer size is: (2^RXADD) * 4 Bytes. These bits are set to '08h', so buffer size is 256*4 Bytes. There is a single Receive FIFO buffer in the USB controller. The buffer is shared for all endpoints for the OTG controller in device mode.
7-0 RXBURST	Default burst size for memory to RX buffer transfer This is reset value of RXPBURST bits in USB core register USB_n_BURSTSIZE. See <a href="#">BURSTSIZE</a> .

**49.8.1.8 General Purpose Timer #0 Load (GPTIMER0LD)**

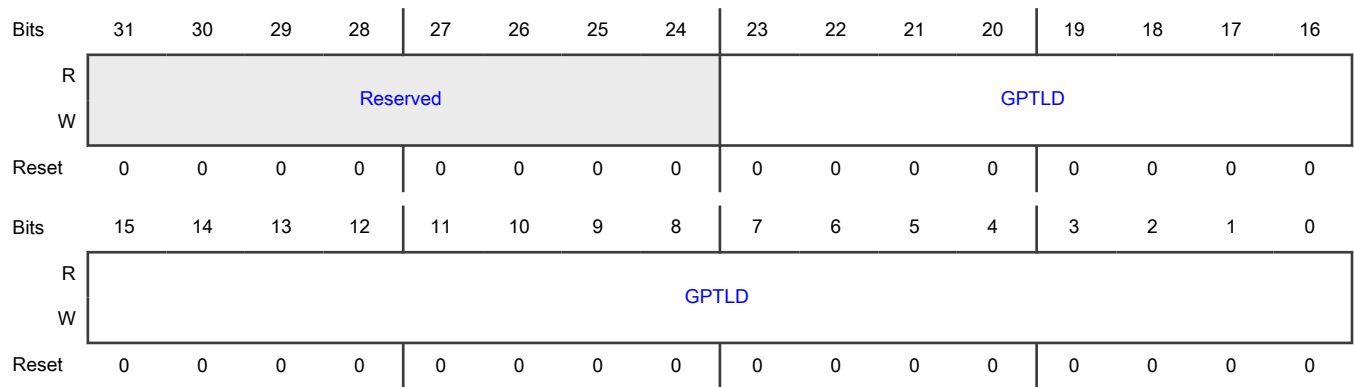
**Offset**

Register	Offset
GPTIMER0LD	80h

**Function**

Controls load value of the count timer in register n\_GPTIMER0CTRL. See [GPTIMER0CTRL](#).

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-0 GPTLD	<p>General Purpose Timer Load Value</p> <p>These bit fields are loaded to GPTCNT bits when GPTRST bit is set '1b'. This value represents the time in microseconds minus 1 for the timer duration. Example: for a one millisecond timer, load 1000-1=999 or 0x0003E7.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Max value is 0xFFFFF or 16.777215 seconds.</p>

**49.8.1.9 General Purpose Timer #0 Controller (GPTIMER0CTRL)**

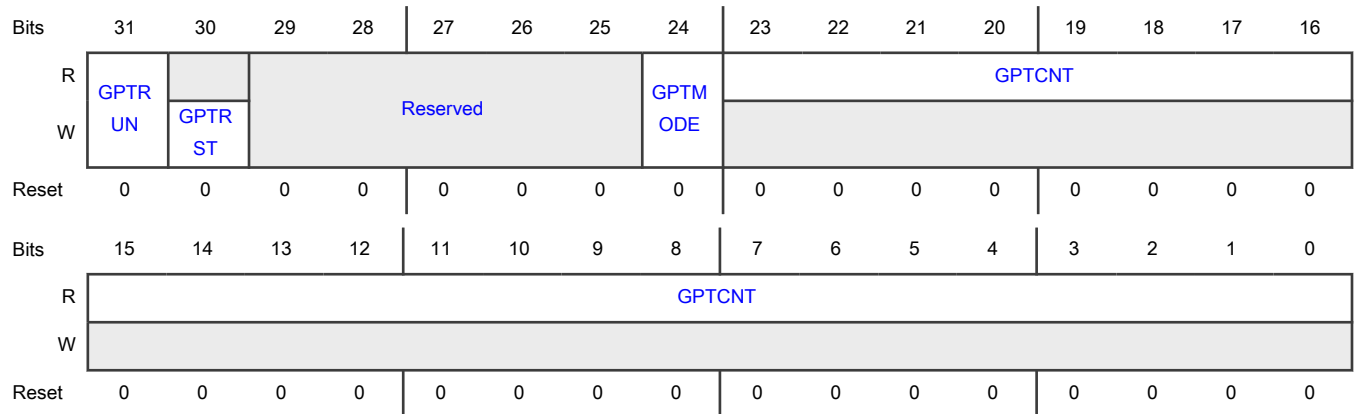
**Offset**

Register	Offset
GPTIMER0CTRL	84h

**Function**

This register contains the control for this countdown timer and a data field can be queried to determine the running count value. This timer has granularity on 1 us and can be programmed to a little over 16 seconds. There are two counter modes which are described in the register table below. When the timer counter value transitions to zero, an interrupt could be generated if enable. Interrupt status bit is TI0 bit in n\_USBSTS register (See [USBSTS](#) ), interrupt enable bit is TIE0 bit in n\_USBINTR register. (See [USBINTR](#) .)

**Diagram**



**Fields**

Field	Function
31 GPTRUN	General Purpose Timer Run GPTCNT bits are not effected when setting or clearing this bit. 0b - Stop counting 1b - Run
30 GPTRST	General Purpose Timer Reset 0b - No action 1b - Load counter value from GPTLD bits in n_GPTIMER0LD
29-25 —	Reserved
24 GPTMODE	General Purpose Timer Mode In one shot mode, the timer will count down to zero, generate an interrupt, and stop until the counter is reset by software; In repeat mode, the timer will count down to zero, generate an interrupt and automatically reload the counter value from GPTLD bits to start again. 0b - One Shot Mode 1b - Repeat Mode
23-0 GPTCNT	General Purpose Timer Counter This field is the count value of the countdown timer.

### 49.8.1.10 General Purpose Timer #1 Load (GPTIMER1LD)

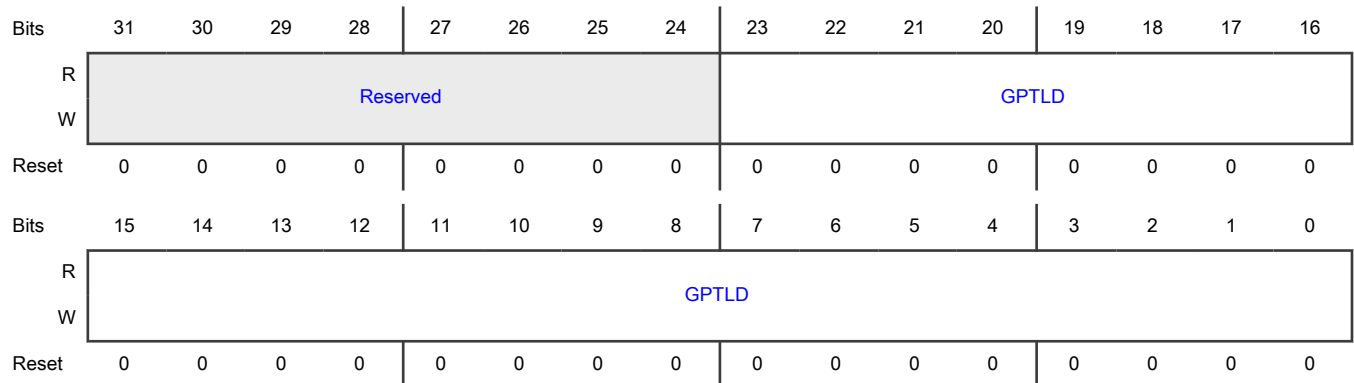
**Offset**

Register	Offset
GPTIMER1LD	88h

**Function**

This register controls load value of the count timer in register n\_GPTIMER1CTRL. See [GPTIMER1CTRL](#) .

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-0 GPTLD	<p>General Purpose Timer Load Value</p> <p>These bit fields are loaded to GPTCNT bits when GPTRST bit is set '1b'. This value represents the time in microseconds minus 1 for the timer duration. Example: for a one millisecond timer, load 1000-1=999 or 0x0003E7.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Max value is 0xFFFFF or 16.777215 seconds.</p>

### 49.8.1.11 General Purpose Timer #1 Controller (GPTIMER1CTRL)

**Offset**

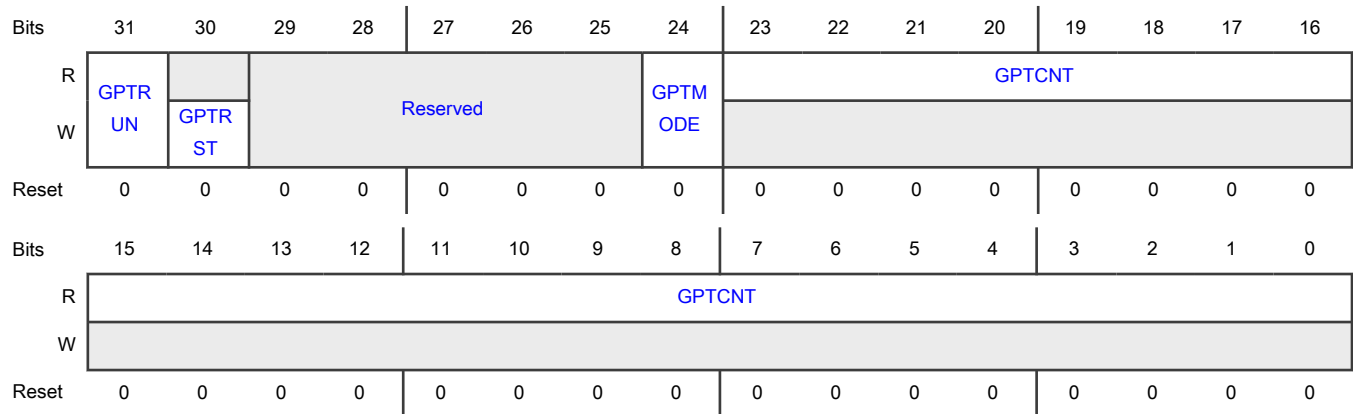
Register	Offset
GPTIMER1CTRL	8Ch

**Function**

This register contains the control for this countdown timer and a data field can be queried to determine the running count value. This timer has granularity on 1 us and can be programmed to a little over 16 seconds. There are two counter modes which are described in the register table below. When the timer counter value transitions to zero, an interrupt could be generated if enable.

Interrupt status bit is TI1 bit in USB\_n\_USBSTS register (See [USBSTS](#) ), interrupt enable bit is TIE1 bit in n\_USBINTR register (See [USBINTR](#) ).

**Diagram**



**Fields**

Field	Function
31 GPTRUN	General Purpose Timer Run GPTCNT bits are not effected when setting or clearing this bit. 0b - Stop counting 1b - Run
30 GPTRST	General Purpose Timer Reset 0b - No action 1b - Load counter value from GPTLD bits in USB_n_GPTIMER0LD
29-25 —	Reserved
24 GPTMODE	General Purpose Timer Mode In one shot mode, the timer will count down to zero, generate an interrupt, and stop until the counter is reset by software. In repeat mode, the timer will count down to zero, generate an interrupt and automatically reload the counter value from GPTLD bits to start again. 0b - One Shot Mode 1b - Repeat Mode
23-0 GPTCNT	General Purpose Timer Counter This field is the count value of the countdown timer.

### 49.8.1.12 System Bus Config (SBUSCFG)

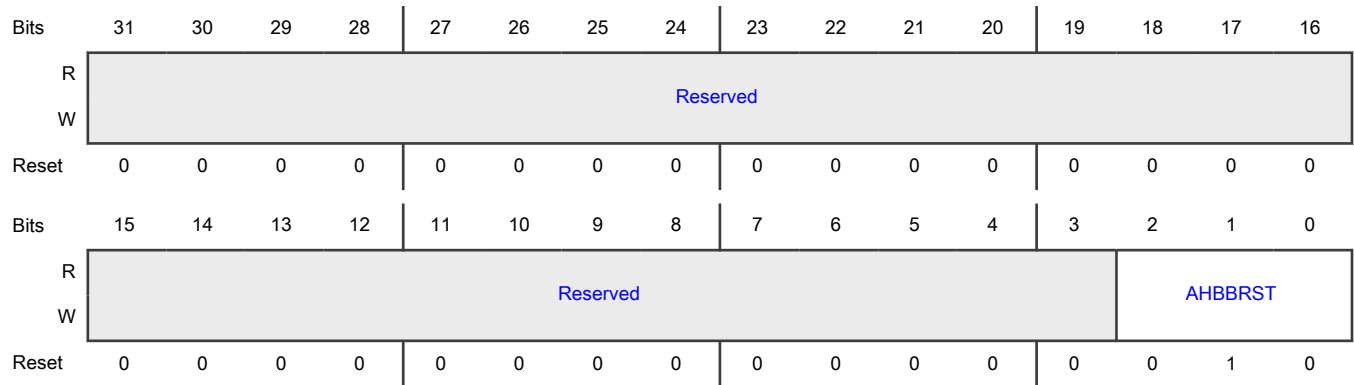
**Offset**

Register	Offset
SBUSCFG	90h

**Function**

This register defines the system bus configuration.

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2-0 AHBBRST	<p>AHB master interface Burst configuration</p> <p>These bits control AHB master transfer type sequence (or priority).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This register overrides n_BURSTSIZE register when its value is not zero.</p> <p>000b - Incremental burst of unspecified length only</p> <p>001b - INCR4 burst, then single transfer</p> <p>010b - INCR8 burst, INCR4 burst, then single transfer</p> <p>011b - INCR16 burst, INCR8 burst, INCR4 burst, then single transfer</p> <p>100b - Reserved, don't use</p> <p>101b - INCR4 burst, then incremental burst of unspecified length</p> <p>110b - INCR8 burst, INCR4 burst, then incremental burst of unspecified length</p> <p>111b - INCR16 burst, INCR8 burst, INCR4 burst, then incremental burst of unspecified length</p>

### 49.8.1.13 Capability Registers Length (CAPLENGTH)

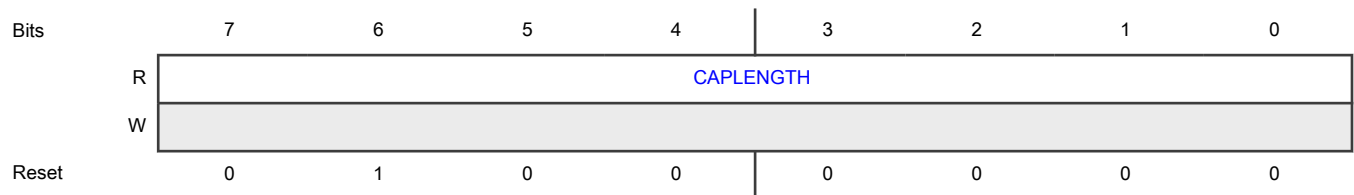
**Offset**

Register	Offset
CAPLENGTH	100h

**Function**

The Capability Registers Length register contains the address offset to the Operational registers relative to the CAPLENGTH register.

**Diagram**



**Fields**

Field	Function
7-0 CAPLENGTH	These bits are used as an offset to add to register base to find the beginning of the Operational Register. Default value is '40h'.

### 49.8.1.14 Host Controller Interface Version (HCIVERSION)

**Offset**

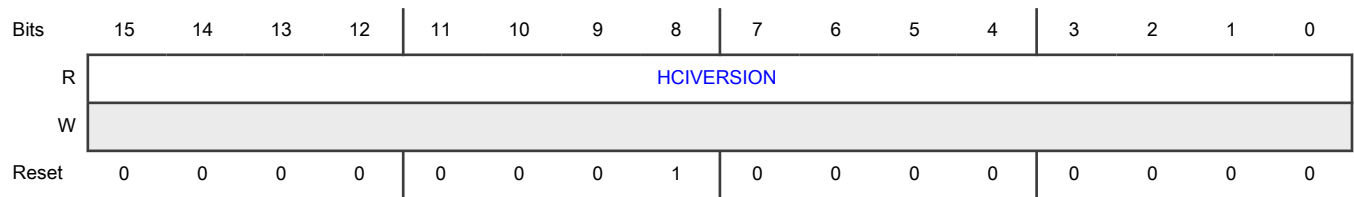
Register	Offset
HCIVERSION	102h

**Function**

This is a 2-byte register containing a BCD encoding of the EHCI revision number supported by this host controller. The most significant byte of this register represents a major revision and the least significant byte is the minor revision.



**Diagram**



**Fields**

Field	Function
15-0	Host Controller Interface Version Number
HCIVERSION	Default value is '10h', which means EHCI rev1.0.

**49.8.1.15 Host Controller Structural Parameters (HCSPARAMS)**

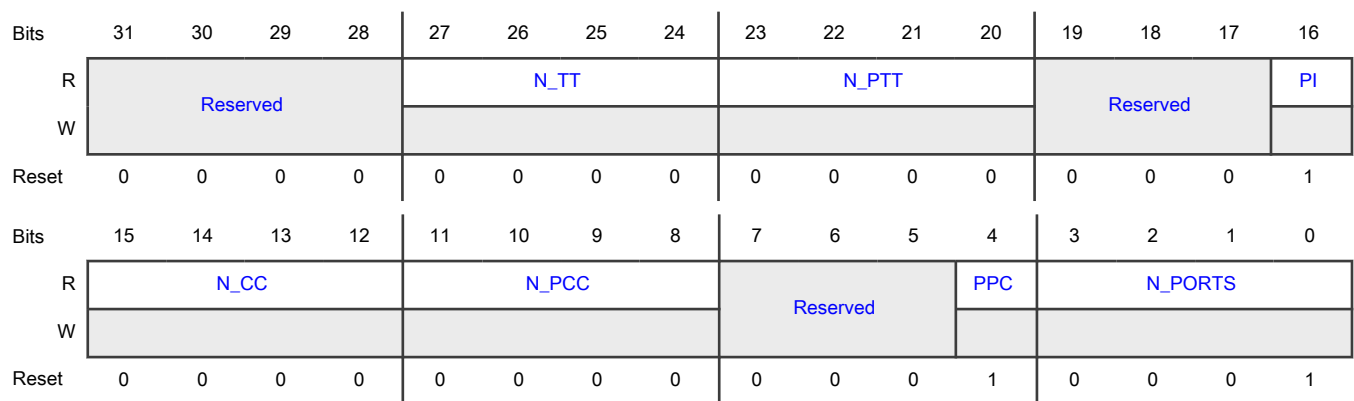
**Offset**

Register	Offset
HCSPARAMS	104h

**Function**

The following figure shows the port steering logic capabilities of Host Control Structural Parameters (n\_HCSPARAMS).

**Diagram**



**Fields**

Field	Function
31-28	Reserved
—	

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
27-24 N_TT	<p>Number of Transaction Translators</p> <p>This field indicates the number of embedded transaction translators associated with the USB2.0 host controller.</p> <p>These bits would be set to '0001b' for Multi-Port Host, and '0000b' for Single-Port Host.</p>
23-20 N_PTT	<p>Number of Ports per Transaction Translator</p> <p>This field indicates the number of ports assigned to each transaction translator within the USB2.0 host controller.</p> <p>These bits would be set to equal N_PORTS for Multi-Port Host, and '0000b' for Single-Port Host.</p>
19-17 —	Reserved
16 PI	<p>Port Indicators (P INDICATOR)</p> <p>This bit indicates whether the ports support port indicator control. When set to one, the port status and control registers include a read/writeable field for controlling the state of the port indicator.</p> <p>This bit is "1b" in all controller core.</p>
15-12 N_CC	<p>Number of Companion Controller</p> <p>This field indicates the number of companion controllers associated with this USB2.0 host controller.</p> <p>These bits are '0000b' in all controller core.</p> <p>0000b - There is no internal Companion Controller and port-ownership hand-off is not supported</p> <p>0001b - There are internal companion controller(s) and port-ownership hand-offs is supported</p>
11-8 N_PCC	<p>Number of Ports per Companion Controller</p> <p>This field indicates the number of ports supported per internal Companion Controller. It is used to indicate the port routing configuration to the system software.</p> <p>For example, if N_PORTS has a value of 6 and N_CC has a value of 2 then N_PCC could have a value of 3. The convention is that the first N_PCC ports are assumed to be routed to companion controller 1, the next N_PCC ports to companion controller 2, etc. In the previous example, the N_PCC could have been 4, where the first 4 are routed to companion controller 1 and the last two are routed to companion controller 2. The number in this field must be consistent with N_PORTS and N_CC.</p> <p>These bits are '0000b' in all controller core.</p>
7-5 —	Reserved
4 PPC	<p>Port Power Control</p> <p>This field indicates whether the host controller implementation includes port power control. A one indicates the ports have port power switches. A zero indicates the ports do not have port power switches. The value of this field affects the functionality of the Port Power field in each port status and control register</p>

*Table continues on the next page...*

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Field	Function
3-0 N_PORTS	<p>Number of Downstream Ports</p> <p>This field specifies the number of physical downstream ports implemented on this host controller. The value of this field determines how many port registers are addressable in the Operational Register.</p> <p>Valid values are in the range of 1h to Fh. A zero in this field is undefined.</p> <p>These bits are always set to '0001b' because all controller cores are Single-Port Host.</p>

### 49.8.1.16 Host Controller Capability Parameters (HCCPARAMS)

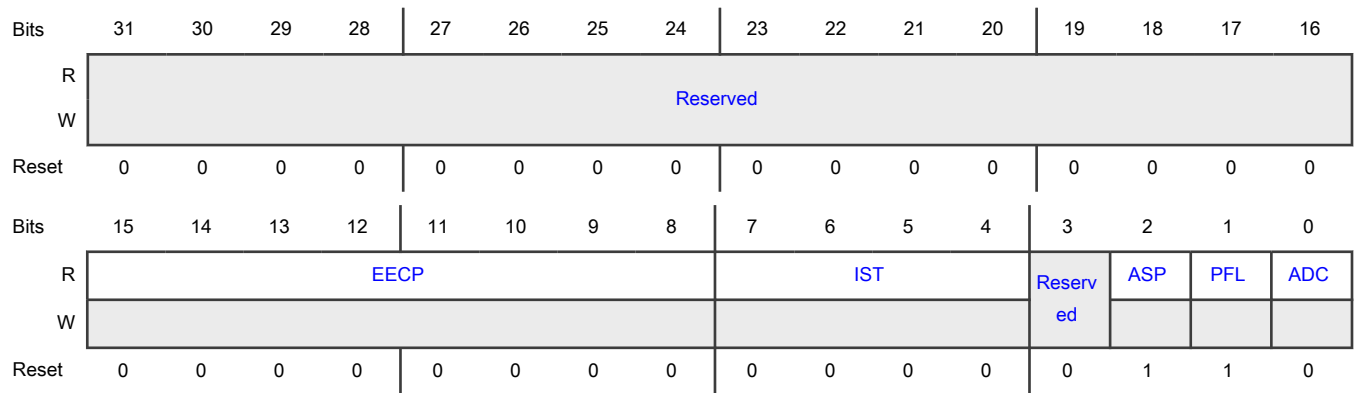
#### Offset

Register	Offset
HCCPARAMS	108h

#### Function

This register identifies multiple mode control (time-base bit functionality), addressing capability.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15-8 EECP	<p>EHCI Extended Capabilities Pointer</p> <p>This field indicates the existence of a capabilities list. A value of 00h indicates no extended capabilities are implemented. A non-zero value in this register indicates the offset in PCI configuration space of the first EHCI extended capability. The pointer value must be 40h or greater if implemented to maintain the consistency of the PCI header defined for this class of device.</p>

Table continues on the next page...

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Field	Function
	<p><b>NOTE</b></p> <p>These bits are set '00h' in all controller core.</p>
7-4 IST	<p><b>Isochronous Scheduling Threshold</b></p> <p>This field indicates, relative to the current position of the executing host controller, where software can reliably update the isochronous schedule. When bit [7] is zero, the value of the least significant 3 bits indicates the number of micro-frames a host controller can hold a set of isochronous data structures (one or more) before flushing the state. When bit [7] is a one, then host software assumes the host controller may cache an isochronous data structure for an entire frame.</p> <p>These bits are set '00h' in all controller core.</p>
3 —	Reserved
2 ASP	<p><b>Asynchronous Schedule Park Capability</b></p> <p>If this bit is set to a one, then the host controller supports the park feature for high-speed queue heads in the Asynchronous Schedule. The feature can be disabled or enabled and set to a specific level by using the Asynchronous Schedule Park Mode Enable and Asynchronous Schedule Park Mode Count fields in the USBCMD register.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">ASP bit reset value: '00b' for OTG controller core, '11b' for Host-only controller core.</p>
1 PFL	<p><b>Programmable Frame List Flag</b></p> <p>If this bit is set to zero, then the system software must use a frame list length of 1024 elements with this host controller. The USBCMD register Frame List Size field is a read-only register and must be set to zero.</p> <p>If set to a one, then the system software can specify and use a smaller frame list and configure the host controller via the USBCMD register Frame List Size field. The frame list must always be aligned on a 4K-page boundary. This requirement ensures that the frame list is always physically contiguous.</p> <p>This bit is set '1b' in all controller core.</p>
0 ADC	<p><b>64-bit Addressing Capability</b></p> <p>This bit is set '0b' in all controller core, no 64-bit addressing capability is supported.</p>

49.8.1.17 Device Controller Interface Version (DCIVERSION)

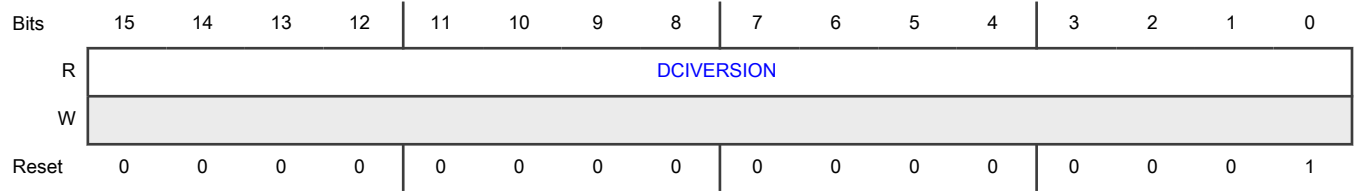
Offset

Register	Offset
DCIVERSION	120h

**Function**

This register indicates the two-byte BCD encoding of the device controller interface version number.

**Diagram**



**Fields**

Field	Function
15-0	Device Controller Interface Version Number
DCIVERSION	Default value is '01h', which means rev0.1.

**49.8.1.18 Device Controller Capability Parameters (DCCPARAMS)**

**Offset**

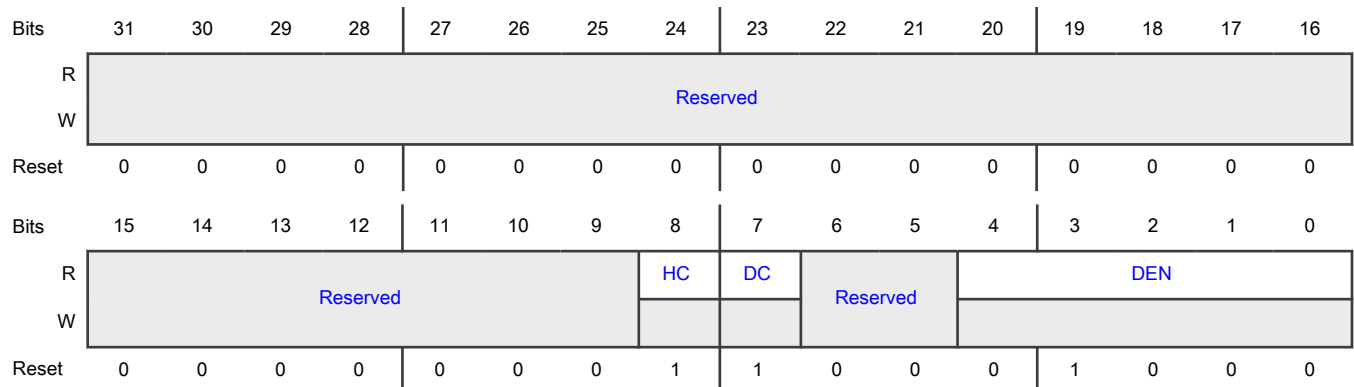
Register	Offset
DCCPARAMS	124h

**Function**

These fields describe the overall device capability of the controller.

**NOTE**  
This register is only available in OTG controller core.

**Diagram**



**Fields**

Field	Function
31-9 —	Reserved
8 HC	Host Capable When this bit is 1, this controller is capable of operating as an EHCI compatible USB 2.0 host controller.
7 DC	Device Capable When this bit is 1, this controller is capable of operating as a USB 2.0 device.
6-5 —	Reserved
4-0 DEN	Device Endpoint Number This field indicates the number of endpoints built into the device controller. If this controller is not device capable, then this field will be zero. Valid values are 0 - 15.

**49.8.1.19 USB Command (USBCMD)**

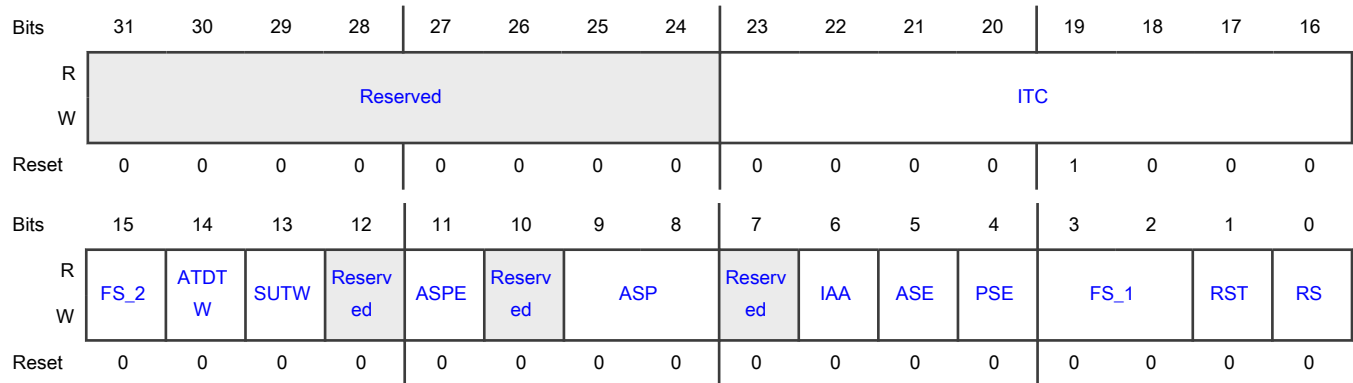
**Offset**

Register	Offset
USBCMD	140h

**Function**

The Command Register indicates the command to be executed by the serial bus host/device controller. Writing to the register causes a command to be executed.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-16 ITC	<p>Interrupt Threshold Control</p> <p>The system software uses this field to set the maximum rate at which the host/device controller will issue interrupts. ITC contains the maximum interrupt interval measured in micro-frames. Valid values are shown below.</p> <p>Value Maximum Interrupt Interval</p> <p>0000_0000b - Immediate (no threshold)</p> <p>0000_0001b - 1 micro-frame</p> <p>0000_0010b - 2 micro-frames</p> <p>0000_0100b - 4 micro-frames</p> <p>0000_1000b - 8 micro-frames</p> <p>0001_0000b - 16 micro-frames</p> <p>0010_0000b - 32 micro-frames</p> <p>0100_0000b - 64 micro-frames</p>
15 FS_2	<p>Frame List Size [host mode only]</p> <p>This field is Read/Write only if Programmable Frame List Flag in the HCCPARAMS registers is set to one.</p> <p>Specifies the size of the frame list that controls which bits in the Frame Index Register should be used for the Frame List Current index.</p> <p>This field defines bit 2 of the following values. <a href="#">USBCMD[FS_1]</a> defines bits 1:0.</p> <p>000b - 1024 elements (4096 bytes)</p> <p>001b - 512 elements (2048 bytes)</p> <p>010b - 256 elements (1024 bytes)</p> <p>011b - 128 elements (512 bytes)</p> <p>100b - 64 elements (256 bytes)</p> <p>101b - 32 elements (128 bytes)</p> <p>110b - 16 elements (64 bytes)</p> <p>111b - 8 elements (32 bytes)</p>
14 ATDTW	<p>Add dTD TripWire[device mode only]</p> <p>This bit is used as a semaphore to ensure proper addition of a new dTD to an active (primed) endpoint's linked list. This bit is set and cleared by software.</p> <p>This bit would also be cleared by hardware when state machine is hazard region for which adding a dTD to a primed endpoint may go unrecognized.</p>

*Table continues on the next page...*

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Field	Function
13 SUTW	<p>Setup TripWire [device mode only]</p> <p>This bit is used as a semaphore to ensure that the setup data payload of 8 bytes is extracted from a QH by the DCD without being corrupted. If the setup lockout mode is off (SLOM bit in USB core register n_USBMODE, see <a href="#">USBMODE</a> ) then there is a hazard when new setup data arrives while the DCD is copying the setup data payload from the QH for a previous setup packet. This bit is set and cleared by software.</p> <p>This bit would also be cleared by hardware when a hazard detected.</p>
12 —	Reserved
11 ASPE	<p>Asynchronous Schedule Park Mode Enable</p> <p>If the Asynchronous Park Capability bit in the HCCPARAMS register is a one, then this bit defaults to a 1h and is R/W. Otherwise the bit must be a zero and is RO. Software uses this bit to enable or disable Park mode. When this bit is one, Park mode is enabled. When this bit is a zero, Park mode is disabled.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">ASPE bit reset value: '0b' for OTG controller .</p>
10 —	Reserved
9-8 ASP	<p>Asynchronous Schedule Park Mode Count</p> <p>If the Asynchronous Park Capability bit in the HCCPARAMS register is a one, then this field defaults to 3h and is R/W. Otherwise it defaults to zero and is Read-Only. It contains a count of the number of successive transactions the host controller is allowed to execute from a high-speed queue head on the Asynchronous schedule before continuing traversal of the Asynchronous schedule. Valid values are 1h to 3h. Software must not write a zero to this bit when Park Mode Enable is a one as this will result in undefined behavior.</p> <p>This field is set to 3h in all controller core.</p>
7 —	Reserved
6 IAA	<p>Interrupt on Async Advance Doorbell</p> <p>This bit is used as a doorbell by software to tell the host controller to issue an interrupt the next time it advances asynchronous schedule. Software must write a 1 to this bit to ring the doorbell.</p> <p>When the host controller has evicted all appropriate cached schedule states, it sets the Interrupt on Async Advance status bit in the USBSTS register. If the Interrupt on Sync Advance Enable bit in the USBINTR register is one, then the host controller will assert an interrupt at the next interrupt threshold.</p> <p>The host controller sets this bit to zero after it has set the Interrupt on Sync Advance status bit in the USBSTS register to one. Software should not write a one to this bit when the asynchronous schedule is inactive. Doing so will yield undefined results.</p>

Table continues on the next page...



Table continued from the previous page...

Field	Function
	This bit is only used in host mode. Writing a one to this bit when device mode is selected will have undefined results.
5 ASE	<p>Asynchronous Schedule Enable</p> <p>This bit controls whether the host controller skips processing the Asynchronous Schedule. Only the host controller uses this bit.</p> <p>0b - Do not process the Asynchronous Schedule 1b - Use the ASYNCLISTADDR register to access the Asynchronous Schedule</p>
4 PSE	<p>Periodic Schedule Enable</p> <p>This bit controls whether the host controller skips processing the Periodic Schedule. Only the host controller uses this bit.</p> <p>0b - Do not process the Periodic Schedule 1b - Use the PERIODICLISTBASE register to access the Periodic Schedule</p>
3-2 FS_1	<p>Frame List Size</p> <p>Specifies the size of the frame list that controls which bits in the Frame Index Register should be used for the Frame List Current index.</p> <p>This field defines bits 1:0 of the following values. <a href="#">USBCMD[FS_2]</a> defines bit 2.</p> <p>000b - 1024 elements (4096 bytes) 001b - 512 elements (2048 bytes) 010b - 256 elements (1024 bytes) 011b - 128 elements (512 bytes) 100b - 64 elements (256 bytes) 101b - 32 elements (128 bytes) 110b - 16 elements (64 bytes) 111b - 8 elements (32 bytes)</p>
1 RST	<p>Controller Reset</p> <p>Software uses this bit to reset the controller. This bit is set to zero by the Host/Device Controller when the reset process is complete. Software cannot terminate the reset process early by writing a zero to this register.</p> <p>Host operation mode:</p> <p>When software writes a one to this bit, the Controller resets its internal pipelines, timers, counters, state machines etc. to their initial value. Any transaction currently in progress on USB is immediately terminated. A USB reset is not driven on downstream ports. Software should not set this bit to a one when the HCHalted bit in the USBSTS register is a zero. Attempting to reset an actively running host controller will result in undefined behavior.</p> <p>Device operation mode:</p>

Table continues on the next page...

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Field	Function
	When software writes a one to this bit, the Controller resets its internal pipelines, timers, counters, state machines etc. to their initial value. Writing a one to this bit when the device is in the attached state is not recommended, because the effect on an attached host is undefined. In order to ensure that the device is not in an attached state before initiating a device controller reset, all primed endpoints should be flushed and the USB_CMD Run/Stop bit should be set to 0.
0 RS	<p>Run/Stop</p> <p>Host operation mode:</p> <p>When set to '1b', the Controller proceeds with the execution of the schedule. The Controller continues execution as long as this bit is set to a one. When this bit is set to 0, the Host Controller completes the current transaction on the USB and then halts. The HC Halted bit in the status register indicates when the Controller has finished the transaction and has entered the stopped state. Software should not write a one to this field unless the controller is in the Halted state (that is, HCHalted in the USBSTS register is a one).</p> <p>Device operation mode:</p> <p>Writing a one to this bit will cause the controller to enable a pull-up on D+ and initiate an attach event. This control bit is not directly connected to the pull-up enable, as the pull-up will become disabled upon transitioning into high-speed mode. Software should use this bit to prevent an attach event before the controller has been properly initialized. Writing a 0 to this will cause a detach event.</p> <p>0b - Stop</p> <p>1b - Run</p>

49.8.1.20 USB Status (USBSTS)

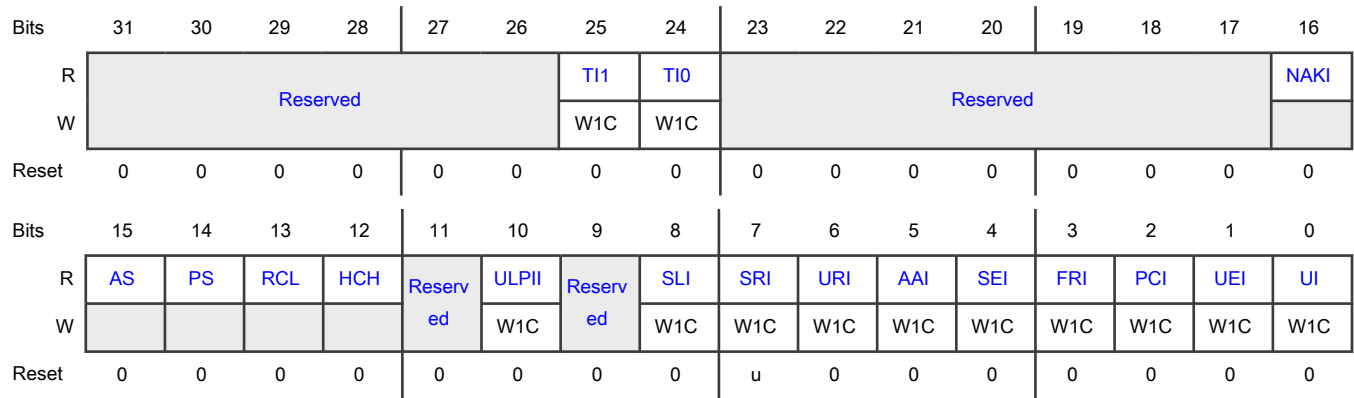
Offset

Register	Offset
USBSTS	144h

Function

This register indicates various states of the Host/Device Controller and any pending interrupts. This register does not indicate status resulting from a transaction on the serial bus.

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25 T11	General Purpose Timer Interrupt 1 (GPTINT1) This bit is set when the counter in the GPTIMER1CTRL register transitions to zero, writing a one to this bit will clear it.
24 T10	General Purpose Timer Interrupt 0 (GPTINT0) This bit is set when the counter in the GPTIMER0CTRL register transitions to zero, writing a one to this bit clears it.
23-17 —	Reserved
16 NAKI	NAK Interrupt Bit This bit is set by hardware when for a particular endpoint both the TX/RX Endpoint NAK bit and corresponding TX/RX Endpoint NAK Enable bit are set. This bit is automatically cleared by hardware when all Enabled TX/RX Endpoint NAK bits are cleared.
15 AS	Asynchronous Schedule Status This bit reports the current real status of the Asynchronous Schedule. When set to zero the asynchronous schedule status is disabled and if set to one the status is enabled. The Host Controller is not required to immediately disable or enable the Asynchronous Schedule when software transitions the Asynchronous Schedule Enable bit in the USBCMD register. When this bit and the Asynchronous Schedule Enable bit are the same value, the Asynchronous Schedule is either enabled (1) or disabled (0). Only used in the host operation mode.
14 PS	Periodic Schedule Status This bit reports the current real status of the Periodic Schedule. When set to zero the periodic schedule is disabled, and if set to one the status is enabled. The Host Controller is not required to immediately

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>disable or enable the Periodic Schedule when software transitions the Periodic Schedule Enable bit in the USBCMD register. When this bit and the Periodic Schedule Enable bit are the same value, the Periodic Schedule is either enabled (1) or disabled (0).</p> <p>Only used in the host operation mode.</p>
13 RCL	<p>Reclamation</p> <p>This is a read-only status bit used to detect an empty asynchronous schedule.</p> <p>Only used in the host operation mode.</p>
12 HCH	<p>HCHalted</p> <p>This bit is a zero whenever the Run/Stop bit is a one. The Controller sets this bit to one after it has stopped executing because of the Run/Stop bit being set to 0, either by software or by the Controller hardware (for example, an internal error).</p> <p>Only used in the host operation mode.</p> <p>Default value is '0b' for OTG core .</p> <p>This is because OTG core is not operating as host in default. See CM bit in USB_n_USBMODE register.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">HCH bit reset value: '0b' for OTG controller core .</p>
11 —	Reserved
10 ULPII	<p>ULPI Interrupt</p> <p>This bit will be set '1b' by hardware when there is an event completion in ULPI viewport.</p> <p>This bit is usable only if the controller support UPLI interface mode.</p>
9 —	Reserved
8 SLI	<p>DCSuspend</p> <p>When a controller enters a suspend state from an active state, this bit will be set to a one. The device controller clears the bit upon exiting from a suspend state.</p> <p>Only used in device operation mode.</p>
7 SRI	<p>SOF Received</p> <p>When the device controller detects a Start Of (micro) Frame, this bit will be set to a one. When a SOF is extremely late, the device controller will automatically set this bit to indicate that an SOF was expected. Therefore, this bit will be set roughly every 1 ms in device FS mode and every 125 μs in HS mode and will be synchronized to the actual SOF that is received.</p> <p>Because the device controller is initialized to FS before connect, this bit will be set at an interval of 1ms during the prelude to connect and chirp.</p>

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	In host mode, this bit will be set every 125 $\mu$ s and can be used by host controller driver as a time base. Software writes a 1 to this bit to clear it.
6 URI	<p>USB Reset Received</p> <p>When the device controller detects a USB Reset and enters the default state, this bit will be set to a one. Software can write a 1 to this bit to clear the USB Reset Received status bit.</p> <p>Only used in device operation mode.</p>
5 AAI	<p>Interrupt on Async Advance</p> <p>System software can force the host controller to issue an interrupt the next time the host controller advances the asynchronous schedule by writing a one to the Interrupt on Async Advance Doorbell bit in the n_USBCMD register. This status bit indicates the assertion of that interrupt source.</p> <p>Only used in host operation mode.</p>
4 SEI	<p>System Error</p> <p>This bit is will be set to '1b' when an Error response is seen to a read on the system interface.</p>
3 FRI	<p>Frame List Rollover</p> <p>The Host Controller sets this bit to a one when the Frame List Index rolls over from its maximum value to zero. The exact value at which the rollover occurs depends on the frame list size. For example. If the frame list size (as programmed in the Frame List Size field of the USB_n_USBCMD register) is 1024, the Frame Index Register rolls over every time FRINDEX [13] toggles. Similarly, if the size is 512, the Host Controller sets this bit to a one every time FHINDEX [12] toggles.</p> <p>Only used in host operation mode.</p>
2 PCI	<p>Port Change Detect</p> <p>The Host Controller sets this bit to a one when on any port a Connect Status occurs, a Port Enable/Disable Change occurs, or the Force Port Resume bit is set as the result of a J-K transition on the suspended port.</p> <p>The Device Controller sets this bit to a one when the port controller enters the full or high-speed operational state. When the port controller exits the full or high-speed operation states due to Reset or Suspend events, the notification mechanisms are the USB Reset Received bit and the DCSuspend bits respectively.</p>
1 UEI	<p>USB Error Interrupt (USBERRINT)</p> <p>When completion of a USB transaction results in an error condition, this bit is set by the Host/Device Controller. This bit is set along with the USBINT bit, if the TD on which the error interrupt occurred also had its interrupt on complete (IOC) bit set.</p> <p>The device controller detects resume signaling only.</p>
0 UI	<p>USB Interrupt (USBINT)</p> <p>This bit is set by the Host/Device Controller when the cause of an interrupt is a completion of a USB transaction where the Transfer Descriptor (TD) has an interrupt on complete (IOC) bit set.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	This bit is also set by the Host/Device Controller when a short packet is detected. A short packet is when the actual number of bytes received was less than the expected number of bytes.

### 49.8.1.21 Interrupt Enable (USBINTR)

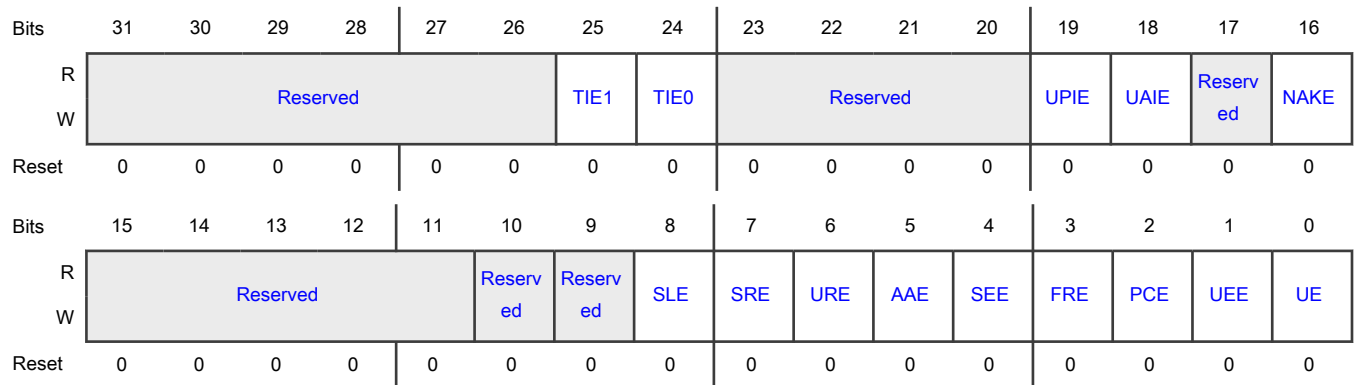
#### Offset

Register	Offset
USBINTR	148h

#### Function

The interrupts to software are enabled with this register. An interrupt is generated when a bit is set and the corresponding interrupt source is active. The USB Status register (n\_USBSTS) still shows interrupt sources even if they are disabled by the n\_USBINTR register, allowing polling of interrupt events by the software.

#### Diagram



#### Fields

Field	Function
31-26 —	Reserved
25 TIE1	General Purpose Timer #1 Interrupt Enable When this bit is one and the TI1 bit in n_USBSTS register is a one the controller will issue an interrupt.
24 TIE0	General Purpose Timer #0 Interrupt Enable When this bit is one and the TI0 bit in n_USBSTS register is a one the controller will issue an interrupt.
23-20	Reserved

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
—	
19 UPIE	USB Host Periodic Interrupt Enable When this bit is one, and the UPI bit in the n_USBSTS register is one, host controller will issue an interrupt at the next interrupt threshold.
18 UAIE	USB Host Asynchronous Interrupt Enable When this bit is one, and the UAI bit in the n_USBSTS register is one, host controller will issue an interrupt at the next interrupt threshold.
17 —	Reserved
16 NAKE	NAK Interrupt Enable When this bit is one and the NAKI bit in n_USBSTS register is a one the controller will issue an interrupt.
15-11 —	These bits are reserved and should be set to zero.
10 —	Reserved
9 —	Reserved
8 SLE	Sleep Interrupt Enable When this bit is one and the SLI bit in n_n_USBSTS register is a one the controller will issue an interrupt. Only used in device operation mode.
7 SRE	SOF Received Interrupt Enable When this bit is one and the SRI bit in n_USBSTS register is a one the controller will issue an interrupt.
6 URE	USB Reset Interrupt Enable When this bit is one and the URI bit in n_USBSTS register is a one the controller will issue an interrupt. Only used in device operation mode.
5 AAE	Async Advance Interrupt Enable When this bit is one and the AAI bit in n_USBSTS register is a one the controller will issue an interrupt. Only used in host operation mode.
4 SEE	System Error Interrupt Enable When this bit is one and the SEI bit in n_USBSTS register is a one the controller will issue an interrupt.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	Only used in host operation mode.
3 FRE	Frame List Rollover Interrupt Enable When this bit is one and the FRI bit in n_USBSTS register is a one the controller will issue an interrupt. Only used in host operation mode.
2 PCE	Port Change Detect Interrupt Enable When this bit is one and the PCI bit in n_USBSTS register is a one the controller will issue an interrupt.
1 UEE	USB Error Interrupt Enable When this bit is one and the UEI bit in n_USBSTS register is a one the controller will issue an interrupt.
0 UE	USB Interrupt Enable When this bit is one and the UI bit in n_USBSTS register is a one the controller will issue an interrupt.

#### 49.8.1.22 USB Frame Index (FRINDEX)

##### Offset

Register	Offset
FRINDEX	14Ch

##### Function

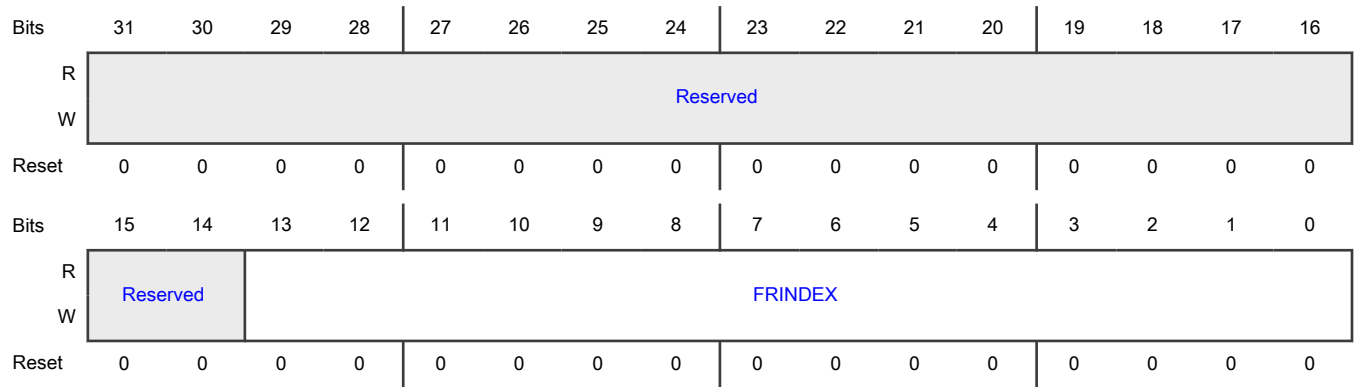
This register is used by the host controller to index the periodic frame list. The register updates every 125 microseconds (once each micro-frame). Bits [N: 3] are used to select a particular entry in the Periodic Frame List during periodic schedule execution. The number of bits used for the index depends on the size of the frame list as set by system software in the Frame List Size field in the n\_USBCMD register.

This register must be written as a DWord. Byte writes produce undefined results. This register cannot be written unless the Host Controller is in the 'Halted' state as indicated by the HCHalted bit. A write to this register while the Run/Stop hit is set to a one produces undefined results. Writes to this register also affect the SOF value.

In device mode this register is read only and, the device controller updates the FRINDEX [13:3] register from the frame number indicated by the SOF marker. Whenever a SOF is received by the USB bus, FRINDEX [13:3] will be checked against the SOF marker. If FRINDEX [13:3] is different from the SOF marker, FRINDEX [13:3] will be set to the SOF value and FRINDEX [2:0] will be set to zero (that is, SOF for 1 ms frame). If FRINDEX [13:3] is equal to the SOF value, FRINDEX [2:0] will be increment (that is, SOF for 125 us micro-frame.).



**Diagram**



**Fields**

Field	Function
31-14 —	Reserved
13-0 FRINDEX	<p>Frame Index</p> <p>The value, in this register, increments at the end of each time frame (micro-frame). Bits [N: 3] are used for the Frame List current index. This means that each location of the frame list is accessed 8 times (frames or micro-frames) before moving to the next index.</p> <p>The following illustrates values of N based on the value of the Frame List Size field in the USBCMD register, when used in host mode.</p> <p>USBCMD [Frame List Size] Number Elements N</p> <p>In device mode the value is the current frame number of the last frame transmitted. It is not used as an index.</p> <p>In either mode bits 2:0 indicate the current microframe.</p> <p>The bit field values description below is represented as (Frame List Size) Number Elements N.</p> <p>00_0000_0000_0000b - (1024) 12</p> <p>00_0000_0000_0001b - (512) 11</p> <p>00_0000_0000_0010b - (256) 10</p> <p>00_0000_0000_0011b - (128) 9</p> <p>00_0000_0000_0100b - (64) 8</p> <p>00_0000_0000_0101b - (32) 7</p> <p>00_0000_0000_0110b - (16) 6</p> <p>00_0000_0000_0111b - (8) 5</p>

### 49.8.1.23 Device Address (DEVICEADDR)

**Offset**

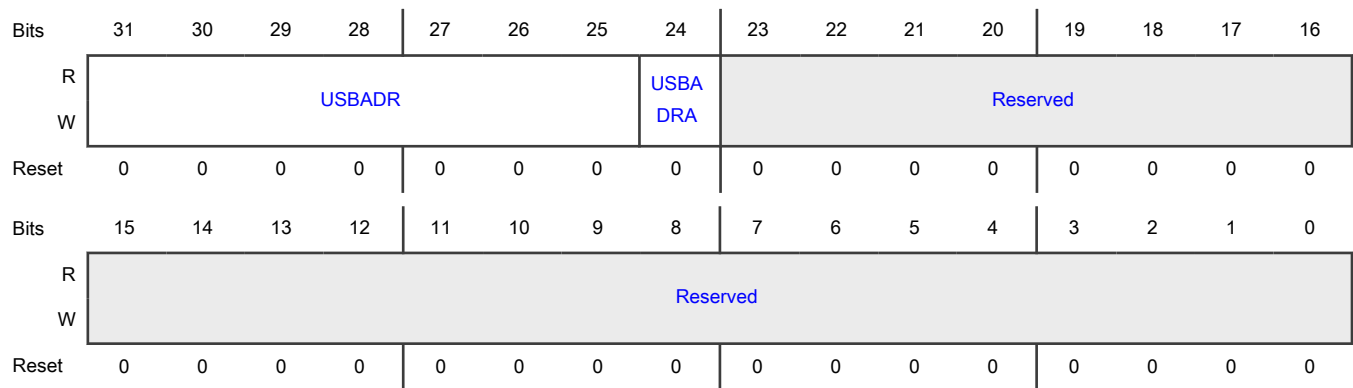
Register	Offset
DEVICEADDR	154h

**Function**

Device Controller only

The upper seven bits of this register represent the device address. After any controller reset or a USB reset, the device address is set to the default address (0). The default address will match all incoming addresses. Software shall reprogram the address after receiving a SET\_ADDRESS descriptor.

**Diagram**



**Fields**

Field	Function
31-25 USBADR	Device Address These bits correspond to the USB device address
24 USBADRA	Device Address Advance When this bit is '0', any writes to USBADR are instantaneous. When this bit is written to a '1' at the same time or before USBADR is written, the write to the USBADR field is staged and held in a hidden register. After an IN occurs on endpoint 0 and is ACKed, USBADR will be loaded from the holding register.  Hardware will automatically clear this bit on the following conditions: <ul style="list-style-type: none"> <li>• IN is ACKed to endpoint 0. (USBADR is updated from staging register).</li> <li>• OUT/SETUP occur to endpoint 0. (USBADR is not updated).</li> <li>• Device Reset occurs (USBADR is reset to 0).</li> </ul>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p><b>NOTE</b></p> <p>After the status phase of the SET_ADDRESS descriptor, the DCD has 2 ms to program the USBADR field. This mechanism will ensure this specification is met when the DCD can not write of the device address within 2ms from the SET_ADDRESS status phase. If the DCD writes the USBADR with USBADRA=1 after the SET_ADDRESS data phase (before the prime of the status phase), the USBADR will be programmed instantly at the correct time and meet the 2ms USB requirement.</p>
23-0	-
—	Reserved

#### 49.8.1.24 Frame List Base Address (PERIODICLISTBASE)

##### Offset

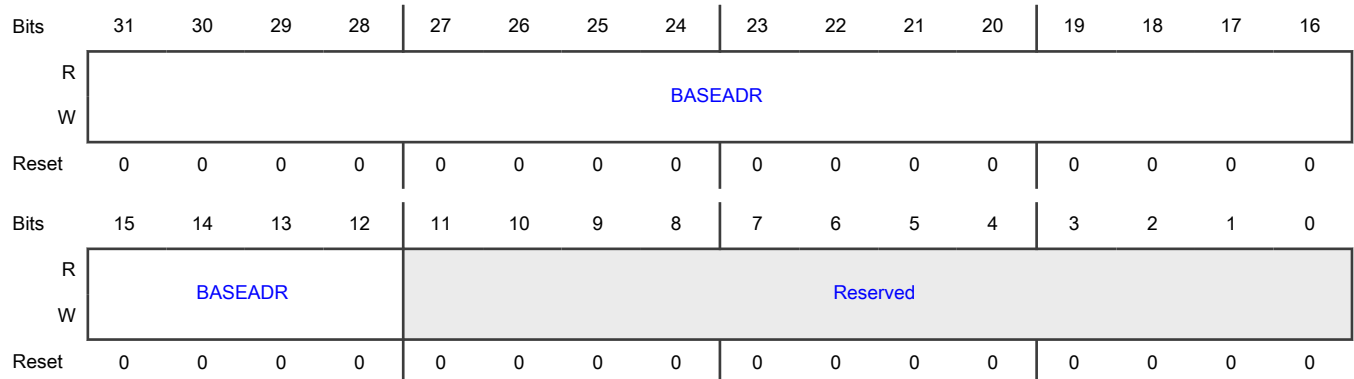
Register	Offset
PERIODICLISTBASE	154h

##### Function

Host Controller only

This 32-bit register contains the beginning address of the Periodic Frame List in the system memory. HCD loads this register prior to starting the schedule execution by the Host Controller. The memory structure referenced by this physical memory pointer is assumed to be 4-Kbyte aligned. The contents of this register are combined with the Frame Index Register (USB\_n\_FRINDEX) to enable the Host Controller to step through the Periodic Frame List in sequence.

##### Diagram



**Fields**

Field	Function
31-12 BASEADR	Base Address (Low) These bits correspond to memory address signals [31:12], respectively. Only used by the host controller.
11-0 —	- Reserved

**49.8.1.25 Next Asynch. Address (ASYNCLISTADDR)**

**Offset**

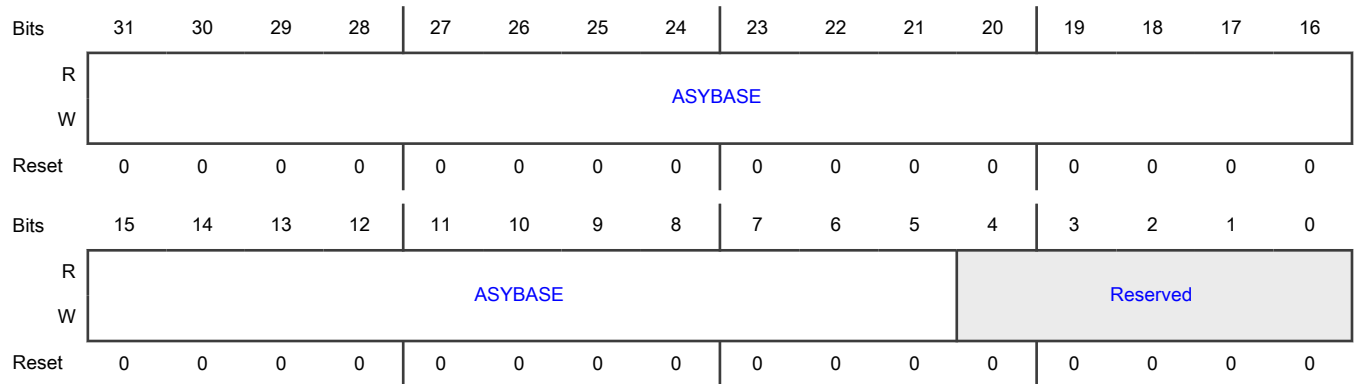
Register	Offset
ASYNCLISTADDR	158h

**Function**

Host Controller only

This 32-bit register contains the address of the next asynchronous queue head to be executed by the host. Bits [4:0] of this register cannot be modified by the system software and will always return a zero when read.

**Diagram**



**Fields**

Field	Function
31-5 ASYBASE	Link Pointer Low (LPL) These bits correspond to memory address signals [31:5], respectively. This field may only reference a Queue Head (QH). Only used by the host controller.

*Table continues on the next page...*

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Field	Function
4-0	-
—	Reserved

### 49.8.1.26 Endpoint List Address (ENDPTLISTADDR)

#### Offset

Register	Offset
ENDPTLISTADDR	158h

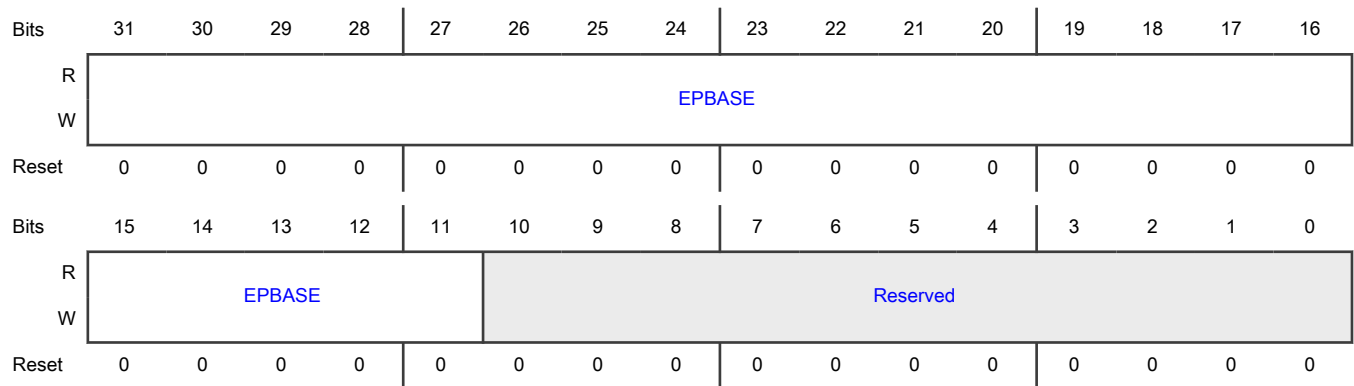
#### Function

Device Controller only

In device mode, this register contains the address of the top of the endpoint list in system memory. Bits [10:0] of this register cannot be modified by the system software and will always return a zero when read.

The memory structure referenced by this physical memory pointer is assumed 64-byte.

#### Diagram



#### Fields

Field	Function
31-11	Endpoint List Pointer (Low)
EPBASE	These bits correspond to memory address signals [31:11], respectively. This field will reference a list of up to 32 Queue Head (QH) (that is, one queue head per endpoint & direction).
10-0	-
—	Reserved

### 49.8.1.27 Programmable Burst Size (BURSTSIZE)

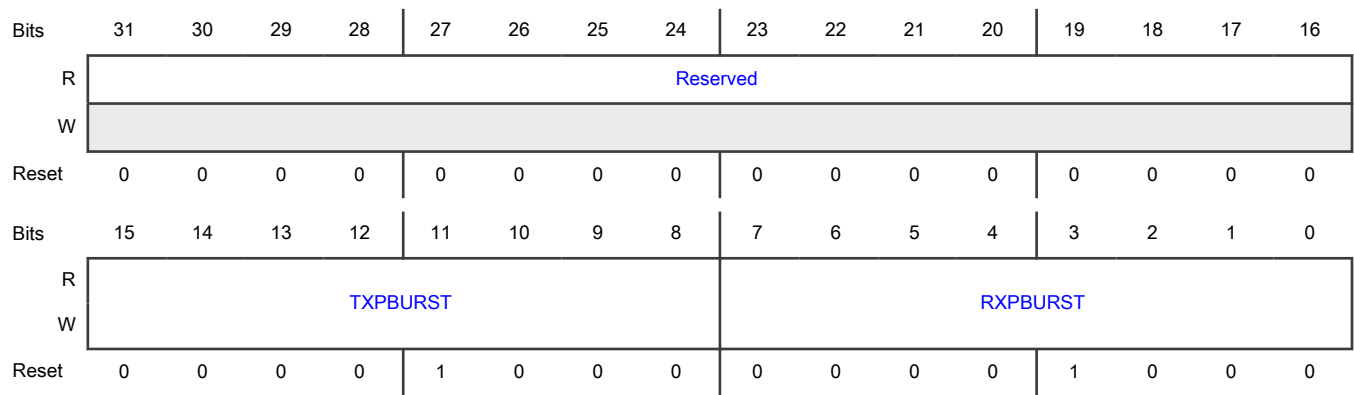
**Offset**

Register	Offset
BURSTSIZE	160h

**Function**

This register is used to control the burst size used during data movement on the AHB master interface. This register is ignored if AHBBRST bits in SBUSCFG register is non-zero value.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-8 TXPBURST	<p>Programmable TX Burst Size</p> <p>Default value is determined by TXBURST bits in n_HWTXBUF.</p> <p>This register represents the maximum length of a the burst in 32-bit words while moving data from system memory to the USB bus.</p>
7-0 RXPBURST	<p>Programmable RX Burst Size</p> <p>Default value is determined by TXBURST bits in n_HWRXBUF.</p> <p>This register represents the maximum length of a the burst in 32-bit words while moving data from the USB bus to system memory.</p>

### 49.8.1.28 TX FIFO Fill Tuning (TXFILLTUNING)

#### Offset

Register	Offset
TXFILLTUNING	164h

#### Function

The fields in this register control performance tuning associated with how the host controller posts data to the TX latency FIFO before moving the data onto the USB bus. The specific areas of performance include the how much data to post into the FIFO and an estimate for how long that operation should take in the target system.

#### Definitions:

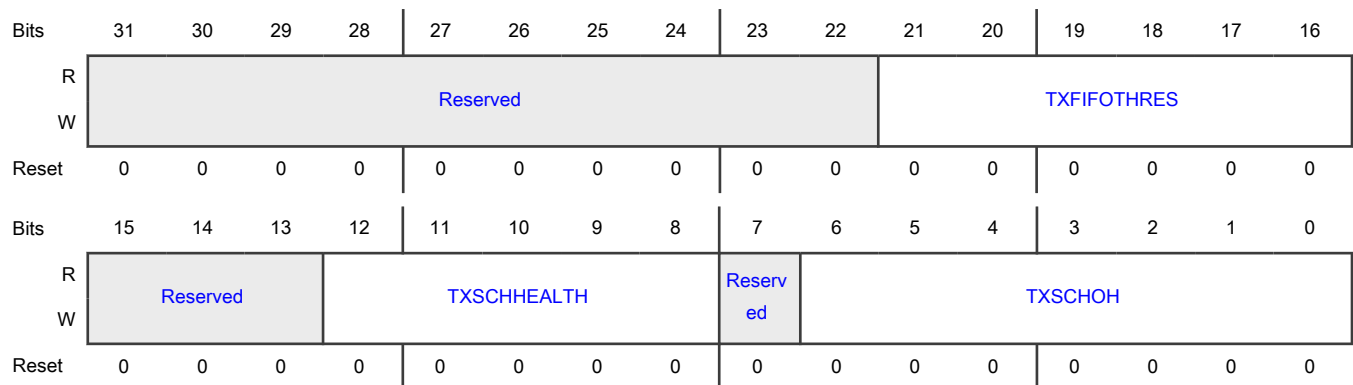
- $T_0$  = Standard packet overhead
- $T_1$  = Time to send data payload
- $T_{ff}$  = Time to fetch packet into TX FIFO up to specified level.
- $T_s$  = Total Packet Flight Time (send-only) packet
- $T_s = T_0 + T_1$
- $T_p$  = Total Packet Time (fetch and send) packet
- $T_p = T_{ff} + T_0 + T_1$

Upon discovery of a transmit (OUT/SETUP) packet in the data structures, host controller checks to ensure  $T_p$  remains before the end of the [micro]frame. If so it proceeds to pre-fill the TX FIFO. If at anytime during the pre-fill operation the time remaining the [micro]frame is  $< T_s$  then the packet attempt ceases and the packet is tried at a later time. Although this is not an error condition and the host controller will eventually recover, a mark will be made the scheduler health counter to note the occurrence of a "back-off" event. When a back-off event is detected, the partial packet fetched may need to be discarded from the latency buffer to make room for periodic traffic that will begin after the next SOF. Too many back-off events can waste bandwidth and power on the system bus and thus should be minimized (not necessarily eliminated). Back-offs can be minimized with use of the  $n\_TSCHEALTH$  ( $T_{ff}$ ) described below.

#### NOTE

The reset value could vary from instance to instance. See the detail in bit field description and ignore reset value in summary table in this case!

#### Diagram



**Fields**

Field	Function
31-22 —	Reserved
21-16 TXFIFOTHRES	<p>FIFO Burst Threshold</p> <p>This register controls the number of data bursts that are posted to the TX latency FIFO in host mode before the packet begins on to the bus. The minimum value is 2 and this value should be a low as possible to maximize USB performance. A higher value can be used in systems with unpredictable latency and/or insufficient bandwidth where the FIFO may underrun because the data transferred from the latency FIFO to USB occurs before it can be replenished from system memory. This value is ignored if the Stream Disable bit in USB_n_USBMODE register is set.</p>
15-13 —	Reserved
12-8 TXSCHHEALTH	<p>Scheduler Health Counter</p> <p>This register increments when the host controller fails to fill the TX latency FIFO to the level programmed by TXFIFOTHRES before running out of time to send the packet before the next Start-Of-Frame. This health counter measures the number of times this occurs to provide feedback to selecting a proper TXSCHOH. Writing to this register will clear the counter and this counter will max. at 31.</p>
7 —	Reserved
6-0 TXSCHOH	<p>Scheduler Overhead</p> <p>This register adds an additional fixed offset to the schedule time estimator described above as Tff. As an approximation, the value chosen for this register should limit the number of back-off events captured in the TXSCHHEALTH to less than 10 per second in a highly utilized bus. Choosing a value that is too high for this register is not desired as it can needlessly reduce USB utilization. The time unit represented in this register is 1.267us when a device is connected in High-Speed Mode. The time unit represented in this register is 6.333us when a device is connected in Low/Full Speed Mode.</p> <p>Default value is '08h' for OTG controller core .</p>

**49.8.1.29 Endpoint NAK (ENDPTNAK)**

**Offset**

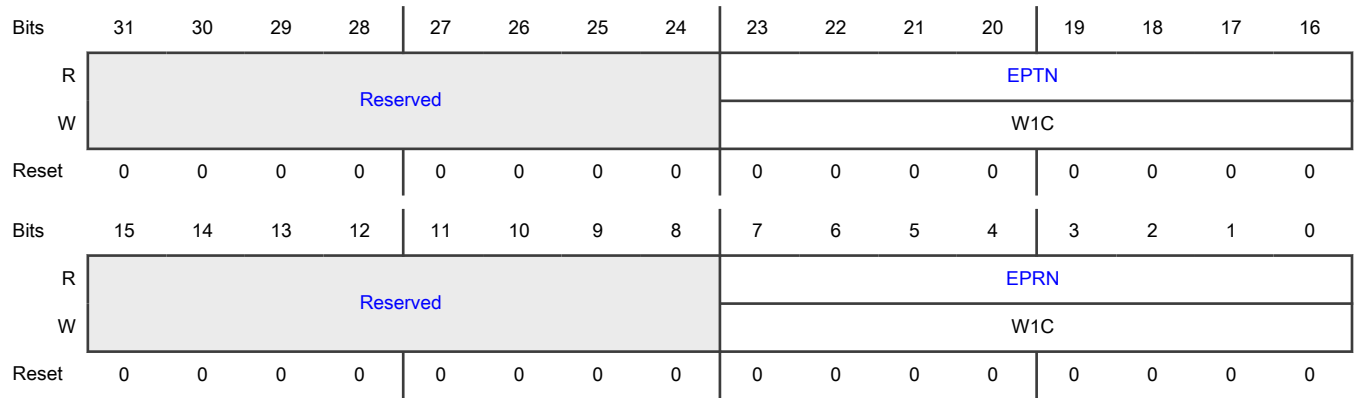
Register	Offset
ENDPTNAK	178h

**Function**

Configures RX and TX endpoint NAKs.



**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-16 EPTN	TX Endpoint NAK Each TX endpoint has 1 bit in this field. The bit is set when the device sends a NAK handshake on a received IN token for the corresponding endpoint. Bit [N] - Endpoint #[N], N is 0-7
15-8 —	Reserved
7-0 EPRN	RX Endpoint NAK Each RX endpoint has 1 bit in this field. The bit is set when the device sends a NAK handshake on a received OUT or PING token for the corresponding endpoint. Bit [N] - Endpoint #[N], N is 0-7

**49.8.1.30 Endpoint NAK Enable (ENDPTNAKEN)**

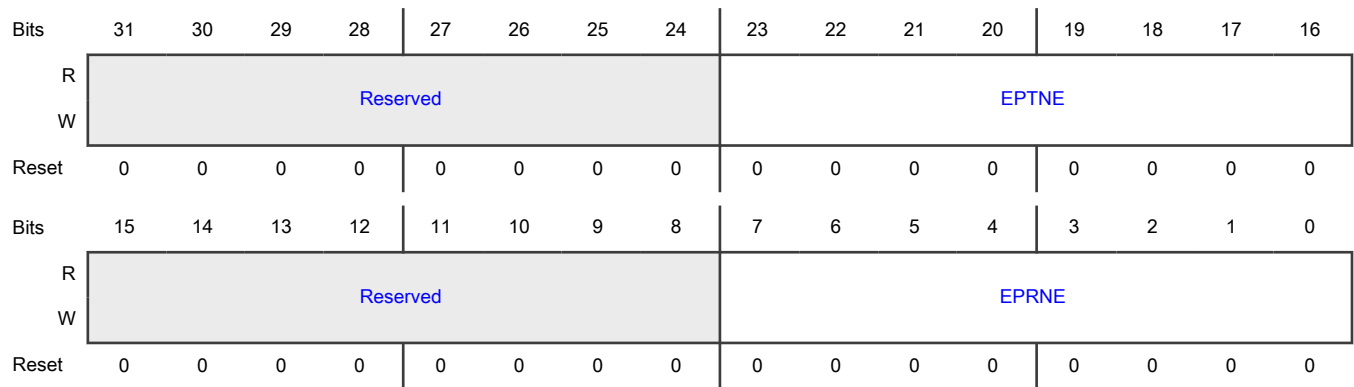
**Offset**

Register	Offset
ENDPTNAKEN	17Ch

**Function**

Enables RX and TX endpoint NAKs.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-16 EPTNE	TX Endpoint NAK Enable Each bit is an enable bit for the corresponding TX Endpoint NAK bit. If this bit is set and the corresponding TX Endpoint NAK bit is set, the NAK Interrupt bit is set. Bit [N] - Endpoint #[N], N is 0-7
15-8 —	Reserved
7-0 EPRNE	RX Endpoint NAK Enable Each bit is an enable bit for the corresponding RX Endpoint NAK bit. If this bit is set and the corresponding RX Endpoint NAK bit is set, the NAK Interrupt bit is set. Bit [N] - Endpoint #[N], N is 0-7

**49.8.1.31 Configure Flag (CONFIGFLAG)**

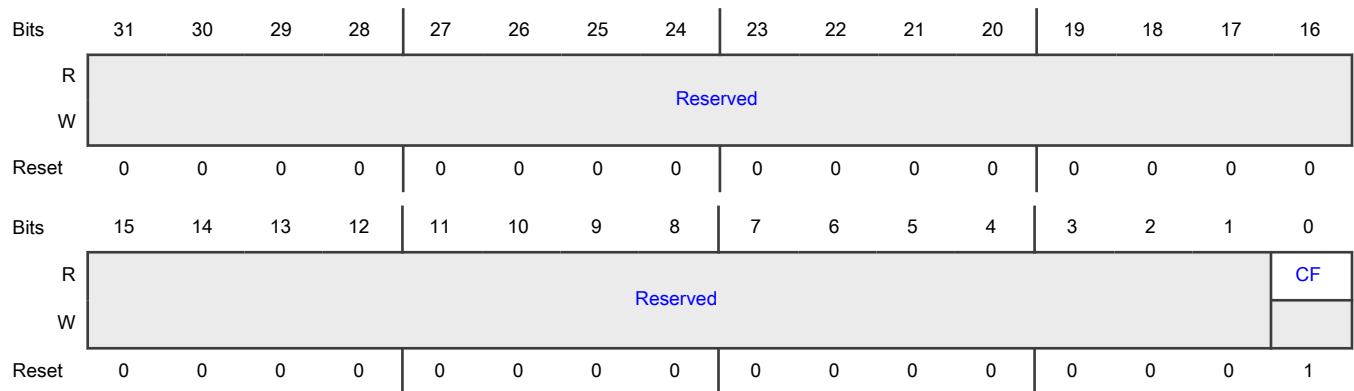
**Offset**

Register	Offset
CONFIGFLAG	180h

**Function**

Controls port-routing control logic.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 CF	<p>Configure Flag</p> <p>Host software sets this bit as the last action in its process of configuring the Host Controller. This bit controls the default port-routing control logic.</p> <p>0b - Port routing control logic default-routes each port to an implementation dependent classic host controller</p> <p>1b - Port routing control logic default-routes all ports to this host controller</p>

**49.8.1.32 Port Status & Control (PORTSC1)**

**Offset**

Register	Offset
PORTSC1	184h

**Function**

**Host Controller**

A host controller could implement one to eight port status and control registers. The number is determined by N\_PORTS bits in HWSPARAMS register (see [HCSPARAMS](#)). Software could read this parameter register to determine how many ports need service.

All controller cores on this product are Single-Port, so there is only one port status and control register for each controller core.

This register is only reset by power on reset or controller core reset. The initial conditions of a port are:

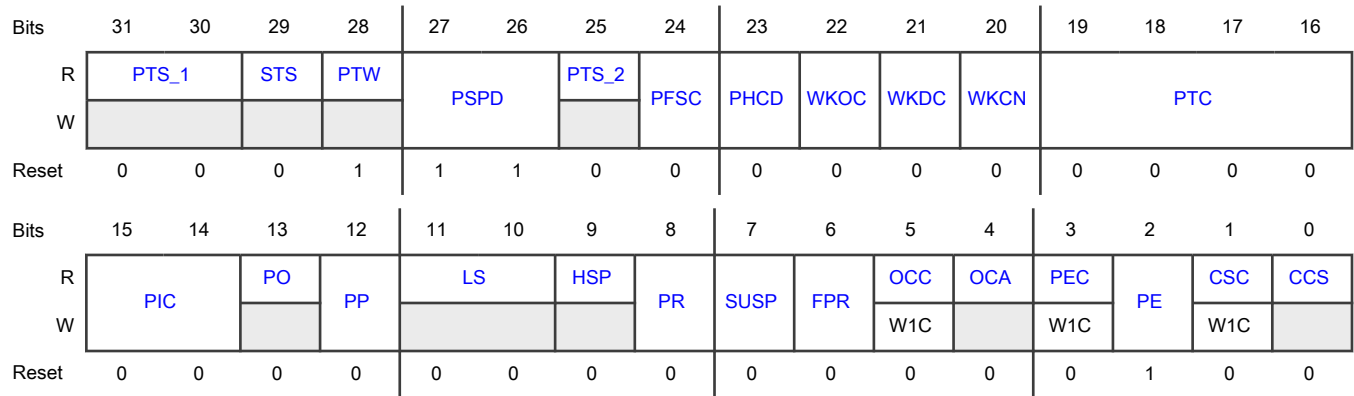
- No device connected
- Port disabled

If the port supports power control, this state remains until port power is supplied (by software).

Device Controller

A controller operating in device mode has only port register one (PORTSC1) and it does not support power control in that mode. Port control in device mode is only used for status port reset, suspend, and current connect status. It is also used to initiate test mode or force signaling and allows software to put the PHY into low power suspend mode and disable the PHY clock.

Diagram



Fields

Field	Function
31-30 PTS_1	<p>Parallel Transceiver Select</p> <p>Parallel Transceiver Select (bit25, bit31, bit30). For OTG core, it's Read-Only. For Host1/Host2/Host3 core, it's Read/Write.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>All USB port interface modes are listed in this field description, but not all are supported. For detail feature of each controller core, see <a href="#">Features</a> . The behaviour is unknown when unsupported interface mode is selected.</p> <p>Bit field {bit25, bit31, bit30}: This field defines bits 1:0 of the following values. <a href="#">PORTSC1[PTS_2]</a> defines bit 2.</p> <ul style="list-style-type: none"> <li>000b - UTMI/UTMI+</li> <li>001b - Reserved</li> <li>010b - ULPI</li> <li>011b - Parallel Transceiver Select</li> <li>100b - HSIC</li> </ul>
29 STS	<p>Serial Transceiver Select</p> <p>Serial Interface Engine can be used in combination with UTMI+/ULPI physical interface to provide FS/LS signaling instead of the parallel interface signals. When this bit is set '1b', serial interface engine will be used instead of parallel interface signals. This bit has no effect unless PTS bits is set to select UTMI+/ULPI interface.</p>

Table continues on the next page...

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Field	Function
	<p>The Serial/USB1.1 PHY/IC-USB will use the serial interface engine for FS/LS signaling regardless of this bit value.</p> <p>0b - Parallel Interface signals is selected</p> <p>1b - Serial Interface Engine is selected</p>
28 PTW	<p>Parallel Transceiver Width - Read/Write</p> <p>Parallel Transceiver Width</p> <p>This bit has no effect if serial interface engine is used.</p> <p>0b - Select the 8-bit UTMI interface [60 MHz]</p> <p>1b - Select the 16-bit UTMI interface [30 MHz]</p>
27-26 PSPD	<p>Port Speed</p> <p>This register field indicates the speed at which the port is operating.</p> <p>00b - Full Speed</p> <p>01b - Low Speed</p> <p>10b - High Speed</p> <p>11b - Undefined</p>
25 PTS_2	<p>Parallel Transceiver Select</p> <p>See description at bits 31-30</p> <p>Bit field {bit25, bit31, bit30}:</p> <p>This field defines bit 2 of the following values. <a href="#">PORTSC1[PTS_1]</a> defines bits 1:0.</p> <p>000b - UTMI/UTMI+</p> <p>001b - Reserved</p> <p>010b - ULPI</p> <p>011b - Parallel Transceiver Select</p> <p>100b - HSIC</p>
24 PFSC	<p>Port Force Full Speed Connect</p> <p>When this bit is set to '1b', the port will be forced to only connect at Full Speed, It disables the chirp sequence that allows the port to identify itself as High Speed.</p> <p>0b - Normal operation</p> <p>1b - Forced to full speed</p>
23 PHCD	<p>PHY Low Power Suspend - Clock Disable (PLPSCD)</p> <p>When this bit is set to '1b', the PHY clock is disabled. Reading this bit will indicate the status of the PHY clock.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The PHY clock cannot be disabled if it is being used as the system clock.</p> <p>In device mode, The PHY can be put into Low Power Suspend when the device is not running (USBCMD Run/Stop=0b) or the host has signalled suspend (PORTSC1 SUSPEND=1b). PHY Low power suspend will be cleared automatically when the host initials resume. Before forcing a resume from the device, the device controller driver must clear this bit.</p> <p>In host mode, the PHY can be put into Low Power Suspend when the downstream device has been put into suspend mode or when no downstream device is connected. Low power suspend is completely under the control of software.</p> <p style="padding-left: 40px;">0b - Enable PHY clock</p> <p style="padding-left: 40px;">1b - Disable PHY clock</p>
22 WKOC	<p>Wake on Over-current Enable (WKOC_E)</p> <p>Writing this bit to a one enables the port to be sensitive to over-current conditions as wake-up events. This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero.</p>
21 WKDC	<p>Wake on Disconnect Enable (WKDSCNNT_E)</p> <p>Writing this bit to a one enables the port to be sensitive to device disconnects as wake-up events. This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero or in device mode.</p>
20 WKN	<p>Wake on Connect Enable (WKNNT_E)</p> <p>Writing this bit to a one enables the port to be sensitive to device connects as wake-up events. This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero or in device mode.</p>
19-16 PTC	<p>Port Test Control</p> <p>Refer to <a href="#">Port test mode</a> for the operational model for using these test modes and the USB Specification Revision 2.0, Chapter 7 for details on each test mode.</p> <p>The FORCE_ENABLE_FS and FORCE_ENABLE_LS are extensions to the test mode support specified in the EHCI specification. Writing the PTC field to any of the FORCE_ENABLE_{HS/FS/LS} values will force the port into the connected and enabled state at the selected speed. Writing the PTC field back to TEST_MODE_DISABLE will allow the port state machines to progress normally from that point.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Low speed operations are not supported as a peripheral device.</p> <p>Any other value than zero indicates that the port is operating in test mode.</p> <p>Value Specific Test</p> <p style="padding-left: 40px;">0000b - TEST_MODE_DISABLE</p> <p style="padding-left: 40px;">0001b - J_STATE</p> <p style="padding-left: 40px;">0010b - K_STATE</p> <p style="padding-left: 40px;">0011b - SE0 (host) / NAK (device)</p>

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Field	Function
	<p>0100b - Packet</p> <p>0101b - FORCE_ENABLE_HS</p> <p>0110b - FORCE_ENABLE_FS</p> <p>0111b - FORCE_ENABLE_LS</p> <p>1000b-1111b - Reserved</p>
15-14 PIC	<p>Port Indicator Control</p> <p>Writing to this field has no effect if the P_INDICATOR bit in the HCSPARAMS register is a zero. Refer to the USB Specification Revision 2.0 for a description on how these bits are to be used. This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero.</p> <p>00b - Port indicators are off</p> <p>01b - Amber</p> <p>10b - Green</p> <p>11b - Undefined</p>
13 PO	<p>Port Owner</p> <p>This bit unconditionally goes to a 0 when the configured bit in the CONFIGFLAG register makes a 0 to 1 transition. This bit unconditionally goes to 1 whenever the Configured bit is zero. System software uses this field to release ownership of the port to a selected host controller (in the event that the attached device is not a high-speed device). Software writes a one to this bit when the attached device is not a high-speed device. A one in this bit means that an internal companion controller owns and controls the port.</p> <p>Port owner handoff is not supported in all controller cores, therefore this bit will always be 0.</p>
12 PP	<p>Port Power</p> <p>The function of this bit depends on the value of the Port Power Switching (PPC) field in the HCSPARAMS register. The behavior is as follows:</p> <ul style="list-style-type: none"> <li>PPC = 0b, PP = 1b (Read Only) - Host controller does not have port power control switches. Each port is hard-wired to power.</li> <li>PPC = 1b, PP = 1b/0b (Read/Write) - OTG controller requires port power control switches.</li> </ul> <p>This bit represents the current setting of the switch (0=off, 1=on). When power is not available on a port (that is, PP equals a 0), the port is non-functional and will not report attaches, detaches, etc.</p> <p>When an over-current condition is detected on a powered port and PPC is a one, the PP bit in each affected port may be transitional by the host controller driver from a one to a zero (removing power from the port). This feature is implemented in all controller cores (PPC = 1).</p>
11-10 LS	<p>Line Status</p> <p>These bits reflect the current logical levels of the D+ (bit 11) and D- (bit 10) signal lines.</p>

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Field	Function
	<p>In host mode, the use of linestate by the host controller driver is not necessary (unlike EHCI), because the port controller state machine and the port routing manage the connection of LS and FS.</p> <p>In device mode, the use of linestate by the device controller driver is not necessary.</p> <p>00b - SE0</p> <p>01b - K-state</p> <p>10b - J-state</p> <p>11b - Undefined</p>
9 HSP	<p>High-Speed Port</p> <p>When the bit is one, the host/device connected to the port is in high-speed mode and if set to zero, the host/device connected to the port is not in a high-speed mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">HSP is redundant with PSPD(bit 27, 26) but remained for compatibility.</p>
8 PR	<p>Port Reset</p> <p>In Host Mode: Read/Write.</p> <p>When software writes a one to this bit the bus-reset sequence as defined in the USB Specification Revision 2.0 is started. This bit will automatically change to zero after the reset sequence is complete. This behavior is different from EHCI where the host controller driver is required to set this bit to a zero after the reset duration is timed in the driver.</p> <p>In Device Mode: This bit is a read only status bit. Device reset from the USB bus is also indicated in the USBSTS register.</p> <p>This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero.</p> <p>0b - Port is not in reset</p> <p>1b - Port is in reset</p>
7 SUSP	<p>Suspend</p> <p>In Host Mode: Read/Write.</p> <p>Port Enabled Bit and Suspend bit of this register define the port states as follows:</p> <p>Bits [Port Enabled, Suspend] Port State</p> <ul style="list-style-type: none"> <li>• 0x Disable</li> <li>• 10 Enable</li> <li>• 11 Suspend</li> </ul> <p>When in suspend state, downstream propagation of data is blocked on this port, except for port reset. The blocking occurs at the end of the current transaction if a transaction was in progress when this bit was written to 1. In the suspend state, the port is sensitive to resume detection.</p>

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p>The bit status does not change until the port is suspended and that there may be a delay in suspending a port if there is a transaction currently in progress on the USB.</p> <p>The host controller will unconditionally set this bit to zero when software sets the Force Port Resume bit to zero. The host controller ignores a write of zero to this bit.</p> <p>If host software sets this bit to a one when the port is not enabled (that is, Port enabled bit is a zero) the results are undefined.</p> <p>This field is zero if Port Power ( <a href="#">PORTSC1</a> ) is zero in host mode.</p> <p>In Device Mode: Read Only.</p> <p>In device mode this bit is a read only status bit.</p> <p style="padding-left: 40px;">0b - Port not in suspend state</p> <p style="padding-left: 40px;">1b - Port in suspend state</p>
<p style="text-align: center;">6</p> <p style="text-align: center;">FPR</p>	<p>Force Port Resume</p> <p>In Host Mode:</p> <p>Software sets this bit to one to drive resume signaling. The Host Controller sets this bit to one if a J-to-K transition is detected while the port is in the Suspend state. When this bit transitions to a one because a J-to-K transition is detected, the Port Change Detect bit in the USBSTS register is also set to one. This bit will automatically change to zero after the resume sequence is complete. This behavior is different from EHCI where the host controller driver is required to set this bit to a zero after the resume duration is timed in the driver.</p> <p>Note that when the Host controller owns the port, the resume sequence follows the defined sequence documented in the USB Specification Revision 2.0. The resume signaling (Full-speed 'K') is driven on the port as long as this bit remains a one. This bit will remain a one until the port has switched to the high-speed idle. Writing a zero has no effect because the port controller will time the resume operation, clear the bit the port control state switches to HS or FS idle.</p> <p>This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero in host mode.</p> <p>This bit is not-EHCI compatible.</p> <p>In Device mode:</p> <p>After the device has been in Suspend State for 5ms or more, software must set this bit to one to drive resume signaling before clearing. The Device Controller will set this bit to one if a J-to-K transition is detected while the port is in the Suspend state. The bit will be cleared when the device returns to normal operation. Also, when this bit will be cleared because a K-to-J transition detected, the Port Change Detect bit in the USBSTS register is also set to one.</p> <p style="padding-left: 40px;">0b - No resume (K-state) detected/driven on port</p> <p style="padding-left: 40px;">1b - Resume detected/driven on port</p>
<p style="text-align: center;">5</p> <p style="text-align: center;">OCC</p>	<p>Over-current Change</p> <p>This bit is set '1b' by hardware when there is a change to Over-current Active. Software can clear this bit by writing a one to this bit position.</p>

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Field	Function
4 OCA	<p>Over-Current Active</p> <p>This bit will automatically transition from one to zero when the over current condition is removed.</p> <p>0b - This port does not have an over-current condition</p> <p>1b - This port currently has an over-current condition</p>
3 PEC	<p>Port Enable/Disable Change</p> <p>In Host Mode:</p> <p>For the root hub, this bit is set to a one only when a port is disabled due to disconnect on the port or due to the appropriate conditions existing at the EOF2 point (See Chapter 11 of the USB Specification). Software clears this by writing a one to it.</p> <p>This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero.</p> <p>In Device mode:</p> <p>The device port is always enabled, so this bit is always '0b'.</p> <p>0b - No change</p> <p>1b - Port enabled/disabled status has changed</p>
2 PE	<p>Port Enabled/Disabled</p> <p>In Host Mode:</p> <p>This bit is reset to '0b'.</p> <p>Ports can only be enabled by the host controller as a part of the reset and enable. Software cannot enable a port by writing a one to this field. Ports can be disabled by either a fault condition (disconnect event or other fault condition) or by the host software.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The bit status does not change until the port state actually changes. There may be a delay in disabling or enabling a port due to other host controller and bus events.</p> <p>When the port is disabled, (0b) downstream propagation of data is blocked except for reset.</p> <p>This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero in host mode.</p> <p>In Device Mode:</p> <p>The device port is always enabled, so this bit is always '1b'.</p> <p>0b - Disable</p> <p>1b - Enable</p>
1 CSC	<p>Connect Status Change</p> <p>In Host Mode:</p> <p>Indicates a change has occurred in the port's Current Connect Status. The host/device controller sets this bit for all changes to the port device connect status, even if system software has not cleared an existing connect status change. For example, the insertion status changes twice before system software has cleared the</p>

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Field	Function
	<p>changed condition, hub hardware will be 'setting' an already-set bit (that is, the bit will remain set). Software clears this bit by writing a one to it.</p> <p>This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero in host mode.</p> <p>In Device Mode:</p> <p>This bit is undefined in device controller mode.</p> <p style="padding-left: 40px;">0b - No change</p> <p style="padding-left: 40px;">1b - Change in current connect status</p>
<p>0</p> <p>CCS</p>	<p>Current Connect Status</p> <p>In Host Mode:</p> <p>This value reflects the current state of the port, and may not correspond directly to the event that caused the Connect Status Change bit (Bit 1) to be set.</p> <p>This field is zero if Port Power (<a href="#">PORTSC1</a>) is zero in host mode.</p> <p>In Device Mode:</p> <p>A one indicates that the device successfully attached and is operating in either high speed or full speed as indicated by the High Speed Port bit in this register. A zero indicates that the device did not attach successfully or was forcibly disconnected by the software writing a zero to the Run bit in the USBCMD register. It does not state the device being disconnected or suspended.</p> <p style="padding-left: 40px;">0b - In Host mode: No device is present. In Device mode: Not attached</p> <p style="padding-left: 40px;">1b - In Host mode: Device is present on port. In Device mode: Attached</p>

### 49.8.1.33 On-The-Go Status & Control (OTGSC)

#### Offset

Register	Offset
OTGSC	1A4h

#### Function

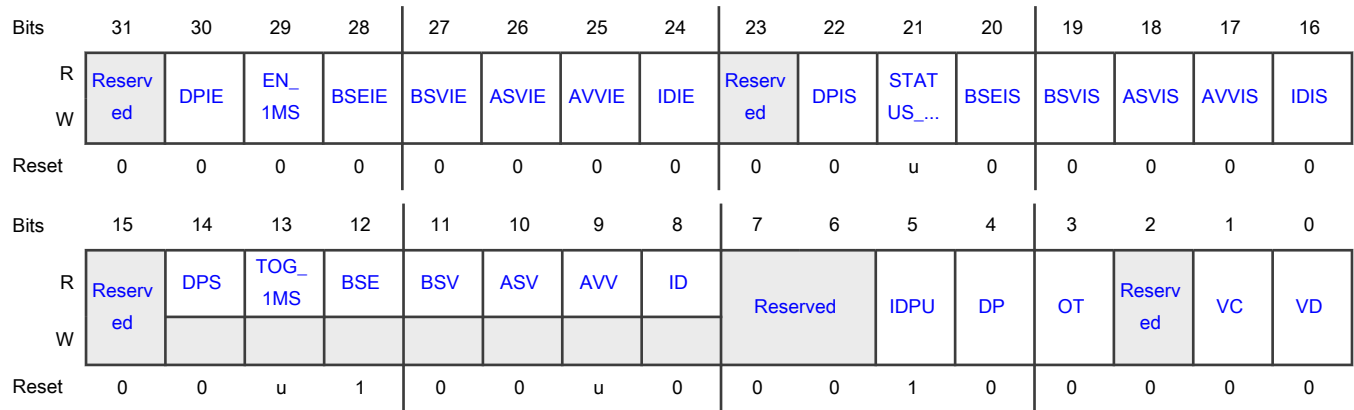
This register is available only in OTG controller core. It has four sections:

- OTG Interrupt enables (Read/Write)
- OTG Interrupt status (Read/Write to Clear)
- OTG Status inputs (Read Only)
- OTG Controls (Read/Write)

The status inputs are debounced using a 1 ms time constant. Values on the status inputs that do not persist for more than 1 ms does not cause an update of the status input register, or cause an OTG interrupt.

See also [USBMODE](#) register.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 DPIE	Data Pulse Interrupt Enable
29 EN_1MS	1 Millisecond Timer Interrupt Enable
28 BSEIE	B Session End Interrupt Enable Setting this bit enables the B session end interrupt.
27 BSVIE	B Session Valid Interrupt Enable Setting this bit enables the B session valid interrupt.
26 ASVIE	A Session Valid Interrupt Enable Setting this bit enables the A session valid interrupt.
25 AVVIE	A VBus Valid Interrupt Enable Setting this bit enables the A VBus valid interrupt.
24 IDIE	USB ID Interrupt Enable Setting this bit enables the USB ID interrupt.
23 —	Reserved
22 DPIS	Data Pulse Interrupt Status

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Field	Function
	This bit is set when data bus pulsing occurs on DP or DM. Data bus pulsing is only detected when USBMODE.CM = Host (11) and PORTSC1(0)[PP] = 0. Software must write a one to clear this bit.
21 STATUS_1MS	1 Millisecond Timer Interrupt Status This bit is set once every millisecond. Software must write a one to clear this bit.
20 BSEIS	B Session End Interrupt Status This bit is set when VBus has fallen below the B session end threshold. Software must write a one to clear this bit.
19 BSVIS	B Session Valid Interrupt Status This bit is set when VBus has either risen above or fallen below the B session valid threshold. Software must write a one to clear this bit.
18 ASVIS	A Session Valid Interrupt Status This bit is set when VBus has either risen above or fallen below the A session valid threshold. Software must write a one to clear this bit.
17 AVVIS	A VBus Valid Interrupt Status This bit is set when VBus has either risen above or fallen below the VBus valid threshold on an A device. Software must write a one to clear this bit.
16 IDIS	USB ID Interrupt Status This bit is set when a change on the ID input has been detected. Software must write a one to clear this bit.
15 —	Reserved
14 DPS	Data Bus Pulsing Status A '1' indicates data bus pulsing is being detected on the port.
13 TOG_1MS	1 Millisecond Timer Toggle This bit toggles once per millisecond.
12 BSE	B Session End Indicates VBus is below the B session end threshold.
11 BSV	B Session Valid Indicates VBus is above the B session valid threshold.

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Field	Function
10 ASV	A Session Valid Indicates VBus is above the A session valid threshold.
9 AVV	A VBus Valid Indicates VBus is above the A VBus valid threshold.
8 ID	USB ID 0b - A device 1b - B device
7-6 —	Reserved
5 IDPU	ID Pullup This bit provide control over the ID pull-up resistor; When this bit is 0, the ID input will not be sampled. 0b - Off 1b - On
4 DP	Data Pulsing Setting this bit causes the pullup on DP to be asserted for data pulsing during SRP.
3 OT	OTG Termination This bit must be set when the OTG device is in device mode, this controls the pulldown on DM.
2 —	Reserved
1 VC	VBUS Charge Setting this bit causes the VBus line to be charged. This is used for VBus pulsing during SRP.
0 VD	VBUS Discharge Setting this bit causes VBus to discharge through a resistor.

#### 49.8.1.34 USB Device Mode (USBMODE)

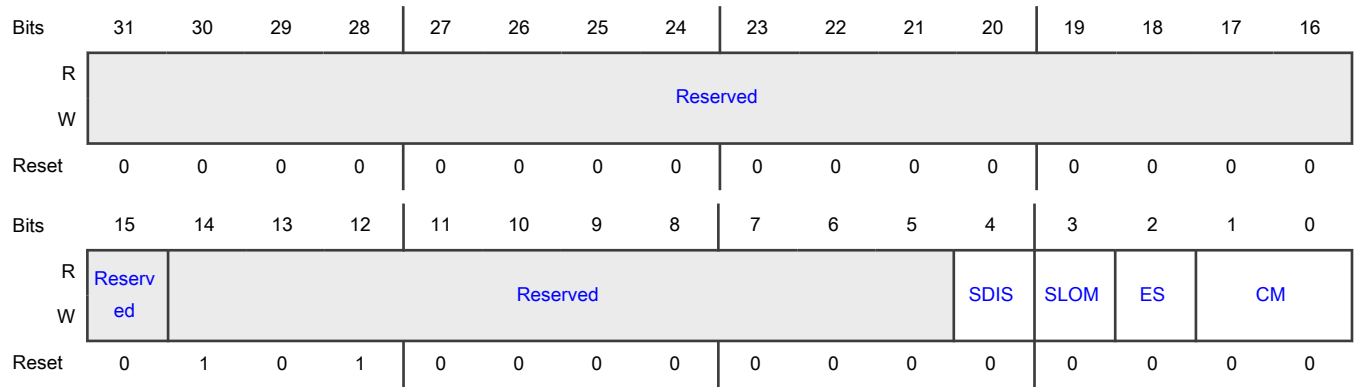
##### Offset

Register	Offset
USBMODE	1A8h

##### Function

Configures USB device operation mode.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15 —	Reserved
14-5 —	Reserved
4 SDIS	<p>Stream Disable Mode</p> <p>Device Mode: Setting to a '1' disables double priming on both RX and TX for low bandwidth systems. This mode ensures that when the RX and TX buffers are sufficient to contain an entire packet that the standard double buffering scheme is disabled to prevent overruns/underruns in bandwidth limited systems.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">In High Speed Mode, all packets received are responded to with a NYET handshake when stream disable is active.</p> <p>Host Mode: Setting to a '1' ensures that overruns/underruns of the latency FIFO are eliminated for low bandwidth systems where the RX and TX buffers are sufficient to contain the entire packet. Enabling stream disable also has the effect of ensuring the TX latency is filled to capacity before the packet is launched onto the USB.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Time duration to pre-fill the FIFO becomes significant when stream disable is active. See <a href="#">TXFILLTUNING</a> and <a href="#">TXTTFILLTUNING [MPH Only]</a> to characterize the adjustments needed for the scheduler when using this feature.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The use of this feature substantially limits of the overall USB performance that can be achieved.</p>

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Field	Function
	<p>0b - Inactive</p> <p>1b - Active</p>
<p>3</p> <p>SLOM</p>	<p>Setup Lockout Mode</p> <p>In device mode, this bit controls behavior of the setup lock mechanism. See <a href="#">Control endpoint operation model</a>.</p> <p>0b - Setup Lockouts On (default);</p> <p>1b - Setup Lockouts Off. DCD requires use of Setup Data Buffer Tripwire in <a href="#">USBCMD</a>.</p>
<p>2</p> <p>ES</p>	<p>Endian Select</p> <p>This bit can change the byte alignment of the transfer buffers to match the host microprocessor. The bit fields in the microprocessor interface and the data structures are unaffected by the value of this bit because they are based upon the 32-bit word.</p> <p>0b - Little Endian</p> <p>1b - Big Endian</p>
<p>1-0</p> <p>CM</p>	<p>Controller Mode</p> <p>Controller mode is defaulted to the proper mode for host only and device only implementations. For those designs that contain both host &amp; device capability, the controller defaults to an idle state and needs to be initialized to the desired operating mode after reset. For combination host/device controllers, this register can only be written once after reset. If it is necessary to switch modes, software must reset the controller by writing to the RESET bit in the USBCMD register before reprogramming this register.</p> <p>For OTG controller core, reset value is '00b'.</p> <p>00b - Idle [Default for combination host/device]</p> <p>01b - Reserved</p> <p>10b - Device Controller [Default for device only controller]</p> <p>11b - Host Controller [Default for host only controller]</p>

### 49.8.1.35 Endpoint Setup Status (ENDPTSETUPSTAT)

**Offset**

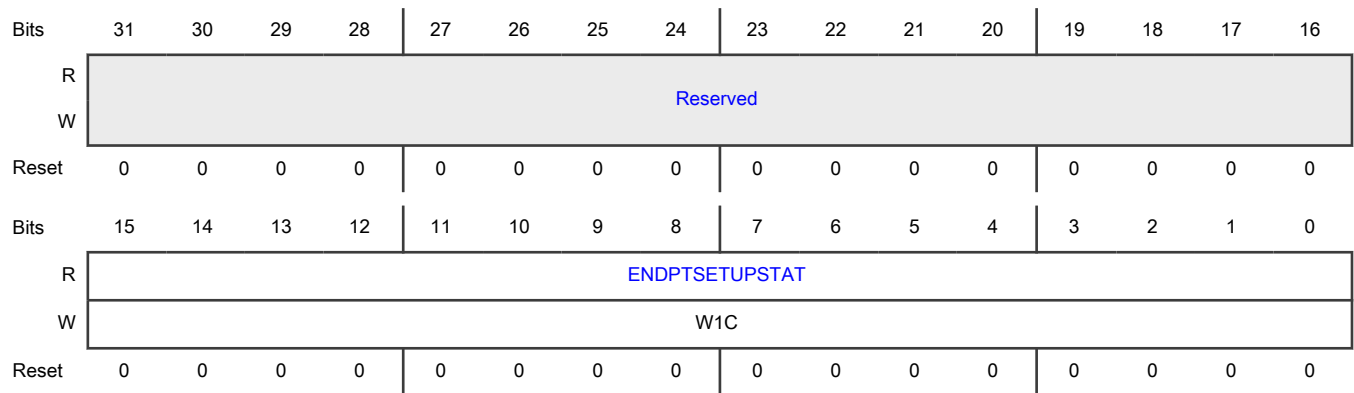
Register	Offset
ENDPTSETUPSTAT	1ACh

**Function**

Indicates endpoint setup status.



**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 ENDPTSETUP STAT	<p>Setup Endpoint Status</p> <p>For every setup transaction that is received, a corresponding bit in this register is set to one. Software must clear or acknowledge the setup transfer by writing a one to a respective bit after it has read the setup data from Queue head. The response to a setup packet as in the order of operations and total response time is crucial to limit bus time outs while the setup lock our mechanism is engaged. See <a href="#">Managing endpoints</a> in the Device Operational Model.</p> <p>This register is only used in device mode.</p>

**49.8.1.36 Endpoint Prime (ENDPTPRIME)**

**Offset**

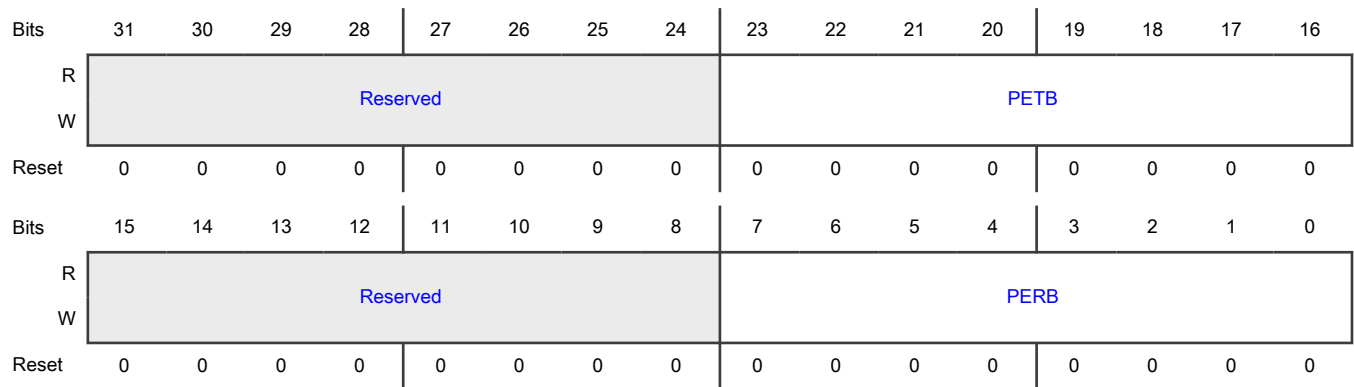
Register	Offset
ENDPTPRIME	1B0h

**Function**

This register is only used in device mode.

When software sets the prime bit for a given endpoint, the device controller loads the transfer descriptor, pointed to by the queue head, such that the endpoint is ready to transmit or receive when the host sends a request (IN/OUT token). The endpoint will NAK all requests from the host until the endpoint is primed. The controller will automatically re-prime the endpoint with a new transfer descriptor when one is found via the next\_dtd pointer of the current transfer descriptor. Hence, the prime bit must only be set by software when a descriptor is added to the queue head.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-16 PETB	<p>Prime Endpoint Transmit Buffer</p> <p>For each endpoint a corresponding bit is used to request that a buffer is prepared for a transmit operation in order to respond to a USB IN/INTERRUPT transaction. Software should write a one to the corresponding bit when posting a new transfer descriptor to an endpoint queue head. Hardware automatically uses this bit to begin parsing for a new transfer descriptor from the queue head and prepare a transmit buffer. Hardware clears this bit when the associated endpoint(s) is (are) successfully primed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">These bits are momentarily set by hardware during hardware re-priming operations when a dTD is retired, and the dQH is updated.</p> <p>PETB[N] - Endpoint #N, N is in 0..7</p>
15-8 —	Reserved
7-0 PERB	<p>Prime Endpoint Receive Buffer</p> <p>For each endpoint, a corresponding bit is used to request a buffer prepare for a receive operation for when a USB host initiates a USB OUT transaction. Software should write a one to the corresponding bit whenever posting a new transfer descriptor to an endpoint queue head. Hardware automatically uses this bit to begin parsing for a new transfer descriptor from the queue head and prepare a receive buffer. Hardware clears this bit when the associated endpoint(s) is (are) successfully primed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">These bits are momentarily set by hardware during hardware re-priming operations when a dTD is retired, and the dQH is updated.</p> <p>PERB[N] - Endpoint #N, N is in 0..7</p>

### 49.8.1.37 Endpoint Flush (ENDPTFLUSH)

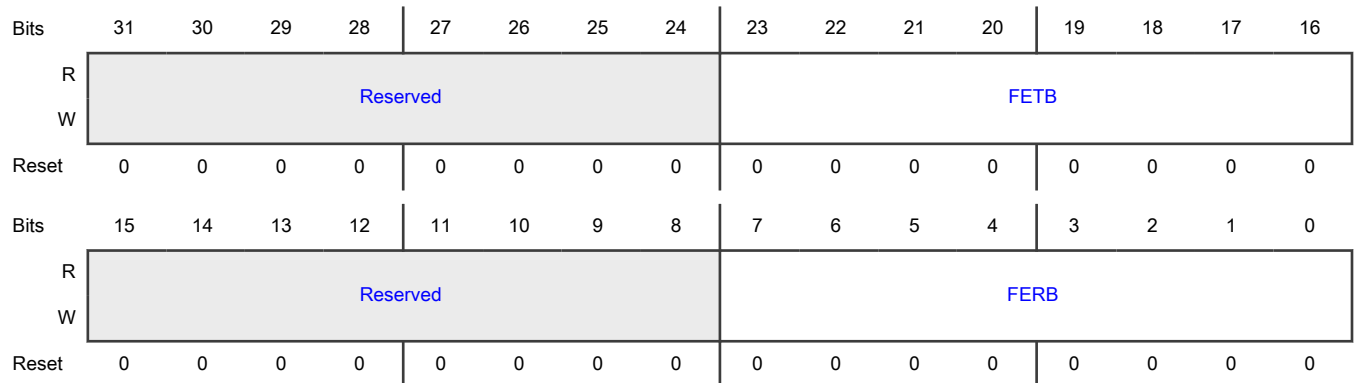
**Offset**

Register	Offset
ENDPTFLUSH	1B4h

**Function**

This register is only used in device mode.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-16 FETB	Flush Endpoint Transmit Buffer Writing one to a bit(s) in this register causes the associated endpoint(s) to clear any primed buffers. If a packet is in progress for one of the associated endpoints, then that transfer continues until completion. Hardware clears this register after the endpoint flush operation is successful. FETB[N] - Endpoint #N, N is in 0..7
15-8 —	Reserved
7-0 FERB	Flush Endpoint Receive Buffer Writing one to a bit(s) causes the associated endpoint(s) to clear any primed buffers. If a packet is in progress for one of the associated endpoints, then that transfer continues until completion. Hardware clears this register after the endpoint flush operation is successful. FERB[N] - Endpoint #N, N is in 0..7

### 49.8.1.38 Endpoint Status (ENDPTSTAT)

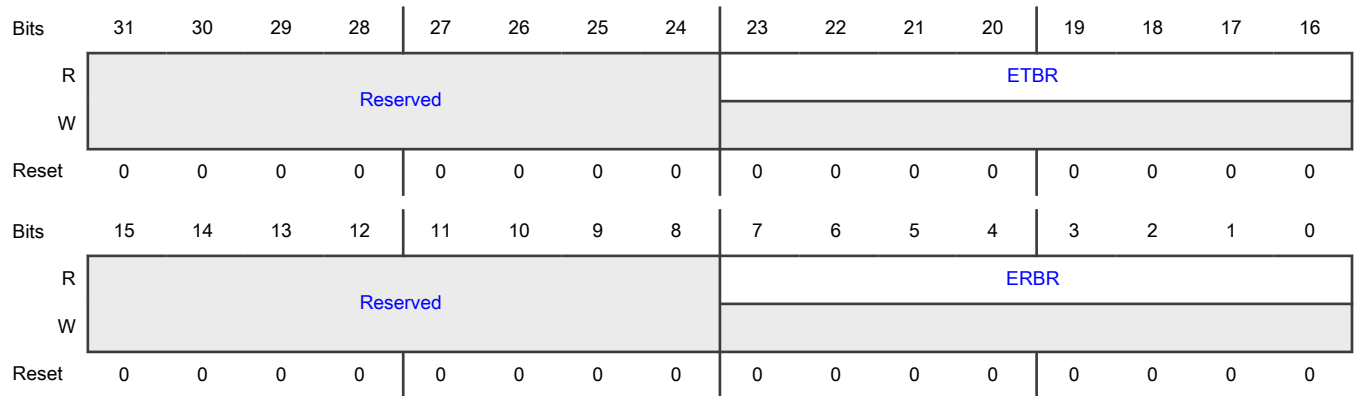
**Offset**

Register	Offset
ENDPTSTAT	1B8h

**Function**

This register is only used in device mode.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-16 ETBR	<p>Endpoint Transmit Buffer Ready</p> <p>One bit for each endpoint indicates status of the respective endpoint buffer. This bit is set to one by the hardware as a response to receiving a command from a corresponding bit in the ENDPTPRIME register. There is always a delay between setting a bit in the ENDPTPRIME register and endpoint indicating ready. This delay time varies based upon the current USB traffic and the number of bits set in the ENDPRIME register. Buffer ready is cleared by USB reset, by the USB DMA system, or through the ENDPTFLUSH register.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">These bits are momentarily cleared by hardware during hardware endpoint re-priming operations when a dTD is retired, and the dQH is updated.</p> <p>ETBR[N] - Endpoint #N, N is in 0..7</p>
15-8 —	Reserved

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Field	Function
7-0 ERBR	<p>Endpoint Receive Buffer Ready</p> <p>One bit for each endpoint indicates status of the respective endpoint buffer. This bit is set to a one by the hardware as a response to receiving a command from a corresponding bit in the ENDPRIME register. There is always a delay between setting a bit in the ENDPRIME register and endpoint indicating ready. This delay time varies based upon the current USB traffic and the number of bits set in the ENDPRIME register. Buffer ready is cleared by USB reset, by the USB DMA system, or through the ENDPTFLUSH register.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">These bits are momentarily cleared by hardware during hardware endpoint re-priming operations when a dTD is retired, and the dQH is updated.</p> <p>ERBR[N] - Endpoint #N, N is in 0..7</p>

### 49.8.1.39 Endpoint Complete (ENDPTCOMPLETE)

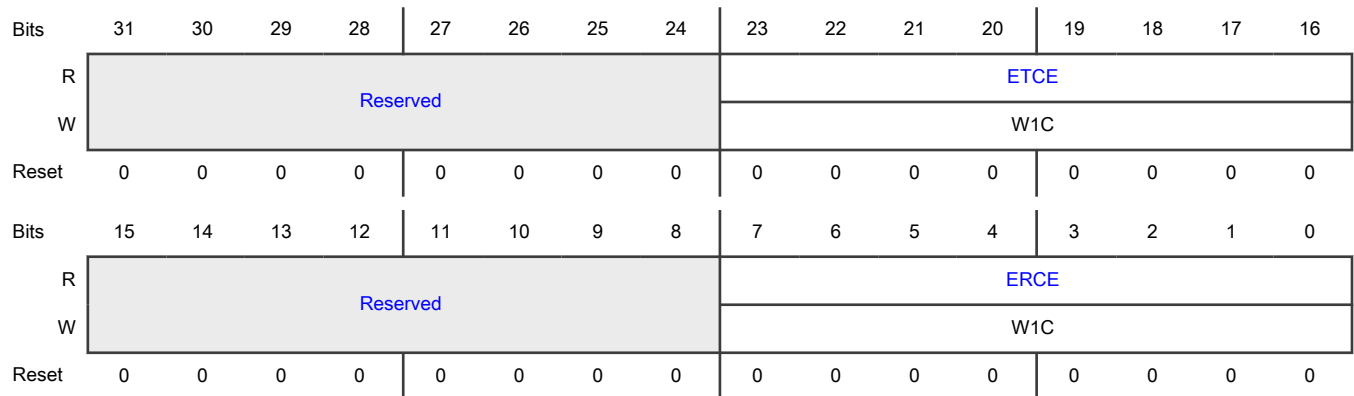
**Offset**

Register	Offset
ENDPTCOMPLETE	1BCh

**Function**

This register is only used in device mode.

**Diagram**



**Fields**

Field	Function
31-24	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
23-16 ETCE	Endpoint Transmit Complete Event Each bit indicates a transmit event (IN/INTERRUPT) occurred and software should read the corresponding endpoint queue to determine the endpoint status. If the corresponding IOC bit is set in the Transfer Descriptor, then this bit is set simultaneously with the USBINT. Writing one clears the corresponding bit in this register. ETCE[N] - Endpoint #N, N is in 0..7
15-8 —	Reserved
7-0 ERCE	Endpoint Receive Complete Event Each bit indicates a received event (OUT/SETUP) occurred and software should read the corresponding endpoint queue to determine the transfer status. If the corresponding IOC bit is set in the Transfer Descriptor, then this bit is set simultaneously with the USBINT. Writing one clears the corresponding bit in this register. ERCE[N] - Endpoint #N, N is in 0..7

49.8.1.40 Endpoint Control 0 (ENDPTCTRL0)

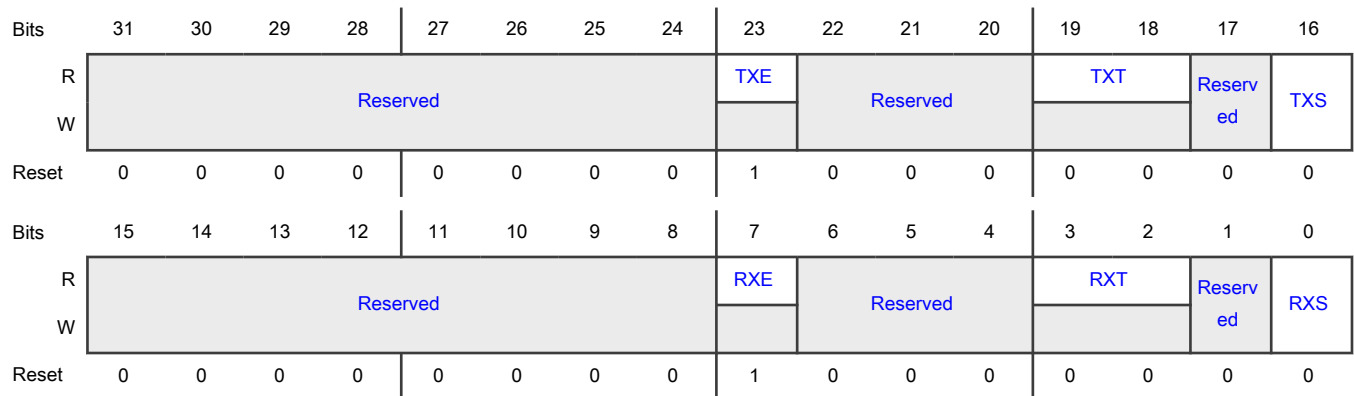
Offset

Register	Offset
ENDPTCTRL0	1C0h

Function

Every Device implements Endpoint 0 as a control endpoint.

Diagram



**Fields**

Field	Function
31-24 —	Reserved
23 TXE	TX Endpoint Enable Endpoint0 is always enabled. 0b - Disabled 1b - Enabled
22-20 —	Reserved
19-18 TXT	TX Endpoint Type Endpoint 0 is fixed as a Control End Point. 00b - Control
17 —	Reserved
16 TXS	TX Endpoint Stall Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. It continues returning STALL until the bit is cleared by software or it is automatically cleared upon receipt of a new SETUP request. After receiving a SETUP request, this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.  <b>NOTE</b> There is a slight delay (50 clocks max.) between the endptsetupstat being cleared and hardware continuing to clear this bit. In most systems it is unlikely the DCD software will observe this delay. However, should the dcd observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.  0b - Endpoint OK 1b - Endpoint stalled
15-8 —	Reserved
7 RXE	RX Endpoint Enable Endpoint0 is always enabled. 0b - Disabled 1b - Enabled

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
6-4 —	Reserved
3-2 RXT	RX Endpoint Type Endpoint 0 is fixed as a Control End Point. 00b - Control
1 —	Reserved
0 RXS	<p>RX Endpoint Stall</p> <p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. It continues returning STALL until the bit is cleared by software or it is automatically cleared upon receipt of a new SETUP request.</p> <p>After receiving a SETUP request, this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>There is a slight delay (50 clocks max.) between the endptsetupstat being cleared and hardware continuing to clear this bit. In most systems it is unlikely the dcd software will observe this delay. However, should the dcd observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p> <p>0b - Endpoint OK 1b - Endpoint stalled</p>

#### 49.8.1.41 Endpoint Control 1 (ENDPTCTRL1)

##### Offset

Register	Offset
ENDPTCTRL1	1C4h

##### Function

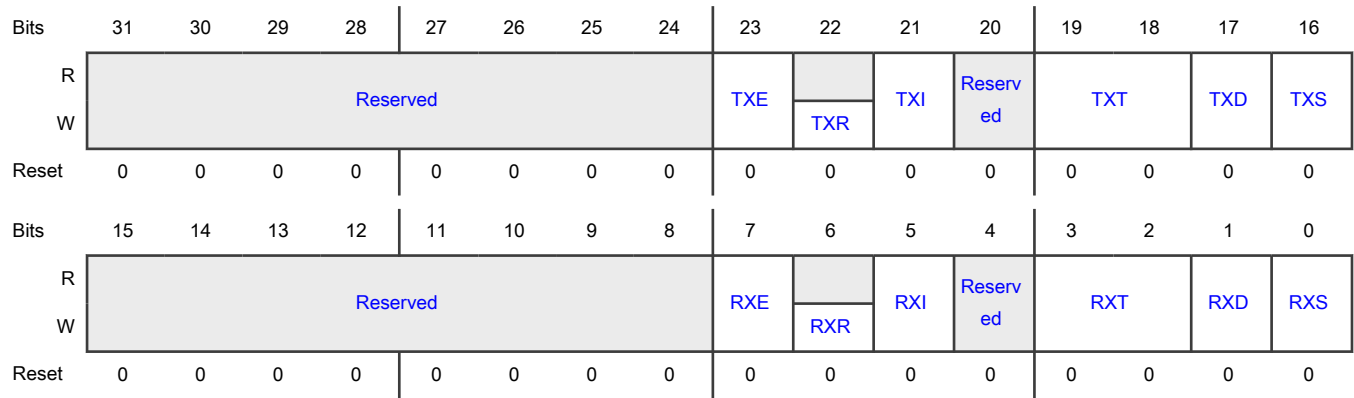
This is endpoint control register for endpoint 1 in device operation mode.

**NOTE**

If one endpoint direction is enabled and the paired endpoint of opposite direction is disabled then the unused direction type must be changed from the default control-type to any other type (that is Bulk-type). leaving an unconfigured endpoint control causes undefined behavior for the data pid tracking on the active endpoint/direction.



**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23 TXE	TX Endpoint Enable An endpoint should be enabled only after it has been configured. 0b - Disabled 1b - Enabled
22 TXR	TX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the Host and device. 1b - Reset PID sequence
21 TXI	TX Data Toggle Inhibit This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always transmit DATA0 for a data packet. 0b - PID sequencing enabled 1b - PID sequencing disabled
20 —	Reserved
19-18 TXT	TX Endpoint Type 00b - Control 01b - Isochronous 10b - Bulk 11b - Interrupt

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
17 TXD	TX Endpoint Data Source Should always be written as 0.  0b - Dual Port Memory Buffer/DMA Engine
16 TXS	TX Endpoint Stall This bit will be cleared automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.  Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.  <b>NOTE</b> [CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.  0b - Endpoint OK 1b - Endpoint stalled
15-8 —	Reserved
7 RXE	RX Endpoint Enable An endpoint should be enabled only after it has been configured.  0b - Disabled 1b - Enabled
6 RXR	RX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the host and device.  1b - Reset PID sequence
5 RXI	RX Data Toggle Inhibit This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always accept data packet regardless of their data PID.  0b - Disabled 1b - Enabled
4	Reserved

Table continues on the next page...

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Field	Function
—	
3-2 RXT	<p>RX Endpoint Type</p> <p>00b - Control</p> <p>01b - Isochronous</p> <p>10b - Bulk</p> <p>11b - Interrupt</p>
1 RXD	<p>RX Endpoint Data Sink</p> <p>Should always be written as zero.</p> <p>0b - Dual Port Memory Buffer/DMA Engine</p>
0 RXS	<p>RX Endpoint Stall</p> <p>This bit is set automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p> <p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p> <p>0b - Endpoint OK</p> <p>1b - Endpoint stalled</p>

49.8.1.42 Endpoint Control 2 (ENDPTCTRL2)

Offset

Register	Offset
ENDPTCTRL2	1C8h

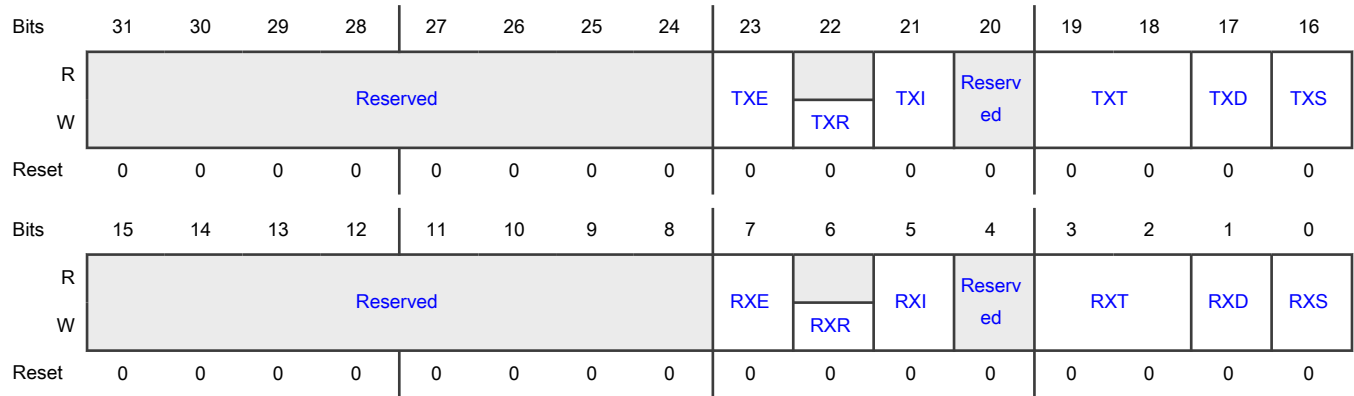
Function

This is endpoint control register for endpoint 2 in device operation mode.

**NOTE**

If one endpoint direction is enabled and the paired endpoint of opposite direction is disabled then the unused direction type must be changed from the default control-type to any other type (that is Bulk-type). leaving an unconfigured endpoint control causes undefined behavior for the data pid tracking on the active endpoint/direction.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23 TXE	TX Endpoint Enable An endpoint should be enabled only after it has been configured. 0b - Disabled 1b - Enabled
22 TXR	TX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the Host and device. 1b - Reset PID sequence
21 TXI	TX Data Toggle Inhibit This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always transmit DATA0 for a data packet. 0b - PID sequencing enabled 1b - PID sequencing disabled
20 —	Reserved
19-18	TX Endpoint Type

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
TXT	00b - Control 01b - Isochronous 10b - Bulk 11b - Interrupt
17 TXD	TX Endpoint Data Source Should always be written as 0. 0b - Dual Port Memory Buffer/DMA Engine
16 TXS	TX Endpoint Stall This bit will be cleared automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared. Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints. <p style="text-align: center;"><b>NOTE</b></p> [CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit. 0b - Endpoint OK 1b - Endpoint stalled
15-8 —	Reserved
7 RXE	RX Endpoint Enable An endpoint should be enabled only after it has been configured. 0b - Disabled 1b - Enabled
6 RXR	RX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the host and device. 1b - Reset PID sequence
5	RX Data Toggle Inhibit

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Field	Function
RXI	<p>This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always accept data packet regardless of their data PID.</p> <p>0b - Disabled 1b - Enabled</p>
4 —	Reserved
3-2 RXT	<p>RX Endpoint Type</p> <p>00b - Control 01b - Isochronous 10b - Bulk 11b - Interrupt</p>
1 RXD	<p>RX Endpoint Data Sink</p> <p>Should always be written as zero.</p> <p>0b - Dual Port Memory Buffer/DMA Engine</p>
0 RXS	<p>RX Endpoint Stall</p> <p>This bit is set automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p> <p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p> <p>0b - Endpoint OK 1b - Endpoint stalled</p>

49.8.1.43 Endpoint Control 3 (ENDPTCTRL3)

Offset

Register	Offset
ENDPTCTRL3	1CCh

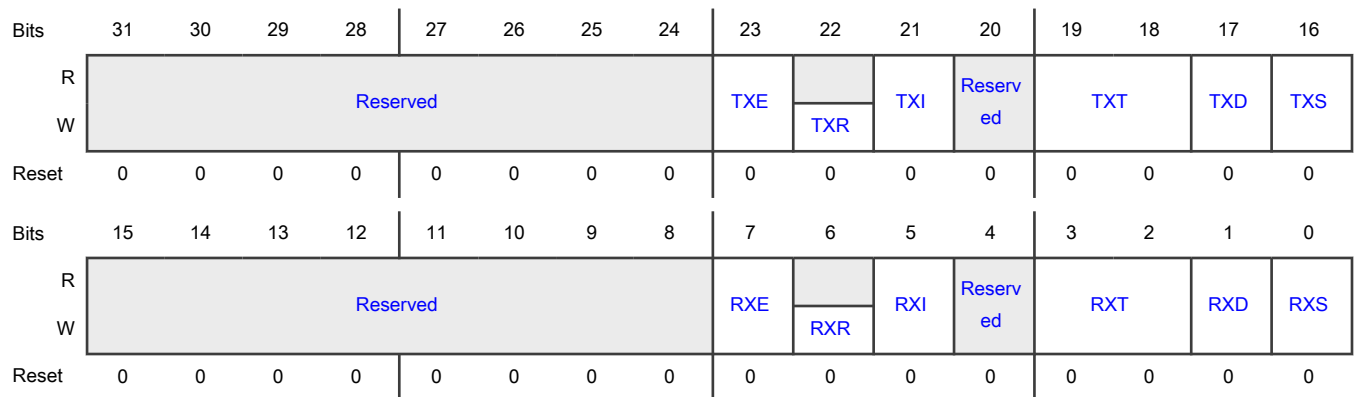
**Function**

This is endpoint control register for endpoint 3 in device operation mode.

**NOTE**

If one endpoint direction is enabled and the paired endpoint of opposite direction is disabled then the unused direction type must be changed from the default control-type to any other type (that is Bulk-type). leaving an unconfigured endpoint control causes undefined behavior for the data pid tracking on the active endpoint/direction.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23 TXE	TX Endpoint Enable An endpoint should be enabled only after it has been configured. 0b - Disabled 1b - Enabled
22 TXR	TX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the Host and device. 1b - Reset PID sequence
21 TXI	TX Data Toggle Inhibit This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always transmit DATA0 for a data packet. 0b - PID sequencing enabled 1b - PID sequencing disabled
20	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
19-18 TXT	TX Endpoint Type 00b - Control 01b - Isochronous 10b - Bulk 11b - Interrupt
17 TXD	TX Endpoint Data Source Should always be written as 0. 0b - Dual Port Memory Buffer/DMA Engine
16 TXS	TX Endpoint Stall This bit will be cleared automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.  Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.  <b>NOTE</b> [CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.  0b - Endpoint OK 1b - Endpoint stalled
15-8 —	Reserved
7 RXE	RX Endpoint Enable An endpoint should be enabled only after it has been configured. 0b - Disabled 1b - Enabled
6 RXR	RX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the host and device. 1b - Reset PID sequence

Table continues on the next page...



Table continued from the previous page...

Field	Function
5 RXI	<p>RX Data Toggle Inhibit</p> <p>This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always accept data packet regardless of their data PID.</p> <p>0b - Disabled 1b - Enabled</p>
4 —	Reserved
3-2 RXT	<p>RX Endpoint Type</p> <p>00b - Control 01b - Isochronous 10b - Bulk 11b - Interrupt</p>
1 RXD	<p>RX Endpoint Data Sink</p> <p>Should always be written as zero.</p> <p>0b - Dual Port Memory Buffer/DMA Engine</p>
0 RXS	<p>RX Endpoint Stall</p> <p>This bit is set automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p> <p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p> <p>0b - Endpoint OK 1b - Endpoint stalled</p>

### 49.8.1.44 Endpoint Control 4 (ENDPTCTRL4)

**Offset**

Register	Offset
ENDPTCTRL4	1D0h

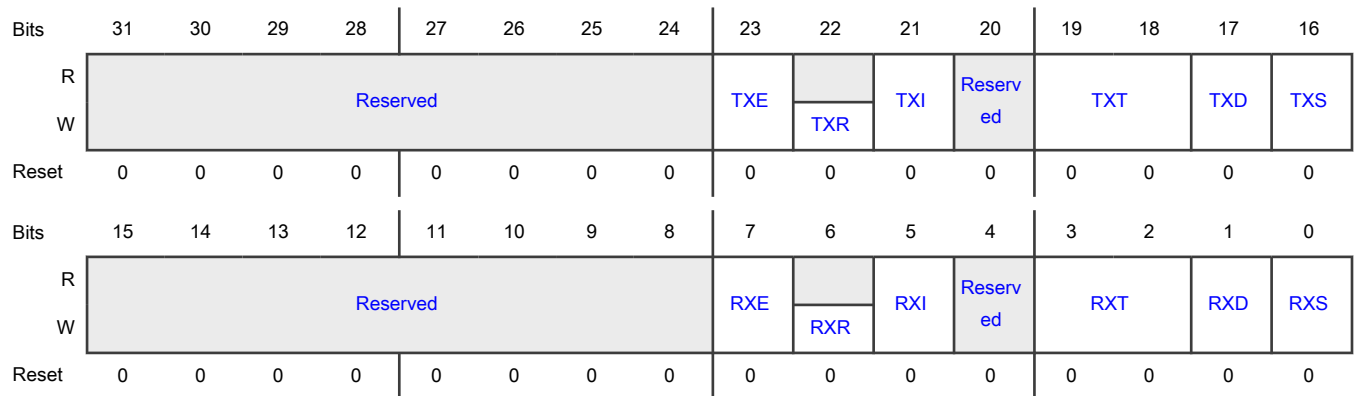
**Function**

This is endpoint control register for endpoint 4 in device operation mode.

**NOTE**

If one endpoint direction is enabled and the paired endpoint of opposite direction is disabled then the unused direction type must be changed from the default control-type to any other type (that is Bulk-type). leaving an unconfigured endpoint control causes undefined behavior for the data pid tracking on the active endpoint/direction.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23 TXE	TX Endpoint Enable An endpoint should be enabled only after it has been configured. 0b - Disabled 1b - Enabled
22 TXR	TX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the Host and device. 1b - Reset PID sequence

*Table continues on the next page...*

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Field	Function
21 TXI	<p>TX Data Toggle Inhibit</p> <p>This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always transmit DATA0 for a data packet.</p> <p>0b - PID sequencing enabled 1b - PID sequencing disabled</p>
20 —	Reserved
19-18 TXT	<p>TX Endpoint Type</p> <p>00b - Control 01b - Isochronous 10b - Bulk 11b - Interrupt</p>
17 TXD	<p>TX Endpoint Data Source</p> <p>Should always be written as 0.</p> <p>0b - Dual Port Memory Buffer/DMA Engine</p>
16 TXS	<p>TX Endpoint Stall</p> <p>This bit will be cleared automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p> <p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p> <p>0b - Endpoint OK 1b - Endpoint stalled</p>
15-8 —	Reserved
7 RXE	<p>RX Endpoint Enable</p> <p>An endpoint should be enabled only after it has been configured.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p>0b - Disabled</p> <p>1b - Enabled</p>
6 RXR	<p>RX Data Toggle Reset (WS)</p> <p>Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the host and device.</p> <p>1b - Reset PID sequence</p>
5 RXI	<p>RX Data Toggle Inhibit</p> <p>This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always accept data packet regardless of their data PID.</p> <p>0b - Disabled</p> <p>1b - Enabled</p>
4 —	Reserved
3-2 RXT	<p>RX Endpoint Type</p> <p>00b - Control</p> <p>01b - Isochronous</p> <p>10b - Bulk</p> <p>11b - Interrupt</p>
1 RXD	<p>RX Endpoint Data Sink</p> <p>Should always be written as zero.</p> <p>0b - Dual Port Memory Buffer/DMA Engine</p>
0 RXS	<p>RX Endpoint Stall</p> <p>This bit is set automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p> <p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p>

Table continues on the next page...

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Field	Function
	0b - Endpoint OK 1b - Endpoint stalled

### 49.8.1.45 Endpoint Control 5 (ENDPTCTRL5)

#### Offset

Register	Offset
ENDPTCTRL5	1D4h

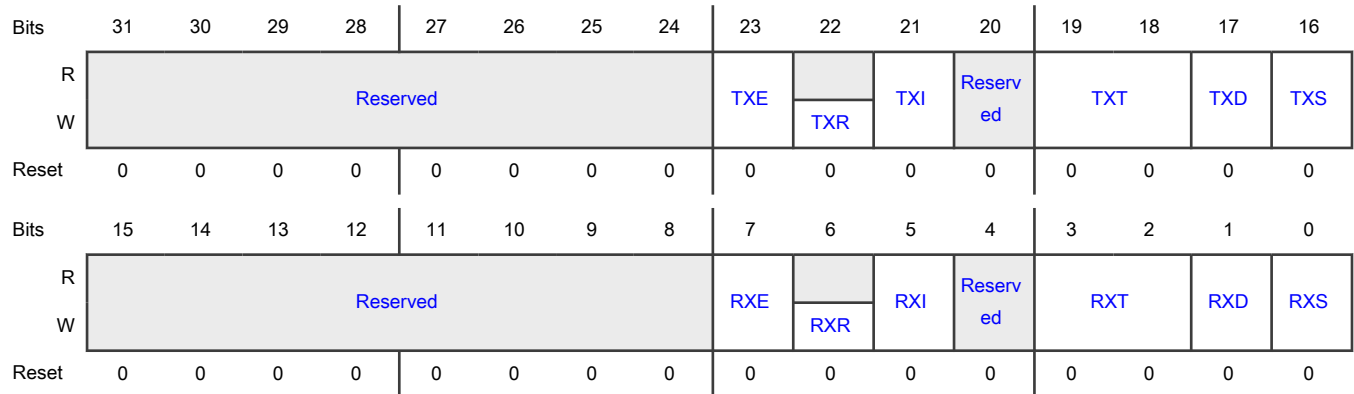
#### Function

This is endpoint control register for endpoint 5 in device operation mode.

#### NOTE

If one endpoint direction is enabled and the paired endpoint of opposite direction is disabled then the unused direction type must be changed from the default control-type to any other type (that is Bulk-type). leaving an unconfigured endpoint control causes undefined behavior for the data pid tracking on the active endpoint/direction.

#### Diagram



#### Fields

Field	Function
31-24 —	Reserved
23 TXE	TX Endpoint Enable An endpoint should be enabled only after it has been configured.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p>0b - Disabled</p> <p>1b - Enabled</p>
22 TXR	<p>TX Data Toggle Reset (WS)</p> <p>Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the Host and device.</p> <p>1b - Reset PID sequence</p>
21 TXI	<p>TX Data Toggle Inhibit</p> <p>This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always transmit DATA0 for a data packet.</p> <p>0b - PID sequencing enabled</p> <p>1b - PID sequencing disabled</p>
20 —	Reserved
19-18 TXT	<p>TX Endpoint Type</p> <p>00b - Control</p> <p>01b - Isochronous</p> <p>10b - Bulk</p> <p>11b - Interrupt</p>
17 TXD	<p>TX Endpoint Data Source</p> <p>Should always be written as 0.</p> <p>0b - Dual Port Memory Buffer/DMA Engine</p>
16 TXS	<p>TX Endpoint Stall</p> <p>This bit will be cleared automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p> <p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p>

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*Table continued from the previous page...*

Field	Function
	<p>0b - Endpoint OK</p> <p>1b - Endpoint stalled</p>
15-8 —	Reserved
7 RXE	<p>RX Endpoint Enable</p> <p>An endpoint should be enabled only after it has been configured.</p> <p>0b - Disabled</p> <p>1b - Enabled</p>
6 RXR	<p>RX Data Toggle Reset (WS)</p> <p>Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the host and device.</p> <p>1b - Reset PID sequence</p>
5 RXI	<p>RX Data Toggle Inhibit</p> <p>This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always accept data packet regardless of their data PID.</p> <p>0b - Disabled</p> <p>1b - Enabled</p>
4 —	Reserved
3-2 RXT	<p>RX Endpoint Type</p> <p>00b - Control</p> <p>01b - Isochronous</p> <p>10b - Bulk</p> <p>11b - Interrupt</p>
1 RXD	<p>RX Endpoint Data Sink</p> <p>Should always be written as zero.</p> <p>0b - Dual Port Memory Buffer/DMA Engine</p>
0 RXS	<p>RX Endpoint Stall</p> <p>This bit is set automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p>

*Table continues on the next page...*

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Field	Function
	<p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p> <p>0b - Endpoint OK 1b - Endpoint stalled</p>

#### 49.8.1.46 Endpoint Control 6 (ENDPTCTRL6)

##### Offset

Register	Offset
ENDPTCTRL6	1D8h

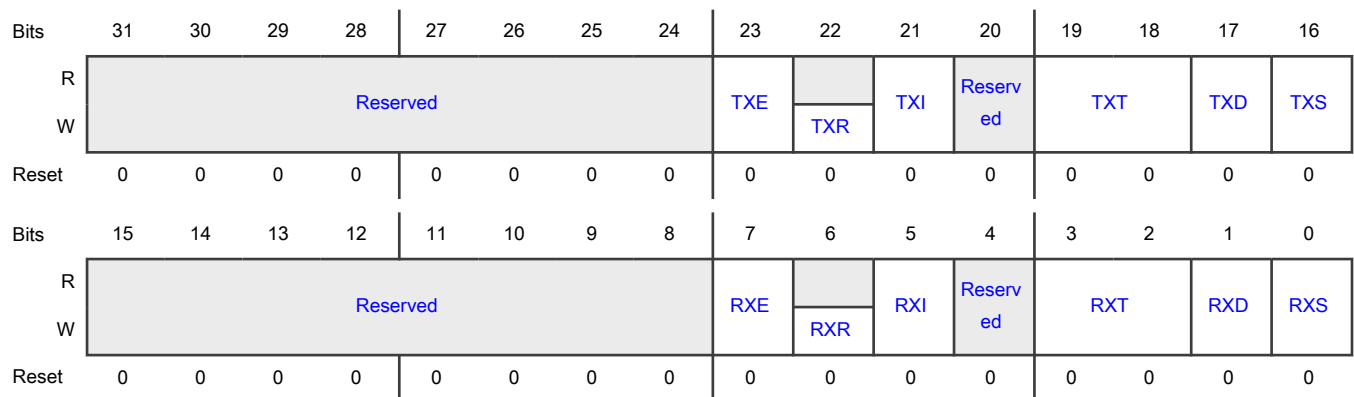
##### Function

This is endpoint control register for endpoint 6 in device operation mode.

**NOTE**

If one endpoint direction is enabled and the paired endpoint of opposite direction is disabled then the unused direction type must be changed from the default control-type to any other type (that is Bulk-type). leaving an unconfigured endpoint control causes undefined behavior for the data pid tracking on the active endpoint/direction.

##### Diagram





**Fields**

Field	Function
31-24 —	Reserved
23 TXE	TX Endpoint Enable An endpoint should be enabled only after it has been configured. 0b - Disabled 1b - Enabled
22 TXR	TX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the Host and device. 1b - Reset PID sequence
21 TXI	TX Data Toggle Inhibit This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always transmit DATA0 for a data packet. 0b - PID sequencing enabled 1b - PID sequencing disabled
20 —	Reserved
19-18 TXT	TX Endpoint Type 00b - Control 01b - Isochronous 10b - Bulk 11b - Interrupt
17 TXD	TX Endpoint Data Source Should always be written as 0. 0b - Dual Port Memory Buffer/DMA Engine
16 TXS	TX Endpoint Stall This bit will be cleared automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.  Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p> <p>0b - Endpoint OK 1b - Endpoint stalled</p>
15-8 —	Reserved
7 RXE	<p>RX Endpoint Enable</p> <p>An endpoint should be enabled only after it has been configured.</p> <p>0b - Disabled 1b - Enabled</p>
6 RXR	<p>RX Data Toggle Reset (WS)</p> <p>Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the host and device.</p> <p>1b - Reset PID sequence</p>
5 RXI	<p>RX Data Toggle Inhibit</p> <p>This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always accept data packet regardless of their data PID.</p> <p>0b - Disabled 1b - Enabled</p>
4 —	Reserved
3-2 RXT	<p>RX Endpoint Type</p> <p>00b - Control 01b - Isochronous 10b - Bulk 11b - Interrupt</p>
1 RXD	<p>RX Endpoint Data Sink</p> <p>Should always be written as zero.</p>

Table continues on the next page...

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Field	Function
	0b - Dual Port Memory Buffer/DMA Engine
0 RXS	<p>RX Endpoint Stall</p> <p>This bit is set automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p> <p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p> <p>0b - Endpoint OK 1b - Endpoint stalled</p>

49.8.1.47 Endpoint Control 7 (ENDPTCTRL7)

Offset

Register	Offset
ENDPTCTRL7	1DCh

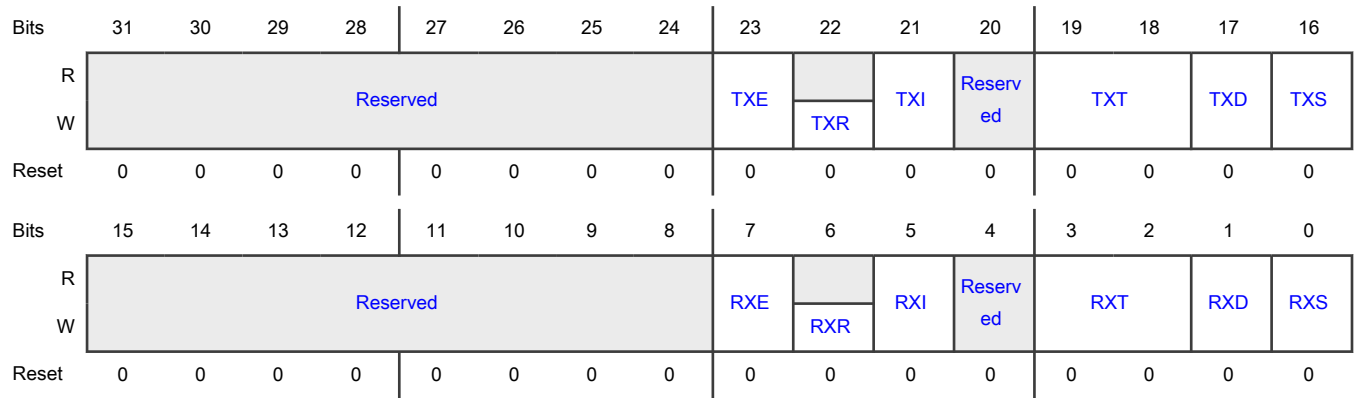
Function

This is endpoint control register for endpoint 7 in device operation mode.

**NOTE**

If one endpoint direction is enabled and the paired endpoint of opposite direction is disabled then the unused direction type must be changed from the default control-type to any other type (that is Bulk-type). leaving an unconfigured endpoint control causes undefined behavior for the data pid tracking on the active endpoint/direction.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23 TXE	TX Endpoint Enable An endpoint should be enabled only after it has been configured. 0b - Disabled 1b - Enabled
22 TXR	TX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the Host and device. 1b - Reset PID sequence
21 TXI	TX Data Toggle Inhibit This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always transmit DATA0 for a data packet. 0b - PID sequencing enabled 1b - PID sequencing disabled
20 —	Reserved
19-18 TXT	TX Endpoint Type 00b - Control 01b - Isochronous 10b - Bulk 11b - Interrupt

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
17 TXD	TX Endpoint Data Source Should always be written as 0. 0b - Dual Port Memory Buffer/DMA Engine
16 TXS	TX Endpoint Stall This bit will be cleared automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.  Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.  <b>NOTE</b> [CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.  0b - Endpoint OK 1b - Endpoint stalled
15-8 —	Reserved
7 RXE	RX Endpoint Enable An endpoint should be enabled only after it has been configured. 0b - Disabled 1b - Enabled
6 RXR	RX Data Toggle Reset (WS) Whenever a configuration event is received for this Endpoint, software must write a one to this bit in order to synchronize the data PID's between the host and device. 1b - Reset PID sequence
5 RXI	RX Data Toggle Inhibit This bit is only used for test and should always be written as zero. Writing a one to this bit causes this endpoint to ignore the data toggle sequence and always accept data packet regardless of their data PID. 0b - Disabled 1b - Enabled
4	Reserved

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Field	Function
—	
3-2 RXT	<p>RX Endpoint Type</p> <p>00b - Control</p> <p>01b - Isochronous</p> <p>10b - Bulk</p> <p>11b - Interrupt</p>
1 RXD	<p>RX Endpoint Data Sink</p> <p>Should always be written as zero.</p> <p>0b - Dual Port Memory Buffer/DMA Engine</p>
0 RXS	<p>RX Endpoint Stall</p> <p>This bit is set automatically upon receipt of a SETUP request if this Endpoint is configured as a Control Endpoint and this bit will continue to be cleared by hardware until the associated ENDPTSETUPSTAT bit is cleared.</p> <p>Software can write a one to this bit to force the endpoint to return a STALL handshake to the Host. This control will continue to STALL until this bit is either cleared by software or automatically cleared as above for control endpoints.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>[CONTROL ENDPOINT TYPES ONLY]: there is a slight delay (50 clocks max) between the ENDPTSETUPSTAT begin cleared and hardware continuing to clear this bit. In most systems, it is unlikely the DCD software will observe this delay. However, should the DCD observe that the stall bit is not set after writing a one to it then follow this procedure: continually write this stall bit until it is set or until a new setup has been received by checking the associated endptsetupstat bit.</p> <p>0b - Endpoint OK</p> <p>1b - Endpoint stalled</p>

# Chapter 50

## Low-Power Flexible Communications Interface (LP\_FLEXCOMM)

### 50.1 Chip-specific LP\_FLEXCOMM information

Table 356. Reference links to related information

Topic	Related module	Reference
Full description	LP_FLEXCOMM	<a href="#">LP_FLEXCOMM</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See FLEXCOMMn_TRIG registers in <a href="#">INPUTMUX</a>

#### 50.1.1 Module instances

This chip supports eight instances of LP\_FLEXCOMM module, LP\_FLEXCOMM0,1,2,3,4,5,6,7.

Each instance supports LPUART, LPSPI, and LPI2C functions. Each LPI2C, LPSPI, and LPUART instance is integrated within an LP\_FLEXCOMM instance. Configure the LP\_FLEXCOMM instance for I2C, SPI, and UART operation before using the corresponding LPI2C, LPSPI, and LPUART instance.

#### 50.1.2 LP\_FLEXCOMM configuration

When configured for LPSPI, LP\_FLEXCOMM supports 8x32 bit FIFOs. When configured for LPI2C/LPUART, two 8x16 FIFOs are supported, one for each module. In any one of the ten instances, UART and I2C can be used simultaneously with limited functionality. All LP\_FLEXCOMM instances support modbus and DMA End of Packet (EOP). There are two separate interrupts. The DMA requests and the trigger inputs/outputs are shared.

### 50.2 LP\_FLEXCOMM

#### 50.2.1 Overview

Each LP\_FLEXCOMM interface provides one peripheral communications function from a choice of several, chosen by software. This chapter describes the overall LP\_FLEXCOMM interface and how to choose the communications function. See the corresponding communications module chapter for details on each function provided.

### 50.2.1.1 Block diagram

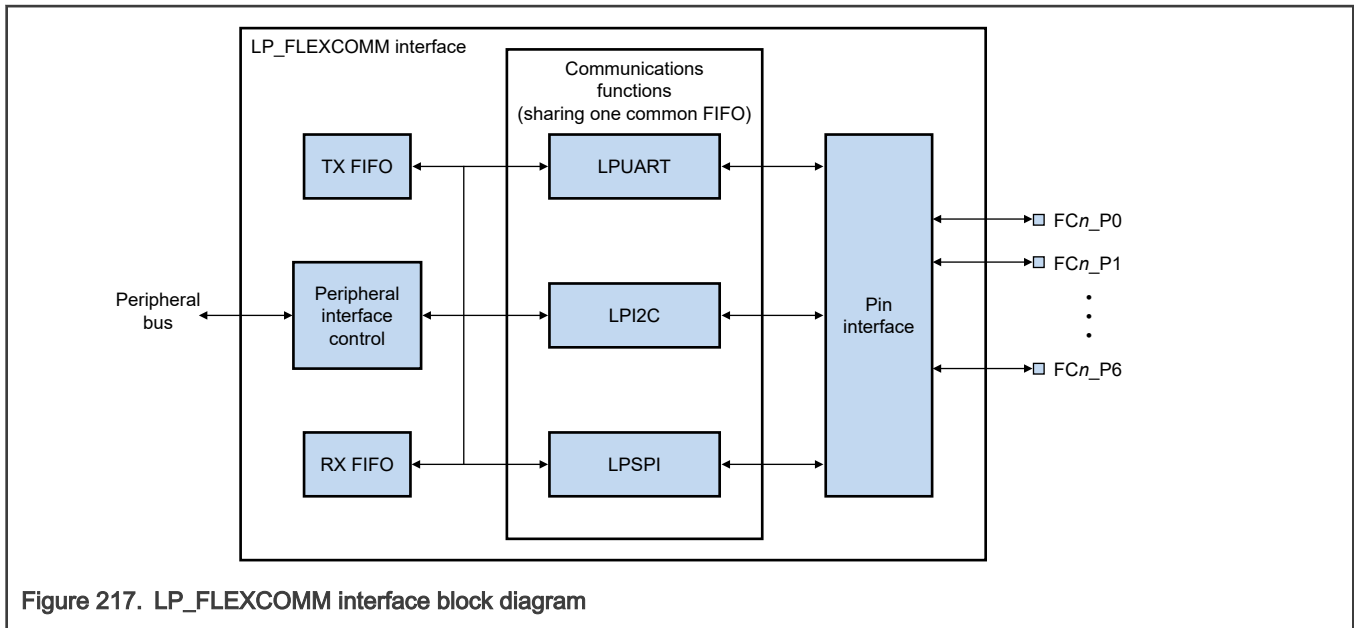


Figure 217. LP\_FLEXCOMM interface block diagram

### 50.2.1.2 Features

Each LP\_FLEXCOMM interface provides a choice of peripheral communications functions. You must choose one of them before you can configure and use the function.

- LPUART with asynchronous transmit and receive
- LPSPI controller or subordinate, with up to four peripheral chip selects
- LPI2C with separate controller and subordinate functions

LPUART and LPI2C can be selected at the same time with reduced interface.

A FIFO of 8 words is shared between the different interfaces. The LPI2C subordinate does not support a FIFO.

## 50.2.2 Functional description

The following sections describe the functional details of LP\_FLEXCOMM.

### 50.2.2.1 Modes

This section describes the modes present in LP\_FLEXCOMM.

#### 50.2.2.1.1 Operating modes

Some communication options might not be available on a particular LP\_FLEXCOMM interface. Reading [PSELID](#) shows which communication functions are available. You can select a specific supported function by writing the appropriate value to [PSELID\[PERSEL\]](#).

#### 50.2.2.1.2 Low-power modes

The LP\_FLEXCOMM interface follows the low-power mode operation of the selected communications module.



### 50.2.2.1.3 Debug mode

When the LP\_FLEXCOMM interface is configured as LPSPi or LPI2C, you can configure it not to initiate a new transaction when the CPU is halted.

### 50.2.2.2 Clocking

The LP\_FLEXCOMM interface requires a bus interface clock for the register interface of the selected communications module. It also requires a functional clock which generates the clocking for the peripheral communications interface. The clocks for unselected functions are internally gated.

### 50.2.2.3 Reset

The LP\_FLEXCOMM interface receives a single reset that returns the entire module to its reset state. Out of reset, no peripheral communications function is selected, and the lock bit is clear.

### 50.2.2.4 Interrupts

The LP\_FLEXCOMM interface generates a single interrupt from the configured peripheral communications function(s). When the LP\_FLEXCOMM interface is configured for both LPUART and LPI2C functions, you can read the source of the interrupt from [ISTAT](#).

### 50.2.2.5 DMA

The LP\_FLEXCOMM interface generates two DMA requests:

- Transmit DMA Request
- Receive DMA Request (with End Of Packet support)

When the LP\_FLEXCOMM interface is configured for both LPUART and LPI2C functions, you must enable DMA requests for only one of them.

### 50.2.2.6 Triggers

The LP\_FLEXCOMM interface receives a single input trigger that is routed to all internal modules. When configured for both LPUART and LPI2C functions, you must enable the input trigger for only one of them.

The LP\_FLEXCOMM interface generates 4 output triggers:

Output	LPSPi	LPUART	LPI2C	LPUART+LPI2C
Trigger 0	Frame	TX Word	Controller EOP	Controller EOP
Trigger 1	Word	RX Word	Subordinate EOP	Subordinate EOP
Trigger 2	—	RX Idle	Controller Busy	RX Idle
Trigger 3	—	TX Data	Bus Busy	TX Data

## 50.2.3 External signals

This table describes the LP\_FLEXCOMM interface module signals. Pin usage for a specific communications function is described in the corresponding chapter of each communications module.

Signal	LPSPi	LPUART	LPI2C	LPUART+LPI2C
FC_P0	SDO/DATA[0]	RXD	SDA	SDA
FC_P1	SCK	TXD	SCL	SCL
FC_P2	SDI/DATA[1]	RTS_b	SCLS	TXD
FC_P3	PCS[0]	CTS_b	SDAS	RXD
FC_P4	PCS[3]/DATA[3]	DSR_b	HREQ_b	CTS_b
FC_P5	PCS[2]/DATA[2]	DTR_b	—	RTS_b
FC_P6	PCS[1]/HREQ	DCD_b	—	HREQ_b

### 50.2.4 Initialization

To initialize a LP\_FLEXCOMM interface:

1. Enable the bus interface clock for the LP\_FLEXCOMM interface.
2. Select a clock source for the functional clock of the selected communications module.
3. Select the function by writing the appropriate value to [PSELID\[PERSEL\]](#).
4. See the specific communications module chapter to complete the configuration.

### 50.2.5 Application information

LP\_FLEXCOMM interface applications mirror those of the selected communications module.

### 50.2.6 Memory Map and register definition

This section includes the LP\_FLEXCOMM interface module memory map and detailed descriptions of all registers.

The LP\_FLEXCOMM interface supports 8-bit, aligned 16-bit, and aligned 32-bit register accesses, unless otherwise noted in the register description of the selected peripheral function.

#### 50.2.6.1 LP\_FLEXCOMM register descriptions

##### 50.2.6.1.1 LP\_FLEXCOMM memory map

LP\_FLEXCOMM0 base address: 4009\_2000h

LP\_FLEXCOMM1 base address: 4009\_3000h

LP\_FLEXCOMM2 base address: 4009\_4000h

LP\_FLEXCOMM3 base address: 4009\_5000h

LP\_FLEXCOMM4 base address: 400B\_4000h

LP\_FLEXCOMM5 base address: 400B\_5000h

LP\_FLEXCOMM6 base address: 400B\_6000h

LP\_FLEXCOMM7 base address: 400B\_7000h

Offset	Register	Width (In bits)	Access	Reset value
FF4h	<a href="#">Interrupt Status (ISTAT)</a>	32	R	0000_0000h
FF8h	<a href="#">Peripheral Select and ID (PSELID)</a>	32	RW	0010_3070h

### 50.2.6.1.2 Interrupt Status (ISTAT)

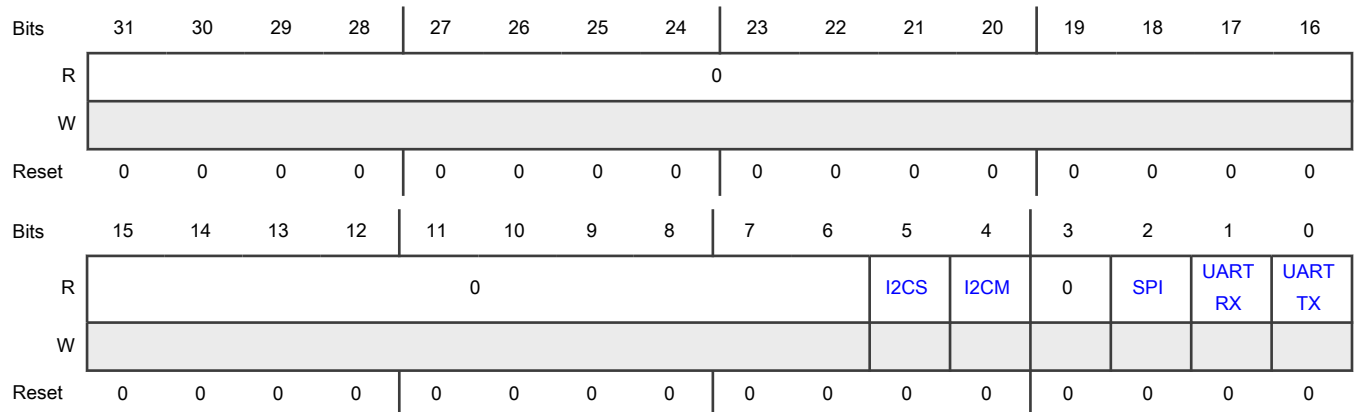
#### Offset

Register	Offset
ISTAT	FF4h

#### Function

Identifies the source of the LP\_FLEXCOMM interface single interrupt.

#### Diagram



#### Fields

Field	Function
31-6 —	Reserved
5 I2CS	I2C Subordinate Interrupt Indicates if the I2C subordinate has asserted (set) an interrupt or not (remains clear). 0b - Clear 1b - Set
4 I2CM	I2C Controller Interrupt Indicates if the I2C controller has asserted (set) an interrupt or not (remains clear).

*Table continues on the next page...*

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Field	Function
	0b - Clear 1b - Set
3 —	Reserved
2 SPI	SPI Interrupt Indicates if the SPI has asserted (set) an interrupt or not (remains clear). 0b - Clear 1b - Set
1 UARTRX	UART RX Interrupt Indicates if the UART receiver has asserted (set) an interrupt or not (remains clear). 0b - Clear 1b - Set
0 UARTTX	UART TX Interrupt Indicates if the UART transmitter has asserted (set) an interrupt or not (remains clear). 0b - Clear 1b - Set

### 50.2.6.1.3 Peripheral Select and ID (PSELID)

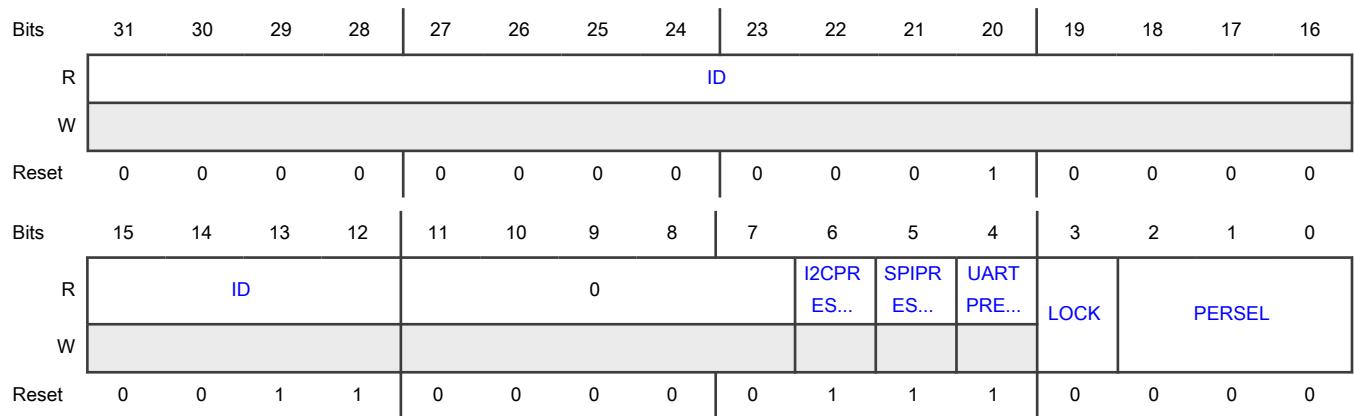
#### Offset

Register	Offset
PSELID	FF8h

#### Function

Shows which communications functions are available on a given LP\_FLEXCOMM interface and selects the function to be used. It also contains the specific LP\_FLEXCOMM interface ID.

**Diagram**



**Fields**

Field	Function
31-12 ID	LP_FLEXCOMM interface ID Returns the LP_FLEXCOMM interface ID.
11-7 —	Reserved
6 I2CPRESENT	I2C Present Indicates if the I2C function is supported in a given LP_FLEXCOMM interface. 0b - Not supported 1b - Supported
5 SPIPPRESENT	SPI Present Indicates if the SPI function is supported in a given LP_FLEXCOMM interface. 0b - Not supported 1b - Supported
4 UARTPRESENT	UART Present Indicates if the UART function is supported in a given LP_FLEXCOMM interface. 0b - Not supported 1b - Supported
3 LOCK	Lock Locks the Peripheral Select (PERSEL) field until the next reset. 0b - PERSEL is writable 1b - PERSEL is not writable
2-0	Peripheral Select

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Field	Function
PERSEL	Selects the peripheral communications function to be used. 000b - No peripheral selected 001b - UART 010b - SPI 011b - I2C 111b - UART and I2C

### 50.3 Low-Power Inter-Integrated Circuit (LPI2C)

#### 50.3.1 Overview

LPI2C supports an efficient interface to an I2C bus as a controller and target:

- Implements logic support for Standard, Fast, Fast+, HS-mode (target only) and Ultra-Fast modes of operation
- Uses little CPU overhead, with DMA offloading of FIFO register accesses

LPI2C also complies with the System Management Bus (SMBus) Specification, version 3. The SMBus is a single-ended simple two-wire bus, which is typically used for low-bandwidth communications.

The Inter-Integrated Circuit (I<sup>2</sup>C) serial bus is multi-controller, multi-target, packet-switched, and single-ended, and is often used to attach microcontroller ICs to lower-speed peripheral ICs.

**NOTE**

Terminology in this chapter has been updated to align with I<sup>2</sup>C-bus specification, Rev. 7.0, as shown in [Table 357](#).

**Table 357. Updated terms**

Updated term	Deprecated term
Controller	Master
Target	Slave

### 50.3.1.1 Block diagram

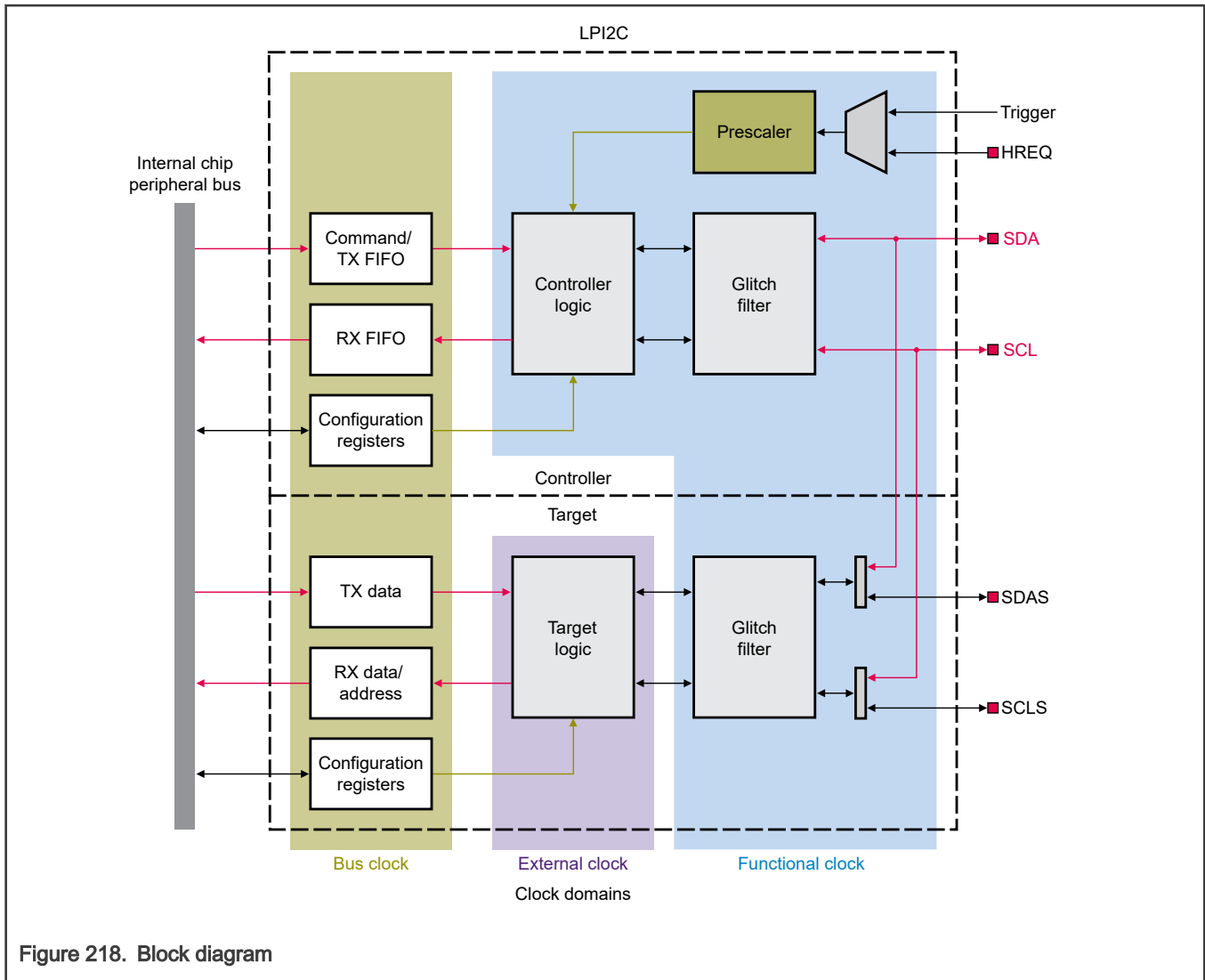


Figure 218. Block diagram

### 50.3.1.2 Features

LPI2C supports:

- Standard, Fast, Fast+ and Ultra Fast modes
- HS mode in target mode
- Multicontroller, including synchronization and arbitration, means that any number of controller nodes can be present. Also, controller and target roles can be changed between messages (after a Stop signal is sent).
- Clock stretching. Used on the SCL line, as an I2C flow control mechanism.
- Arbitration for when the system has more than one controller. When used on the SDA line, ensures that there is only one I2C transmitter at a time.
- General call, seven-bit addressing, and ten-bit addressing
- Software reset, Start byte, and device ID (also require software support)

The LPI2C controller supports:

- Command and transmit FIFO of 8 words (8-bit transmit data + 3-bit command)

- Receive FIFO of 8 words (8-bit receive data).
- Command FIFO waiting for an I2C idle bus before initiating a transfer
- Initiation of repeated Start and Stop conditions and one or more controller-receiver transfers by command FIFO
- Stop condition generation from command FIFO, or automatic generation of Stop condition when the transmit FIFO is empty
- Host request input to control the start time of an I2C bus transfer
- Interrupt generation on data match and unwanted data rejection, via flexible receive data match
- Flags and optional interrupt signals at repeated Start condition, Stop condition, loss of arbitration, unexpected NACK, and command word errors
- Configurable bus idle timeout and pin-stuck-low timeout

The LPI2C target supports:

- Separate I2C target registers to minimize software overhead because of controller or target switching
- 7-bit or 10-bit addressing, address range, SMBus alert, and general call address.
- Transmit data register that supports interrupt or DMA requests
- Receive data register that supports interrupt or DMA requests
- Software-controllable ACK or NACK, with optional clock stretching on ACK or NACK field
- Configurable clock stretching, to avoid transmit-FIFO-underrun and receive-FIFO-overflow errors
- Flags and optional interrupt at end of packet, Stop condition, or bit error detection

## 50.3.2 Functional description

### 50.3.2.1 Controller mode

The LPI2C controller logic operates independently from the target logic to perform all controller-mode transfers on the I2C bus.

#### 50.3.2.1.1 Transmit and Command FIFO commands

The transmit FIFO stores command data to initiate various I2C operations. The following operations can be initiated through commands in the transmit FIFO:

- Start or repeated Start condition with address byte, expecting ACK or NACK.
- Transmit data. This operation is the default for zero-extended-byte writes to the transmit FIFO.
- Receive 1-256 bytes of data. You can configure this operation to discard received data and not to store it in the receive FIFO.
- Stop condition. You can configure this operation to send a Stop condition when the transmit FIFO is empty.

Multiple transmit and receive commands can be inserted between the Start and Stop conditions. To comply with the I2C specification, transmit and receive commands must not be interleaved. The receive data command and the receive data and discard commands can be interleaved. This interleaving ensures that only the desired received data is stored in the receive FIFO (or compared with the data match logic).

The LPI2C controller automatically transmits a NACK on the last byte of a receive data command. It transmits the NACK unless the next command in the FIFO is also a receive data command. If the transmit FIFO is empty when a receive data command completes, a NACK is also automatically transmitted.

The LPI2C controller supports 10-bit addressing via a (repeated) Start condition, followed by a transmit data byte containing the second address byte, followed by any number of data bytes with the controller transmit data.

A Start or repeated Start condition expecting a NACK (for example, HS mode controller code) must be followed by a Stop or (repeated) Start condition.



### 50.3.2.1.2 Controller operations

When LPI2C is enabled, it monitors the I2C bus to detect when the I2C is idle ([MSR\[BBF\]](#)). If either SCL or SDA are low, the I2C bus is no longer considered idle. The bus becomes idle if a Stop condition is detected or if a bus idle timeout is detected (as configured by [MCFGR2\[BUSIDLE\]](#)). After the bus is idle, if the transmit FIFO is not empty and the host request is asserted or disabled, the LPI2C controller initiates a transfer on the bus. This transfer involves the following steps:

1. Wait the bus idle time equal to ([MCCR0\[CLKLO\]](#) + 1) multiplied by the prescaler ([MCFGR1\[PRESCALE\]](#)).
2. Transmit a Start condition and address byte using the timing configuration in [Controller Clock Configuration 0 \(MCCR0\)](#). If an HS mode transfer is configured, the timing configuration from [Controller Clock Configuration 1 \(MCCR1\)](#) is used instead.
3. Perform controller transmit or controller receive transfers, as configured by the transmit FIFO.
4. Transmit NACK on the last byte of a controller receive transfer. This action is performed unless the next command in the transmit FIFO is also a receive data command and the transmit FIFO is not empty.
5. Transmit a repeated Start or Stop condition as configured by the transmit FIFO or [MCFGR1\[AUTOSTOP\]](#). A repeated Start can change which timing configuration register is used.

When [MCFGR0\[RELAX\]](#) is 1, the LPI2C controller does not wait for the I2C bus to be idle before starting a transfer. It also relaxes some restrictions on the order of FIFO commands. For example, it allows a Stop command when it is idle to generate a Start condition, followed by one SCL clock pulse, and then a Stop condition.

When the LPI2C controller is disabled, LPI2C continues emptying the transmit FIFO until a Stop condition is transmitted. (The controller could be disabled due to [MCR\[MEN\]](#) being 0, or automatically due to mode entry.) However, LPI2C no longer stalls the I2C bus by waiting for the transmit or receive FIFO. After the transmit FIFO is empty, LPI2C generates a Stop condition automatically.

The LPI2C controller can stall the I2C bus under certain conditions. This stalling results in SCL pulled low continuously on the first bit of a byte, until these conditions change:

- The LPI2C controller is enabled and busy, the transmit FIFO is empty, and [MCFGR1\[AUTOSTOP\]](#) is 0. The LPI2C controller continues to stall the bus until the transmit FIFO is loaded with more data.
- The LPI2C controller is enabled and receiving data, receive data is not being discarded (due to command or receive data match), and the receive FIFO is full. The LPI2C controller continues to stall the I2C bus until the receive FIFO is emptied.

The LPI2C controller aborts the existing transfer when [MCFGR0\[ABORT\]](#) becomes 1. This action causes the LPI2C controller to complete the existing word and then transmit a Stop condition. If the receive FIFO is full when the receive operation is aborted, the last received data is discarded. A new transfer does not start while [MCFGR0\[ABORT\]](#) is 1.

### 50.3.2.1.3 Receive FIFO and data matching

The receive FIFO stores receive data during controller-receiver transfers. You can configure the LPI2C controller to discard received data instead of storing it in the receive FIFO. This option is configured via the command word in the transmit FIFO.

Received data supports a receive data match function that can match received data against one of two bytes, or against a masked data byte. You can configure the data match function to compare only the first one or two data words received since the last (repeated) Start condition. Received data that is already discarded due to the command word cannot cause a data match. It delays the match on the first data word received until after the discarded data is received.

You can configure the receiver match function to discard all received data until a data match is detected, using [MCFGR0\[RDMO\]](#). Following a data match, write 0 to [MCFGR0\[RDMO\]](#) before writing 0 to [MSR\[DMF\]](#) to allow all subsequent data to be received.

### 50.3.2.1.4 Timing parameters

The LPI2C controller can configure the following timing parameters. Parameters are configured separately for HS mode ([Controller Clock Configuration 1 \(MCCR1\)](#)) and other modes ([Controller Clock Configuration 0 \(MCCR0\)](#)). This separation allows the HS mode controller code to be sent using regular timing parameters. Then it allows a switch to HS mode timing (following a repeated Start) until the next STOP condition.

Configure the LPI2C controller timing parameters, measured in LPI2C functional clock cycles, as shown in [Table 358](#). You must configure these parameters to meet the I2C timing specification for the required mode.

**Table 358. Timing parameters**

I2C specification timing parameter	I2C specification timing symbol	LPI2C timing parameter (in LPI2C functional clock cycles)
SCL clock period	tSCL	$(CLKHI + CLKLO + 2 + SCL\_LATENCY) \times (2 \wedge PRESCALE)$
Hold time (repeated) Start condition	tHD:STA	$(SETHOLD + 1) \times (2 \wedge PRESCALE)$
Low period of the SCL clock	tLOW	$(CLKLO + 1) \times (2 \wedge PRESCALE)$
High period of the SCL clock	tHIGH	$(CLKHI + 1 + SCL\_LATENCY) \times (2 \wedge PRESCALE)$
Setup time for a repeated Start condition or Stop condition	tSU:STA, tSU:STO	$(SETHOLD + 1 + SCL\_LATENCY) \times (2 \wedge PRESCALE)$
Data hold time	tHD:DAT	$(DATAVD + 1) \times (2 \wedge PRESCALE)$
Data setup time	tSU:DAT	$(SDA\_LATENCY + 1) \times (2 \wedge PRESCALE)$
Bus free time between a Stop and Start condition	tBUF	$(CLKLO + 1 + SDA\_LATENCY) \times (2 \wedge PRESCALE)$
Data valid time, data valid acknowledge time	tVD:DAT, tVD:ACK	$(DATAVD + 1) \times (2 \wedge PRESCALE)$

[Table 359](#) defines the latency parameters. These parameters assume that the risetime is less than one LPI2C functional clock cycle. The risetime depends on a number of factors, including the I/O propagation delay, the I2C bus loading, and the external pullup resistor sizing. A larger risetime increases the number of cycles that the signal takes to propagate through the synchronizer (and glitch filter), which increases the latency.

**Table 359. Synchronization latency**

Timing parameter	Timing definition
SCL_LATENCY	$ROUNDDOWN ((2 + FILTSCL + SCL\_RISETIME) \div (2 \wedge PRESCALE))$
SDA_LATENCY	$ROUNDDOWN ((2 + FILTSDA + SDA\_RISETIME) \div (2 \wedge PRESCALE))$

The following timing restrictions must be enforced to avoid unexpected Start or Stop conditions on the I2C bus. These restrictions also avoid unexpected Start or Stop conditions detected by the LPI2C controller. The timing restrictions can be summarized as "SDA cannot change when SCL is high outside a transmitted (repeated) Start or Stop condition."

**Table 360. LPI2C timing parameter restrictions**

Timing parameter	Minimum	Maximum	Comment
CLKLO	03h	—	$CLKLO \times (2 \wedge PRESCALE) > SCL\_LATENCY$
CLKHI	01h	—	Configure CLKHI to meet the duty cycle requirements in the I2C specification
SETHOLD	02h	—	$SETHOLD \times (2 \wedge PRESCALE) > SDA\_LATENCY$

*Table continues on the next page...*

Table 360. LPI2C timing parameter restrictions (continued)

Timing parameter	Minimum	Maximum	Comment
DATAVD	01h	CLKLO – SDA_LATENCY – 1	Configure DATAVD to meet the data hold requirement in the I2C specification
FILTSCS	00h	$[\text{CLKLO} \times (2^{\wedge} \text{PRESCALE})] - 3$	FILTSCS and FILTSDA are the only parameters not multiplied by $(2^{\wedge} \text{PRESCALE})$
FILTSDA	FILTSCS	$[\text{CLKLO} \times (2^{\wedge} \text{PRESCALE})] - 3$	Configuring FILTSDA greater than FILTSCS can delay the SDA input to compensate for board level skew
BUSIDLE	$(\text{CLKLO} + \text{SETHOLD} + 2) \times 2$	—	Must also be greater than $(\text{CLKHI} + 1)$

See the UM10204, *I2C-bus specification and user manual*.

See [Application information](#) for example LPI2C timing configurations.

#### 50.3.2.1.5 Error conditions

The LPI2C controller monitors errors while it is active. The following conditions generate an error flag and block a new Start condition from being sent, until the flag is cleared by software:

- A Start or Stop condition is detected and is not generated by the LPI2C controller (**MSR[ALF]** becomes 1).
- Transmitting data on SDA and different values are received (**MSR[ALF]** becomes 1). LPI2C controller stops driving SDA immediately, but continues to drive SCL for the remainder of the byte.
- NACK is detected when transmitting data, and **MCFGR1[IGNACK]** is 0 (**MSR[NDF]** becomes 1).
- NACK is detected and is expecting ACK for the address byte, and **MCFGR1[IGNACK]** is 0 (**MSR[NDF]** becomes 1).
- ACK is detected and is expecting NACK for the address byte, and **MCFGR1[IGNACK]** is 0 (**MSR[NDF]** becomes 1).
- Transmit FIFO is requesting to transmit or receive data without a Start condition (**MSR[FEF]** becomes 1). This restriction is ignored when **MCFGR0[RELAX]** is 1.
- SCL (or SDA if **MCFGR1[TIMECFG]** is 1) is low for  $(\text{MCFGR2[TIMELOW]} \times 256)$  prescaler cycles without a pin transition (**MSR[PLTF]** becomes 1).

You must respond to **MSR[PLTF]** to terminate the existing command. You can terminate the command cleanly by writing 0 to **MCR[MEN]**, or you can terminate it abruptly by writing 1 to **MCR[RST]**.

You can use **MCFGR0[RELAX]** to attempt to recover a target with SDA stuck low. If **MCFGR0[RELAX]** is 1, the LPI2C controller does not wait for the I2C bus to be idle before starting a transfer. Initiating a Start command with address FFh, then the Stop condition, should generate sufficient SCL clock edges to cause the target to release SDA.

You can use **MCFGR2[BUSIDLE]** to force the I2C bus to be considered idle when SCL and SDA remain high for  $(\text{BUSIDLE} + 1)$  prescaler cycles. The bus is considered idle when the LPI2C controller is first enabled. When BUSIDLE is configured greater than zero, then SCL or SDA must be high for  $(\text{BUSIDLE} + 1)$  prescaler cycles before the I2C bus is considered idle.

#### 50.3.2.1.6 DMA support

For efficient DMA transfers to the transmit and command FIFO, two alias regions support incrementing 8-bit, 16-bit, or 32-bit write accesses to that FIFO.

- **Controller Transmit Command Burst (MTCBR0 - MTCBR127)** is a 512-byte region that supports pushing CMD and DATA into the transmit FIFO.

- **Transmit Data Burst (MTDBR0 - MTDBR252)** is a 1024-byte region that supports pushing zero extended DATA into the transmit FIFO.

The two regions are contiguous. A DMA transfer can start in the MTCBR region to initialize the transfer including START condition with address. The same transfer can complete in the MTDBR region with the data to transmit without changing the transfer size.

The transmit FIFO prevents writes that overflow the FIFO, but this prevention does not signal an error. Do not perform 32-bit writes to the MTDBR unless there are four empty slots in the transmit FIFO. Do not perform 16-bit writes to the MTDBR unless there are two empty slots in the transmit FIFO.

### 50.3.2.1.7 Pin configuration

Configuration	Description
Open-drain support	The LPI2C controller defaults to open-drain configuration of the SDA and SCL pins. Support for true open drain depends on the specific device, and requires the pins where LPI2C pins are muxed to support true open drain.
HS mode support	Support for HS mode depends on the specific device. This mode requires the SCL pin to support the current source pullup required in the I2C specification.
Ultra-Fast mode support	The LPI2C controller supports the output-only push-pull function required for I2C Ultra-Fast mode using the SDA and SCL pins. Support for Ultra-Fast mode also requires <code>MCFGFR1[IGNACK]</code> to be 1.
Push-pull two-wire support	A push-pull two-wire configuration is available to the LPI2C controller. If LPI2C is the only controller and all I2C pins on the bus are at the same voltage, this configuration may support a partial HS mode. A partial HS mode, not a full HS mode, because this configuration actively drives high rather than enabling a current service pull-up. This configuration sets the SCL pin as push-pull for every clock except the ninth clock pulse, to allow HS-mode-compatible targets to perform clock stretching. In this mode, the SDA pin is tristated for controller-receive data bits and controller-transmit ACK/NACK bits, and is configured as push-pull at other times. To avoid the risk of contention when SDA is push-pull, configure the pin for open-drain operation, as part of the device-specific configuration.
Push-pull four-wire support	The push-pull four-wire configuration separates the SCL input data and output data into separate pins. It also separates the SDA input data and output data into separate pins. The SCL/SDA pins are used for input data; the SCLS/SDAS pins are used for output data, with configurable polarity. This configuration simplifies external connections when connecting the LPI2C to the I2C bus through external level shifters or discrete components. When using this four-wire configuration, the LPI2C controller logic and LPI2C target logic cannot connect to separate I2C buses.

### 50.3.2.2 Target mode

To perform all target mode transfers on the I2C bus, the LPI2C target logic operates independently from the LPI2C controller logic.

#### 50.3.2.2.1 Address matching

You can configure the LPI2C target:

- To match one of two addresses, using either 7-bit or 10-bit addressing modes for each address.
- To match a range of addresses in either 7-bit or 10-bit addressing modes.
- To match the general call address and generate appropriate flags.
- To match the SMBus alert address and generate appropriate flags.
- To detect the HS mode controller code address, and to disable the digital filters and output valid delay time until the next Stop condition is detected.

After a valid address is matched, the LPI2C target automatically performs target-transmit or target-receive transfers until:

- A NACK is detected (unless `SCFGR1[IGNACK]` becomes 1).
- A bit error is detected (the LPI2C target is driving SDA, but a different value is sampled).
- A (repeated) Start or Stop condition is detected.

When `SCFGR1[RXALL]` is 1, the LPI2C target receives all addresses and data on the I2C bus. Unless the address is matched, it never drives the SDA pin. Configure the LPI2C target to match only on 7-bit address mode when this feature is enabled. Software can support 10-bit address mode. This option is intended for debugging the contents of an I2C transfer between another controller and target. Likewise, `SCFGR1[SDFCG]` and `SCFGR1[RSCFG]` configure the Stop or repeated Start flags to assert on all Stop or repeated Start conditions, even when there is no address match.

#### 50.3.2.2.2 Transmit and receive data

**Target Transmit Data (STDR)** and **Target Receive Data (SRDR)** are double-buffered and only update during a target-transmit and target-receive transfer, respectively.

You can configure the target address that was received to be read from SRDR (for example, when using DMA to transfer data) or from **Target Address Status (SASR)**.

You can configure STDR to request data only after a target-transmit transfer is detected. You can also configure it to request new data whenever STDR is empty.

Write to STDR only when `SSR[TDF]` is set.

Read SRDR only when `SSR[RDF]` is set, or when `SSR[AVF]` is set and `SCFGR1[RXCFCG] = 1`.

Read SASR only when `SSR[AVF]` is set.

#### 50.3.2.2.3 Read request

The LPI2C target generates a read request when the I2C bus is idle and you write 1 to `SCFGR0[RDREQ]`. This occurrence causes the LPI2C target to pull the SDA pin low until either the first SCL falling edge or `SCFGR0[RDREQ]` becomes 0. Following the next Stop condition or a software timeout, you can proceed as follows:

- If the LPI2C target is accessed at the correct address, the read request is acknowledged, and you must write 0 to `SCFGR0[RDREQ]`.
- If `SCFGR0[RDACK]` is 1, the read request is acknowledged by a Start followed by one SCL pulse followed by a STOP condition. You must write 0 to `SCFGR0[RDREQ]`.
- If neither of the first two cases occurred, the read request is not acknowledged. You must write 0 and then 1 to `SCFGR0[RDREQ]` after an appropriate delay, provided the I2C bus is idle.
- If a software timeout occurs, the read request is not acknowledged, and you should write 0 to `SCFGR0[RDREQ]`. Another request can be generated after an appropriate delay.

Writing to `SCFGR0[RDREQ]` when the I2C bus is busy results in a logic 0 being written. Write 1 to `SCFGR0[RDREQ]`, then confirm that the register is written to correctly. If the register does not update correctly, the I2C bus is no longer idle and the read request must be attempted later.

#### 50.3.2.2.4 Clock stretching

The LPI2C target supports many configurable options for clock stretching. You can configure these conditions to perform clock stretching:

- `SSR[AVF]` is set during the ninth clock pulse of the address byte.
- `SSR[TDF]` is set during the ninth clock pulse of a target-transmit transfer.
- `SSR[RDF]` is set during the ninth clock pulse of a target-receive transfer.

- **SSR[TAF]** is set during the eighth clock pulse of an address byte or a target-receive transfer. In HS mode, this option is disabled.
- Clock stretching can be extended for a number of cycles equal to the value of **SCFGR2[CLKHOLD]** cycles. This stretching allows additional setup time to sample the SDA pin externally. In HS mode, this option is disabled.

When clock stretching is enabled, clock stretching extends for one peripheral bus clock cycle after SDA updates, unless extended by the **SCFGR2[CLKHOLD]** configuration.

#### 50.3.2.2.5 Timing parameters

The LPI2C target can configure the following timing parameters:

- SDA data valid time from SCL negation to SDA update
- SCL hold time when clock stretching is enabled to increase setup time when sampling SDA externally
- SCL glitch filter time
- SDA glitch filter time

These parameters are disabled when **SCR[FILTEN]** is 0, when **SCR[FILTDZ]** is 1 in Doze mode, and when LPI2C target detects HS mode. When disabled, the LPI2C target is clocked directly from the I2C bus. In this case, the target may not satisfy all timing requirements of the I2C specification (such as SDA minimum hold time in Standard/Fast mode).

The LPI2C target places the following restrictions on the timing parameters:

- You must configure **SCFGR2[FILTSDA]** to be greater than or equal to **SCFGR2[FILTSCS]** (unless compensating for board level skew between SDA and SCL).
- You must configure **SCFGR2[DATAVD]** to be less than the minimum SCL low period.

#### 50.3.2.2.6 Error conditions

The LPI2C target can flag the following error conditions:

- **SSR[BEF]** is set when the LPI2C target is driving SDA but it samples a different value than what is expected.
- **SSR[FEF]** is set due to a transmit data underrun or a receive data overrun. To eliminate the possibility of underrun and overrun, enable clock stretching. When **SCFGR1[RXNACK]** is 1, the LPI2C target generates a NACK on a receive data overrun.
- **SSR[FEF]** is also set due to an address overrun, but only when **SCFGR1[RXCFCG]** is 1. To eliminate the possibility of overrun, enable clock stretching. When **SCFGR1[RXNACK]** is 1, the LPI2C target generates a NACK on an address overrun regardless of the value of **SCFGR1[RXCFCG]**.

The LPI2C target does not implement a timeout due to SCL or SDA being stuck low. If this detection is required, use the LPI2C controller logic so you can reset the LPI2C target when this condition is detected.

#### 50.3.2.3 Low-power modes

LPI2C remains functional during low-power modes, if **MCR[DOZEN]** = 0 and LPI2C uses an external or internal clock source that remains enabled. LPI2C can generate an interrupt or DMA request to cause a wake-up from low-power modes.

You can configure LPI2C to be disabled in low-power modes when **MCR[DOZEN]** = 1. In this case, LPI2C waits for the current transfer to complete any pending operation.

#### NOTE

See the chip-specific information for low-power modes available on your chip.

### 50.3.2.4 Debug mode

Table 361. Debug mode

Mode	LPI2C operation
Debug	If <code>MCR[DBGEN] = 1</code> , can continue operating in Debug mode.

### 50.3.2.5 Peripheral triggers

The connection of the LPI2C peripheral triggers to other peripherals depends upon the specific device being used.

Table 362. LPI2C triggers

Trigger	Description
Controller output trigger	Generates an output trigger that can be connected to other peripherals on the device. The controller output trigger asserts on either a repeated Start or a Stop condition. The trigger remains asserted for one cycle of the LPI2C functional clock divided by <code>MCFGR1[PRESCALE]</code> .
Target output trigger	Generates an output trigger that can be connected to other peripherals on the device. The target output trigger asserts on either a repeated Start or a Stop condition that occurs after a target address match. The target output trigger remains asserted until the next target SCL pin negation.
Input trigger	To control the start of a LPI2C bus transfer, the LPI2C input trigger can be selected instead of the HREQ input. The input trigger is synchronized. To be detected, the input trigger must assert for at least two cycles of the LPI2C functional clock divided by the value of <code>MCFGR1[PRESCALE]</code> . When LPI2C is busy, the HREQ input (and therefore the input trigger) is ignored.

### 50.3.2.6 Clocking

Table 363. LPI2C clocks

Clock	Description
LPI2C functional clock	The LPI2C functional clock is asynchronous to the bus clock. It can remain enabled in low-power modes to support I2C bus transfers by the LPI2C controller. The functional clock is also used by the LPI2C target to support digital filter and data hold time configurations. The LPI2C controller divides the functional clock by a prescaler ( <code>MCFGR1[PRESCALE]</code> ) and the resulting frequency must be at least eight times faster than the I2C bus bandwidth.
External clock	The LPI2C target logic is clocked directly from the external pins. These pins are SCL and SDA, or SCLS and SDAS if the controller and target are implemented on separate pins). This clocking allows the LPI2C target to remain operational, even when the LPI2C functional clock is disabled.  <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">If the LPI2C functional clock is disabled, the LPI2C target digital filter must be disabled. This condition can affect compliance with some timing parameters of the I2C specification, such as data hold time.</p>
Bus clock	The bus clock is only used for bus accesses to the control and configuration registers. The bus clock frequency must be sufficient to support the data bandwidth requirements of the LPI2C controller and target registers.

For chip-specific clocking information, see the Clocking chapter.



### 50.3.2.7 Reset

Table 364. LPI2C resets

Reset	Description
Chip reset	The logic and registers for the LPI2C controller and target are reset to their default states after a chip reset.
Software reset	The LPI2C controller implements a software reset field in its control register. <a href="#">MCR[RST]</a> resets all controller logic and registers to their default states, except for <a href="#">Controller Control (MCR)</a> itself. The LPI2C target implements a software reset field in its control register. <a href="#">SCR[RST]</a> resets all target logic and registers to their default states, except for <a href="#">Target Control (SCR)</a> itself.
FIFO reset	The LPI2C controller implements write-only control fields that reset the transmit FIFO ( <a href="#">MCR[RTF]</a> ) and receive FIFO ( <a href="#">MCR[RRF]</a> ). After a FIFO is reset, that FIFO is empty. The LPI2C target implements write-only control fields that reset the transmit data register ( <a href="#">SCR[RTF]</a> ) and receive data register ( <a href="#">SCR[RRF]</a> ). After a data register is reset, that data register is empty.

### 50.3.2.8 Interrupts and DMA requests

Depending on the configuration, interrupts and DMA requests can be combined:

- LPI2C controller and target interrupts
- LPI2C controller and target transmit DMA requests
- LPI2C controller and target receive DMA requests

#### 50.3.2.8.1 Controller mode

[Table 365](#) lists the Controller mode sources that can generate LPI2C controller interrupts and LPI2C controller transmit and receive DMA requests.

Table 365. Controller interrupts and DMA requests

Status flag	Description	Can generate		
		Interrupt?	DMA request?	Low-power wake-up?
Transmit Data Flag ( <a href="#">MSR[TDF]</a> )	Data can be written to transmit FIFO, as configured by <a href="#">MFGR[TXWATER]</a> .	Y	TX	Y
Receive Data Flag ( <a href="#">MSR[RDF]</a> )	Data can be read from the receive FIFO, as configured by <a href="#">MFGR[RXWATER]</a> .	Y	RX	Y
End Packet Flag ( <a href="#">MSR[EPF]</a> )	Controller has transmitted a repeated Start or Stop condition.	Y	N	Y
Stop Detect Flag ( <a href="#">MSR[SDF]</a> )	Controller has transmitted a Stop condition (and the LPI2C controller is idle, if <a href="#">MCFGR1[STOPCFG] = 1</a> ).	Y	N	Y
NACK Detect Flag ( <a href="#">MSR[NDF]</a> )	During an address byte, the controller expects an ACK but detects a NACK. During an address byte, the controller expects a NACK but detects an ACK.	Y	N	Y

*Table continues on the next page...*



**Table 365. Controller interrupts and DMA requests (continued)**

Status flag	Description	Can generate		
		Interrupt?	DMA request?	Low-power wake-up?
	During a controller-transmitter data byte, the controller detects a NACK.			
Arbitration Lost Flag (MSR[ALF])	The controller lost arbitration due to a Start or Stop condition detected at the wrong time, or the controller was transmitting data but received data different from the data that was transmitted.	Y	N	Y
FIFO Error Flag (MSR[FEF])	The controller expects a Start condition in the command FIFO, but the next entry in the command FIFO is not a Start condition.	Y	N	Y
Pin Low Timeout Flag (MSR[PLTF])	Pin low timeout is enabled and SCL (or SDA, if configured) is low for longer than the configured timeout.	Y	N	Y
Data Match Flag (MSR[DMF])	The received data matches the configured data match, but the received data is not discarded due to a command FIFO entry.	Y	N	Y
Start Detect Flag (MSR[STF])	A Start condition is detected on the I2C bus (and the LPI2C controller is idle, if MCFGR1[STARTCFG] = 1).	Y	N	Y
Controller Busy Flag (MSR[MBF])	LPI2C controller is busy transmitting or receiving data.	N	N	N
Bus Busy Flag (MSR[BBF])	LPI2C controller is enabled and activity is detected on the I2C bus, but no Stop condition is detected and no bus idle timeout (if enabled) occurred.	N	N	N

**50.3.2.8.2 Target mode**

Table 366 lists the target mode sources that can generate LPI2C target interrupts and LPI2C target transmit and receive DMA requests.

**Table 366. Target interrupts and DMA requests**

Status flag	Description	Can generate		
		Interrupt?	DMA request?	Low-power wake-up?
Transmit Data Flag (SSR[TDF])	Data can be written to <a href="#">Target Transmit Data (STDR)</a> .	Y	TX	Y
Receive Data Flag (SSR[RDF])	Data can be read from <a href="#">Target Receive Data (SRDR)</a> .	Y	RX	Y

*Table continues on the next page...*

Table 366. Target interrupts and DMA requests (continued)

Status flag	Description	Can generate		
		Interrupt?	DMA request?	Low-power wake-up?
Address Valid Flag (SSR[AVF])	Address can be read from <a href="#">Target Address Status (SASR)</a> .	Y	RX	Y
Transmit ACK Flag (SSR[TAF])	ACK or NACK can be written to <a href="#">Target Transmit ACK (STAR)</a> .	Y	N	Y
Repeated Start Flag (SSR[RSF])	Target has detected an address match followed by a repeated Start condition.	Y	RX	Y
Stop Detect Flag (SSR[SDF])	Target has detected an address match followed by a Stop condition.	Y	RX	Y
Bit Error Flag (SSR[BEF])	Target was transmitting data, but received data is different from what was transmitted.	Y	N	Y
FIFO Error Flag (SSR[FEF])	This flag is set by: <ul style="list-style-type: none"> <li>• Transmit data underrun</li> <li>• Receive data overrun</li> <li>• Address status overrun when <a href="#">SCFGR1[RXCFCG] = 1</a></li> </ul> This flag can only be set when clock stretching is disabled.	Y	N	Y
Address Match 0 Flag (SSR[AM0F])	Target detected an address match <a href="#">SAMR[ADDR0]</a> .	Y	N	N
Address Match 1 Flag (SSR[AM1F])	Target detected an address match with <a href="#">SAMR[ADDR1]</a> or using an address range.	Y	N	N
General Call Flag (SSR[GCF])	Target detected an address match with the general call address.	Y	N	N
SMBus Alert Response Flag (SSR[SARF])	Target detected an address match with the SMBus alert address.	Y	N	N
Target Busy Flag (SSR[SBF])	LPI2C target is busy receiving an address byte or is transmitting or receiving data.	N	N	N
Bus Busy Flag (SSR[BBF])	LPI2C target is enabled and a Start condition is detected on I2C bus, but no Stop condition detected.	N	N	N

### 50.3.2.8.3 End-of-packet DMA transfer

End-of-packet functionality serves serial interfaces where the transfer size may not be known in advance and the data is pushed by an external device. Examples include UART receive, I2C Target mode, and SPI Target mode. End-of-packet processing is intended to ensure that data does not become stranded in either the receive FIFO or DMA receive buffer. Support for end-of-packet processing must be implemented in both the serial interfaces and DMA controller.

The condition that signals the end of packet differs for each serial interface but is processed by the serial peripheral and DMA in the same way. For example:

- UART end of packet is signaled by an idle line condition.

- I2C end of packet is signaled by Stop or repeated Start condition.
- SPI end of packet is signaled by PCS negation.

When the serial peripheral is configured to signal an end-of-packet condition to the DMA and the serial interface detects an end-of-packet condition, it asserts the DMA request for the receive FIFO regardless of the watermark configuration. For larger watermark configurations, this behavior ensures that the last few words of the transfer are first flushed from the receive FIFO.

The DMA then reads the contents of the receive FIFO, depending on the first word in the FIFO:

- If the receive FIFO is empty, the serial interface signals an end-of-packet condition to the DMA controller.
- If the receive FIFO is not empty, but the first word in the FIFO starts a new packet, data is not pulled from the receive FIFO. Also, the serial interface signals an end-of-packet condition to the DMA controller.
- If the receive FIFO is not empty, and the first word in the FIFO does not start a new packet, the DMA transfers data as normal.

Because the DMA may transfer multiple words per request, the end-of-packet condition persists until the DMA minor loop finishes and no additional data is pulled from the FIFO. The status flag that triggered the end-of-packet condition is cleared when the minor loop completes after the end of packet is signaled to the DMA controller.

When the DMA detects the end-of-packet condition, it writes all received words up to the end of packet into system memory. It also saves the destination address for the word after the last valid data. The DMA then terminates the channel as if the major loop completed, including final offsets and optional interrupts, channel linking, and scatter-gather. The final destination address can be saved to system memory or is available in the destination address register.

Because the DMA terminates the major loop, the receive FIFO is not serviced until the DMA is reconfigured. You can perform this reconfiguration through software or hardware (for example, channel linking or scatter-gather). Minimize this delay to avoid receiver FIFO overrun. Automatic DMA end-of-packet processing is not recommended when there are only a few words transferred between end-of-packet conditions. In this case, the DMA spends more time processing the end of packet than transferring the data. For example, to avoid an excessive number of idle conditions, increase the UART idle line length as needed.

### 50.3.3 External signals

Table 367. External signals

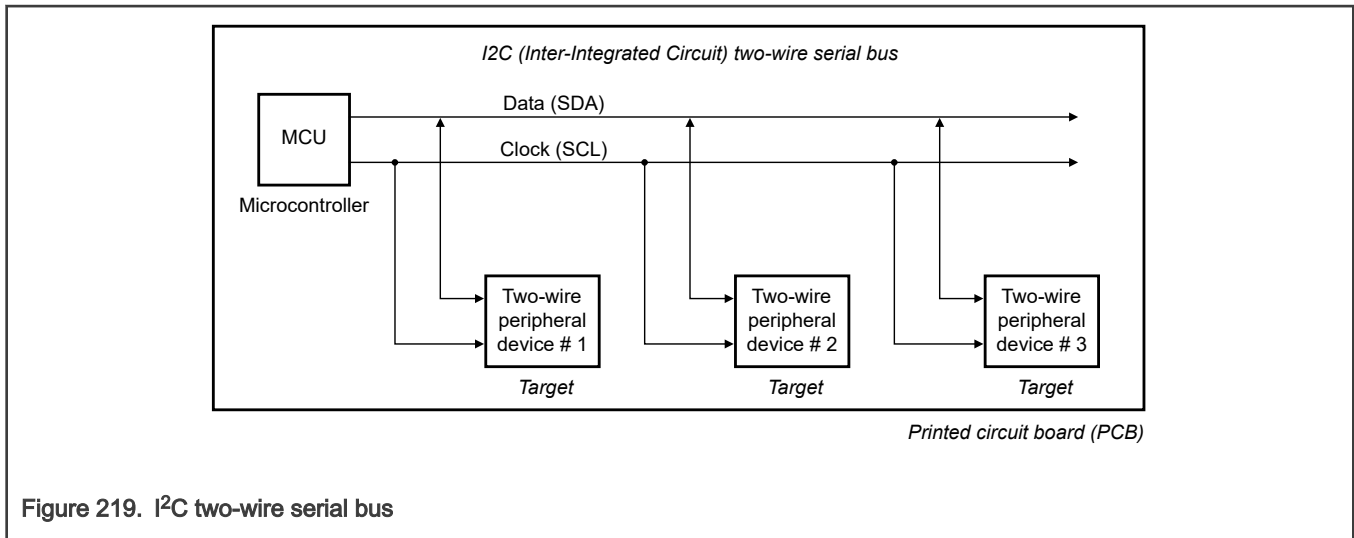
Signal	Name	Two-wire scheme	Four-wire scheme	Direction
SCL	LPI2C clock line	SCL	In Four-Wire mode, this pin is the SCL input pin.	Input or output
SDA	LPI2C data line	SDA	In Four-Wire mode, this pin is the SDA input pin.	Input or output
SCLS	Secondary I2C clock line	Not used	In Four-Wire mode, this pin is the SCLS output pin. If LPI2C controller/target are configured to use separate pins, then this pin is the LPI2C target SCL pin.	Input or output
SDAS	Secondary I2C data line	Not used	In Four-Wire mode, this pin is the SDAS output pin. If LPI2C controller/target are configured to use separate pins, then this pin is the LPI2C target SDA pin.	Input or output
HREQ	Host request	When configured for controller (input), if host request is asserted and the I2C bus is idle, it initiates a transfer. When configured for target (output), it asserts while valid data is present in <a href="#">Target Transmit Data (STDR)</a> .		Input or output

Table continues on the next page...

**Table 367. External signals (continued)**

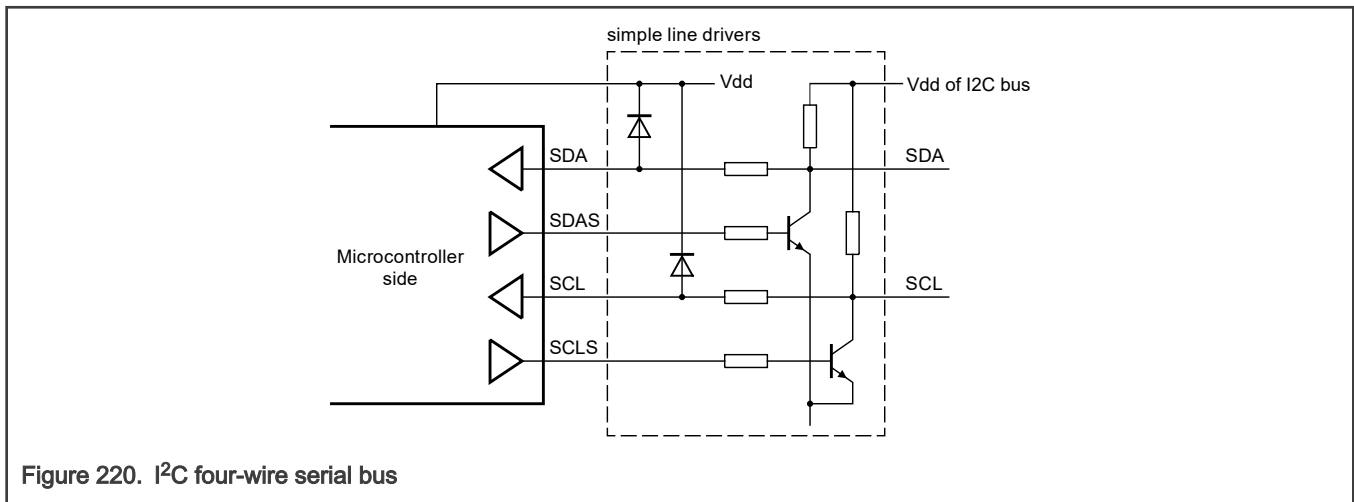
Signal	Name	Two-wire scheme	Four-wire scheme	Direction
		HREQ is an additional pin separate from the two-wire or four-wire scheme.		

Figure 219 shows the two-signal connection.



**Figure 219. I<sup>2</sup>C two-wire serial bus**

Figure 220 shows a possible four-signal connection.



**Figure 220. I<sup>2</sup>C four-wire serial bus**

### 50.3.4 Initialization

To initialize the LPI2C controller:

1. Configure [Controller Configuration 0 \(MCFGR0\)](#)–[Controller Configuration 3 \(MCFGR3\)](#) as required by the application.
2. Configure [Controller Clock Configuration 0 \(MCCR0\)](#) and [Controller Clock Configuration 1 \(MCCR1\)](#) to satisfy the timing requirements of the I2C mode supported by the application.
3. Enable controller interrupts and DMA requests as required by the application.
4. Enable the LPI2C controller by writing 1 to [MCR\[MEN\]](#).

To initialize the LPI2C target:

1. Configure [Target Address Match \(SAMR\)](#) with the I2C address of the target location on the I2C bus.
2. Configure [Target Configuration 0 \(SCFGR0\)](#) and [Target Configuration 1 \(SCFGR1\)](#) as required by the application.
3. Configure [Target Configuration 2 \(SCFGR2\)](#) to satisfy the timing requirements of the I2C mode supported by the application.
4. Enable target interrupts and DMA requests as required by the application.
5. Enable the LPI2C target by writing 1 to [SCR\[SEN\]](#).

### 50.3.5 Application information

Configure the I2C timing parameters to meet the requirements of the I2C specification. This configuration depends on the supported mode and LPI2C functional clock frequency. When switching between two modes using different clock configuration registers (for example, Fast mode and HS mode), [MCFGR1\[PRESCALE\]](#) must remain constant between the modes.

Table 368. Example timing configurations

I2C mode	Clock frequency	Baud rate	PRESCALE	FILTSC / FILTSDA	SETHOLD	CLKLO	CLKHI	DATAVD
Standard	8 MHz	100 kbit/s	0h	0h/0h	24h	28h	24h	02h
Standard	48 MHz	100 kbit/s	2h	1h/1h	37h	3Fh	37h	03h
Standard	60 MHz	100 kbit/s	2h	1h/1h	45h	50h	44h	04h
Fast	8 MHz	400 kbit/s	0h	0h/0h	04h	0Bh	05h	02h
Fast+	8 MHz	1 Mbit/s	0h	0h/0h	02h	03h	01h	01h
Fast	48 MHz	400 kbit/s	0h	1h/1h	1Dh	3Eh	35h	0Fh
Fast	48 MHz	400 kbit/s	2h	1h/1h	07h	11h	0Bh	03h
Fast+	48 MHz	1 Mbit/s	2h	1h/1h	03h	06h	04h	04h
HS	48 MHz	3.2 Mbit/s	0h	0h/0h	07h	08h	03h	01h
Fast	60 MHz	400 kbit/s	1h	2h/2h	11h	28h	1Fh	08h
Fast+	60 MHz	1 Mbit/s	1h	2h/2h	07h	0Fh	0Bh	01h
HS	60 MHz	3.33 Mbit/s	1h	0h/0h	04h	04h	02h	01h

### 50.3.6 Memory map and registers

#### 50.3.6.1 LPI2C register descriptions

Writing to a read-only register or reading from a write-only register can cause bus errors. This module does not check whether programmed values in the registers are correct; you must ensure that valid programmed values are written to the registers.

##### 50.3.6.1.1 LPI2C memory map

LPI2C0 base address: 4009\_2800h

LPI2C1 base address: 4009\_3800h

LPI2C2 base address: 4009\_4800h

LPI2C3 base address: 4009\_5800h

LPI2C4 base address: 400B\_4800h

LPI2C5 base address: 400B\_5800h

LPI2C6 base address: 400B\_6800h

LPI2C7 base address: 400B\_7800h

Offset	Register	Width (In bits)	Access	Reset value
0h	Version ID (VERID)	32	R	0103_0003h
4h	Parameter (PARAM)	32	R	0000_0303h
10h	Controller Control (MCR)	32	RW	0000_0000h
14h	Controller Status (MSR)	32	RW	0000_0001h
18h	Controller Interrupt Enable (MIER)	32	RW	0000_0000h
1Ch	Controller DMA Enable (MDER)	32	RW	0000_0000h
20h	Controller Configuration 0 (MCFGR0)	32	RW	0000_0000h
24h	Controller Configuration 1 (MCFGR1)	32	RW	0000_0000h
28h	Controller Configuration 2 (MCFGR2)	32	RW	0000_0000h
2Ch	Controller Configuration 3 (MCFGR3)	32	RW	0000_0000h
40h	Controller Data Match (MDMR)	32	RW	0000_0000h
48h	Controller Clock Configuration 0 (MCCR0)	32	RW	0000_0000h
50h	Controller Clock Configuration 1 (MCCR1)	32	RW	0000_0000h
58h	Controller FIFO Control (MFCR)	32	RW	0000_0000h
5Ch	Controller FIFO Status (MFSR)	32	R	0000_0000h
60h	Controller Transmit Data (MTDR)	32	W	0000_0000h
70h	Controller Receive Data (MRDR)	32	R	0000_4000h
78h	Controller Receive Data Read Only (MRDROR)	32	R	0000_4000h
110h	Target Control (SCR)	32	RW	0000_0000h
114h	Target Status (SSR)	32	RW	0000_0000h
118h	Target Interrupt Enable (SIER)	32	RW	0000_0000h
11Ch	Target DMA Enable (SDER)	32	RW	0000_0000h
120h	Target Configuration 0 (SCFGR0)	32	RW	0000_0000h
124h	Target Configuration 1 (SCFGR1)	32	RW	0000_0000h
128h	Target Configuration 2 (SCFGR2)	32	RW	0000_0000h
140h	Target Address Match (SAMR)	32	RW	0000_0000h
150h	Target Address Status (SASR)	32	R	0000_4000h
154h	Target Transmit ACK (STAR)	32	RW	0000_0000h
160h	Target Transmit Data (STDR)	32	W	0000_0000h
170h	Target Receive Data (SRDR)	32	R	0000_4000h

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
178h	<a href="#">Target Receive Data Read Only (SRDROR)</a>	32	R	0000_4000h
200h - 3FCh	<a href="#">Controller Transmit Command Burst (MTCBR0 - MTCBR127)</a>	32	W	0000_0000h
400h - 7F0h	<a href="#">Transmit Data Burst (MTDBR0 - MTDBR252)</a>	32	W	0000_0000h

### 50.3.6.1.2 Version ID (VERID)

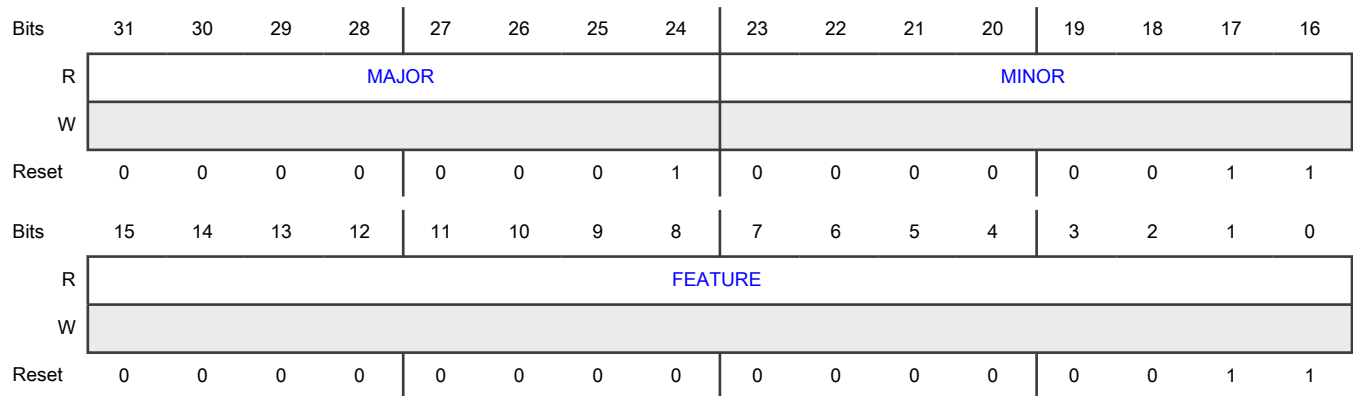
#### Offset

Register	Offset
VERID	0h

#### Function

Contains version numbers for the module design and feature set.

#### Diagram



#### Fields

Field	Function
31-24 MAJOR	Major Version Number Returns the major version number for the module design specification.
23-16 MINOR	Minor Version Number Returns the minor version number for the module design specification.
15-0 FEATURE	Feature Specification Number Returns the feature set number.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0000_0000_0000_0010b - Controller only, with standard feature set
	0000_0000_0000_0011b - Controller and target, with standard feature set

### 50.3.6.1.3 Parameter (PARAM)

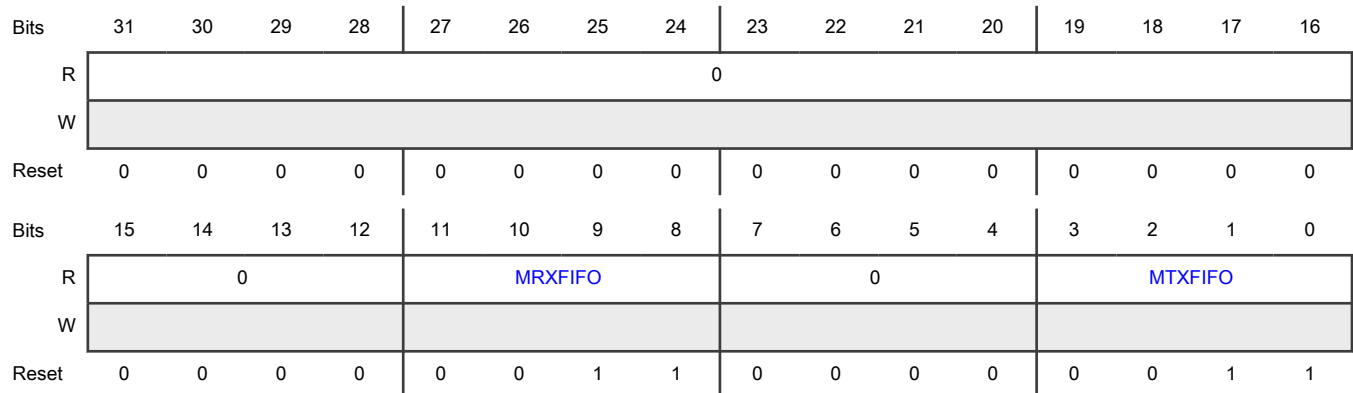
#### Offset

Register	Offset
PARAM	4h

#### Function

Contains parameter values implemented in the module.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15-12 —	Reserved
11-8 MRXFIFO	Controller Receive FIFO Size Configures the number of words in the controller receive FIFO to $2^{MRXFIFO}$ .
7-4 —	Reserved

Table continues on the next page...



Table continued from the previous page...

Field	Function
3-0 MTXFIFO	Controller Transmit FIFO Size Configures the number of words in the controller transmit FIFO to 2 <sup>MTXFIFO</sup> .

### 50.3.6.1.4 Controller Control (MCR)

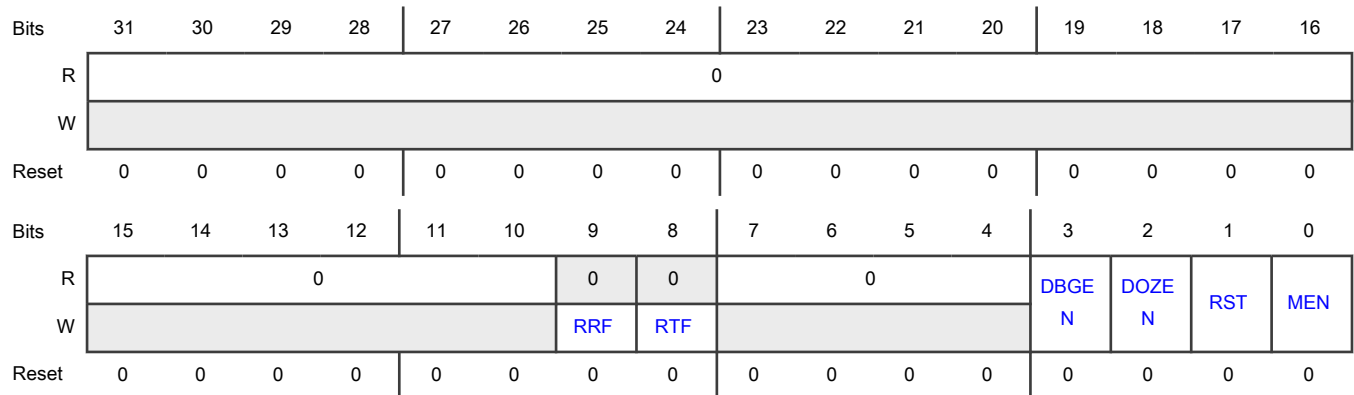
#### Offset

Register	Offset
MCR	10h

#### Function

Contains resets, debug enable, and other controller control settings.

#### Diagram



#### Fields

Field	Function
31-10 —	Reserved
9 RRF	Reset Receive FIFO Resets the receive FIFO. 0b - No effect 1b - Reset receive FIFO
8 RTF	Reset Transmit FIFO Resets the transmit FIFO.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0b - No effect 1b - Reset transmit FIFO
7-4 —	Reserved
3 DBGEN	Debug Enable Enables the controller in Debug mode. 0b - Disable 1b - Enable
2 DOZEN	Doze Mode Enable Enables the controller in Doze mode. 0b - Enable 1b - Disable
1 RST	Software Reset Resets all internal controller logic and registers except <a href="#">Controller Control (MCR)</a> . This field remains 1 (enabled) until you write 0 to it. The reset takes effect immediately and remains asserted until negated by software. There is no minimum delay required before clearing the software reset. 0b - No effect 1b - Reset
0 MEN	Controller Enable Enables the controller logic. 0b - Disable 1b - Enable

50.3.6.1.5 Controller Status (MSR)

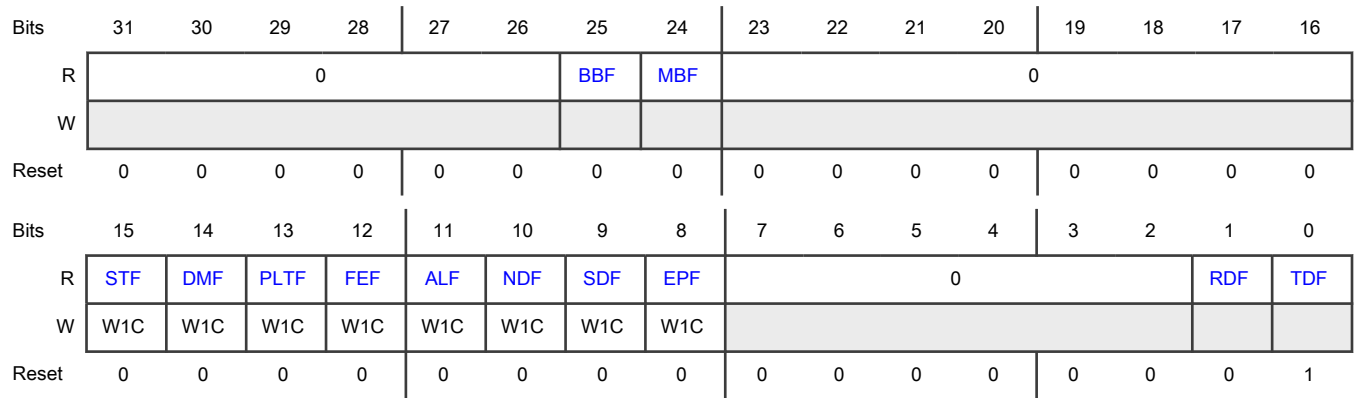
Offset

Register	Offset
MSR	14h

Function

Contains status flags for transmit and receive data, for start and stop conditions, and for bus and controller busy or idle status.

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25 BBF	<p>Bus Busy Flag</p> <p>Specifies whether the I2C bus is busy.</p> <p>0b - Idle</p> <p>1b - Busy</p>
24 MBF	<p>Controller Busy Flag</p> <p>Specifies whether the I2C controller is busy.</p> <p>0b - Idle</p> <p>1b - Busy</p>
23-16 —	Reserved
15 STF	<p>Start Flag</p> <p>Specifies whether a Start condition is detected on the bus when the bus is idle. When <a href="#">MCFGR1[STARTCFG]</a> is 0, this field becomes 1 only if the LPI2C controller is also idle. When <a href="#">MCFGR1[STARTCFG]</a> is 1, STF becomes 1 for any Start condition when the I2C bus is idle.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - Start condition not detected</p> <p>1b - Start condition detected</p> <p>When writing</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>0b - No effect</p> <p>1b - Clear the flag</p>
14 DMF	<p>Data Match Flag</p> <p>Indicates whether the received data matches <a href="#">MDMR[MATCH0]</a> or <a href="#">MDMR[MATCH1]</a> (as configured by <a href="#">MCFGR1[MATCFG]</a>). Received data discarded due to <a href="#">MTDR[CMD]</a> does not cause this flag to set.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>    0b - Matching data not received</p> <p>    1b - Matching data received</p> <p>When writing</p> <p>    0b - No effect</p> <p>    1b - Clear the flag</p>
13 PLTF	<p>Pin Low Timeout Flag</p> <p>Indicates whether pin low timeout has occurred. Sets when the SCL or SDA input is low for more than the number of PINLOW cycles defined by <a href="#">MCFGR3[PINLOW]</a>, even when the LPI2C controller is idle.</p> <p>You must resolve the pin low condition via software. PLTF cannot be cleared as long as the pin low timeout continues. Before LPI2C can initiate a Start condition, you must clear this flag.</p> <p>See <a href="#">MCFGR1[TIMECFG]</a> for the SCL and/or SDA timeout settings.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>    0b - Pin low timeout did not occur</p> <p>    1b - Pin low timeout occurred</p> <p>When writing</p> <p>    0b - No effect</p> <p>    1b - Clear the flag</p>
12 FEF	<p>FIFO Error Flag</p> <p>Detects the LPI2C controller's attempt to send or receive data without first generating a (repeated) Start condition. This error can occur when the transmit FIFO underflows when <a href="#">MCFGR1[AUTOSTOP]</a> = 1. When this flag is set, the LPI2C controller sends a Stop condition (if busy). The controller does not initiate a new Start condition until the flag is cleared.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p>When reading</p> <p>0b - No FIFO error</p> <p>1b - FIFO error</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
<p>11</p> <p>ALF</p>	<p>Arbitration Lost Flag</p> <p>Indicates whether arbitration is lost. Either of these conditions sets this flag:</p> <ul style="list-style-type: none"> <li>The LPI2C controller transmits a logic 1 and detects a logic 0 on the I2C bus.</li> <li>The LPI2C controller detects a Start or Stop condition when the LPI2C controller is transmitting data.</li> </ul> <p>When ALF is set, the LPI2C controller releases the I2C bus (goes idle), and the LPI2C controller does not initiate a new Start condition until the ALF is cleared.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - Controller did not lose arbitration</p> <p>1b - Controller lost arbitration</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
<p>10</p> <p>NDF</p>	<p>NACK Detect Flag</p> <p>Indicates whether an unexpected NACK has been detected. This flag is set when the LPI2C controller detects a NACK it was not expecting when transmitting an address or data. When set, the controller does not initiate a new Start condition until this flag is cleared. If a NACK is expected for a given address (as configured by the command word), this flag is set if a NACK is not generated.</p> <p>When this flag is set, the LPI2C controller automatically transmits a Stop condition if <a href="#">MCFGR1[AUTOSTOP]</a> = 1, or if the transmit FIFO is not empty.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No unexpected NACK detected</p> <p>1b - Unexpected NACK detected</p> <p>When writing</p> <p>0b - No effect</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	1b - Clear the flag
9 SDF	<p>Stop Detect Flag</p> <p>Indicates whether the LPI2C controller has generated a Stop condition. When <code>MCFGR1[STOPCFG] = 0</code>, this flag is set for any Stop condition. When <code>MCFGR1[STOPCFG] = 1</code>, this flag is set only when the LPI2C controller is also idle (transmit FIFO is empty).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - No Stop condition generated</p> <p style="padding-left: 40px;">1b - Stop condition generated</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
8 EPF	<p>End Packet Flag</p> <p>Indicates whether the LPI2C controller has generated a repeated Start condition or a Stop condition. When the controller first generates a Start condition, this flag is not set.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - No Stop or repeated Start generated</p> <p style="padding-left: 40px;">1b - Stop or repeated Start generated</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
7-2 —	Reserved
1 RDF	<p>Receive Data Flag</p> <p>Indicates whether the receive data is ready. This flag is set when the number of words in the receive FIFO is greater than <code>MFCR[RXWATER]</code>.</p> <p style="padding-left: 40px;">0b - Receive data not ready</p> <p style="padding-left: 40px;">1b - Receive data ready</p>
0 TDF	Transmit Data Flag

Table continues on the next page...

Table continued from the previous page...

Field	Function
	Indicates whether transmit data is requested. This flag is set when the number of words in the transmit FIFO is equal or less than <a href="#">MFCR[TXWATER]</a> . 0b - Transmit data not requested 1b - Transmit data requested

### 50.3.6.1.6 Controller Interrupt Enable (MIER)

#### Offset

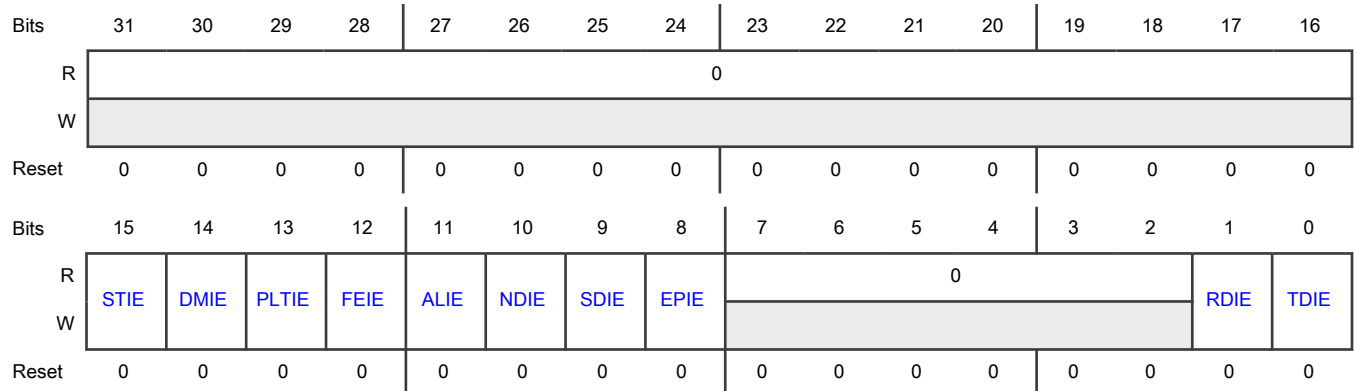
Register	Offset
MIER	18h

#### Function

Contains enables for:

- Transmit and receive data interrupts
- Start, Stop, and NACK detection interrupts
- DMA interrupts

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15 STIE	Start Interrupt Enable Enables interrupt for Start condition.

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	0b - Disable 1b - Enable
14 DMIE	Data Match Interrupt Enable Enables interrupt for data match. 0b - Disable 1b - Enable
13 PLTIE	Pin Low Timeout Interrupt Enable Enables interrupt for pin-low timeout. 0b - Disable 1b - Enable
12 FEIE	FIFO Error Interrupt Enable Enables interrupt for FIFO error. 0b - Disable 1b - Enable
11 ALIE	Arbitration Lost Interrupt Enable Enables interrupt for arbitration lost. 0b - Disable 1b - Enable
10 NDIE	NACK Detect Interrupt Enable Enables interrupt for NACK detection. 0b - Disable 1b - Enable
9 SDIE	Stop Detect Interrupt Enable Enables interrupt for Stop detection. 0b - Disable 1b - Enable
8 EPIE	End Packet Interrupt Enable Enables interrupt for end packet. 0b - Disable 1b - Enable
7-2	Reserved

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
—	
1 RDIE	Receive Data Interrupt Enable Enables interrupt for receive data. 0b - Disable 1b - Enable
0 TDIE	Transmit Data Interrupt Enable Enables interrupt for transmit data. 0b - Disable 1b - Enable

50.3.6.1.7 Controller DMA Enable (MDER)

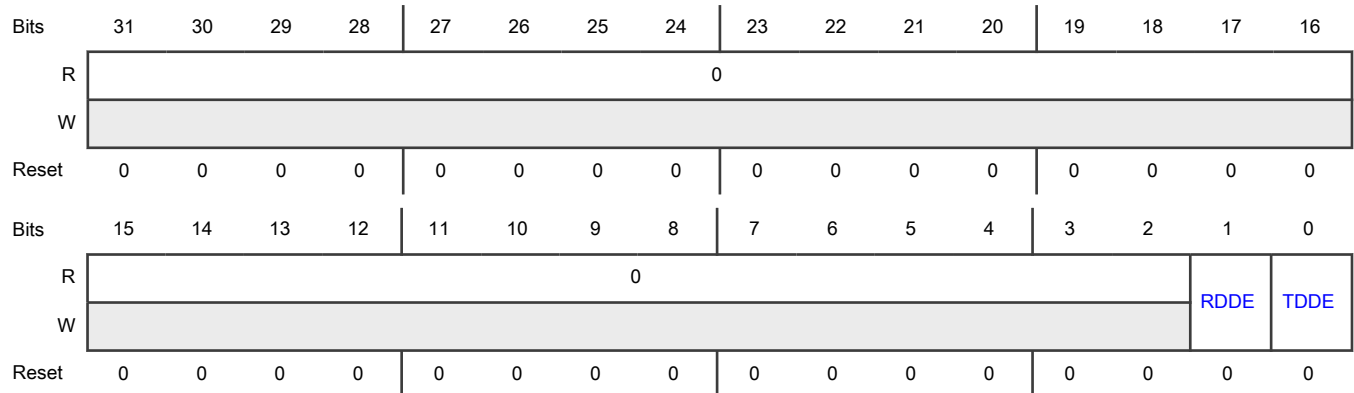
Offset

Register	Offset
MDER	1Ch

Function

Contains DMA transmit, request, and receive enables.

Diagram



Fields

Field	Function
31-2	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
1 RDDE	Receive Data DMA Enable Enables DMA receive data. 0b - Disable 1b - Enable
0 TDDE	Transmit Data DMA Enable Enables DMA transmit data. 0b - Disable 1b - Enable

50.3.6.1.8 Controller Configuration 0 (MCFGR0)

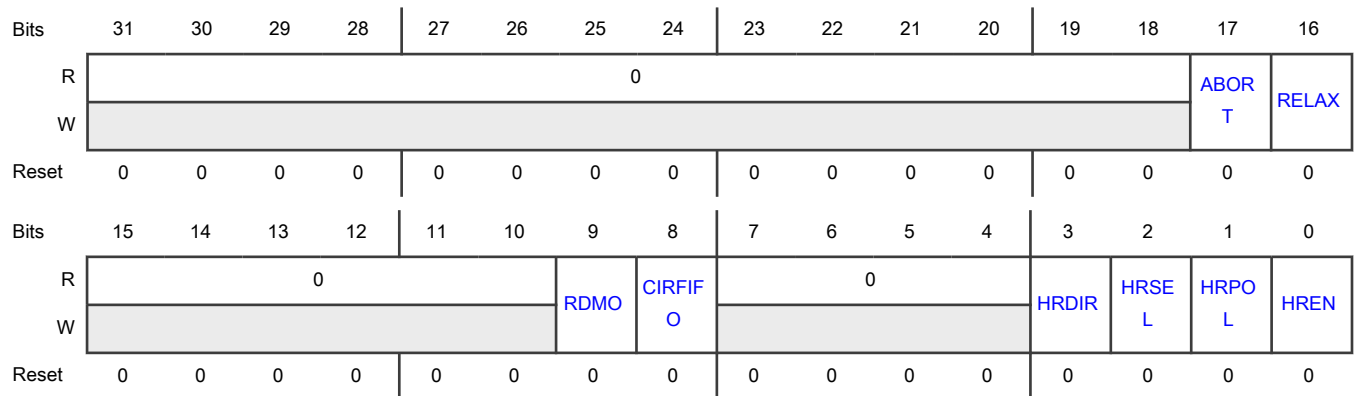
Offset

Register	Offset
MCFGR0	20h

Function

Contains host settings and other receive and transfer settings.

Diagram



Fields

Field	Function
31-18	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
17 ABORT	<p>Abort Transfer</p> <p>Determines whether the LPI2C controller completes the existing byte and then sends a Stop condition. A new transfer does not start while this field is 1.</p> <p>0b - Normal transfer</p> <p>1b - Abort existing transfer and do not start a new one</p>
16 RELAX	<p>Relaxed Mode</p> <p>Specifies the type of transfer. If this field is 1, the LPI2C controller relaxes several transfer restrictions. Transfers start when the bus is busy and FIFO commands are not checked for errors. You can use this mode to attempt recovery of a stuck I2C target by toggling the SCL pin.</p> <p>0b - Normal transfer</p> <p>1b - Relaxed transfer</p>
15-10 —	Reserved
9 RDMO	<p>Receive Data Match Only</p> <p>Determines whether all received data that does not set <a href="#">MSR[DMF]</a> is discarded. After <a href="#">MSR[DMF]</a> is set, the RDMO configuration is ignored. When disabling RDMO, write 0 to this field before writing 0 to <a href="#">MSR[DMF]</a> to ensure that no receive data is lost.</p> <p>0b - Received data is stored in the receive FIFO</p> <p>1b - Received data is discarded unless <a href="#">MSR[DMF]</a> is set</p>
8 CIRFIFO	<p>Circular FIFO Enable</p> <p>Enables the transmit FIFO read pointer to be saved to a temporary register. The transmit FIFO empties as normal. After the LPI2C controller is idle and the transmit FIFO is empty, the read pointer value is restored from the temporary register. This setting causes the contents of the transmit FIFO to be cycled through repeatedly. If <a href="#">MCFGR1[AUTOSTOP]</a> is 1, then a Stop condition is sent whenever the transmit FIFO is empty and the read pointer is restored.</p> <p>0b - Disable</p> <p>1b - Enable</p>
7-4 —	Reserved
3 HRDIR	<p>Host Request Direction</p> <p>Configures the direction of the HREQ pin. When this field is 1, the LPI2C target drives the HREQ output pin and the pin becomes 1 when there is data in the target transmit data register. For proper operation when this field is 1, write 1 to <a href="#">SCFGR1[TXCFG]</a>.</p>

Table continues on the next page...

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Field	Function
	0b - HREQ pin is input (for LPI2C controller) 1b - HREQ pin is output (for LPI2C target)
2 HRSEL	Host Request Select Selects the source of the host request input. When host request is enabled, this field must not change. 0b - Host request input is pin HREQ 1b - Host request input is input trigger
1 HRPOL	Host Request Polarity Configures the polarity of the host request input. When host request is enabled, this field must not change. HRPOL sets the polarity for both the HREQ pin and the input trigger. <ul style="list-style-type: none"> <li>When HRPOL=0, the polarity is configured for active low, so host request is asserted if the HREQ pin or input trigger are logic 0.</li> <li>When HRPOL=1, the polarity is configured for active high, so host request is asserted if the HREQ pin or input trigger are logic 1.</li> </ul> 0b - Active low 1b - Active high
0 HREN	Host Request Enable Enables host request. When enabled, the LPI2C controller only initiates a Start condition if the host request input is asserted and the bus is idle. A repeated Start condition is not affected by the host request. 0b - Disable 1b - Enable

### 50.3.6.1.9 Controller Configuration 1 (MCFGR1)

#### Offset

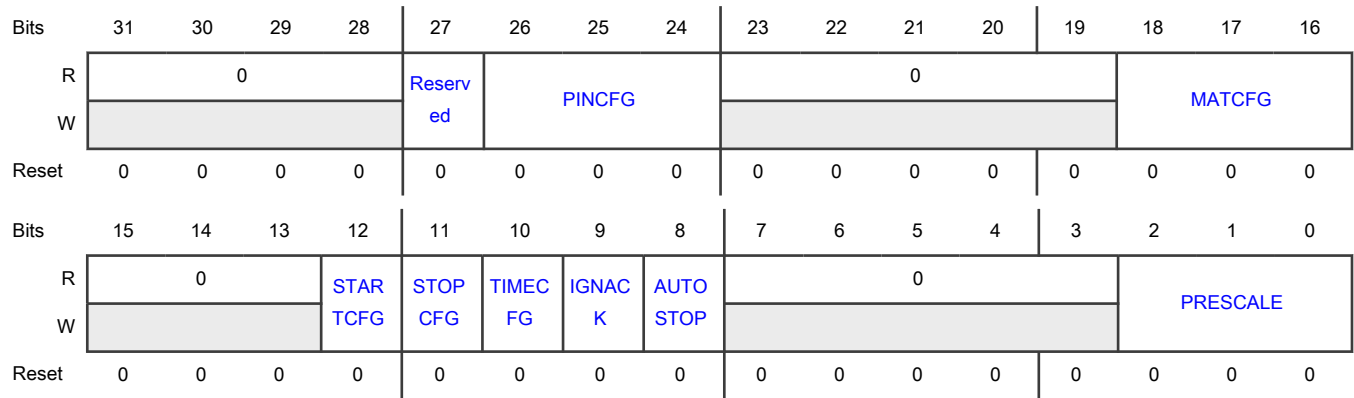
Register	Offset
MCFGR1	24h

#### Function

Contains controls for pin configuration, clock prescaler, and various other control settings.

Write to this register only when the I2C controller is disabled.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27 —	Reserved
26-24 PINC FG	<p>Pin Configuration</p> <p>Configures the pin mode for LPI2C.</p> <p>000b - Two-pin open drain mode. SCL/SDA pins: Bidirectional open drain for controller and target. SCLS/SDAS pins: Not used.</p> <p>001b - Two-pin output only mode (Ultra-Fast mode). SCL/SDA pins: Output-only (Ultra-Fast mode) open drain for controller and target. SCLS/SDAS pins: Not used.</p> <p>010b - Two-pin push-pull mode. SCL/SDA pins: Bidirectional push-pull for controller and target. SCLS/SDAS pins: Not used.</p> <p>011b - Four-pin push-pull mode. SCL/SDA pins: Input only for controller and target. SCLS/SDAS pins: Output-only push-pull for controller and target.</p> <p>100b - Two-pin open-drain mode with separate LPI2C target. SCL/SDA pins: Bidirectional open drain for controller. SCLS/SDAS pins: Bidirectional open drain for target.</p> <p>101b - Two-pin output only mode (Ultra-Fast mode) with separate LPI2C target. SCL/SDA pins: Output-only (Ultra-Fast mode) open drain for controller. SCLS/SDAS pins: Output-only open drain for target.</p> <p>110b - Two-pin push-pull mode with separate LPI2C target. SCL/SDA pins: Bidirectional push-pull for controller. SCLS/SDAS pins: Bidirectional push-pull for target.</p> <p>111b - Four-pin push-pull mode (inverted outputs). SCL/SDA pins: Input only for controller and target. SCLS/SDAS pins: Inverted output-only push-pull for controller and target.</p>
23-19 —	Reserved

*Table continues on the next page...*

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Field	Function
18-16 MATCFG	<p>Match Configuration</p> <p>Configures the condition that sets <a href="#">MSR[DMF]</a>. See <a href="#">Controller Data Match (MDMR)</a>.</p> <p>000b - Match is disabled</p> <p>001b - Reserved</p> <p>010b - Match is enabled: first data word equals MDMR[MATCH0] OR MDMR[MATCH1]</p> <p>011b - Match is enabled: any data word equals MDMR[MATCH0] OR MDMR[MATCH1]</p> <p>100b - Match is enabled: (first data word equals MDMR[MATCH0]) AND (second data word equals MDMR[MATCH1])</p> <p>101b - Match is enabled: (any data word equals MDMR[MATCH0]) AND (next data word equals MDMR[MATCH1])</p> <p>110b - Match is enabled: (first data word AND MDMR[MATCH1]) equals (MDMR[MATCH0] AND MDMR[MATCH1])</p> <p>111b - Match is enabled: (any data word AND MDMR[MATCH1]) equals (MDMR[MATCH0] AND MDMR[MATCH1])</p>
15-13 —	Reserved
12 STARTCFG	<p>Start Configuration</p> <p>Configures the conditions that set <a href="#">MSR[STF]</a> when a Start condition occurs.</p> <p>When this field is 0, MSR[STF] is set on a Start condition when both the I2C bus and LPI2C are idle. In other words, any nonrepeated Start condition is initiated by any controller on the bus except the LPI2C controller.</p> <p>When this field is 1, MSR[STF] is set on a Start condition when the I2C bus is idle. In other words, any nonrepeated Start condition is initiated by any controller on the bus including the LPI2C controller.</p> <p>0b - Sets when both I2C bus and LPI2C controller are idle</p> <p>1b - Sets when I2C bus is idle</p>
11 STOPCFG	<p>Stop Configuration</p> <p>Configures the conditions that set <a href="#">MSR[SDF]</a>.</p> <p>When this field is 0, any Stop condition generated by the LPI2C controller sets SDF.</p> <p>When this field is 1, the last Stop condition before the LPI2C controller is idle sets SDF. In this case, the transmit FIFO is empty at the time of the Stop condition.</p> <p>0b - Any Stop condition</p> <p>1b - Last Stop condition</p>
10 TIMECFG	<p>Timeout Configuration</p> <p>Configures which signals must be low for longer than the configured timeout to set <a href="#">MSR[PLTF]</a>.</p> <p>When this field is 0, MSR[PLTF] is set when SCL is low for longer than the configured timeout.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>0b - SCL</p> <p>1b - SCL or SDA</p>
<p>9</p> <p>IGNACK</p>	<p>Ignore NACK</p> <p>Determines whether the LPI2C controller ignores a received NACK and treats it as an ACK. In this case, MSR[NDF] is never set. This field must be 1 in Ultra-Fast mode.</p> <p>0b - No effect</p> <p>1b - Treat a received NACK as an ACK</p>
<p>8</p> <p>AUTOSTOP</p>	<p>Automatic Stop Generation</p> <p>Determines whether a Stop condition is generated when the LPI2C controller is busy and the transmit FIFO is empty. A Stop condition can also be generated using a transmit FIFO command.</p> <p>When this field is 1, a Stop condition is automatically generated when the transmit FIFO is empty and the LPI2C controller is busy.</p> <p>0b - No effect</p> <p>1b - Stop automatically generated</p>
<p>7-3</p> <p>—</p>	Reserved
<p>2-0</p> <p>PRESCALE</p>	<p>Prescaler</p> <p>Configures the clock prescaler used for all LPI2C controller logic except the digital glitch filters.</p> <p>000b - Divide by 1</p> <p>001b - Divide by 2</p> <p>010b - Divide by 4</p> <p>011b - Divide by 8</p> <p>100b - Divide by 16</p> <p>101b - Divide by 32</p> <p>110b - Divide by 64</p> <p>111b - Divide by 128</p>

50.3.6.1.10 Controller Configuration 2 (MCFGR2)

Offset

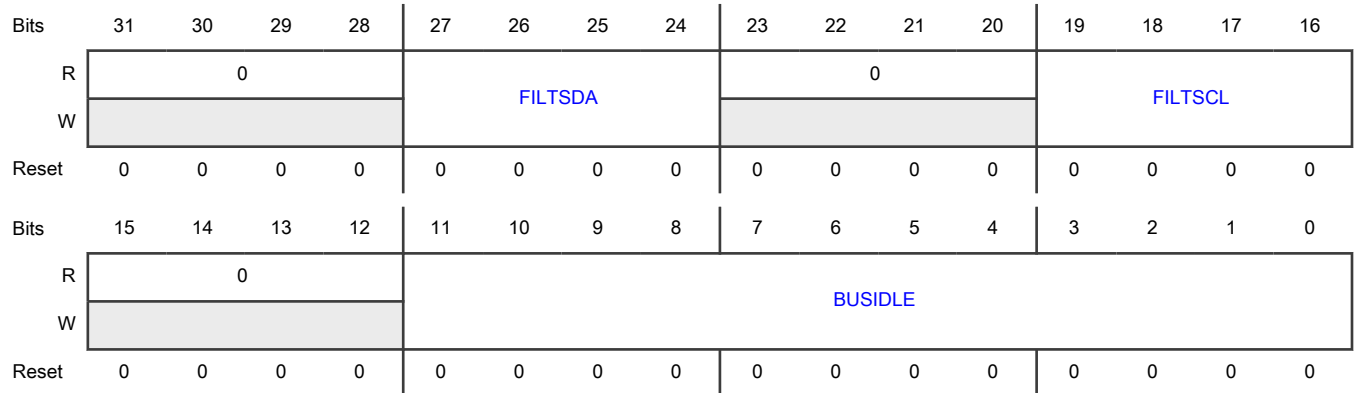
Register	Offset
MCFGR2	28h

**Function**

Contains the configuration for the bus idle timeout and glitch filters for SDA and SCL.

Write to this register only when the I2C controller is disabled.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-24 FILTSDA	<p>Glitch Filter SDA</p> <p>Configures the I2C controller digital glitch filters for the SDA input.</p> <p>The latency through the glitch filter is equal to the number of cycles defined by this field. The value of this field must be less than the minimum SCL low or high period.</p> <p>Glitches equal to or less than the number of cycles defined by this field are filtered out and ignored. Writing 0 to this field disables the glitch filter.</p> <p><a href="#">MCFGR1[PRESCALE]</a> does not affect the glitch filter cycle count. It is automatically bypassed in HS mode.</p>
23-20 —	Reserved
19-16 FILTSCL	<p>Glitch Filter SCL</p> <p>Configures the I2C controller digital glitch filters for SCL input.</p> <p>The latency through the glitch filter is equal to the number of cycles defined by this field. The value of this field must be less than the minimum SCL low or high period.</p> <p>Glitches equal to or less than the number of cycles defined by this field are filtered out and ignored. These cycles are based on the functional clock. Writing 0 to this field disables the glitch filter.</p> <p><a href="#">MCFGR1[PRESCALE]</a> does not affect the glitch filter cycle count. It is automatically bypassed in HS mode.</p>
15-12 —	Reserved

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
11-0 BUSIDLE	<p>Bus Idle Timeout</p> <p>Configures the bus idle timeout period, in clock cycles.</p> <p>If both SCL and SDA are high for longer than the number of cycles defined by this field, the I2C bus is assumed to be idle and the controller can generate a Start condition.</p> <p>Writing 0 to this field disables the bus idle timeout.</p>

### 50.3.6.1.11 Controller Configuration 3 (MCFGR3)

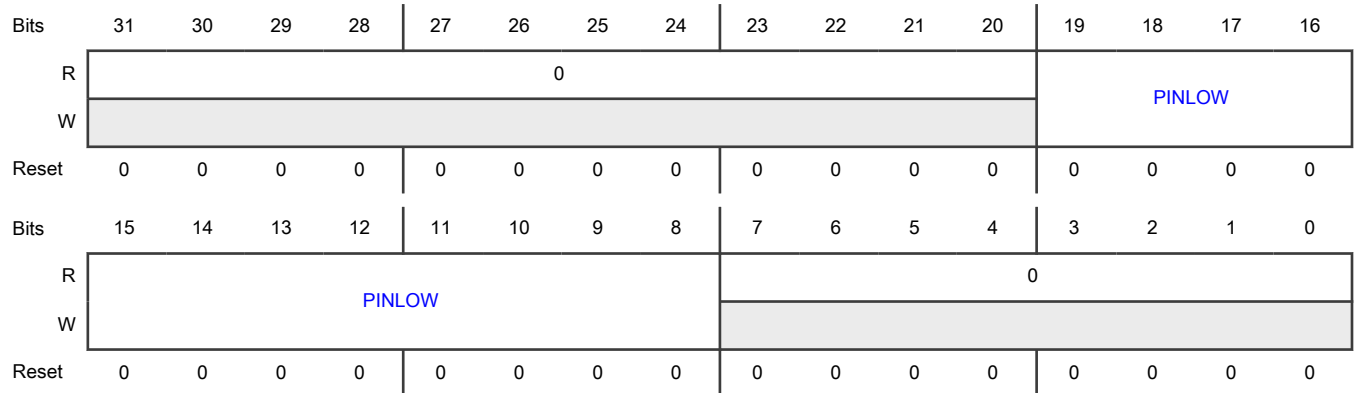
#### Offset

Register	Offset
MCFGR3	2Ch

#### Function

Configures the threshold value for the pin low timeout flag.  
 Write to this register only when the I2C controller is disabled.

#### Diagram



#### Fields

Field	Function
31-20 —	Reserved
19-8 PINLOW	<p>Pin Low Timeout</p> <p>Configures the threshold value, in clock cycles, that sets <a href="#">MSR[PLTF]</a>.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	If SCL or SDA (selected by <a href="#">MCFGFR1[TIMECFG]</a> ) is low for longer than (PINLOW × 256) cycles, MSR[PLTF] is set. When this field is 0, the pin low timeout feature is disabled.
7-0 —	Reserved

### 50.3.6.1.12 Controller Data Match (MDMR)

#### Offset

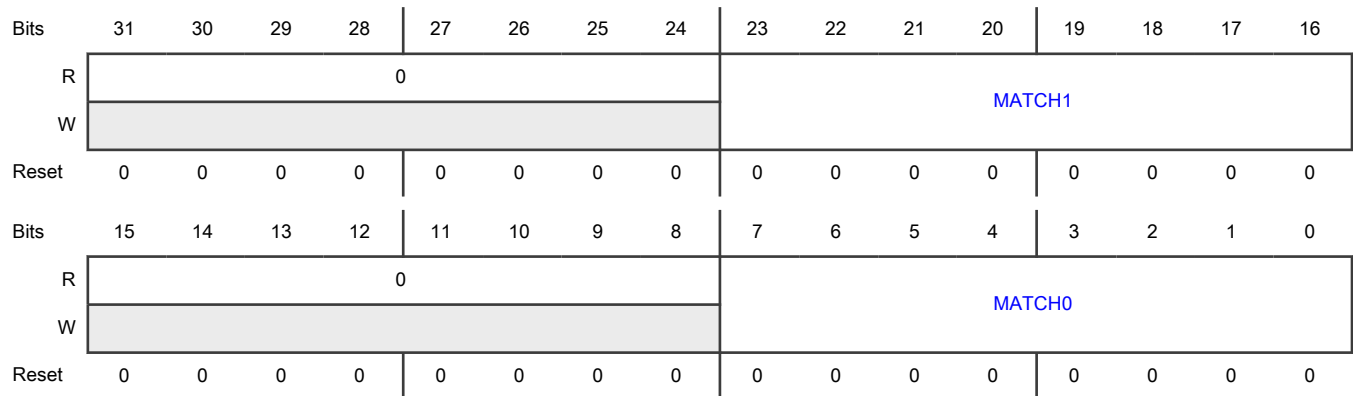
Register	Offset
MDMR	40h

#### Function

Contains data match values.

Write to this register only when the I2C controller is disabled or idle.

#### Diagram



#### Fields

Field	Function
31-24 —	Reserved
23-16 MATCH1	Match 1 Value Specifies match 1 value that is compared to the received data when receive data match is enabled.

Table continues on the next page...

Table continued from the previous page...

Field	Function
15-8 —	Reserved
7-0 MATCH0	Match 0 Value Specifies match 0 value that is compared to the received data when receive data match is enabled.

### 50.3.6.1.13 Controller Clock Configuration 0 (MCCR0)

#### Offset

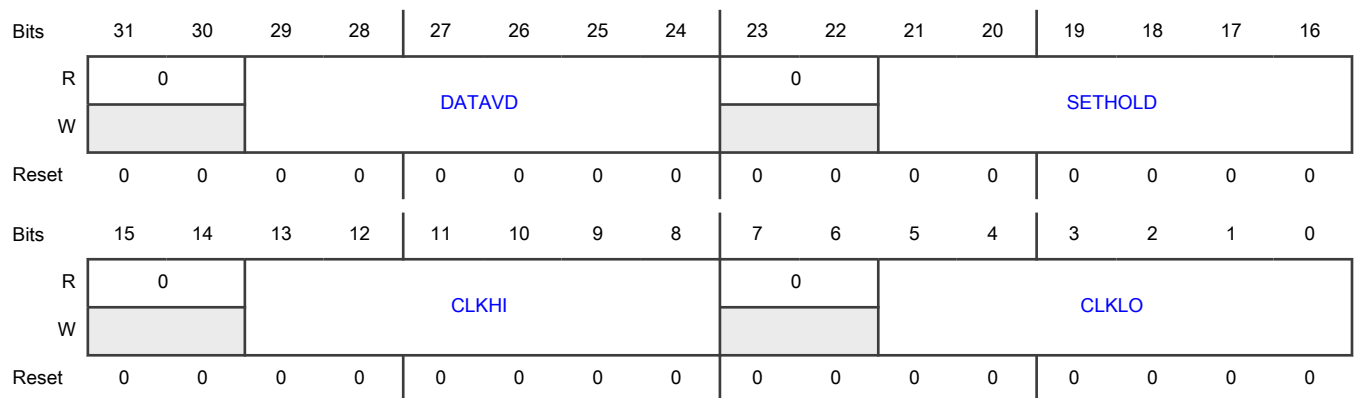
Register	Offset
MCCR0	48h

#### Function

Configures various clock controls.

You cannot make changes to this register when the I2C controller is enabled and is used for standard, fast, fast-mode plus, and ultra-fast transfers.

#### Diagram



#### Fields

Field	Function
31-30 —	Reserved
29-24 DATAVD	Data Valid Delay

Table continues on the next page...

Table continued from the previous page...

Field	Function
	Specifies the minimum number of cycles (minus one) used as the data hold time for SDA. This value must be less than the minimum SCL low period.
23-22 —	Reserved
21-16 SETHOLD	<p>Setup Hold Delay</p> <p>Specifies the minimum number of cycles (minus one) used by the controller for these conditions:</p> <ul style="list-style-type: none"> <li>• Hold time for a Start</li> <li>• Setup and hold time for a repeated Start</li> <li>• Setup time for a Stop</li> </ul> <p>The setup time is extended by the time it takes to detect a rising edge on the external SCL pin. Ignoring any additional board delay due to external loading, this time is equal to <math>(2 + \text{FILTSCL}) \div 2^{\text{PRESCALE}}</math> cycles.</p>
15-14 —	Reserved
13-8 CLKHI	<p>Clock High Period</p> <p>Specifies the minimum number of cycles (minus one) that the controller drives the SCL clock high. The SCL high time is extended by the time needed to detect a rising edge on the external SCL pin. Ignoring any additional board delay due to external loading, this time is equal to <math>(2 + \text{FILTSCL}) \div 2^{\text{PRESCALE}}</math> cycles.</p>
7-6 —	Reserved
5-0 CLKLO	<p>Clock Low Period</p> <p>Specifies the minimum number of cycles (minus one) that the controller drives the SCL clock low. This value is also used for the minimum bus free time between a Stop and a Start condition. This period is extended by the time needed to detect a rising edge on the external SCL pin. Ignoring any additional board delay due to external loading, this time is equal to <math>(2 + \text{FILTSCL}) \div 2^{\text{PRESCALE}}</math> cycles.</p>

50.3.6.1.14 Controller Clock Configuration 1 (MCCR1)

Offset

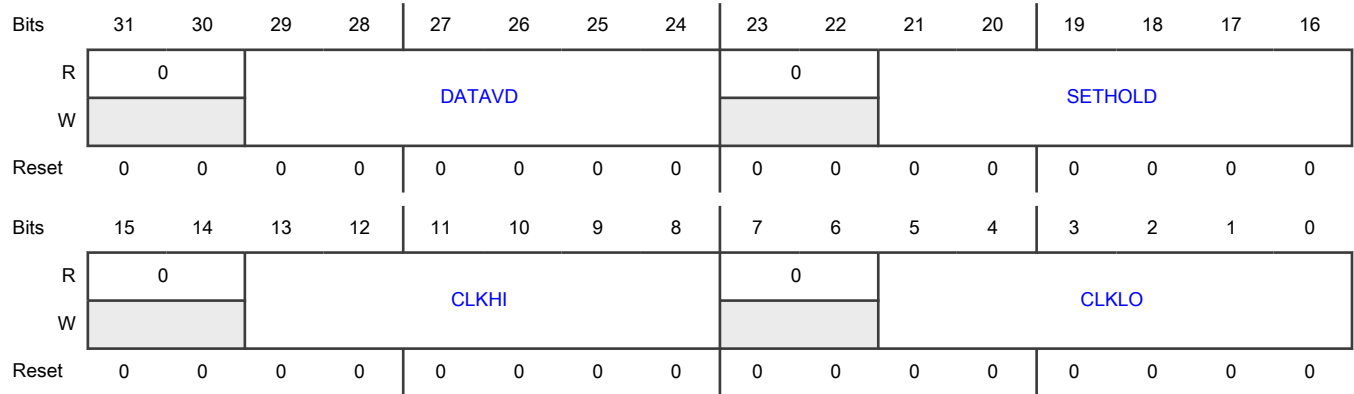
Register	Offset
MCCR1	50h

Function

Configures various clock controls.

You cannot make changes to this register when the I2C controller is enabled and is used for HS mode transfers. The separate clock configuration for HS mode allows arbitration to take place in Fast mode (with timing configured by [Controller Clock Configuration 0 \(MCCR0\)](#)), before switching to HS mode (with timing configured by MCCR1).

**Diagram**



**Fields**

Field	Function
31-30 —	Reserved
29-24 DATAVD	Data Valid Delay Specifies the minimum number of cycles (minus one) used as the data hold time for SDA. This value must be less than the minimum SCL low period.
23-22 —	Reserved
21-16 SETHOLD	Setup Hold Delay Specifies the minimum number of cycles (minus one) used by the controller for these conditions: <ul style="list-style-type: none"> <li>• Hold time for a Start condition</li> <li>• Setup and hold time for a repeated Start condition</li> <li>• Setup time for a Stop condition</li> </ul> The setup time is extended by the time needed to detect a rising edge on the external SCL pin. Ignoring any additional board delay due to external loading, this time is equal to $(2 + \text{FILTSCCL}) \div 2^{\text{PRESCALE}}$ cycles.
15-14 —	Reserved
13-8 CLKHI	Clock High Period Specifies the minimum number of cycles (minus one) that the controller drives the SCL clock high. The SCL high time is extended by the time needed to detect a rising edge on the external SCL pin. Ignoring

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	any additional board delay due to external loading, this time is equal to $(2 + \text{FILTSCL}) \div 2^{\text{PRESCALE}}$ cycles.
7-6 —	Reserved
5-0 CLKLO	Clock Low Period Specifies the minimum number of cycles (minus one) that the controller drives the SCL clock low. This value is also used for the minimum bus free time between a Stop and a Start condition. This period is extended by the time needed to detect a rising edge on the external SCL pin. Ignoring any additional board delay due to external loading, this time is equal to $(2 + \text{FILTSCL}) \div 2^{\text{PRESCALE}}$ cycles.

### 50.3.6.1.15 Controller FIFO Control (MFCR)

#### Offset

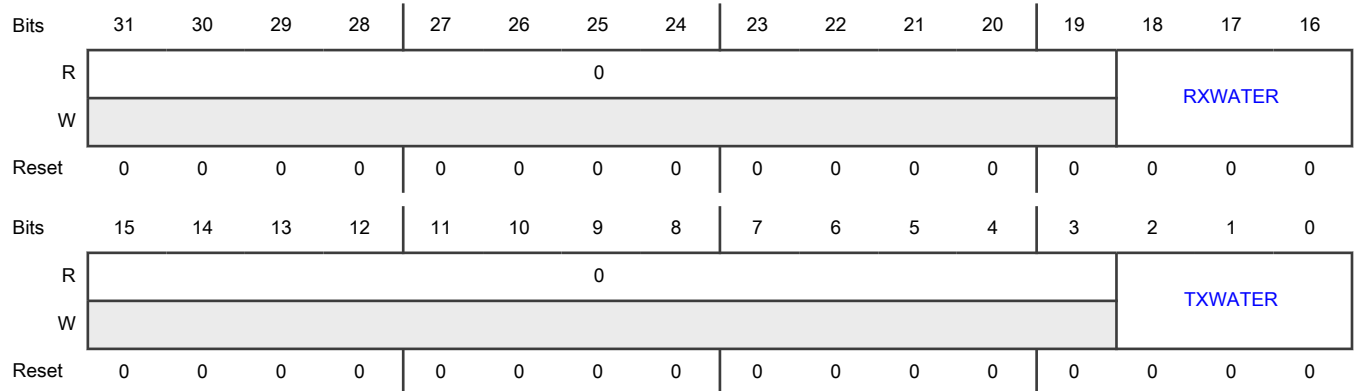
Register	Offset
MFCR	58h

#### Function

Controls the receive and transmit FIFO watermark values.

This register is used only in Stop mode, when this register is static (not changing).

#### Diagram



#### Fields

Field	Function
31-19	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
18-16 RXWATER	Receive FIFO Watermark Determines the watermark for setting <a href="#">SSR[RDF]</a> . That flag is set when the number of words in the receive FIFO is greater than the value of this field. Writing a value equal to or greater than the FIFO size truncates the value.
15-3 —	Reserved
2-0 TXWATER	Transmit FIFO Watermark Determines the watermark for setting <a href="#">SSR[TDf]</a> . That flag is set when the number of words in the transmit FIFO is equal or less than the value of this field. Writing a value equal to or greater than the FIFO size truncates the value.

50.3.6.1.16 Controller FIFO Status (MFSR)

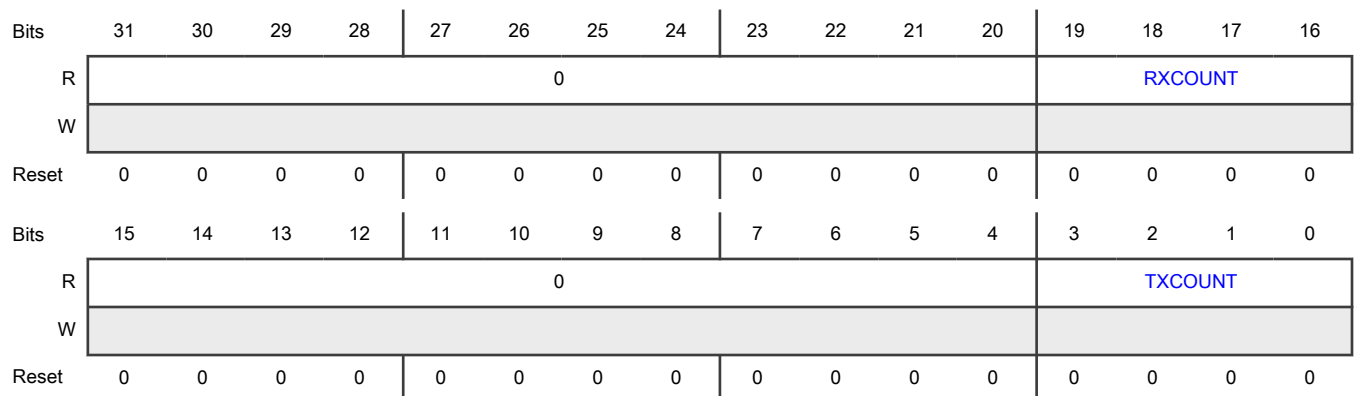
Offset

Register	Offset
MFSR	5Ch

Function

Specifies the number of words in the transmit and receive FIFOs.

Diagram



**Fields**

Field	Function
31-20 —	Reserved
19-16 RXCOUNT	Receive FIFO Count Specifies the number of words in the receive FIFO.
15-4 —	Reserved
3-0 TXCOUNT	Transmit FIFO Count Specifies the number of words in the transmit FIFO.

**50.3.6.1.17 Controller Transmit Data (MTDR)**

**Offset**

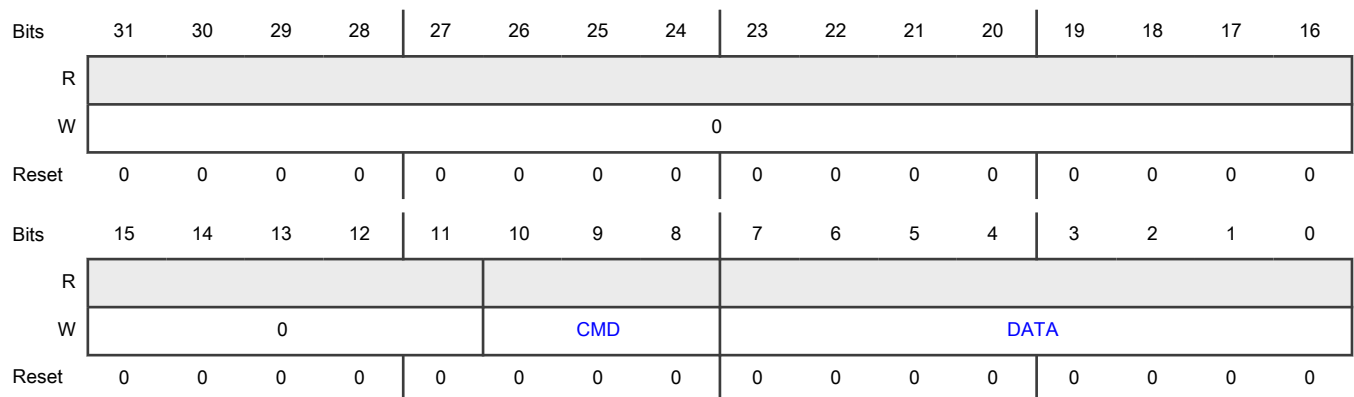
Register	Offset
MTDR	60h

**Function**

Configures transmit data:

- An 8-bit write to [MTDR\[CMD\]](#) is ignored and does not increment the FIFO write pointer.
- An 8-bit write to [MTDR\[DATA\]](#) zero-extends the value of MTDR[CMD] and increments the FIFO write pointer.
- A 16-bit or 32-bit write operation writes to both MTDR[CMD] and MTDR[DATA] and increments the FIFO write pointer.

**Diagram**





**Fields**

Field	Function
31-11 —	Reserved
10-8 CMD	<p>Command Data</p> <p>Selects command transmitted by controller.</p> <p>000b - Transmit the value in DATA[7:0]</p> <p>001b - Receive (DATA[7:0] + 1) bytes. DATA[7:0] is used as a byte counter. Receive that many bytes and check each for a data match (if configured) before storing the received data in the receive FIFO.</p> <p>010b - Generate Stop condition on I2C bus</p> <p>011b - Receive and discard (DATA[7:0] + 1) bytes. DATA[7:0] is used as a byte counter. Receive that many bytes but do not check for a data match or store those bytes in the receive FIFO.</p> <p>100b - Generate (repeated) Start on the I2C bus and transmit the address in DATA[7:0]</p> <p>101b - Generate (repeated) Start on the I2C bus and transmit the address in DATA[7:0] (this transfer expects a NACK to be returned)</p> <p>110b - Generate (repeated) Start on the I2C bus and transmit the address in DATA[7:0] using HS mode</p> <p>111b - Generate (repeated) Start on the I2C bus and transmit the address in DATA[7:0] using HS mode (this transfer expects a NACK to be returned)</p>
7-0 DATA	<p>Transmit Data</p> <p>Contains data used by the commands listed in MTDR[CMD]. Performing an 8-bit write to this field zero-extends the value of <a href="#">MTDR[CMD]</a>.</p>

**50.3.6.1.18 Controller Receive Data (MRDR)**

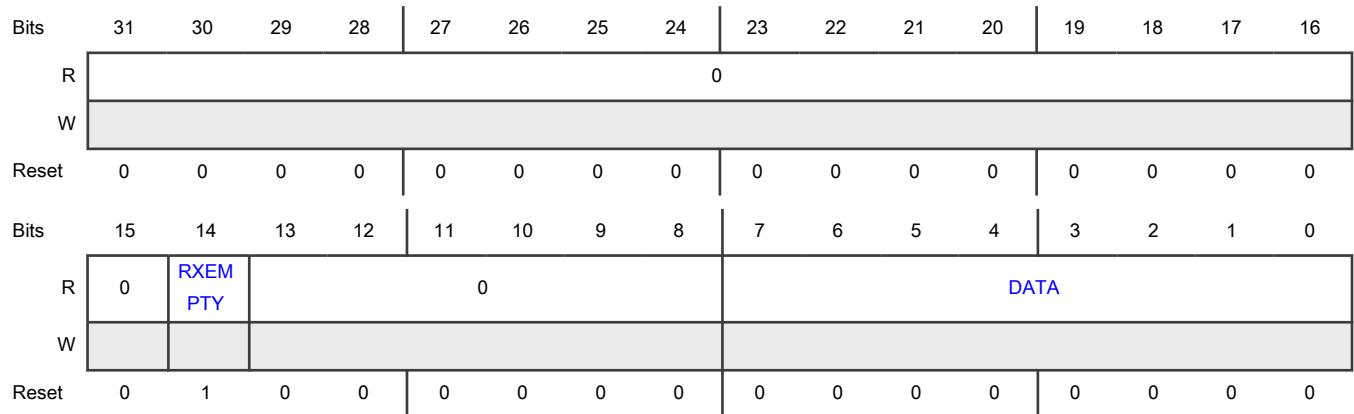
**Offset**

Register	Offset
MRDR	70h

**Function**

Contains the status of the receive FIFO and the data received by the I2C controller that has not been discarded.

**Diagram**



**Fields**

Field	Function
31-15 —	Reserved
14 RXEMPTY	Receive Empty Indicates whether the controller receive data FIFO is empty. 0b - Not empty 1b - Empty
13-8 —	Reserved
7-0 DATA	Receive Data Contains data received by the I2C controller that has not been discarded. Received data can be discarded due to the command in <a href="#">MTDR[CMD]</a> , or the controller can be configured to discard nonmatching data.

**50.3.6.1.19 Controller Receive Data Read Only (MRDROR)**

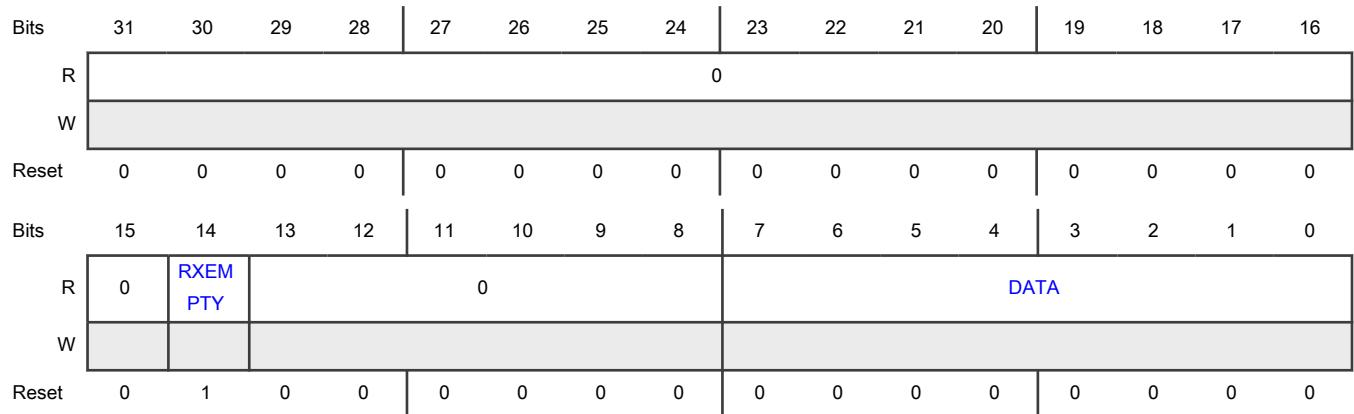
**Offset**

Register	Offset
MRDROR	78h

**Function**

Contains the status of the receive FIFO and returns the data received by the I2C controller, but does not pull the data from the FIFO.

**Diagram**



**Fields**

Field	Function
31-15 —	Reserved
14 RXEMPTY	RX Empty Indicates whether the receive data FIFO is empty. 0b - Not empty 1b - Empty
13-8 —	Reserved
7-0 DATA	Receive Data

**50.3.6.1.20 Target Control (SCR)**

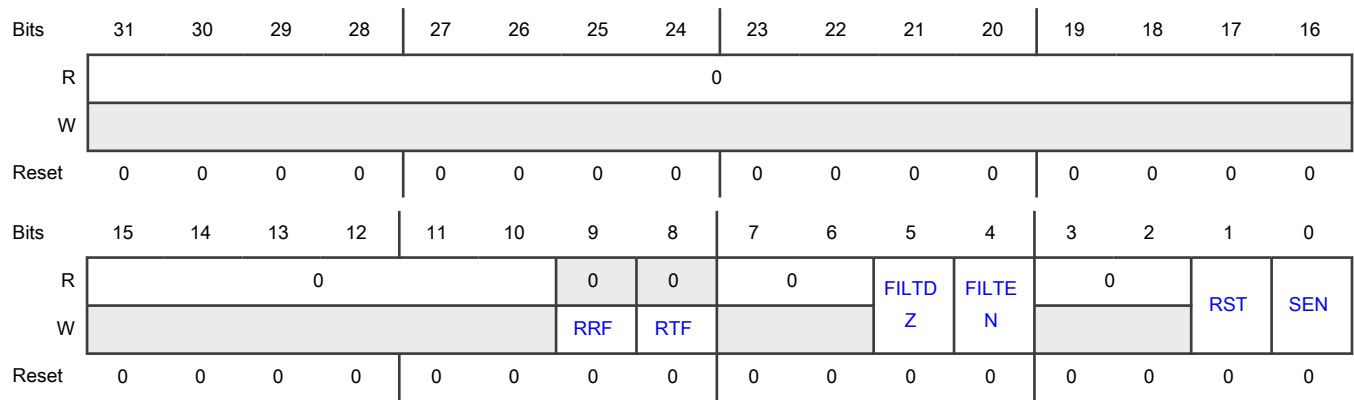
**Offset**

Register	Offset
SCR	110h

**Function**

Contains resets and other target control settings.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9 RRF	Reset Receive FIFO Empties the receive FIFO in <a href="#">Target Receive Data (SRDR)</a> . 0b - No effect 1b - SRDR is now empty
8 RTF	Reset Transmit FIFO Empties the transmit FIFO in <a href="#">Target Transmit Data (STDR)</a> . 0b - No effect 1b - STDR is now empty
7-6 —	Reserved
5 FILTDZ	Filter Doze Enable Enables filter in Doze mode. Update this field only when the I2C target is disabled. 0b - Enable 1b - Disable
4 FILTEN	Filter Enable Enables digital filter and output delay counter for target mode. Update this field only when the I2C target is disabled. 0b - Disable 1b - Enable
3-2	Reserved

*Table continues on the next page...*

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Field	Function
—	
1 RST	<p>Software Reset</p> <p>Resets target mode logic. The reset takes effect immediately. The value of this field remains 1 until you write 0 to it. There is no minimum delay required before clearing the software reset.</p> <p>0b - Not reset 1b - Reset</p>
0 SEN	<p>Target Enable</p> <p>Enables I2C Target mode.</p> <p>0b - Disable 1b - Enable</p>

50.3.6.1.21 Target Status (SSR)

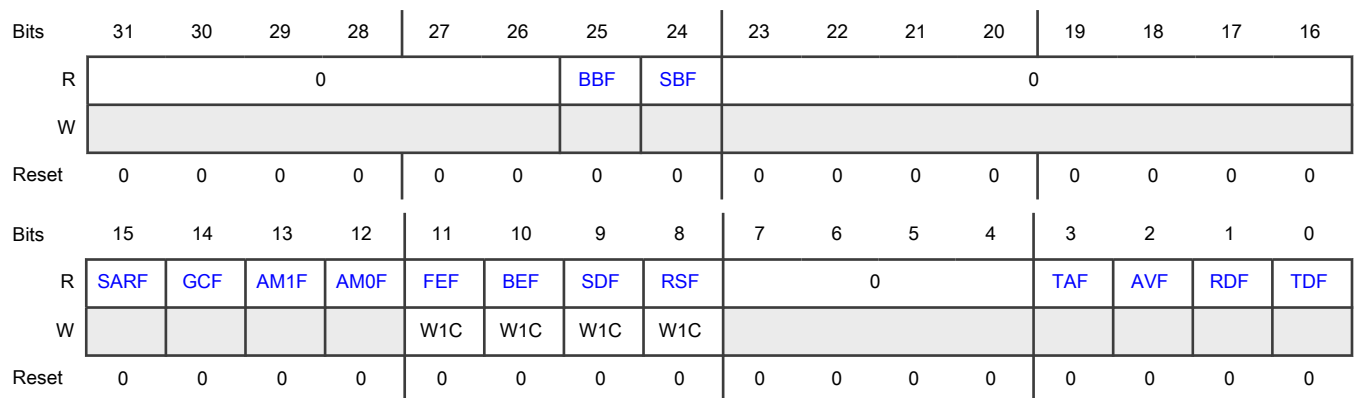
Offset

Register	Offset
SSR	114h

Function

Contains status flags for transmit and receive data, for error conditions, and for bus and target busy or idle status.

Diagram



**Fields**

Field	Function
31-26 —	Reserved
25 BBF	<p>Bus Busy Flag</p> <p>Indicates whether an I2C bus is idle or busy.</p> <p>0b - Idle</p> <p>1b - Busy</p>
24 SBF	<p>Target Busy Flag</p> <p>Indicates whether an I2C target is idle or busy.</p> <p>0b - Idle</p> <p>1b - Busy</p>
23-16 —	Reserved
15 SARF	<p>SMBus Alert Response Flag</p> <p>Indicates whether an SMBus alert response has been detected.</p> <p>You can clear this flag by reading <a href="#">Target Address Status (SASR)</a>. This flag cannot generate an asynchronous wakeup.</p> <p>0b - Disabled or not detected</p> <p>1b - Enabled and detected</p>
14 GCF	<p>General Call Flag</p> <p>Indicates whether a target has detected the general call address.</p> <p>You can clear this flag by reading <a href="#">Target Address Status (SASR)</a>. This flag cannot generate an asynchronous wakeup.</p> <p>0b - General call address disabled or not detected</p> <p>1b - General call address detected</p>
13 AM1F	<p>Address Match 1 Flag</p> <p>Indicates whether the received address matches the value in ADDR1, or it falls within the ADDR0 to ADDR1 range as configured by <a href="#">SCFGR1[ADDRCFG]</a>.</p> <p>This flag is cleared by reading <a href="#">Target Address Status (SASR)</a>. This flag cannot generate an asynchronous wakeup.</p> <p>0b - Matching address not received</p> <p>1b - Matching address received</p>
12	Address Match 0 Flag

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Field	Function
AM0F	<p>Indicates whether the received address matches the ADDR0 field, as configured by <a href="#">SCFGR1[ADDRCFG]</a>.</p> <p>This flag is cleared by reading <a href="#">Target Address Status (SASR)</a>. This flag cannot generate an asynchronous wakeup.</p> <p>0b - ADDR0 matching address not received 1b - ADDR0 matching address received</p>
11 FEF	<p>FIFO Error Flag</p> <p>Indicates whether there is a FIFO error. This flag can only be set when clock stretching is disabled.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No FIFO error 1b - FIFO error</p> <p>When writing</p> <p>0b - No effect 1b - Clear the flag</p>
10 BEF	<p>Bit Error Flag</p> <p>Indicates whether the LPI2C target has transmitted a logic 1 and detects a logic 0 on the I2C bus. The target ignores the rest of the transfer until the next (repeated) Start condition.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No bit error occurred 1b - Bit error occurred</p> <p>When writing</p> <p>0b - No effect 1b - Clear the flag</p>
9 SDF	<p>Stop Detect Flag</p> <p>Indicates whether the LPI2C target detects a Stop condition, and if the LPI2C target matched the last address byte. When <a href="#">SCFGR1[SDFCG]</a> = 1, this flag is set on any Stop condition.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p>

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Field	Function
	<p>0b - No Stop detected</p> <p>1b - Stop detected</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
8 RSF	<p>Repeated Start Flag</p> <p>Indicates whether the LPI2C target detects a repeated Start condition and if the LPI2C target matched the last address byte. When <a href="#">SCFGR1[RSCFG]</a> = 1, this flag is set on any repeated Start condition. This flag is not set when the target first detects a Start condition.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No repeated Start detected</p> <p>1b - Repeated Start detected</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
7-4 —	Reserved
3 TAF	<p>Transmit ACK Flag</p> <p>Indicates whether a transmit ACK or NACK is required. You can clear this flag by writing to <a href="#">Target Transmit ACK (STAR)</a>.</p> <p>0b - Not required</p> <p>1b - Required</p>
2 AVF	<p>Address Valid Flag</p> <p>Indicates whether the contents of <a href="#">Target Address Status (SASR)</a> are valid. You can clear this flag by reading SASR. When <a href="#">SCFGR1[RXCFG]</a> = 1, this flag is also cleared by reading <a href="#">Target Receive Data (SRDR)</a>.</p> <p>0b - Not valid</p> <p>1b - Valid</p>
1 RDF	<p>Receive Data Flag</p> <p>Indicates whether receive data is ready. You can clear this flag by reading <a href="#">Target Receive Data (SRDR)</a>. When <a href="#">SCFGR1[RXCFG]</a> = 1, this flag is not cleared when reading <a href="#">Target Receive Data (SRDR)</a> if <a href="#">SSR[AVF]</a> = 1.</p>

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Field	Function
	0b - Not ready 1b - Ready
0 TDF	Transmit Data Flag Indicates whether transmit data has been requested. This flag is cleared by writing to <a href="#">Target Transmit Data (STDR)</a> . When <a href="#">SCFGR1[TXCFG]</a> = 0, if a NACK, repeated Start, or Stop condition is detected, this flag is also cleared. 0b - Transmit data not requested 1b - Transmit data is requested

### 50.3.6.1.22 Target Interrupt Enable (SIER)

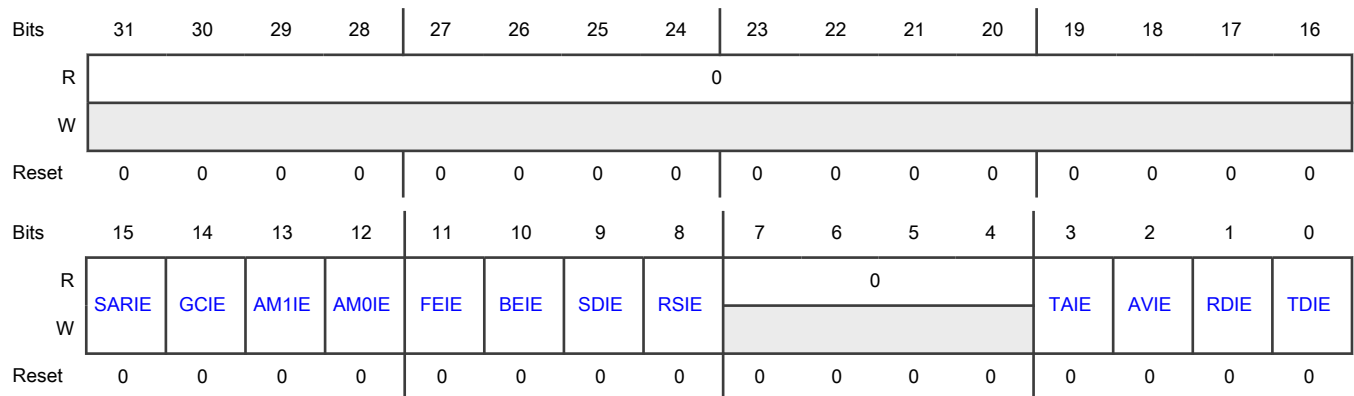
#### Offset

Register	Offset
SIER	118h

#### Function

Contains transmit and receive data interrupt enables, start and stop detect interrupt enables, and other target interrupt enables.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
15 SARIE	SMBus Alert Response Interrupt Enable Enables interrupt for SMBus alert response. 0b - Disable 1b - Enable
14 GCIE	General Call Interrupt Enable Enables interrupt for general call. 0b - Disabled 1b - Enabled
13 AM1IE	Address Match 1 Interrupt Enable Enables interrupt for address match 1. 0b - Disable 1b - Enable
12 AM0IE	Address Match 0 Interrupt Enable Enables interrupt for address match 0. 0b - Disable 1b - Enable
11 FEIE	FIFO Error Interrupt Enable Enables interrupt for FIFO error. 0b - Disable 1b - Enable
10 BEIE	Bit Error Interrupt Enable Enables interrupt for bit error. 0b - Disable 1b - Enable
9 SDIE	Stop Detect Interrupt Enable Enables interrupt for Stop detection. 0b - Disable 1b - Enable
8 RSIE	Repeated Start Interrupt Enable Enables interrupt for repeated start. 0b - Disable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	1b - Enable
7-4 —	Reserved
3 TAIE	Transmit ACK Interrupt Enable Enables interrupt for transmit ACK. 0b - Disable 1b - Enable
2 AVIE	Address Valid Interrupt Enable Enables interrupt for valid address. 0b - Disable 1b - Enable
1 RDIE	Receive Data Interrupt Enable Enables interrupt for receive data. 0b - Disable 1b - Enable
0 TDIE	Transmit Data Interrupt Enable Enables interrupt for transmit data. 0b - Disable 1b - Enable

**50.3.6.1.23 Target DMA Enable (SDER)**

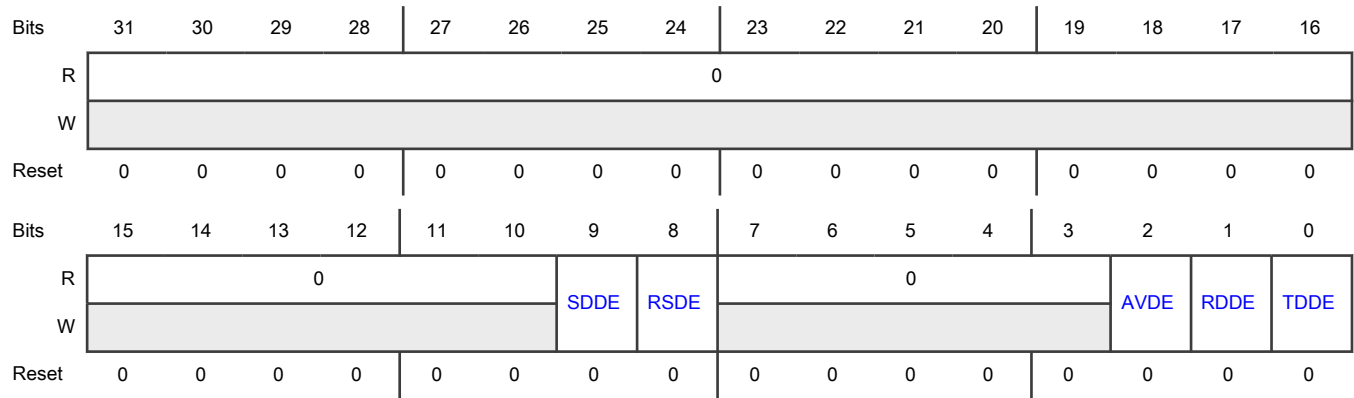
**Offset**

Register	Offset
SDER	11Ch

**Function**

Contains the transmit, request, and receive enables for DMA.

Diagram



Fields

Field	Function
31-10 —	Reserved
9 SDDE	<p>Stop Detect DMA Enable</p> <p>Enables DMA end-of-packet processing on stop detection. Reading <a href="#">Target Receive Data (SRDR)</a> when it is empty:</p> <ul style="list-style-type: none"> <li>Generates a DMA end-of-packet response.</li> <li>Returns 0000_40FFh.</li> <li>Writes 0 to <a href="#">MSR[SDF]</a>.</li> </ul> <p>0b - Disable 1b - Enable</p>
8 RSDE	<p>Repeated Start DMA Enable</p> <p>Enables DMA end-of-packet processing on repeated start. Reading <a href="#">Target Receive Data (SRDR)</a> when it is empty:</p> <ul style="list-style-type: none"> <li>Generates a DMA end-of-packet response.</li> <li>Returns 0000_40FFh.</li> <li>Writes 0 to <a href="#">MSR[RDF]</a>.</li> </ul> <p>0b - Disable 1b - Enable</p>
7-3 —	Reserved
2 AVDE	Address Valid DMA Enable

Table continues on the next page...

Table continued from the previous page...

Field	Function
	Enables address valid DMA request. The address valid DMA request is shared with the receive data DMA request. If both are enabled, write 1 to <a href="#">SCFGR1[RXCFCG]</a> to allow the DMA to read the address from <a href="#">Target Receive Data (SRDR)</a> . 0b - Disable 1b - Enable
1 RDDE	Receive Data DMA Enable Enables receive data for DMA. 0b - Disable DMA request 1b - Enable DMA request
0 TDDE	Transmit Data DMA Enable Enables transmit data for DMA. 0b - Disable 1b - Enable

### 50.3.6.1.24 Target Configuration 0 (SCFGR0)

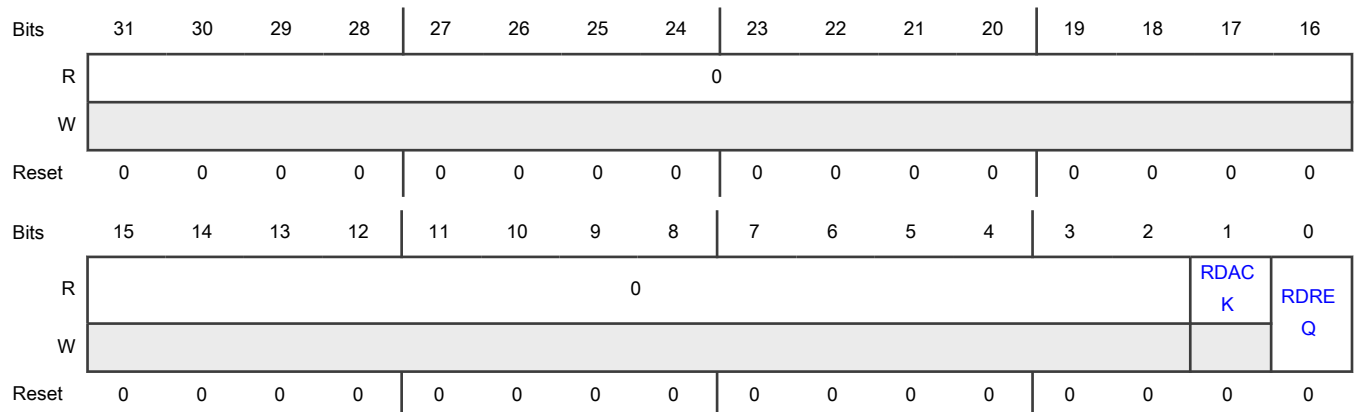
#### Offset

Register	Offset
SCFGR0	120h

#### Function

Configures the read request feature.

#### Diagram



**Fields**

Field	Function
31-2 —	Reserved
1 RDACK	<p>Read Acknowledge Flag</p> <p>Indicates whether a Start then Stop sequence with one SCL pulse between them acknowledged the read request while <a href="#">SCFGR0[RDREQ]</a> = 1. You can clear this flag by writing 0 to SCFGR0[RDREQ].</p> <p>0b - Read Request not acknowledged 1b - Read Request acknowledged</p>
0 RDREQ	<p>Read Request</p> <p>Enables read request. When the I2C bus is idle, writing 1 to this field causes the LPI2C target to drive SDA low, triggering a Start condition. The LPI2C target releases SDA on the next falling edge of SCL or when you write 0 to this field.</p> <p>To initiate a second read request (for example, following I2C bus activity that did not acknowledge the request), write 0 then 1 to this field.</p> <p>When the I2C bus is busy, writing to this register always writes 0 to this field.</p> <p>0b - Disable 1b - Enable</p>

**50.3.6.1.25 Target Configuration 1 (SCFGR1)**

**Offset**

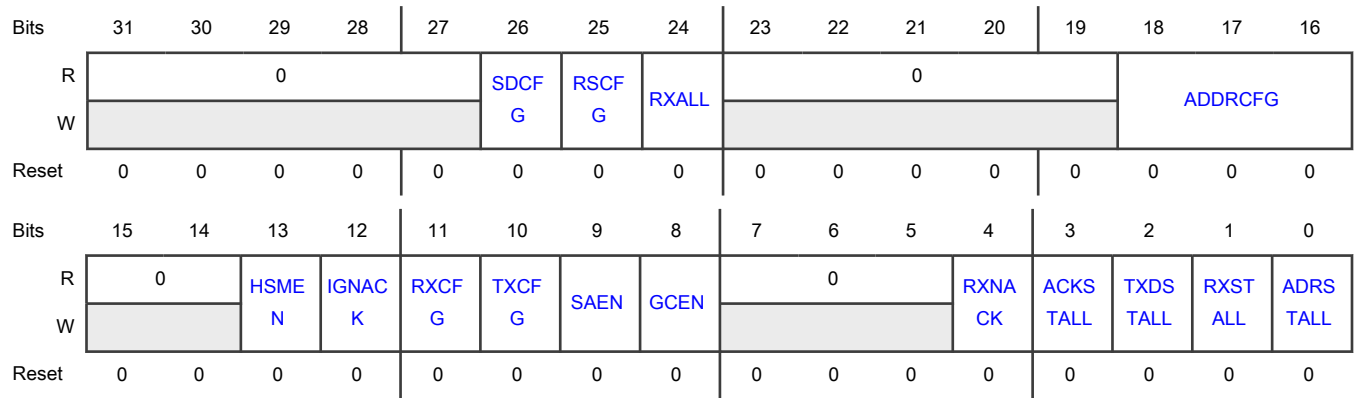
Register	Offset
SCFGR1	124h

**Function**

Configures various aspects of the target.

Write to this register only when the I2C target is disabled.

**Diagram**



**Fields**

Field	Function
31-27 —	Reserved
26 SDCFG	<p>Stop Detect Configuration</p> <p>Configures the conditions that set <a href="#">MSR[SDF]</a>.</p> <p>0b - Any Stop condition following an address match</p> <p>1b - Any Stop condition</p>
25 RSCFG	<p>Repeated Start Configuration</p> <p>Configures the conditions that set <a href="#">MSR[STF]</a>.</p> <p>0b - Any repeated Start condition following an address match</p> <p>1b - Any repeated Start condition</p>
24 RXALL	<p>Receive All</p> <p>Enables receive-all functionality.</p> <p>When enabled, the LPI2C target stores all addresses on the I2C bus in <a href="#">Target Address Status (SASR)</a> and all data on the I2C bus in <a href="#">Target Receive Data (SRDR)</a>. However, the LPI2C target does not drive SDA (for ACK or target-transmit transfer) unless there is an address match. The LPI2C target can drive SCL if clock stretching is enabled.</p> <p>When this field is 1, the LPI2C target only supports 7-bit addressing modes (you must configure <a href="#">SCFGR1[ADDRCFG]</a> for 7-bit address match). Software can support 10-bit addresses, however. The first byte of a 10-bit address is saved to <a href="#">Target Address Match (SAMR)</a>. The second byte is saved as the first data byte in <a href="#">Target Receive Data (SRDR)</a>.</p> <p>Use this field to aid debugging of the I2C bus by saving all data on the bus without altering the state of the bus. When this field is 1, it is recommended to also write 1 to <a href="#">SCFGR1[RSCFG]</a> and <a href="#">SCFGR1[SDCFG]</a> so you can track the full state of the I2C bus.</p> <p>0b - Disable</p> <p>1b - Enable</p>

*Table continues on the next page...*

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Field	Function
23-19 —	Reserved
18-16 ADDRCFG	<p>Address Configuration</p> <p>Configures the condition that causes an address to match.</p> <p>000b - Address match 0 (7-bit)</p> <p>001b - Address match 0 (10-bit)</p> <p>010b - Address match 0 (7-bit) or address match 1 (7-bit)</p> <p>011b - Address match 0 (10-bit) or address match 1 (10-bit)</p> <p>100b - Address match 0 (7-bit) or address match 1 (10-bit)</p> <p>101b - Address match 0 (10-bit) or address match 1 (7-bit)</p> <p>110b - From address match 0 (7-bit) to address match 1 (7-bit)</p> <p>111b - From address match 0 (10-bit) to address match 1 (10-bit)</p>
15-14 —	Reserved
13 HSMEN	<p>HS Mode Enable</p> <p>Enables detection of the HS mode controller code of target address 0000_1XX, but does not cause an address match on this code. When this field is 1 and any HS mode controller code is detected, <a href="#">SCR[FILTEN]</a> and <a href="#">SCFGR1[ACKSTALL]</a> are ignored until the next Stop condition is detected.</p> <p>0b - Disable</p> <p>1b - Enable</p>
12 IGNACK	<p>Ignore NACK</p> <p>Determines whether the target ends transfer when a NACK condition is detected. When this field is 1, the LPI2C target continues transfers after a NACK is detected. This field is required to be 1 in Ultra-Fast mode.</p> <p>0b - End transfer on NACK</p> <p>1b - Do not end transfer on NACK</p>
11 RXCFG	<p>Receive Data Configuration</p> <p>Configures which data is returned and which flags are cleared when reading <a href="#">Target Receive Data (SRDR)</a>. When this field is 0, reading SRDR returns received data and clears <a href="#">MSR[RDF]</a>.</p> <p>When this field is 1, reading SRDR:</p> <ul style="list-style-type: none"> <li>• Returns the value of <a href="#">Target Address Status (SASR)</a> and clears <a href="#">SSR[AVF]</a> when <a href="#">SSR[AVF]</a> is set.</li> <li>• Returns received data and clears <a href="#">MSR[RDF]</a> when <a href="#">SSR[AVF]</a> is not set.</li> </ul> <p>0b - Return received data, clear MSR[RDF]</p>

Table continues on the next page...



Table continued from the previous page...

Field	Function
	1b - Return SASR and clear SSR[AVF] when SSR[AVF] is set, return received data and clear MSR[RDF] when SSR[AFV] is not set
10 TXCFG	<p>Transmit Flag Configuration</p> <p>Determines which conditions set MSR[TDF].</p> <p>This field always becomes 1 before a NACK is detected at the end of a target-transmit transfer. This change can cause an extra word to be written to the transmit data FIFO.</p> <p>When this field is 0, Target Transmit Data (STDR) is automatically emptied when a target-transmit transfer is detected. MSR[TDF] is set when a target-transmit transfer is detected, and MSR[TDF] is cleared at the end of the target-transmit transfer.</p> <p>When this field is 1, MSR[TDF] is set when STDR is empty, and MSR[TDF] is cleared when STDR is full. This setting allows STDR to be filled before a target-transmit transfer is detected. However, it can cause STDR to be written before a NACK is detected on the last byte of a target-transmit transfer.</p> <p>0b - MSR[TDF] is set only during a target-transmit transfer when STDR is empty</p> <p>1b - MSR[TDF] is set whenever STDR is empty</p>
9 SAEN	<p>SMBus Alert Enable</p> <p>Enables a match on an SMBus alert.</p> <p>0b - Disable</p> <p>1b - Enable</p>
8 GCEN	<p>General Call Enable</p> <p>Enables a general call address.</p> <p>0b - Disable</p> <p>1b - Enable</p>
7-5 —	Reserved
4 RXNACK	<p>Receive NACK</p> <p>Determines whether to override the setting of STAR[TXNACK] when the LPI2C receives a matching address during an overrun.</p> <p>When this field is 1, the LPI2C target responds with a NACK under the following conditions:</p> <ul style="list-style-type: none"> <li>• SSR[AVF] would be set due to matching an address, but that flag is already 1 (address overrun).</li> <li>• SSR[RDF] would be set due to receiving data, but that flag is already 1 (receive data overrun).</li> </ul> <p>0b - ACK or NACK always determined by STAR[TXNACK]</p> <p>1b - NACK always generated on address overrun or receive data overrun, otherwise ACK or NACK is determined by STAR[TXNACK]</p>
3	ACK SCL Stall

Table continues on the next page...

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Field	Function
ACKSTALL	<p>Enables SCL clock stretching during target-transmit address bytes and target-receiver address and data bytes, so you can write to <a href="#">Target Transmit ACK (STAR)</a> before the ACK or NACK is transmitted. Clock stretching occurs when transmitting the ninth bit, and is therefore not compatible with HS mode.</p> <p>If this field is 1:</p> <ul style="list-style-type: none"> <li>You do not need to write 1 to <a href="#">SCFGR1[RXSTALL]</a> or <a href="#">SCFGR1[ADRSTALL]</a>.</li> <li>When there is an address match on the first byte of a 10-bit address, <a href="#">SSR[AVF]</a> is set, allowing you to read the received address before writing to <a href="#">Target Transmit ACK (STAR)</a>.</li> </ul> <p>0b - Disable 1b - Enable</p>
2 TXDSTALL	<p>Transmit Data SCL Stall</p> <p>Enables SCL clock stretching when <a href="#">SSR[PDF]</a> = 1 during a target-transmit transfer. Clock stretching occurs following the ninth bit, and is therefore compatible with HS mode.</p> <p>0b - Disable 1b - Enable</p>
1 RXSTALL	<p>RX SCL Stall</p> <p>Enables SCL clock stretching when <a href="#">SSR[RDF]</a> = 1 during a target-receive transfer. Clock stretching occurs following the ninth bit, and is therefore compatible with HS mode.</p> <p>0b - Disable 1b - Enable</p>
0 ADRSTALL	<p>Address SCL Stall</p> <p>Enables SCL clock stretching when <a href="#">SSR[AVF]</a> = 1. Clock stretching only occurs following the ninth bit, and is therefore compatible with HS mode.</p> <p>0b - Disable 1b - Enable</p>

### 50.3.6.1.26 Target Configuration 2 (SCFGR2)

#### Offset

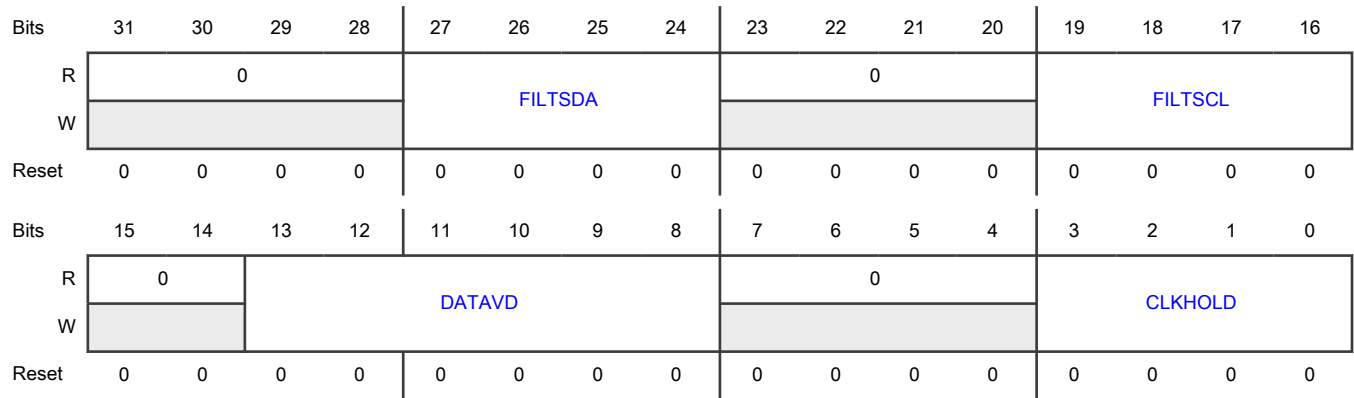
Register	Offset
SCFGR2	128h

#### Function

Configures data valid delay, clock hold time, and glitch filters for SDA and SCL.

Write to this register only when the I2C target is disabled.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-24 FILTSDA	<p>Glitch Filter SDA</p> <p>Configures the I2C target digital glitch filters for SDA input.</p> <p>Writing 0 to this field disables the glitch filter.</p> <p>Glitches equal to or less than the number of cycles defined by this field are filtered out and ignored.</p> <p>The latency through the glitch filter is equal to the number of cycles defined by this field + 3. The latency must be configured to be less than the minimum SCL low or high period.</p> <p><a href="#">MCFGR1[PRESCALE]</a> does not affect the glitch filter cycle count, and the glitch filter cycle count is disabled in HS mode.</p>
23-20 —	Reserved
19-16 FILTSCL	<p>Glitch Filter SCL</p> <p>Configures the I2C target digital glitch filters for SCL input.</p> <p>Writing 0 to this field disables the glitch filter.</p> <p>Glitches equal to or less than the number of cycles defined by this field are filtered out and ignored.</p> <p>The latency through the glitch filter is equal to the number of cycles defined by this field + 3. The latency must be configured to be less than the minimum SCL low or high period.</p> <p><a href="#">MCFGR1[PRESCALE]</a> does not affect the glitch filter cycle count, and the glitch filter cycle count is disabled in HS mode.</p>
15-14 —	Reserved
13-8	Data Valid Delay

*Table continues on the next page...*

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Field	Function
DATAVD	Configures the SDA data valid delay time for the I2C target, which is equal to $FILTSCCL + DATAVD + 3$ cycles.  The data valid delay must be configured to be less than the minimum SCL low period.  <a href="#">MCFGR1[PRESCALE]</a> does not affect the I2C target data valid delay time, and the I2C target data valid delay time is disabled in HS mode.
7-4 —	Reserved
3-0 CLKHOLD	Clock Hold Time Configures the minimum clock hold time for the I2C target, when clock stretching is enabled.  The minimum hold time is equal to the number of cycles defined by this field + 3.  <a href="#">MCFGR1[PRESCALE]</a> does not affect the I2C target clock hold time, and the I2C target clock hold time is disabled in HS mode.

### 50.3.6.1.27 Target Address Match (SAMR)

#### Offset

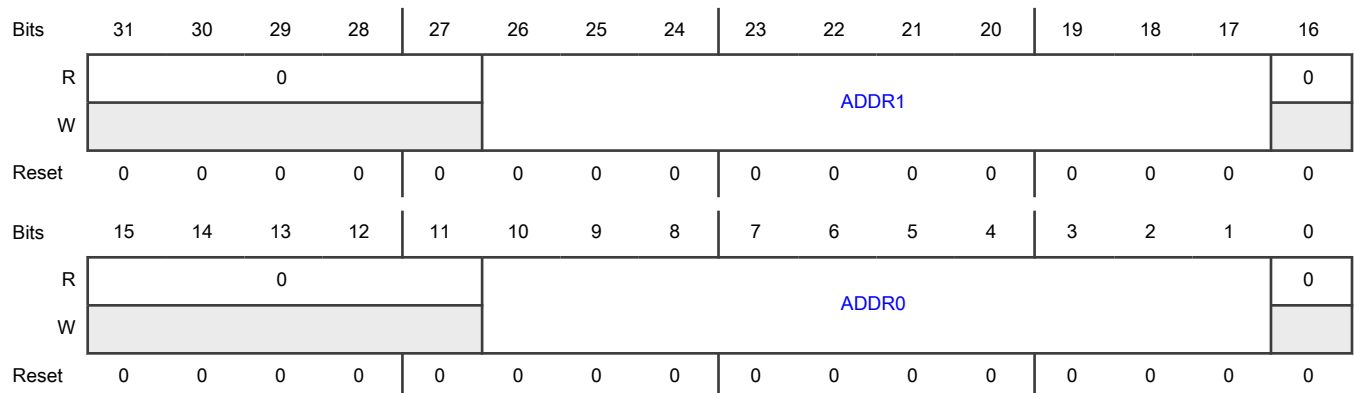
Register	Offset
SAMR	140h

#### Function

Contains address values for received target match comparison.

Write to this register only when the I2C target is disabled.

#### Diagram



**Fields**

Field	Function
31-27 —	Reserved
26-17 ADDR1	Address 1 Value Contains the value of address 1, which is compared to the received address to detect the target address. In 10-bit mode, the first address byte is compared to {11110, ADDR1[26:25]} and the second address byte is compared to ADDR1[24:17]. In 7-bit mode, the address is compared to ADDR1[23:17].
16-11 —	Reserved
10-1 ADDR0	Address 0 Value Contains the value of address 0, which is compared to the received address to detect the target address. In 10-bit mode, the first address byte is compared to {11110, ADDR0[10:9]} and the second address byte is compared to ADDR0[8:1]. In 7-bit mode, the address is compared to ADDR0[7:1].
0 —	Reserved

**50.3.6.1.28 Target Address Status (SASR)**

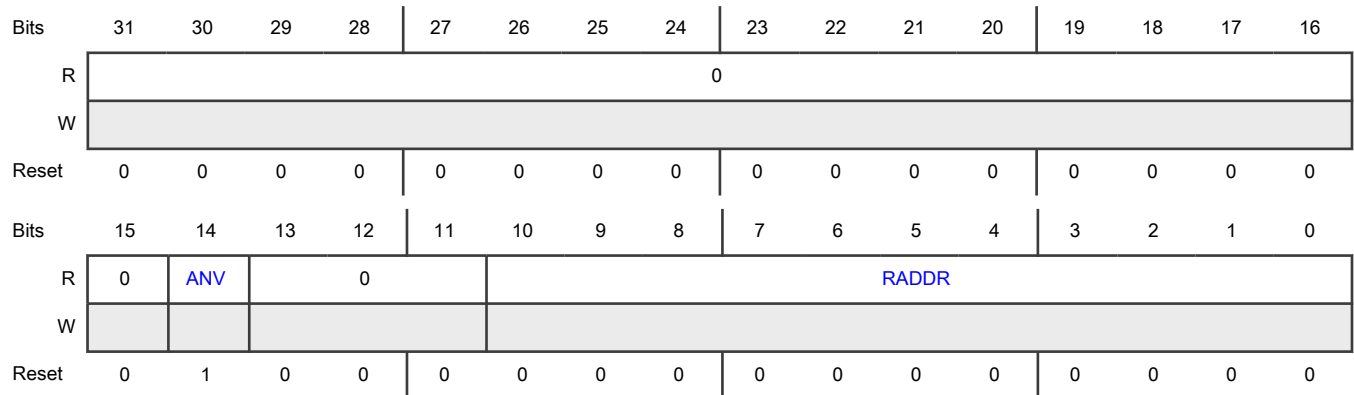
**Offset**

Register	Offset
SASR	150h

**Function**

Contains the received address and its validity.

**Diagram**



**Fields**

Field	Function
31-15 —	Reserved
14 ANV	Address Not Valid Indicates whether <a href="#">SASR[RADDR]</a> is valid. 0b - Valid 1b - Not valid
13-11 —	Reserved
10-0 RADDR	Received Address Contains the received address. Updates whenever <a href="#">SSR[AM0F]</a> or <a href="#">SSR[AM1F]</a> is set. Reading <a href="#">Target Address Status (SASR)</a> clears <a href="#">SSR[AM0F]</a> and <a href="#">SSR[AM1F]</a> . In 7-bit mode, the address byte is stored in <a href="#">RADDR[7:0]</a> . In 10-bit mode, the first address byte is {11110, <a href="#">RADDR[10:9]</a> , <a href="#">RADDR[0]</a> } and the second address byte is <a href="#">RADDR[8:1]</a> . The Read-or-Write bit is therefore always stored in <a href="#">RADDR[0]</a> . When <a href="#">SCFGR1[ACKSTALL] = 1</a> , if the first address byte matches in 10-bit mode, the first address byte is stored in <a href="#">RADDR[7:0]</a> so you can read this field before writing the Transmit ACK. If the second address byte matches, this field is then updated with the full 10-bit address.

**50.3.6.1.29 Target Transmit ACK (STAR)**

**Offset**

Register	Offset
STAR	154h

**Function**

Configures choice of ACK or NACK on each received word.

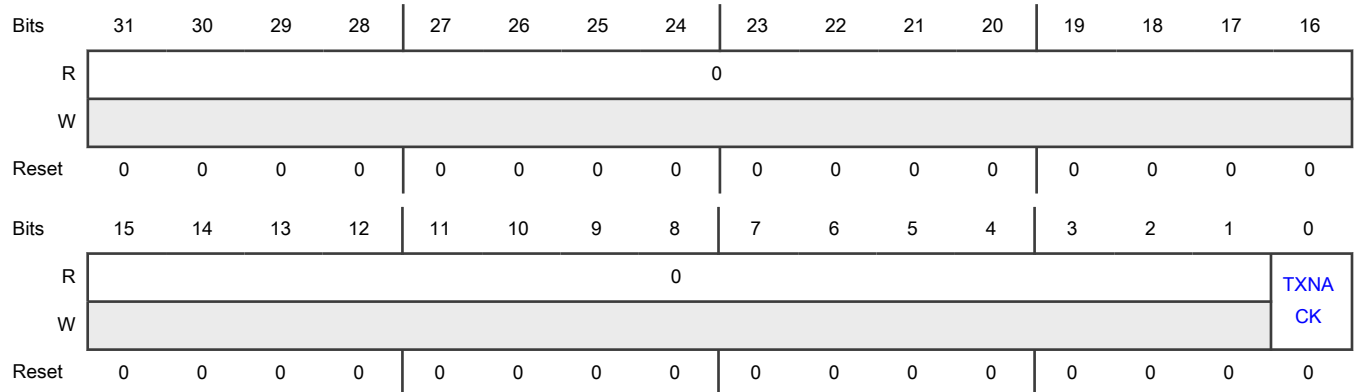
You can write to this register only when [SCFGR1\[ACKSTALL\]](#) = 1.

[SCFGR1\[ACKSTALL\]](#) enables clock stretching during the ACK-or-NACK bit slot. During this time, you can write to this register.

The logic ensures that the clock stretching continues for at least one bus clock cycle after this register is updated.

This clock stretching time can be extended via [SCFGR2\[CLKHOLD\]](#).

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 TXNACK	<p>Transmit NACK</p> <p>Selects whether transmit ACK (logic 0) or NACK (logic 1) is returned on the bus by the I2C target after receiving each word.</p> <ul style="list-style-type: none"> <li>When <a href="#">SCFGR1[ACKSTALL]</a> = 1, a transmit NACK signal must be written once for each matching address byte and each received word. <a href="#">SCFGR1[ACKSTALL]</a> must be 1, because that setting stalls the data transfer until software reads the received word (and determines whether to respond with an ACK or NACK).</li> <li>To configure the default (ACK or NACK), you can write to this field when LPI2C target is disabled or idle.                             <ul style="list-style-type: none"> <li>0b - Transmit ACK</li> <li>1b - Transmit NACK</li> </ul> </li> </ul>

**50.3.6.1.30 Target Transmit Data (STDR)**

**Offset**

Register	Offset
STDR	160h

**Function**

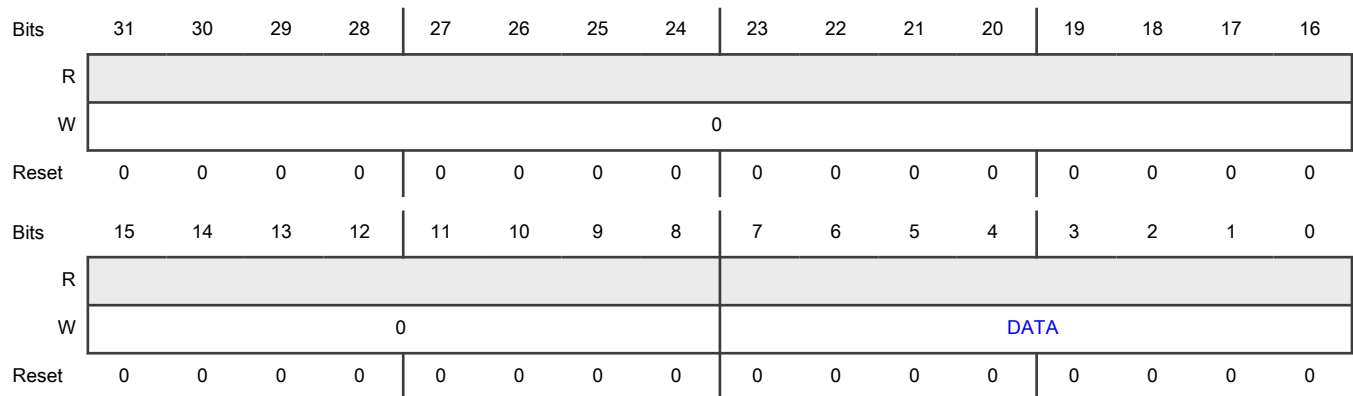
Contains the I2C target data to transmit.

Clock stretching (enabled or disabled) affects when the transmit data is transferred. [SCFGR1\[TXDSTALL\]](#) enables clock stretching during the first data bit of a target-transmit transfer.

If clock stretching is enabled ([SCFGR1\[TXDSTALL\]](#) = 1), the transmit data transfer is stalled until this register is updated. Clock stretching is extended by at least 1 bus clock cycle after this register is updated. Clock stretching can be delayed further by using [SCFGR2\[CLKHOLD\]](#).

If clock stretching is disabled ([SCFGR1\[TXDSTALL\]](#) = 0), the transmit data must be written before the start of the target-transmit transfer, otherwise [SSR\[FEF\]](#) is set.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 DATA	Transmit Data Contains the I2C target data to transmit. Writing data to this register stores I2C target transmit data in this register.

**50.3.6.1.31 Target Receive Data (SRDR)**

**Offset**

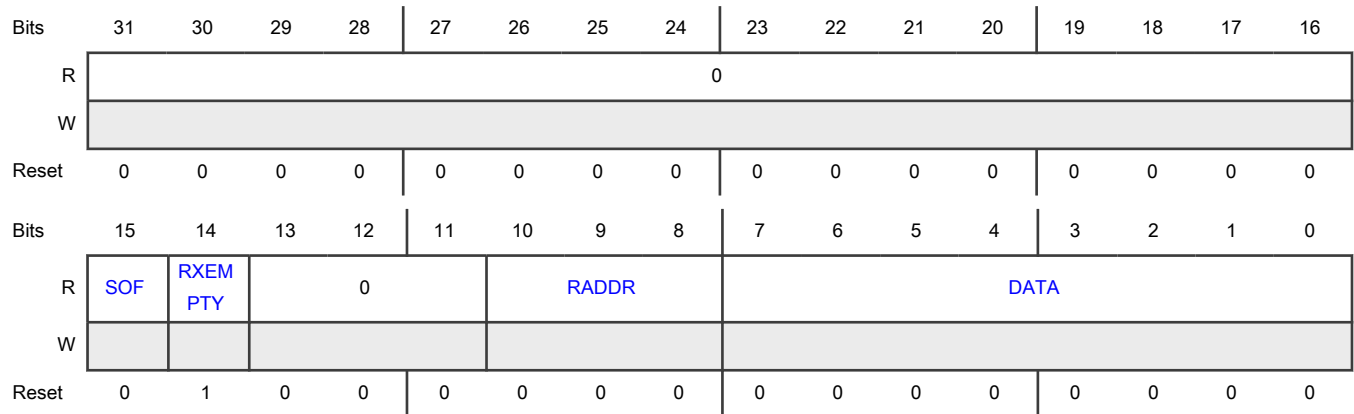
Register	Offset
SRDR	170h

**Function**

Contains status of target receive data transfer.



**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15 SOF	Start of Frame Indicates whether this data word is the first data word since a (repeated) Start or Stop condition. 0b - Not first 1b - First
14 RXEMPTY	Receive Empty Indicates whether this register is empty. 0b - Not empty 1b - Empty
13-11 —	Reserved
10-8 RADDR	Received Address Contains the address received by the IC2 target. When both SCFGR1[RXCFG] and SSR[AVF] are 1, bits [10:8] of SASR[RADDR] are returned. Otherwise, this field returns zero.
7-0 DATA	Received Data Contains the data received by the I2C target. When both SCFGR1[RXCFG] and SSR[AVF] are 1, bits [7:0] of SASR[RADDR] are returned.

### 50.3.6.1.32 Target Receive Data Read Only (SRDROR)

**Offset**

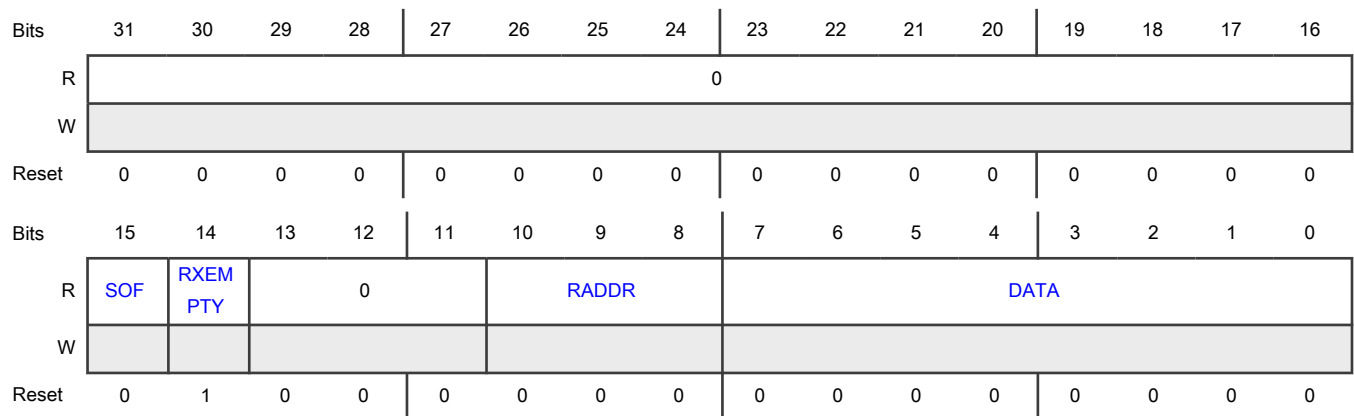
Register	Offset
SRDROR	178h

**Function**

Contains the data received by the I2C target.

Reading this register returns the data received by the I2C target, but does not pull the data from the register.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15 SOF	Start of Frame Indicates whether this data word is the first data word since a (repeated) Start or Stop condition. 0b - Not the first 1b - First
14 RXEMPTY	Receive Empty Indicates whether <a href="#">Target Receive Data (SRDR)</a> is empty. 0b - Not empty 1b - Empty
13-11 —	Reserved

*Table continues on the next page...*

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Field	Function
10-8 RADDR	Received Address Contains address received by the LPI2C target. When both <a href="#">SCFGR1[RXCFG]</a> and <a href="#">SSR[AVF]</a> are 1, bits [10:8] of <a href="#">SASR[RADDR]</a> are returned. Otherwise, this field returns zero.
7-0 DATA	Receive Data Contains data received by the LPI2C target. When both <a href="#">SCFGR1[RXCFG]</a> and <a href="#">SSR[AVF]</a> are 1, bits [7:0] of <a href="#">SASR[RADDR]</a> are returned.

### 50.3.6.1.33 Controller Transmit Command Burst (MTCBR0 - MTCBR127)

#### Offset

For n = 0 to 127:

Register	Offset
MTCBRn	200h + (n × 4h)

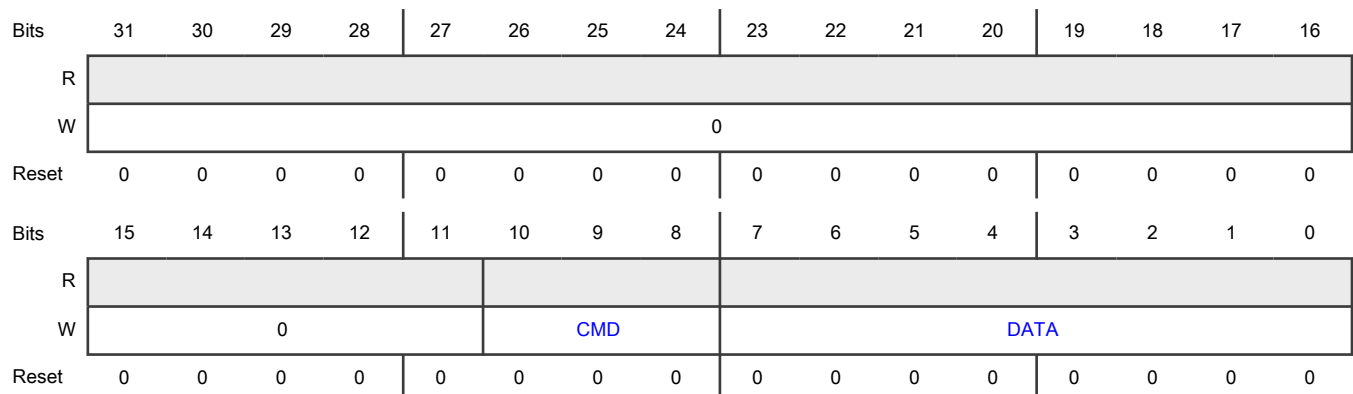
#### Function

Contains transmit Command and Data fields to support burst transfers.

Is an alias of the Controller Transmit Data Register designed to support incrementing burst transfers to the transmit FIFO by a DMA controller using aligned 8-bit, 16-bit, or 32-bit writes. The size of the Controller Transmit Data Burst Register is 512-bytes.

- An aligned 32-bit write in this region pushes one entry into the transmit FIFO.
- An aligned 16-bit write in this region to MTCBRn[15:0] pushes one entry into the transmit FIFO.
- An 8-bit write in this region to MTCBRn[7:0] updates DATA[7:0], but does not push the data into the transmit FIFO.
- An 8-bit write in this region to MTCBRn[15:8] pushes the data written to CMD[2:0] plus the previously written DATA[7:0] into the transmit FIFO.
- An 8-bit or 16-bit write in this region to MTCBRn[31:16] is ignored.

#### Diagram



**Fields**

Field	Function
31-11 —	Reserved
10-8 CMD	Command Command is written to the Controller Transmit Data Register.
7-0 DATA	Data Data is written to the Controller Transmit Data Register.

**50.3.6.1.34 Transmit Data Burst (MTDBR0 - MTDBR252)**

**Offset**

For n = 0 to 252:

Register	Offset
MTDBRn	400h + (n × 4h)

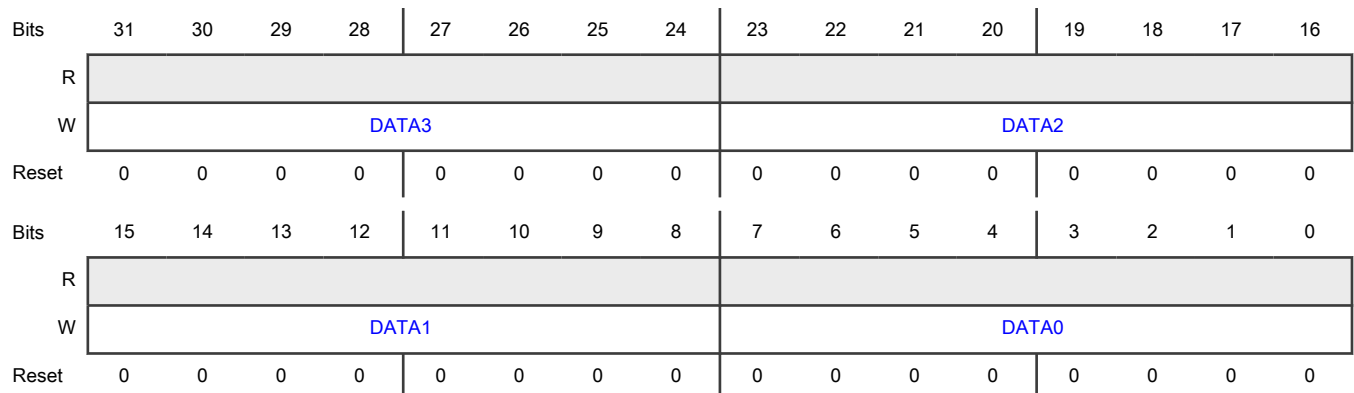
**Function**

Contains transmit Data fields to support burst transfers.

Is an alias of the Transmit Data Register designed to support incrementing burst transfers to the transmit FIFO by a DMA controller using 8-bit, 16-bit, or 32-bit writes. The CMD field is always zero-extended for transmit data. The size of the Transmit Data Burst Register is 1012 bytes.

- An aligned 32-bit write in this region pushes four zero-extended DATA entries into the transmit FIFO (DATA0 byte first). Note that the register access is extended by 3 wait states.
- An aligned 16-bit write in this region to either half of a 32-bit word pushes two zero-extended DATA entries into the transmit FIFO (DATA0 or DATA2 first). Note that the register access is extended by 1 wait state.
- An 8-bit write in this region pushes one zero-extended DATA entry into the transmit FIFO.

**Diagram**



**Fields**

Field	Function
31-24 DATA3	Data Data is written to the MTDR[DATA] with MTDR[CMD] zero-extended.
23-16 DATA2	Data Data is written to the MTDR[DATA] with MTDR[CMD] zero-extended.
15-8 DATA1	Data Data is written to the MTDR[DATA] with MTDR[CMD] zero-extended.
7-0 DATA0	Data Data is written to the MTDR[DATA] with MTDR[CMD] zero-extended.

**50.4 Low-Power Serial Peripheral Interface (LPSPI)****50.4.1 Overview**

LPSPI provides an efficient interface (either as a master or slave) to an SPI bus, which is a synchronous serial communication interface used in embedded systems. It is typically used to perform short distance communications between microcontrollers and peripheral devices, on printed circuit boards. Typical applications include interfacing with secure digital cards and LCD displays.

### 50.4.1.1 Block diagram

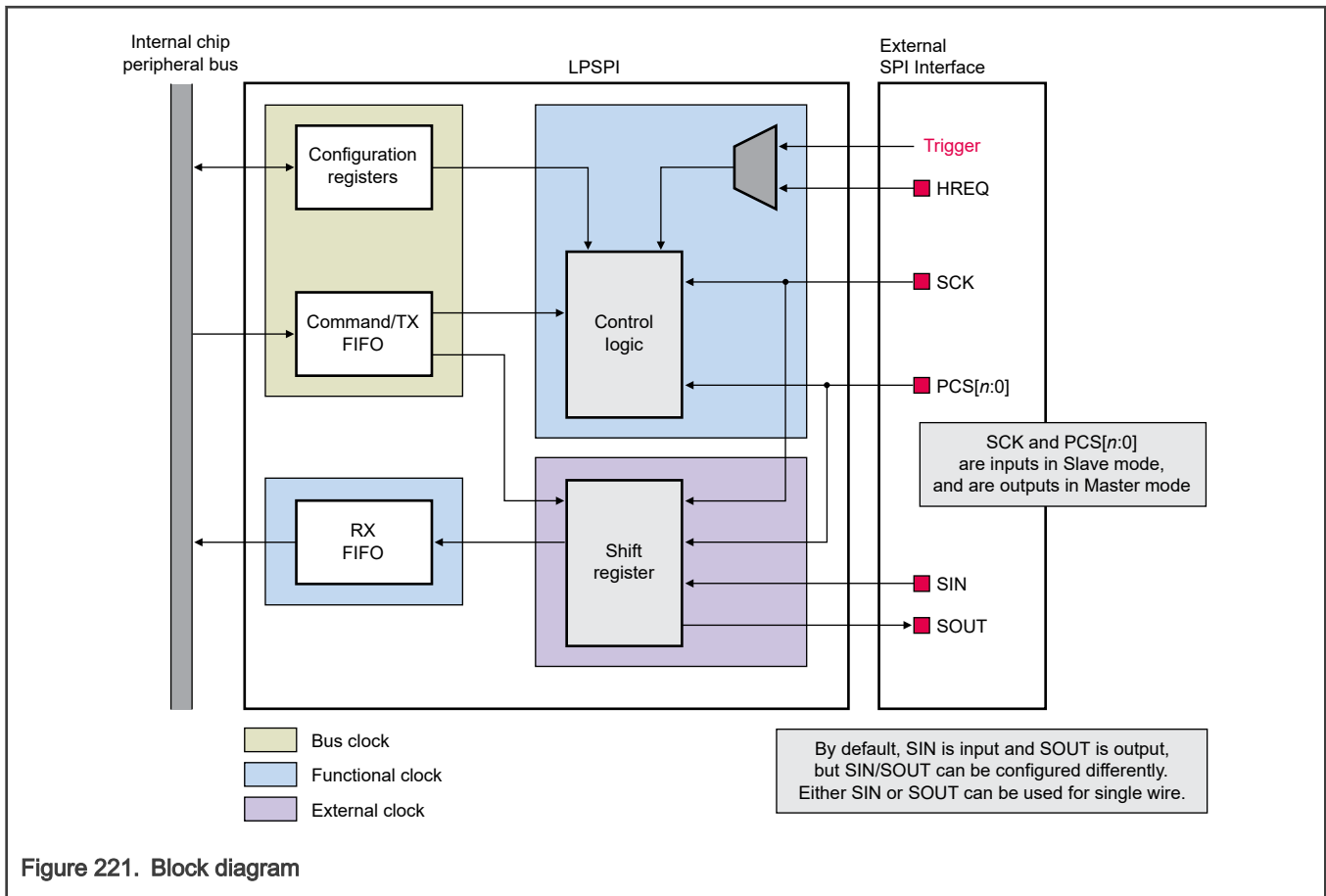


Figure 221. Block diagram

### 50.4.1.2 Features

- Minimal CPU overhead, with DMA transmit and receive requests supporting FIFO register accesses
- Operation continues in Deep Sleep mode, if configured to do so and an appropriate clock is available
- Support available for 32-bit word size
- Configurable clock polarity and phase
- Support available for 4 peripheral chip selects in Master mode
- Support available for Slave mode
- 8-word transmit and command FIFO
- 8-word receive FIFO
- Flexible timing parameters in Master mode, including SCK frequency and duty cycle, and delays between PCS and SCK edges
- Continuous transfer option to keep PCS asserted across multiple frames
- Full-duplex transfers that support 1-bit transmit and receive on each clock edge
- Half-duplex transfers that support:
  - 1-bit transmit or receive on each clock edge
  - 2-bit transmit or receive on each clock edge
  - 4-bit transmit or receive on each clock edge

- Option to use host request to control the start of an SPI bus transfer
- Receive data match logic that discards nonmatching data and interrupt on data match

## 50.4.2 Functional description

### 50.4.2.1 Master mode

#### 50.4.2.1.1 Transmit and command FIFO commands

The transmit and command FIFO is a combined FIFO that includes both transmit data words and command words. You store:

- Transmit data words in the transmit and command FIFO, by writing to [Transmit Data \(TDR\)](#).
- Command words in the transmit and command FIFO, by writing to [Transmit Command \(TCR\)](#).

When a command word is at the top of the transmit and command FIFO, the actions that can occur depend on whether LPSPI is busy or between frames (see [TCR\[CONT\]](#) and [TCR\[CONTC\]](#)). See [Table 369](#) for conditions and possible corresponding actions when a command word is at the top of the transmit and command FIFO.

**Table 369. Possible actions when a command word is at the top of the transmit and command FIFO**

Condition	Action
LPSPI is enabled and idle.	The command word is pulled from the FIFO, and this command word controls all subsequent transfers.
LPSPI is busy and <a href="#">TCR[CONTC]</a> is 0.	The SPI frame completes at the end of the existing word, ignoring <a href="#">TCR[FRAMESZ]</a> . The command word is then pulled from the FIFO and that command word controls all subsequent transfers (or until the next update to the command word). Note that a command word with <a href="#">TCR[CONTC]</a> = 0 always terminates the existing transfer regardless of the previous <a href="#">TCR[CONT]</a> value.
LPSPI is busy; the existing <a href="#">TCR[CONT]</a> value is 1 and the new <a href="#">TCR[CONTC]</a> value is 1.	The command word must be updated at the frame boundary. The command word is pulled from the FIFO during the last SCK pulse of the existing frame (based on the value of <a href="#">FRAMESZ</a> ), and the frame continues using the new command value for the rest of the frame (or until the next update to the command word). When <a href="#">TCR[CONTC]</a> = 1, only the lower 24 bits of the command word are updated. If the command word is updated at a word boundary, then the transfer halts (stops) after that word. <a href="#">TCR[CONTC]</a> is ignored when not at a frame boundary, so the frame ends prematurely.

[TCR\[CONT\]](#) = 1 keeps PCS asserted at end of frame, allowing the transfer to continue.

[TCR\[CONTC\]](#) = 1 specifies that this command word must not terminate the existing frame, and the transfer can continue using the new command word.

[TCR\[CONTC\]](#) = 1 is restricted in the sense that the new command must load on a frame boundary, and the only way for a transfer to continue from a frame boundary is when the previous command has [TCR\[CONT\]](#) = 1.

You can read the current state of the existing command word from [Transmit Command \(TCR\)](#). It requires at least three LPSPI functional clock cycles for [Transmit Command \(TCR\)](#) to update after you write to it (assuming an empty FIFO), and LPSPI must be enabled ([CR\[MEN\]](#) = 1).

Writing to [Transmit Command \(TCR\)](#) does not initiate an SPI bus transfer, unless [TCR\[TXMSK\]](#) = 1. When [TCR\[TXMSK\]](#) = 1, a new command word is not loaded until the end of the existing frame (based on the value of [TCR\[FRAMESZ\]](#)); at the end of the transfer, [TCR\[TXMSK\]](#) transitions to 0.

In Master mode, the LPSPI command word in [Transmit Command \(TCR\)](#) controls SPI attributes based on the selections in register fields. See [Table 370](#) for TCR fields and associated functionality related to data transfer.

Table 370. Command word in Master mode

Transmit Command (TCR)		Description	Can this field be modified during a data transfer?
Field	Name		
CPOL	Clock polarity	Specifies the polarity of the SCK pin. Any change of CPOL value causes a transition on the SCK pin.	N
CPHA	Clock phase	Specifies the clock phase of the transfer.	N
PRESCALE	Prescaler value	Specifies a prescaler used to divide the LPSPi functional clock, to generate the timing parameters of the SPI bus transfer. Changing PRESCALE in conjunction with PCS enables LPSPi to connect to different slave devices at different frequencies.	N
PCS	Peripheral chip select	Specifies which PCS pin asserts for the transfer; the polarity of PCS is static and specified by <code>CFGR1[PCSPOL]</code> . If <code>CFGR1[PCSCFG] = 1</code> , do not select PCS[3:2].	N
LSBF	LSB first	Specifies whether LSB (bit 0) or MSB (bit 31 for a 32-bit word) is transmitted or received first.	Y
BYSW	Byte swap	Enables byte swap on each 32-bit word when transmitting and receiving data. Byte swapping can be useful when interfacing with devices that organize data as big-endian.	Y
CONT	Continuous transfer	Configures LPSPi for a continuous transfer that keeps PCS asserted between frames (as specified by FRAMESZ). You must write a new command word to cause PCS to negate. Also, this field supports changing the command word at frame size boundaries.	Y
CONTC	Continuing command	Indicates that this is a new command word for the existing continuous transfer. When CONTC = 1, the command word must only be written to the transmit and command FIFO on a frame boundary.	Y
RXMSK	Receive data mask	Masks the receive data and does not store the masked receive data in the receive FIFO or perform receive data matching. This option is useful for half-duplex transfers or to specify which fields are compared during receive data matching.	Y
TXMSK	Transmit data mask	Masks the transmit data; masked transmit data is not pulled from the transmit FIFO, and the output data pin is 3-stated (unless otherwise configured by <code>CFGR1[OUTCFG]</code> ). This option is useful for half-duplex transfers.	Y
WIDTH	Transfer width	Specifies the number of bits shifted on each SCK pulse: <ul style="list-style-type: none"> <li>1-bit transfers support traditional SPI bus transfers in either half-duplex or full-duplex data formats.</li> <li>2-bit and 4-bit half-duplex transfers are useful for interfacing with QuadSPI memory devices, and either TXMSK or RXMSK must also be 1.</li> </ul>	Y
FRAMESZ	Frame size	Configures the frame size in number of bits equal to (FRAMESZ + 1):	Y

*Table continues on the next page...*



Table 370. Command word in Master mode (continued)

Transmit Command (TCR)		Description	Can this field be modified during a data transfer?
Field	Name		
		<ul style="list-style-type: none"> <li>The minimum frame size is 8 bits.</li> <li>If the frame size is larger than 32 bits, then the frame is divided into multiple words of 32 bits; each word is loaded from the transmit FIFO and stored in the receive FIFO separately.</li> <li>If the size of the frame is not divisible by 32, then the last load of the transmit FIFO and store of the receive FIFO contains the remaining bits. For example, a 72-bit transfer consists of three words: the first and second words are 32 bits, and the third word is 8 bits.</li> </ul>	

#### 50.4.2.1.1.1 SPI bus transfers

LPSPi initiates an SPI bus transfer when all these conditions are true:

- Data is written to the transmit FIFO.
- The HREQ pin is asserted (or the HREQ function is disabled).
- LPSPi is enabled.

To perform the SPI bus transfer, LPSPi uses the attributes configured in [Transmit Command \(TCR\)](#) and the timing parameters defined in [Clock Configuration \(CCR\)](#).

The SPI bus transfer ends after the number of bits indicated by the value of [FRAMESZ](#) have been transferred (provided [CONT](#) = 0), or at the end of a word when a new transmit command word is at the top of the transmit and command FIFO. When LPSPi is disabled, the SPI bus transfers end after the transmit FIFO is empty and LPSPi is idle.

The HREQ input is only checked when PCS is negated.

#### 50.4.2.1.1.2 Circular FIFO

The transmit and command FIFO supports a circular FIFO feature. This feature enables the LPSPi master to (periodically) repeat a short data transfer that fits within the transmit and command FIFO, without requiring additional FIFO accesses. When the circular FIFO is enabled ([CFGR0\[CIRFIFO\]](#) = 1), the current state of the FIFO read pointer is saved and the status flags are not updated. After the FIFO is empty and LPSPi is idle, the FIFO read pointer is restored with the saved version, so the contents of the transmit and command FIFO are not permanently pulled from the FIFO when Circular FIFO mode is enabled.

#### 50.4.2.1.2 Receive FIFO and data match

The receive FIFO stores received data during SPI bus transfers. When [TCR\[RXMSK\]](#) = 1, the received data is discarded instead of being stored in the receive FIFO:

- Received data is written to the receive FIFO when the last bit of the word is sampled.
- If the transmit FIFO is empty during a multiple-word or continuous transfer, then the receive data is written to the receive FIFO before the transfer stalls (assuming [CFGR1\[NOSTALL\]](#) = 0) while waiting for new transmit data or for a command word to be written.

LPSPi provides a receive data match function that can match received data against one of the two words in [DMR0](#) and [DMR1](#), or against a masked data word. You can also configure the received data match function to compare only the first one or two received data words since the start of the frame:

- Received data that is already discarded because of [TCR\[RXMSK\]](#) cannot cause the data match flag to set, and delays the receive data match on the first received data word, until all discarded data is received.

- You can configure the receive data match function to discard all received data until a data match is detected, using [CFGR0\[RDMO\]](#).
- After a receive data match, to allow all subsequent data to be received, write 0 to [CFGR0\[RDMO\]](#), and then write 0 to [SR\[DMF\]](#).

### 50.4.2.1.3 Timing parameters

The timing parameters that are used for all SPI bus transfers are relative to the LPSPi functional clock divided by the selection specified in [TCR\[PRESCALE\]](#). Although you cannot change [Clock Configuration \(CCR\)](#) when LPSPi is busy, to support interfacing with different slave devices at different frequencies, you can change the [TCR\[PRESCALE\]](#) selection between SPI bus transfers by using [Transmit Command \(TCR\)](#).

**NOTE**

The minimum value shown in [Table 371](#) is the minimum counter value, but the values of [Clock Configuration \(CCR\)](#) must also satisfy the data sheet specs based on the LPSPi functional clock frequency and prescaler value.

**Table 371. Timing parameters**

<a href="#">Clock Configuration (CCR)</a> <a href="#">Clock Configuration 1 (CCR1)</a>		Description	Minimum value	Maximum value
Field	Name			
<a href="#">SCKSET</a>	SCK setup phase	Configures the SCK setup phase to (SCKSET + 1) cycles. The setup phase is the SCK high period when either CPHA = 0 and CPOL = 1, or CPHA = 1 and CPOL = 0. Otherwise, it is the SCK low period. The SCK period is defined as (SCKSET + SCKHLD + 2) and the duty cycle is the difference between SCKSET and SCKHLD.	0 (1 cycle)	255 (256 cycles)
<a href="#">SCKHLD</a>	SCK hold phase	Configures the SCK hold phase to (SCKHLD + 1) cycles. The hold phase is the SCK low period when either CPHA = 0 and CPOL = 1, or CPHA = 1 and CPOL = 0. Otherwise, it is the SCK high period. The SCK period is defined as (SCKSET + SCKHLD + 2) and the duty cycle is the difference between SCKSET and SCKHLD.	0 (1 cycle)	255 (256 cycles)
<a href="#">PCSPCS</a>	PCS-to-PCS delay	Configures the minimum delay between PCS negation and the next PCS assertion to (PCSPCS + PCSPCS + 2) cycles. When the command word is updated between transfers, there is a minimum of (PCSPCS + 1) cycles between the command word update and any change on PCS pins.	0 (2 cycles)	255 (512 cycles)
<a href="#">SCKSCK</a>	SCK-to-SCK delay	Configures the delay during a continuous transfer between the last SCK edge of a frame and the first SCK edge of the continuing frame to (SCKSCK + 1) cycles. This is useful when the external slave requires a large delay between different words of an SPI bus transfer.	0 (1 cycle)	255 (256 cycles)

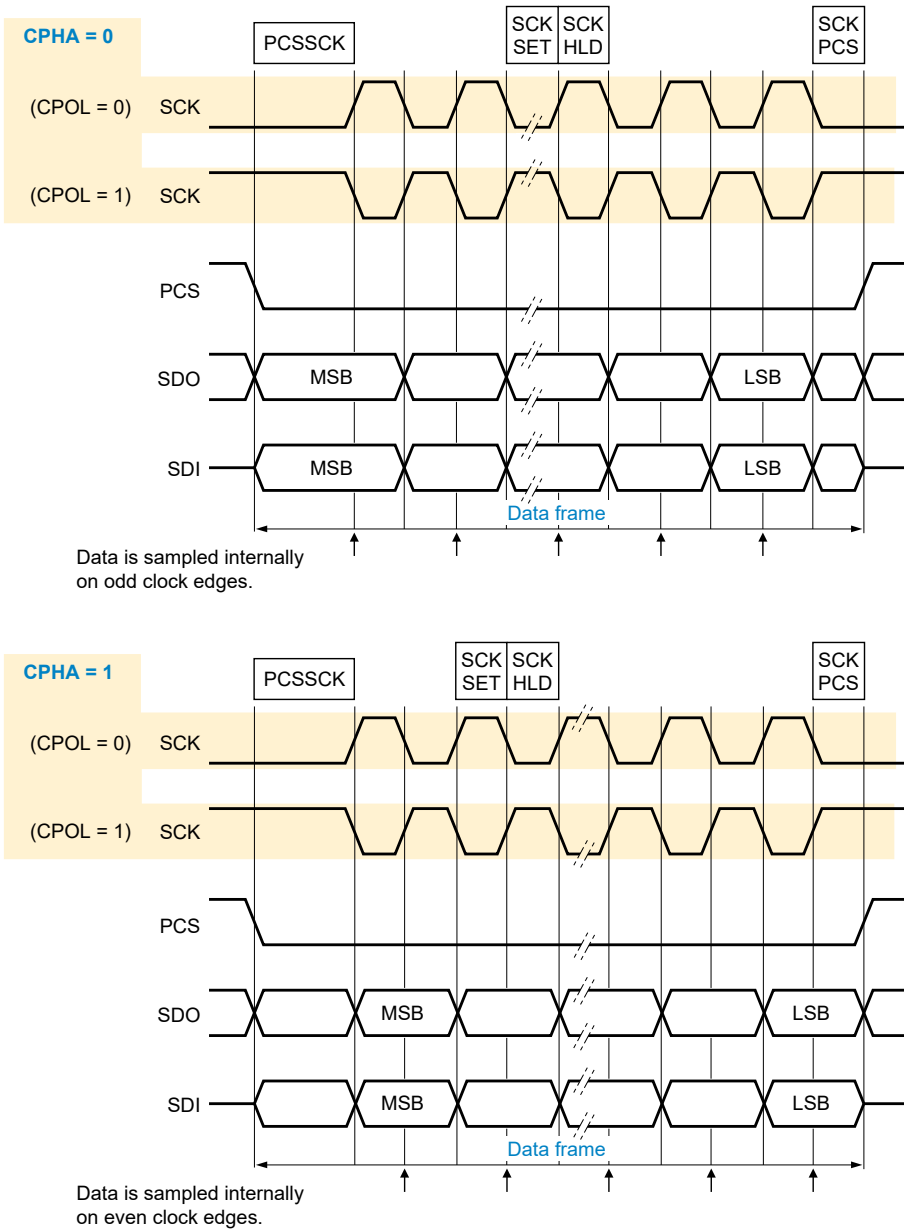
*Table continues on the next page...*

Table 371. Timing parameters (continued)

Clock Configuration (CCR) Clock Configuration 1 (CCR1)		Description	Minimum value	Maximum value
Field	Name			
PCSSCK	PCS-to-SCK delay	Configures the minimum delay between PCS assertion and the first SCK edge to (PCSSCK + 1) cycles.	0 (1 cycle)	255 (256 cycles)
SCKPCS	SCK-to-PCS delay	Configures the minimum delay between the last SCK edge and the PCS negation to (SCKPCS + 1) cycles.	0 (1 cycle)	255 (256 cycles)

Figure 222 shows the timing settings controlled by:

- TCR[CPHA]
- TCR[CPOL]
- CCR[SCKPCS]
- CCR[PCSSCK]
- CCR1[SCKSET]
- CCR1[SCKHLD]



**Figure 222. Clock phase (TCR[CPHA]) timing diagram example**

To configure for a baud rate of 10 MHz with 50/50 duty cycle and with a functional clock frequency of 100 MHz, use the following settings:

- CCR1[SCKSET] = 0x4 (5 cycles)
- CCR1[SCKHLD] = 0x4 (5 cycles)
- CCR1[PCSPCS] = 0x8 (10 cycles)
- CCR1[SCKSCK] = 0x4 (5 cycles)
- CRR[PCSSCK] = 0x4 (5 cycles)
- CRR[SCKPCS] = 0x4 (5 cycles)
- TCR[PRESCALE] = 0x0 (divide by 1)

#### 50.4.2.1.4 Pin configuration

Following are the pin configuration settings for half-duplex transfers:

- To swap directions or to support half-duplex transfers on the same pin, you can configure the SIN and SOUT pins using [CFGR1\[PINCFG\]](#).
- To specify whether an output data pin (SOUT, for example) 3-states when PCS is negated, or if the output data pin retains the last value, use [CFGR1\[OUTCFG\]](#).
- When configuring half-duplex transfers, you must configure the output data pins to 3-state when PCS is negated ([CFGR1\[OUTCFG\]](#) = 1).
- When performing half-duplex 2-bit transfers, you can write any value to [CFGR1\[PCSCFG\]](#).
- When performing half-duplex 4-bit transfers, you must write 1h to [CFGR1\[PCSCFG\]](#).

#### 50.4.2.1.5 Clock loopback

Configure the LPSPI master to use one of the following clocks to sample the input data:

- The SCK output clock
- A delayed version of the SCK output clock

The delayed version of the SCK is chosen by the SCK pin output delay, plus the SCK pin input delay, and is selected by writing 1 to [CFGR1\[SAMPLE\]](#). Enabling the loopback version of the SCK pin can improve the setup time of the input data from the slave.

See the chip data sheet for the specific input setup time in Master Loopback mode.

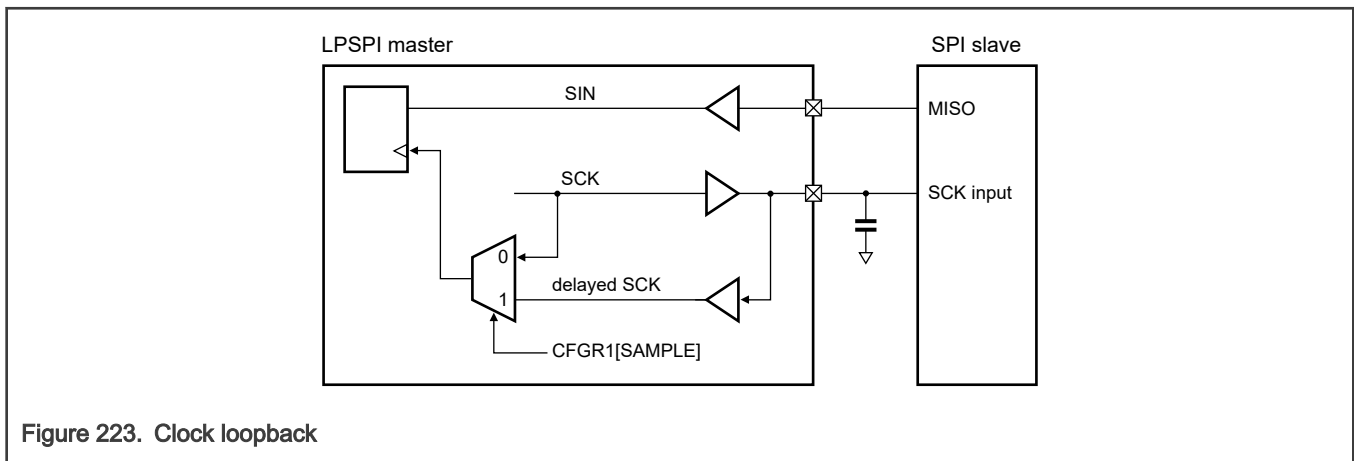


Figure 223. Clock loopback

#### 50.4.2.2 Slave mode

LPSPI Slave mode:

- Uses the same shift register and logic that Master mode uses.
- Does not use [Clock Configuration \(CCR\)](#).
- Requires [Transmit Command \(TCR\)](#) to remain static (unchanged) during SPI bus transfers.

##### 50.4.2.2.1 Transmit and command FIFO commands

You must initialize [Transmit Command \(TCR\)](#) before enabling LPSPI in Slave mode, although this register is not updated until after LPSPI is enabled. After LPSPI is enabled, you must make changes to this register only when LPSPI is idle. In Slave mode, the LPSPI command word in this register controls SPI attributes. Before the PCS input asserts, the transmit FIFO must be filled with transmit data, or the transmit error flag sets.

Table 372. Command word in Slave mode

Transmit Command (TCR)		Description
Field	Name	
CPOL	Clock polarity	Specifies the polarity of the external SCK input.
CPHA	Clock phase	Specifies the clock phase of transfer.
PRESCALE	Prescaler value	Specifies the LPSPi functional clock prescaler.
PCS	Peripheral chip select	Specifies which PCS is used. The polarity of PCS is static and configured by <a href="#">CFGR1[PCSPOL]</a> . If <a href="#">CFGR1[PCSCFG]</a> is not equal to zero, then do not select the PCS[3:2] pins.
LSBF	LSB first	Specifies whether LSB (bit 0) or MSB (bit 31 for a 32-bit word) is transmitted or received first.
BYSW	Byte swap	Enables byte swap on each 32-bit word when transmitting and receiving data. Byte swapping can be useful when interfacing with devices that organize data as big-endian.
CONT	Continuous transfer	When continuous transfer is selected in Slave mode, after the number of bits indicated by FRAMESZ are transferred, LPSPi passes through and transmits the received data until the next PCS negation. Whatever is shifted in on the receive data is shifted out as transmit data considering that there is a 32-bit shift register.
CONTC	Continuing command	When the continuing command is enabled in Slave mode, after the number of bits indicated by FRAMESZ are transferred, RXMSK is considered equal to 1 and TXMSK is considered equal to 0 until the next PCS negation. CONTC can be used to change the direction of a transfer after the number of bits indicated by FRAMESZ.
RXMSK	Receive data mask	Masks the receive data; LPSPi does not store masked receive data in the receive FIFO or perform receive data matching. This option is useful for half-duplex transfers or to specify which fields are compared during receive data matching.
TXMSK	Transmit data mask	Masks the transmit data so that the masked transmit data is not pulled from transmit FIFO, and the output data pin is 3-stated (unless otherwise specified in <a href="#">CFGR1[OUTCFG]</a> ). This option is useful for half-duplex transfers.
WIDTH	Transfer width	Specifies the number of bits shifted on each SCK pulse: <ul style="list-style-type: none"> <li>• 1-bit transfers support traditional SPI bus transfers in either half-duplex or full-duplex data formats.</li> <li>• 2-bit and 4-bit half-duplex transfers are useful for interfacing with QuadSPI memory devices, and at least either TCR[TXMSK] or TCR[RXMSK] must be 1.</li> </ul>
FRAMESZ	Frame size	Specifies the frame size in number of bits equal to (FRAMESZ + 1): <ul style="list-style-type: none"> <li>• The minimum frame size is 8 bits.</li> <li>• If the frame size is larger than 32 bits, then the frame is divided into multiple words of 32 bits; each word is loaded from the transmit FIFO and stored in the receive FIFO separately.</li> <li>• If the size of the frame is not divisible by 32, then the last load of the transmit FIFO and store of the receive FIFO contain the remainder bits. For example, a 72-bit transfer consists of three words: the first and second words are 32 bits, and the third word is 8 bits.</li> </ul>

### 50.4.2.2.2 Receive FIFO and data match

The receive FIFO stores receive data during SPI bus transfers. When `TCR[RXMSK] = 1`, the received data is discarded instead of storing the received data in the receive FIFO.

Receive data supports a receive data match function that can match received data against one of the two words in `DMR0` and `DMR1` or against a masked data word. You can also configure the data match function to compare only the first one or two received data words since the start of the frame:

- Received data that is already discarded because `TCR[RXMSK] = 1` cannot cause the data match to set, and delays the match on the first received data word, until all discarded data is received.
- By using `CFGR0[RDMO]`, you can also configure the receiver match function to discard all received data until a data match is detected.
- After a receive data match, to allow all subsequent data to be received, first write 0 to `CFGR0[RDMO]`, then clear `SR[DMF]`.

### 50.4.2.2.3 Partial received word

When the PCS pin deasserts and the receive shift register shifts in a partial word, you can configure the receive shift register to either discard the partial word or to store it in the receive FIFO. You must specify this using `CFGR1[PARTIAL]`.

A partial word is defined as less than `TCR[FRAMESZ]` bits (when `TCR[FRAMESZ]` is equal or less than 32 bits, or it is the last word in a multi-word frame) or less than 32 bits (when `TCR[FRAMESZ]` is greater than 32 bits and not the last word in a multi-word frame).

A single-bit frame is not supported. A partial received word of 1 bit is supported, but a partial received frame of 1 bit is not supported.

### 50.4.2.2.4 Clocked interface

LPSPi supports interfacing with external masters that provide only clock and data pins (PCS is not required). This interface requires:

- Writing 1 to `TCR[CPHA]` (data is changed on the leading edge of SCK and captured on the following edge).
- Configuring the PCS input to be always asserted (`CFGR1[PCSPOL $n$ ] = 1`). For example, to configure `PCS[0]` to be always asserted, write 1 to `PCSPOL[0]`, and do not configure `PCS[0]` in the pin muxing. The chip-level drives PCS to a certain value (ideally 1); you could use `CFGR1[PCSPOL $n$ ]` to invert that value.
- Writing 1 to `CFGR1[AUTOPCS]` to enable automatic PCS generation. When `CFGR1[AUTOPCS] = 1`, a minimum of four LPSPi functional clock cycles (divided by the selection specified in `TCR[PRESCALE]`) is required between the last SCK edge of one word and the first SCK edge of the next word.

### 50.4.2.3 Low-power modes

Table 373. Low-power modes

Chip mode	LPSPi operation
Run	Normal operation
Deep Sleep	Can continue operating in Deep Sleep mode if LPSPi is using an external or internal clock source that remains operating during Deep Sleep mode
Low-Power-Stop (also called Power Down)	Waits for the current transfer to complete any pending operation, before entering Low-Power-Stop mode

### 50.4.2.4 Debug mode

Table 374. Debug mode

Chip mode	LPSPI operation
Debug (the core is in Debug or Halted mode)	Can continue operating in Debug mode, if <a href="#">CR[DBGEN]</a> = 1

### 50.4.2.5 Clocking

Table 375. LPSPI clocks

Type of clock	Description
Functional	<ul style="list-style-type: none"> <li>Asynchronous to the bus clock.</li> <li>If the LPSPI functional clock remains enabled in low-power modes, then LPSPI can perform SPI bus transfers and low-power wakeups in both Master and Slave modes.</li> <li>LPSPI divides the functional clock by a prescaler; the resulting frequency must be at least two times faster than the SPI external clock frequency (SCK).</li> </ul>
External	<ul style="list-style-type: none"> <li>The LPSPI shift register is clocked directly by the SCK clock.</li> <li>How the SCK clock is generated or supplied depends on the mode (Master or Slave):                             <ul style="list-style-type: none"> <li>In Master mode, the SCK clock is generated internally.</li> <li>In Slave mode, the SCK clock is supplied externally.</li> </ul> </li> </ul>
Bus	The bus clock is only used for bus accesses to the LPSPI control and configuration registers. The bus clock frequency must be high enough to support the data bandwidth requirements of the LPSPI registers, including the FIFOs.

See the chip-specific LPSPI information for more.

### 50.4.2.6 Reset

Table 376. LPSPI resets

Type of reset	Description
Chip	Resets the LPSPI logic and registers to their default states.
Software	<ul style="list-style-type: none"> <li>Resets the LPSPI logic and registers to their default states, except for the Control register.</li> <li>The LPSPI software reset is controlled using <a href="#">CR[RST]</a>.</li> </ul>
FIFO	<ul style="list-style-type: none"> <li>Resets the transmit and command FIFO and the receive FIFO.</li> <li><a href="#">CR[RTF]</a> and <a href="#">CR[RRF]</a> are write-only.</li> <li>After being reset, FIFO is empty.</li> </ul>

### 50.4.2.7 Interrupts and DMA requests

The following table lists Slave mode sources (status flags) that can generate LPSPI interrupts and LPSPI slave transmit and receive DMA requests.



**Table 377. Interrupts and DMA requests**

Status (SR)		Description	Can generate		
Status flag	Name		Interrupt?	DMA request?	Low-power wake-up?
TDF	Transmit data flag	Indicates that data can be written to transmit FIFO, as configured by the transmit FIFO watermark, <a href="#">FCR[TXWATER]</a> .	Y	TX	Y
RDF	Receive data flag	Indicates that data can be read from the receive FIFO, as configured by the receive FIFO watermark, <a href="#">FCR[RXWATER]</a> .	Y	RX	Y
WCF	Word complete flag	Indicates that the word is complete and the last bit of the word has been sampled.	Y	N	Y
FCF	Frame complete flag	Indicates that the frame is complete and PCS is deasserted.	Y	RX	Y
TCF	Transfer complete flag	Indicates that transfer is complete, PCS is deasserted, and the transmit and command FIFO is empty.	Y	N	Y
TEF	Transmit error flag	Indicates a transmit and command FIFO underrun. In Master mode, when <a href="#">CFGR1[NOSTALL]</a> = 0 (transfers stall when transmit FIFO is empty), TEF cannot be set.	Y	N	Y
REF	Receive error flag	Indicates a receive FIFO overflow. In Master mode, when <a href="#">CFGR1[NOSTALL]</a> = 0 (transfers stall when receive FIFO is full), REF cannot be set.	Y	N	Y
DMF	Data match flag	Indicates that the received data matches the configured data match value.	Y	N	Y
MBF	Module busy flag	Indicates that LPSP1 is busy performing an SPI bus transfer.	N	N	N

**50.4.2.7.1 End-of-packet DMA transfer**

The end-of-packet functionality is designed for serial interfaces where you may not be aware of the size of the transfer in advance and the data is pushed by an external device. Examples include UART receive, I2C Slave mode, and SPI Slave mode. The end-of-packet processing is intended to ensure that data is not stranded in either the receive FIFO or the DMA receive buffer. Support for end-of-packet processing must be implemented in both the serial interfaces and the DMA controller.

The condition that signals the end of packet is different for each serial interface but the serial peripheral and DMA process it in the same way. For example, UART end of packet is signaled by an idle line condition, I2C end of packet by a stop and/or repeated start condition, and SPI end of packet by PCS negation.

If you configure the serial peripheral to signal the end-of-packet condition to the DMA and the serial interface detects an end-of-packet condition, it asserts the DMA request for the receive FIFO irrespective of the watermark configuration. For larger watermark configurations, this ensures that the last few words of the transfer are first flushed from the receive FIFO.

The DMA then reads the contents of the receive FIFO, depending on the first word in the FIFO:

- If the receive FIFO is empty, the serial interface signals an end-of-packet condition to the DMA controller.
- If the receive FIFO is not empty, but the first word in the FIFO is the start of a new packet, then data is not pulled from the receive FIFO and the serial interface signals an end-of-packet condition to the DMA controller.

- If the receive FIFO is not empty, and the first word in the FIFO is not the start of a new packet, the DMA transfers the receive data as normal.

Because the DMA may be transferring multiple words on each request, the end-of-packet condition persists until the DMA minor loop is complete and no additional data is pulled from the receive FIFO. The status flag that triggered the end-of-packet condition is cleared when the minor loop completes following end of packet being signaled to the DMA controller.

When the DMA detects the end-of-packet condition, it writes all received words up to the end of the packet into the system memory and saves the destination address for the word after the last valid data. The DMA then terminates the channel as if the major loop is complete, including final offsets and optional interrupts, channel linking and scatter/gather. The final destination address can optionally be saved in the system memory or is available in the destination address register.

After the DMA terminates the major loop, no servicing of the receive FIFO occurs until either software or hardware reconfigures the DMA (for example, channel linking or scatter/gather). This delay must be minimized to avoid receiver FIFO overrun. NXP does not recommend automatic DMA end-of-packet processing when there are only a few words transferred between end-of-packet conditions. That is because the DMA spends more time processing the end of packet than transferring the data. For example, the UART idle line length must be increased as needed to avoid an excessive number of idle conditions.

### 50.4.2.8 Peripheral triggers

The connection of the LPSPi peripheral triggers with other peripherals depends on the device that is used.

Table 378. Peripheral triggers

Type of trigger	Description	Additional information
Frame output	The frame output trigger: <ul style="list-style-type: none"> <li>• Asserts at the end of each frame (when PCS deasserts).</li> <li>• Remains asserted for one cycle of the LPSPi functional clock divided by the configuration defined in <a href="#">TCR[PRESCALE]</a>.</li> </ul>	LPSPi generates two output triggers that can be connected to other peripherals on the chip.
Word output	The word output trigger: <ul style="list-style-type: none"> <li>• Asserts at the end of each received word.</li> <li>• Remains asserted for one cycle of the LPSPi functional clock divided by the configuration defined in <a href="#">TCR[PRESCALE]</a>.</li> </ul>	
Input	To control the start of an LPSPi bus transfer, the LPSPi input trigger can be selected instead of the HREQ input: <ul style="list-style-type: none"> <li>• The LPSPi input trigger is synchronized, and must assert for at least two cycles of the LPSPi functional clock divided by the configuration defined in <a href="#">TCR[PRESCALE]</a> so that the input trigger can be detected.</li> <li>• When LPSPi is busy, the HREQ input (and therefore the LPSPi input trigger) is ignored.</li> <li>• When LPSPi is busy, both the HREQ and LPSPi input triggers are ignored. They are used to start a new transfer when LPSPi is idle.</li> </ul>	

### 50.4.3 External signals

Table 379. External signals

Signal	Name	Description	I/O
SCK	Serial clock	<ul style="list-style-type: none"> <li>• Input in Slave mode</li> </ul>	I/O

Table continues on the next page...

Table 379. External signals (continued)

Signal	Name	Description	I/O
		<ul style="list-style-type: none"> <li>Output in Master mode</li> </ul>	
PCS[0]	Peripheral chip select	<ul style="list-style-type: none"> <li>Input in Slave mode</li> <li>Output in Master mode</li> </ul>	I/O
PCS[1]/HREQ	Peripheral chip select or host request	Host request pin is selected when <a href="#">CFGR0[HREN]</a> = 1 and <a href="#">CFGR0[HRSEL]</a> = 0: <ul style="list-style-type: none"> <li>Input in either Slave mode or when used as master host request</li> <li>Output in either Master mode or when used as slave host request</li> </ul>	I/O
PCS[2]/DATA[2]	Peripheral chip select or data pin 2 during parallel data transfers	When <a href="#">CFGR1[PCSCFG]</a> = 0: <ul style="list-style-type: none"> <li>Input in Slave mode</li> <li>Output in Master mode</li> </ul> When <a href="#">CFGR1[PCSCFG]</a> = 1: <ul style="list-style-type: none"> <li>Input in half-duplex parallel data receive transfers</li> <li>Output in half-duplex parallel data transmit transfers</li> </ul>	I/O
PCS[3]/DATA[3]	Peripheral chip select or data pin 3 during parallel data transfers	When <a href="#">CFGR1[PCSCFG]</a> = 0: <ul style="list-style-type: none"> <li>Input in Slave mode</li> <li>Output in Master mode</li> </ul> When <a href="#">CFGR1[PCSCFG]</a> = 1: <ul style="list-style-type: none"> <li>Input in half-duplex parallel data receive transfers</li> <li>Output in half-duplex parallel data transmit transfers</li> </ul>	I/O
SOUT/DATA[0]	Serial data output	Can be configured as serial data input signal (used as data pin 0 in half-duplex parallel data transfers)	I/O
SIN/DATA[1]	Serial data input	Can be configured as serial data output signal (used as data pin 1 in half-duplex parallel data transfers)	I/O

#### 50.4.4 Initialization

This module does not require initialization.

## 50.4.5 Memory map and registers

### NOTE

- Writing to a read-only register or reading a write-only register can cause bus errors.
- LPSPI does not check values programmed in registers for validity, so you must take care to write valid values only.

### 50.4.5.1 LPSPI register descriptions

LPSPI provides an efficient interface to an SPI bus, either as a master or slave. An SPI bus is a synchronous serial communication interface used in embedded systems. It is typically used to perform short distance communications between microcontrollers and peripheral devices, on printed circuit boards. Typical applications include interfacing with secure digital cards and LCD displays.

#### 50.4.5.1.1 LPSPI memory map

LPSPI0 base address: 4009\_2000h

LPSPI1 base address: 4009\_3000h

LPSPI2 base address: 4009\_4000h

LPSPI3 base address: 4009\_5000h

LPSPI4 base address: 400B\_4000h

LPSPI5 base address: 400B\_5000h

LPSPI6 base address: 400B\_6000h

LPSPI7 base address: 400B\_7000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Version ID (VERID)	32	R	0200_0004h
4h	Parameter (PARAM)	32	R	0004_0303h
10h	Control (CR)	32	RW	0000_0000h
14h	Status (SR)	32	RW	0000_0001h
18h	Interrupt Enable (IER)	32	RW	0000_0000h
1Ch	DMA Enable (DER)	32	RW	0000_0000h
20h	Configuration 0 (CFGR0)	32	RW	0000_0000h
24h	Configuration 1 (CFGR1)	32	RW	0000_0000h
30h	Data Match 0 (DMR0)	32	RW	0000_0000h
34h	Data Match 1 (DMR1)	32	RW	0000_0000h
40h	Clock Configuration (CCR)	32	RW	0000_0000h
44h	Clock Configuration 1 (CCR1)	32	RW	0000_0000h
58h	FIFO Control (FCR)	32	RW	0000_0000h
5Ch	FIFO Status (FSR)	32	R	0000_0000h
60h	Transmit Command (TCR)	32	RW	0000_001Fh

Table continues on the next page...

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
64h	<a href="#">Transmit Data (TDR)</a>	32	W	0000_0000h
70h	<a href="#">Receive Status (RSR)</a>	32	R	0000_0002h
74h	<a href="#">Receive Data (RDR)</a>	32	R	0000_0000h
78h	<a href="#">Receive Data Read Only (RDROR)</a>	32	R	0000_0000h
3FCh	<a href="#">Transmit Command Burst (TCBR)</a>	32	W	0000_0000h
400h - 5FCh	<a href="#">Transmit Data Burst (TDBR0 - TDBR127)</a>	32	W	0000_0000h
600h - 7FCh	<a href="#">Receive Data Burst (RDBR0 - RDBR127)</a>	32	R	0000_0000h

### 50.4.5.1.2 Version ID (VERID)

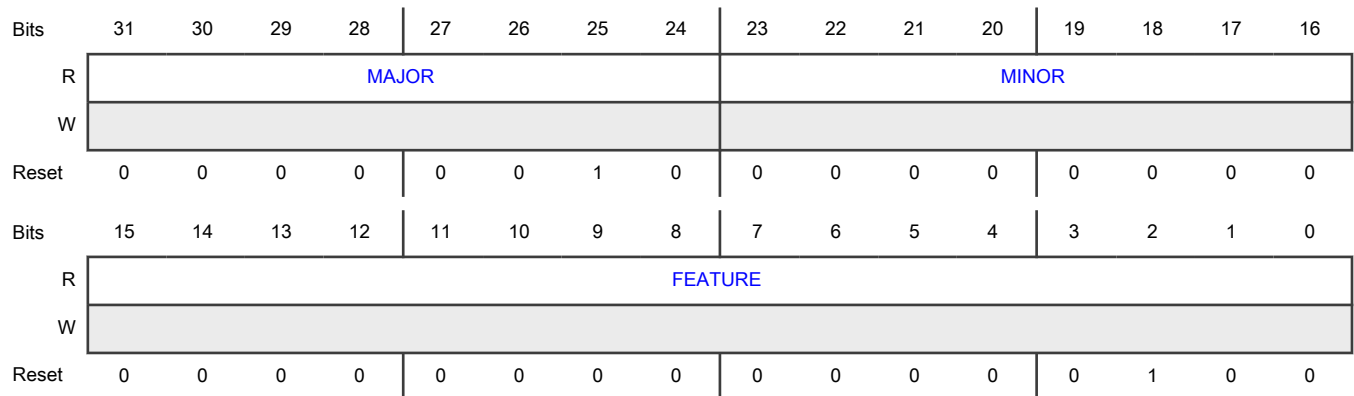
#### Offset

Register	Offset
VERID	0h

#### Function

Contains version numbers for the module design and feature set.

#### Diagram



#### Fields

Field	Function
31-24 MAJOR	Major Version Number Indicates the major version number of the module specification.

Table continues on the next page...

Table continued from the previous page...

Field	Function
23-16 MINOR	Minor Version Number Indicates the minor version number of the module specification.
15-0 FEATURE	Module Identification Number Indicates the feature set number 0000_0000_0000_0100b - Standard feature set supporting a 32-bit shift register. All other values are reserved.

### 50.4.5.1.3 Parameter (PARAM)

#### Offset

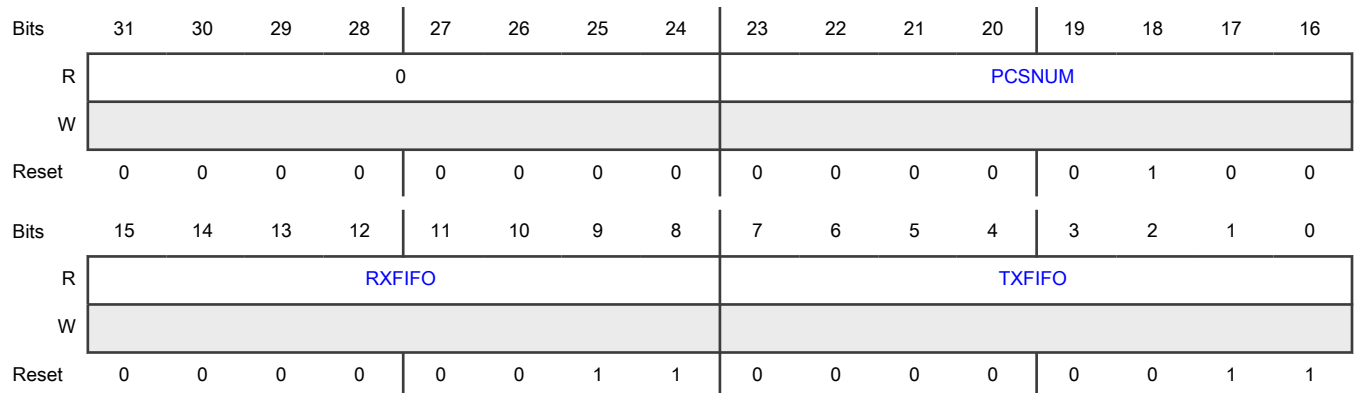
Register	Offset
PARAM	4h

#### Function

Contains:

- Number of PCS pins.
- Receive FIFO size.
- Transmit FIFO size.

#### Diagram



#### Fields

Field	Function
31-24	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
23-16 PCSNUM	PCS Number Indicates the number of PCS pins supported.
15-8 RXFIFO	Receive FIFO Size Indicates the maximum number of words in the receive FIFO. The maximum number of words is $2^{\text{RXFIFO}}$ .
7-0 TXFIFO	Transmit FIFO Size Indicates the maximum number of words in the transmit FIFO. The maximum number of words is $2^{\text{TXFIFO}}$ .

#### 50.4.5.1.4 Control (CR)

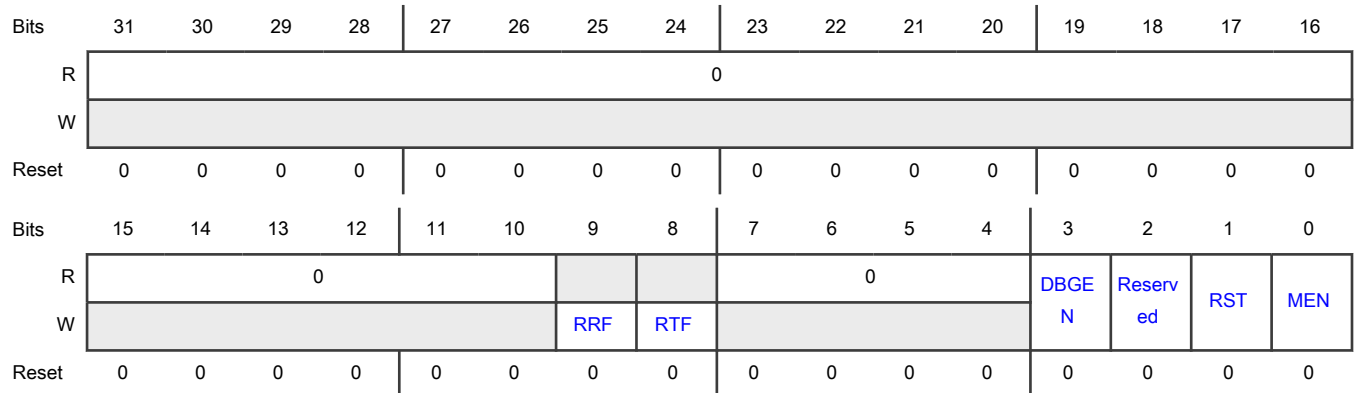
##### Offset

Register	Offset
CR	10h

##### Function

Contains fields that control the module operation.

##### Diagram



##### Fields

Field	Function
31-10	Reserved
—	

Table continues on the next page...

Table continued from the previous page...

Field	Function
9 RRF	Reset Receive FIFO Deletes all entries in the receive FIFO. This field always reads 0.  0b - No effect 1b - Reset
8 RTF	Reset Transmit FIFO Deletes all entries in the transmit FIFO. This field always reads 0.  0b - No effect 1b - Reset
7-4 —	Reserved
3 DBGEN	Debug Enable Enables LPSPI when the CPU is in Debug mode.  If this field is 0, LPSPI is disabled when the CPU is halted; the PCS pin is deasserted after the transmit FIFO is empty regardless of the state of <a href="#">Transmit Command (TCR)</a> .  You must update this field only when LPSPI is disabled ( $MEN = 0$ ).  0b - Disable 1b - Enable
2 —	Reserved
1 RST	Software Reset Resets all internal logic and registers, except <a href="#">Control (CR)</a> . The reset takes effect immediately and remains asserted until you write 0 to it. There is no minimum delay required before clearing the software reset by writing 0.  0b - Not reset 1b - Reset
0 MEN	Module Enable Enables the module. After writing 0, MEN remains set until LPSPI has completed the current transfer and is idle.  0b - Disable 1b - Enable



### 50.4.5.1.5 Status (SR)

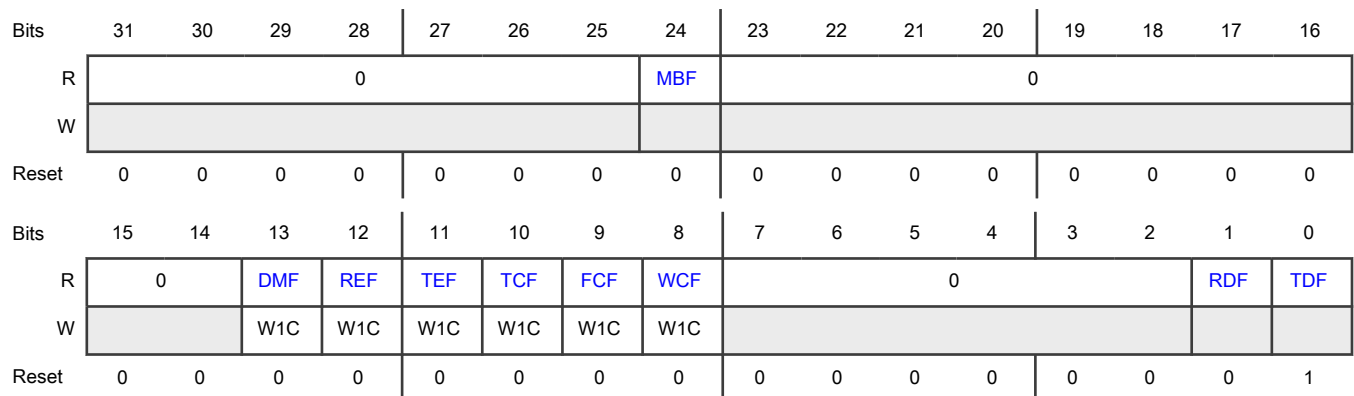
**Offset**

Register	Offset
SR	14h

**Function**

Contains data flow status.

**Diagram**



**Fields**

Field	Function
31-25 —	Reserved
24 MBF	<p>Module Busy Flag</p> <p>Indicates, in Master mode, whether there is data to transmit and LPSPi is able to transmit (for example, the HREQ pin is asserted). The HREQ pin deasserts after the PCS pin deasserts and the LPSPi master has waited for half the time specified in <a href="#">CCR[DBT]</a> with no new data to transmit.</p> <p>Slave mode sets this flag when LPSPi is enabled and PCS is asserted.</p> <p>0b - LPSPi is idle 1b - LPSPi is busy</p>
23-14 —	Reserved
13 DMF	<p>Data Match Flag</p> <p>Indicates whether the received data matches <a href="#">DMR0[MATCH0]</a> and/or <a href="#">DMR1[MATCH1]</a> (as configured by <a href="#">CFGR1[MATCFG]</a>).</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - No match</p> <p style="padding-left: 40px;">1b - Match</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
<p style="text-align: center;">12 REF</p>	<p>Receive Error Flag</p> <p>Indicates a receive FIFO overflow error. When this flag is set:</p> <ol style="list-style-type: none"> <li>1. End the transfer.</li> <li>2. Empty the receive FIFO.</li> <li>3. Clear this flag.</li> <li>4. Restart the transfer from the beginning.</li> </ol> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - No overflow</p> <p style="padding-left: 40px;">1b - Overflow</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
<p style="text-align: center;">11 TEF</p>	<p>Transmit Error Flag</p> <p>Indicates a transmit FIFO underrun error. When this flag is set:</p> <ol style="list-style-type: none"> <li>1. End the transfer.</li> <li>2. Clear this flag.</li> <li>3. Restart the transfer from the beginning.</li> </ol> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - No underrun</p> <p style="padding-left: 40px;">1b - Underrun</p>

Table continues on the next page...

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Field	Function
	When writing 0b - No effect 1b - Clear the flag
10 TCF	Transfer Complete Flag Indicates, in Master mode, whether all transfers are complete and LPSPI has returned to the Idle state and the transmit FIFO is empty.  <div style="text-align: center;"> <b>NOTE</b>  <hr/>                     This field behaves differently for register reads and writes.  <hr/> </div> When reading 0b - Not complete 1b - Complete When writing 0b - No effect 1b - Clear the flag
9 FCF	Frame Complete Flag Indicates whether a frame transfer is complete after PCS deasserts.  <div style="text-align: center;"> <b>NOTE</b>  <hr/>                     This field behaves differently for register reads and writes.  <hr/> </div> When reading 0b - Not complete 1b - Complete When writing 0b - No effect 1b - Clear the flag
8 WCF	Word Complete Flag Indicates whether the last bit of a received word is sampled.  <div style="text-align: center;"> <b>NOTE</b>  <hr/>                     This field behaves differently for register reads and writes.  <hr/> </div> When reading 0b - Not complete 1b - Complete When writing

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0b - No effect 1b - Clear the flag
7-2 —	Reserved
1 RDF	Receive Data Flag Indicates whether the number of words in the receive FIFO is greater than the value in <a href="#">FCR[RXWATER]</a> . 0b - Receive data not ready 1b - Receive data ready
0 TDF	Transmit Data Flag Indicates whether the number of words in the transmit FIFO is equal to or less than the value in <a href="#">FCR[TXWATER]</a> . 0b - Transmit data not requested 1b - Transmit data requested

50.4.5.1.6 Interrupt Enable (IER)

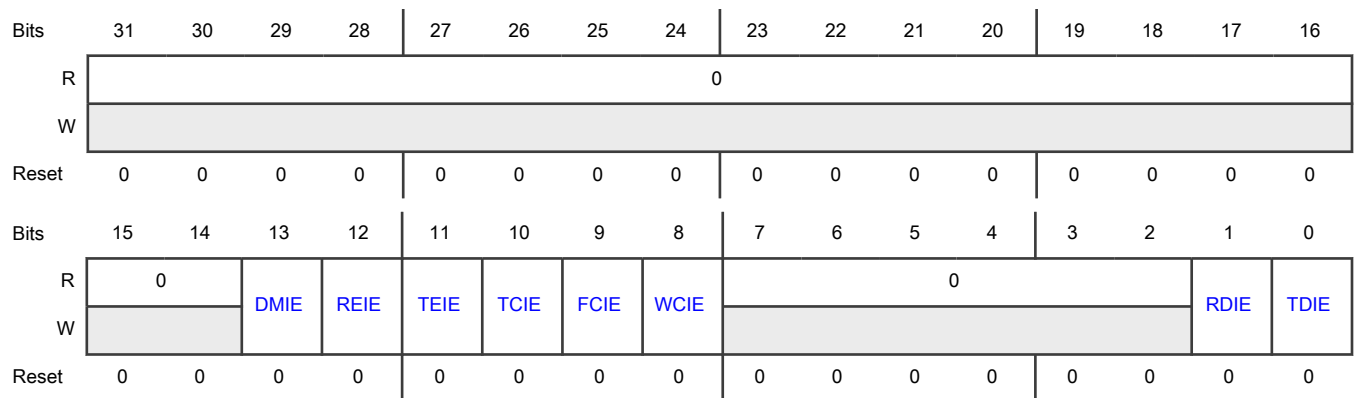
Offset

Register	Offset
IER	18h

Function

Enables interrupts based on data flow and errors.

Diagram



**Fields**

Field	Function
31-14 —	Reserved
13 DMIE	Data Match Interrupt Enable Enables the data match interrupt. 0b - Disable 1b - Enable
12 REIE	Receive Error Interrupt Enable Enables the receive complete interrupt. 0b - Disable 1b - Enable
11 TEIE	Transmit Error Interrupt Enable Enables the transmit complete interrupt. 0b - Disable 1b - Enable
10 TCIE	Transfer Complete Interrupt Enable Enables the transfer complete interrupt. 0b - Disable 1b - Enable
9 FCIE	Frame Complete Interrupt Enable Enables the frame complete interrupt. 0b - Disable 1b - Enable
8 WCIE	Word Complete Interrupt Enable Enables the word complete interrupt. 0b - Disable 1b - Enable
7-2 —	Reserved
1 RDIE	Receive Data Interrupt Enable Enables the receive data interrupt.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0b - Disable 1b - Enable
0 TDIE	Transmit Data Interrupt Enable Enables the transmit data interrupt. 0b - Disable 1b - Enable

### 50.4.5.1.7 DMA Enable (DER)

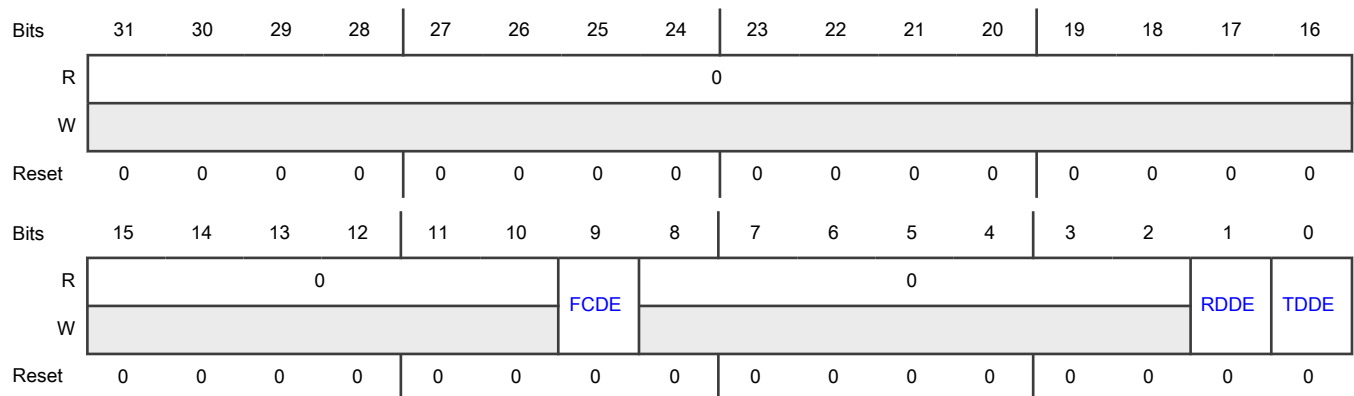
#### Offset

Register	Offset
DER	1Ch

#### Function

Enables the DMA data flow.

#### Diagram



#### Fields

Field	Function
31-10 —	Reserved
9 FCDE	Frame Complete DMA Enable

Table continues on the next page...

Table continued from the previous page...

Field	Function
	Enables DMA end-of-packet processing. After the last word of a frame is read from the receive data FIFO, reading the receive data FIFO returns an end-of-packet signal with the receive data forced to FFFF_FFFFh. This continues until the DMA minor loop completes, and then SR[FCF] deasserts if the receive FIFO is empty or if LPSPI is busy (SR[MBF] = 1).  0b - Disable 1b - Enable
8-2 —	Reserved
1 RDDE	Receive Data DMA Enable Enables the receive data DMA.  0b - Disable 1b - Enable
0 TDDE	Transmit Data DMA Enable Enables the transmit data DMA.  0b - Disable 1b - Enable

50.4.5.1.8 Configuration 0 (CFGR0)

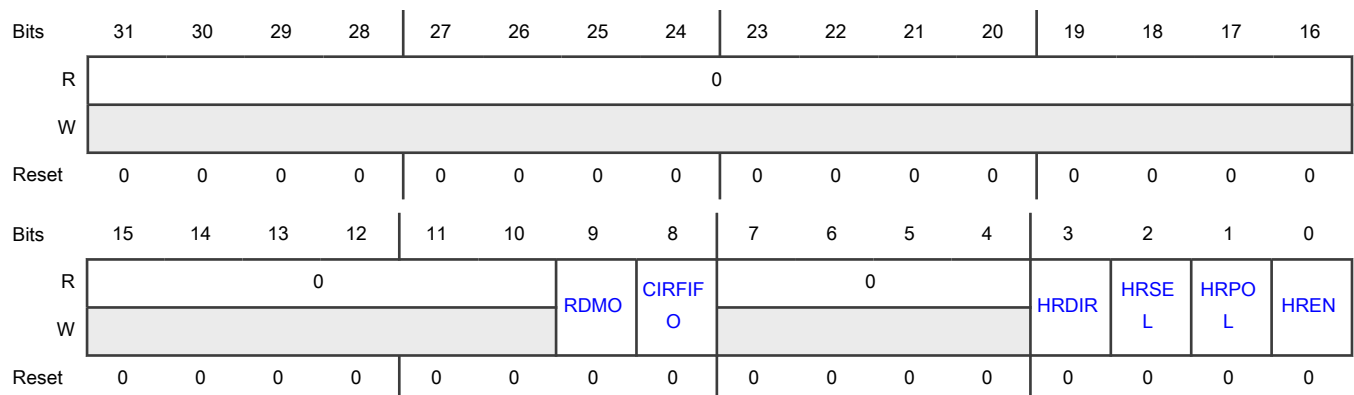
Offset

Register	Offset
CFGR0	20h

Function

Includes fields to configure LPSPI.

Diagram



**Fields**

Field	Function
31-10 —	Reserved
9 RDMO	<p>Receive Data Match Only</p> <p>Enables receive data match.</p> <p>When enabled, all received data that does not cause <a href="#">SR[DMF]</a> to assert is discarded:</p> <ul style="list-style-type: none"> <li>• Write 1 to this field when LPSPI is idle and <a href="#">SR[DMF]</a> = 0.</li> <li>• After <a href="#">SR[DMF]</a> = 1, this field is ignored.</li> <li>• To ensure that no receive data is lost when disabling RDMO, write 0 to this field before clearing <a href="#">SR[DMF]</a>.</li> </ul> <p>See <a href="#">CFGR1[MATCFG]</a> for the received data matching options. When disabled, all received data is stored in the receive FIFO.</p> <p>0b - Disable 1b - Enable</p>
8 CIRFIFO	<p>Circular FIFO Enable</p> <p>Enables circular FIFO.</p> <p>When enabled, the transmit FIFO read pointer is saved to a temporary register. The transmit FIFO is emptied as in normal operation, but when LPSPI is idle and the transmit FIFO is empty, the read pointer value is restored from the temporary register.</p> <p>This restoring of the read pointer causes the contents of the transmit FIFO to be cycled through repeatedly.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The read pointer is restored for as long as this field is 1. Writing additional words to the FIFO when this field is 1 adds them to the end of the FIFO, up to the size of the transmit FIFO.</p> <p>0b - Disable 1b - Enable</p>
7-4 —	Reserved
3 HRDIR	<p>Host Request Direction</p> <p>Specifies the direction of the HREQ pin. You must configure the HREQ pin only as an output when LPSPI is in Slave mode. The HREQ pin direction must be an input for Master mode.</p> <p>0b - Input 1b - Output</p>
2 HRSEL	<p>Host Request Select</p> <p>Specifies the source of the host request input. When the host request function is enabled with the HREQ pin, the <a href="#">PCS[1]</a> function is disabled.</p>

*Table continues on the next page...*



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Field	Function
	0b - HREQ pin 1b - Input trigger
1 HRPOL	Host Request Polarity Specifies the polarity of the HREQ pin or input trigger. 0b - Active high 1b - Active low
0 HREN	Host Request Enable Enables LPSPi, in Master mode, to start a new SPI bus transfer only if the host request input is asserted. When LPSPi is busy, the host request input is ignored. In Slave mode, causes the HREQ output pin to assert when data is available to be transmitted. 0b - Disable 1b - Enable

#### 50.4.5.1.9 Configuration 1 (CFGR1)

##### Offset

Register	Offset
CFGR1	24h

##### Function

Includes fields to configure LPSPi. You must write to this register only when LPSPi is disabled.

In addition to pin and output configurations, this register contains match configuration details; the following table shows match conditions specified in [MATCFG](#).

Table 380. Match conditions for CFGR1[MATCFG]

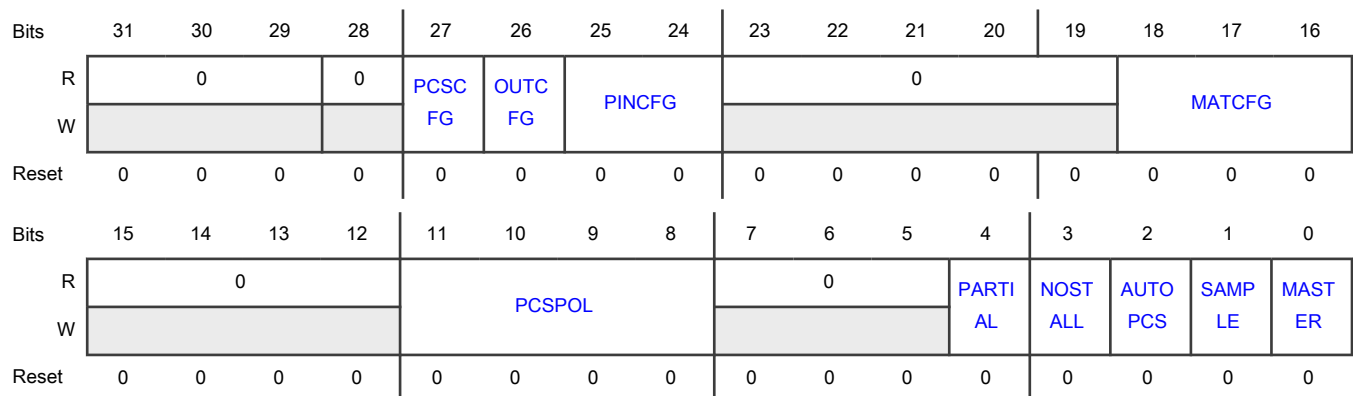
Condition	Description
Match first data word with compare word	Match if first data word equals <a href="#">MATCH0</a> logically ORed with <a href="#">MATCH1</a> <code>first_data_word == (MATCH0    MATCH1)</code>
Match any data word with compare word	Match if any data word equals <a href="#">MATCH0</a> logically ORed with <a href="#">MATCH1</a> <code>any_data_word == (MATCH0    MATCH1)</code>
Sequential match, first data word	Match if first data word equals <a href="#">MATCH0</a> , and second data word equals <a href="#">MATCH1</a> <code>(first_data_word == MATCH0) &amp;&amp; (second_data_word == MATCH1)</code>
Sequential match, any data word	Match if any data word equals <a href="#">MATCH0</a> , and the next data word equals <a href="#">MATCH1</a>

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**Table 380. Match conditions for CFGR1[MATCFG] (continued)**

Condition	Description
	(any_data_word == MATCH0) && (next_data_word == MATCH1)
Match first data word (masked) with compare word (masked)	Match if first data word logically ANDed with MATCH1 equals MATCH0 logically ANDed with MATCH1  (first_data_word && MATCH1) == (MATCH0 && MATCH1)
Match any data word (masked) with compare word (masked)	Match if any data word logically ANDed with MATCH1 equals MATCH0 logically ANDed with MATCH1  (any_data_word && MATCH1) == (MATCH0 && MATCH1)

**Diagram**



**Fields**

Field	Function
31-29 —	Reserved
28 —	Reserved
27 PCSCFG	Peripheral Chip Select Configuration Specifies PCS pin configuration. When performing parallel transfers, you must configure this field to enable the desired transfer.  0b - PCS[3:2] configured for chip select function 1b - PCS[3:2] configured for half-duplex 4-bit transfers (PCS[3:2] = DATA[3:2])
26 OUTCFG	Output Configuration Specifies whether the output data is 3-stated between accesses (when PCS is deasserted). When performing half-duplex transfers, this field must be 1.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>0b - Retain last value</p> <p>1b - 3-stated</p>
<p>25-24</p> <p>PINCFG</p>	<p>Pin Configuration</p> <p>Specifies the pins used for input and output data during serial transfers. This field is ignored when performing parallel transfers.</p> <p>00b - SIN is used for input data; SOUT is used for output data</p> <p>01b - SIN is used for both input and output data; only half-duplex serial transfers are supported</p> <p>10b - SOUT is used for both input and output data; only half-duplex serial transfers are supported</p> <p>11b - SOUT is used for input data; SIN is used for output data</p>
<p>23-19</p> <p>—</p>	Reserved
<p>18-16</p> <p>MATCFG</p>	<p>Match Configuration</p> <p>Specifies the condition that causes <a href="#">SR[DMF]</a> to assert. See the match conditions listed in <a href="#">Table 1</a> for more information.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When writing to this field, either the old value or new value must be in the disabled state (0). You cannot transition from a nonzero value to another nonzero value.</p> <p>000b - Match is disabled</p> <p>001b - Reserved</p> <p>010b - Match first data word with compare word</p> <p>011b - Match any data word with compare word</p> <p>100b - Sequential match, first data word</p> <p>101b - Sequential match, any data word</p> <p>110b - Match first data word (masked) with compare word (masked)</p> <p>111b - Match any data word (masked) with compare word (masked)</p>
<p>15-12</p> <p>—</p>	Reserved
<p>11-8</p> <p>PCSPOL</p>	<p>Peripheral Chip Select Polarity</p> <p>Specifies the polarity of each PCS pin. Bit <i>n</i> in this field (the least-significant bit is bit 0) corresponds to PCS[<i>n</i>].</p> <p style="text-align: center;"><b>NOTE</b></p> <p>The entire PCSPOL field is not fully supported in every LPSPi module instance. See the LPSPi chip-specific information.</p>

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Field	Function
	<p>0000b - Active low</p> <p>0001b - Active high</p>
7-5 —	Reserved
4 PARTIAL	<p>Partial Enable</p> <p>Specifies whether LPSPI, when in Slave mode, stores a partial received word in the receive FIFO, or discards it, when PCS deasserts. See <a href="#">Partial received word</a> for more information.</p> <p>0b - Discard</p> <p>1b - Store</p>
3 NOSTALL	<p>No Stall</p> <p>Disables a normal operating feature that causes LPSPI, when in Master mode, to stall transfers when the transmit FIFO is empty or when the receive FIFO is full. This feature prevents transmit FIFO underruns and receive FIFO overruns. Writing 1 to this field disables this functionality.</p> <p>0b - Disable</p> <p>1b - Enable</p>
2 AUTOPCS	<p>Automatic PCS</p> <p>Enables automatic PCS generation. For correct operation in Slave mode, LPSPI requires the PCS signal to deassert between frames. Writing 1 to this field generates an internal PCS signal at the end of each transfer word when <math>TCR[CPHA] = 1</math>.</p> <p>When this field is 1, SCK must remain idle for at least four LPSPI functional clock cycles, divided by the prescaler (see <a href="#">TCR[PRESCALE]</a>) selected between each word to ensure correct operation.</p> <p>This field is ignored in Master mode.</p> <p>0b - Disable</p> <p>1b - Enable</p>
1 SAMPLE	<p>Sample Point</p> <p>Specifies the SCK clock edge on which LPSPI, when in Master mode, samples input data. Writing 1 to this field causes LPSPI to sample input data on a delayed loopback SCK clock edge, which improves the setup time when sampling data (see <a href="#">Clock loopback</a>). In this configuration, the input data setup time in Master mode is equal to the input data setup time in Slave mode.</p> <p>In Slave mode, this field is ignored.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When SAMPLE = 1, both the input and output buffers must be enabled for the SCK pin.</p> <p>0b - SCK edge</p> <p>1b - Delayed SCK edge</p>

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Field	Function
0 MASTER	Master Mode Specifies the LPSPI operating mode, Master or Slave. This field directly controls the direction of the SCK and PCS pins. 0b - Slave mode 1b - Master mode

### 50.4.5.1.10 Data Match 0 (DMR0)

#### Offset

Register	Offset
DMR0	30h

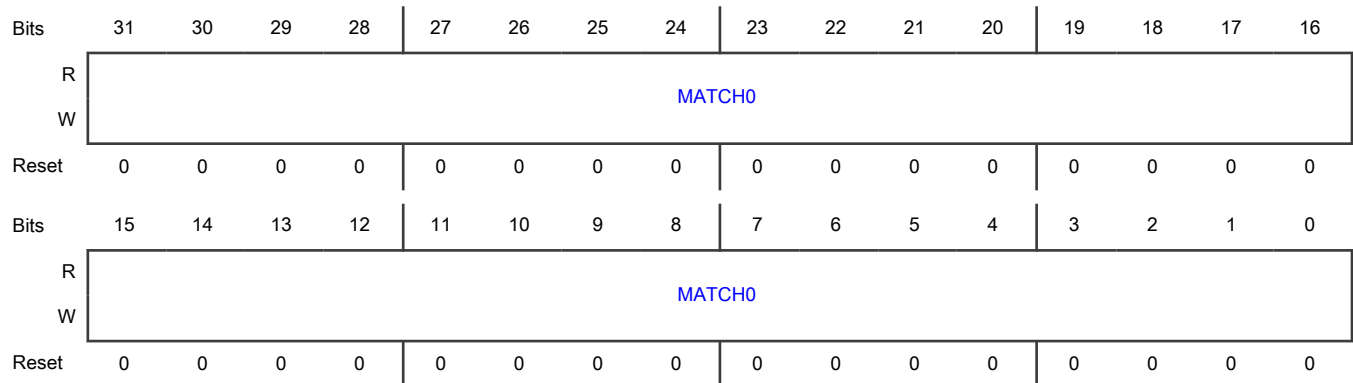
#### Function

Specifies the match data to be used when data matching is enabled. See [CFGR1\[MATCFG\]](#) for the received data matching options.

**NOTE**

Do not change the value in this register when [CFGR1\[MATCFG\]](#) > 0.

#### Diagram



#### Fields

Field	Function
31-0 MATCH0	Match 0 Value Specifies the MATCH0 value to be compared against received data.

### 50.4.5.1.11 Data Match 1 (DMR1)

**Offset**

Register	Offset
DMR1	34h

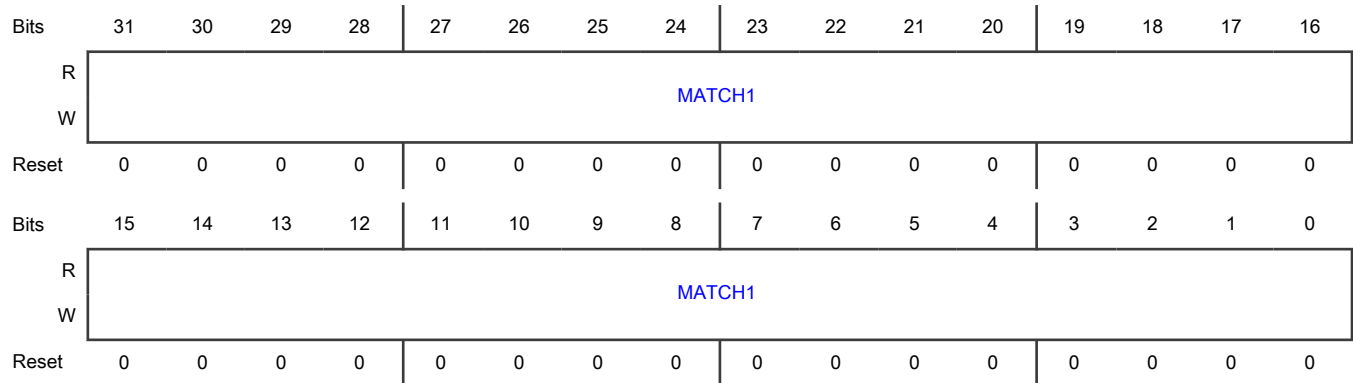
**Function**

Specifies the match data to be used when data matching is enabled. See [CFGR1\[MATCFG\]](#) for the received data matching options.

**NOTE**

Do not change the value in this register while [CFGR1\[MATCFG\]](#) > 0.

**Diagram**



**Fields**

Field	Function
31-0	Match 1 Value
MATCH1	Specifies the MATCH1 value to be compared against received data.

### 50.4.5.1.12 Clock Configuration (CCR)

**Offset**

Register	Offset
CCR	40h

**Function**

Contains clock configuration fields that are used only in Master mode; you can only change them when LPSPI is disabled ([CR\[MEN\]](#) = 0).

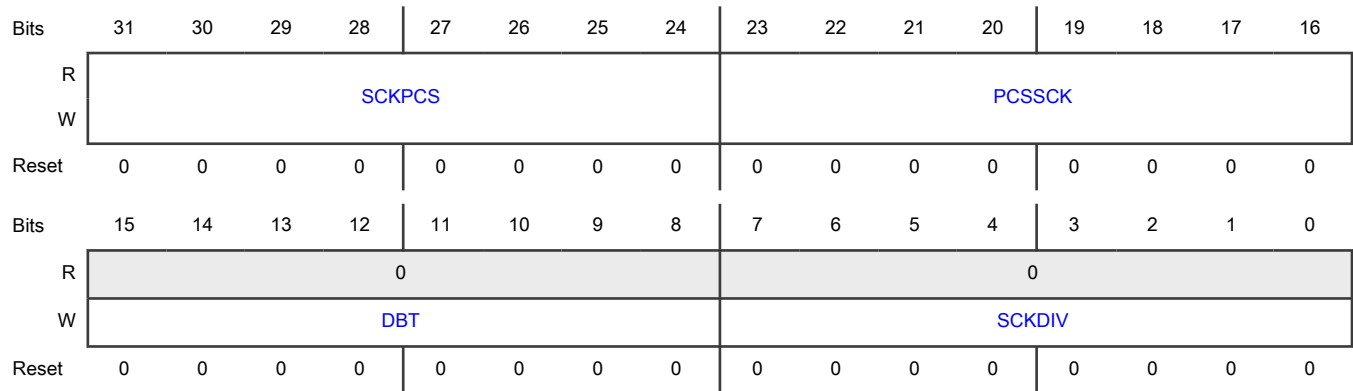
**Warning**

Writing a 32-bit value to this register overwrites [Clock Configuration 1 \(CCR1\)](#); [DBT](#) and [SCKDIV](#) always read 0.

To avoid overwriting CCR1, do one of the following:

- Write to all four fields in [Clock Configuration \(CCR\)](#) simultaneously and only once in a 32-bit data.
- Modify the values of [CCR\[SCKPCS\]](#) and/or [CCR\[PCSSCK\]](#); write only these two upper bytes in a 16-bit data or one of them in an 8-bit data.
- Modify [CCR1\[PCSPCS\]](#) and [CCR1\[SCKSCK\]](#) only or [CCR1\[SCKSET\]](#) and [CCR1\[SCKHLD\]](#) only, write respectively to [CCR\[DBT\]](#) or [CCR\[SCKDIV\]](#) in 8-bit data.

**Diagram**



**Fields**

Field	Function
31-24 SCKPCS	<p>SCK-to-PCS Delay</p> <p>Configures SCK-to-PCS delay. In Master mode, this field helps you configure the delay from the last SCK edge to PCS negation:</p> <ul style="list-style-type: none"> <li>• The delay is equal to (SCKPCS + 1) cycles of the LPSPI functional clock divided by the selected prescaler (see <a href="#">TCR[PRESCALE]</a>).</li> <li>• The minimum delay is one cycle.</li> </ul> <p>See <a href="#">Figure 222</a> for more information.</p>
23-16 PCSSCK	<p>PCS-to-SCK Delay</p> <p>Configures PCS-to-SCK delay. In Master mode, this field helps you configure the delay from PCS assertion to the first SCK edge:</p> <ul style="list-style-type: none"> <li>• The delay is equal to (PCSSCK + 1) cycles of the LPSPI functional clock divided by the selected prescaler (see <a href="#">TCR[PRESCALE]</a>).</li> <li>• The minimum delay is one cycle.</li> </ul> <p>See <a href="#">Figure 222</a> for more information.</p>
15-8 DBT	<p>Delay Between Transfers</p> <p>Configures the delay between transfers. Writing to this field updates the contents of <a href="#">CCR1[PCSPCS]</a> and <a href="#">CCR1[SCKSCK]</a>.</p>

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Field	Function
7-0 SCKDIV	SCK Divider Updates the contents of <a href="#">CCR1[SCKSET]</a> and <a href="#">CCR1[SCKHLD]</a> . Baud rate = function clock ÷ (2 <sup>PRESCALE</sup> × (SCKSET + SCKHLD + 2))

### 50.4.5.1.13 Clock Configuration 1 (CCR1)

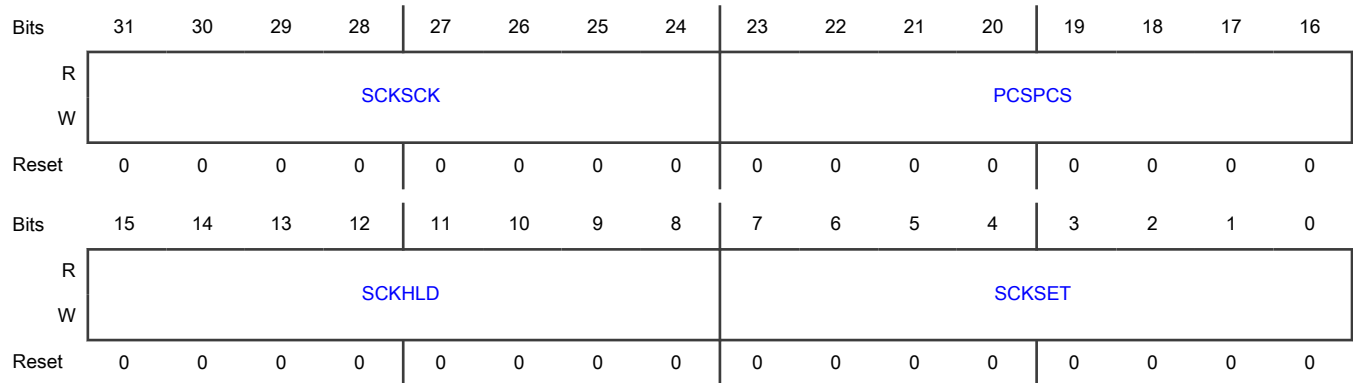
#### Offset

Register	Offset
CCR1	44h

#### Function

Contains clock configuration fields, which are used only in Master mode. You can change them only when LPSPi is disabled ([CR\[MEN\]](#) = 0).

#### Diagram



#### Fields

Field	Function
31-24 SCKSCK	SCK Inter-Frame Delay Configures SCK inter-frame delay in Master mode: <ul style="list-style-type: none"> <li>This field helps you configure the delay from the last SCK pulse of a frame and the first SCK pulse of the following frame, in a continuous transfer.</li> <li>The delay is equal to (SCKSCK + 1) cycles of the LPSPi functional clock divided by the selected prescaler (see <a href="#">TCR[PRESCALE]</a>).</li> <li>The minimum delay is one cycle.</li> </ul>

Table continues on the next page...



Table continued from the previous page...

Field	Function
	<p><b>NOTE</b></p> <p>For backward compatibility, writing to <a href="#">CCR[DBT]</a> updates this field with the value written.</p>
23-16 PCSPCS	<p>PCS to PCS Delay</p> <p>Configures PCS to PCS delay in Master mode:</p> <ul style="list-style-type: none"> <li>• This field helps you configure the delay from the PCS negation to the next PCS assertion.</li> <li>• The delay is equal to (PCSPCS + PCSPCS + 2) cycles of the LPSPI functional clock divided by the selected prescaler (see <a href="#">TCR[PRESCALE]</a>).</li> <li>• The minimum delay is two cycles.</li> <li>• Half of the delay (PCSPCS + 1) occurs before PCS assertion and the other half of the delay (PCSPCS + 1) occurs after PCS negation. If the command word is updated between two transfers, then the command word is updated halfway between the PCS negation of the last transfer and PCS assertion of the next transfer.</li> <li>• The command word specifies which PCS signal is used, the polarity and phase of the SCK signal, and the selected prescaler.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p>For backward compatibility, writing to <a href="#">CCR[DBT]</a> updates this field with (DBT+2) rounded up.</p>
15-8 SCKHLD	<p>SCK Hold</p> <p>Configures the hold phase of the SCK pin in Master mode:</p> <ul style="list-style-type: none"> <li>• The hold phase is the delay between the SCK edge that samples the receive data and the SCK edge that drives the transmit data.</li> <li>• It is the SCK low period when CPHA = 0 and CPOL = 1, or CPHA = 1 and CPOL = 0. It is the SCK high period when CPHA = 0, CPOL = 0 and CPHA = 1, CPOL = 1.</li> <li>• The SCK hold phase delay is equal to (SCKHLD + 1) cycles of the LPSPI functional clock divided by the selected prescaler (see <a href="#">TCR[PRESCALE]</a>).</li> <li>• The minimum delay is one cycle.</li> <li>• The SCK period is equal to (SCKSET + SCKHLD + 2) cycles of the LPSPI functional clock divided by the selected prescaler (see <a href="#">TCR[PRESCALE]</a>).</li> <li>• The SCK duty cycle is based on the difference between SCKSET and SCKHLD. You must configure both these fields to the same value for a 50/50 duty cycle.</li> </ul> <p>See <a href="#">Figure 222</a> for more information.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>For backward compatibility, writing to <a href="#">CCR[SCKDIV]</a> updates this field with (SCKDIV ÷ 2) rounded down.</p>
7-0 SCKSET	<p>SCK Setup</p> <p>Configures the setup phase of the SCK pin in Master mode:</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<ul style="list-style-type: none"> <li>The setup phase is the delay between the SCK edge that drives the transmit data and the SCK edge that samples the receive data.</li> <li>It is the SCK high period when CPHA = 0 and CPOL = 1, or CPHA = 1 and CPOL = 0. It is the SCK low period when CPHA = 0 and CPOL = 0, or CPHA = 1 and CPOL = 1.</li> <li>The SCK setup phase delay is equal to (SCKSET + 1) cycles of the LPSPI functional clock divided by the selected prescaler (see <a href="#">TCR[PRESCALE]</a>).</li> <li>The minimum delay is one cycle.</li> <li>The SCK period is equal to (SCKSET + SCKHLD + 2) cycles of the LPSPI functional clock divided by the selected prescaler (see <a href="#">TCR[PRESCALE]</a>).</li> <li>The SCK duty cycle is based on the difference between SCKSET and SCKHLD. You must configure both these fields to the same value for a 50/50 duty cycle.</li> </ul> <p>See <a href="#">Figure 222</a> for more information.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">For backward compatibility, writing to <a href="#">CCR[SCKDIV]</a> updates this field with (SCKDIV ÷ 2) rounded up.</p>

#### 50.4.5.1.14 FIFO Control (FCR)

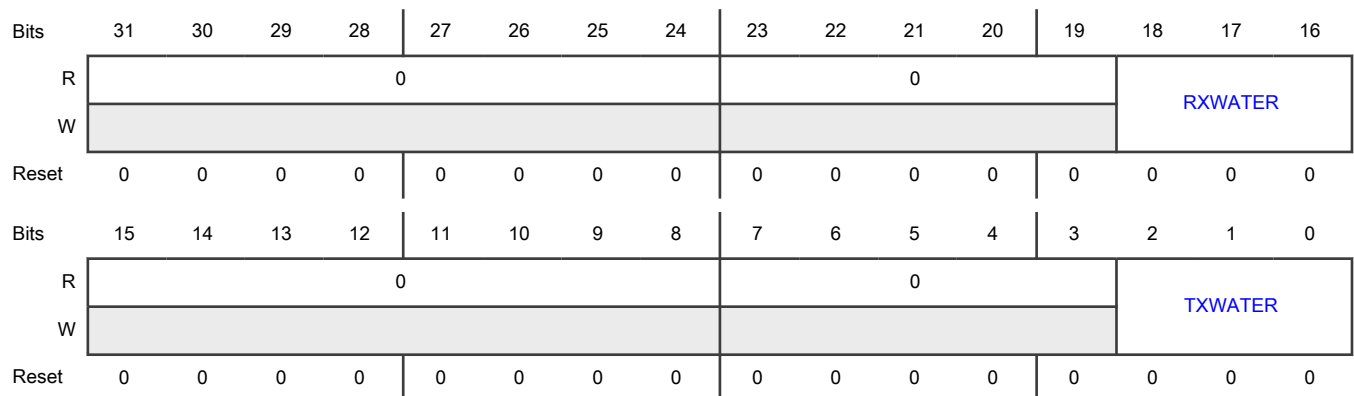
##### Offset

Register	Offset
FCR	58h

##### Function

Contains the receive FIFO and transmit FIFO watermark values.

##### Diagram



**Fields**

Field	Function
31-24 —	Reserved
23-19 —	Reserved
18-16 RXWATER	Receive FIFO Watermark Causes LPSPi to set <a href="#">SR[RDF]</a> when the number of words in the receive FIFO is greater than RXWATER. Writing a value equal to or greater than the FIFO size truncates the written value.
15-8 —	Reserved
7-3 —	Reserved
2-0 TXWATER	Transmit FIFO Watermark Causes LPSPi to set <a href="#">SR[TDF]</a> when the number of words in the transmit FIFO is equal to or less than TXWATER. Writing a value equal to or greater than the FIFO size truncates the written value.

**50.4.5.1.15 FIFO Status (FSR)**

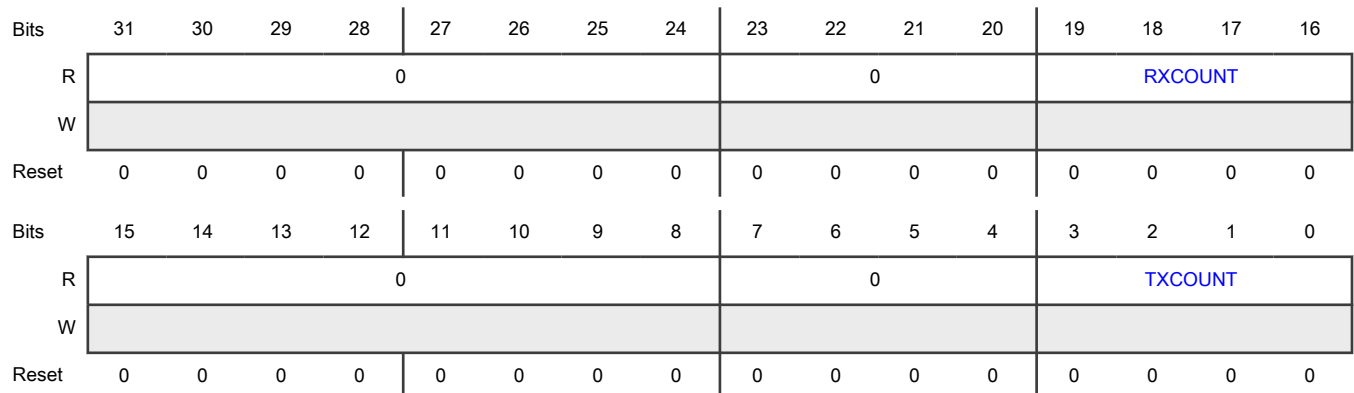
**Offset**

Register	Offset
FSR	5Ch

**Function**

Contains fields that indicate the number of words currently stored in the receive and transmit FIFOs.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-20 —	Reserved
19-16 RXCOUNT	Receive FIFO Count Indicates the number of words currently stored in the receive FIFO.
15-8 —	Reserved
7-4 —	Reserved
3-0 TXCOUNT	Transmit FIFO Count Indicates the number of words currently stored in the transmit FIFO.

**50.4.5.1.16 Transmit Command (TCR)****Offset**

Register	Offset
TCR	60h

**Function**

Pushes the data into the transmit FIFO, in the same order as written.

When you write to either this register or to [Transmit Data \(TDR\)](#), each write pushes data into the transmit FIFO. You must write to this register only using 32-bit writes, which are tagged and cause the command register to update; after that the entry reaches the top of the FIFO and LPSPI is enabled. This allows changes to the command word and the transmit data itself to be interleaved. That is, writes to the two registers can be interleaved (write command word, then data word, then command word, and so on). Changing the command word causes all subsequent SPI bus transfers to be performed using the new command word:

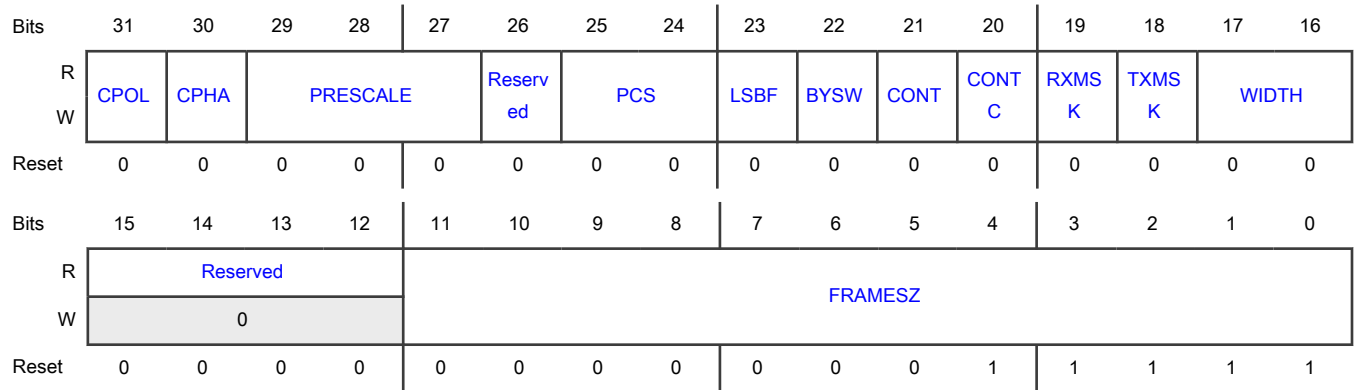
- In Master mode, writing a new command word does not initiate a new transfer, unless [TXMSK](#) is 1. Transfers are initiated by transmit data in the transmit FIFO, or by a new command word (with [TXMSK](#) = 1). Hardware writes 0 to [TXMSK](#) when PCS deasserts.
- In Master mode, if the command word is changed before an existing frame has completed, then the existing frame terminates and the command word updates. The command word can be changed during a continuous transfer, if [CONTC](#) of the new command word is 1 and the command word is written on a frame size boundary.
- In Slave mode, the command word must be changed only when LPSPI is idle and there is no SPI bus transfer.

Avoid resetting the transmit FIFO after writing to this register; wait for the command register to update from the FIFO first.

Avoid register reading problems: Reading this register returns the current state of the register. Reading this register at the same time that it is loaded from the transmit FIFO can return an incorrect register value. It is recommended to:

- Read this register when the transmit FIFO is empty.
- Read this register more than once and then compare the returned values.

**Diagram**



**Fields**

Field	Function
31 CPOL	<p><b>Clock Polarity</b></p> <p>Specifies the value of SCK when it is idle. You can update this field only when PCS is deasserted. See <a href="#">Figure 222</a> for more information.</p> <p>0b - Inactive low 1b - Inactive high</p>
30 CPHA	<p><b>Clock Phase</b></p> <p>Indicates whether data is captured or changed on the leading edge of SCK and captured or changed on the following edge of SCK. You can update this field only when PCS is deasserted. See <a href="#">Figure 222</a> for more information.</p> <p>0b - Captured 1b - Changed</p>
29-27 PRESCALE	<p><b>Prescaler Value</b></p> <p>Specifies the division of the LPSPi functional clock. For all SPI bus transfers, this value is applied to <a href="#">Clock Configuration (CCR)</a>. You can update this field only when PCS is deasserted.</p> <p>000b - Divide by 1 001b - Divide by 2 010b - Divide by 4 011b - Divide by 8 100b - Divide by 16 101b - Divide by 32</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>110b - Divide by 64</p> <p>111b - Divide by 128</p>
26 —	Reserved
25-24 PCS	<p>Peripheral Chip Select</p> <p>Configures the peripheral chip select used for the transfer. This field is updated only when PCS is deasserted.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This entire field is not fully supported in every LPSPFI module instance. See the chip-specific LPSPFI information.</p> <p>00b - Transfer using PCS[0]</p> <p>01b - Transfer using PCS[1]</p> <p>10b - Transfer using PCS[2]</p> <p>11b - Transfer using PCS[3]</p>
23 LSBF	<p>LSB First</p> <p>Indicates whether data is transferred with MSB first or LSB first.</p> <p>0b - MSB first</p> <p>1b - LSB first</p>
22 BYSW	<p>Byte Swap</p> <p>Swaps the contents of [31:24] with [7:0] and [23:16] with [15:8] for each transmit data word read from the FIFO and for each received data word stored to the FIFO (or compared with match registers).</p> <p>0b - Disable byte swap</p> <p>1b - Enable byte swap</p>
21 CONT	<p>Continuous Transfer</p> <p>Enables continuous transfer:</p> <ul style="list-style-type: none"> <li>In Master mode, this field keeps PCS asserted at the end of the frame size until a command word is received that starts a new frame.</li> <li>In Slave mode, when this field is enabled, LPSPFI only transmits the first FRAMESZ bits, after which LPSPFI transmits received data (assuming a 32-bit shift register) until the next PCS negation.</li> </ul> <p>0b - Disable</p> <p>1b - Enable</p>
20 CONTC	<p>Continuing Command</p> <p>Enables the command word to be changed within a continuous transfer in Master mode:</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<ul style="list-style-type: none"> <li>The initial command word must enable continuous transfer (CONT = 1).</li> <li>The continuing command must have CONTC = 1.</li> <li>The continuing command word must be loaded on a frame size boundary.</li> </ul> <p>For example, if the continuous transfer has a frame size of 64 bits, then a continuing command word must be loaded on a 64-bit boundary.</p> <p>In Slave mode, this field modifies the internal <b>RXMSK</b> and <b>TXMSK</b> configuration after the first <b>FRAMESZ</b> bits and until PCS negation:</p> <ul style="list-style-type: none"> <li>Receive data is discarded after the first <b>FRAMESZ</b> bits. If <b>CONT</b> is also 1, this does not block the transmission of received data.</li> <li>Transmit data is not masked after the first <b>FRAMESZ</b> bits. This allows the first <b>FRAMESZ</b> bits to be received and a response transmitted.</li> </ul> <p>0b - Command word for start of new transfer 1b - Command word for continuing transfer</p>
19 RXMSK	<p>Receive Data Mask</p> <p>Masks receive data (receive data is not stored in the receive FIFO).</p> <p>0b - Normal transfer 1b - Mask receive data</p>
18 TXMSK	<p>Transmit Data Mask</p> <p>Masks transmit data (no data is loaded from the transmit FIFO and the output pin is 3-stated). In Master mode, <b>TXMSK</b> initiates a new transfer that cannot be aborted by another command word. <b>TXMSK</b> automatically transitions to 0 at the end of the transfer.</p> <p>0b - Normal transfer 1b - Mask transmit data</p>
17-16 WIDTH	<p>Transfer Width</p> <p>Configures serial (1-bit) or parallel transfers. For half-duplex parallel transfers, either <b>RXMSK</b> or <b>TXMSK</b> must be 1.</p> <p>00b - 1-bit transfer 01b - 2-bit transfer 10b - 4-bit transfer 11b - Reserved</p>
15-12 —	Reserved
11-0 FRAMESZ	<p>Frame Size</p> <p>Configures the frame size in number of bits equal to (FRAMESZ + 1):</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<ul style="list-style-type: none"> <li>The minimum frame size is 8 bits.</li> <li>If the frame size is larger than 32 bits, then the frame is divided into multiple words of 32 bits; each word is loaded from the transmit FIFO and stored in the receive FIFO separately.</li> <li>If the size of the frame is not divisible by 32, then the last load of the transmit FIFO and store of the receive FIFO contains the remainder bits. For example, a 72-bit transfer consists of three words: the first and second words are 32 bits, and the third word is 8 bits.</li> </ul>

### 50.4.5.1.17 Transmit Data (TDR)

#### Offset

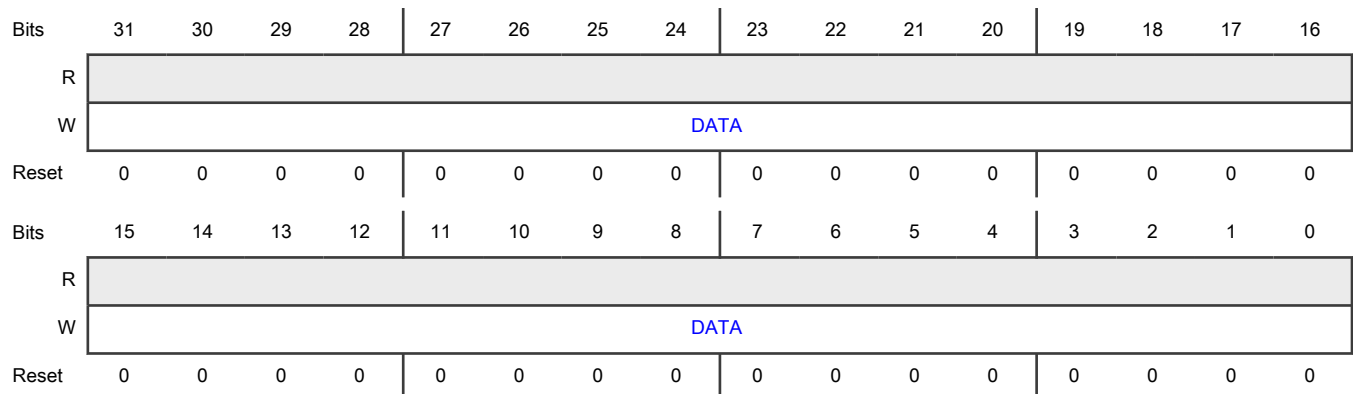
Register	Offset
TDR	64h

#### Function

Pushes the data into the transmit FIFO, in the same order that the data is written. You can write to this register using 32-, 16-, or 8-bit writes.

When you write to this register or to [Transmit Command \(TCR\)](#), each write pushes data into the FIFO with zero pushed in unwritten bytes.

#### Diagram



#### Fields

Field	Function
31-0	Transmit Data
DATA	Indicates transmit data. Both 8-bit and 16-bit writes of transmit data zero-extend the data written and push the data into the transmit FIFO. To zero-extend 8-bit and 16-bit writes (to 32 bits) means that the higher order (most significant) empty parts of the 8-bit and 16-bit writes are filled with zeroes.



### 50.4.5.1.18 Receive Status (RSR)

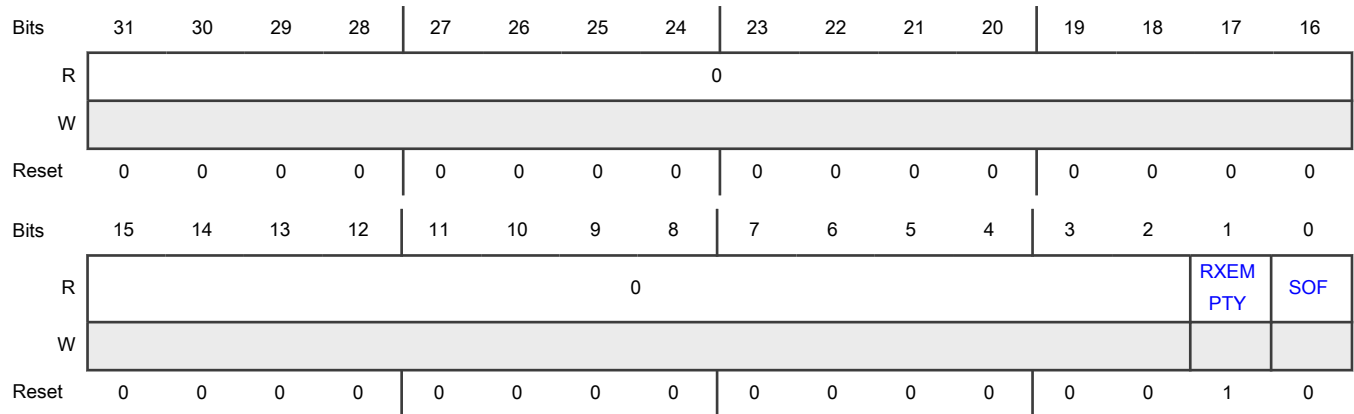
**Offset**

Register	Offset
RSR	70h

**Function**

Contains data flow status fields for receive FIFO.

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1 RXEMPTY	RX FIFO Empty Indicates whether the receive FIFO is empty.  0b - Not empty 1b - Empty
0 SOF	Start of Frame Indicates whether this is the first data word received after PCS assertion.  0b - Subsequent data word 1b - First data word

### 50.4.5.1.19 Receive Data (RDR)

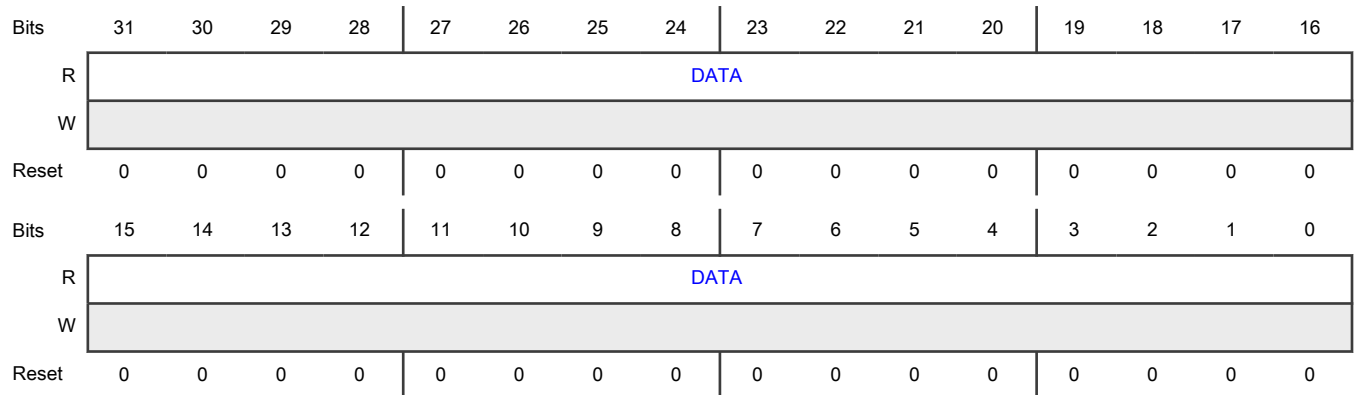
**Offset**

Register	Offset
RDR	74h

**Function**

Pulls the first entry from the receive FIFO.

**Diagram**



**Fields**

Field	Function
31-0 DATA	Receive Data

### 50.4.5.1.20 Receive Data Read Only (RDROR)

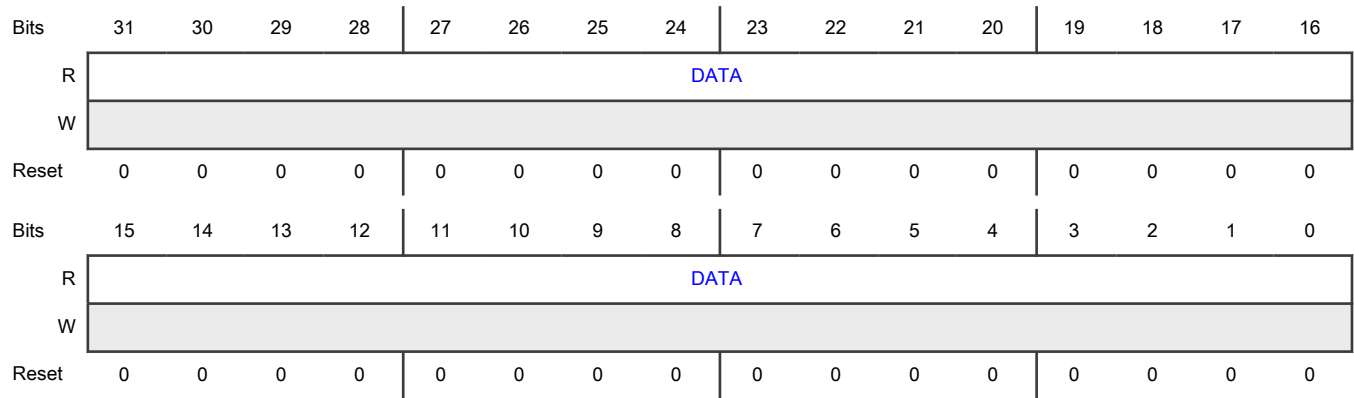
**Offset**

Register	Offset
RDROR	78h

**Function**

Returns the first entry in the receive FIFO but does not remove the data from the FIFO.

**Diagram**



**Fields**

Field	Function
31-0 DATA	Receive Data

**50.4.5.1.21 Transmit Command Burst (TCBR)**

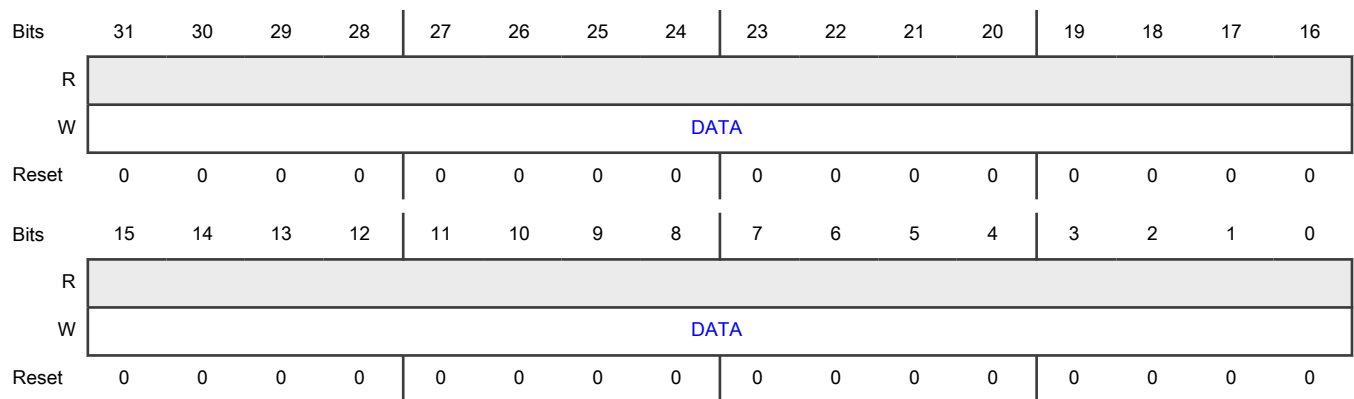
**Offset**

Register	Offset
TCBR	3FCh

**Function**

Supports burst transfers of command data to the transmit FIFO for use with the DMA controller.

**Diagram**



**Fields**

Field	Function
31-0 DATA	Command Data Writes data to <a href="#">Transmit Command (TCR)</a> .

**50.4.5.1.22 Transmit Data Burst (TDBR0 - TDBR127)**

**Offset**

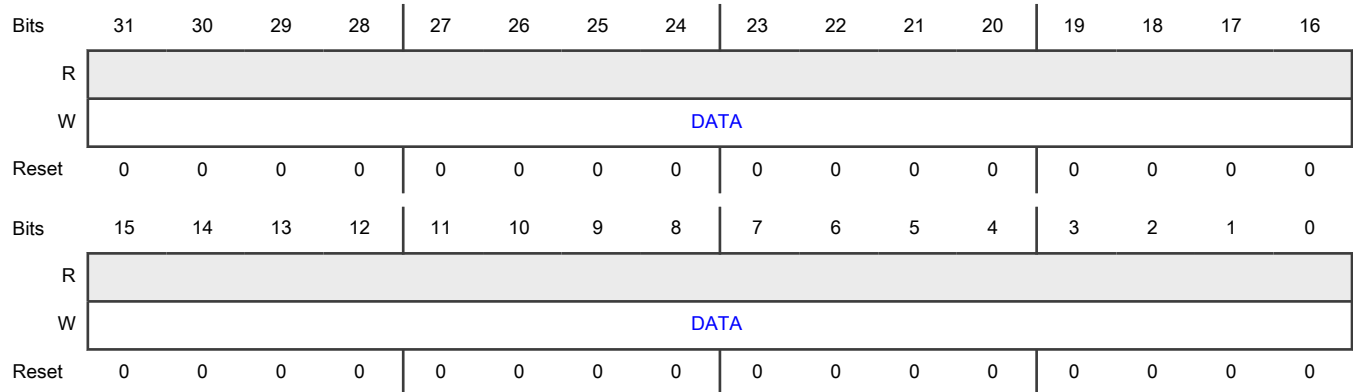
For n = 0 to 127:

Register	Offset
TDBRn	400h + (n × 4h)

**Function**

Supports burst transfers of data to the transmit FIFO for use with the DMA controller. The size of this register is 512 bytes.

**Diagram**



**Fields**

Field	Function
31-0 DATA	Data Writes data to <a href="#">Transmit Data (TDR)</a> .

**50.4.5.1.23 Receive Data Burst (RDBR0 - RDBR127)**

**Offset**

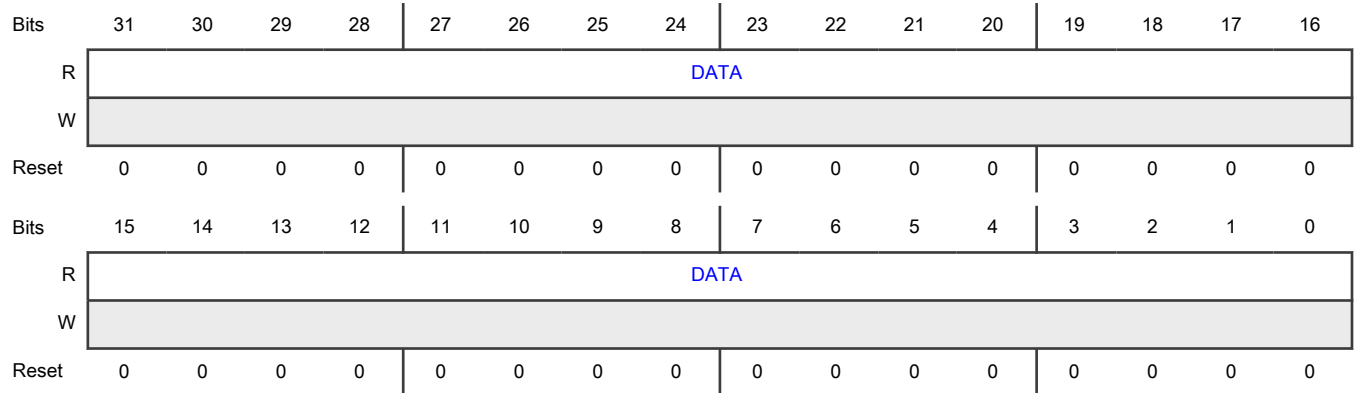
For n = 0 to 127:

Register	Offset
RDBRn	600h + (n × 4h)

**Function**

Supports burst transfers of data from the receive FIFO. The size of this register is 512 bytes.

**Diagram**



**Fields**

Field	Function
31-0	Data
DATA	Reads data from <a href="#">Receive Data (RDR)</a> .

**50.5 Low-Power Universal Asynchronous Receiver/Transmitter (LPUART)**

**50.5.1 Overview**

LPUART provides asynchronous, serial communication capabilities with external devices. It supports the non-return-to-zero (NRZ) encoding format and infrared data association (IrDA)-compatible, low-speed serial infrared (SIR) protocol. LPUART can continue operating when the processor is in Low-Power mode, if an appropriate peripheral clock is available.

**50.5.1.1 Block diagram**

[Figure 224](#) shows the transmitter portion of LPUART.

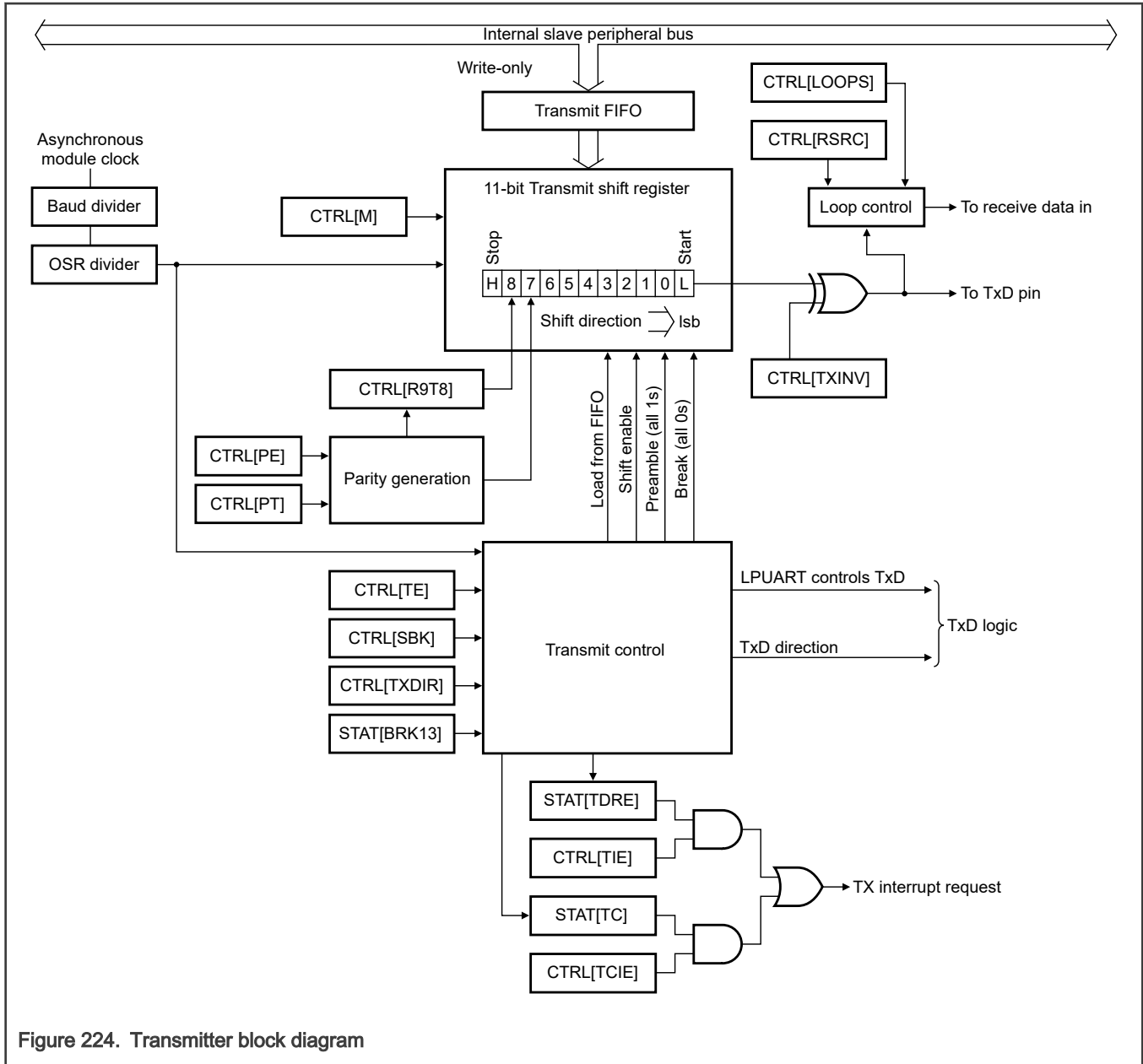


Figure 224. Transmitter block diagram

Figure 225 shows the receiver portion of LPUART.

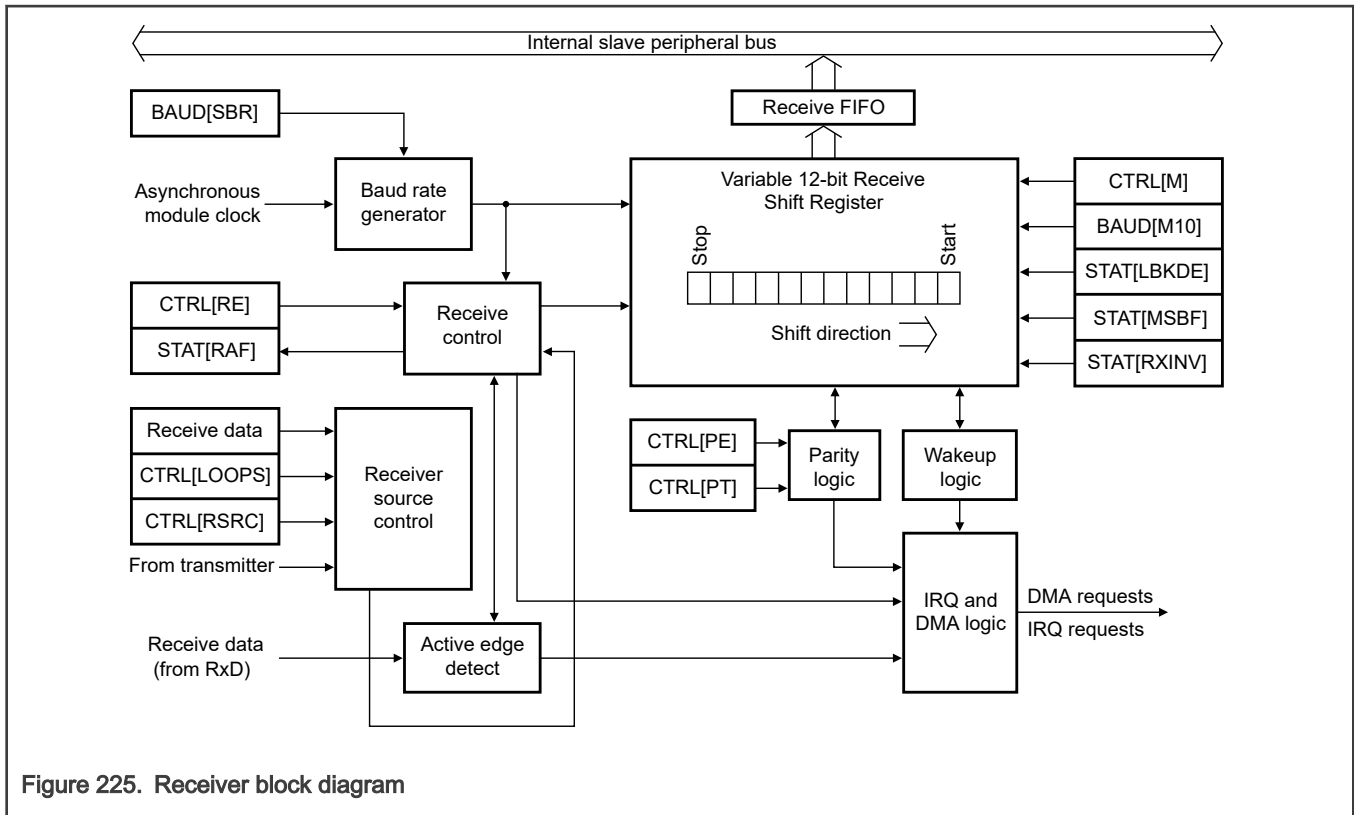


Figure 225. Receiver block diagram

### 50.5.1.2 Features

- Full-duplex, standard NRZ format
- Programmable baud rates (13-bit modulo divider) with a configurable oversampling ratio (OSR) from 4× to 32×
- Asynchronous operation of transmit and receive baud rates with respect to the bus clock:
  - Baud rate can be configured independently of the bus clock frequency.
  - Operation in Low-Power modes is supported.
- Interrupt, DMA, or polled operations:
  - Transmit data empty and transmission complete
  - Receive data full
  - Receive overrun, parity error, framing error, and noise error
  - Idle receiver detect
  - Active edge on receive pin
  - Break detect supporting LIN
  - Receive data match
- Hardware parity generation and checking
- Programmable 7-bit, 8-bit, 9-bit, or 10-bit character length
- Programmable 1-bit or 2-bit stop bits
- Support for three receiver wake-up methods:
  - Idle line wake-up

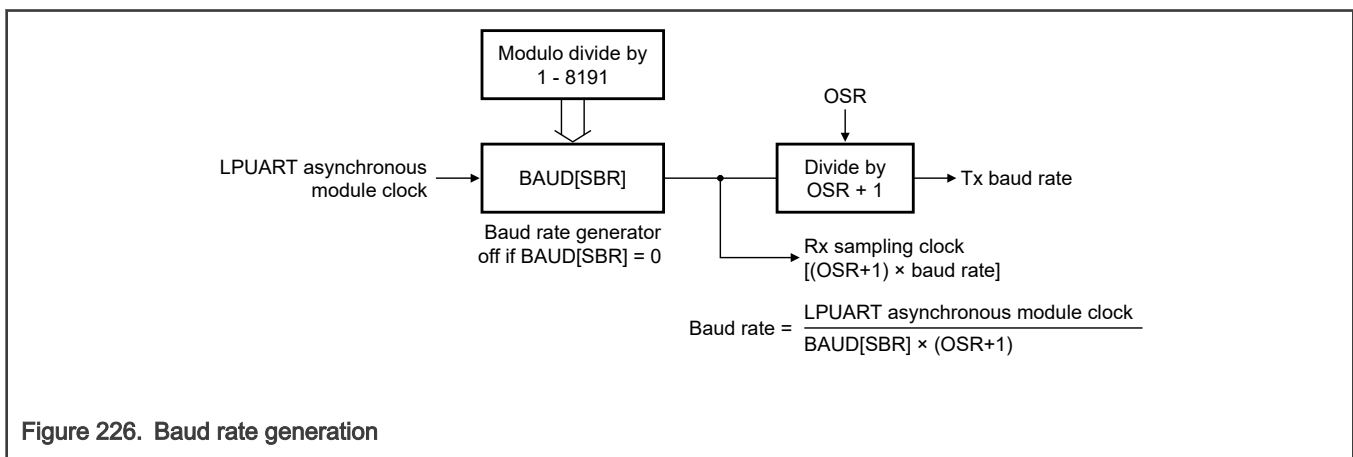
- Address mark wake-up
- Receive data match
- Automatic address matching to reduce ISR overhead:
  - Address mark matching
  - Idle line address matching
  - Address match start, address match end
- Optional 13-bit and 11-bit break character generation
- Configurable idle length detection supporting 1, 2, 4, 8, 16, 32, 64, or 128 idle characters
- Selectable transmitter output and receiver input polarity
- Hardware flow control support for request to send (RTS) and clear to send (CTS) signals
- Selectable IrDA 1.4 return-to-zero-inverted (RZI) format with a programmable pulse width
- Independent FIFO structure for transmit and receive functions:
  - Separate configurable watermarks for receive and transmit requests
  - Option for receiver to assert request after a configurable number of idle characters, if receive FIFO is not empty

## 50.5.2 Functional description

LPUART supports full-duplex, asynchronous, NRZ serial communication and comprises a baud rate generator, transmitter, and receiver block. The transmitter and receiver operate independently, although they use the same baud rate generator. The following sections describe all LPUART blocks.

### 50.5.2.1 Baud rate generation

A 13-bit modulus counter in the baud rate generator derives the baud rate for both the receiver and transmitter. The value, ranging from 1 to 8191, written to `BAUD[SBR]` determines the baud clock divisor for the asynchronous LPUART baud clock. The baud rate clock drives the receiver, while a bit clock, generated from the baud rate clock divided by the OSR, drives the transmitter. Depending on the OSR, the receiver has an acquisition rate of 4 to 32 samples per bit time.



Baud rate generation is subject to these sources of error:

- Integer division of the asynchronous LPUART baud clock may not give the exact target frequency.
- Synchronization with the asynchronous LPUART baud clock can lead to a phase shift.

Baud rate generation is a free-running counter that continues whenever the transmitter or receiver is enabled. The transmitter bit clock continues whenever the transmitter is enabled; each transmitted character aligns to the next edge of the transmit bit clock.



In general, configuring OSR for a higher ratio and/or sampling on both edges of the clock slightly improves LPUART's tolerance to baud rate mismatch between the received data and LPUART configured baud rate. However, the three data samples in each bit (see [Data sampling technique](#)) are also closer together, which may impact noise sensitivity.

### 50.5.2.2 Baud rate tolerance

A transmitting device may operate at a baud rate below or above that of the receiver.

Accumulated bit time misalignment can cause one of the three stop bit data samples to fall outside the actual stop bit. A noise error will occur if the three samples are not all the same logical values. A framing error will occur if the receiver clock is misaligned in such a way that the majority of the three stop bit samples are a logic zero.

As the receiver samples an incoming frame, it may re-synchronize the oversampling clock on any valid falling edge within the frame. Resynchronization within frames will correct a misalignment between transmitter bit times and receiver bit times.

In general, increasing the number of samples per bit will increase the baud rate tolerance and decreasing the number of samples per bit will reduce the baud rate tolerance. Note that since LPUART implements triple voting on consecutive receive data samples, increasing the number of samples per bit will move those samples closer together which would reduce the width of noise that can be filtered by the triple voting logic.

### 50.5.2.3 Calculating baud rate tolerance

Using the following definitions:

- SAM is the number of sample points per bit (valid range from 8 to 32; equal to  $(OSR + 1) \times (BOTHEDGE + 1)$ ).
- BIT is the number of bits in a character including start, data and stop bits (valid range from 9 to 13).

The ideal baud rate tolerance can be calculated as follows:

- Slow data rate tolerance =  $((SAM \div 2) - 1) \div ((SAM \times BIT) - (SAM \div 2) + 2)$
- Fast data rate tolerance =  $((SAM \div 2) - 2) \div (SAM \times BIT)$

As an example, if configured for 8-bit data, 1 stop bit (BIT = 10) and with OSR=0x7 and BOTHEDGE = 1 (SAM = 16):

- Slow data rate tolerance =  $(8 - 1) \div (160 - 8 + 2) = 7 \div 154 = 4.54\%$
- Fast data rate tolerance =  $(8 - 2) \div 160 = 6 \div 160 = 3.75\%$

If configured for 9-bit data with 1 stop bit (BIT = 11) with same oversampling configuration, then:

- Slow data rate tolerance =  $(8 - 1) \div (176 - 8 + 2) = 7 \div 170 = 4.12\%$
- Fast data rate tolerance =  $(8 - 2) \div 176 = 6 \div 176 = 3.41\%$

#### NOTE

Additional factors can contribute to a lower baud rate tolerance than the ideal. These include clock uncertainty or jitter on the LPUART functional clock source, differences in rise and fall times on the transmitter output and synchronization of the external receive pin to the local LPUART functional clock.

### 50.5.2.4 Transmitter functional description

This section describes the functioning of the LPUART transmitter, as shown in the transmitter portion of [Block diagram](#), as well as specialized functions for sending break and idle characters.

The transmitter output (TXD) idle state defaults to logic high; the transmitter output is inverted when you write 1 to [CTRL\[TXINV\]](#), which becomes 0 following reset. You can enable the transmitter by writing 1 to [CTRL\[TE\]](#). This queues a preamble character that is one full character frame of the Idle state. The transmitter then remains idle until data is available in the transmit FIFO and programs store data in the transmit FIFO by writing to [Data \(DATA\)](#).

The central element of the LPUART transmitter is the transmit shift register that is 9-bit to 13-bit long depending on the settings of [CTRL\[M\]](#), [CTRL\[M7\]](#), [BAUD\[M10\]](#), and [BAUD\[SBNS\]](#). Going forward in this discussion, assume that [CTRL\[M\]](#), [CTRL\[M7\]](#), [BAUD\[M10\]](#), and [BAUD\[SBNS\]](#) are 0, selecting the normal 8-bit Data mode, in which the shift register holds a start bit, eight data

bits, and a stop bit. When the transmit shift register is available for a new character, the value waiting in transmit FIFO is transferred to the transmit shift register, synchronized with the baud rate clock, and **STAT[TDRE]** becomes 1 to indicate that another character may be written to the transmit FIFO at **Data (DATA)**.

If no new character is waiting in the transmit FIFO after a stop bit is shifted out of the TXD pin, the transmitter sets the transmit complete flag and enters an idle mode, with TXD high, waiting for more characters to transmit.

Writing 0 to **CTRL[TE]** does not immediately disable the transmitter. The current transmit activity in progress must first be completed (that could include a data character, idle character, or break character), although the transmitter does not start transmitting another character.

#### 50.5.2.4.1 Break character length

**CTRL[SBK]** sends break characters, originally used to gain the attention of old teletype receivers. Break characters are a full character time of logic 0, 9-bit to 12-bit times, including the start and stop bits. You can enable a longer break of 13-bit times by writing 1 to **STAT[BRK13]**. Normally, a program waits for **STAT[TDRE]** to become 1 to indicate that the last character of a message has moved to the transmit shifter. Next, the program writes 1 and then writes 0 to **CTRL[SBK]**. This action queues a break character to be sent as soon as the shifter is available. If **CTRL[SBK]** remains 1 when the queued break moves into the shifter, synchronized with the baud rate clock, an additional break character is queued. When LPUART is the receiving module, it receives a break character as 0s in all data bits and a framing error (**STAT[FE] = 1**) is detected.

You can also transmit a break character by writing to **Data (DATA)** with **DATA[FRETSC] = 1** and the data bits clear. This supports transmitting the break character as part of the normal data stream and also allows DMA to transmit a break character.

When idle line wake-up is used, a full character time of idle (logic 1) is needed between messages to wake up any sleeping receivers. Normally, a program waits for **STAT[TDRE]** to become 1 to indicate that the last character of a message has moved to the transmit shifter. Next, write 0 and then write 1 to **CTRL[TE]**. This action queues an idle character to be sent as soon as the shifter is available. As long as the character in the shifter does not finish while **CTRL[TE]** becomes 0, the LPUART transmitter does not release control of the TXD pin.

You can also write to **Data (DATA)** to transmit an idle character, with **DATA[FRETSC]** and **DATA[R9T9] = 1** and the values of all the other fields = 0. This supports transmitting the idle character as part of the normal data stream and also allows DMA to transmit an idle character.

As shown in the following table, **STAT[BRK13]**, **CTRL[M]**, **CTRL[M7]**, **BAUD[M10]**, and **BAUD[SBNS]** affect the length of the break character.

**Table 381. Break character length**

<b>STAT[BRK13]</b>	<b>CTRL[M]</b>	<b>BAUD[M10]</b>	<b>CTRL[M7]</b>	<b>BAUD[SBNS]</b>	<b>Break character length (in bit times)</b>
0	0	0	0	0	10
0	0	0	0	1	11
0	0	0	1	0	9
0	0	0	1	1	10
0	1	0	—	0	11
0	1	0	—	1	12
0	—	1	—	0	12
0	—	1	—	1	13
1	0	0	0	0	13
1	0	0	0	1	13
1	0	0	1	0	12

*Table continues on the next page...*

**Table 381. Break character length (continued)**

STAT[BRK13]	CTRL[M]	BAUD[M10]	CTRL[M7]	BAUD[SBNS]	Break character length (in bit times)
1	0	0	1	1	12
1	1	0	—	0	14
1	1	0	—	1	14
1	—	1	—	0	15
1	—	1	—	1	15

**50.5.2.4.2 Hardware flow control**

The transmitter supports hardware flow control by gating the transmission with the value of CTS\_B. If the CTS operation is enabled, the character is transmitted when CTS\_B is asserted. If CTS\_B is deasserted in the middle of a transmission with characters remaining in the transmitter FIFO, the character in the transmit shift register is complete. Any characters in the FIFO wait for CTS\_B to assert again, and TXD remains in the mark state (idle state) until CTS\_B is reasserted. The CTS\_B pin must assert for longer than one bit period to guarantee that a new transmission is started when the transmitter is idle with CTS.

If the CTS operation is disabled, the transmitter ignores the state of CTS\_B.

The transmitter's CTS\_B signal can be enabled even if the same LPUART receiver's RTS\_B signal is disabled.

**50.5.2.4.3 Transceiver driver enable**

The transmitter can use RTS\_B as an enable signal for the driver of an external transceiver. See [Transceiver driver enable using RTS\\_B](#) for details. If the RTS operation is enabled, when a character is placed into an empty transmit shift register, RTS\_B asserts 1-bit time before the start bit is transmitted. RTS\_B remains asserted for the whole time that the transmit shift register has any characters. RTS\_B deasserts 1-bit time after all characters in the transmit FIFO and shift register are completely sent, including the last stop bit. In other words, when RTS\_B is used as a transceiver enable, RTS\_B asserts 1-bit time before the transmitter starts transmitting and negates 1-bit time after the transmitter goes idle.

Transmitting a break character also asserts RTS\_B, with the same assertion and deassertion timing as having a character in the transmit shift register.

The transmitter's RTS\_B signal asserts only when the transmitter is enabled. However, the transmitter's RTS\_B signal is unaffected by its CTS\_B signal. RTS\_B remains asserted until the transfer is complete, even if the transmitter is disabled mid-way through a data transfer.

You can configure [HDCR\[RTSEXT\]](#) to the desired length by delaying the transmitter's RTS\_B negation by up to 256-bit clock (baud rate) after the last stop bit.

**50.5.2.4.4 Transceiver driver enable using RTS\_B**

RS-485 is a multiple drop communication protocol in which the LPUART transceiver's driver is three-stated unless LPUART is driving. The transmitter can use the RTS\_B signal to enable the driver of a transceiver. The polarity of RTS\_B can be matched to the polarity of the transceiver's driver enable signal.

The following figure shows the receiver enable signal asserted. This connection can also connect RTS\_B to both DE and RE\_B. The transceiver's receiver is disabled when driving. A pullup can pull RXD to a nonfloating value during this time. You can refine this option further by operating LPUART in Single-Wire mode, freeing the RXD pin for other uses.

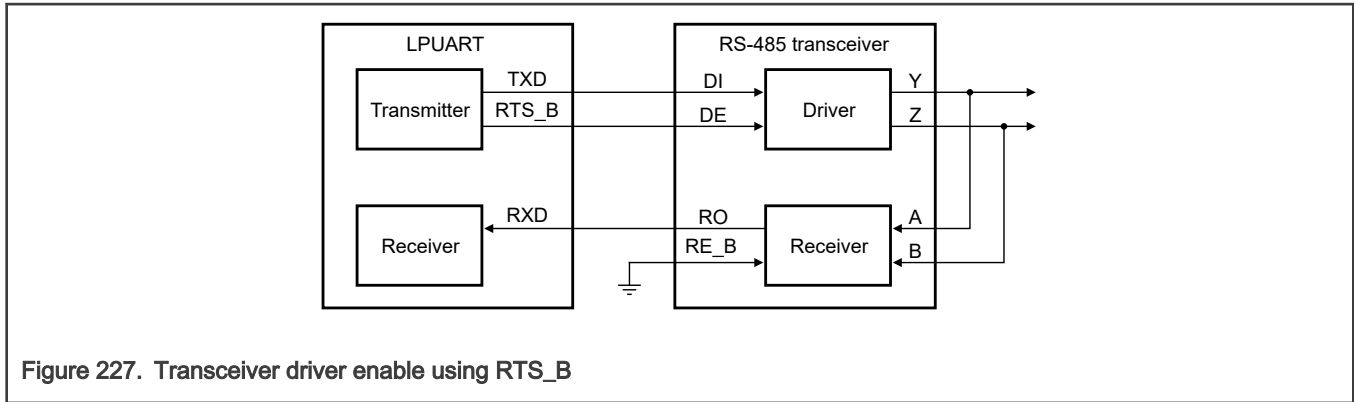


Figure 227. Transceiver driver enable using RTS\_B

### 50.5.2.5 Receiver functional description

This section discusses the functioning of the LPUART receiver, as shown in the receiver portion of [Block diagram](#). The section also discusses:

- The data sampling technique used to reconstruct receiver data.
- Different variations of the receiver wake-up function.

You can invert the receiver input by writing 1 to [STAT\[RXINV\]](#) and enable the receiver by writing 1 to [CTRL\[RE\]](#). Character frames consist of a start bit of logic 0, along with N (7, 8, 9, 10) bits (MSB or LSB first), and one or two stop bits of logic 1. For information about 7-bit, 9-bit, or 10-bit Data mode, see [Data modes](#). Going forward in this discussion, assume that LPUART is configured for a normal 8-bit Data mode.

After receiving the stop bit into the receive shifter, and provided the receive data register is not already full ([STAT\[RDRF\] = 0](#)), the data character is transferred to the receive FIFO, resulting in [STAT\[RDRF\]](#) becoming 1. However, if [STAT\[RDRF\]](#) is already 1, indicating that the receive data buffer is already full, [STAT\[OR\]](#) becomes 1 and the new data is lost.

Because the LPUART receiver is separate from the receive FIFO, the receive shift register can receive the next word when the receive FIFO is full, and it is only at the end of the character that the next data is written into the receive FIFO, potentially triggering the overrun flag if the FIFO is full.

When a program detects that the receive data register is full ([STAT\[RDRF\] = 1](#)), it gets the data from the FIFO by reading [Data \(DATA\)](#). See [Interrupts](#) for details about flag clearing.

#### 50.5.2.5.1 Data sampling technique

The LPUART receiver supports a configurable oversampling rate of between 4× and 32× of the baud rate clock for sampling. The receiver starts by considering logic level samples at the oversampling rate times the baud rate to search for a falling edge on the RXD serial data input pin. A falling edge is defined as a logic 0 sample after three consecutive logic 1 samples. The oversampling baud rate clock divides the bit time into 4 to 32 segments from 1 to OSR (where OSR is the configured oversampling ratio). When a falling edge is located, three more samples are taken at  $(OSR \div 2)$ ,  $(OSR \div 2) + 1$ , and  $(OSR \div 2) + 2$  to ensure that this is a real start bit and not merely noise. If at least two of these three samples are 0, the receiver assumes they are synchronized to a received character. If another falling edge is detected before the receiver is considered synchronized, the receiver restarts sampling from the first segment.

The receiver then samples each bit time, including the start and stop bits, at  $(OSR \div 2)$ ,  $(OSR \div 2) + 1$ , and  $(OSR \div 2) + 2$ , to determine the logic level for that bit. The logic level is interpreted to be that of the majority of the samples taken during the bit time. If any sample in any bit time, including the start and stop bits, in a character frame fails to agree with the logic level for that bit, noise flag ([STAT\[NF\]](#)) becomes 1 when the received character is transferred to the receive FIFO.

When the LPUART receiver is configured to sample on both edges of the baud rate clock (that is, when [BAUD\[BOTHEDGE\] = 1](#)), the number of segments in each received bit is effectively doubled (from 1 to  $OSR \times 2$ ). The start and data bits are then sampled at  $OSR$ ,  $OSR + 1$ , and  $OSR + 2$ . You must enable sampling on both edges of the clock for oversampling rates of 4× to 7×. This sampling is optional for higher oversampling rates.

The synchronization feature of LPUART synchronizes the internal oversampling counter with a detected falling edge on the receive signal, and to adjust the data sampling window. The falling edge detection needs three consecutive 1s prior to the "1->0" (one to zero) transition. After the initial falling edge detection for the start bit, the circuit continuously monitors the next falling edge, and resets the counter after another falling edge is detected. This synchronization to the start bit is termed as resynchronization.

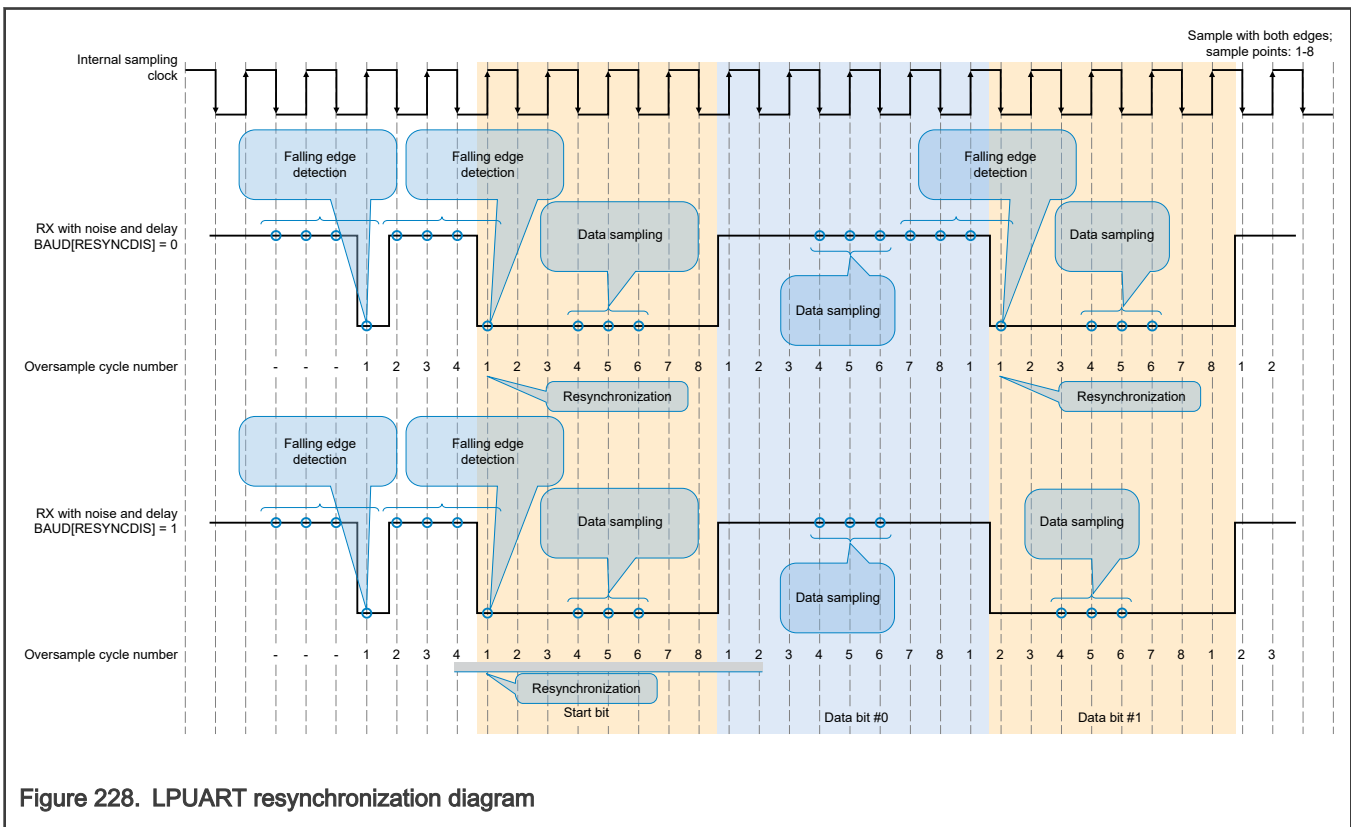
When `BAUD[RESYNCDIS]` is 0, you perform this falling edge detection and resynchronization not only for the start bit but also for the rest of the character reception after the start bit.

When `BAUD[RESYNCDIS]` is 1, you perform the falling edge detection and resynchronization only for the start bit. The use case for disabling the resynchronization is protocols that require this (for example, LIN 2.1 prohibits resynchronization within a byte).

The following table and figure explain LPUART resynchronization.

**Table 382. LPUART resynchronization settings**

Resynchronization	<code>BAUD[RESYNCDIS] = 0</code>	<code>BAUD[RESYNCDIS] = 1</code>
For the starting bit falling edge	Yes	Yes
For all falling edges after the start bit	Yes	No



**Figure 228. LPUART resynchronization diagram**

### 50.5.2.5.2 Receiver wake-up operation

Receiver wake-up and receiver address matching are hardware mechanisms that allow an LPUART receiver to ignore the characters in a message intended for a different receiver.

During receiver wake-up, all receivers evaluate the first character(s) of each message, and as soon as they determine the message is intended for a different receiver, they write 1 to `CTRL[RWU]`.

When **CTRL[RWU]** and **STAT[RWUID]** are 1, the status fields associated with the receiver, with the exception of **STAT[IDLE]**, are inhibited from becoming 1, thus eliminating the software overhead for handling the unimportant message characters. At the end of a message, all receivers automatically force **CTRL[RWU]** to become 0. This results in all receivers waking up in time to look at the first character(s) of the next message.

During receiver address matching, the address matching is performed in hardware and the LPUART receiver ignores all characters that do not meet the address match requirements.

**Table 383. Receiver wake-up options**

<b>CTRL[RWU]</b>	<b>BAUD[MAEN1]   BAUD[MAEN2]</b>	<b>BAUD[MATCFG]</b>	<b>CTRL[WAKE]: STAT[RWUID]</b>	<b>Receiver wake-up</b>
0	0	X	X	Normal operation
1	0	00	00	Receiver wake-up on idle line; <b>STAT[IDLE]</b> = 0
1	0	00	01	Receiver wake-up on idle line; <b>STAT[IDLE]</b> = 1
1	0	00	10	Receiver wake-up on address mark
1	1	11	10	Receiver wake-up on data match
0	1	00	X0	Address mark address match; <b>STAT[IDLE]</b> = 0 for discarded characters
0	1	00	X1	Address mark address match; <b>STAT[IDLE]</b> = 1 for discarded characters
0	1	01	X0	Idle line address match
0	1	10	X0	Match on and match off; <b>STAT[IDLE]</b> = 0 for discarded characters
0	1	10	X1	Match on and match off; <b>STAT[IDLE]</b> = 1 for discarded characters

#### 50.5.2.5.2.1 Idle line wake-up

When **CTRL[WAKE]** is 0, you can configure the receiver for an idle line wake-up. In this mode, **CTRL[RWU]** becomes 0 automatically when the receiver detects a full character time of the idle-line level.

**CTRL[M]**, **CTRL[M7]**, and **BAUD[M10]** select 7-bit to 10-bit Data mode and **BAUD[SBNS]** selects a 1-bit or 2-bit stop bit number that determines how many bit times of idle are needed to constitute a full character time, 9 to 13 bit times because of the start and stop bits.

When **CTRL[RWU]** is 1 and **STAT[RWUID]** is 0, the idle condition that wakes up the receiver does not lead to **STAT[IDLE]** becoming 1. The receiver wakes up and waits for the first data character of the next message that leads to **STAT[RDRF]** becoming 1 and generates an interrupt if enabled. When **STAT[RWUID]** is 1, any idle condition leads to **STAT[IDLE]** becoming 1 and generates an interrupt if enabled, regardless of whether **CTRL[RWU]** is 0 or 1.

These are the ways to detect an idle line:

- When `CTRL[ILT]` is 0, the idle bit counter starts after the start bit so that the stop bit and any logic 1s at the end of a character count to calculate the full character time of idle.
- When `CTRL[ILT]` is 1, the idle bit counter does not start until after the stop bit time so that the data in the last character of the previous message does not impact the idle detection.

#### 50.5.2.5.2.2 Address mark wake-up

When `CTRL[WAKE]` is 1, you can configure the receiver for an address mark wake-up. In this mode, `CTRL[RWU]` becomes 0 automatically when the receiver detects a logic 1 in the most significant bit of the received character. When parity is enabled, the second most significant bit is used for address mark wake-up.

Address mark wake-up allows messages to contain idle characters, but requires one bit to be reserved for use in address frames. The logic 1 in the most significant bit (or second most significant bit when parity is enabled) of an address frame writes 0 to `CTRL[RWU]` and writes 1 to `STAT[RDRF]`. In this case, the character with the address mark bit is received even if the receiver is sleeping during most of this character time.

#### 50.5.2.5.2.3 Data match wake-up

When `CTRL[RWU]` and `CTRL[WAKE]` are 1, and `BAUD[MATCFG]` equals 11, the receiver is configured for a data match wake-up. In this mode, `CTRL[RWU]` becomes 0 automatically when the receiver detects a character that matches `MATCH[MA1]` when `BAUD[MAEN1]` is 1, or that matches `MATCH[MA2]` when `BAUD[MAEN2]` is 1.

#### 50.5.2.5.2.4 Address match operation

You can enable the address match operation when either `BAUD[MAEN1]` or `BAUD[MAEN2]` is 1 and `BAUD[MATCFG]` is 0. In this function, a character that the RXD pin receives with a logic 1 in the most significant bit (or the second most significant bit when parity is enabled) is considered an address and is compared to the associated `MATCH[MA1]` or `MATCH[MA2]`. The character is only transferred to the receive buffer, and `STAT[RDRF]` becomes 1 if the comparison matches. All subsequent characters received with a logic 0 in the most significant bit (or the second most significant bit when parity is enabled) are considered to be data associated with the address and are transferred to the receive FIFO. If no marked address match occurs, no transfer is made to the receive FIFO, and all the characters that follow, with logic 0 in the most significant bit (or second most significant bit when parity is enabled), are also discarded. If both `BAUD[MAEN1]` and `BAUD[MAEN2]` are 0, the receiver operates normally, and all the received data is transferred to the receive FIFO.

The address match operation functions in the same way for both `MATCH[MA1]` and `MATCH[MA2]`:

- If either `BAUD[MAEN1]` or `BAUD[MAEN2]` is 1, a marked address is compared only to the associated `Match Address (MATCH)` and data is transferred to the receive FIFO only on a match.
- If both `BAUD[MAEN1]` and `BAUD[MAEN2]` are 1, a marked address is compared to both `MATCH[MA1]` and `MATCH[MA2]` and data is transferred only on a match with either of these fields.

#### 50.5.2.5.2.5 Idle match operation

You can enable the idle match operation when either `BAUD[MAEN1]` or `BAUD[MAEN2]` is 1 and `BAUD[MATCFG]` is 1. In this function, the first character that the RXD pin receives after an idle line condition is considered an address and is compared to the associated `MATCH[MA1]` or `MATCH[MA2]`. The character is transferred only to the receive buffer, and `STAT[RDRF]` becomes 1, if the comparison matches. All subsequent characters are considered to be data associated with the address and are transferred to the receive FIFO until the next idle line condition is detected. If no address match occurs, no transfer is made to the receive FIFO, and all the frames that follow, until the next idle condition, are also discarded. If both `BAUD[MAEN1]` and `BAUD[MAEN2]` are 0, the receiver operates normally, and all the received data is transferred to the receive FIFO.

An idle match operation functions in the same way for both `MATCH[MA1]` and `MATCH[MA2]`:

- If either `BAUD[MAEN1]` or `BAUD[MAEN2]` is 1, the first character after an idle line is compared only to the associated `Data (DATA)` and data is transferred to the receive FIFO only on a match.



- If both [BAUD\[MAEN1\]](#) and [BAUD\[MAEN2\]](#) are 1, the first character after an idle line is compared to both [MATCH\[MA1\]](#) and [MATCH\[MA2\]](#) and data is transferred only on a match with either of these fields.

#### 50.5.2.5.2.6 Match on, match off operation

The match on, match off operation is enabled when both [BAUD\[MAEN1\]](#) and [BAUD\[MAEN2\]](#) are 1 and [BAUD\[MATCFG\]](#) = 10. In this function, a character that the RXD pin receives matches [MATCH\[MA1\]](#) and is transferred to the receive buffer, and [STAT\[RDRF\]](#) becomes 1. All subsequent characters are considered to be data and are also transferred to the receive FIFO, until a character that matches [MATCH\[MA2\]](#) is received. The character that matches [MATCH\[MA2\]](#), along with all subsequent characters, is discarded; and this continues until another character that matches [MATCH\[MA1\]](#) is received. If both [BAUD\[MAEN1\]](#) and [BAUD\[MAEN2\]](#) are 0, the receiver operates normally, and all the received data is transferred to the receive FIFO.

#### NOTE

The match on, match off operation requires both [BAUD\[MAEN1\]](#) and [BAUD\[MAEN2\]](#) to be 1.

#### 50.5.2.5.3 Hardware flow control

To support hardware flow control, you can program the receiver to automatically assert and deassert [RTS\\_B](#):

- [RTS\\_B](#) remains asserted until the transfer is complete, even if the transmitter is disabled midway through a data transfer. See [Transceiver driver enable using RTS\\_B](#) for more information.
- If the receiver RTS functionality is enabled, the receiver automatically deasserts [RTS\\_B](#) if [STAT\[RDRF\]](#) is 1 or a start bit is detected that causes [STAT\[RDRF\]](#) to become 1.
- The receiver asserts [RTS\\_B](#) when [STAT\[RDRF\]](#) is 0 and has not detected a start bit that causes [STAT\[RDRF\]](#) to become 1. There is no impact if [STAT\[RDRF\]](#) is 1 already.
- Even if [RTS\\_B](#) is deasserted, the receiver continues to receive characters until the receive FIFO is overrun.
- If the receiver RTS functionality is disabled, the receiver's [RTS\\_B](#) remains deasserted.

#### 50.5.2.6 Additional LPUART functions

##### 50.5.2.6.1 Data modes

You can configure the LPUART transmitter and receiver to operate in 7-bit Data mode by writing 1 to [CTRL\[M7\]](#), 9-bit Data mode by writing 1 to [CTRL\[M\]](#), or 10-bit Data mode by writing 1 to [BAUD\[M10\]](#). In 9-bit Data mode, there exists a ninth data bit and in 10-bit mode, there exists a tenth data bit.

When performing 8-bit writes to the transmit FIFO, the ninth and tenth bits are pushed into the FIFO from [CTRL\[T8\]](#) and [CTRL\[T9\]](#). For coherent 8-bit writes, you must write to [CTRL\[T8\]](#) and [CTRL\[T9\]](#) before writing to [Data \(DATA\)\[7:0\]](#). However, if the values in [CTRL\[T8\]](#) or [CTRL\[T9\]](#) do not need to change, it is not necessary to update [CTRL\[T8\]](#) and [CTRL\[T9\]](#) before every 8-bit write to [Data \(DATA\)](#).

When performing 16-bit or 32-bit writes to the transmit FIFO, all 10 bits are pushed into the transmit FIFO from the write data.

When performing 8-bit reads of the receive FIFO, the ninth and tenth bits are held in [CTRL\[R8\]](#) and [CTRL\[R9\]](#) but you must read them before reading [Data \(DATA\)](#). A 16-bit or 32-bit read of the receive FIFO returns all 10 bits in [Data \(DATA\)](#).

The 9-bit Data mode is typically used with parity to allow eight bits of data plus the parity in the ninth bit, or it is used with the address mark wake-up so that the ninth data bit can serve as the wake-up bit. The 10-bit Data mode is typically used with parity and address mark wake-up so that the ninth data bit can serve as the wake-up bit and the tenth bit can serve as the parity bit. In custom protocols, the ninth and/or tenth bits can also serve as software-controlled markers.

##### 50.5.2.6.2 Idle length

An idle character is one where the start bit, all data bits, and stop bits are in the mark position (idle state, generally logic 1). You can configure [CTRL\[ILT\]](#) to start detecting an idle character from the previous start bit (any data bits and stop bits count for idle character detection) or from the previous stop bit.



You can also use [CTRL\[IDLECFG\]](#) to configure the number of idle characters that must be received before an idle line condition is detected. This field configures the number of idle characters that must be received before [STAT\[IDLE\]](#) becomes 1, [STAT\[RAF\]](#) becomes 0, and [DATA\[IDLINE\]](#) becomes 1 with the next received character.

[CTRL\[IDLECFG\]](#) also affects the idle line wake-up and idle match operations. When either the address match or match on/off operation is enabled, writing 1 to [STAT\[RWUID\]](#) causes any discarded characters to be treated as idle characters.

After the extended idle time is enabled for the receiver, you can configure an idle line condition by using [REIR\[IDTIME\]](#), which specifies the number of bits (baud rate) since the last stop bit that is required for an idle condition to be detected. This replaces the configuration of [CTRL\[ILT\]](#) and [CTRL\[IDLECFG\]](#).

The transmitter can also enable the extended idle time. In this case, any idle character queued through the transmit FIFO forces the transmitter to be idled for the configured number of bit clocks before the idle character is read from the FIFO and the transmitter continues.

After you enable the transmitter extended idle time, the transmitter does not automatically queue an idle character whenever it is enabled.

### 50.5.2.6.3 Loop mode

Enable Loop mode by setting [CTRL\[LOOPS\] = 1](#) and [CTRL\[RSRC\] = 0](#). You, sometimes, use Loop mode to check software, independent of connections in the external system, to help isolate system problems. In this mode, the transmitter output is internally connected to the receiver input and LPUART does not use the RXD pin.

Loop mode also internally connects the RTS\_B output to the CTS\_B input and the DTR\_B output to the DSR\_B input.

### 50.5.2.6.4 Single-Wire mode

Enable Single-Wire mode by setting [CTRL\[LOOPS\] = 1](#) and [CTRL\[RSRC\] = 1](#). Single-Wire mode implements a half-duplex serial connection. The receiver is internally connected to the transmitter output and TXD pin (the RXD pin is not used).

In Single-Wire mode, [CTRL\[TXDIR\]](#) controls the direction of serial data on the TXD pin. When [CTRL\[TXDIR\]](#) becomes 0, the TXD pin is an input to the receiver and the transmitter is temporarily disconnected from the TXD pin so that an external device can send serial data to the receiver. When [CTRL\[TXDIR\] = 1](#), the TXD pin is an output that the transmitter drives. The internal loop back connection is disabled, and as a result, the receiver is unable to receive characters that the transmitter sends out.

[Half Duplex Control \(HDCR\)](#) replaces the implementation of [CTRL\[LOOPS\]](#) and [CTRL\[RSRC\]](#), and you can use this register to configure various options for both Single-Wire and Half-Duplex operations, using independent RXD and TXD pins:

- [HDCR\[TXSTALL\]](#) replaces the [CTRL\[TXDIR\]](#) functionality and prevents the transmitter from becoming busy or asserting the RTS\_B transmitter if [STAT\[RAF\]](#) is 1.
- You can select the TXD pin, as the source for the receiver, to configure [HDCR\[RXSEL\]](#) for a single-wire operation. If [HDCR\[RXSEL\]](#) is 1, you must configure the TXD pin for an open-drain operation.
- [HDCR\[RXMSK\]](#) masks the receiver input when the RTS\_B transmitter is asserted (this applies even if you have not configured RTS\_B as an output).
- [HDCR\[RXWRMSK\]](#) blocks storage of the receive data in the receive FIFO when the RTS\_B transmitter is asserted. This setting does not affect the receiver idle functionality.
- [HDCR\[RTSEXT\]](#) delays the negation of the RTS\_B transmitter by the configured number of bit clocks (baud rate).

### 50.5.2.6.5 Timeout counter

LPUART implements four general-purpose timeout counters; counters 0 and 1 are used to monitor the receiver and counters 2 and 3 are used to monitor the transmitter. When enabled, you can configure each counter to monitor one of the following conditions:

- Idle time in number of bits, starting to increment when first enabled and an idle condition is detected. The counter restarts whenever a character is received or transmitted.
- Idle time in number of bits, starting to increment after the next character is received or transmitted. The counter restarts whenever a character is received or transmitted.

- Idle time is more than the timeout interval, in number of bits, but less than the extended idle timeout. The counter restarts whenever a character is received or transmitted. You can use this to detect a gap between characters that is greater than a threshold (timeout) but less than the configured extended idle time. This configuration requires the extended idle feature for the transmitter or receiver to be enabled for a proper operation.
- Number of characters received or transmitted is equal to the configured timeout. The counter asserts at the start of the character that equals the timeout value.

The timeout counters restart counting whenever the counter is disabled and then enabled. These timeout counters are disabled when the corresponding `STAT[TSF]` field is 1. If the timeout enable is still set after `STAT[TSF]` becomes 0, the timeout counter restarts as if the counter had been disabled and then enabled. You can measure the idle time in bit times from the end of the last stop bit and until a start bit is validated.

### 50.5.2.7 Peripheral triggers

The connection of the LPUART peripheral triggers with other peripherals is chip-specific.

#### 50.5.2.7.1 Output triggers

LPUART generates the following output triggers that can be connected to other peripherals on the chip:

- The transmit word trigger asserts at the end of each transmitted word and negates after 1-bit period.
- The transmit data trigger is identical to the TXD pin output, but without support for input trigger modulation.
- The receive word trigger asserts at the end of each received word that is written to the receive FIFO, for one oversampling clock period.
- The receive idle trigger asserts when `STAT[IDLE]` becomes 1, and negates when the next valid start bit is detected.

#### 50.5.2.7.2 Input trigger

LPUART supports a peripheral input trigger that you can configure in one of the following ways:

- By enabling the CTS function: You can connect the input trigger instead of the CTS\_B pin input. The input trigger must assert for longer than 1-bit clock period when the transmitter is idle, with data to send, to guarantee a new transmission.
- By making the input trigger modulate the transmit data output (trigger is logically ANDed with the TXD output): The input trigger is expected to be a free-running clock (carrier signal) that generates from a timer or PWM source with a frequency that is greater than the bit-clock frequency. The carrier signal must not toggle faster than the maximum supported bit time.
- By connecting the input trigger instead of the RXD pin input: The input trigger is expected to be generated from a receive data source, such as an analog comparator or external pin.

### 50.5.2.8 Infrared (IR) interface

LPUART provides the capability of transmitting narrow pulses to an IR LED and receiving narrow pulses, transforming them to serial bits, which are then sent to LPUART. The IrDA physical layer specification defines a half-duplex IR communication link for exchanging data. The full standard includes data rates up to 16 Mbit/s. The LPUART IrDA support is limited to SIR mode that supports data rates only between 2.4 kbit/s and 115.2 kbit/s.

LPUART has an infrared transmit encoder and a receive decoder. The infrared decoder converts the received character from the IrDA format to the NRZ format, which the receiver uses. It also has an OSR oversampling baud rate clock counter that filters noise and indicates when a 1 is received. LPUART transmits serial bits of data, which the infrared submodule encodes, to transmit a narrow pulse for every zero bit. No pulse is transmitted for every single bit. When receiving data, an IR photo diode (external to LPUART) detects the IR pulses. The IR receive decoder transforms them to CMOS levels. The infrared receive decoder then stretches the narrow pulses to get back to a serial bit stream that LPUART receives. You can invert the polarity of transmitted pulses and expected receive pulses so that a direct connection can be made to external IrDA transceiver modules that use active-high pulses.

The IR submodule receives its clock sources from LPUART. The submodule selects one of these clocks to generate either 1 ÷ OSR, 2 ÷ OSR, 3 ÷ OSR, or 4 ÷ OSR narrow pulses during transmission.

### 50.5.2.8.1 Infrared transmit encoder

The infrared transmit encoder converts serial bits of data from the transmit shift register to the TXD signal. A narrow pulse is transmitted for a 0 bit and no pulse is transmitted for a 1 bit. The narrow pulse is sent at the start of the bit with a duration of  $1 + OSR$ ,  $2 + OSR$ ,  $3 + OSR$ , or  $4 + OSR$  of a bit time. A narrow low pulse is transmitted for a 0 bit when `CTRL[TXINV]` is 0, while a narrow high pulse is transmitted for a 0 bit when `CTRL[TXINV]` is 1.

### 50.5.2.8.2 Infrared receive decoder

The infrared receive block converts data from the RXD signal to the receive shift register. A narrow pulse is expected for each 0 received and no pulse is expected for each 1 received. A narrow low pulse is expected for a 0 bit when `STAT[RXINV]` is 0, while a narrow high pulse is expected for a 0 bit when `STAT[RXINV]` is 1. This receive decoder meets the edge jitter requirement as defined by the IrDA serial infrared physical layer specification.

### 50.5.2.8.3 Start-bit detection

When `STAT[RXINV]` is 0, the first falling edge of the received character corresponds to the start bit. The infrared decoder resets its counter. At this time, the receiver also begins its start bit detection process. After the start bit is detected, the receiver synchronizes its bit times to this start bit time. For the rest of the character reception, the infrared decoder's counter and the receiver's bit time counter count independently of each other.

### 50.5.2.8.4 Noise filtering

The decoder ignores any rising edges detected during the first half of the infrared decoder counter, and can leave any pulses less than one oversampling baud clock as undetected. This is regardless of whether the pulse is seen in the first or second half of the count.

### 50.5.2.8.5 Low-bit detection

During the second half of the decoder count, a rising edge is decoded as 0, which is sent to the receiver. The decoder counter is also reset.

### 50.5.2.8.6 High-bit detection

At OSR oversampling baud rate clocks after the previous rising edge, if a rising edge is not seen, the decoder sends a 1 to the receiver.

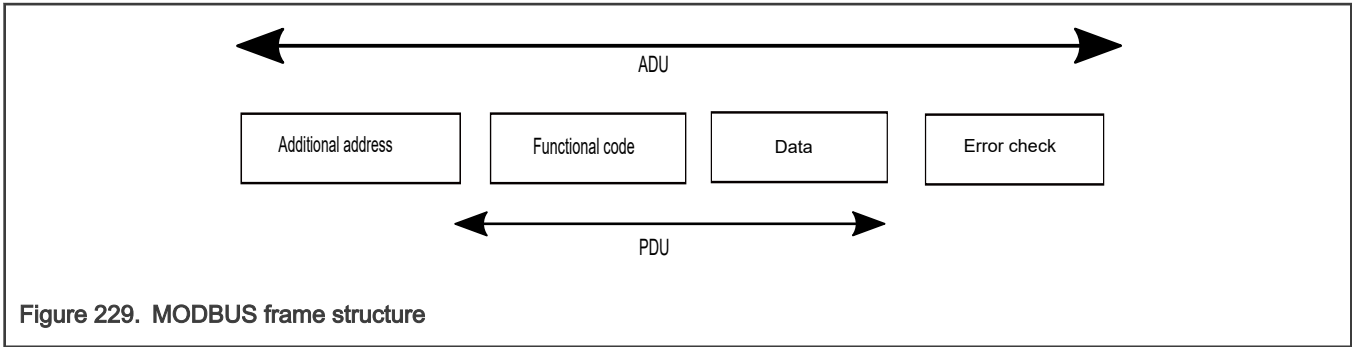
If the next bit is 0, which arrives late, a low bit is detected according to [Low-bit detection](#). The value sent to the receiver is changed from 1 to 0. Then, if a noise pulse occurs outside the receiver's bit time sampling period, the delay of a 0 is not recorded as noise.

## 50.5.2.9 MODBUS protocol

### 50.5.2.9.1 MODBUS frame structure

MODBUS is an application layer messaging protocol, positioned at level 7 of the OSI model. It provides client and server communication between devices connected on different types of buses or networks.

The MODBUS protocol defines a simple protocol data unit (PDU) independent of the underlying communication layers. The mapping of the MODBUS protocol on specific buses or network can introduce some additional fields on the application data unit (ADU).



The function code field informs the server about which action to perform, as requested by the client (only the client can initiate the communication), where the data field contains additional information that the server uses to take the action defined by the function code. MODBUS PDU for serial line communication = 256 - server address (1 byte) - CRC (2 bytes) = 253 bytes.

You can set up a MODBUS controller to communicate on standard MODBUS networks using either of the two transmission modes: ASCII or RTU. RTU mode allows better character density and throughput for the same baud rate as the ASCII format allows 7 bits to represent a character where RTU keeps 8 bits for data representation in each packet.

### 50.5.2.9.2 MODBUS frame for LPUART

Though the protocol resides in the application layer, it can also be checked at the physical layer using LPUART by considering the frame structure shown in the following figure, following RTU mode of data transmission.

Start	Address	Function	Data	CRC	End
3.5 Char time	8 Bit	8 Bit	N * 8Bit	16 Bit	3.5 Char time

An entire message frame of MODBUS must contain start character, address, function code, data, and end character. LPUART does not support CRC calculation for TX and RX, instead, each LPUART packet containing frame information is transmitted with its individual parity, and the same is checked in RX. Following the last transmitted character, a similar interval of at least 3.5 character times marks the end of the message and a new message can begin after this interval. The entire message frame must be transmitted as a continuous stream. If a silent interval of more than 1.5 character times occurs before the completion of the frame, the receiving device flushes the incomplete message, and assumes that the next byte is the address field of a new message. The correctness of timeout logic ensures the correctness of the MODBUS frame using LPUART.

Registers such as [REIR](#), [TEIR](#), [TOCR](#), [TOSR](#), [TIMEOUT\[0 - 3\]](#), [TCBR](#), and [TDBR](#) are useful for realizing MODBUS using LPUART. The TX IDLE time is configured by using [TEIR\[IDTIME\]](#).

For higher baud rates, MODBUS recommends adopting fixed t1.5 and t3.5 times of 750us ms and 1.75 ms. The receiver idle line wake-up can be used by a MODBUS device to only wake-up on a matching address or broadcast address received after a valid idle time. The receiver end-of-packet DMA transfer can be used to offload the reception of a MODBUS packet onto the DMA controller.

### 50.5.2.9.3 MODBUS TX and RX programming sequence

The following programming sequences can be useful for sending and receiving MODBUS frames using LPUART.

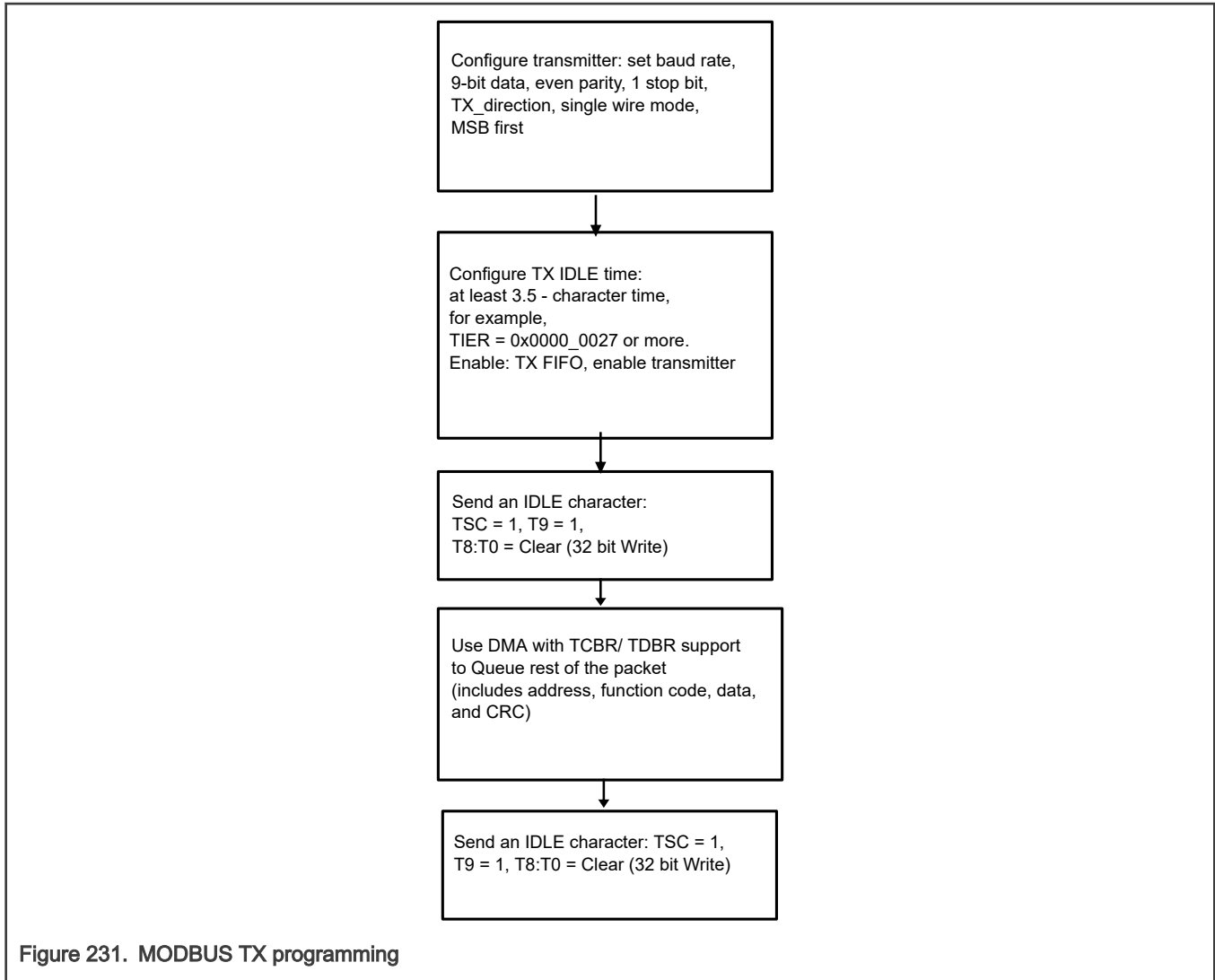


Figure 231. MODBUS TX programming

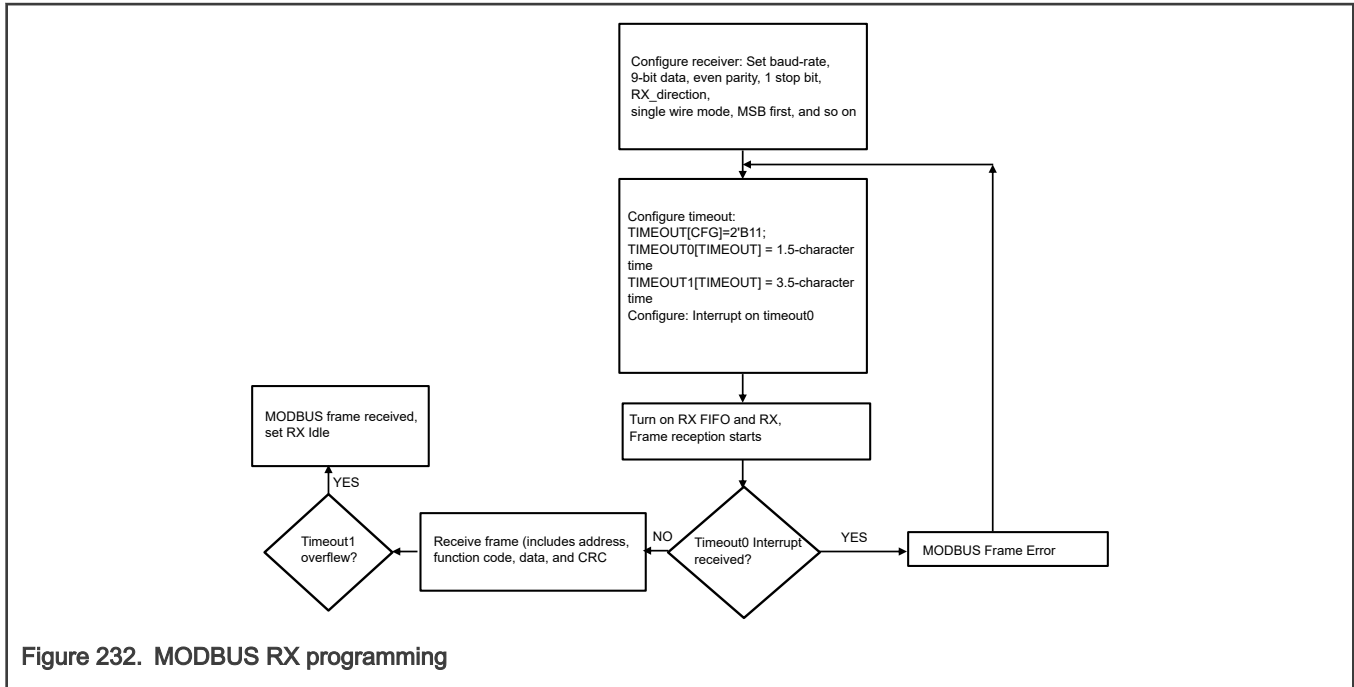


Figure 232. MODBUS RX programming

### 50.5.2.10 Modes of operation

#### 50.5.2.10.1 Low-Power modes

**NOTE**

See the chip-specific information for specific low-power modes available on your chip.

#### 50.5.2.10.2 Debug mode

LPUART remains functional in Debug mode.

### 50.5.2.11 Clocking

Table 384. Types of clocks

Clock	Description
Functional	Is asynchronous to the bus clock and can remain enabled in Low-Power modes to support transmit and/or receive functions, including low-power wake-up.
Bus	Is only used for bus accesses to the control and configuration registers. The bus clock frequency must be sufficient to support the data bandwidth requirements of the LPUART transmit and receive registers, including the FIFOs.

### 50.5.2.12 Reset

Table 385. Types of resets

Reset	Description
Chip	Enables the logic and registers for the LPUART transmitter and receiver to reset to their default states.

*Table continues on the next page...*

**Table 385. Types of resets (continued)**

Reset	Description
Software	Resets the LPUART logic and registers to their default states, except for <a href="#">Global (GLOBAL)</a> . <a href="#">GLOBAL[RST]</a> controls the LPUART software reset.
FIFO	Implements write-only control fields that reset the transmit FIFO ( <a href="#">FIFO[TXFLUSH]</a> ) and receive FIFO ( <a href="#">FIFO[RXFLUSH]</a> ). After a FIFO is reset, that FIFO becomes empty.

### 50.5.2.13 Interrupts

The LPUART transmitter has two status fields that can optionally generate hardware interrupt requests. If [STAT\[TDRE\]](#) is 1, it indicates that there is room in the transmit FIFO to write another transmit character to [Data \(DATA\)](#). If [CTRL\[TIE\]](#) is 1, a hardware interrupt is requested when [STAT\[TDRE\]](#) is 1.

[STAT\[TC\]](#) indicates that the transmitter is finished transmitting all data, preamble, and break characters and is idle with TXD at the inactive level. This field is often used in systems with modems to determine when it is safe to turn off the modem. If [CTRL\[TCIE\]](#) is 1, a hardware interrupt is requested when [STAT\[TC\]](#) is 1. Instead of hardware interrupts, software polling may be used to monitor [STAT\[TDRE\]](#) and [STAT\[TC\]](#) if the corresponding [CTRL\[TIE\]](#) or [CTRL\[TCIE\]](#) field is 0.

When a program detects that [STAT\[RDRF\]](#) is 1, it gets the data from this field by reading [Data \(DATA\)](#). The field becomes 0 by reading [Data \(DATA\)](#).

[STAT\[IDLE\]](#) includes logic that prevents it from becoming 1 repeatedly when the RXD line remains idle for an extended period of time. [STAT\[IDLE\]](#) becomes 0 when you write 1 to it, and cannot become 1 again until the receiver has received at least one new character and has 1 as the value of [STAT\[RDRF\]](#).

If the associated error is detected in the received character that caused [STAT\[RDRF\]](#) to become 1, [STAT\[NF\]](#), [STAT\[FE\]](#), and [STAT\[PF\]](#) become 1 at the same time [STAT\[RDRF\]](#) becomes 1. These flags do not become 1 in overrun cases.

If [STAT\[RDRF\]](#) is already 1 when a new character is ready to be transferred from the receive shifter to the receive FIFO, [STAT\[OR\]](#) becomes 1, instead of the data along with any associated [STAT\[NF\]](#), [STAT\[FE\]](#), or [STAT\[PF\]](#) condition getting lost.

If the received character matches the contents of [MATCH\[MA1\]](#) and/or [MATCH\[MA2\]](#), then [STAT\[MA1F\]](#) and/or [STAT\[MA2F\]](#) become 1 at the same time that [STAT\[RDRF\]](#) becomes 1.

At any time, an active edge on the RXD serial data input pin causes [STAT\[RXEDGIF\]](#) to become 1. [STAT\[RXEDGIF\]](#) becomes 0 when you write 1 to it. This function depends on the receiver being enabled (the value of [CTRL\[RE\]](#) being 1).

[MODEM Status \(MSR\)](#) can generate an interrupt from a configured status field, which [STAT\[MSF\]](#) indicates.

[Timeout Status \(TOSR\)](#) can generate an interrupt from a configured status field, which [STAT\[TSF\]](#) indicates.

### 50.5.2.14 DMA

#### 50.5.2.14.1 DMA burst support

To support efficient DMA transfers to the transmit FIFO, two alias regions are implemented to support incrementing 8-bit, 16-bit, or 32-bit write accesses to the transmit FIFO:

- [Transmit Command Burst \(TCBR0 - TCBR127\)](#) is a 512-byte region that supports pushing 16-bit data into the transmit FIFO.
- [Transmit Data Burst \(TDBR0 - TDBR255\)](#) is a 1024-byte region that supports pushing zero extended 8-bit data into the transmit FIFO.

The aforementioned regions are contiguous, so a DMA transfer can start in [Transmit Command Burst \(TCBR0 - TCBR127\)](#) to initialize the transfer including address mark, idle word, or break character, and then complete the transfer in [Transmit Data Burst \(TDBR0 - TDBR255\)](#) with the data to transmit, without changing the transfer size.

The transmit FIFO block writes overflow the FIFO, but that does not signal an error. Do not perform 32-bit writes to [Transmit Data Burst \(TDBR0 - TDBR255\)](#) unless there are four empty slots in the transmit FIFO, and do not perform 16-bit writes to this register unless there are two empty slots in the transmit FIFO.

### 50.5.2.14.2 End-of-packet DMA transfers

The end-of-packet functionality is designed for serial interfaces where you may not know the size of the transfer in advance and the data is being pushed by an external device. The end-of-packet processing ensures that data does not become stranded in either the receive FIFO or the DMA receive buffer. Support for end-of-packet processing must be implemented in both the serial interfaces and DMA controller.

The condition that signals the end of packet is different for each serial interface, but the serial peripheral and DMA process it in the same way. For example, an idle line condition signals the UART end of packet, the Stop and/or Repeated Start condition signals the I2C end of packet, and PCS negation signals the SPI end of packet.

When the serial peripheral is configured to signal the end-of-packet condition to the DMA and the serial interface detects an end-of-packet condition, it asserts the DMA request for the receive FIFO irrespective of the watermark configuration. For larger watermark configurations, this ensures that the last few words of the transfer are first flushed from the receive FIFO.

The DMA then reads the contents of the receive FIFO, depending on the first word in the FIFO:

- If the receive FIFO is empty, the serial interface signals an end of packet condition to the DMA controller.
- If the receive FIFO is not empty, but the first word in the FIFO is the start of a new packet, data is not pulled from the receive FIFO and the serial interface signals an end-of-packet condition to the DMA controller.
- If the receive FIFO is not empty, and the first word in the FIFO is not the start of a new packet, the DMA transfers the receive data as normal.

Because the DMA may be transferring multiple words on each request, the end-of-packet condition persists until the DMA minor loop has completed and no additional data is pulled from the receive FIFO. The field that triggered the end-of-packet condition becomes 0 when the minor loop completes following the end of packet being signaled to the DMA controller.

When the DMA detects the end-of-packet condition, it writes all received words up to the end of packet into the system memory and saves the destination address for the word after the last valid data. The DMA then terminates the channel as if the major loop completed, including final offsets and optional interrupts, channel linking, and scatter-gather. You can, optionally, save the final destination address to the system memory. The final destination address is also available in the destination address register.

Because the DMA terminates the major loop, no servicing of the receive FIFO occurs until you or the hardware reconfigures the DMA (for example, channel linking or scatter-gather). You must minimize this delay to avoid receiver FIFO overrun. The automatic DMA end-of-packet processing is not recommended when there are only a few words transferred between end-of-packet conditions. This is because the DMA spends more time processing the end of packet than transferring the data. For example, the UART idle line length must be increased as needed to avoid an excessive number of idle conditions.

### 50.5.3 External signals

Table 386. External signals

Signal	Description	I/O
TXD	Transmit data: This pin is normally an output, but is an input (tristated) in Single-Wire mode whenever the transmitter is disabled or the transmit direction is configured for receive data.	I/O
RXD	Receive data	I
CTS_B	Clear-to-send	I

*Table continues on the next page...*



**Table 386. External signals (continued)**

Signal	Description	I/O
RTS_B	Request-to-send	O
DTR_B	Data terminal ready	O
DSR_B	Data set ready	I
DCD_B	Data carrier detect	I
RIN_B	Ring indicator	I

### 50.5.4 Initialization

This module does not require initialization.

### 50.5.5 LPUART register descriptions

LPUART includes registers to control baud rate, select options, report status, and store transmit and receive data. Access to an address outside the valid memory map generates a bus error.

**NOTE**

Writing to a read-only (RO) register or reading a write-only (WO) register can cause bus errors. LPUART does not verify whether programmed values in the registers are correct; you must write valid values to them.

#### 50.5.5.1 LPUART memory map

- LPUART0 base address: 4009\_2000h
- LPUART1 base address: 4009\_3000h
- LPUART2 base address: 4009\_4000h
- LPUART3 base address: 4009\_5000h
- LPUART4 base address: 400B\_4000h
- LPUART5 base address: 400B\_5000h
- LPUART6 base address: 400B\_6000h
- LPUART7 base address: 400B\_7000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Version ID (VERID)	32	R	0404_0007h
4h	Parameter (PARAM)	32	R	0000_0303h
8h	Global (GLOBAL)	32	RW	0000_0000h
Ch	Pin Configuration (PINCFG)	32	RW	0000_0000h
10h	Baud Rate (BAUD)	32	RW	0F00_0004h
14h	Status (STAT)	32	RW	00C0_0000h
18h	Control (CTRL)	32	RW	0000_0000h

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
1Ch	Data (DATA)	32	RW	0000_1000h
20h	Match Address (MATCH)	32	RW	0000_0000h
24h	MODEM IrDA (MODIR)	32	RW	0000_0000h
28h	FIFO (FIFO)	32	RW	00C0_0022h
2Ch	Watermark (WATER)	32	RW	0000_0000h
30h	Data Read-Only (DATARO)	32	R	0000_1000h
40h	MODEM Control (MCR)	32	RW	0000_0000h
44h	MODEM Status (MSR)	32	RW	0000_0000h
48h	Receiver Extended Idle (REIR)	32	RW	0000_0000h
4Ch	Transmitter Extended Idle (TEIR)	32	RW	0000_0000h
50h	Half Duplex Control (HDCR)	32	RW	0000_0000h
58h	Timeout Control (TOCR)	32	RW	0000_0000h
5Ch	Timeout Status (TOSR)	32	RW	0000_000Fh
60h - 6Ch	Timeout N (TIMEOUT0 - TIMEOUT3)	32	RW	0000_0000h
200h - 3FCh	Transmit Command Burst (TCBR0 - TCBR127)	32	W	0000_0000h
400h - 7FCh	Transmit Data Burst (TDBR0 - TDBR255)	32	W	0000_0000h

### 50.5.5.2 Version ID (VERID)

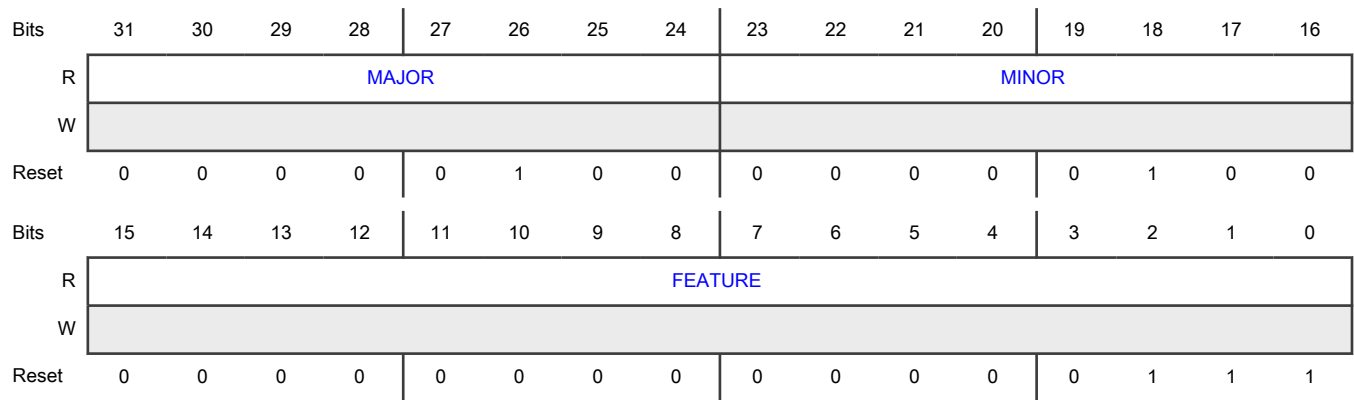
#### Offset

Register	Offset
VERID	0h

#### Function

Indicates the version integrated for this instance on the chip and also specifies the inclusion and exclusion of several optional features.

**Diagram**



**Fields**

Field	Function
31-24 MAJOR	Major Version Number Indicates the major version number for the module specification.
23-16 MINOR	Minor Version Number Indicates the minor version number for the module specification.
15-0 FEATURE	Feature Identification Number Indicates the feature set number.  0000_0000_0000_0001b - Standard feature set  0000_0000_0000_0011b - Standard feature set with MODEM and IrDA support  0000_0000_0000_0111b - Enhanced feature set with full MODEM, IrDA, and enhanced idle detection

**50.5.5.3 Parameter (PARAM)**

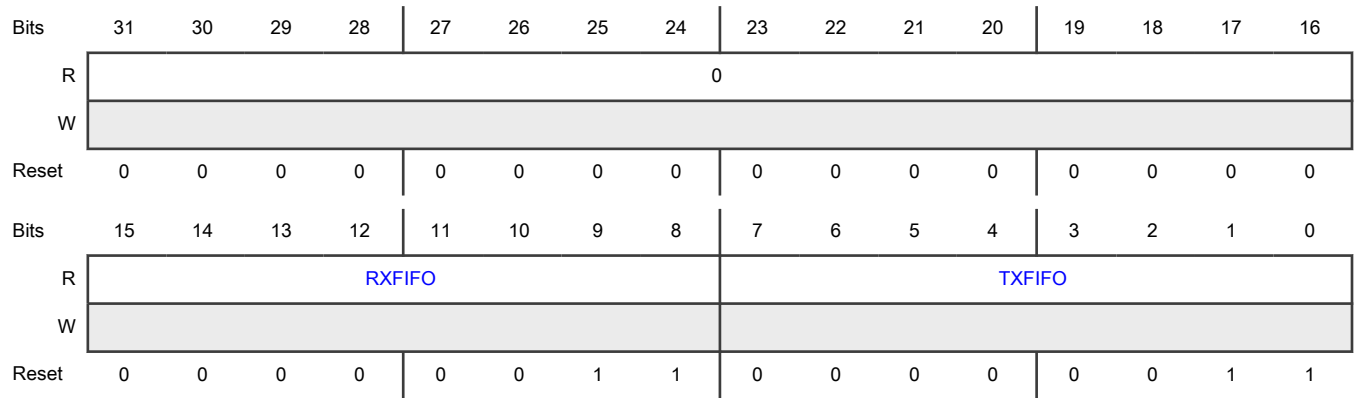
**Offset**

Register	Offset
PARAM	4h

**Function**

Indicates the parameter configuration for this instance on the chip.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-8 RXFIFO	Receive FIFO Size Indicates the number of characters in the receive FIFO, which is 2 <sup>RXFIFO</sup> .
7-0 TXFIFO	Transmit FIFO Size Indicates the number of characters in the transmit FIFO, which is 2 <sup>TXFIFO</sup> .

**50.5.5.4 Global (GLOBAL)**

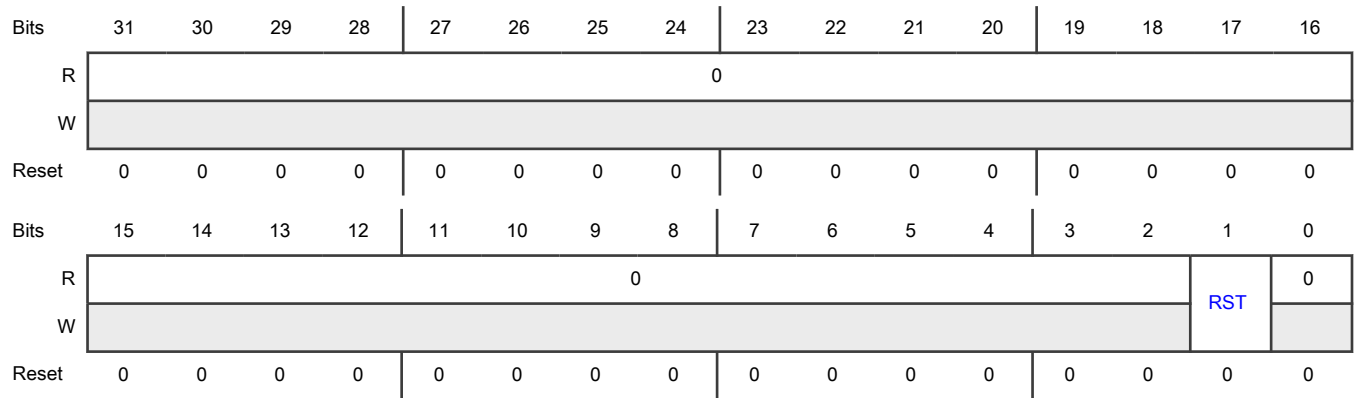
**Offset**

Register	Offset
GLOBAL	8h

**Function**

Performs global functions.

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1 RST	<p>Software Reset</p> <p>Specifies whether the module is reset.</p> <p>This field resets all internal logic and registers, except <a href="#">Global (GLOBAL)</a>. The reset takes effect immediately and remains asserted until you negate it. There is no minimum delay required before clearing the software reset.</p> <p>0b - Not reset</p> <p>1b - Reset</p>
0 —	Reserved

**50.5.5.5 Pin Configuration (PINCFG)**

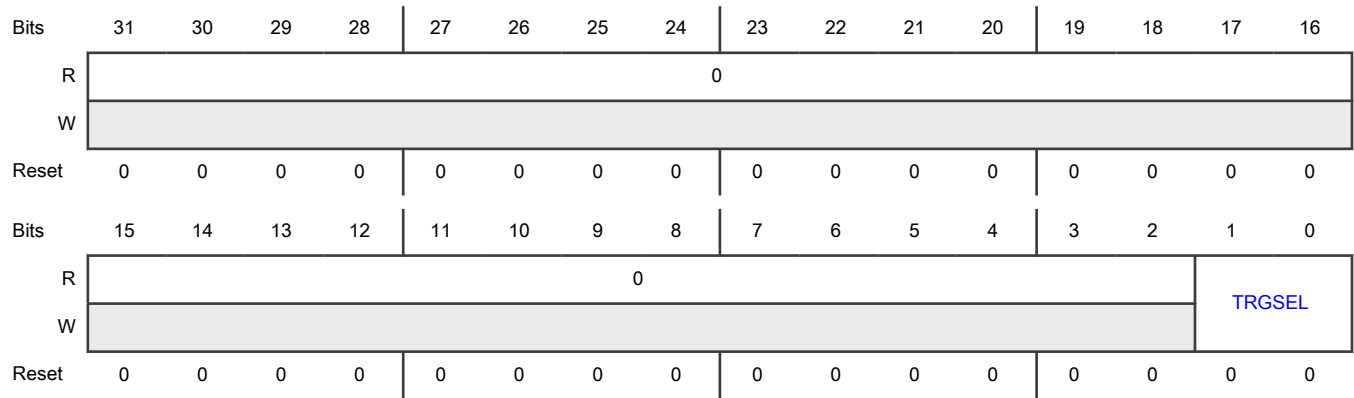
**Offset**

Register	Offset
PINCFG	Ch

**Function**

Enables the selection of input pins.

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1-0 TRGSEL	Trigger Select Configures the input trigger usage. You must change the value of this field only when both the transmitter and receiver are disabled. <ul style="list-style-type: none"> <li>00b - Input trigger disabled</li> <li>01b - Input trigger used instead of the RXD pin input</li> <li>10b - Input trigger used instead of the CTS_B pin input</li> <li>11b - Input trigger used to modulate the TXD pin output, which (after TXINV configuration) is internally ANDed with the input trigger</li> </ul>

**50.5.5.6 Baud Rate (BAUD)**

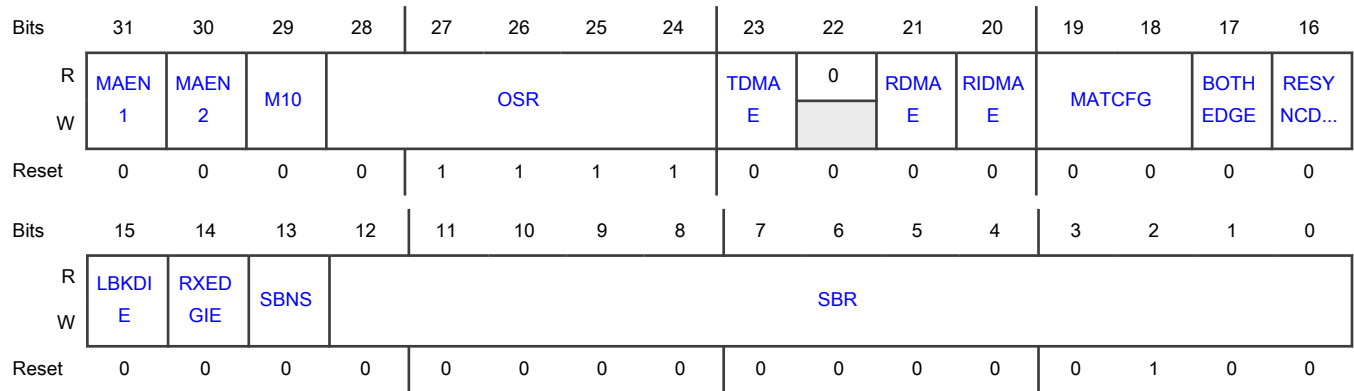
**Offset**

Register	Offset
BAUD	10h

**Function**

Configures the baud rate.

Diagram



Fields

Field	Function
31 MAEN1	Match Address Mode Enable 1 Enables automatic address matching or data matching mode for MATCH[MA1]. If this field is 0, normal operation takes place. 0b - Disable 1b - Enable
30 MAEN2	Match Address Mode Enable 2 Enables automatic address matching or data matching mode for MATCH[MA2]. If this field is 0, normal operation takes place. 0b - Disable 1b - Enable
29 M10	10-Bit Mode Select Causes the tenth bit to be a part of the serial transmission. You must change the value of this field only when both the transmitter and receiver are disabled. 0b - Receiver and transmitter use 7-bit to 9-bit data characters 1b - Receiver and transmitter use 10-bit data characters
28-24 OSR	Oversampling Ratio Configures the OSR of the receiver. You must change the value of this field only when both the transmitter and receiver are disabled.  <b>NOTE</b> BAUD[OSR] results in an OSR of BAUD[OSR] + 1, for example, BAUD[OSR] = 0_0101b results in a final division by 6.  0_0000b - Results in an OSR of 16 0_0001b - Reserved

Table continues on the next page...

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Field	Function
	<p>0_0010b - Reserved</p> <p>0_0011b - Results in an OSR of 4 (requires BAUD[BOTHEEDGE] to be 1)</p> <p>0_0100b - Results in an OSR of 5 (requires BAUD[BOTHEEDGE] to be 1)</p> <p>0_0101b - Results in an OSR of 6 (requires BAUD[BOTHEEDGE] to be 1)</p> <p>0_0110b - Results in an OSR of 7 (requires BAUD[BOTHEEDGE] to be 1)</p> <p>0_0111b - Results in an OSR of 8</p> <p>0_1000b - Results in an OSR of 9</p> <p>0_1001b - Results in an OSR of 10</p> <p>0_1010b - Results in an OSR of 11</p> <p>0_1011b - Results in an OSR of 12</p> <p>0_1100b - Results in an OSR of 13</p> <p>0_1101b - Results in an OSR of 14</p> <p>0_1110b - Results in an OSR of 15</p> <p>0_1111b - Results in an OSR of 16</p> <p>1_0000b - Results in an OSR of 17</p> <p>1_0001b - Results in an OSR of 18</p> <p>1_0010b - Results in an OSR of 19</p> <p>1_0011b - Results in an OSR of 20</p> <p>1_0100b - Results in an OSR of 21</p> <p>1_0101b - Results in an OSR of 22</p> <p>1_0110b - Results in an OSR of 23</p> <p>1_0111b - Results in an OSR of 24</p> <p>1_1000b - Results in an OSR of 25</p> <p>1_1001b - Results in an OSR of 26</p> <p>1_1010b - Results in an OSR of 27</p> <p>1_1011b - Results in an OSR of 28</p> <p>1_1100b - Results in an OSR of 29</p> <p>1_1101b - Results in an OSR of 30</p> <p>1_1110b - Results in an OSR of 31</p> <p>1_1111b - Results in an OSR of 32</p>
<p>23</p> <p>TDMAE</p>	<p>Transmitter DMA Enable</p> <p>Enables <a href="#">STAT[TDRE]</a> to generate a DMA request.</p> <p>0b - Disable</p>

Table continues on the next page...



Table continued from the previous page...

Field	Function
	1b - Enable
22 —	Reserved
21 RDMAE	Receiver Full DMA Enable Enables <a href="#">STAT[RDRF]</a> to generate a DMA request. 0b - Disable 1b - Enable
20 RIDMAE	Receiver Idle DMA Enable Enables <a href="#">STAT[IDLE]</a> to generate a DMA request. If this field is 1, reading <a href="#">Data (DATA)</a> when either <a href="#">DATA[RXEMPT]</a> or <a href="#">DATA[IDLINE]</a> is 1 generates an end-of-packet response until the completion of the DMA minor loop. During an end-of-packet response, reading <a href="#">Data (DATA)</a> returns 0000_33FFh and does not pull data from the receive FIFO. <a href="#">STAT[IDLE]</a> becomes 0 on completion of the minor loop, provided an end-of-packet response is generated and either the receive FIFO is empty or the receiver is active. 0b - Disable 1b - Enable
19-18 MATCFG	Match Configuration Configures the match addressing mode used. You must change the value of this field only when both the transmitter and receiver are disabled. 00b - Address match wake-up 01b - Idle match wake-up 10b - Match on and match off 11b - Enables RWU on data match and match on or off for the transmitter CTS input
17 BOTHEDGE	Both Edge Sampling Enables sampling of the received data on both edges of the baud rate clock, effectively doubling the number of times the receiver samples the input data for a given OSR. This field must be 1 for OSRs between x4 and x7 and is optional for higher OSRs. You must change the value of this field only when the receiver is disabled. If this field is 0, the receiver samples input data using the rising edge of the baud rate clock. If this field is 1, the receiver samples input data using the rising and falling edges of the baud rate clock. 0b - Rising edge 1b - Both rising and falling edges
16 RESYNCDIS	Resynchronization Disable

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Field	Function
	<p>Disables resynchronization of the received data word when a data one followed by data zero transition is detected.</p> <p>You must change the value of this field only when the receiver is disabled.</p> <p>0b - Enable 1b - Disable</p>
15 LBKDIE	<p>LIN Break Detect Interrupt Enable</p> <p>Enables <a href="#">STAT[LBKDIF]</a> to generate hardware interrupt requests.</p> <p>If this field is 0, hardware interrupts from <a href="#">STAT[LBKDIF]</a> (uses polling) are disabled. If this field is 1, hardware interrupts are requested when <a href="#">STAT[LBKDIF]</a> is 1.</p> <p>0b - Disable 1b - Enable</p>
14 RXEDGIE	<p>RX Input Active Edge Interrupt Enable</p> <p>Enables <a href="#">STAT[RXEDGIF]</a> to generate interrupt requests. If this field is 0, hardware interrupts from <a href="#">STAT[RXEDGIF]</a> are disabled. If this field is 1, hardware interrupts are requested when <a href="#">STAT[RXEDGIF]</a> is 1.</p> <p>Changing the value of <a href="#">CTRL[LOOPS]</a> or <a href="#">CTRL[RSRC]</a> when this field (<a href="#">RXEDGIE</a>) is 1 can cause <a href="#">STAT[RXEDGIF]</a> to become 1.</p> <p>0b - Disable 1b - Enable</p>
13 SBNS	<p>Stop Bit Number Select</p> <p>Determines whether data characters include one or two stop bits.</p> <p>You must change the value of this field only when both the transmitter and receiver are disabled.</p> <p>0b - One stop bit 1b - Two stop bits</p>
12-0 SBR	<p>Baud Rate Modulo Divisor</p> <p>Sets the modulo divide rate for the baud rate generator.</p> <ul style="list-style-type: none"> <li>If <a href="#">SBR</a> is 0, baud rate generator is disabled.</li> <li>If <a href="#">SBR</a> is 1–8191, baud rate = baud clock ÷ ((<a href="#">OSR</a> + 1) × <a href="#">SBR</a>). You must update the 13-bit baud rate setting [<a href="#">SBR12:SBR0</a>] only when both the transmitter and receiver are disabled (both <a href="#">CTRL[RE]</a> and <a href="#">CTRL[TE]</a> are 0).</li> </ul>

### 50.5.5.7 Status (STAT)

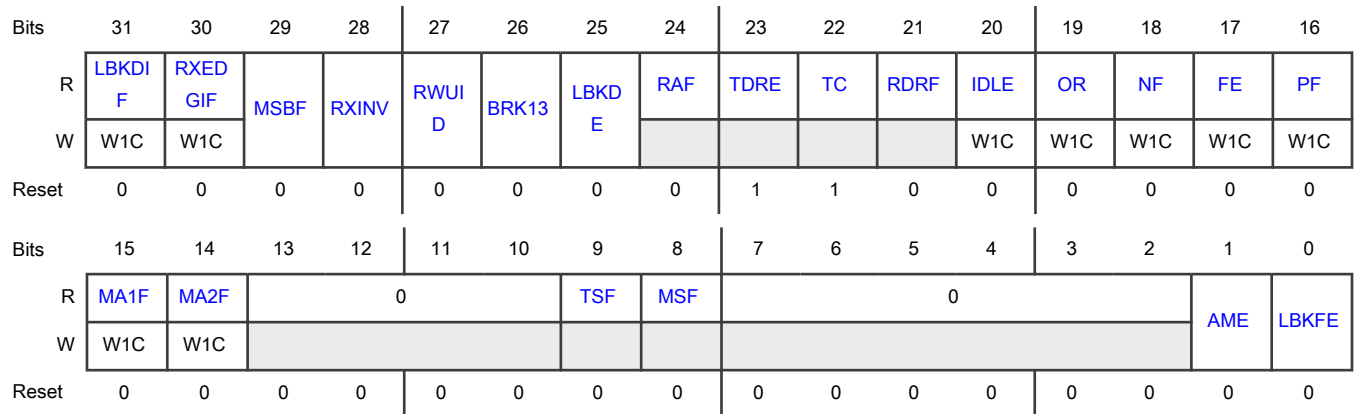
**Offset**

Register	Offset
STAT	14h

**Function**

Provides the module status.

**Diagram**



**Fields**

Field	Function
31 LBKDIF	<p>LIN Break Detect Interrupt Flag</p> <p>Indicates whether a LIN break character is detected.</p> <p>This field becomes 1 when the LIN break detect circuitry is enabled and a LIN break character is detected.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not detected</p> <p style="padding-left: 40px;">1b - Detected</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
30 RXEDGIF	<p>RXD Pin Active Edge Interrupt Flag</p> <p>Indicates whether an active edge on the receive pin has occurred.</p>

*Table continues on the next page...*

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Field	Function
	<p>This field becomes 1 whenever the receiver is enabled and an active edge (falling if <a href="#">STAT[RXINV]</a> is 0; rising if <a href="#">STAT[RXINV]</a> is 1) on the RXD pin occurs.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not occurred</p> <p style="padding-left: 40px;">1b - Occurred</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
29 MSBF	<p>MSB First</p> <p>Specifies the first bit that is transmitted after the start bit.</p> <p>If this field is 0, LSB (bit 0) is the first bit transmitted after the start bit (which means, the first bit received after the start bit is identified as bit 0).</p> <p>If this field is 1, MSB (identified as bit 9, bit 8, bit 7, or bit 6) is the first bit that is transmitted, after the start bit, depending on the settings of <a href="#">CTRL[M]</a>, <a href="#">CTRL[PE]</a>, and <a href="#">BAUD[M10]</a>.</p> <p>Writing 1 to this field reverses the order of the bits that are transmitted and received on the wire. This field does not affect the polarity of the bits, the location of the parity bit, or the location of the start or stop bits. You must change the value of this field only when both the transmitter and receiver are disabled.</p> <p style="padding-left: 40px;">0b - LSB</p> <p style="padding-left: 40px;">1b - MSB</p>
28 RXINV	<p>Receive Data Inversion</p> <p>Specifies whether receive data is inverted.</p> <p>Writing 1 to this field reverses the polarity of the received data input. You must change the value of this field only when the receiver is disabled.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Writing 1 to this field inverts the RXD input for all cases: data bits, start and stop bits, break, and idle.</p> <p style="padding-left: 40px;">0b - Inverted</p> <p style="padding-left: 40px;">1b - Not inverted</p>
27 RWUID	<p>Receive Wake Up Idle Detect</p> <p>Controls, for <a href="#">CTRL[RWU]</a> on idle character detection, whether the idle character that wakes up the receiver writes 1 to <a href="#">STAT[IDLE]</a>.</p> <p>For address match wake-up, this field controls whether <a href="#">STAT[IDLE]</a> = 1 when the address does not match. You must change the value of this field only when the receiver is disabled.</p>

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Field	Function
	<p>If this field is 0, during the Receive Standby state (<b>CTRL[RWU]</b> = 1), <b>STAT[IDLE]</b> does not become 1 upon detection of an idle character. During address match wake-up, <b>STAT[IDLE]</b> does not become 1 when an address does not match.</p> <p>If this field is 1, during the Receive Standby state (<b>CTRL[RWU]</b> = 1), <b>STAT[IDLE]</b> becomes 1 upon detection of an idle character. During address match wake-up, <b>STAT[IDLE]</b> becomes 1 when an address does not match.</p> <p>0b - <b>STAT[IDLE]</b> does not become 1 1b - <b>STAT[IDLE]</b> becomes 1</p>
26 BRK13	<p>Break Character Generation Length Selects the longer transmitted break character length.</p> <p>The state of this field does not affect the detection of a framing error. You must change the value of this field only when the transmitter is disabled. You can send a break character by writing 1 to <b>CTRL[SBK]</b>, or by writing the transmit FIFO when <b>DATA[FRETSC]</b> is 1 and <b>DATA[R9T9]</b> is 0.</p> <p>0b - 9 to 13 bit times 1b - 12 to 15 bit times</p>
25 LBKDE	<p>LIN Break Detection Enable Enables LIN break detection.</p> <p>If this field is 0, LIN break detect is disabled, and only a normal break character can be detected.</p> <p>If this field is 1, LIN break detect is enabled and the LIN break character is detected at a length of 11 bit times (if <b>CTRL[M]</b> is 0), 12 bit times (if <b>CTRL[M]</b> is 1), or 13 bit times (if <b>BAUD[M10]</b> is 1).</p> <p>This field selects a longer break character detection length. When the field is 1, receive data is not stored in the receive FIFO.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field enables the LIN break detect circuit and disables writing receive data to FIFO. Therefore, it ignores all characters except a LIN break.</p> <p>0b - Disable 1b - Enable</p>
24 RAF	<p>Receiver Active Flag Indicates whether the LPUART receiver is idle or active.</p> <p>This field becomes 1 when the receiver detects the beginning of a valid start bit, and the field becomes 0 automatically when the receiver detects an idle line.</p> <p>0b - Idle, waiting for a start bit 1b - Receiver active (RXD pin input not idle)</p>
23 TDRE	<p>Transmit Data Register Empty Flag Indicates whether the transmit FIFO level is greater than, equal to, or less than the watermark.</p>

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Field	Function
	<p>After the transmit FIFO is enabled, this field becomes 1 when the number of datawords in the transmit FIFO is equal to, or less than the number that <a href="#">WATER[TXWATER]</a> indicates. To make the value of this field 0, write to it until the number of words in the transmit FIFO is greater than the number that <a href="#">WATER[TXWATER]</a> indicates. After the transmit FIFO is disabled, this field becomes 1 to indicate that the FIFO level is less than the watermark. To make the value of this field 0 again, write to <a href="#">Data (DATA)</a>.</p> <p>This register is not affected by a character that is in the process of being transmitted; it is updated at the start of each transmitted character.</p> <p>0b - Greater than watermark 1b - Equal to or less than watermark</p>
22 TC	<p>Transmission Complete Flag</p> <p>Indicates whether the transmitter is active.</p> <p>This field becomes 0 when a transmission is in progress or a preamble or break character is loaded; in other words, when the transmitter is active (sending data, a preamble, or a break). The field becomes 1 when the transmit buffer is empty and no data, preamble, or break character is being transmitted; in other words, when the transmission activity is complete. When this happens, the transmit data output signal becomes idle (logic 1). This field becomes 0 after you write to <a href="#">Data (DATA)</a> to transmit new data, queuing a preamble by first writing 0 and then writing 1 to <a href="#">CTRL[TE]</a>, queuing a break character by writing 1 to <a href="#">CTRL[SBK]</a>.</p> <p>0b - Transmitter active 1b - Transmitter idle</p>
21 RDRF	<p>Receive Data Register Full Flag</p> <p>Indicates whether the receive FIFO level is less than, equal to, or greater than the watermark.</p> <p>This field becomes 1 when the number of datawords in the receive buffer is greater than the number that <a href="#">WATER[RXWATER]</a> indicates and the receive FIFO is enabled. To write 0 to this field, read <a href="#">Data (DATA)</a> until the number of datawords in the receive FIFO is equal to, or less than the number that <a href="#">WATER[RXWATER]</a> indicates. When the receive FIFO is disabled, this field (RDRF) becomes 1 if the receive buffer (<a href="#">Data (DATA)</a>) is full. To make this field 0, read <a href="#">Data (DATA)</a>.</p> <p>A character that is in the process of being received does not cause a change in this field until the entire character is received. Even if this field is 1, the character continues to be received until an overrun condition occurs after the entire character is received.</p> <p>0b - Equal to or less than watermark 1b - Greater than watermark</p>
20 IDLE	<p>Idle Line Flag</p> <p>Indicates whether an idle line is detected.</p> <p>This field becomes 1 when the LPUART receive line becomes idle for a full character time after a period of activity. When <a href="#">CTRL[ILT]</a> is 0, the receiver starts counting idle bit times after the start bit. If the receive character is all 1s, these bit times and the stop bit time count towards the full character time of logic high, 10 to 13 bit times, needed for the receiver to detect an idle line. After <a href="#">CTRL[ILT]</a> becomes 1, the receiver does not start counting idle bit times until after the stop bits. The stop bits and any logic high bit times at the end</p>

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Field	Function
	<p>of the previous character do not count towards the full character time of logic high needed for the receiver to detect an idle line.</p> <p>For this field to become 0, write 1 to it. After the field becomes 0, you cannot write 1 to it again until after a new character is stored in the receive buffer or a LIN break character writes 1 to <a href="#">STAT[LBKDIF]</a>. This field becomes 1 only once, even if the receive line remains idle for an extended period.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Idle line detected</li> <li>1b - Idle line not detected</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
<p>19 OR</p>	<p>Receiver Overrun Flag</p> <p>Indicates whether there is receive overrun.</p> <p>This field becomes 1 when you cannot prevent <a href="#">STAT[RDRF]</a> from overflowing with data. The field becomes 1 immediately after the stop bit is completely received for the dataword that overflows the buffer and all the other error fields (<a href="#">STAT[FE]</a>, <a href="#">STAT[NF]</a>, and <a href="#">STAT[PF]</a>) are prevented from becoming 1. The data in the shift register is lost, but the data already in the LPUART data registers is not affected. If <a href="#">STAT[LBKDE]</a> is enabled and a LIN break is detected, this field becomes 1 if <a href="#">STAT[LBKDIF]</a> is not 0 before the next data character is received.</p> <p>When this field is 1, no additional data is stored in the receive FIFO even if sufficient room exists.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No overrun</li> <li>1b - Receive overrun (new LPUART data is lost)</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
<p>18 NF</p>	<p>Noise Flag</p> <p>Indicates whether noise is detected in the received character of <a href="#">Data (DATA)</a>.</p> <p>The advanced sampling technique used in the receiver takes three samples in each of the received bits. If some of these samples disagree with the rest of the samples within any bit time in the frame, then noise is detected for that character. This field becomes 1 whenever the next character to be read from <a href="#">Data (DATA)</a> is received with noise detected within the character.</p>

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No noise detected</li> <li>1b - Noise detected</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
<p>17 FE</p>	<p>Framing Error Flag</p> <p>Indicates whether a framing error is detected.</p> <p>This field becomes 1 whenever the next character to be read from <a href="#">Data (DATA)</a> is received with logic 0 detected where a stop bit was expected.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No framing error detected (this does not guarantee that the framing is correct)</li> <li>1b - Framing error detected</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
<p>16 PF</p>	<p>Parity Error Flag</p> <p>Indicates whether a parity error is detected.</p> <p>This field becomes 1 whenever the next character to be read from <a href="#">Data (DATA)</a> is received when parity is enabled (<a href="#">CTRL[PE]</a> is 1) and the parity bit in the received character does not agree with the expected parity value.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No parity error detected</li> <li>1b - Parity error detected</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>

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Field	Function
15 MA1F	<p>Match 1 Flag</p> <p>Indicates whether the received data is equal to <a href="#">MATCH[MA1]</a>.</p> <p>This field becomes 1 whenever the next character to be read from <a href="#">Data (DATA)</a> matches the value of <a href="#">MATCH[MA1]</a>.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Not equal to MA1</li> <li>1b - Equal to MA1</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
14 MA2F	<p>Match 2 Flag</p> <p>Indicates whether the received data is equal to <a href="#">MATCH[MA2]</a>.</p> <p>This field becomes 1 whenever the next character to be read from <a href="#">Data (DATA)</a> matches the value of <a href="#">MATCH[MA2]</a>.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Not equal to MA2</li> <li>1b - Equal to MA2</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
13-10 —	Reserved
9 TSF	<p>Timeout Status Flag</p> <p>Indicates whether a field in <a href="#">Timeout Status (TOSR)</a> is 1 and configured to generate an interrupt.</p> <ul style="list-style-type: none"> <li>0b - Field is 0</li> <li>1b - Field is 1</li> </ul>
8 MSF	<p>MODEM Status Flag</p> <p>Indicates whether a field in <a href="#">MODEM Status (MSR)</a> is 1 and configured to generate an interrupt.</p>

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Field	Function
	<p>0b - Field is 0</p> <p>1b - Field is 1</p>
7-2 —	Reserved
1 AME	<p>Address Mark Enable</p> <p>Configures the location of the address mark when configured for MSB first transfers.</p> <p>This field has no effect when configured for LSB first and you must change the value of this field only when both the transmitter and receiver are disabled. If this field is 0, address mark in character is MSB. If this field is 1, the address mark is stored in <a href="#">Data (DATA)</a> at MSB (or MSB-1 when the parity bit is enabled). In other words, the address mark in character is the last bit before the stop bit (or parity bit when enabled).</p> <p>0b - Disable</p> <p>1b - Enable</p>
0 LBKFE	<p>LIN Break Flag Enable</p> <p>Enables the LIN break flag to assert whenever a LIN break character is detected.</p> <p>Unlike <a href="#">STAT[LBKDE]</a>, this does not impact data being stored in the receive data buffer, but does cause <a href="#">STAT[LBKDIF]</a> to become 1 whenever a LIN break is detected.</p> <p>Because a LIN break is longer than a normal character, the LIN break triggers a write to <a href="#">STAT[RDRF]</a> with the data fields as 0 and <a href="#">STAT[FE]</a> as 1. The character following the LIN break has <a href="#">DATA[LINBRK]</a> as 1 to indicate that the previous character was a LIN break.</p> <p>You must change the value of this field only when both the transmitter and receiver are disabled.</p> <p>If this field is 1, the LIN break character is detected at a length of 11-bit times (if <a href="#">CTRL[M]</a> is 0), 12 (if <a href="#">CTRL[M]</a> is 1), or 13 (if <a href="#">BAUD[M10]</a> is 1).</p> <p>0b - Disable</p> <p>1b - Enable</p>

### 50.5.5.8 Control (CTRL)

#### Offset

Register	Offset
CTRL	18h

#### Function

Controls various optional features of the LPUART system.

You must write to the fields of this register only when both the transmitter and receiver are disabled.

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	R8T9	R9T8	TXDIR	TXINV	ORIE	NEIE	FEIE	PEIE	TIE	TCIE	RIE	ILIE	TE	RE	RWU	SBK
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	MA1IE	MA2IE	0	0	M7	IDLECFG			LOOPS	Reserved	RSRC	M	WAKE	ILT	PE	PT
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31 R8T9	<p>Receive Bit 8 Transmit Bit 9</p> <p>Contains R8 and T9 that correspond to different functions.</p> <p>R8 is the ninth data bit received after you configure LPUART for 9-bit or 10-bit data formats. When reading 9-bit or 10-bit data, read R8 before reading <a href="#">Data (DATA)</a>.</p> <p>T9 is the tenth data bit transmitted after you configure LPUART for 10-bit data formats. When writing 10-bit data, write T9 before writing to <a href="#">Data (DATA)</a>. If T9 does not need to change from its previous value, such as when it is used to generate address mark or parity, then you need not write to it each time you write to <a href="#">Data (DATA)</a>.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>R8 is a read-only bit and T9 is a write-only bit; the value read is different from the value written.</p>
30 R9T8	<p>Receive Bit 9 Transmit Bit 8</p> <p>Contains R9 and T8 that correspond to different functions.</p> <p>R9 is the tenth data bit received after you configure LPUART for 10-bit data formats. When reading 10-bit data, read R9 before reading <a href="#">Data (DATA)</a>.</p> <p>T8 is the ninth data bit transmitted after you configure LPUART for 9-bit or 10-bit data formats. When writing 9-bit or 10-bit data, write T8 before writing to <a href="#">Data (DATA)</a>. If T8 does not need to change from its previous value, such as when it is used to generate address mark or parity, then you need not write to it each time you write to <a href="#">Data (DATA)</a>.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>R9 is a read-only field and T8 is a write-only field; the value read is different from the value written.</p>
29 TXDIR	<p>TXD Pin Direction in Single-Wire Mode</p> <p>Determines the direction of data at the TXD pin, in Single-Wire mode, when LPUART is configured for a single-wire half-duplex operation (<a href="#">CTRL[LOOPS]</a> and <a href="#">CTRL[RSRC]</a> are 1). When writing 0 to this field, the transmitter finishes transmitting the current character (if any) before the receiver starts receiving data from the TXD pin.</p>

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Field	Function
	<p>0b - Input</p> <p>1b - Output</p>
28 TXINV	<p>Transmit Data Inversion</p> <p>Specifies whether transmit data is inverted.</p> <p>Writing 1 to this field reverses the polarity of the transmitted data output. This action inverts the TXD output for all cases: data bits, start and stop bits, break, and idle.</p> <p>0b - Not inverted</p> <p>1b - Inverted</p>
27 ORIE	<p>Overrun Interrupt Enable</p> <p>Enables <a href="#">STAT[OR]</a> to generate hardware interrupt requests. When this field is 1, a hardware interrupt is requested. Use polling when OR interrupts are disabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>
26 NEIE	<p>Noise Error Interrupt Enable</p> <p>Enables <a href="#">STAT[NF]</a> to generate hardware interrupt requests. When this field is 1, a hardware interrupt is requested. Use polling when NF interrupts are disabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>
25 FEIE	<p>Framing Error Interrupt Enable</p> <p>Enables <a href="#">STAT[FE]</a> to generate hardware interrupt requests. When this field is 1, a hardware interrupt is requested. Use polling when FE interrupts are disabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>
24 PEIE	<p>Parity Error Interrupt Enable</p> <p>Enables <a href="#">STAT[PF]</a> to generate hardware interrupt requests. When this field is 1, a hardware interrupt is requested. Use polling when PF interrupts are disabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>
23 TIE	<p>Transmit Interrupt Enable</p> <p>Enables <a href="#">STAT[TDRE]</a> to generate interrupt requests if <a href="#">STAT[TDRE]</a> is 1.</p> <p>0b - Disable</p> <p>1b - Enable</p>
22	<p>Transmission Complete Interrupt Enable</p>

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Field	Function
TCIE	Enables <a href="#">STAT[TC]</a> to generate interrupt requests if <a href="#">STAT[TC]</a> is 1. 0b - Disable 1b - Enable
21 RIE	Receiver Interrupt Enable Enables <a href="#">STAT[RDRF]</a> to generate hardware interrupt requests if <a href="#">STAT[RDRF]</a> is 1. 0b - Disable 1b - Enable
20 ILIE	Idle Line Interrupt Enable Enables hardware interrupts. This field enables <a href="#">STAT[IDLE]</a> to generate interrupt requests. If this field is 0, hardware interrupts from <a href="#">STAT[IDLE]</a> are disabled and polling is used, and if this field is 1, hardware interrupts are enabled when <a href="#">STAT[IDLE]</a> is 1. 0b - Disable 1b - Enable
19 TE	Transmitter Enable Enables the LPUART transmitter. Using this field, you can also queue an idle preamble by first writing 0 and then writing 1 to this field. After this field becomes 0, the field reads 1 until the transmitter has completed the current character and the TXD pin is tristated. You can also queue a single idle character by writing to the transmit FIFO with <a href="#">DATA[FRETSC]</a> and <a href="#">DATA[R9T9]</a> = 1. 0b - Disable 1b - Enable
18 RE	Receiver Enable Enables the LPUART receiver. After you write 0 to this field, this field remains 1 until the receiver finishes receiving the current character (if any). 0b - Disable 1b - Enable
17 RWU	Receiver Wake-Up Control Specifies whether the LPUART receiver in standby is waiting for a wake-up condition. You can write 1 to this field to place the LPUART receiver in a Standby state. The field becomes 0 automatically when an RWU event occurs, that is, in case of an idle event when <a href="#">CTRL[WAKE]</a> is 0 or an address match when <a href="#">CTRL[WAKE]</a> is 1 and <a href="#">STAT[RWUID]</a> is 0.

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p>You must write 1 to this field only when <a href="#">CTRL[WAKE]</a> is 0 (wake-up on idle), if the channel is currently not idle. You can determine this by the value of <a href="#">STAT[RAF]</a>. If the field is 1 to wake up an idle event and the channel is already idle, LPUART, possibly, discards the data. This is because the data must be received or a LIN break is detected after an Idle condition is detected before the IDLE flag is allowed to be reasserted.</p> <p>0b - Normal receiver operation 1b - LPUART receiver in standby, waiting for a wake-up condition</p>
16 SBK	<p>Send Break Specifies whether queue break character(s) are to be sent.</p> <p>Writing 1 and then 0 to this field queues a break character in the transmit data stream. Additional break characters of 9 to 13 bits, or 12 to 15 bits if <a href="#">STAT[BRK13]</a> is 1, and bit times of logic 0 are queued as long as this field is 1. Depending on the timing when this field is 1 and 0, relative to the character currently being transmitted, a second break character may be queued before you write 0 to this field. If the time taken to write 0 to this field is too long, for example, if the field does not become 0 by the end of the first break character, a second break character is sent. This is compared to queuing a break character through the transmit FIFO that guarantees only one break character is sent.</p> <p>You can also queue a single break character by writing to the transmit FIFO when <a href="#">DATA[FRETSC]</a> is 1 and <a href="#">DATA[R9T9]</a> is 0.</p> <p>0b - Normal transmitter operation 1b - Queue break character(s) to be sent</p>
15 MA1IE	<p>Match 1 (MA1F) Interrupt Enable Enables the MA1F interrupt.</p> <p>0b - Disable 1b - Enable</p>
14 MA2IE	<p>Match 2 (MA2F) Interrupt Enable Enables the MA2F interrupt.</p> <p>0b - Disable 1b - Enable</p>
13 —	Reserved
12 —	Reserved
11 M7	<p>7-Bit Mode Select Specifies the data characters that the receiver and transmitter use.</p>

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Field	Function
	<p>You must change the value of this field only after both the transmitter and receiver are disabled.</p> <p>0b - 8-bit to 10-bit</p> <p>1b - 7-bit</p>
10-8 IDLECFG	<p>Idle Configuration</p> <p>Configures the number of idle characters that must be received before you write 1 to <a href="#">STAT[IDLE]</a>.</p> <p>000b - 1</p> <p>001b - 2</p> <p>010b - 4</p> <p>011b - 8</p> <p>100b - 16</p> <p>101b - 32</p> <p>110b - 64</p> <p>111b - 128</p>
7 LOOPS	<p>Loop Mode Select</p> <p>Selects Loop mode.</p> <p>After this field becomes 1, the RXD pin is disconnected from LPUART and the transmitter output is internally connected to the receiver input. The transmitter and receiver must be enabled to use the loop function. In Loop mode or Single-Wire mode, the transmitter outputs are internally connected to the receiver input (see <a href="#">CTRL[RSRC]</a>).</p> <p>0b - Normal operation: RXD and TXD use separate pins</p> <p>1b - Loop mode or Single-Wire mode</p>
6 —	Reserved
5 RSRC	<p>Receiver Source Select</p> <p>Determines the source of the receiver shift register input if <a href="#">CTRL[LOOPS]</a> is 1.</p> <p>This field has no effect unless <a href="#">CTRL[LOOPS]</a> is 1.</p> <p>If this field is 0, internal Loopback mode is selected. LPUART does not use the RXD pin. Additionally, the CTS_B pin is not used and internally driven by the RTS_B output.</p> <p>If this field is 1, single-wire LPUART mode is selected where the TXD pin is connected to the transmitter output and receiver input.</p> <p>0b - Internal Loopback mode</p> <p>1b - Single-wire mode</p>
4	<p>9-Bit Or 8-Bit Mode Select</p> <p>Specifies the data characters that the receiver and transmitter use.</p>

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Field	Function
M	<p>0b - 8-bit</p> <p>1b - 9-bit</p>
3 WAKE	<p>Receiver Wake-Up Method Select</p> <p>Determines which condition wakes up LPUART when CTRL[RWU] = 1 and BAUD[MATCFG] = 0 (this field must be 1 when BAUD[MATCFG] = 11):</p> <ul style="list-style-type: none"> <li>• Address mark in the bit preceding the stop bit (or bit preceding the parity bit when parity is enabled) of the received data character</li> <li>• An idle condition on the receive pin input signal</li> </ul> <p>If this field is 0, CTRL[RWU] is configured for idle line wake-up, and if this field is 1, CTRL[RWU] is configured with address mark wake-up.</p> <p>0b - Idle</p> <p>1b - Mark</p>
2 ILT	<p>Idle Line Type Select</p> <p>Determines when the receiver starts counting logic 1s as idle character bits.</p> <p>The count begins either after a valid start bit or the stop bit. If the count begins after the start bit, a string of logic 1s preceding the stop bit can cause false recognition of an idle character. Beginning the count after the stop bit avoids false idle character recognition, but requires properly synchronized transmissions.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">In case you write 1 to this field, a logic 0 is automatically shifted after a received stop bit, therefore resetting the idle count.</p> <p>0b - After the start bit</p> <p>1b - After the stop bit</p>
1 PE	<p>Parity Enable</p> <p>Enables hardware parity generation and checking.</p> <p>If parity is enabled, the bit immediately before the stop bit is treated as the parity bit.</p> <p>0b - Disable</p> <p>1b - Enable</p>
0 PT	<p>Parity Type</p> <p>Selects the type of parity, even or odd, if parity is enabled (CTRL[PE] = 1):</p> <ul style="list-style-type: none"> <li>• Odd parity means that the total number of logic 1 bits in the data character, including the parity bit, is odd.</li> <li>• Even parity means that the total number of 1s in the data character, including the parity bit, is even.</li> </ul> <p>0b - Even parity</p> <p>1b - Odd parity</p>



### 50.5.5.9 Data (DATA)

#### Offset

Register	Offset
DATA	1Ch

#### Function

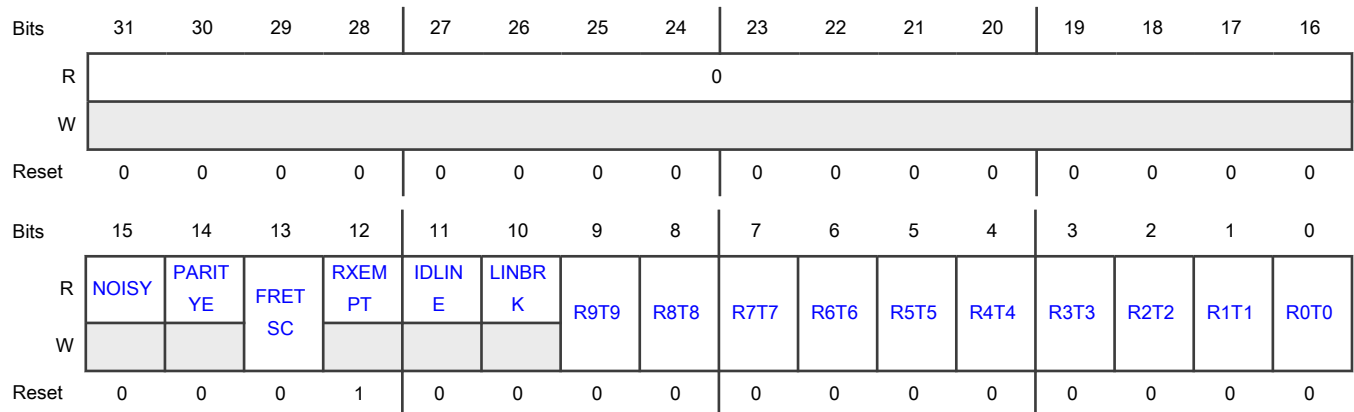
Supports 8-bit, 16-bit, or 32-bit writes, each type of write performing a separate function. An 8-bit write to DATA[7:0] pushes {CTRL[R8T9], CTRL[R9T8], DATA[7:0]} the transmit FIFO with TSC clear. A 16-bit or 32-bit write pushes the data written into the FIFO and does not update the value of CTRL[R8T9] or CTRL[R9T8].

Reads and writes of this register are also involved in the automatic flag clearing mechanisms for some of the LPUART status fields.

#### NOTE

Reads return the contents of the read-only receive FIFO and writes go to the write-only transmit FIFO, making this register work as a set of two separate registers.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15 NOISY	Noisy Data Received Indicates whether the current received dataword contained in DATA[R9:R0] is received with noise. 0b - Received without noise 1b - Received with noise
14 PARITYE	Parity Error

Table continues on the next page...

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Field	Function
	<p>Indicates whether the current received dataword contained in DATA[R9:R0] is received with a parity error.</p> <p>0b - Received without a parity error</p> <p>1b - Received with a parity error</p>
13 FRETSC	<p>Frame Error Transmit Special Character</p> <p>Specifies the way the dataword is received.</p> <p>For reads, this field indicates that the current received dataword contained in DATA[R9:R0] is received with a frame error. For writes, the field indicates that a break or idle character is to be transmitted instead of the contents in DATA[T9:T0]. T9 indicates a break character when it is 0 and indicates an idle character when it is 1. The contents of DATA[T8:T0] must be 0.</p> <p>0b - Received without a frame error on reads or transmits a normal character on writes</p> <p>1b - Received with a frame error on reads or transmits an idle or break character on writes</p>
12 RXEMPTY	<p>Receive Buffer Empty</p> <p>Indicates whether the receive buffer contains valid data.</p> <p>This field becomes 1 when there is no data in the receive buffer. The field does not consider data in the receive shift register.</p> <p>0b - Valid data</p> <p>1b - Invalid data and empty</p>
11 IDLIN	<p>Idle Line</p> <p>Indicates whether the receiver line was idle before receiving the character in DATA[9:0]. It can be read as "1" on the first character when the receiver is first enabled. The difference between this field and STAT[IDLE] is that, STAT[IDLE] flag does not set on an idle line after the receiver is first enabled, it needs to receive a character before it can become set, whereas this field does not have this limitation and can be set on the first character received if an idle line is detected beforehand.</p> <p>0b - Not idle</p> <p>1b - Idle</p>
10 LINBRK	<p>LIN Break</p> <p>Indicates whether the receiver line detected a LIN break before receiving the character in DATA[9:0]. This field requires the value of STAT[LBKDIF] to be 1. If this field is 0, the LIN break detect circuitry is disabled.</p> <p>0b - Not detected</p> <p>1b - Detected</p>
9 R9T9	<p>Read receive FIFO bit 9 or write transmit FIFO bit 9</p>
8	<p>Read receive FIFO bit 8 or write transmit FIFO bit 8</p>

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Field	Function
R8T8	
7 R7T7	Read receive FIFO bit 7 or write transmit FIFO bit 7
6 R6T6	Read receive FIFO bit 6 or write transmit FIFO bit 6
5 R5T5	Read receive FIFO bit 5 or write transmit FIFO bit 5
4 R4T4	Read receive FIFO bit 4 or write transmit FIFO bit 4
3 R3T3	Read receive FIFO bit 3 or write transmit FIFO bit 3
2 R2T2	Read receive FIFO bit 2 or write transmit FIFO bit 2
1 R1T1	Read receive FIFO bit 1 or write transmit FIFO bit 1
0 R0T0	Read receive FIFO bit 0 or write transmit FIFO bit 0

**50.5.5.10 Match Address (MATCH)**

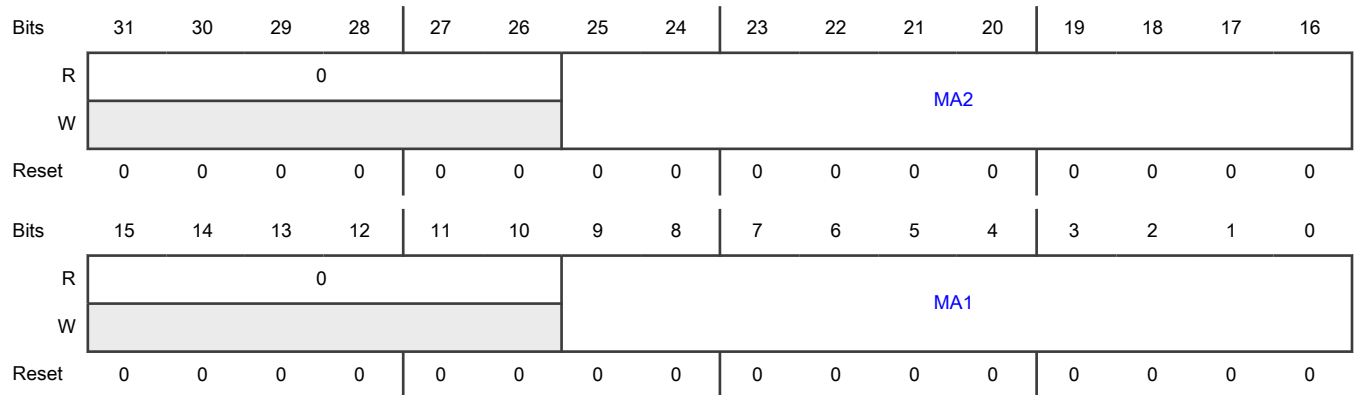
**Offset**

Register	Offset
MATCH	20h

**Function**

Provides addresses for address matching during the receiver operation.

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25-16 MA2	Match Address 2 Is compared to input data addresses when the most significant bit is 1 and the associated <a href="#">Baud Rate (BAUD)</a> field is 1. If a match occurs, the data that follows is transferred to <a href="#">Data (DATA)</a> . If a match fails, the data that follows is discarded. You must write to <a href="#">MATCH[MA1]</a> and <a href="#">MATCH[MA2]</a> only when the associated <a href="#">Baud Rate (BAUD)</a> field is 0.
15-10 —	Reserved
9-0 MA1	Match Address 1 Is compared to input data addresses when the most significant bit is 1 and the associated <a href="#">Baud Rate (BAUD)</a> field is 1. If a match occurs, the data that follows is transferred to <a href="#">Data (DATA)</a> . If a match fails, the data that follows is discarded. You must write to <a href="#">MATCH[MA1]</a> and <a href="#">MATCH[MA2]</a> fields only when the associated field in <a href="#">Baud Rate (BAUD)</a> is 0.

**50.5.5.11 MODEM IrDA (MODIR)**

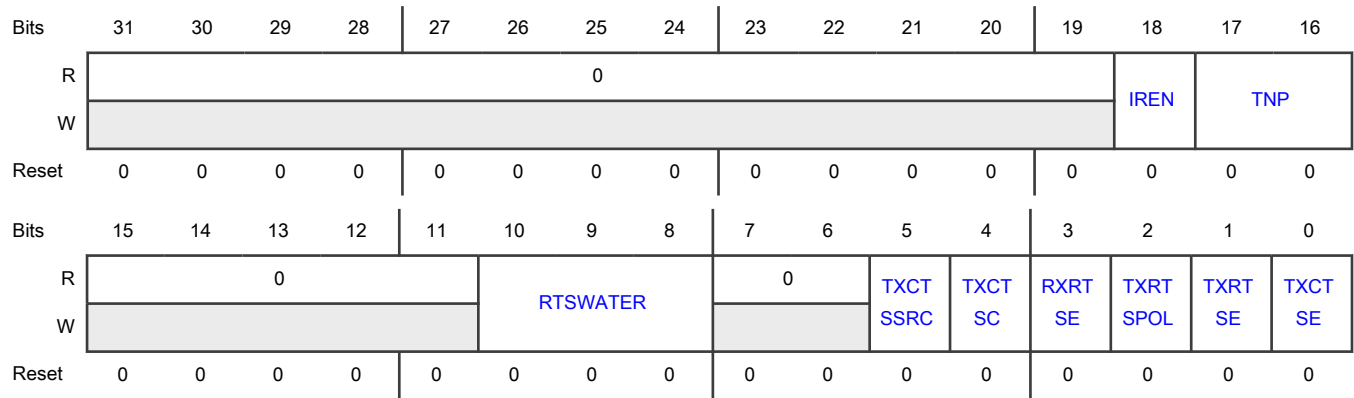
**Offset**

Register	Offset
MODIR	24h

**Function**

Controls options for setting the MODEM configuration.

**Diagram**



**Fields**

Field	Function
31-19 —	Reserved
18 IREN	<p>IR Enable</p> <p>Enables IR modulation and demodulation.</p> <p>You must change the value of this field only when both the transmitter and receiver are disabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>
17-16 TNP	<p>Transmitter Narrow Pulse</p> <p>Specifies whether LPUART transmits a 1 ÷ OSR, 2 ÷ OSR, 3 ÷ OSR, or 4 ÷ OSR narrow pulse when the IR pulse is enabled.</p> <p>You must change the value of this field only when both the transmitter and receiver are disabled.</p> <p>The IR pulse width must be configured to less than half of the OSR. Common pulse widths are 3 ÷ 16, 1 ÷ 32, or 1 ÷ 4 of the bit length. You can configure these by selecting the appropriate OSR and pulse width.</p> <p>00b - 1 ÷ OSR</p> <p>01b - 2 ÷ OSR</p> <p>10b - 3 ÷ OSR</p> <p>11b - 4 ÷ OSR</p>
15-11 —	Reserved
10-8 RTSWATER	<p>Receive RTS Configuration</p> <p>Configures the assertion and negation of the receiver's RTS_B output.</p> <p>The receiver's RTS_B output negates when the number of empty words in the receive FIFO is greater or equal to the value of this field. If this field is 0, the RTS_B pin negates when the receive FIFO is full. For the</p>

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Field	Function
	<p>purpose of receive RTS_B generation, the number of words in the receive FIFO updates when a start bit is detected. This supports additional latency between RTS_B negation and the external transmitter ceasing transmission. If both receive RTS_B and address or data matching is enabled, RTS_B could assert at the end of a character if there exists no match.</p> <p>You must change the value of this field only when the receiver is disabled.</p>
7-6 —	Reserved
5 TXCTSSRC	<p>Transmit CTS Source</p> <p>Configures the source of the CTS input.</p> <p>0b - The CTS_B pin</p> <p>1b - An internal connection to the receiver address match result</p>
4 TXCTSC	<p>Transmit CTS Configuration</p> <p>Configures whether the CTS state or input is checked or sampled at the start of each character or only when the transmitter is idle.</p> <p>0b - Sampled at the start of each character</p> <p>1b - Sampled when the transmitter is idle</p>
3 RXRTSE	<p>Receiver RTS Enable</p> <p>Allows the RTS output to control the CTS input of the transmitting device to prevent receiver overrun. You must change the value of this field only when the receiver is disabled.</p> <p>If this field is 0, the receiver has no effect on RTS.</p> <p>If this field is 1, RTS is deasserted if <a href="#">STAT[RDRF]</a> is 1 or a start bit is detected that causes <a href="#">STAT[RDRF]</a> to become 1. RTS is asserted if <a href="#">STAT[RDRF]</a> is 0 and has not detected a start bit that causes <a href="#">STAT[RDRF]</a> to become 1.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Do not write 1 to both <a href="#">MODIR[RXRTSE]</a> and <a href="#">MODIR[TXRTSE]</a>.</p> <p>0b - Disable</p> <p>1b - Enable</p>
2 TXRTSPOL	<p>Transmitter RTS Polarity</p> <p>Controls the polarity of the transmitter RTS.</p> <p>This field does not affect the polarity of the receiver RTS that remains negated in the active-low state unless <a href="#">MODIR[TXRTSE]</a> is 1. You must change the value of this field only when the transmitter is disabled.</p> <p>0b - Active low</p> <p>1b - Active high</p>
1	Transmitter RTS Enable

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Field	Function
TXRTSE	<p>Controls the operation of RTS before and after a transmission.</p> <p>You must change the value of this field only when the transmitter is disabled. If this field is 0, the transmitter has no effect on RTS, and if this field is 1, a character is placed into an empty transmit shift register. RTS asserts 1-bit time before the start bit is transmitted and deasserts 1-bit time after all characters in the transmitter FIFO and shift register are completely sent, including the last stop bit.</p> <p>0b - Disable 1b - Enable</p>
0 TXCTSE	<p>Transmitter CTS Enable</p> <p>Enables the operation of the transmitter.</p> <p>You can write 1 to this field irrespective of the states of <a href="#">MODIR[TXRTSE]</a> and <a href="#">MODIR[RXRTSE]</a>. If this field is 1, the transmitter checks the state of the CTS signal each time it is ready to send a character. If CTS is asserted, the character is sent. If CTS is deasserted, the TXD signal remains in the mark state and transmission is delayed until CTS is asserted. Changes in CTS, when a character is being sent, do not affect its transmission.</p> <p>0b - Disable 1b - Enable</p>

### 50.5.5.12 FIFO (FIFO)

#### Offset

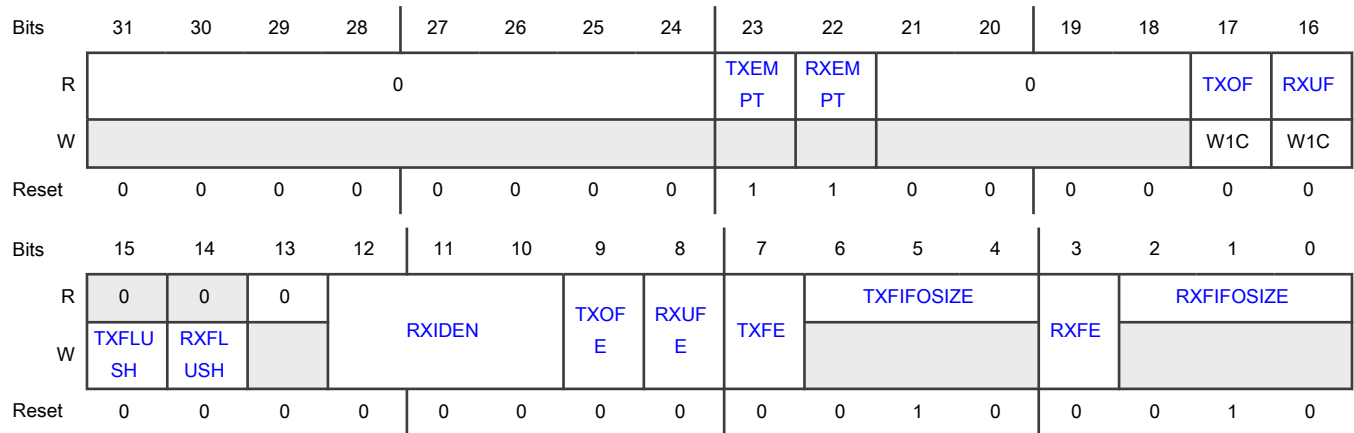
Register	Offset
FIFO	28h

#### Function

Provides you the ability to turn on and turn off the FIFO functionality.

This register also provides you the size of the FIFO that has been implemented. You can read this register at any time and must write to it only when [CTRL\[RE\]](#) and [CTRL\[TE\]](#) are 0 and the FIFO is empty.

Diagram



Fields

Field	Function
31-24 —	Reserved
23 TXEMPT	<p>Transmit FIFO Or Buffer Empty</p> <p>Indicates whether the transmit buffer is empty.</p> <p>This field becomes 1 when there is no data in the transmit FIFO or buffer. The field does not consider data in the transmit shift register.</p> <p>0b - Not empty 1b - Empty</p>
22 RXEMPT	<p>Receive FIFO Or Buffer Empty</p> <p>Indicates whether the receive buffer is empty.</p> <p>This field becomes 1 when there is no data in the receive FIFO or buffer. The field does not consider data in the receive shift register.</p> <p>0b - Not empty 1b - Empty</p>
21-18 —	Reserved
17 TXOF	<p>Transmitter FIFO Overflow Flag</p> <p>Indicates whether more data has been written to the transmit FIFO than it can hold.</p> <p>If this field is 0, no transmit FIFO overflow has occurred since the last time the field was cleared, and if this field is 1, at least one transmit FIFO overflow has occurred since the last time the field was cleared.</p> <p>This field becomes 1 regardless of the value of FIFO[TXOFE]. However, an interrupt is issued to the host only if FIFO[TXOFE] is 1.</p>

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - No overflow</p> <p style="padding-left: 40px;">1b - Overflow</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
16 RXUF	<p>Receiver FIFO Underflow Flag</p> <p>Indicates whether more data has been read from the receive FIFO than was present.</p> <p>If this field is 0, no receive FIFO underflow has occurred since the last time the field was cleared, and if this field is 1, at least one receive FIFO underflow has occurred since the last time the field was cleared.</p> <p>This field becomes 1 regardless of the value of <a href="#">FIFO[RXUFE]</a>. However, an interrupt is issued to the host only if <a href="#">FIFO[RXUFE]</a> is 1.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - No underflow</p> <p style="padding-left: 40px;">1b - Underflow</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
15 TXFLUSH	<p>Transmit FIFO Flush</p> <p>Causes all data that is stored in the transmit FIFO to be flushed.</p> <p>If you write 0 to this field, no flush operation occurs, and if you write 1 to this field, all data in the transmit FIFO or buffer clears out.</p> <p>This does not affect data in the transmit shift register.</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - All data flushed out</p>
14 RXFLUSH	<p>Receive FIFO Flush</p> <p>Causes all data that is stored in the receive FIFO to be flushed.</p> <p>If you write 0 to this field, no flush operation occurs, and if you write 1 to this field, all data in the receive FIFO or buffer clears out.</p>

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Field	Function
	<p>This does not affect data in the receive shift register.</p> <p>0b - No effect</p> <p>1b - All data flushed out</p>
13 —	Reserved
12-10 RXIDEN	<p>Receiver Idle Empty Enable</p> <p>Enables <a href="#">STAT[RDRF]</a> to become 1 when the receiver is idle for a number of idle characters and the FIFO is not empty. This feature is not supported when the receiver extended idle time is enabled.</p> <p>000b - Disable <a href="#">STAT[RDRF]</a> to become 1 because of partially filled FIFO when the receiver is idle</p> <p>001b - Enable <a href="#">STAT[RDRF]</a> to become 1 because of partially filled FIFO when the receiver is idle for one character</p> <p>010b - Enable <a href="#">STAT[RDRF]</a> to become 1 because of partially filled FIFO when the receiver is idle for two characters</p> <p>011b - Enable <a href="#">STAT[RDRF]</a> to become 1 because of partially filled FIFO when the receiver is idle for four characters</p> <p>100b - Enable <a href="#">STAT[RDRF]</a> to become 1 because of partially filled FIFO when the receiver is idle for eight characters</p> <p>101b - Enable <a href="#">STAT[RDRF]</a> to become 1 because of partially filled FIFO when the receiver is idle for 16 characters</p> <p>110b - Enable <a href="#">STAT[RDRF]</a> to become 1 because of partially filled FIFO when the receiver is idle for 32 characters</p> <p>111b - Enable <a href="#">STAT[RDRF]</a> to become 1 because of partially filled FIFO when the receiver is idle for 64 characters</p>
9 TXOFE	<p>Transmit FIFO Overflow Interrupt Enable</p> <p>Enables <a href="#">FIFO[TXOF]</a> to generate an interrupt to the host.</p> <p>0b - Disable</p> <p>1b - Enable</p>
8 RXUFE	<p>Receive FIFO Underflow Interrupt Enable</p> <p>Enables <a href="#">FIFO[RXUF]</a> to generate an interrupt to the host.</p> <p>0b - Disable</p> <p>1b - Enable</p>
7 TXFE	<p>Transmit FIFO Enable</p> <p>Enables the transmit FIFO.</p> <p>If this field is 0, the transmit buffer operates as a FIFO of depth equal to 1 dataword, regardless of the value in <a href="#">FIFO[TXFIFOSIZE]</a>. Both <a href="#">CTRL[TE]</a> and <a href="#">CTRL[RE]</a> must be 0 before you change the value of this field.</p>

Table continues on the next page...

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Field	Function
	<p>If this field is 1, the built-in FIFO structure for the transmit buffer is enabled. <a href="#">FIFO[TXFIFOSIZE]</a> indicates the size of the FIFO structure.</p> <p>0b - Disable</p> <p>1b - Enable</p>
<p>6-4 TXFIFOSIZE</p>	<p>Transmit FIFO Buffer Depth</p> <p>Indicates the maximum number of transmit datawords (transmit FIFO buffer depth) that can be stored in the transmit buffer.</p> <p>000b - 1</p> <p>001b - 4</p> <p>010b - 8</p> <p>011b - 16</p> <p>100b - 32</p> <p>101b - 64</p> <p>110b - 128</p> <p>111b - 256</p>
<p>3 RXFE</p>	<p>Receive FIFO Enable</p> <p>Enables the receive FIFO.</p> <p>If this field is 0, the receive buffer operates as a FIFO of depth equal to 1 dataword, regardless of the value in <a href="#">FIFO[RXFIFOSIZE]</a>. Both <a href="#">CTRL[RE]</a> and <a href="#">CTRL[TE]</a> must be 0 before you change the value of this field.</p> <p>If this field is 1, the built-in FIFO structure for the receive buffer is enabled. <a href="#">FIFO[RXFIFOSIZE]</a> indicates the size of the FIFO structure.</p> <p>0b - Disable</p> <p>1b - Enable</p>
<p>2-0 RXFIFOSIZE</p>	<p>Receive FIFO Buffer Depth</p> <p>Indicates the maximum number of receive datawords (receive FIFO buffer depth) that can be stored in the receive buffer before an overrun occurs.</p> <p>000b - 1</p> <p>001b - 4</p> <p>010b - 8</p> <p>011b - 16</p> <p>100b - 32</p> <p>101b - 64</p> <p>110b - 128</p> <p>111b - 256</p>

### 50.5.5.13 Watermark (WATER)

**Offset**

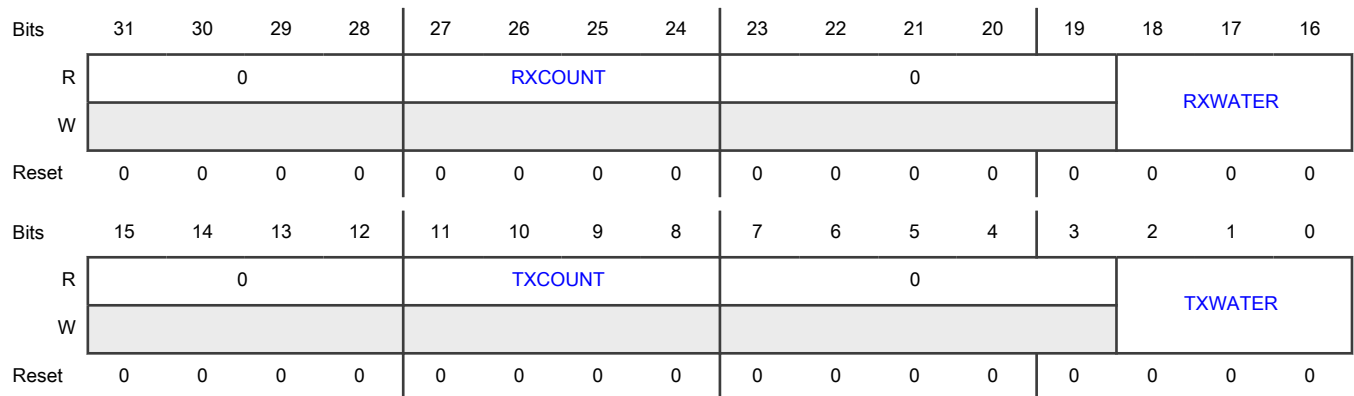
Register	Offset
WATER	2Ch

**Function**

Provides the ability to set a programmable threshold for notification, or sets the programmable thresholds to indicate that transmit data can be written or receive data can be read.

You may read this register at any time but must write to it only when CTRL[TE] is 0.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-24 RXCOUNT	Receive Counter Indicates the number of datawords in the receive FIFO or buffer. If a dataword is being received in the receive shift register, it is not included in the count. This value may be used in conjunction with FIFO[RXFIFOSIZE] to calculate the room left in the receive FIFO or buffer.
23-19 —	Reserved
18-16 RXWATER	Receive Watermark Generates an interrupt or a DMA request if the number of datawords in the receive FIFO or buffer is greater than the value of this field. For proper operation, the value of this field must be less than the size of the receive FIFO or buffer, as indicated by FIFO[RXFIFOSIZE] and FIFO[RXFE].

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
15-12 —	Reserved
11-8 TXCOUNT	<p>Transmit Counter</p> <p>Indicates the number of datawords in the transmit FIFO or buffer.</p> <p>If a dataword is being transmitted to the transmit shift register, it is not included in the count. This value may be used in conjunction with the value of <a href="#">FIFO[TXFIFOSIZE]</a> to calculate the room left in the transmit FIFO or buffer.</p>
7-3 —	Reserved
2-0 TXWATER	<p>Transmit Watermark</p> <p>Generates an interrupt or a DMA request when the number of datawords in the transmit FIFO or buffer is equal to or less than the value of this field.</p> <p>For proper operation, the value of this field must be less than the size of the transmit buffer or FIFO, as indicated by <a href="#">FIFO[TXFIFOSIZE]</a> and <a href="#">FIFO[TXFE]</a>.</p>

### 50.5.5.14 Data Read-Only (DATARO)

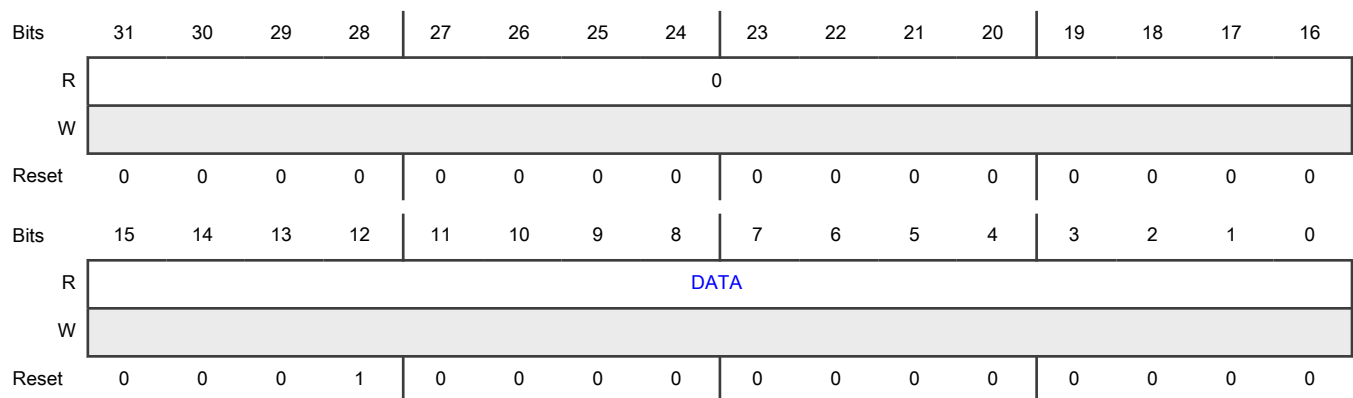
#### Offset

Register	Offset
DATARO	30h

#### Function

Indicates the first entry in the receive FIFO, but does not pull data from the FIFO.

#### Diagram



**Fields**

Field	Function
31-16 —	Reserved
15-0 DATA	Receive Data Indicates the first entry from the receive FIFO. This register has the same functionality as that of <a href="#">Data (DATA)</a> .

**50.5.5.15 MODEM Control (MCR)**

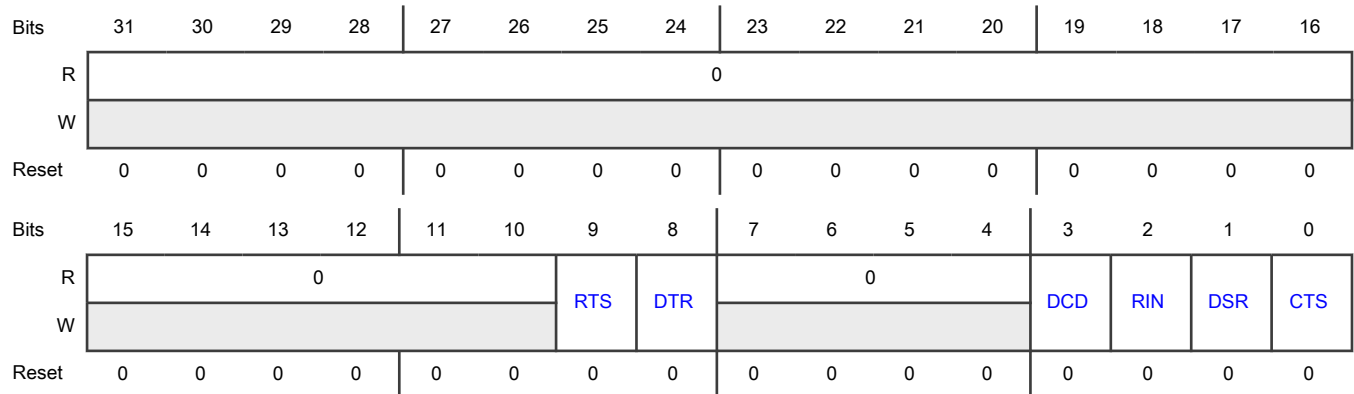
**Offset**

Register	Offset
MCR	40h

**Function**

Controls the operation of the MODEM pins.

**Diagram**



**Fields**

Field	Function
31-10 —	Reserved
9 RTS	Request To Send Configures the default state of the RTS_B pin when the function is disabled. 0b - Logic one

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	1b - Logic zero
8 DTR	Data Terminal Ready Configures the default state of the DTR_B pin. 0b - Logic one 1b - Logic zero
7-4 —	Reserved
3 DCD	Data Carrier Detect Configures the interrupt, DCD_B, for change of state of the DCD_B pin. 0b - Disable interrupt 1b - Enable interrupt
2 RIN	Ring Indicator Configures the interrupt, RIN_B, for change of state on the RIN_B pin. 0b - Disable interrupt 1b - Enable interrupt
1 DSR	Data Set Ready Configures the interrupt, DSR_B, for change of state on the DSR_B pin. 0b - Disable interrupt 1b - Enable interrupt
0 CTS	Clear To Send Configures the interrupt, CTS_B, for change of state on the CTS_B pin. 0b - Disable interrupt 1b - Enable interrupt

50.5.5.16 MODEM Status (MSR)

Offset

Register	Offset
MSR	44h

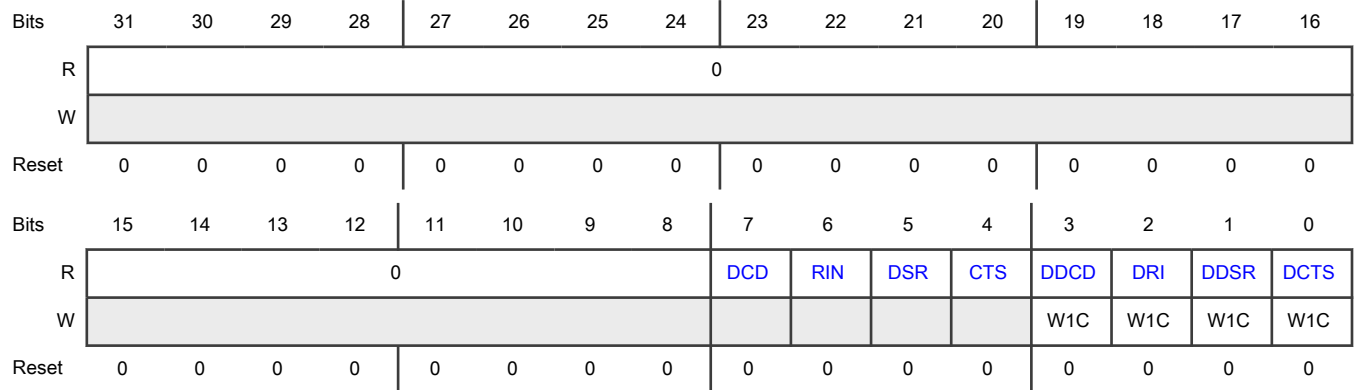
Function

Indicates the status of the MODEM pins.

**NOTE**

You must appropriately configure the PAD connecting to DCD\_B, RIN\_B, DSR\_B, and CTS\_B inputs to get appropriate reset values for the MSR register fields.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7 DCD	Data Carrier Detect Indicates the state of the DCD_B pin. 0b - Logic one 1b - Logic zero
6 RIN	Ring Indicator Indicates the state of the RIN_B pin. 0b - Logic one 1b - Logic zero
5 DSR	Data Set Ready Indicates the state of the DSR_B pin. 0b - Logic one 1b - Logic zero
4 CTS	Clear To Send Indicates the state of the CTS_B pin. 0b - Logic one 1b - Logic zero

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
3 DDCD	<p>Delta Data Carrier Detect</p> <p>Indicates whether the DCD_B pin changed state since the last time this field was 0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Did not change state</p> <p style="padding-left: 40px;">1b - Changed state</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
2 DRI	<p>Delta Ring Indicator</p> <p>Indicates whether the RIN_B pin changed state since the last time this field was 0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Did not change state</p> <p style="padding-left: 40px;">1b - Changed state</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
1 DDSR	<p>Delta Data Set Ready</p> <p>Indicates whether the DSR_B pin changed state since the last time this field was 0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Did not change state</p> <p style="padding-left: 40px;">1b - Changed state</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
0 DCTS	<p>Delta Clear To Send</p> <p>Indicates whether the CTS_B pin changed state since the last time this field was 0.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p><b>NOTE</b></p> <p>This field behaves differently for register reads and writes.</p>
	<p>When reading</p> <p style="padding-left: 40px;">0b - Did not change state</p> <p style="padding-left: 40px;">1b - Changed state</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>

### 50.5.5.17 Receiver Extended Idle (REIR)

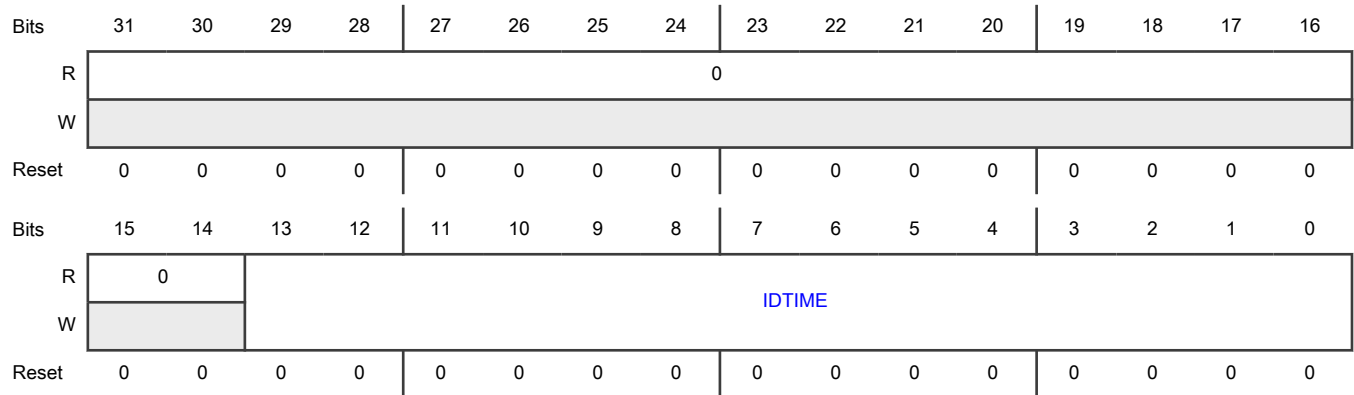
#### Offset

Register	Offset
REIR	48h

#### Function

Configures the receiver extended idle functionality. You must not change this value when the receiver is enabled.

#### Diagram



#### Fields

Field	Function
31-14	Reserved
—	

Table continues on the next page...

Table continued from the previous page...

Field	Function
13-0 IDTIME	<p>Idle Time</p> <p>Configures the idle length in number of bits (baud rate) since the end of the last stop bit. This affects the behavior of the idle wake-up, <a href="#">STAT[IDLE]</a>, <a href="#">DATA[IDLINE]</a>, and <a href="#">STAT[RAF]</a>. The minimum supported extended idle time is equal to one idle character.</p> <p>The extended idle feature is disabled when this field is 0.</p>

### 50.5.5.18 Transmitter Extended Idle (TEIR)

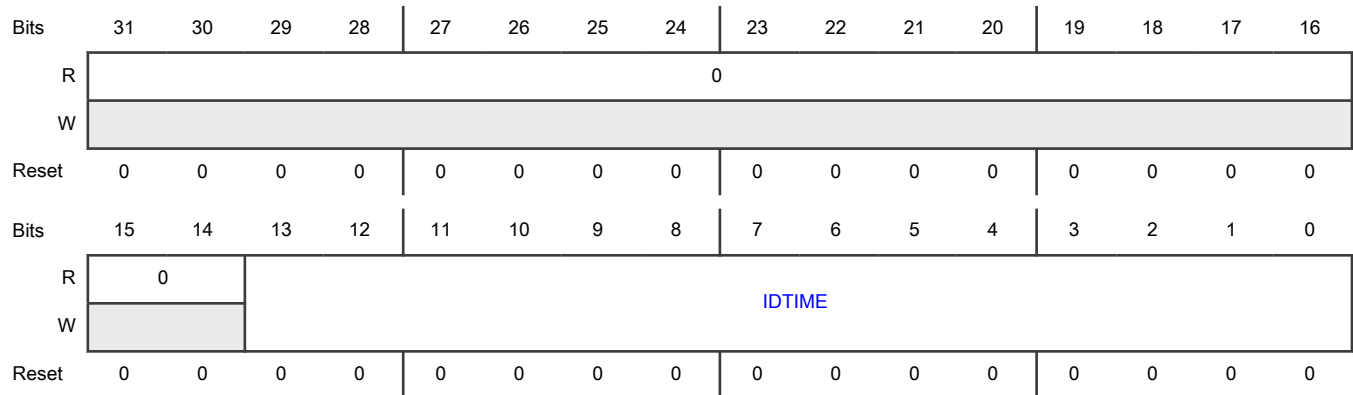
#### Offset

Register	Offset
TEIR	4Ch

#### Function

Configures the transmitter extended idle functionality. You must not change this value when the transmitter is enabled.

#### Diagram



#### Fields

Field	Function
31-14 —	Reserved
13-0 IDTIME	<p>Idle Time</p> <p>Configures the transmitter idle time in number of bits (baud rate) whenever an idle character is queued through the transmit FIFO. An idle character is not automatically queued whenever the transmitter is enabled. The minimum supported extended idle time equals one idle character.</p> <p>The extended idle feature is disabled when this field is 0.</p>

### 50.5.5.19 Half Duplex Control (HDCR)

**Offset**

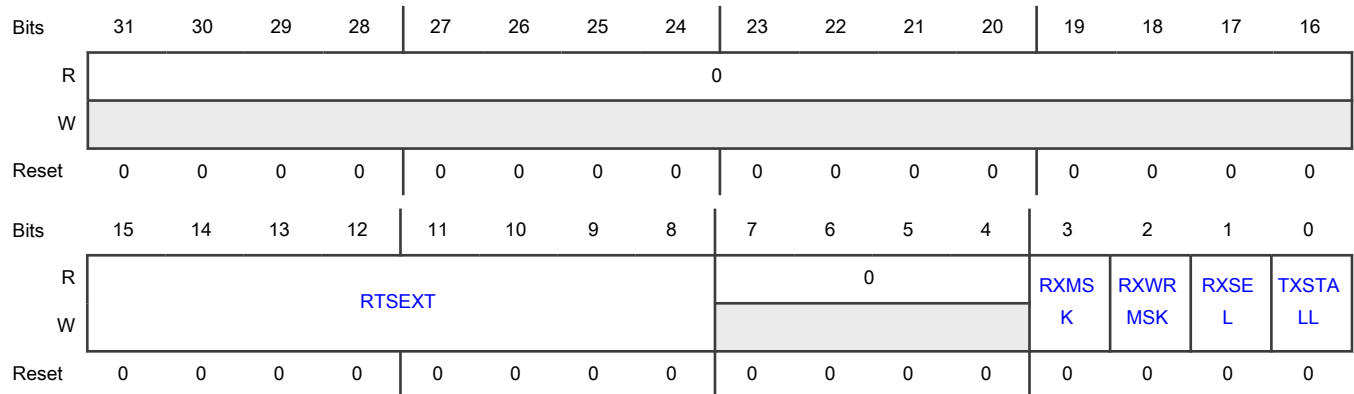
Register	Offset
HDCR	50h

**Function**

Provides control for half-duplex-related operations.

You can use this register instead of [CTRL\[LOOPS\]](#), [CTRL\[RSRC\]](#), and [CTRL\[TXDIR\]](#) functions, although you can use [CTRL\[LOOPS\]](#) to loop-back the transmitter outputs to the receiver.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-8 RTSEXT	RTS Extended Specifies RTS extension. The transmit RTS_B remains asserted for (RTSEXT + 1) bit times after the end of the last stop bit. This applies even when the transmitter's RTS_B output is disabled and is only used internally to mask the receiver.
7-4 —	Reserved
3 RXMSK	Receive Mask Specifies whether the transmitter RTS_B masks the receive data pin. When enabled, the transmitter RTS_B masks the receive data pin. 0b - Do not mask

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	1b - Mask
2 RXWRMSK	<p>Receive FIFO Write Mask</p> <p>Specifies whether the transmitter RTS_B masks writes to the receive FIFO.</p> <p>When enabled, the transmitter RTS_B masks receive FIFO writes, but the idle flag is not affected.</p> <p>0b - Do not mask</p> <p>1b - Mask</p>
1 RXSEL	<p>Receive Select</p> <p>Specifies the receive data pin.</p> <p>When enabled, the receive data is sourced from the TXD pin.</p> <p>0b - RXD</p> <p>1b - TXD</p>
0 TXSTALL	<p>Transmit Stall</p> <p>Specifies whether the transmitter becomes busy when the receiver is active.</p> <p>When enabled, the transmitter does not become busy or asserts transmitter RTS_B when the receiver is active (<b>STAT[RAF]</b> is 1).</p> <p>0b - No effect</p> <p>1b - Does not become busy</p>

### 50.5.5.20 Timeout Control (TOCR)

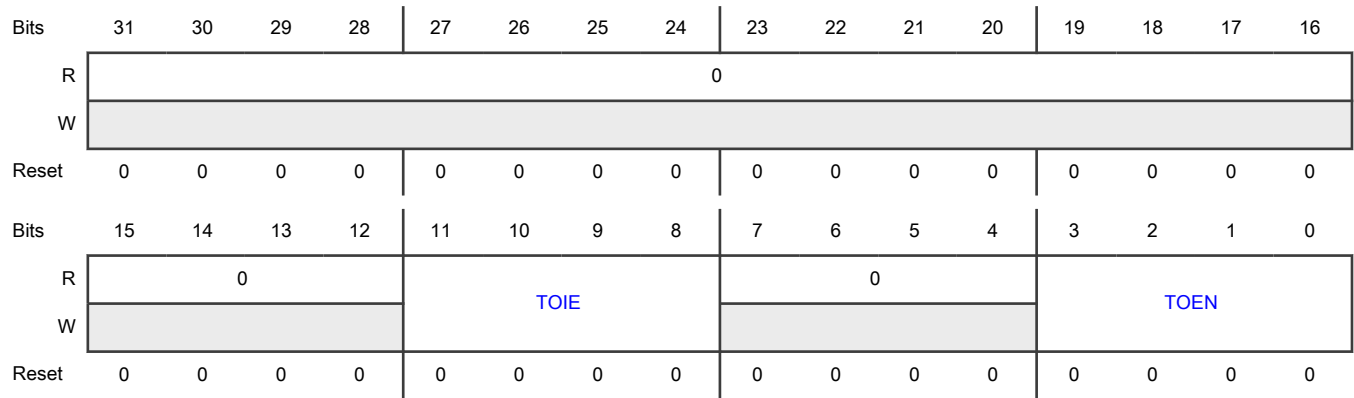
#### Offset

Register	Offset
TOCR	58h

#### Function

Configures the behavior of the timeout logic. Timeouts 0 and 1 are used to monitor the receiver and timeouts 2 and 3 are used to monitor the transmitter.

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11-8 TOIE	Timeout Interrupt Enable Enables the corresponding timeout flag to generate an interrupt.
7-4 —	Reserved
3-0 TOEN	Timeout Enable Enables the corresponding timeout counter.

**50.5.5.21 Timeout Status (TOSR)**

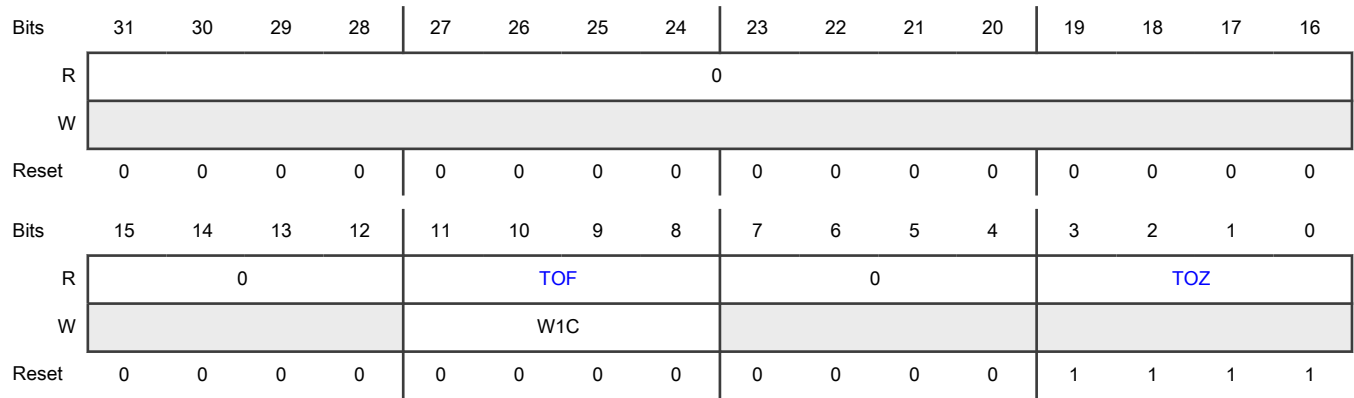
**Offset**

Register	Offset
TOSR	5Ch

**Function**

Indicates the status of the timeout logic. Timeouts 0 and 1 are used to monitor the receiver and timeouts 2 and 3 are used to monitor the transmitter.

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved
11-8 TOF	<p>Timeout Flag</p> <p>Indicates whether the corresponding timeout occurred. The timeout counter is disabled when this field is 1.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0000b - Not occurred</p> <p style="padding-left: 40px;">0001b - Occurred</p> <p>When writing</p> <p style="padding-left: 40px;">0000b - No effect</p> <p style="padding-left: 40px;">0001b - Clear the flag</p>
7-4 —	Reserved
3-0 TOZ	<p>Timeout Zero</p> <p>Indicates whether the corresponding timeout counter equals 0.</p>

### 50.5.5.22 Timeout N (TIMEOUT0 - TIMEOUT3)

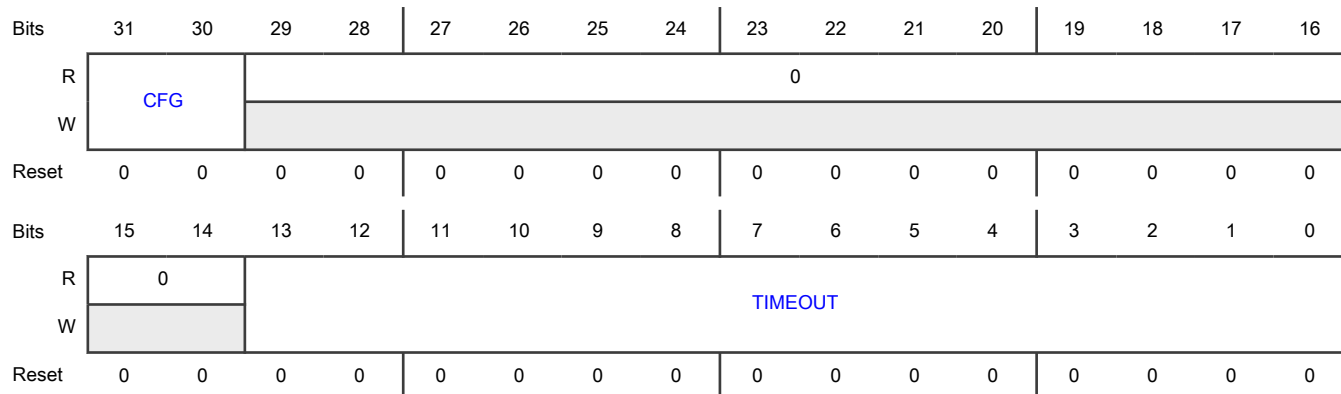
#### Offset

Register	Offset
TIMEOUT0	60h
TIMEOUT1	64h
TIMEOUT2	68h
TIMEOUT3	6Ch

#### Function

Configures the corresponding timeout counter and status field. Timeouts 0 and 1 are used to monitor the receiver and timeouts 2 and 3 are used to monitor the transmitter. You must write to this register only when the corresponding timeout is disabled or when the value of the corresponding timeout field is 1.

#### Diagram



#### Fields

Field	Function
31-30 CFG	Idle Configuration Configures the behavior of <b>TIMEOUT[TIMEOUT]</b> . 00b - Becomes 1 after timeout characters are received 01b - Becomes 1 when idle for timeout bit clocks 10b - Becomes 1 when idle for timeout bit clocks following the next character 11b - Becomes 1 when idle for at least timeout bit clocks, but a new character is detected before the extended idle timeout is reached
29-14 —	Reserved
13-0 TIMEOUT	Timeout Value Configures the timeout value.



### 50.5.5.23 Transmit Command Burst (TCBR0 - TCBR127)

#### Offset

For a = 0 to 127:

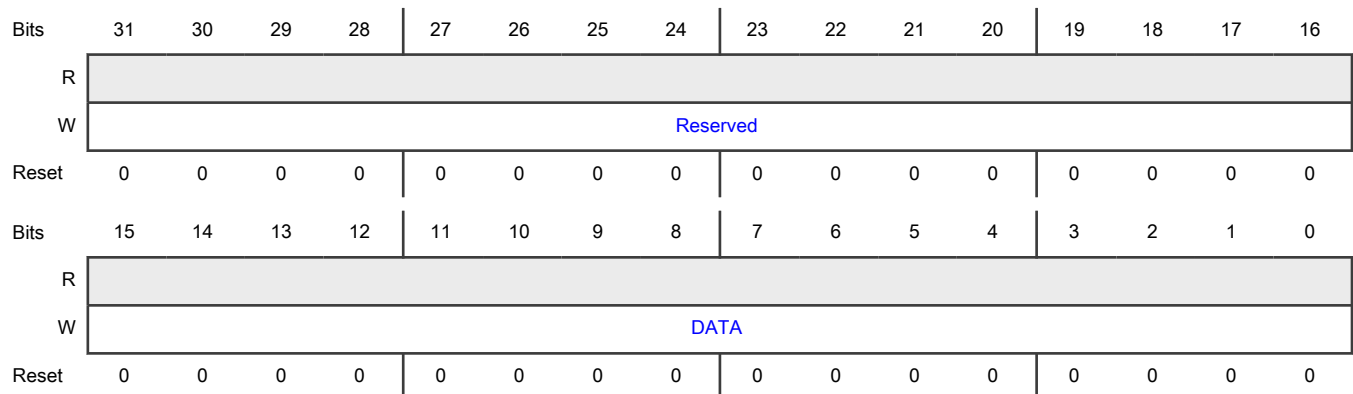
Register	Offset
TCBRa	200h + (a × 4h)

#### Function

Acts as an alias of [Data \(DATA\)](#), designed to support incrementing burst transfers to the transmit FIFO by a DMA controller, using aligned 8-bit, 16-bit, or 32-bit writes. The size of this register is 512 bytes:

- An aligned 32-bit write in this region pushes one entry into the transmit FIFO.
- An aligned 16-bit write in this region to TCBRx[15:0] pushes one entry into the transmit FIFO.
- An 8-bit write in this region to TCBRx[7:0] updates DATA[7:0], but does not push the data into the transmit FIFO.
- An 8-bit write in this region to TCBRx[15:8] pushes the data written to DATA[15:8] plus the previously written DATA[7:0] into the transmit FIFO.
- An 8-bit or 16-bit write in this region to TXBRx[31:16] is ignored.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15-0 DATA	Data Enables writing data to <a href="#">Data (DATA)</a> .

### 50.5.5.24 Transmit Data Burst (TDBR0 - TDBR255)

#### Offset

For a = 0 to 255:

Register	Offset
TDBRa	400h + (a × 4h)

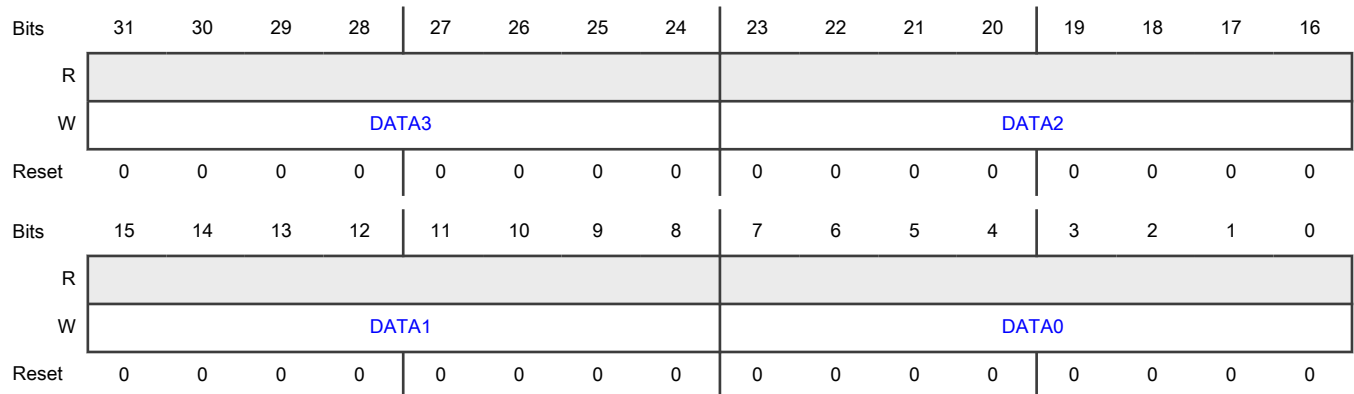
#### Function

Acts as an alias of [Data \(DATA\)](#), designed to support incrementing burst transfers to the transmit FIFO by a DMA controller using 8-bit, 16-bit, or 32-bit writes. The size of this register is 1024 bytes:

- An aligned 32-bit write in this region pushes four DATA byte entries into the transmit FIFO (DATA0 byte first). The register access is extended by three wait states.
- An aligned 16-bit write in this region to either half of a 32-bit word pushes two DATA byte entries into the transmit FIFO (DATA0 or DATA2 first). The register access is extended by one wait state.
- An 8-bit write in this region pushes one DATA byte entry into the transmit FIFO.

Byte writes to [Data \(DATA\)](#) use the contents of [CTRL\[R9T8\]](#) for the ninth data bit, [CTRL\[R8T9\]](#) for the tenth data bit, and zero extend [DATA\[FRETSC\]](#).

#### Diagram



#### Fields

Field	Function
31-24 DATA3	Data3 Enables writing of data to <a href="#">Data (DATA)</a> .
23-16 DATA2	Data2 Enables writing of data to <a href="#">Data (DATA)</a> .
15-8 DATA1	Data1 Enables writing of data to <a href="#">Data (DATA)</a> .

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
7-0	Data0
DATA0	Enables writing of data to <a href="#">Data (DATA)</a> .

# Chapter 51

## Synchronous Audio Interface (SAI)

### 51.1 Chip-specific SAI information

Table 387. Reference links to related information

Topic	Related module	Reference
Full description	SAI	<a href="#">SAI</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 51.1.1 Module instances

This device has two instances of the SAI module, SAI0 and SAI1.

#### 51.1.2 SAI0/1 TCR2, RCR2, and MCR configuration

Table 388. SAI0/1 configuration

Instance	Register bit	Configuration
SAI0	TCR2[MSEL], RCR2[MSEL]	00 - SAI0 Bus Clock 01 - SAI0 MCLK output 10 - SAI1 MCLK output 11 - Reserved
SAI1	TCR2[MSEL], RCR2[MSEL]	00 - SAI1 Bus Clock 01 - SAI1 MCLK output 10 - SAI0 MCLK output 11 - Reserved
SAI0	MCR[MSEL]	SAI MCR register generates SAI MCLK output. 00 - SYSCON SAI0CLKDIV output 01 - Reserved 10 - SAI1 MCLK output 11 - Reserved
SAI1	MCR[MSEL]	SAI MCR register generates SAI MCLK output. 00 - SYSCON SAI1CLKDIV output 01 - Reserved 10 - SAI0 MCLK output 11 - Reserved

SAI1 bit clock, frame sync, and transmitter/receiver enable are synchronous with SAI0 in multiple SAI synchronous mode.

## 51.2 Overview

SAI provides an interface that supports full-duplex serial digital audio interfaces with frame synchronization formats such as I<sup>2</sup>S, AC97, TDM, and Codec/DSP interfaces.

### 51.2.1 Block diagram

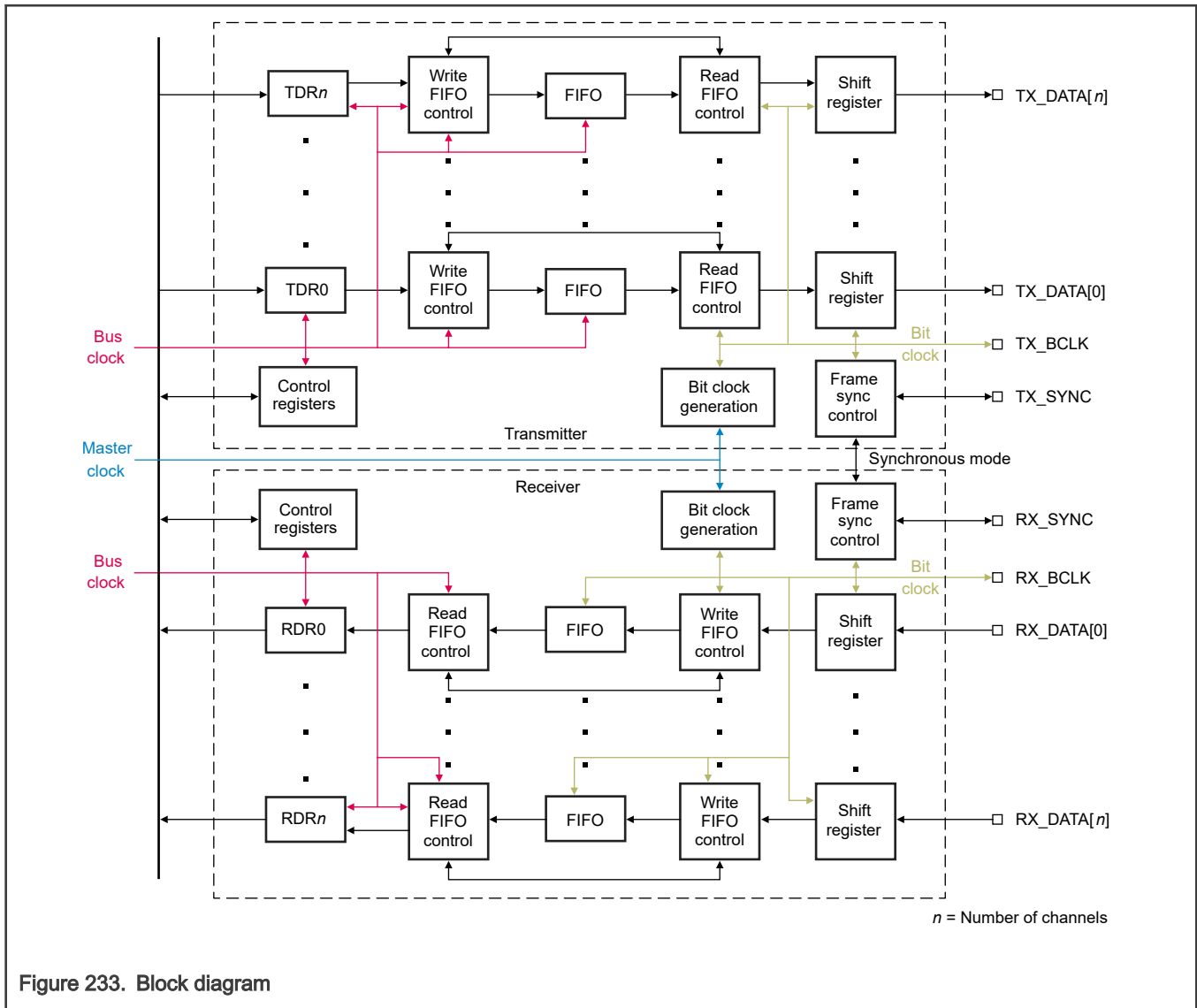


Figure 233. Block diagram

### 51.2.2 Features

Features can vary among chips and among SAI modules on the same chip. See the chip-specific SAI information at the beginning of this chapter.

- Transmitter with independent bit clock and frame synchronization supporting 2 data lines
- Receiver with independent bit clock and frame synchronization supporting 2 data lines
- Maximum frame size of 32 words per data line
- Word length of 8 to 32 bits

- Word length configured separately for the first word and remaining words in a frame
- Asynchronous 8 × 32-bit FIFO for each transmit and receive data line supports:
  - Graceful restart after FIFO error.
  - Automatic restart after FIFO error without software intervention.
  - 8-bit and 16-bit data packing into each 32-bit FIFO word.
  - Multiple-data-line FIFOs combining into single-data-line FIFO.

## 51.3 Functional description

This section provides a complete functional description of SAI.

### 51.3.1 Modes of operation

- [Run mode](#)
- [Stop mode](#)
- [Debug mode](#)

#### 51.3.1.1 Run mode

In Run mode, the SAI transmitter and receiver operate normally.

#### 51.3.1.2 Stop mode

There are two situations in which you can configure the SAI transmitter or receiver to continue operating in Stop mode:

- The SAI transmitter or receiver uses an externally generated bit clock.
- The SAI transmitter or receiver uses an audio master clock that operates when the chip is in Stop mode.

Write 1 to [TCSR\[STOPE\]](#) to configure the transmitter to run in Stop mode, and write 1 to [RCSR\[STOPE\]](#) to configure the receiver to run in Stop mode.

The SAI transmitter and receiver can generate an asynchronous interrupt to wake the CPU from Stop mode.

When the chip enters Stop mode, if [TCSR\[STOPE\]](#) = 0, the transmitter is disabled after completing the current transmit frame. Similarly, when the chip enters Stop mode, if [RCSR\[STOPE\]](#) = 0, the receiver is disabled after completing the current receive frame. Entry into Stop mode is blocked (not acknowledged) when waiting for the transmitter and receiver to be disabled at the end of the current frame.

#### 51.3.1.3 Debug mode

You can configure either or both the SAI transmitter and receiver to continue operating in Debug mode:

- Write 1 to [TCSR\[DBGE\]](#) to configure the transmitter to run in Debug mode.
- Write 1 to [RCSR\[DBGE\]](#) to configure the receiver to run in Debug mode.

When [TCSR\[DBGE\]](#) and [RCSR\[DBGE\]](#) are 0 and the chip enters Debug mode, SAI is disabled after completing the current transmit or receive frame. Debug mode does not affect the transmitter and receiver bit clocks.

### 51.3.2 Synchronous modes

The SAI transmitter and receiver can operate synchronously to each other. You can configure the SAI transmitter and receiver to operate with a synchronous bit clock and frame sync (see [TCR2\[SYNC\]](#) and [RCR2\[SYNC\]](#)).

If both the transmitter and receiver use the transmitter bit clock and frame sync:

- Configure the transmitter for asynchronous operation and the receiver for synchronous operation.
- Enable the receiver in Synchronous mode only after configuring both the transmitter and receiver.

- Enable the transmitter last and disable the transmitter first.

If both the transmitter and receiver use the receiver bit clock and frame sync:

- Configure the receiver for asynchronous operation and the transmitter for synchronous operation.
- Enable the transmitter in Synchronous mode only after configuring both the receiver and transmitter.
- Enable the receiver last and disable the receiver first.

When operating in Synchronous mode, the transmitter and receiver share only the bit clock, frame sync, and transmitter and receiver enable. Otherwise, the transmitter and receiver operate independently, although the configuration register settings must be consistent across both the transmitter and receiver.

### 51.3.2.1 Multiple SAI Synchronous mode

Some chips support synchronous operation between multiple SAI modules. This mode requires you to configure the source of the bit clock and frame sync for asynchronous operation, and to configure the remaining users of the bit clock and frame sync for synchronous operation.

Synchronous operation between multiple SAI transmitters or receivers also requires you to enable the source of the bit clock and frame sync for any of the synchronous transmitters or receivers to be enabled. NXP recommends that the source of the bit clock and frame sync is the last enabled and the first disabled.

When operating in Synchronous mode, only the bit clock, frame sync, transmitter enable, and receiver enable are shared. Otherwise, the separate SAI modules operate independently, although configuration register settings must be consistent across both the transmitter and receiver.

### 51.3.3 Frame sync configuration

When enabled, SAI continuously transmits and receives frames of data. Each frame consists of a fixed number of words, with each word consisting of a fixed number of bits. Within each frame, you can mask any word, causing the receiver to ignore that word and the transmitter to 3-state during that word.

The frame sync signal indicates the start of a frame. A valid frame sync requires the detection of a rising edge (if active high) or falling edge (if active low). The transmitter or receiver cannot be busy with a previous frame. SAI ignores a valid frame sync (in Target mode) or does not generate one (in Controller mode) for the first four bit-clock cycles after enabling the transmitter or receiver.

You can configure the transmitter and receiver frame sync independently by using any of the following options:

- Generate externally or internally
- Configure to be active high or active low
- Assert with the first bit in the frame or one bit early
- Assert for a duration between one bit-clock cycle and the first word length
- Configure the frame length from 1 to 32 words
- Configure the word length from 8 to 32 bits, with separate configurations for the length of the first word and that of the remaining words
- Transmit or receive words MSB first or LSB first

You cannot change these configuration options after enabling the SAI transmitter or receiver.

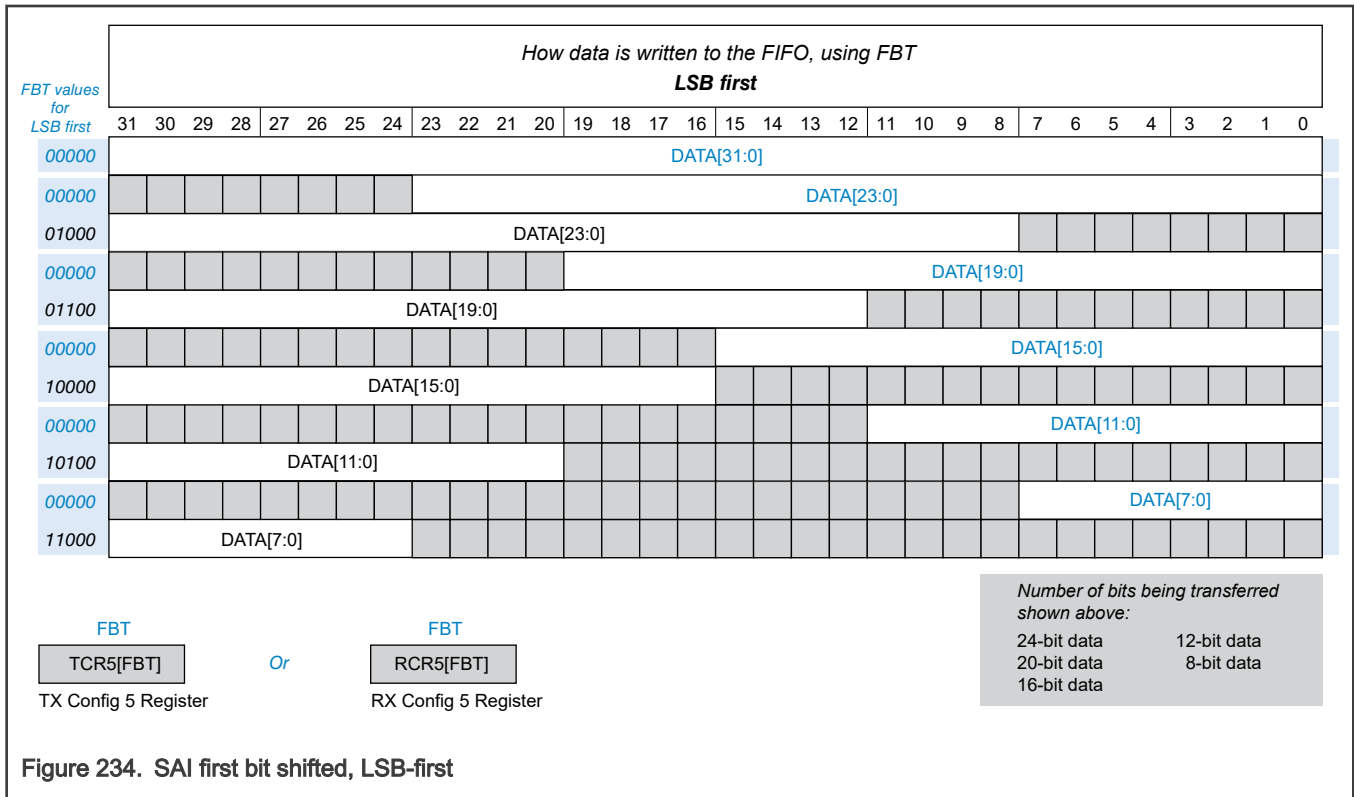
### 51.3.4 Data FIFO

Each transmit and receive channel includes a 8 × 32-bit FIFO. Use [Transmit Data \(TDR0 - TDR1\)](#) and [Receive Data \(RDR0 - RDR1\)](#) to access FIFO data.

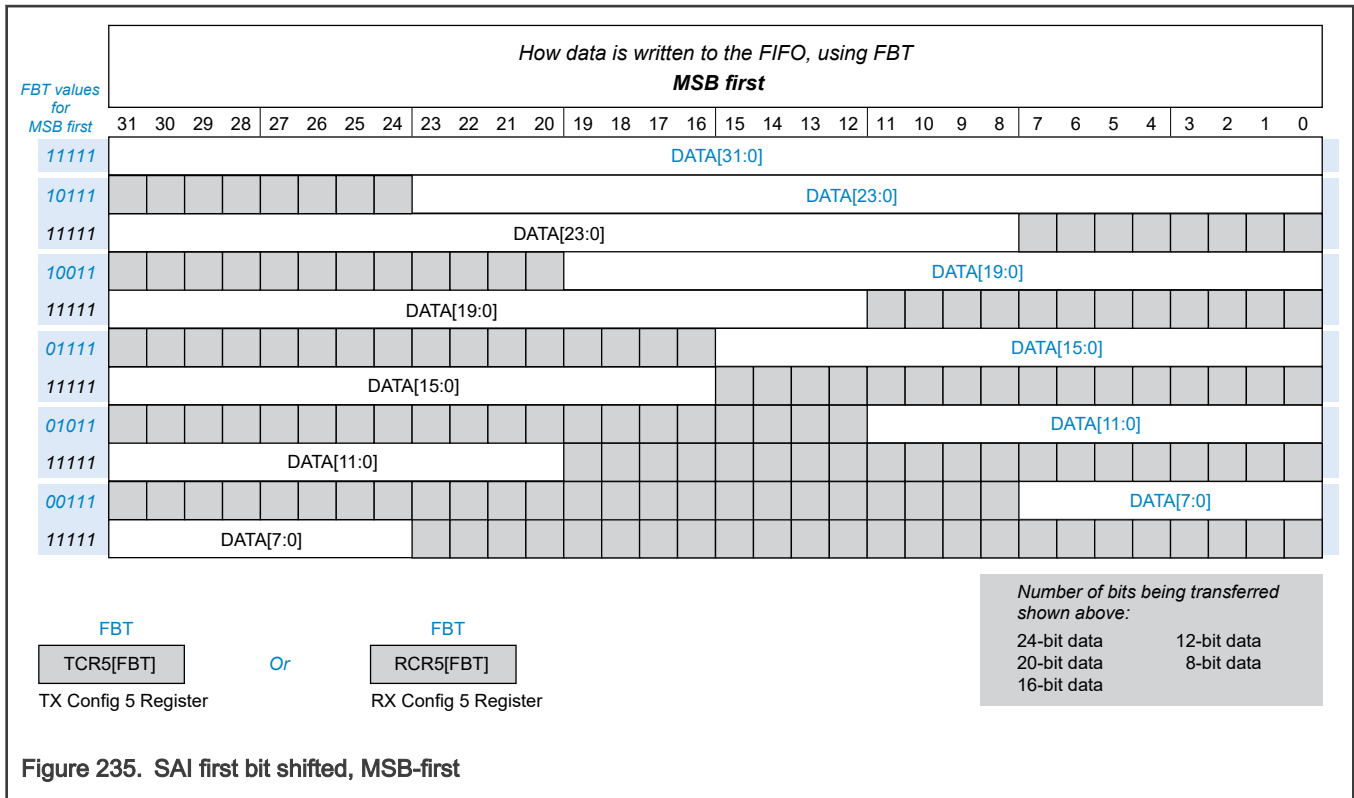
### 51.3.4.1 Data alignment

Data in the FIFO can be aligned anywhere within the 32-bit-wide register via the First Bit Shifted (FBT) configuration field. This field selects the bit index (between 31 and 0) of the first bit shifted.

Examples of supported data alignment and the required FBT configuration are shown in [Figure 234](#) for LSB-first configurations and [Figure 235](#) for MSB-first configurations.







### 51.3.4.2 FIFO pointers

When writing to one of the **Transmit Data (TDR0 - TDR1)** registers, the write FIFO pointer of the corresponding Transmit FIFO register (**TFR<sub>n</sub>[WFP]**) increments after each valid write. SAI supports 8-bit, 16-bit, and 32-bit writes to TDR<sub>n</sub>, and the FIFO pointer increments after each individual write. Use only 8-bit writes when transmitting up to 8-bit data, and use only 16-bit writes when transmitting up to 16-bit data:

- If the transmit FIFO is full, SAI ignores writes to TDR<sub>n</sub>.
- If the transmit FIFO is empty, write to TDR<sub>n</sub> at least three bit-clock cycles before the start of the next unmasked word. This write avoids a FIFO underrun.
- Before enabling the transmitter, initialize the transmit FIFO with data. The transmitter starts a new frame after enabling the transmitter. If no data is in the FIFO, the transmitter immediately generates an error.

When reading one of the **Receive Data (RDR0 - RDR1)** registers, the read FIFO pointer of the corresponding Receive FIFO register (**RFR<sub>n</sub>[RFP]**) increments after each valid read. SAI supports 8-bit, 16-bit, and 32-bit reads from RDR<sub>n</sub>, and the FIFO pointer increments after each individual read. Use only 8-bit reads when receiving up to 8-bit data, and use only 16-bit reads when receiving up to 16-bit data:

- If the receive FIFO is empty, SAI ignores reads to RDR<sub>n</sub>.
- If the receive FIFO is full, read RDR<sub>n</sub> at least three bit-clock cycles before the end of an unmasked word. This read avoids a FIFO overrun.

### 51.3.4.3 FIFO packing

Using FIFO packing, you can store multiple 8-bit or 16-bit data words in one 32-bit FIFO word for the transmitter or receiver. You could emulate this feature by adjusting the number of bits per word and number of words per frame. FIFO packing, however, does not require even multiples of words per frame, and it fully supports word masking.

When FIFO packing is enabled, the FIFO pointers only increment when the full 32-bit FIFO word has been written (transmit) or read (receive). In this way, FIFO packing supports scenarios where different words within each frame are stored in different areas of memory.

Using 16-bit FIFO packing for transmitting, the transmit shift register loads at the start of each frame and after every second unmasked transmit word. The first transmitted word is taken from the 16-bit word at byte offset 0h. (The first bit is selected by [TCR5\[FBT\]](#), and you must configure it within this 16-bit word.) The second transmitted word is taken from the 16-bit word at byte offset 2h. (The first bit is selected by [TCR5\[FBT\]\[3:0\]](#).) After the 16-bit word has been transmitted, the transmitter transmits logic zeroes until the start of the next word.

Using 16-bit FIFO packing for receiving, the receive shift register is stored after every second unmasked received word. If there is an odd number of unmasked-received words in each frame, the receive register is also stored, at the end of each frame. The first received word is stored in the 16-bit word at byte offset 0h. (The first bit is selected by [RCR5\[FBT\]](#), and you must configure it within this 16-bit word.) The second received word is stored in the 16-bit word at byte offset 2h. (The first bit is selected by [RCR5\[FBT\]\[3:0\]](#).) The receiver ignores received data until the start of the next word after the 16-bit word has been received.

8-bit FIFO packing is similar to 16-bit packing, except four words are loaded or stored into each 32-bit FIFO word. The first word is stored in byte offset 0h, the second word in byte offset 1h, and so on. You must configure [TCR5\[FBT\]](#), [RCR5\[FBT\]](#), or both within byte offset 0h.

#### 51.3.4.4 FIFO Combining mode

This mode enables separate FIFOs for multiple data channels to be used as a single FIFO for software accesses, as a single data channel, or both. The enabled data channels must be contiguous and data channel 0 must be enabled when using FIFO Combining mode.

You can combine FIFOs for software access by writing to transmit FIFO registers and reading from receive FIFO registers. Doing so enables a DMA controller or software to read or write multiple FIFOs without incrementing the address that is accessed. After FIFO Combining mode is enabled ([TCR4\[FCOMB\] > 00b](#)), the first software access to a FIFO register accesses the first enabled channel FIFO. The second access to a FIFO register accesses the second enabled channel FIFO. This process continues until software accesses the last enabled channel FIFO and the pointer resets to the first enabled channel FIFO. To reset the pointer manually, you can reset the FIFOs or disable FIFO combining on software accesses.

Combining FIFOs for transmit data channels enables one data channel to use the FIFOs of all enabled channel FIFOs. In this case, the data output is identical on each enabled data channel. The transmit shift registers for all enabled data channels load at the start of each frame. The registers also load upon every  $n$ th unmasked word, where  $n$  is the number of enabled data channels. The first word transmitted loads from the first enabled channel FIFO; the second word transmitted loads from the second enabled channel FIFO. This loading continues until the end of the frame.

Combining FIFOs for receive data channels enables one data channel to use the FIFOs of all enabled channel FIFOs. In this case, the received data from channel 0 is stored in each enabled data channel. The receive shift registers for all enabled data channels are stored after every  $n$ th unmasked word, where  $n$  is the number of enabled data channels. The first word received is stored in the first enabled channel FIFO; the second word received is stored in the second enabled channel FIFO. This storage continues until the end of the frame.

#### NOTE

The first word in each frame is always stored in the first enabled data channel. NXP recommends that the number of unmasked words in each frame be evenly divisible by the number of enabled data channels.

Combining FIFOs for data channels loads or stores each channel FIFO at the same time. As a result, FIFO error conditions are only checked every  $n$ th word, where  $n$  is the number of enabled data channels. If any enabled data channel meets the warning flag or request flag conditions, SAI asserts the FIFO warning and request flags.

### 51.3.5 Word mask register

The SAI transmitter and receiver each have a word mask register ([Transmit Mask \(TMR\)](#) and [Receive Mask \(RMR\)](#)) that you can use to mask any word in the frame. The word mask register is double buffered. You can update it before the end of each frame to mask a particular word in the next frame.

TMR causes the transmit data pin to be 3-stated for the length of each selected word; the transmit FIFO is not read for masked words.

RMR causes the received data for each selected word to be discarded and not written to the receive FIFO.

### 51.3.6 Clocking

- [Audio controller clock](#)
- [Bit clock](#)
- [Bus clock](#)

#### 51.3.6.1 Audio controller clock

The audio controller clock generates the bit clock when you configure the receiver or transmitter for an internally generated bit clock. The transmitter and receiver can independently select between the bus clock and up to three audio controller clocks to generate the bit clock.

The SAI peripheral controls the pin direction and postdivider of an audio controller clock. The postdivider can divide down the clock output on the MCLK signal pin without affecting the audio controller clock that the transmitter and receiver use.

The audio controller clock generation and selection is chip-specific. See chip-specific clocking information about how the audio controller clocks are generated.

#### 51.3.6.2 Bit clock

The SAI transmitter and receiver support asynchronous free-running bit clocks that an audio controller clock can generate internally or an external source can supply. SAI can also have synchronous bit clock and frame sync operation between the receiver and transmitter, or between multiple SAI peripherals. The transmitter and receiver configuration affects the bit clock and frame sync in the following ways:

- If you configure both the transmitter and receiver for asynchronous operation, each uses its own bit clock and frame sync.
- If you configure the transmitter for asynchronous operation and the receiver for synchronous operation, both use the transmitter bit clock and frame sync.
- If you configure the receiver for asynchronous operation and the transmitter for synchronous operation, both use the receiver bit clock and frame sync.

Your choice of synchronous or asynchronous operation selects the bit clock and frame sync used.

Externally generated bit clocks must be:

- Enabled before the SAI transmitter or receiver is enabled.
- Disabled after the SAI transmitter or receiver is disabled and completes its current frames.

In asynchronous operation, a SAI transmitter or receiver can use a bit clock externally generated by a SAI module instance that is disabled in Stop mode. In this case, disable the transmitter or receiver before entering Stop mode. This issue does not apply when the transmitter or receiver is in synchronous operation because all synchronous SAI modules are enabled and disabled simultaneously.

#### 51.3.6.3 Bus clock

The control and configuration registers use the bus clock to generate synchronous interrupts and DMA requests.

#### NOTE

Although no minimum bus clock frequency is specified, the frequency must be fast enough (relative to the bit clock frequency) to serve the FIFOs. You must meet this requirement without generating a transmitter FIFO underrun or receiver FIFO overflow condition.

### 51.3.7 Reset

SAI is asynchronously reset on system reset. SAI has a [Software reset](#) and a [FIFO reset](#).

#### 51.3.7.1 Software reset

The SAI transmitter includes a software reset that resets all transmitter internal logic, including the bit clock generation, status flags, and FIFO pointers. The SAI receiver includes a software reset that resets all receiver internal logic, including bit clock generation, status flags, and FIFO pointers.

These software resets do not reset the configuration registers. The software resets remain asserted until you clear them via software.

#### 51.3.7.2 FIFO reset

The SAI transmitter includes a FIFO reset that synchronizes the FIFO write pointer to the value of the FIFO read pointer. This FIFO reset empties the FIFO contents. Use this reset after [TCSR\[FEF\]](#) becomes 1, and before SAI reinitializes the FIFO and [TCSR\[FEF\]](#) becomes 0. SAI asserts the FIFO reset for one cycle only.

The SAI transmitter can also reset the FIFO of individual data channels by writing 1 to the appropriate bit in [TCR3\[CFR\]](#). Use this reset only when the corresponding bit in [TCR3\[TCE\]](#) is 0.

The SAI receiver includes a FIFO reset that synchronizes the FIFO read pointer to the value of the FIFO write pointer. This FIFO reset empties the FIFO contents. Use this reset after [RCSR\[FEF\]](#) becomes 1 and SAI reads any remaining data from the FIFO, and before [RCSR\[FEF\]](#) becomes 0. SAI asserts the FIFO reset for one cycle only.

The SAI receiver can also reset the FIFO of individual data channels by writing 1 to the appropriate bit in [RCR3\[RCE\]](#). Use this reset only when the corresponding bit in [RCR3\[RCE\]](#) is 0.

### 51.3.8 Interrupts and DMA requests

In SAI, the transmitter and receiver generate separate interrupts and DMA requests, but use the same status flags. SAI generates asynchronous versions of the transmitter and receiver interrupts to wake the CPU from Stop mode. SAI only generates asynchronous interrupts when the system clock is gated but the corresponding BCLK signal is active.

#### 51.3.8.1 FIFO request flag

SAI sets the transmit FIFO request flag ([TCSR\[FRF\]](#)) when the number of entries in any enabled transmit FIFO is less than or equal to the transmit FIFO watermark configuration ([TCR1\[TFW\]](#)). SAI clears this flag when the number of entries in each enabled transmit FIFO is greater than [TCR1\[TFW\]](#).

SAI sets the receive FIFO request flag ([RCSR\[FRF\]](#)) when the number of entries in any enabled receive FIFO is greater than the receive FIFO watermark configuration ([RCR1\[RFW\]](#)). SAI clears this flag when the number of entries in each enabled receive FIFO is less than or equal to [RCR1\[RFW\]](#).

The FIFO request flag can generate an interrupt when [TCSR\[FRIE\]](#) = 1. It can generate a DMA request when [TCSR\[FRDE\]](#) = 1.

#### 51.3.8.2 FIFO warning flag

SAI sets the transmit FIFO warning flag ([TCSR\[FWF\]](#)) when the number of entries in any of the enabled transmit FIFOs is empty. SAI clears this flag when the number of entries in each enabled transmit FIFO is not empty.

SAI sets the receive FIFO warning flag ([RCSR\[FWF\]](#)) when the number of entries in any of the enabled receive FIFOs is full. SAI clears this flag when the number of entries in each enabled receive FIFO is not full.

The FIFO warning flag can generate an interrupt when [TCSR\[FWIE\]](#) = 1. The flag can generate a DMA request when [TCSR\[FWDE\]](#) = 1.

#### 51.3.8.3 FIFO error flag

SAI sets the transmit FIFO error flag ([TCSR\[FEF\]](#)) when any enabled transmit FIFOs underrun. After the error flag is set, all enabled transmit channels transmit zero data before SAI clears [TCSR\[FEF\]](#).

When you write 1 to [TCR4\[FCONT\]](#), the FIFO continues transmitting data following an underrun without software intervention. To ensure that data transmits in the correct order, the transmitter continues from the same word number in the frame that caused the FIFO to underrun. It continues only after new data is written to the transmit FIFO. In this case, clear TCSR[FEF] without reinitializing the transmit FIFOs.

SAI sets the receive FIFO error flag ([RCSR\[FEF\]](#)) when any enabled receive FIFO overflows. After the flag is set, all enabled receive channels discard their received data until SAI clears RCSR[FEF] and the next receive frame starts. Empty all enabled receive FIFOs before SAI clears RCSR[FEF].

When you write 1 to [RCR4\[FCONT\]](#), the FIFO continues receiving data following an overflow without software intervention. To ensure that data is received in the correct order, the receiver continues from the same word number in the frame that caused the FIFO to overflow. It continues only after data has been read from the receive FIFO. In this case, clear RCSR[FEF] without emptying the receive FIFOs.

TCSR[FEF] and RCSR[FEF] can only generate an interrupt.

#### 51.3.8.4 Sync error flag

SAI sets a sync error flag ([TCSR\[SEF\]](#) or [RCSR\[SEF\]](#)) when both of these conditions are true:

- The frame sync is generated externally.
- The external frame sync asserts when the transmitter or receiver is busy with the previous frame.

SAI ignores the external frame sync assertion and sets the sync error flag. When this flag is set, the transmitter or receiver continues checking for frame sync assertion when idle or at the end of each frame.

TCSR[SEF] and RCSR[SEF] can only generate an interrupt.

#### 51.3.8.5 Word start flag

SAI sets the word start flag ([TCSR\[WSF\]](#)) at the start of the second bit-clock cycle for the selected word. You can select this word via [TCR3\[WDFL\]](#).

TCSR[WSF] can only generate an interrupt.

### 51.4 External signals

Name	Function	I/O
TX_BCLK	Transmit bit clock: the bit clock is an input when externally generated and an output when internally generated.	I/O
TX_SYNC	Transmit frame sync: the frame sync is an input sampled synchronously by the bit clock when externally generated. It is an output generated synchronously by the bit clock when internally generated.	I/O
TX_DATA[1:0]	Transmit data: the bit clock synchronously generates the transmit data; this signal is 3-stated when not transmitting a word.	O
RX_BCLK	Receive bit clock: the bit clock is an input when externally generated and an output when internally generated.	I/O

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Name	Function	I/O
RX_SYNC	Receive frame sync: the frame sync is an input sampled synchronously by the bit clock when externally generated. It is an output generated synchronously by the bit clock when internally generated.	I/O
RX_DATA[1:0]	Receive data: the bit clock synchronously samples the receive data.	I
MCLK	Audio controller clock: the audio controller clock is an input when externally generated and an output when internally generated.	I/O

### 51.5 Initialization

To initialize SAI:

1. Enable the clock to SAI.
2. Reset the internal transmitter logic and receiver logic by writing 1 to [TCSR\[SR\]](#) and [RCSR\[SR\]](#), respectively.

### 51.6 Memory map and register definition

A read or write access to an address from offset 108h and above results in a bus error.

#### 51.6.1 SAI register descriptions

##### 51.6.1.1 SAI memory map

SAI0 base address: 4010\_6000h

SAI1 base address: 4010\_7000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Version ID (VERID)</a>	32	R	0302_0000h
4h	<a href="#">Parameter (PARAM)</a>	32	R	0005_0302h
8h	<a href="#">Transmit Control (TCSR)</a>	32	RW	0000_0000h
Ch	<a href="#">Transmit Configuration 1 (TCR1)</a>	32	RW	0000_0000h
10h	<a href="#">Transmit Configuration 2 (TCR2)</a>	32	RW	0000_0000h
14h	<a href="#">Transmit Configuration 3 (TCR3)</a>	32	RW	0000_0000h
18h	<a href="#">Transmit Configuration 4 (TCR4)</a>	32	RW	0000_0000h
1Ch	<a href="#">Transmit Configuration 5 (TCR5)</a>	32	RW	0000_0000h
20h - 24h	<a href="#">Transmit Data (TDR0 - TDR1)</a>	32	W	0000_0000h

Table continues on the next page...

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Offset	Register	Width (In bits)	Access	Reset value
40h - 44h	Transmit FIFO (TFR0 - TFR1)	32	R	0000_0000h
60h	Transmit Mask (TMR)	32	RW	0000_0000h
88h	Receive Control (RCSR)	32	RW	0000_0000h
8Ch	Receive Configuration 1 (RCR1)	32	RW	0000_0000h
90h	Receive Configuration 2 (RCR2)	32	RW	0000_0000h
94h	Receive Configuration 3 (RCR3)	32	RW	0000_0000h
98h	Receive Configuration 4 (RCR4)	32	RW	0000_0000h
9Ch	Receive Configuration 5 (RCR5)	32	RW	0000_0000h
A0h - A4h	Receive Data (RDR0 - RDR1)	32	R	0000_0000h
C0h - C4h	Receive FIFO (RFR0 - RFR1)	32	R	0000_0000h
E0h	Receive Mask (RMR)	32	RW	0000_0000h
100h	MCLK Control (MCR)	32	RW	0000_0000h

51.6.1.2 Version ID (VERID)

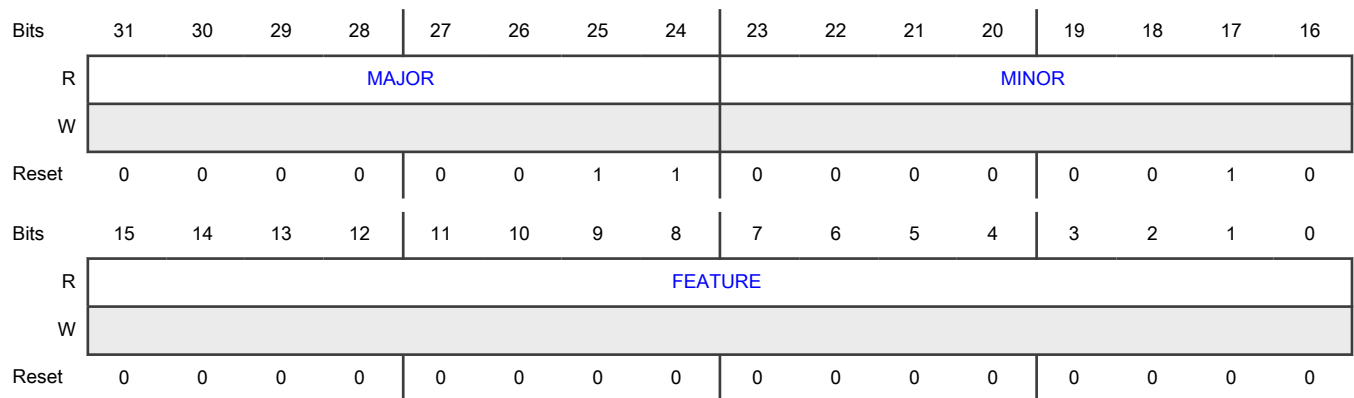
Offset

Register	Offset
VERID	0h

Function

Contains version numbers for the module design and feature set.

Diagram



**Fields**

Field	Function
31-24 MAJOR	Major Version Number Indicates the major version number for the specification.
23-16 MINOR	Minor Version Number Indicates the minor version number for the specification.
15-0 FEATURE	Feature Specification Number Indicates the feature set number. 0000_0000_0000_0000b - Standard feature set

**51.6.1.3 Parameter (PARAM)**

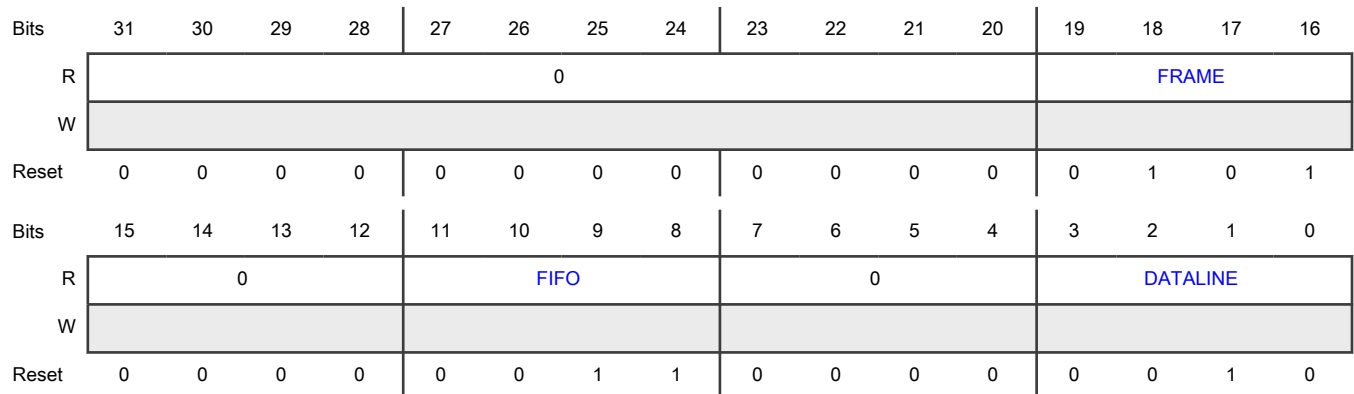
**Offset**

Register	Offset
PARAM	4h

**Function**

Contains parameter values implemented in the module.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19-16	Frame Size

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
FRAME	Describes the maximum number of slots per frame, which is 2^FRAME.
15-12 —	Reserved
11-8 FIFO	FIFO Size Describes the number of words in each FIFO, which is 2^FIFO.
7-4 —	Reserved
3-0 DATALINE	Number of Data Lines Contains the number of data lines implemented.

### 51.6.1.4 Transmit Control (TCSR)

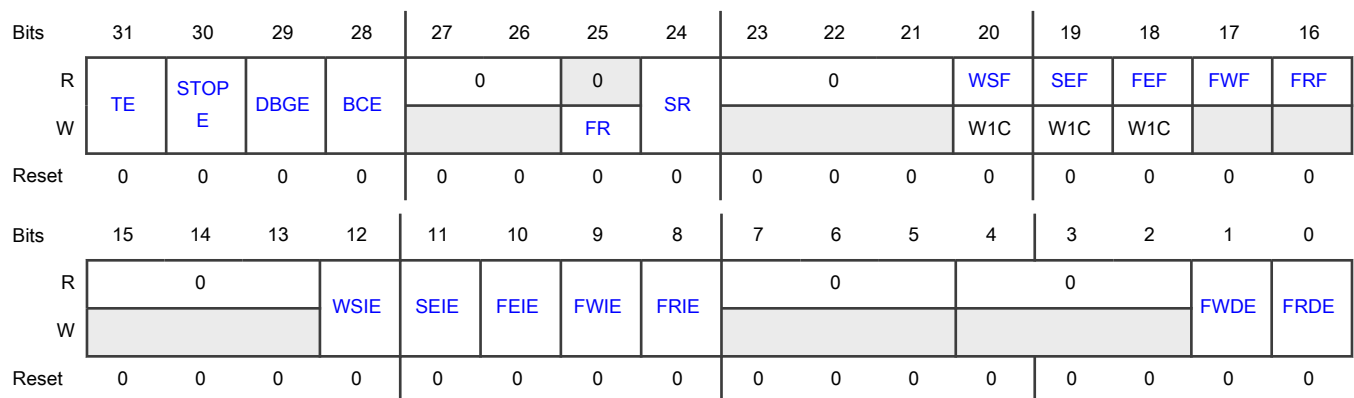
#### Offset

Register	Offset
TCSR	8h

#### Function

Contains transmitter enable fields including resets, error and interrupt enable fields, and error flag fields.

#### Diagram



#### Fields

Field	Function
31	Transmitter Enable

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
TE	<p>Enables the transmitter. When you write 0 to this field, the transmitter remains enabled, and this field remains 1 until the end of the current frame.</p> <p>0b - Disable</p> <p>1b - Enable (or transmitter has been disabled and has not yet reached the end of the frame)</p>
30 STOPE	<p>Stop Enable</p> <p>Enables transmitter operation in Stop mode.</p> <p>0b - Disable</p> <p>1b - Enable</p>
29 DBGE	<p>Debug Enable</p> <p>Enables transmitter operation in Debug mode, which does not affect the transmit bit clock. If you write 0 to this field, the transmitter operation is disabled after completing the current frame.</p> <p>0b - Disable</p> <p>1b - Enable</p>
28 BCE	<p>Bit Clock Enable</p> <p>Enables the transmit bit clock, separately from <a href="#">TCSR[TE]</a>. This field automatically becomes 1 when <a href="#">TCSR[TE]</a> becomes 1. When you write 0 to this field, the transmit bit clock remains enabled, and the field remains 1 until the end of the current frame.</p> <p>0b - Disable</p> <p>1b - Enable</p>
27-26 —	Reserved
25 FR	<p>FIFO Reset</p> <p>Empties the FIFO and sets the FIFO read and write pointers to the same value, which may or may not be zero.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The FIFO reset is asserted for one cycle only.</p> <p>Reading this field always returns zero. SAI resets the FIFO pointers when the transmitter is disabled or the FIFO error flag is set.</p> <p>0b - No effect</p> <p>1b - FIFO reset</p>
24 SR	<p>Software Reset</p> <p>Resets the internal transmitter logic, including the FIFO read and write pointers.</p> <p>Software-visible registers are not affected, except for the status registers.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The software reset remains asserted until software writes 0 to the field.</p> <p>0b - No effect 1b - Software reset</p>
23-21 —	Reserved
20 WSF	<p>Word Start Flag</p> <p>Indicates whether the start of the configured word has been detected.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading 0b - Not detected 1b - Detected</p> <p>When writing 0b - No effect 1b - Clear the flag</p>
19 SEF	<p>Sync Error Flag</p> <p>Indicates whether an error in the externally generated frame sync has been detected.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading 0b - Not detected 1b - Detected</p> <p>When writing 0b - No effect 1b - Clear the flag</p>
18 FEF	<p>FIFO Error Flag</p> <p>Indicates whether an enabled transmit FIFO has underrun.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p>

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	0b - Not detected 1b - Detected When writing 0b - No effect 1b - Clear the flag
17 FWF	FIFO Warning Flag Indicates whether an enabled transmit FIFO is empty. 0b - Not empty 1b - Empty
16 FRF	FIFO Request Flag Indicates whether the number of words in an enabled transmit channel FIFO is less than or equal to the transmit FIFO watermark. 0b - Watermark not reached 1b - Watermark reached
15-13 —	Reserved
12 WSIE	Word Start Interrupt Enable Enables word start interrupts. 0b - Disable 1b - Enable
11 SEIE	Sync Error Interrupt Enable Enables sync error interrupts. 0b - Disable 1b - Enable
10 FEIE	FIFO Error Interrupt Enable Enables FIFO error interrupts. 0b - Disable 1b - Enable
9 FWIE	FIFO Warning Interrupt Enable Enables FIFO warning interrupts. 0b - Disable

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	1b - Enable
8 FRIE	FIFO Request Interrupt Enable Enables FIFO request interrupts. 0b - Disable 1b - Enable
7-5 —	Reserved
4-2 —	Reserved
1 FWDE	FIFO Warning DMA Enable Enables the DMA warning. 0b - Disable 1b - Enable
0 FRDE	FIFO Request DMA Enable Enables DMA requests. 0b - Disable 1b - Enable

**51.6.1.5 Transmit Configuration 1 (TCR1)**

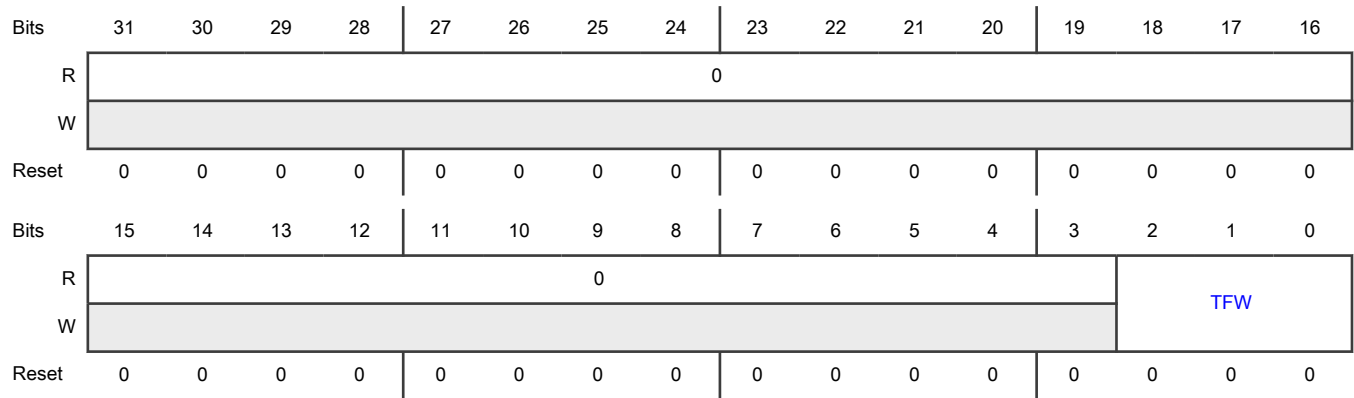
**Offset**

Register	Offset
TCR1	Ch

**Function**

Configures the watermark level for all enabled transmit channels.

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2-0 TFW	Transmit FIFO Watermark Indicates the number of 32-bit FIFO words in the watermark level of the transmit FIFO. 000b - 1 001b - 2 010b-110b - (TFW + 1) 111b - 8

**51.6.1.6 Transmit Configuration 2 (TCR2)**

**Offset**

Register	Offset
TCR2	10h

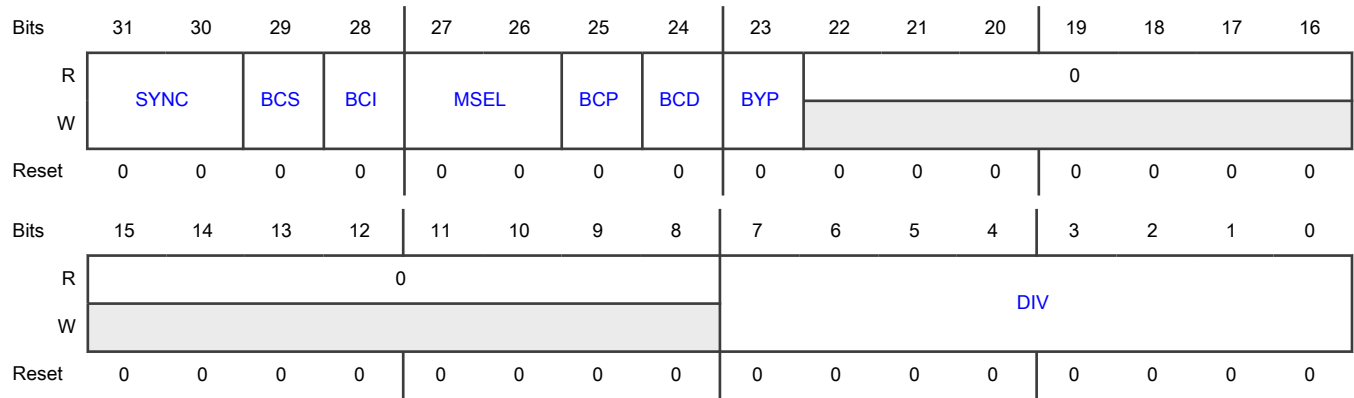
**Function**

Contains the SYNC mode and clock setting fields.

**NOTE**

Do not alter this register when [TCSR\[TE\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-30 SYNC	<p>Synchronous Mode</p> <p>Configures Asynchronous and Synchronous modes of operation. When configured for Synchronous mode, you must configure the receiver or other SAI peripheral for asynchronous operations.</p> <p>00b - Asynchronous mode</p> <p>01b - Synchronous with receiver</p> <p>10b - Synchronous with another SAI transmitter</p> <p>11b - Synchronous with another SAI receiver</p>
29 BCS	<p>Bit Clock Swap</p> <p>Swaps the bit clock used by the transmitter. When you configure the transmitter in Asynchronous mode and this field is 1, the receiver bit clock (RX_BCLK) clocks the transmitter. This configuration allows the transmitter and receiver to share a bit clock, while the transmitter continues to use the transmit frame sync (TX_SYNC).</p> <p>When you configure the transmitter in Synchronous mode, you must write the same value to the transmitter BCS field and the receiver BCS field. When both are 1, the transmitter and receiver are both clocked by the transmitter bit clock (TX_BCLK) but both use the receiver frame sync (RX_SYNC).</p> <p>This field has no effect when synchronous to another SAI peripheral.</p> <p>0b - Use the normal bit clock source</p> <p>1b - Swap the bit clock source</p>
28 BCI	<p>Bit Clock Input</p> <p>Enables the internal logic to be clocked as if the bit clock is generated externally.</p> <p>When this field is 1 while using an internally generated bit clock in Synchronous or Asynchronous mode, the bit clock used by the transmitter is delayed by the pad output delay. (The pad input clocks the transmitter as if the clock is externally generated.) This setting decreases the data input setup time, but increases the data output valid time.</p>

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Field	Function
	<p>Use the Target mode timing from the data sheet for the transmitter when this field is 1. In Synchronous mode, this field allows the transmitter to use the Target mode timing from the data sheet, while the receiver uses the Controller mode timing. This field has no effect when configured for an externally generated bit clock or when synchronous to another SAI peripheral.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When BCI = 1, both the input buffer and output buffer must be enabled for the BCLK pad.</p> <p>0b - Disable 1b - Enable</p>
27-26 MSEL	<p><b>MCLK Select</b></p> <p>Selects the audio controller clock option used to generate an internally generated bit clock. This field has no effect when SAI is configured for an externally generated bit clock.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Depending on the chip, some controller clock options might not be available. See the chip-specific information for the meaning of each option.</p> <p>00b - Bus clock 01b - Controller clock (MCLK) option 1 10b - Controller clock (MCLK) option 2 11b - Controller clock (MCLK) option 3</p>
25 BCP	<p><b>Bit Clock Polarity</b></p> <p>Configures the polarity of the bit clock. If you write 0 to this field, the bit clock becomes active high with drive outputs on rising edge and sample inputs on falling edge. If you write 1 to this field, the bit clock becomes active low with drive outputs on falling edge and sample inputs on rising edge.</p> <p>0b - Active high 1b - Active low</p>
24 BCD	<p><b>Bit Clock Direction</b></p> <p>Configures the direction of the bit clock.</p> <p>0b - Generate externally in Target mode 1b - Generate internally in Controller mode</p>
23 BYP	<p><b>Bit Clock Bypass</b></p> <p>Bypasses the bit clock divider. When bypassed, the internal bit clock is divide-by-one of the audio controller clock. When not bypassed, the internal bit clock is generated from the bit clock divider.</p> <p>0b - Disable 1b - Enable</p>
22-8	Reserved

Table continues on the next page...



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Field	Function
—	
7-0 DIV	Bit Clock Divide Determines the value by which SAI divides down the audio controller clock to generate the bit clock (when configured for an internal bit clock). The division value is $(DIV + 1) \times 2$ .

### 51.6.1.7 Transmit Configuration 3 (TCR3)

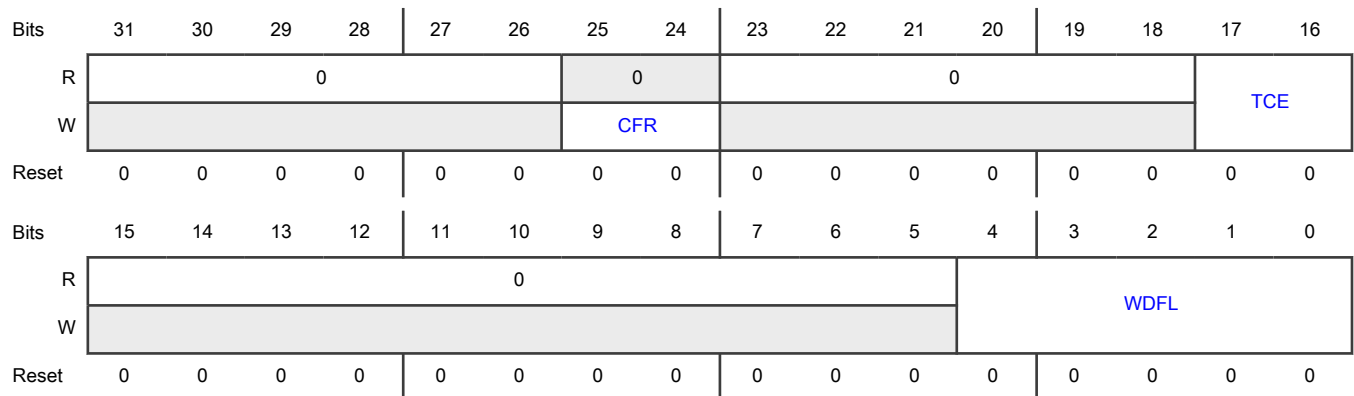
#### Offset

Register	Offset
TCR3	14h

#### Function

Contains the transmit channel settings.

#### Diagram



#### Fields

Field	Function
31-26 —	Reserved
25-24 CFR	Channel FIFO Reset Resets the FIFO pointers for a specific channel. Reading this field always returns zero. You must reset FIFO pointers only when a channel is disabled or the FIFO error flag is set.  The width of this field = the number of transmit channels (call it <i>n</i> ). For example, if this field is 2 bits wide, bit position 24 refers to the transmit channel 1 FIFO pointer and bit position 25 refers to the transmit channel 2

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Field	Function
	<p>FIFO pointer. Writing 1 to bit 24 resets the transmit channel 1 FIFO pointer, and writing 1 to bit 25 enables the transmit channel 2 FIFO pointer. Writing 1 to bit <i>n</i> resets the transmit channel <i>n</i> FIFO pointer.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When there is only one channel, you do not need the individual channel FIFO reset (<a href="#">TCR3[CFR]</a>). For a single channel, use the global FIFO reset (<a href="#">TCSR[FR]</a>).</p> <ul style="list-style-type: none"> <li>• 0b – No effect</li> <li>• 1b – Reset transmit data channel <i>n</i> FIFO</li> </ul>
23-18 —	Reserved
17-16 TCE	<p>Transmit Channel Enable</p> <p>Enables the corresponding data channel for transmit operations. Changing this field takes effect immediately for generating the FIFO request and warning flags. It takes effect at the end of each frame for transmit operations.</p> <p>The width of this field = the number of transmit channels (call it <i>n</i>). For example, if this field is two bits wide, bit position 16 refers to transmit channel 1 and bit position 17 refers to transmit channel 2. Writing 1 to bit 16 enables transmit channel 1, and setting bit 17 enables transmit channel 2. Writing 1 to bit <i>n</i> enables transmit channel <i>n</i>. For each transmit data channel:</p> <ul style="list-style-type: none"> <li>• 0b – Disable</li> <li>• 1b – Enable</li> </ul>
15-5 —	Reserved
4-0 WDFL	<p>Word Flag Configuration</p> <p>Selects the word that sets the word start flag (<a href="#">TCSR[WSF]</a>). The value must be one less than the word number. For example, writing 0 selects the first word in the frame. When you configure this field with a value greater than <a href="#">TCR4[FRSZ]</a>, <a href="#">TCSR[WSF]</a> is never set.</p>

### 51.6.1.8 Transmit Configuration 4 (TCR4)

#### Offset

Register	Offset
TCR4	18h

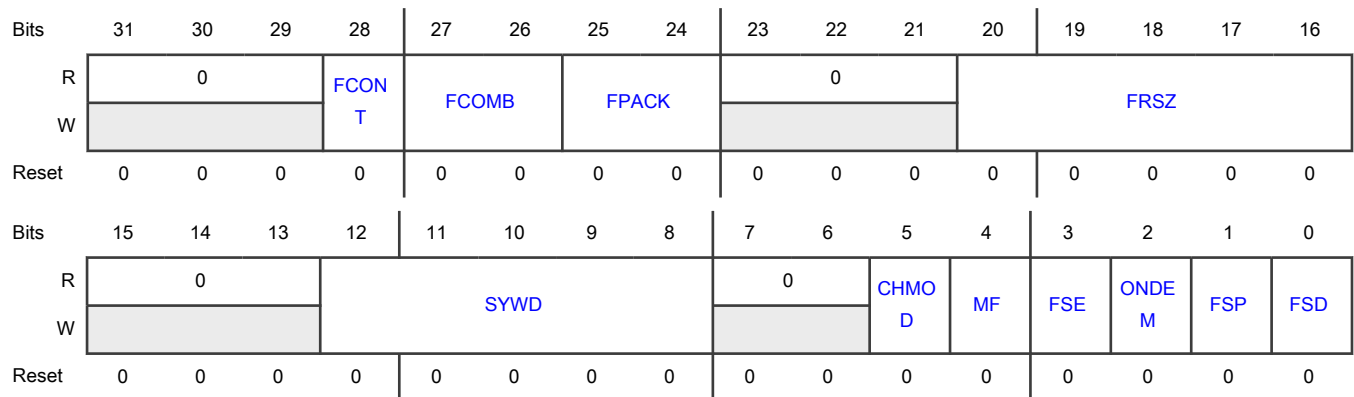
#### Function

Contains the transmit fields for FIFO Combine mode, FIFO Packing mode, and frame sync settings.

**NOTE**

Do not alter this register when [TCSR\[TE\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-29 —	Reserved
28 FCONT	<p>FIFO Continue on Error</p> <p>Configures when SAI must continue transmitting after a FIFO error is detected. When this field is 0 and a FIFO error occurs, SAI continues from the start of the next frame after the FIFO error flag clears. When this field is 1 and a FIFO error occurs, SAI continues from the same word that caused the FIFO error after the FIFO warning flag clears.</p> <p>0b - Continue from the start of the next frame</p> <p>1b - Continue from the same word that caused the FIFO error</p>
27-26 FCOMB	<p>FIFO Combine Mode</p> <p>Enables FIFO Combine mode for specified operations.</p> <p>When FIFO Combine mode is enabled for FIFO writes, software writing to any FIFO data register alternates the write among the enabled data channel FIFOs. For example, if two data channels are enabled:</p> <ul style="list-style-type: none"> <li>The first write is performed to the first enabled data channel FIFO.</li> <li>The second write is performed to the second enabled data channel FIFO.</li> </ul> <p>Resetting the FIFO or disabling FIFO Combine mode for FIFO writes resets the pointer back to the first enabled data channel.</p> <p>When FIFO Combine mode is enabled for FIFO reads from the transmit shift registers, the transmit data channel output alternates between the enabled data channel FIFOs. For example, if two data channels are enabled:</p> <ul style="list-style-type: none"> <li>The first unmasked word is transmitted from the first enabled data channel FIFO.</li> <li>The second unmasked word is transmitted from the second enabled data channel FIFO.</li> </ul> <p>Because the first word of the frame is always transmitted from the first enabled data channel FIFO, NXP recommends that the number of unmasked words per frame is evenly divisible by the number of enabled data channels.</p>

*Table continues on the next page...*

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Field	Function
	00b - Disable 01b - Enable on FIFO reads (from transmit shift registers) 10b - Enable on FIFO writes (by software) 11b - Enable on FIFO reads (from transmit shift registers) and writes (by software)
25-24 FPACK	FIFO Packing Mode Enables packing of 8-bit data or 16-bit data into each 32-bit FIFO word. If the word size is greater than 8 bits or 16 bits, only the first 8 bits or 16 bits are loaded from the FIFO. The first word in each frame always starts with a new 32-bit FIFO word and the first bit shifted must be configured within the first packed word. When FIFO packing is enabled, the FIFO write pointer only increments when you write the full 32-bit FIFO word. 00b - Disable FIFO packing 01b - Reserved 10b - Enable 8-bit FIFO packing 11b - Enable 16-bit FIFO packing
23-21 —	Reserved
20-16 FRSZ	Frame Size Configures the number of words in each frame. The value must be one less than the number of words in the frame. For example, write 0 for one word per frame. The maximum supported frame size is 32 words.
15-13 —	Reserved
12-8 SYWD	Sync Width Configures the length of the frame sync in number of bit-clock cycles. The value must be one less than the number of bit-clock cycles. For example, write 0 for the frame sync to assert for one bit-clock cycle only. You cannot configure the sync width to be longer than the first word of the frame.
7-6 —	Reserved
5 CHMOD	Channel Mode Specifies the mode of transmit data pins. In TDM mode, transmit data pins are 3-stated when slots are masked or channels are disabled. In Output mode, transmit data pins are never 3-stated, and they output zero when slots are masked or channels are disabled. 0b - TDM mode 1b - Output mode
4 MF	MSB First Configures what is transmitted first: LSB or MSB.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0b - LSB 1b - MSB
3 FSE	Frame Sync Early Determines when frame sync is asserted. 0b - First bit of the frame 1b - One bit before the first bit of the frame
2 ONDEM	On-Demand Mode Determines when the internal frame sync is generated. When this field is 1, and the frame sync is generated internally, a frame sync is only generated after the FIFO warning flag is cleared. 0b - Generated continuously 1b - Generated after the FIFO warning flag is cleared
1 FSP	Frame Sync Polarity Configures the polarity of the frame sync. 0b - Active high 1b - Active low
0 FSD	Frame Sync Direction Configures the direction of the frame sync. 0b - Generated externally in Target mode 1b - Generated internally in Controller mode

### 51.6.1.9 Transmit Configuration 5 (TCR5)

#### Offset

Register	Offset
TCR5	1Ch

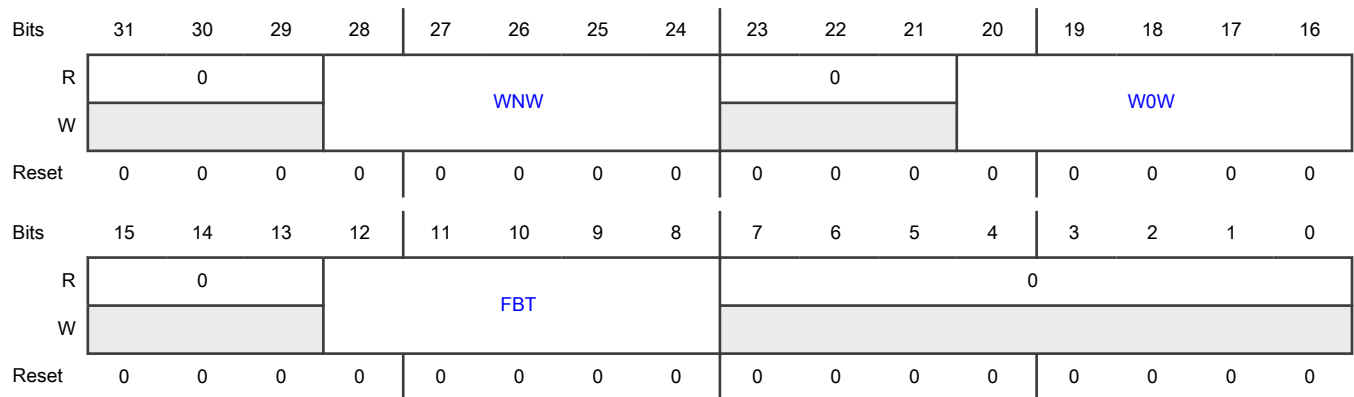
#### Function

Contains transmit word width and bit index settings.

**NOTE**

Do not alter this register when [TCSR\[TE\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-29 —	Reserved
28-24 WNW	<p>Word N Width</p> <p>Configures the number of bits in each word, except for the first one in the frame. The value written must be one less than the number of bits per word. SAI does not support word widths of less than 8 bits.</p> <p>SAI does not support bit settings 0–6 (0b–0_0110b).</p> <p>0_0111b - 8</p> <p>0_1000b - 9</p> <p>0_1001b-1_1110b - (WNW value + 1)</p> <p>1_1111b - 32</p>
23-21 —	Reserved
20-16 WOW	<p>Word 0 Width</p> <p>Configures the number of bits in the first word of each frame. The value written must be one less than the number of bits in the first word. SAI does not support word widths of less than 8 bits when there is only one word per frame.</p> <p>SAI does not support bit settings 0–6 (0b–0_0110b).</p> <p>0_0111b - 8</p> <p>0_1000b - 9</p> <p>0_1001b-1_1110b - (WOW value + 1)</p> <p>1_1111b - 32</p>
15-13 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
12-8 FBT	<p>First Bit Shifted</p> <p>Configures the bit index for the first bit transmitted for each word in the frame. If configured for MSB-first, the index of the next bit transmitted is one less than the current bit transmitted. If configured for LSB-first, the index of the next bit transmitted is one more than the current bit transmitted. The value written must be greater than or equal to the word width when configured for MSB-first. The value written must be less than or equal to 31-word width when configured for LSB-first.</p> <p>See <a href="#">Data alignment</a> for details.</p> <p>0_0000b - 0</p> <p>0_0001b-1_1110b - FBT</p> <p>1_1111b - 31</p>
7-0 —	Reserved

### 51.6.1.10 Transmit Data (TDR0 - TDR1)

#### Offset

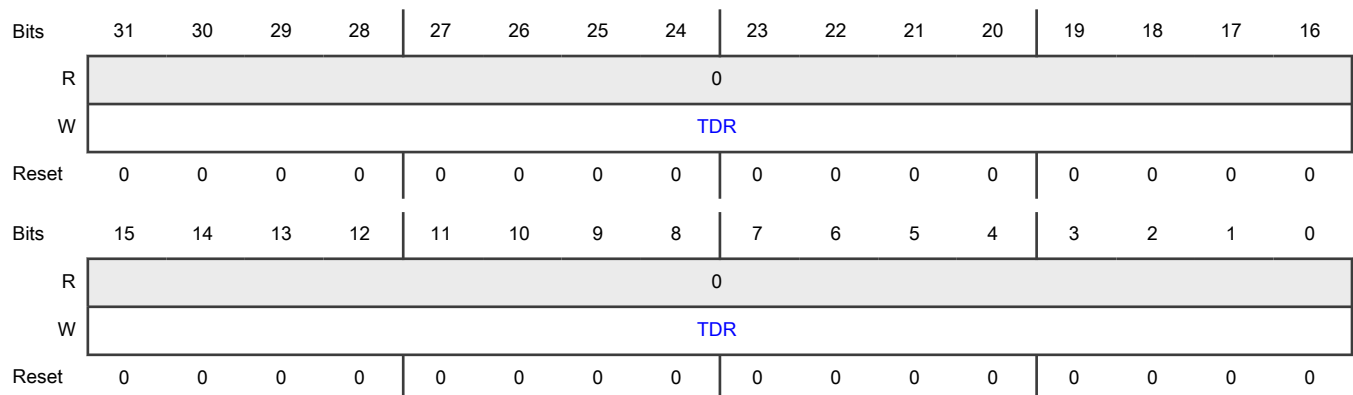
Register	Offset
TDR0	20h
TDR1	24h

#### Function

Contains transmit data.

When the transmit FIFO is not full, writes to this register push the data written into the transmit data FIFO. When the transmit FIFO is full, SAI ignores writes to this register.

#### Diagram



**Fields**

Field	Function
31-0 TDR	Transmit Data

**51.6.1.11 Transmit FIFO (TFR0 - TFR1)**

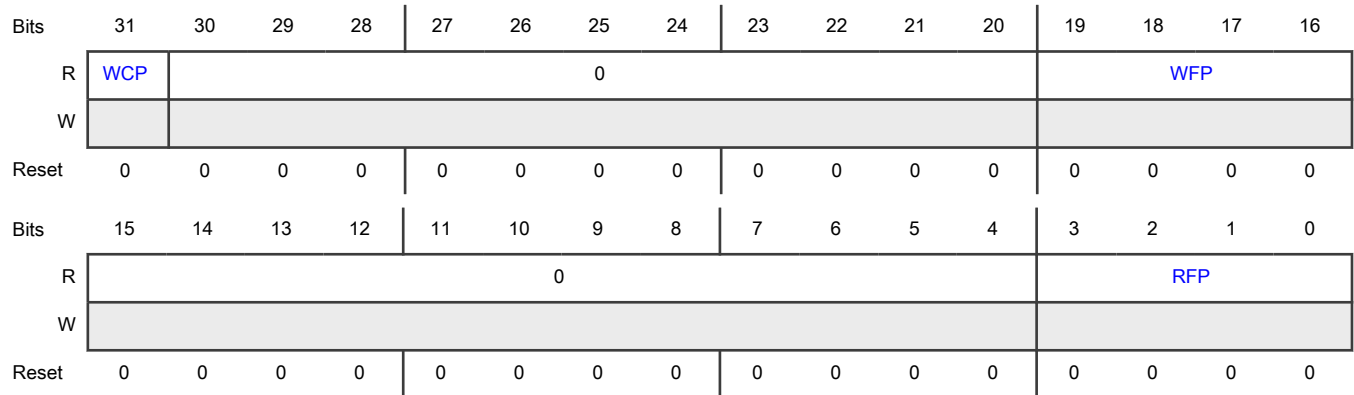
**Offset**

Register	Offset
TFR0	40h
TFR1	44h

**Function**

Contains the transmit FIFO pointers. The MSB of the read and write pointers distinguishes between FIFO full and empty conditions. If the read and write pointers are identical, the FIFO is empty. If the read and write pointers are identical except for the MSB, the FIFO is full.

**Diagram**



**Fields**

Field	Function
31 WCP	Write Channel Pointer Indicates whether this data channel is the next FIFO to be written when FIFO Combine mode is enabled for write operations. 0b - No effect 1b - Next FIFO to be written
30-20	Reserved

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
—	
19-16 WFP	Write FIFO Pointer Indicates the FIFO write pointer for the transmit data channel.
15-4 —	Reserved
3-0 RFP	Read FIFO Pointer Indicates the FIFO read pointer for the transmit data channel.

### 51.6.1.12 Transmit Mask (TMR)

#### Offset

Register	Offset
TMR	60h

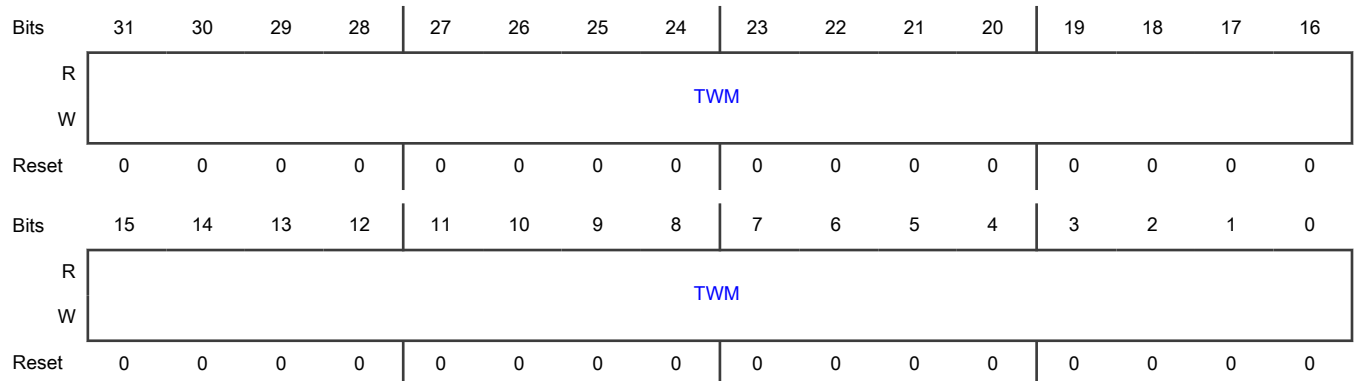
#### Function

Contains the mask for the transmit word. This register is double-buffered and updates:

- When [TCSR\[TE\]](#) first becomes 1.
- At the end of each frame.

This setup allows the masked words in each frame to change from frame to frame.

#### Diagram



**Fields**

Field	Function
31-0 TWM	<p>Transmit Word Mask</p> <p>Configures whether the transmit word <i>n</i> is masked for the corresponding word in the frame. In this case, being masked means that transmit data pins are 3-stated or driven zero and transmit data is not read from the FIFO.</p> <p>0000_0000_0000_0000_0000_0000_0000b - Enable</p> <p>0000_0000_0000_0000_0000_0000_0001b - Mask</p>

**51.6.1.13 Receive Control (RCSR)**

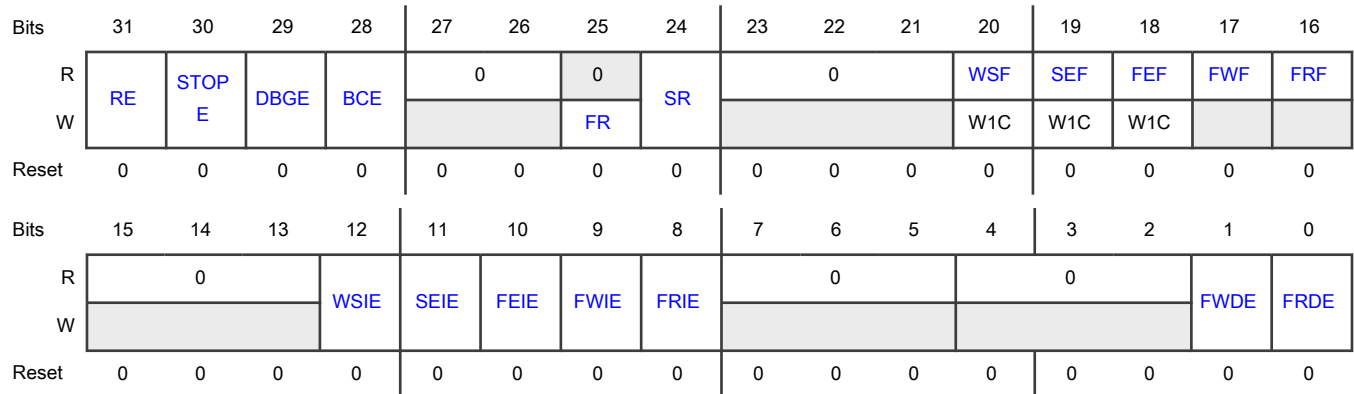
**Offset**

Register	Offset
RCSR	88h

**Function**

Contains receiver enable fields including resets, error and interrupt enable fields, and error flag fields.

**Diagram**



**Fields**

Field	Function
31 RE	<p>Receiver Enable</p> <p>Enables the receiver. When you write 0 to this field, the receiver remains enabled and the field remains 1 until the end of the current frame.</p> <p>0b - Disable</p> <p>1b - Enable (or receiver disabled and not yet reached end of frame)</p>

*Table continues on the next page...*

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Field	Function
30 STOPE	<p>Stop Enable</p> <p>Enables receiver operation in Stop mode.</p> <p>0b - Disable</p> <p>1b - Enable</p>
29 DBGE	<p>Debug Enable</p> <p>Enables receiver operation in Debug mode, which does not affect the receive bit clock.</p> <p>0b - Disable after completing the current frame</p> <p>1b - Enable</p>
28 BCE	<p>Bit Clock Enable</p> <p>Enables the receive bit clock, separately from <a href="#">RCSR[RE]</a>. This field becomes 1 automatically when <a href="#">RCSR[RE]</a> becomes 1. When you write 0 to this field, the receive bit clock remains enabled, and this field remains 1 until the end of the current frame.</p> <p>0b - Disable</p> <p>1b - Enable</p>
27-26 —	Reserved
25 FR	<p>FIFO Reset</p> <p>Empties the FIFO, and sets the FIFO read and write pointers to the same value, which can be zero. Reading this field always returns zero.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The FIFO reset is asserted for one cycle only.</p> <p>You must reset FIFO pointers only when the receiver is disabled or the FIFO error flag is 1.</p> <p>0b - No effect</p> <p>1b - Reset</p>
24 SR	<p>Software Reset</p> <p>Resets the internal receiver logic including the FIFO pointers. Software-visible registers are not affected, except for the status registers.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The software reset remains asserted until you clear it.</p> <p>0b - No effect</p> <p>1b - Software reset</p>
23-21	Reserved

Table continues on the next page...

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Field	Function
—	
20 WSF	<p>Word Start Flag</p> <p>Indicates whether SAI has detected the start of the configured word.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - Not detected</p> <p style="padding-left: 40px;">1b - Detected</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
19 SEF	<p>Sync Error Flag</p> <p>Indicates whether SAI has detected an error in the externally generated frame sync.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - Not detected</p> <p style="padding-left: 40px;">1b - Detected</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
18 FEF	<p>FIFO Error Flag</p> <p>Indicates whether an enabled receive FIFO has overflowed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - No error</p> <p style="padding-left: 40px;">1b - Receive overflow detected</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
17	FIFO Warning Flag

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Field	Function
FWF	Indicates whether an enabled receive FIFO is full. 0b - Not full 1b - Full
16 FRF	FIFO Request Flag Indicates whether the number of words in an enabled receive channel FIFO is greater than the receive FIFO watermark. 0b - Watermark not reached 1b - Watermark reached
15-13 —	Reserved
12 WSIE	Word Start Interrupt Enable Enables word start interrupts. 0b - Disable 1b - Enable
11 SEIE	Sync Error Interrupt Enable Enables sync error interrupts. 0b - Disable 1b - Enable
10 FEIE	FIFO Error Interrupt Enable Enables FIFO error interrupts. 0b - Disable 1b - Enable
9 FWIE	FIFO Warning Interrupt Enable Enables FIFO warning interrupts. 0b - Disable 1b - Enable
8 FRIE	FIFO Request Interrupt Enable Enables FIFO request interrupts. 0b - Disable 1b - Enable
7-5	Reserved

*Table continues on the next page...*

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Field	Function
—	
4-2 —	Reserved
1 FWDE	FIFO Warning DMA Enable Enables DMA warnings. 0b - Disable 1b - Enable
0 FRDE	FIFO Request DMA Enable Enables DMA requests. 0b - Disable 1b - Enable

51.6.1.14 Receive Configuration 1 (RCR1)

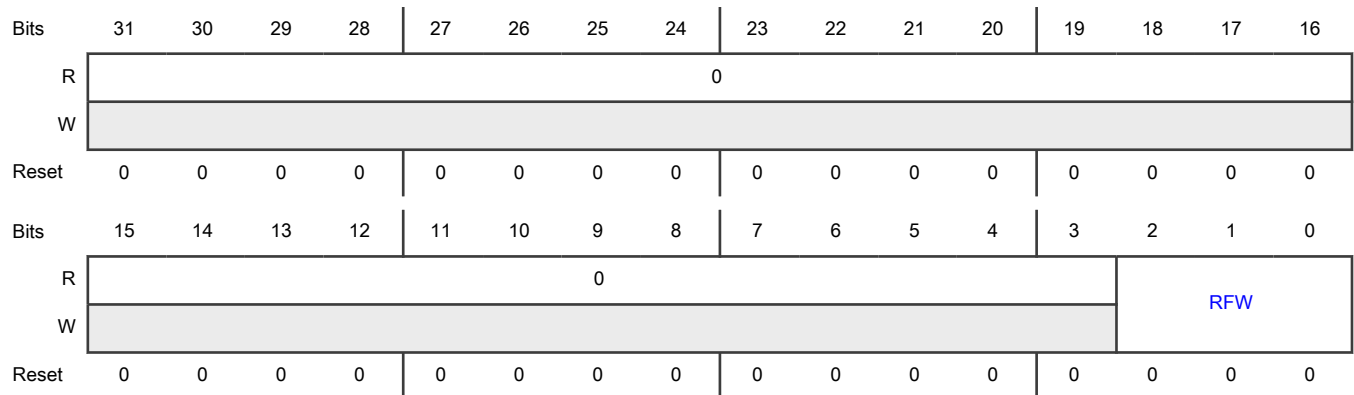
Offset

Register	Offset
RCR1	8Ch

Function

Configures the watermark level for all enabled receiver channels.

Diagram



**Fields**

Field	Function
31-3 —	Reserved
2-0 RFW	Receive FIFO Watermark Configures the level of the receive FIFO watermark, in 32-bit FIFO words. 000b - 1 001b - 2 010b-110b - (RFW value + 1) 111b - 8

**51.6.1.15 Receive Configuration 2 (RCR2)**

**Offset**

Register	Offset
RCR2	90h

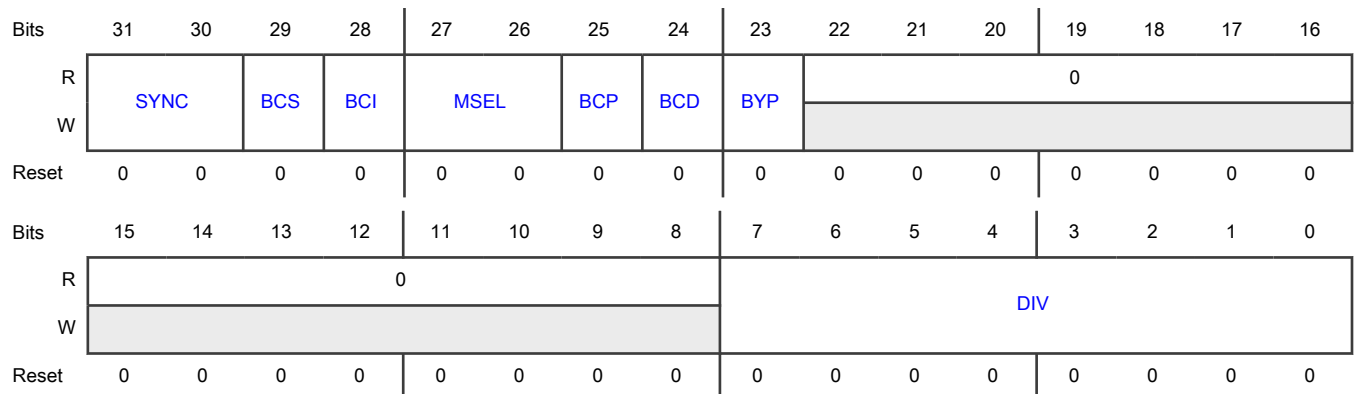
**Function**

Contains the SYNC mode and clock setting fields.

**NOTE**

Do not alter this register when [RCSR\[RE\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-30 SYNC	<p>Synchronous Mode</p> <p>Configures Asynchronous and Synchronous modes of operation. When configured for a Synchronous mode of operation, you must configure the transmitter or other SAI peripheral for asynchronous operation.</p> <p>00b - Asynchronous mode                      01b - Synchronous with transmitter                      10b - Synchronous with another SAI receiver                      11b - Synchronous with another SAI transmitter</p>
29 BCS	<p>Bit Clock Swap</p> <p>Swaps the bit clock used by the receiver. When the receiver is configured in Asynchronous mode and this field is 1, the transmitter bit clock (TX_BCLK) clocks the receiver. This setting allows the transmitter and receiver to share one bit clock, while the receiver continues to use the receiver frame sync (RX_SYNC).</p> <p>When you configure the receiver in Synchronous mode, you must write the same value to the transmitter BCS field and receiver BCS field. When both are 1, the transmitter and receiver are both clocked by the receiver bit clock (RX_BCLK) but both use the transmitter frame sync (TX_SYNC).</p> <p>This field has no effect when synchronous to another SAI peripheral.</p> <p>0b - Use the normal bit clock source                      1b - Swap the bit clock source</p>
28 BCI	<p>Bit Clock Input</p> <p>Enables the internal logic to be clocked as if the bit clock is generated externally.</p> <p>When this field is 1 and when using an internally generated bit clock in Synchronous or Asynchronous mode, the bit clock used by the receiver is delayed by the pad output delay. (The pad input clocks the receiver as if the clock is externally generated.) This setting decreases the data input setup time, but increases the data output valid time.</p> <p>Use the Target mode timing from the data sheet for the receiver when this field is 1. In Synchronous mode, this field allows the receiver to use the Target mode timing from the data sheet, while the transmitter uses the Controller mode timing. This field has no effect when configured for an externally generated bit clock or when synchronous to another SAI peripheral.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When this field is 1, both the input buffer and output buffer must be enabled for the BCLK pad.</p> <p>0b - Disable                      1b - Enable</p>
27-26 MSEL	<p>MCLK Select</p> <p>Selects the audio controller clock option used to generate an internally generated bit clock. This field has no effect when configured for an externally generated bit clock.</p>

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Some controller clock options are not available for some chips. See the chip-specific information for the availability and chip-specific meaning of each option.</p> <p>00b - Bus clock</p> <p>01b - Controller clock (MCLK) option 1</p> <p>10b - Controller clock (MCLK) option 2</p> <p>11b - Controller clock (MCLK) option 3</p>
25 BCP	<p><b>Bit Clock Polarity</b></p> <p>Configures the polarity of the bit clock. If you write 0 to this field, the bit clock becomes active high with drive outputs on the rising edge and sample inputs on the falling edge. If you write 1 to this field, the bit clock becomes active low with drive outputs on the falling edge and sample inputs on the rising edge.</p> <p>0b - Active high</p> <p>1b - Active low</p>
24 BCD	<p><b>Bit Clock Direction</b></p> <p>Configures the direction of the bit clock.</p> <p>0b - Generated externally in Target mode</p> <p>1b - Generated internally in Controller mode</p>
23 BYP	<p><b>Bit Clock Bypass</b></p> <p>Enables the bypass of the bit clock divider. When enabled, the internal bit clock is divide-by-one of the audio controller clock. When disabled, the internal bit clock is generated from the bit clock divider.</p> <p>0b - Disable</p> <p>1b - Enable</p>
22-8 —	Reserved
7-0 DIV	<p><b>Bit Clock Divide</b></p> <p>Determines the value by which the audio controller clock is divided to generate the bit clock, when configured for an internal bit clock. The division value is <math>(DIV + 1) \times 2</math>.</p>

51.6.1.16 Receive Configuration 3 (RCR3)

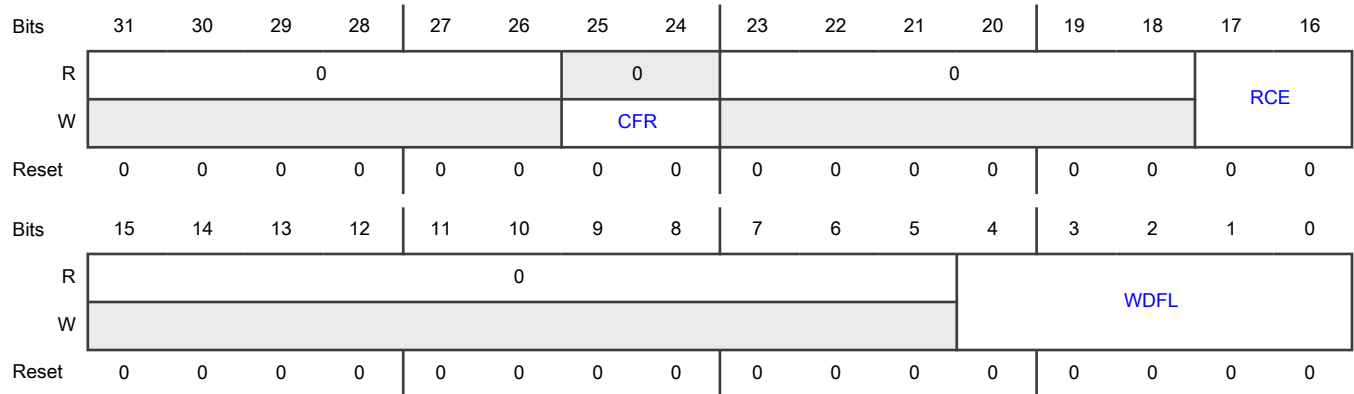
Offset

Register	Offset
RCR3	94h

**Function**

Contains the receive channel settings.

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25-24 CFR	<p>Channel FIFO Reset</p> <p>Resets the FIFO pointers for a specific channel. Reading this field always returns zero. Reset FIFO pointers only when a channel is disabled or the FIFO error flag is set.</p> <p>The width of this field = the number of receive channels (call it <i>n</i>). For example, if this field is two bits wide, bit position 24 refers to the receive channel 1 FIFO pointer and bit position 25 refers to the receive channel 2 FIFO pointer. Writing 1 to bit 24 resets the receive channel 1 FIFO pointer, and writing 1 to bit 25 enables the receive channel 2 FIFO pointer. Writing 1 to bit <i>n</i> resets receive channel <i>n</i> FIFO pointer.</p> <ul style="list-style-type: none"> <li>• 0b – No effect</li> <li>• 1b – Reset receive data channel <i>n</i> FIFO</li> </ul>
23-18 —	Reserved
17-16 RCE	<p>Receive Channel Enable</p> <p>Enables the corresponding data channel for receive operation. Changing this field takes effect immediately for generating the FIFO request and warning flags. It takes effect at the end of each frame for receive operations.</p> <p>The width of RCE = the number of receive channels (call it <i>n</i>). For example, if RCE is two bits wide, then bit position 16 refers to receive channel 1 and bit position 17 refers to receive channel 2. Writing 1 to bit 16 enables receive channel 1, and writing 1 to bit 17 enables receive channel 2. Writing 1 to bit <i>n</i> enables receive channel <i>n</i>.</p>

*Table continues on the next page...*

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p>When there is only a single channel, you do not need an individual channel FIFO reset (<a href="#">RCR3[CFR]</a>). In that case, use the global FIFO reset (<a href="#">RCSR[FR]</a>).</p> <ul style="list-style-type: none"> <li>• 0b – Disable receive data channel <i>n</i></li> <li>• 1b – Enable receive data channel <i>n</i></li> </ul>
15-5 —	Reserved
4-0 WDFL	<p>Word Flag Configuration</p> <p>Configures which word sets the word start flag (<a href="#">RCSR[WSF]</a>). The value must be one less than the word number (for example, write zero to select the first word in the frame). If you configure this field to a value greater than <a href="#">RCR4[FRSZ]</a>, <a href="#">RCSR[WSF]</a> is never set.</p> <p>0_0000b - Word 1</p> <p>0_0001b - Word 2</p> <p>0_0010b-1_1110b - Word (WDFL value + 1)</p> <p>1_1111b - Word 32</p>

### 51.6.1.17 Receive Configuration 4 (RCR4)

#### Offset

Register	Offset
RCR4	98h

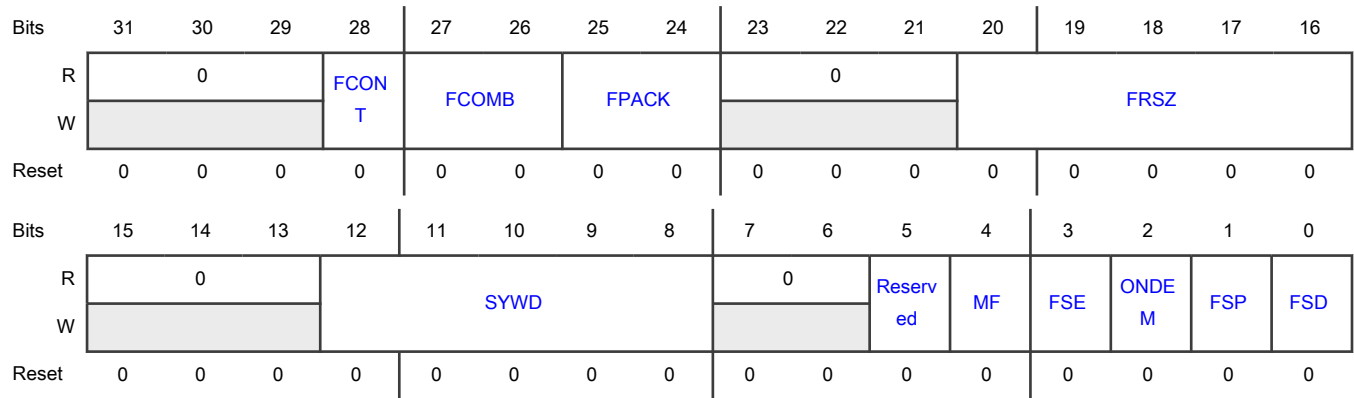
#### Function

Contains the receive fields for FIFO Combine mode, FIFO Packing mode, and frame sync settings.

**NOTE**

Do not alter this register when [RCSR\[RE\]](#) is 1.

**Diagram**



**Fields**

Field	Function
31-29 —	Reserved
28 FCONT	<p>FIFO Continue on Error</p> <p>Configures when SAI continues receiving data after a FIFO error is detected.</p> <ul style="list-style-type: none"> <li>0b - From the start of the next frame after the FIFO error flag is cleared</li> <li>1b - From the same word that caused the FIFO error to become 1 after the FIFO warning flag is cleared</li> </ul>
27-26 FCOMB	<p>FIFO Combine Mode</p> <p>Enables FIFO Combine mode for specified operations.</p> <p>When FIFO Combine mode is enabled for FIFO reads, software reading any FIFO data register alternates the read among the enabled data channel FIFOs. For example, if two data channels are enabled:</p> <ul style="list-style-type: none"> <li>The first read is performed to the first enabled data channel FIFO.</li> <li>The second read is performed to the second enabled data channel FIFO.</li> </ul> <p>Resetting the FIFO or disabling FIFO Combine mode for FIFO reads resets the pointer back to the first enabled data channel.</p> <p>When FIFO Combine mode is enabled for FIFO writes from the receive shift registers, the first enabled data channel input alternates between the enabled data channel FIFOs. For example, if two data channels are enabled:</p> <ul style="list-style-type: none"> <li>The first unmasked received word is stored in the first enabled data channel FIFO.</li> <li>The second unmasked received word is stored in the second enabled data channel FIFO.</li> </ul> <p>Because the first word of the frame is always stored in the first enabled data channel FIFO, NXP recommends that the number of unmasked words per frame is evenly divisible by the number of enabled data channels.</p> <p>00b - Disable</p>

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	<p>01b - Enable on FIFO writes (from receive shift registers)</p> <p>10b - Enable on FIFO reads (by software)</p> <p>11b - Enable on FIFO writes (from receive shift registers) and reads (by software)</p>
25-24 FPAACK	<p>FIFO Packing Mode</p> <p>Enables packing of 8-bit data or 16-bit data into each 32-bit FIFO word. If the word size is greater than 8 bits or 16 bits, only the first 8 bits or 16 bits are stored in the FIFO. The first word in each frame always starts with a new 32-bit FIFO word and the first bit shifted must be configured within the first packed word. When FIFO packing is enabled, the FIFO read pointer only increments when software reads the full 32-bit FIFO word.</p> <p>00b - Disable</p> <p>01b - Reserved</p> <p>10b - Enable 8-bit FIFO packing</p> <p>11b - Enable 16-bit FIFO packing</p>
23-21 —	Reserved
20-16 FRSZ	<p>Frame Size</p> <p>Configures the number of words in each frame. The value must be one less than the number of words in the frame. For example, write 0 for one word per frame. The maximum supported frame size is 32 words.</p> <p>0_0000b - 1</p> <p>0_0001b - 2</p> <p>0_0010b-1_1110b - (FRSZ value + 1)</p> <p>1_1111b - 32</p>
15-13 —	Reserved
12-8 SYWD	<p>Sync Width</p> <p>Configures the length of the frame sync in number of bit-clock cycles. The value must be one less than the number of bit-clock cycles. For example, write 0 for the frame sync to assert for one bit-clock cycle only. You cannot configure this field to be longer than the first word of the frame.</p> <p>0_0000b - 1</p> <p>0_0001b - 2</p> <p>0_0010b-1_1110b - (SYWD value + 1)</p> <p>1_1111b - 32</p>
7-6 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
5 —	Reserved Write only zero to this field.
4 MF	MSB First Configures what is received first: LSB or MSB. 0b - LSB 1b - MSB
3 FSE	Frame Sync Early Determines when frame sync is asserted. 0b - First bit of the frame 1b - One bit before the first bit of the frame
2 ONDEM	On-Demand Mode Determines when the internal frame sync is generated. When this field is 1, and the frame sync is generated internally, a frame sync is only generated when the FIFO warning flag is 0. 0b - Generated continuously 1b - Generated when the FIFO warning flag is 0
1 FSP	Frame Sync Polarity Configures the polarity of the frame sync. 0b - Active high 1b - Active low
0 FSD	Frame Sync Direction Configures the direction of the frame sync. 0b - Generated externally in Target mode 1b - Generated internally in Controller mode

### 51.6.1.18 Receive Configuration 5 (RCR5)

#### Offset

Register	Offset
RCR5	9Ch

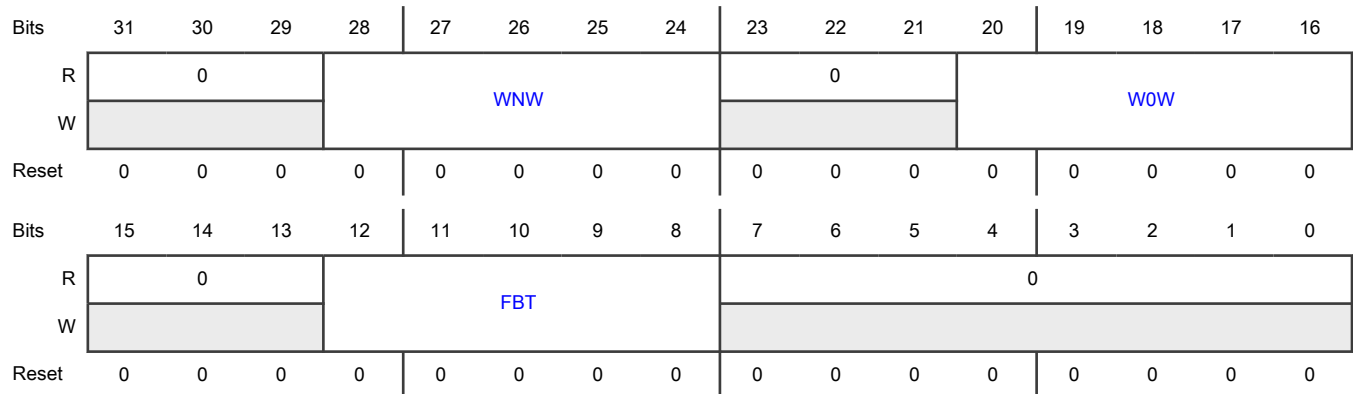
#### Function

Contains receive word and bit index settings.

**NOTE**

Do not alter this register when **RCSR[RE]** is 1.

**Diagram**



**Fields**

Field	Function
31-29 —	Reserved
28-24 WNW	<p>Word N Width</p> <p>Configures the number of bits in each word except for the first one in the frame. The value must be one less than the number of bits per word. SAI does not support word widths less than 8 bits.</p> <p>SAI does not support bit settings 0–6 (0b–0_0110b).</p> <p>0_0111b - 8</p> <p>0_1000b - 9</p> <p>0_1001b-1_1110b - (WNW value + 1)</p> <p>1_1111b - 32</p>
23-21 —	Reserved
20-16 WOW	<p>Word 0 Width</p> <p>Configures the number of bits in the first word of each frame. The value must be one less than the number of bits in the first word. SAI does not support word widths less than 8 bits when there is only one word per frame.</p> <p>0_0000b - 1</p> <p>0_0001b - 2</p> <p>0_0010b-1_1110b - (WOW value + 1)</p> <p>1_1111b - 32</p>

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
15-13 —	Reserved
12-8 FBT	<p>First Bit Shifted</p> <p>Configures the bit index for the first bit received for each word in the frame. If configured for MSB-first, the index of the next bit received is one less than the current bit received. If configured for LSB-first, the index of the next bit received is one more than the current bit received. The value must be greater than or equal to the word width when configured for MSB-first. The value must be less than or equal to 31-word width when configured for LSB-first.</p> <p>See <a href="#">Data alignment</a> for details.</p> <p>0_0000b - 0 0_0001b-1_1110b - FBT value 1_1111b - 31</p>
7-0 —	Reserved

**51.6.1.19 Receive Data (RDR0 - RDR1)**

**Offset**

Register	Offset
RDR0	A0h
RDR1	A4h

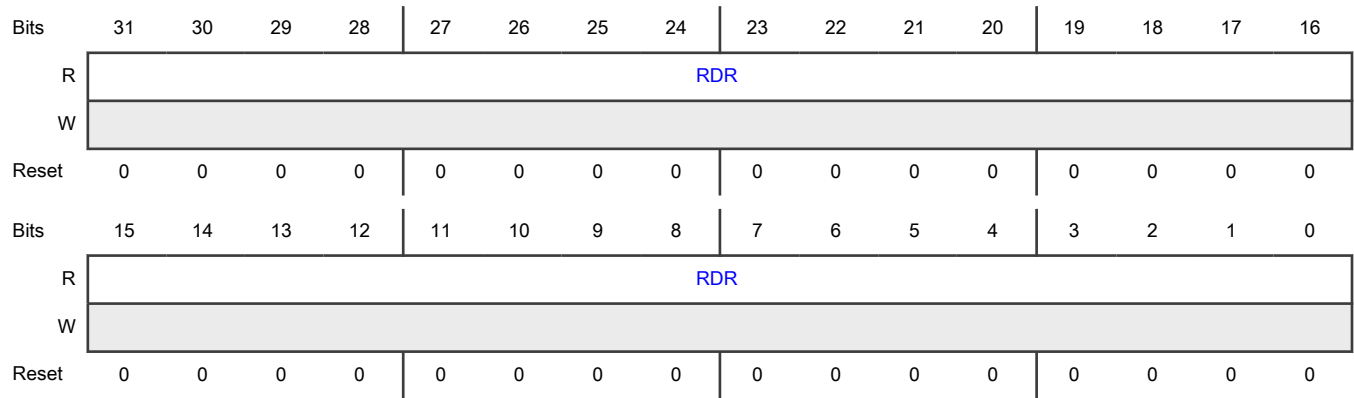
**Function**

Contains receive data.

When the receive FIFO is not empty, reads from this register return the data from the top of the receive FIFO. When the receive FIFO is empty, SAI ignores reads from this register.



**Diagram**



**Fields**

Field	Function
31-0	Receive Data
RDR	

**51.6.1.20 Receive FIFO (RFR0 - RFR1)**

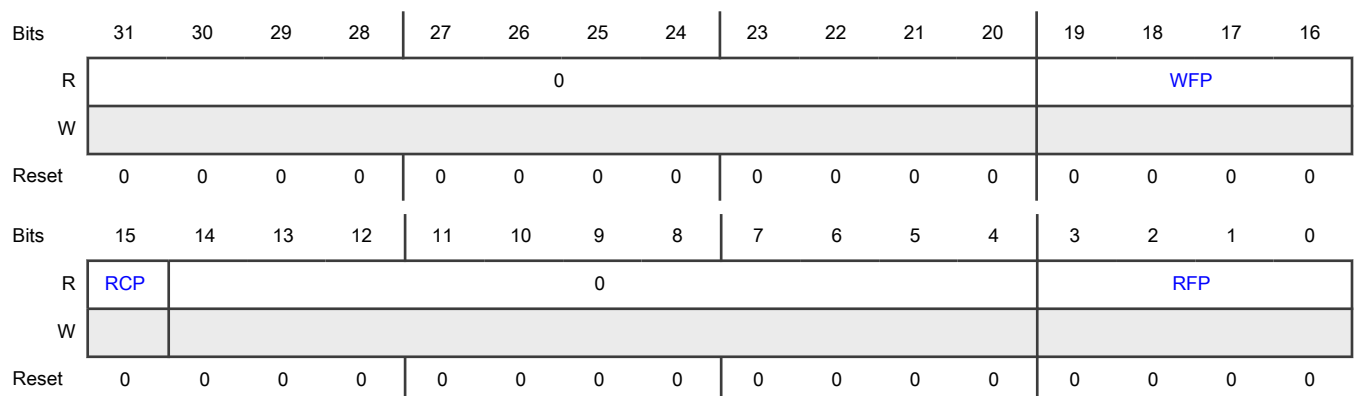
**Offset**

Register	Offset
RFR0	C0h
RFR1	C4h

**Function**

Contains the receive FIFO pointers. The MSB of the read and write pointers distinguishes between FIFO full and empty conditions. If the read and write pointers are identical, the FIFO is empty. If the read and write pointers are identical except for the MSB, the FIFO is full.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19-16 WFP	Write FIFO Pointer Indicates the FIFO write pointer for the receive data channel.
15 RCP	Read Channel Pointer Indicates whether this data channel is the next FIFO to be read when FIFO Combine mode is enabled for read operations. 0b - No effect 1b - Next FIFO to be read
14-4 —	Reserved
3-0 RFP	Read FIFO Pointer Indicates the FIFO read pointer for the receive data channel.

**51.6.1.21 Receive Mask (RMR)**

**Offset**

Register	Offset
RMR	E0h

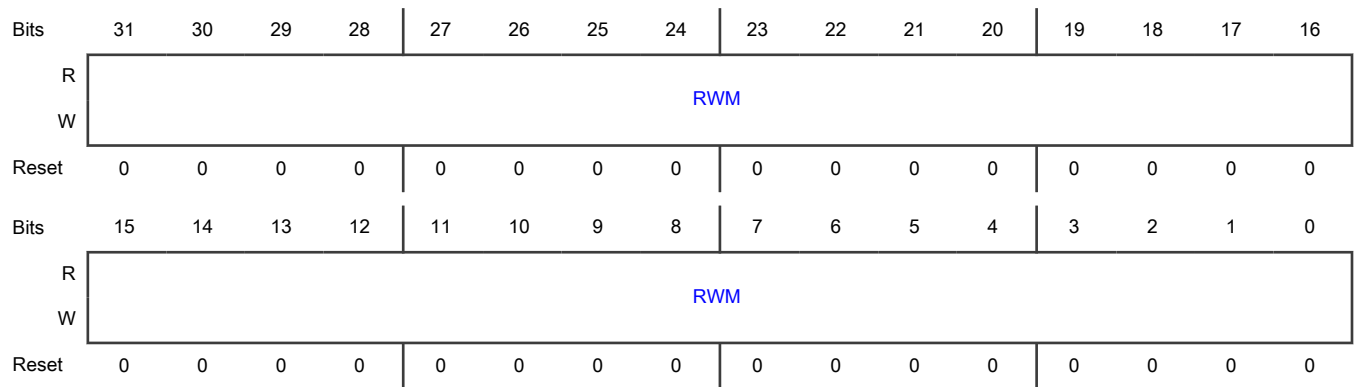
**Function**

Contains the mask for the receive word. This register is double-buffered and updates:

- When [RCSR\[RE\]](#) first becomes 1.
- At the end of each frame.

This setup allows the masked words in each frame to change from frame to frame.

**Diagram**



**Fields**

Field	Function
31-0 RWM	Receive Word Mask Configures whether the receive word is masked (received data ignored and not written to receive FIFO) for the corresponding word in the frame. 0000_0000_0000_0000_0000_0000_0000_0000b - Enable 0000_0000_0000_0000_0000_0000_0000_0001b - Mask

**51.6.1.22 MCLK Control (MCR)**

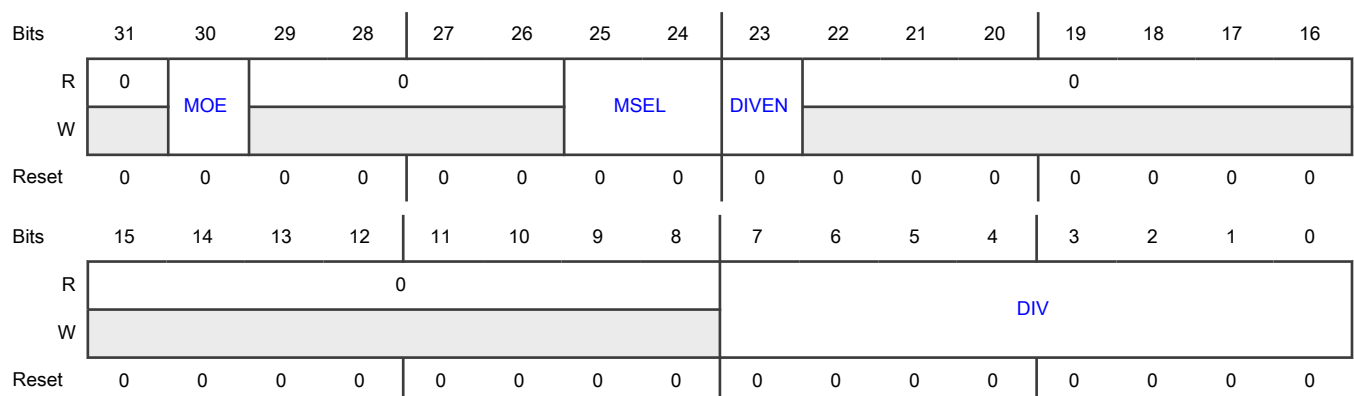
**Offset**

Register	Offset
MCR	100h

**Function**

Controls the audio controller clock.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 MOE	MCLK Output Enable Configures the MCLK signal pin as an input or output. 0b - Input 1b - Output
29-26 —	Reserved
25-24 MSEL	MCLK Select Selects the clock used by the MCLK postdivider. You cannot change this field when the MCLK postdivider is enabled. See the chip-specific information for the connections to these inputs. 00b - Controller clock (MCLK) option 1 01b - Reserved 10b - Controller clock (MCLK) option 2 11b - Controller clock (MCLK) option 3
23 DIVEN	MCLK Post Divide Enable Enables the postdivider that is output on the MCLK signal pin. When enabled, the output on the MCLK signal pin is a postdivided version of the audio controller clock. When disabled, the output is the audio controller clock. The output divider does not impact the audio controller clock used by the transmitter or receiver. 0b - Disable 1b - Enable
22-8 —	Reserved
7-0 DIV	MCLK Post Divide Specifies the postdivide value for the audio controller clock that only divides the output to the MCLK signal pin. The division value is $(DIV + 1) \times 2$ .

# Chapter 52

## Flexible Controller Area Network (FlexCAN)

### 52.1 Chip-specific CAN information

Table 389. Reference links to related information

Topic	Related module	Reference
Full description	CAN	<a href="#">CAN</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 52.1.1 Module instances

This device has two instances of FlexCAN module, CAN0 and CAN1.

#### 52.1.2 Maximum data rate

The maximum data rate for FlexCAN in this device is 10 Mbps. Refer to device's Data sheet for more information.

### 52.2 Overview

FlexCAN is a communication controller implementing the CAN protocol according to the ISO 11898-1:2015 standard and CAN 2.0 Part B protocol specifications.

The CAN protocol was primarily designed to be used as a vehicle serial data bus, meeting the specific real-time processing and reliable operation requirements in the electromagnetic interference (EMI) environment of a vehicle. FlexCAN is a full implementation of the CAN protocol specification, the CAN with flexible data rate (CAN FD) protocol, and the CAN version 2.0 Part B protocol. It supports both standard and extended message frames and long payloads.

**NOTE**

Legacy Receive (RX) FIFO cannot be used in Flexible Data (FD) mode.

**NOTE**

In CAN FD mode, use the Enhanced Receive FIFO feature instead of the Legacy Receive FIFO.

#### 52.2.1 Block diagram

Figure 236 shows the main submodules implemented in FlexCAN.

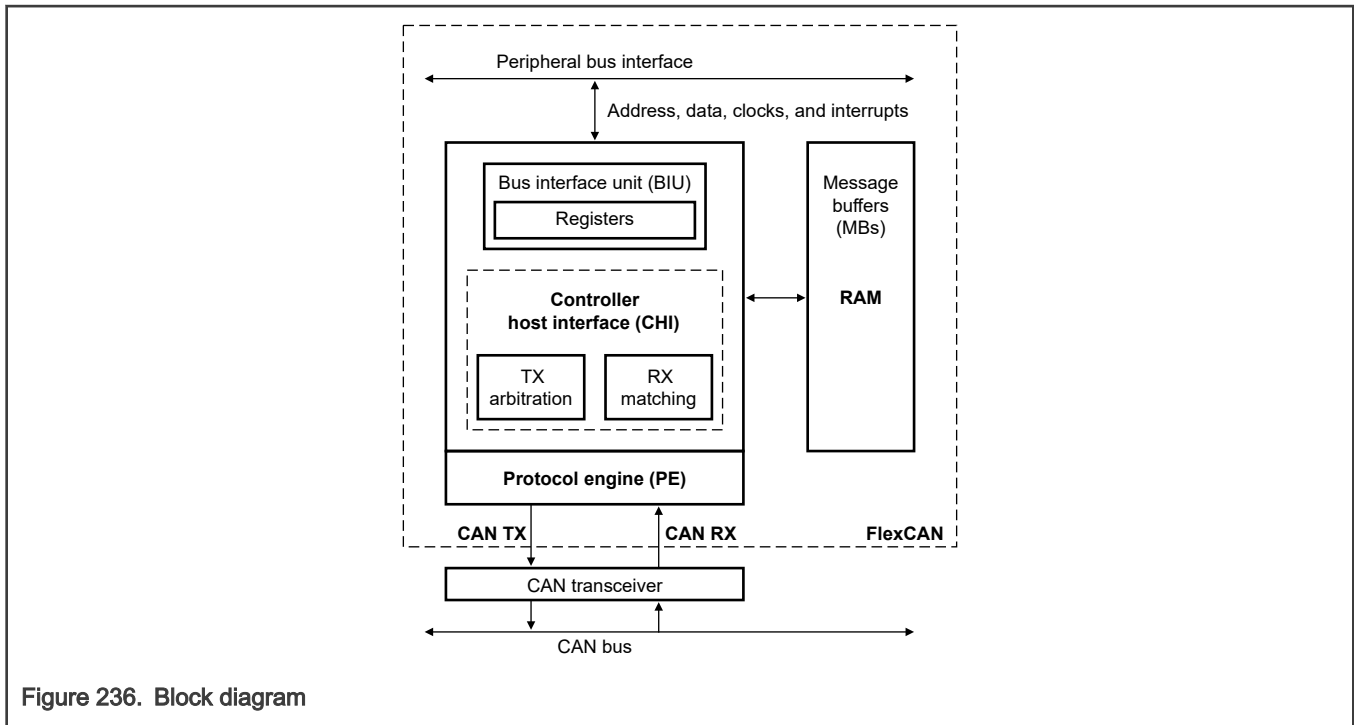


Figure 236. Block diagram

The Protocol Engine (PE) submodule manages the serial communication on the CAN bus:

- RAM access for receiving and transmitting message frames
- Receive message validation
- Error handling.
- CAN FD message detection

The Controller Host Interface (CHI) submodule manages:

- Message buffer (MB) selection for reception and transmission
- Arbitration and ID matching algorithms for both CAN FD and non-CAN FD message formats

The Bus Interface Unit (BIU) submodule controls access to and from the internal interface bus to establish connection to the CPU and to other blocks. The BIU manages access to:

- Clocks
- Address and data buses
- Interrupt outputs
- DMA
- Test signals

## 52.2.2 Features

- Full implementation of *CAN with Flexible data rate (CAN FD) protocol specification* and *CAN Specification Version 2.0, Part B*
  - Standard data frames
  - Extended data frames
  - Data length of 0–64 bytes
  - Programmable bit rate (see chip-specific FlexCAN information for specific maximum rate configuration)

- Content-related addressing
- Compliance with ISO 11898-1:2015 standard
- Flexible message buffers that can be configured to store a payload of 0, 8, 16, 32, or 64 bytes
  - Increasing the payload size decreases the number of supported message buffers (see [FlexCAN memory partition for CAN FD](#)).
  - Message buffers are configurable as receive or transmit, supporting standard and extended messages.
- Individual Receive Mask registers for each message buffer
- Full-featured Legacy RX FIFO with storage capacity for six frames and automatic internal pointer handling with DMA support
- Full-featured Enhanced RX FIFO with storage capacity of 12 CAN FD frames and automatic internal pointer handling with DMA support
- Transmission abort capability
- Optional general purpose RAM space, using RAM not used by reception or transmission structures
- Listen-Only mode
- Programmable loopback mode supporting self-test operation
- Programmable transmission priority scheme: lowest ID, lowest buffer number, or highest priority
- Timestamp based on 16-bit free-running timer
- Global network time, synchronized by specific message
- Maskable interrupts
- Independence from transmission medium (external transceiver is assumed)
- Short latency time due to arbitration scheme for high-priority messages
- Low-power modes, with programmable wake-up on bus activity or matching with received frames (Pretended Networking)
- Transceiver delay compensation when transmitting CAN FD messages at faster data rates
- Management of remote request frames, automatically or by software
- Restriction only to write CAN bit time settings and configuration bits in Freeze mode
- Transmit message buffer status (lowest-priority buffer or empty buffer)
- Identifier Acceptance Filter Hit Indicator (IDHIT) register for received frames
- [ESR1\[SYNCH\]](#) to indicate module is synchronous with CAN bus
- CRC status for transmitted message
- Legacy RX FIFO Global Mask register
- Selectable priority between message buffers and receive FIFO during matching process
- Powerful Legacy RX FIFO ID filtering, capable of matching incoming IDs against either 128 extended IDs, 256 standard IDs, or 512 partial (8-bit) IDs, with 32 individual masking capability
- Powerful Enhanced RX FIFO ID filtering, capable of matching incoming IDs against either 16 extended or 32 standard ID filter elements with three filtering schemes: mask plus filter, range, and two filters without mask.
- Complete backward compatibility with previous FlexCAN version
- Pretended Networking functionality in low power: Stop mode

## 52.3 Functional description

FlexCAN is a CAN protocol engine with a flexible message buffer system for transmitting and receiving CAN frames. The system is a set of message buffers (MBs) that stores configuration and control data, timestamp, message ID, and data (see [Message buffer structure](#)).

For classical CAN frames, FlexCAN supports simultaneous reception through Legacy FIFO and message buffer. For CAN FD frames, FlexCAN supports reception through message buffer and enhanced receive FIFO.

For message buffer reception, a matching algorithm makes it possible to store received frames only into MBs that have the same ID programmed in the ID field. A masking scheme makes it possible to match the ID programmed on the message buffer with a range of IDs on received CAN frames. For transmission, an arbitration algorithm decides the prioritization of message buffers to be transmitted based on the message ID (optionally augmented by three local priority bits) or the message buffer ordering.

A message buffer is active at a given time if it can participate in both the matching and arbitration processes. A receive message buffer with a 0b code is inactive (see [Table 423](#)). A transmit message buffer with a 1000b or 1001b code is also inactive (see [Table 424](#)).

FlexCAN can receive and transmit messages in CAN FD format. The message buffers are sized to store the quantity of data bytes selected by [FDCTRL\[MBDSRn\]](#). The quantity of FD message buffers available for a given quantity of data bytes is described in the [CAN FD Control \(FDCTRL\)](#) register. See also [FlexCAN memory partition for CAN FD](#).

### 52.3.1 Modes of operation

FlexCAN has these functional modes:

**Table 390. Functional modes**

Mode	Description
Normal	In Normal mode, FlexCAN receives and transmits message frames, manages errors normally, and enables all CAN Protocol functions.
Freeze	Freeze mode is enabled when <a href="#">MCR[FRZ]</a> = 1. If enabled, FlexCAN enters Freeze mode when <a href="#">MCR[HALT]</a> is 1 or when Debug mode is requested at chip level and FlexCAN writes 1 to <a href="#">MCR[FRZACK]</a> . In this mode, no transmission or reception of frames is done, and synchronicity to the CAN bus is lost. See <a href="#">Freeze mode</a> .
Loopback	FlexCAN enters this mode when <a href="#">CTRL1[LPB]</a> becomes 1. In this mode, FlexCAN performs an internal loopback that can be used for self-test. The bit stream output of the transmitter is internally fed back to the receiver input. The receiving CAN input pin is ignored and the transmitting CAN output goes to the recessive state (logic 1). FlexCAN behaves as it normally does when transmitting and treats its own transmitted message as a message received from a remote node. To ensure proper reception of its own message, FlexCAN ignores the bit sent during the ACK slot in the CAN frame acknowledge field. Both transmit and receive interrupts are generated.
Listen-Only	FlexCAN enters this mode when <a href="#">CTRL1[LOM]</a> becomes 1. In this mode, transmission is disabled, all error counters are frozen, and the module operates in a CAN Error Passive mode. Only messages acknowledged by another CAN station are received. If FlexCAN detects an unacknowledged message, it flags a BIT0 error (without changing the REC), as if it was trying to acknowledge the message.
CAN FD Active	In this mode, FlexCAN can transmit and receive all messages formatted according to the CAN FD Standard (2.0) and 2.0B Protocol in an interleaved fashion. The CPU can put FlexCAN into CAN FD Active mode by configuring <a href="#">MCR[FDEN]</a> in Freeze mode.

Some features available in classical CAN are unavailable in CAN FD mode.



**Table 391. Differences between classical CAN and CAN FD**

Feature	Classical CAN	CAN FD
Legacy RX FIFO DMA	Yes	No
Legacy RX FIFO	Yes	No
Enhanced RX FIFO DMA	Yes	Yes
Enhanced RX FIFO	Yes	Yes
Pretended network support	Yes	No

FlexCAN can operate in these low-power modes:

**Table 392. Low-power modes**

Mode	Description
Module Disable	FlexCAN enters this mode when the CPU writes 1 to <a href="#">MCR[MDIS]</a> and FlexCAN writes 1 to <a href="#">MCR[LPMACK]</a> . After FlexCAN is disabled, it issues a request to disable the clocks to the CAN Protocol Engine and Controller Host Interface submodules. Writing 0 to <a href="#">MCR[MDIS]</a> exits this mode. See <a href="#">Module Disable mode</a> .
Stop	FlexCAN enters this mode when Stop mode is requested at chip level and FlexCAN writes 1 to <a href="#">MCR[LPMACK]</a> . When in Stop mode, FlexCAN puts itself in an inactive state and then informs the CPU that the clocks can be shut down globally. Exit from this mode occurs when the Stop mode request is removed, or when activity is detected on the CAN bus and the Self-Wake-up mechanism is enabled. See <a href="#">Stop mode</a> .
Pretended Network (PN)	FlexCAN can operate in this mode with Stop mode. Before entering one of these low-power modes, you must write 1 to <a href="#">MCR[PNET_EN]</a> . When in a low-power mode, CHI subblock clocks are shut down and CAN_PE subblock remains clocked. The receive process remains active to filter incoming messages (see <a href="#">Receive process in Pretended Networking mode</a> ) as defined by the configuration registers (see <a href="#">Pretended Networking Control 1 (CTRL1_PN)</a> ). Upon detecting a wake-up event, a wake-up interrupt is issued to the system. When <a href="#">MCR[PNET_EN]</a> becomes 1, the CPU must disable Self-Wake-up by writing 0 to <a href="#">MCR[SLFWAK]</a> (see <a href="#">Module Configuration (MCR)</a> ).

### 52.3.1.1 Modes of operation details

FlexCAN has functional modes and low-power modes. See [Modes of operation](#) for an introductory description of all the modes of operation. The following subsections contain functional details about Freeze mode and low-power modes.

**CAUTION**

FlexCAN does not support "Permanent Dominant" failure on the CAN bus line. If a Low-Power request or Freeze mode request occurs during a "Permanent Dominant" condition, the corresponding acknowledgment field can never be 1.

#### 52.3.1.1.1 Freeze mode

This mode is requested either by the CPU writing 1 to [MCR\[HALT\]](#) or when the chip is put into Debug mode. [MCR\[FRZ\]](#) must be 1 and the module must not be in a low-power mode.

To obtain acknowledgment, FlexCAN writes 1 to [MCR\[FRZACK\]](#). The CPU must only consider FlexCAN to be in Freeze mode when both request and acknowledgment conditions are satisfied.

When Freeze mode is requested, FlexCAN:

1. Waits to be in either Intermission, Error Passive, Bus Off, or Idle state.

2. Waits for all internal activities like arbitration, matching, move-in, and move-out to finish. A pending move-in does not prevent entering Freeze mode.
3. Ignores the receive input pin and drives the transmit pin as recessive.
4. Stops the prescaler, halting all CAN protocol activities.
5. Grants write access to the Error Counters register, which is read-only in other modes.
6. Writes 1 to [MCR\[NOTRDY\]](#) and [MCR\[FRZACK\]](#).

After requesting Freeze mode, you must wait for [MCR\[FRZACK\]](#) to become 1 before executing any other action, otherwise FlexCAN may operate unpredictably. In Freeze mode, all memory-mapped registers are accessible.

Freeze mode is exited in one of these conditions:

- CPU writes 0 to [MCR\[FRZ\]](#).
- The chip is removed from Debug mode or the [MCR\[HALT\]](#) becomes 0.

[MCR\[FRZACK\]](#) becomes 0 after the protocol engine recognizes the negation of the freeze request. After leaving Freeze mode, FlexCAN tries to resynchronize to the CAN bus by waiting for 11 consecutive recessive bits.

### 52.3.1.1.2 Module Disable mode

This low-power mode is normally used to disable a complete FlexCAN block temporarily, with no power consumption. The CPU requests this mode by writing 1 to [MCR\[MDIS\]](#), and FlexCAN acknowledges the request by writing 1 to [MCR\[LPMACK\]](#). The CPU must only consider FlexCAN to be in Disable mode when both the request and acknowledgment conditions are satisfied.

If FlexCAN is disabled during Freeze mode, the module requests to disable the clocks to the PE and CHI submodules, writes 1 to [MCR\[LPMACK\]](#) and writes 0 to [MCR\[FRZACK\]](#).

It is not recommended to use Module Disable mode under Pretended Networking mode. Write 0 to [MCR\[MDIS\]](#) and wait for [MCR\[LPMACK\]](#) to become 0 before writing 1 to [MCR\[PNET\\_EN\]](#).

If the module is disabled during transmission or reception, FlexCAN:

1. Waits to be in either Idle or Bus Off state, or waits for the third bit of Intermission and then checks that it is recessive.
2. Waits for all internal activities like arbitration, matching, move-in, and move-out to finish. FlexCAN does not take a pending move-in into account.
3. Ignores its receive input pin and drives its transmit pin as recessive.
4. Shuts down the clocks to the PE and CHI submodules.
5. Writes 1 to [MCR\[NOTRDY\]](#) and [MCR\[LPMACK\]](#).

In this mode, the Bus Interface Unit continues to operate, enabling the CPU to access memory-mapped registers, except for:

- The Receive Message Buffers Global Mask registers
- The Receive Buffer 14 Mask register
- The Receive Buffer 15 Mask register

When in Disable mode, these items may not be accessed:

- The message buffers
- The Receive Individual Mask registers
- The reserved words within RAM

To exit this mode, the CPU writes 0 to [MCR\[MDIS\]](#), causing FlexCAN to request to resume the clocks and write 0 to [MCR\[LPMACK\]](#). This write occurs after the CAN protocol engine recognizes the negation of disable mode requested by the CPU.

### 52.3.1.1.3 Stop mode

In this low-power mode for the system, all chip clocks can be stopped for maximum power savings. Stop mode is globally requested by the CPU and FlexCAN writes 1 to a Stop Acknowledgment signal to indicate acknowledgment. The CPU must only consider FlexCAN to be in Stop mode when both request and acknowledgment conditions are satisfied.

If FlexCAN receives the global Stop mode request during Freeze mode, it shuts down the clocks globally by:

1. Writing 1 to [MCR\[LPMACK\]](#).
2. Writing 0 to [MCR\[FRZACK\]](#).
3. Sending the Stop Acknowledge signal to the CPU.

If Stop mode is requested during transmission or reception, FlexCAN:

1. Waits to be in either Idle or Bus Off state, or waits for the third bit of Intermission and verifies that it is recessive.
2. Waits for all internal activities like arbitration, matching, move-in, and move-out to finish. FlexCAN does not take a pending move-in into account.
3. Ignores its receive input pin and drives its transmit pin as recessive.
4. Writes 1 to [MCR\[NOTRDY\]](#) and [MCR\[LPMACK\]](#).
5. Sends a Stop Acknowledge signal to the CPU, so that the CPU can shut down the clocks globally.

FlexCAN exits Stop mode when the CPU resumes the clocks and removes the Stop mode request. This exit can occur as a result of the Self-Wake mechanism.

In Self-Wake, if [MCR\[SLFWAK\]](#) = 1 when FlexCAN enters Stop mode, then upon detecting a recessive-to-dominant transition on the CAN bus, FlexCAN writes 1 to [ESR1\[WAKINT\]](#). If enabled by [MCR\[WAKMSK\]](#), FlexCAN generates a wake-up interrupt to the CPU. Upon receiving the interrupt, the CPU should resume the clocks and remove the Stop mode request. FlexCAN waits for 11 consecutive recessive bits to synchronize to the CAN bus. As a consequence, FlexCAN does not receive the frame that woke it up. [Table 393](#) details the effect of [MCR\[SLFWAK\]](#) and [MCR\[WAKMSK\]](#) upon wakeup from Stop mode. Waking from Stop mode only works when both fields are 1.

After the CAN protocol engine recognizes the negation of the Stop mode request, FlexCAN writes 0 to [MCR\[LPMACK\]](#). FlexCAN then waits for 11 consecutive recessive bits to synchronize to the CAN bus. As a consequence, FlexCAN does not receive the frame that woke it up.

**Table 393. Waking from Stop mode**

SLFWAK	WAKINT	WAKMSK	Chip clocks enabled	Wake-up interrupt generated
0	—	—	No	No
0	—	—	No	No
1	0	0	No	No
1	0	1	No	No
1	1	0	No	No
1	1	1	Yes	Yes

**NOTE**

When FlexCAN is in the Bus Off state and Low-Power mode, FlexCAN may take an extra 128 IDLE cycles to leave the Bus Off state after exiting Low-Power mode.

#### 52.3.1.1.4 Pretended Networking (PN) mode

This special low-power mode receives wake-up messages with low power consumption. This mode can be selected to operate together with Stop mode. Before entering a low-power mode, [MCR\[PNET\\_EN\]](#) must be 1. After entering a low-power mode, the CHI subblock is shut down and the CAN\_PE subblock is kept active. The receive process is still active to filter incoming messages (see [Receive process in Pretended Networking mode](#)) as defined by the configuration registers (see [Pretended Networking Control 1 \(CTRL1\\_PN\)](#)). Upon detecting a wake-up event, FlexCAN issues a wake-up interrupt to the system.

To enter Pretended Networking mode, FlexCAN must be in Normal mode, not in Freeze or Module Disable mode. In Pretended Networking mode, FlexCAN keeps itself synchronized with the CAN bus in Stop mode. Then, when Stop mode is requested, FlexCAN:

1. Waits to be in the Idle state, or waits for the third bit of Intermission, then verifies that it is recessive.
2. Writes 1 to [MCR\[LPMACK\]](#).
3. Requests the shutdown of the CHI submodule clock, while keeping the PE submodule clock active.

FlexCAN can exit Pretended Networking mode in one of these ways:

- The CPU removes the Stop mode request.
- FlexCAN waits until Bus Idle, or until the third bit of Intermission state, to write 0 to [MCR\[LPMACK\]](#).

The above exit events can be triggered:

- By FlexCAN, after detecting a wake-up event and issuing the respective interrupt.
- By the CPU itself, when another method wakes it up.

Consequently, FlexCAN waits until the Bus Idle state, or until the third bit of the Intermission state, to write 0 to [MCR\[LPMACK\]](#) and resume Normal mode. This procedure ensures that FlexCAN is synchronized to the CAN bus after exiting Pretended Networking mode. The CPU must wait for [MCR\[LPM\\_ACK\]](#) to become 0 before performing any access to FlexCAN.

When [MCR\[PNET\\_EN\]](#) becomes 1, the CPU must disable the self-wake-up by writing 0 to [MCR\[SLFWAK\]](#) (see [Module Configuration \(MCR\)](#)).

#### NOTE

For more information about the difference between FD and non-FD regarding this feature, see [Table 391](#).

### 52.3.2 Transmission process

#### NOTE

Instances of MB\_CS in this topic refer to items in message buffers. See [Message buffer structure](#) for details.

To transmit a CAN frame, the CPU must prepare a message buffer for transmission by executing the following procedure:

1. Check whether the respective interrupt flag is set, and clear it if necessary.
2. If the message buffer is active (transmission pending), request an abort of the transmission. Write the ABORT code (1001b) to the CODE field of the Control and Status word.
3. Poll the IFLAG register until the corresponding IFLAG flag is set, or wait for the interrupt request (if enabled by the respective IMASK field).
4. Read the CODE field to identify whether the transmission was aborted or transmitted (see [Transmission abort mechanism](#)).
5. Clear the corresponding interrupt flag.
6. Write the ID register (containing the local priority if enabled via [MCR\[LPRIOEN\]](#)).
7. Write payload data bytes.
8. Configure the Control and Status word as needed.
  - a. Set ID type via MB\_CS[IDE].

- b. Set Remote Transmission Request (if needed) via MB\_CS[RTR].
- c. If `MCR[FDEN] = 1`, configure MB\_CS[EDL] and MB\_CS[BRS]. For details about the relationship between the written value and transmitted value of MB\_CS[ESI], see [Table 404](#).<sup>[2]</sup>
- d. Configure Data Length Code in bytes via MB\_CS[DLC]. See [Table 426](#) for detailed information.
- e. To transmit the CAN frame, activate the message buffer by writing Ch to MB\_CS[CODE].

**NOTE**

To maximize software performance, configure all the fields in the MB\_CS word in a single 32-bit write operation. If the fields are configured in separate writes, MB\_CS[CODE] must be the last write in the Control and Status word.

When the MB is activated, it participates in the arbitration process and its contents are eventually transmitted according to its priority. When the DLC value stored in the MB selected for transmission exceeds the MB payload size, FlexCAN completes the expected DLC by adding a constant CCh pattern.

After a successful transmission:

1. The value of the free-running timer is written into the timestamp field.
2. The CODE field in the Control and Status word is updated.
3. Both [Cyclic Redundancy Check \(CRCR\)](#) and [CAN FD CRC \(FDCRC\)](#) are updated.
4. A status flag is set in the Interrupt Flag register.
5. If allowed by the corresponding Interrupt Mask Register field, an interrupt is generated.

After transmission, the new CODE field depends on the code used to activate the message buffer (see [Table 423](#) and [Table 424](#) in [Message buffer structure](#)).

When the Abort feature is enabled (`MCR[AEN]` is 1), after the Interrupt flag is set for an MB configured as transmit buffer, the message buffer is blocked. The CPU cannot update the message buffer until the Interrupt Flag is cleared by the CPU. The CPU must clear the corresponding IFLAG flag before preparing this MB for a new transmission or reception.

**NOTE**

For backward compatibility (`MCR[AEN]` is 0), write the INACTIVE code (1000b) to the CODE field to deactivate the MB. In this case, the pending frame may be transmitted without notification (see [Message buffer inactivation](#)).

### 52.3.3 Arbitration process

The arbitration process scans the message buffers, searching for the transmission MB that holds the message to be sent at the next opportunity. This MB is called the arbitration winner. The scan starts from the lowest number MB and continues to the higher ones.

The arbitration process is triggered when at least one of the following occur:

- CRC field of the CAN frame arrives. The starting point depends on the value of [CTRL2\[TASD\]](#).
- Error Delimiter field of a CAN frame is in progress.
- Overload Delimiter field of a CAN frame is in progress.
- The winner of the arbitration is deactivated, and the CAN bus has not reached the first bit of the Intermission field.
- CPU writes to the Control and Status word of a winner MB, and the CAN bus has not reached the first bit of the Intermission field.
- CHI is in the Idle state and the CPU writes to the Control and Status word of any message buffer.
- FlexCAN exits Bus Off state.

[2] There is no need to write the ESI field; it is automatically transmitted as dominant by error active nodes and as recessive by error passive nodes. If FlexCAN is operating as a network gateway, however, the CPU writes MB\_CS[ESI] according to the error status of the node that sent the message.

- FlexCAN leaves Freeze mode or a low-power mode.

If the arbitration process does not evaluate all message buffers before the CAN bus reaches the first bit of the Intermission field, the temporary arbitration winner is invalidated. FlexCAN will not compete for the CAN bus at the next opportunity.

The arbitration process selects the winner among the active transmission message buffers at the end of the scan according to the values of [CTRL1\[LBUF\]](#) and [MCR\[LPRIOEN\]](#).

See [Arbitration process \(continued\)](#) for more information about this process.

### 52.3.3.1 Lowest-number message buffer first

If [CTRL1\[LBUF\]](#) is 1, the first (lowest number) active transmission message buffer found is the arbitration winner. [MCR\[LPRIOEN\]](#) has no effect when [CTRL1\[LBUF\]](#) is 1.

### 52.3.3.2 Highest-priority message buffer first

If [CTRL1\[LBUF\]](#) is 0, the arbitration process searches for the active transmission message buffer with the highest priority. The frame of this message buffer has a higher probability of winning the arbitration on the CAN bus when multiple external nodes compete for the bus simultaneously.

The sequence of bits considered for this arbitration is called the arbitration value of the message buffer. The transmission message buffer with the lowest arbitration value among all transmission message buffers has the highest priority.

If two or more message buffers have equivalent arbitration values, the message buffer with the lowest number is the arbitration winner.

The composition of the arbitration value depends on [MCR\[LPRIOEN\]](#).

#### 52.3.3.2.1 Local priority disabled

If [MCR\[LPRIOEN\]](#) = 0, the arbitration value is built using the exact sequence of bits that would be transmitted in a CAN frame where local priority is disabled.

**Table 394. Composition of the arbitration value when local priority is disabled**

Format	Message buffer arbitration value (32 bits)				
Standard (IDE = 0)	Standard ID (11 bits)	RTR (1 bit)	IDE (1 bit)	— (18 bits)	— (1 bit)
Extended (IDE = 1)	Extended ID[28:18] (11 bits)	SRR (1 bit)	IDE (1 bit)	Extended ID[17:0] (18 bits)	RTR (1 bit)

#### 52.3.3.2.2 Local priority enabled

To enable local priority, [MCR\[LPRIOEN\]](#) must be 1. In this case, the message buffer PRIO field (see [Message buffer structure](#)) is included at the very left of the arbitration value.

**Table 395. Composition of the arbitration value when local priority is enabled**

Format	Message buffer arbitration value (35 bits)					
Standard (IDE = 0)	PRIO (3 bits)	Standard ID (11 bits)	RTR (1 bit)	IDE (1 bit)	— (18 bits)	— (1 bit)
Extended (IDE = 1)	PRIO (3 bits)	Extended ID[28:18] (11 bits)	SRR (1 bit)	IDE (1 bit)	Extended ID[17:0] (18 bits)	RTR (1 bit)

Because the PRIO field is the most significant part of the arbitration value, message buffers with low PRIO values have higher priority than message buffers with high PRIO values. This priority is maintained regardless of the rest of their arbitration values.

The PRIO field is not part of the frame on the CAN bus. Its purpose is only to affect the internal arbitration process.

### 52.3.3.3 Arbitration process (continued)

After the arbitration winner is found (see [Arbitration process](#)), its content is copied to a hidden auxiliary message buffer called a transmit serial message buffer (TX SMB). The TX SMB has the same structure as a normal message buffer, but is not user-accessible. This copy operation is called move-out. After it is done, write access to the Control and Status word of the corresponding MB is blocked (if `MCR[AEN] = 1`). Write access is restored in one of the following events:

- The CPU clears the corresponding IFLAG flag after the message buffer is transmitted.
- FlexCAN enters Freeze mode or Bus Off state.
- FlexCAN loses the bus arbitration, or there is an error during the transmission.

At the first opportunity window on the CAN bus, the message on the TX SMB is transmitted according to the CAN protocol rules.

The arbitration process can be triggered under the following conditions:

- During RX and TX frames from CAN CRC field to end of frame. The value of `CTRL2[TASD]` may be changed to optimize the arbitration start point.
- During CAN Bus Off state from `TX_ERR_CNT = 124 to 128`. The value of `CTRL2[TASD]` may be changed to optimize the arbitration start point.
- During Control and Status write by CPU in Bus Idle. The first Control and Status write starts the arbitration process, and a second Control and Status write during this same arbitration restarts the process. If other Control and Status writes are performed, the transmission arbitration process is pending. If there is no arbitration winner after the arbitration process has finished, then the TX arbitration machine begins a new arbitration process. If there is a pending arbitration and Bus Idle state starts, then an arbitration process is triggered. In this case, the first and second Control and Status writes in Bus Idle do not restart the arbitration process. If there is not enough time to finish arbitration in the Wait For Bus Idle state and the next state is Idle, the scan is not interrupted. That scan is completed during Bus Idle state. During this arbitration, a Control and Status write does not cause an arbitration restart.
- Deactivation of an arbitration winner during a valid arbitration window.
- Upon exiting Freeze mode (first bit of the Wait For Bus Idle state). If a resynchronization occurs during Wait For Bus Idle, the arbitration process is restarted.

The arbitration process stops when:

- All message buffers are scanned.
- A transmission message buffer is found (if lowest buffer feature is enabled).
- An arbitration winner deactivates or aborts during any arbitration process.
- There is not enough time to finish the transmission arbitration process (for instance, when a deactivation is performed near the end of frame). In this case, the arbitration process is pending.
- An error or overload flag occurs in the bus.
- A low-power or Freeze mode request occurs in Idle state.

Arbitration is considered pending when:

- It is not possible to finish arbitration process in time.
- A Control and Status write occurs during arbitration, when that write is performed in an MB whose number is lower than the transmission arbitration pointer.
- Any Control and Status write occurs when there is no transmission arbitration process in progress.
- RX Match has updated an RX code to TX code.
- FlexCAN enters the Bus Off state.

If a Control and Status write is performed in the arbitration winner, a new process is restarted immediately.



If a Control and Status write is performed in an MB whose number is higher than the transmission arbitration pointer, the ongoing arbitration process scans this MB as normal.

### 52.3.4 Receive process

To be able to receive CAN frames into a message buffer, the CPU must prepare it for reception by executing the following steps:

1. If the message buffer is active (either TX or RX), deactivate it (see [Message buffer inactivation](#)), preferably with a safe deactivation (see [Transmission abort mechanism](#)).
2. Write the ID word into the message buffer.
3. To activate the message buffer, write the EMPTY code (0100b) to the CODE field of the Control and Status word. No setup is required for EDL, BRS, and ESI fields. The respective fields in the received message overwrite these fields.

After the MB is activated, it can receive frames that match the programmed filter. At the end of a successful reception, the move-in process updates the message buffer (see [Move-in](#)) as follows:

1. The received data field (up to eight bytes for Classical CAN message format and up to 64 bytes for CAN FD message format) is stored.
2. The received Identifier field is stored.
3. The value of the free-running timer when the second bit of the Identifier field of the frame is written into the Timestamp field of the MB.
4. The received SRR, IDE, RTR, EDL, BRS, ESI, and DLC fields are stored.
5. The CODE field in the Control and Status word is updated (see [Table 423](#) and [Table 424](#) in Section [Message buffer structure](#)).
6. If allowed by the corresponding Interrupt Mask field, a status flag is set in the Interrupt Flag register and an interrupt is generated.

The recommended way for the CPU to service (read) the frame received in a message buffer is:

1. Read the Control and Status word of that message buffer.
2. Verify that the BUSY bit is 0, indicating that the message buffer is locked. If it is not 0, repeat step 1 until it becomes 0. See [Message buffer lock mechanism](#).
3. Read the contents of the message buffer. After the message buffer is locked, FlexCAN move-in processes do not modify its contents. See [Move-in](#).
4. Acknowledge the proper flag in the IFLAG registers.
5. Unlock the message buffer by reading the free-running timer.

To verify frame reception, the CPU should poll the status flag bit for that specific message buffer in one of the IFLAG registers, not the CODE field of that message buffer. Polling the CODE field does not work in this case. After a frame is received and the CPU services the message buffer (by reading the Control and Status word and unlocking the message buffer), the CODE field does not return to EMPTY. It remains FULL, as explained in [Table 423](#). If the CPU tries to work around this behavior by writing to the Control and Status word to force an EMPTY code after reading the message buffer without a prior safe deactivation, a newly received frame matching the filter of that message buffer may be lost.

#### CAUTION

In summary: never poll by reading the Control and Status word of the message buffers directly. Instead, read the IFLAG registers.

The Identifier field of the received frame is always stored in the matching message buffer. If the match was due to masking, the contents of the ID field in a message buffer may change. When [MCR\[SRXDIS\]](#) becomes 1, FlexCAN does not store frames transmitted by itself in any MB, even if it contains a matching receive MB. Also, no interrupt flag or interrupt signal is generated. Otherwise, when [MCR\[SRXDIS\]](#) becomes 0, if a matching receive MB exists, FlexCAN can receive frames transmitted by itself.



When **MCR[DMA]** becomes 1, upon receiving a frame in the Legacy FIFO, **IFLAG1[BUF5]** generates a DMA request and does not generate a CPU interrupt (see [Legacy RX FIFO in DMA Operation](#)). The **IMASK1** fields in the Legacy RX FIFO region are not used.

The DMA controller must service the received frame using the following procedure:

1. Read the Control and Status word (read 80h address, optional).
2. Read the ID field (read 84h address, optional).
3. Read all data bytes (start read at 88h address, optional).

### 52.3.5 Matching process

The matching process scans the message buffer memory for RX MBs programmed with the same ID as the one received from the CAN bus. . The matching starts from the lowest number message buffer and continues toward the higher-numbered ones.

For enhanced RX FIFO, see [Enhanced RX FIFO](#).

For legacy RX FIFO, see [Legacy RX FIFO](#).

As the frame is received, it is stored in a hidden auxiliary MB called Receive Serial Message Buffer (RX SMB).

The starting point of the matching process depends on the following conditions:

- If the received frame is a remote frame, the starting point is the CRC field of the frame.
- If the received frame is a data frame with DLC field equal to zero, the starting point is the CRC field of the frame.
- If the received frame is a data frame and the DLC field has a nonzero value, the starting point is the DATA field of the frame.

If a matching ID is found in one of the message buffers, the move-in process transfers the contents of the RX SMB to the matched MB. If any CAN protocol error is detected, no match results are transferred to the matched MB at the end of reception.

The matching process scans all matching elements of the the active receive MBs (**CODE** is **EMPTY**, **FULL**, **OVERRUN**, or **RANSWER**). The process searches for a successful comparison to the matching elements of the RX SMB that is receiving the frame on the CAN bus. The RX SMB has the same structure as a message buffer. The reception structures (message buffers) associated with the matching elements that had a successful comparison are the matched structures. The matching winner is selected at the end of the scan among those matched structures. The matching winner depends on conditions described in [Table 396](#).

**Table 396. Matching architecture**

Structure	SMB[RTR]	CTRL2[RRS]	CTRL2[EACE N]	MB[IDE]	MB[RTR]	MB[ID <sup>1</sup> ]	MB[CODE]
Message buffer	0	—	0	cmp <sup>2</sup>	no_cmp <sup>3</sup>	cmp_msk <sup>4</sup>	EMPTY, FULL, or OVERRUN
Message buffer	0	—	1	cmp_msk	cmp_msk	cmp_msk	EMPTY, FULL, or OVERRUN
Message buffer	1	0	—	cmp	no_cmp	cmp	RANSWER
Message buffer	1	1	0	cmp	no_cmp	cmp_msk	EMPTY, FULL, or OVERRUN
Message buffer	1	1	1	cmp_msk	cmp_msk	cmp_msk	EMPTY, FULL, or OVERRUN

1. For message buffer structure, if SMB[IDE] is 1, the ID is 29 bits (ID Standard plus ID Extended). If SMB[IDE] is 0, the ID is 11 bits (ID Standard). For Legacy RX FIFO structure, the ID depends on IDAM.
2. cmp: Compares the RX SMB contents to the MB contents regardless of masks.
3. no\_cmp: The RX SMB contents are not compared to the MB contents.
4. cmp\_msk: Compares the RX SMB contents to MB contents, accounting for masks.

**NOTE**

For Enhanced RX FIFO, see [Enhanced RX FIFO matching process](#).

A reception structure is free-to-receive when any of the following conditions is satisfied:

- The CODE field of the message buffer is EMPTY.
- The CODE field of the message buffer is either FULL or OVERRUN, and it has already been serviced (the CPU has read the Control and Status word and unlocked it as described in [Message buffer lock mechanism](#)).
- The CODE field of the message buffer is either FULL or OVERRUN and an inactivation (see [Message buffer inactivation](#)) is performed.

The scan order for message buffers is from the matching element with the lowest number to the higher ones.

### 52.3.5.1 Matching priority

[MCR\[IRMQ\]](#) affects the matching winner search for MBs. If the field is 0, the matching winner is the first matched MB whether it is free-to-receive or not. If it is 1, the matching winner is selected according to this priority:

1. The first free-to-receive matched message buffer
2. The last non-free-to-receive matched message buffer

### 52.3.5.2 Special cases

If a non-safe MB inactivation (see [Message buffer inactivation](#)) occurs during the matching process and the inactivated MB is the temporary matching winner, the temporary matching winner is invalidated. The matching elements scan is not stopped and not restarted; it continues normally. The consequence is that the current matching process works as if the matching elements compared before the inactivation did not exist. In this case, a message may be lost.

Consider an example where:

- [MCR\[IRMQ\]](#) is 1.
- There are two message buffers with the same ID: the second and fifth MBs in the array.
- FlexCAN starts receiving messages with that ID.

When the first message arrives, the matching algorithm finds the first match in message buffer number 2. The code of this message buffer is EMPTY, so the message is stored in that MB. When the second message arrives, the matching algorithm finds MB number 2 again, but it is not "free-to-receive." It continues looking, finds MB number 5, and stores the message in that MB. If yet another message with the same ID arrives, the matching algorithm finds no matching free-to-receive MBs, so it overwrites the last matched message buffer (MB number 5). In doing so, it updates the CODE field of the message buffer to OVERRUN.

The ability to match the same ID in more than one MB can be used to implement a reception queue to allow more time for the CPU to service the MBs. By programming more than one MB with the same ID, received messages are queued into the message buffers. The CPU can examine the Timestamp field of the message buffers to determine the order in which the messages arrived.

Matching a range of IDs is possible via ID acceptance masks. FlexCAN supports individual masking per message buffer (see [Receive Individual Mask \(RXIMR0 - RXIMR31\)](#)). During the matching algorithm, if a mask field is 1, the corresponding ID bit is compared. If the mask field is 0, the corresponding ID bit is a "don't care". Individual Mask Registers are implemented in RAM, so they are not initialized out of reset. Also, they can only be programmed when the module is in Freeze mode; otherwise, the module blocks them.

FlexCAN also supports an alternate masking scheme with only [RX Message Buffers Global Mask \(RXMGMASK\)](#), [Receive 14 Mask \(RX14MASK\)](#), and [Receive 15 Mask \(RX15MASK\)](#) for backward compatibility with legacy applications. This alternate masking scheme is enabled when the [MCR\[IRMQ\]](#) = 0.

### 52.3.6 Receive process in Pretended Networking mode

Pretended Networking mode adds specific wake-up functionality in low-power mode (Stop mode). When Pretended Networking (PN) mode is enabled by writing 1 to [MCR\[PNET\\_EN\]](#), FlexCAN continues processing received CAN messages in low-power mode. FlexCAN is able to detect specific wake-up messages by filtering them against identifier (ID) and payload target values using preselected matching criteria.

**NOTE**

Wake-up functionality is not available for messages in CAN FD format. When in PN mode, CAN FD format messages are ignored.

PN registers are located in the 0B00h–0B7Ch address range and can be written only in Freeze mode. These registers are used for writing PN configuration (both control and target values) prior to entering PN mode. They are also used for reading wake-up flags and the received message ID and data when returning to Normal mode after wake-up. The CPU must wait for [MCR\[LPMACK\]](#) to become 0 before performing any access to FlexCAN PN registers.

PN control registers are described in [Pretended Networking Control 1 \(CTRL1\\_PN\)](#) and [Pretended Networking Control 2 \(CTRL2\\_PN\)](#). The control fields that configure the filtering criteria are:

- Payload filtering selection: [CTRL<sub>n</sub>\\_PN\[PLFS\]](#)
- ID filtering selection: [CTRL<sub>n</sub>\\_PN\[IDFS\]](#)
- Filtering combination selection: [CTRL<sub>n</sub>\\_PN\[FCS\]](#)

**Table 397. PN target values**

Value	Description
FLT_IDE	IDE target value used to filter the incoming message by its format (standard or extended)
FLT_RTR	RTR target value used to filter the incoming message by its type (data or remote frame)
FLT_DLC_HI and FLT_DLC_LO	Target DLC range used to filter the size of the payload of an incoming message
FLT_ID1	ID target value used to filter the incoming message ID (equal to, smaller than or equal to, greater than or equal to, or the lower limit value in an ID range)
FLT_ID2	ID target value used as the upper limit in an ID range
PL1	Payload target value used to filter the incoming message payload (equal to, smaller than or equal to, greater than or equal to, or the lower limit value in a payload range)
PL2	Payload target value used as the upper limit in a payload range

IDE, RTR, ID, and payload filters have their respective masks. The ones in these masks determine which bits are considered in equality comparisons. The zeroes in these masks determine which bits are don't care. ID and payload masks are used only for exact ID and exact payload comparisons.

#### 52.3.6.1 ID filtering

The IDs of incoming messages can be filtered based on the following criteria:

- Match the exact ID value, found by comparing the ID field of the incoming message to the content of target [Pretended Networking ID Filter 1 \(FLT\\_ID1\)](#). The ID mask is used.
- Less than or equal to the maximum range of ID. That is, any message with ID value smaller than or equal to the content of target FLT\_ID1 is accepted. The ID mask is not used.
- Greater than or equal to the minimum range of ID. That is, any message with ID value greater than or equal to the content of target FLT\_ID1 is accepted. The ID mask is not used.

- Inside a range of IDs. Any message with an ID value greater than or equal to the content of target FLT\_ID1 and smaller than or equal to the content of target [Pretended Networking ID Filter 2 or ID Mask \(FLT\\_ID2\\_IDMASK\)](#) is accepted. The ID mask is not used.

See [CTRL1\\_PN\[IDFS\]](#).

The above criteria for ID filtering must be coherent with FLT\_IDE and FLT\_RTR target values in [Pretended Networking ID Filter 1 \(FLT\\_ID1\)](#). Only RX frames that match the respective IDE and RTR bits to the contents of [FLT\\_ID1\[FLT\\_IDE\]](#) and [FLT\\_ID1\[FLT\\_RTR\]](#) are compared. When a range of IDs is selected ([CTRL1\\_PN\[IDFS\]](#) = 11), both FLT\_ID1 and FLT\_ID2 are referred to the same FLT\_IDE and FLT\_RTR fields in FLT\_ID1.

The ID mask is applied only to the exact ID comparison filtering option ([CTRL1\\_PN\[IDFS\]](#) = 00) to determine which bits are considered in the comparison. For the exact match option, the mask can select any bit within the ID field. For maximum range, minimum range, and inside range comparisons, the ID mask is not considered.

The IDE and RTR masks are applied in both exact and range ID comparison filtering options to determine which bits are considered in comparison.

### 52.3.6.2 Payload filtering

Similar to the ID criteria, 64-bit data or payloads (PL) of incoming messages can be filtered based on the following criteria:

- A match with the exact payload value, found by comparing the payload field of the incoming message to the content of PL1. The payload mask is used.
- Less than or equal to the maximum range of payload. That is, any message with payload value smaller than or equal to the content of PL1 is accepted. The payload mask is not used.
- Greater than or equal to the minimum range of payload. That is, any message with payload value greater than or equal to the content of PL1 is accepted. The payload mask is not used.
- Inside a range of payloads. Any message with a payload value greater than or equal to the content of PL1 and smaller than or equal to the content of PL2 is accepted. The payload mask is not used.

See [CTRL1\\_PN\[PLFS\]](#).

The above criteria for payload filtering must be coherent with upper and lower limit values in [Pretended Networking Data Length Code \(DLC\) Filter \(FLT\\_DLC\)](#). The payload of an incoming message is filtered using the selected criteria only if the DLC value of the incoming message is inside a DLC range:

- Greater than or equal to [FLT\\_DLC\[FLT\\_DLC\\_LO\]](#) (lower limit)
- Lower than or equal to [FLT\\_DLC\[FLT\\_DLC\\_HI\]](#) (upper limit)

A DLC value outside the specified range results in a mismatch. If you configure [FLT\\_DLC\\_LO](#) = [FLT\\_DLC\\_HI](#), only payloads of the specified quantity of bytes are filtered. DLC is not maskable.

When the inside range of payloads option is selected ([CTRL1\\_PN\[PLFS\]](#) = 11), both PL1 and PL2 are considered with the 8-byte data length. All data bytes excluded by the DLC of the received message are considered to have value zero.

The payload mask is only used in the exact match option ([CTRL1\\_PN\[PLFS\]](#) = 00). This mask determines which bits or bytes in the 8-byte data field of both incoming message and the contents of PL1 register are used for matching. Mask length must meet the expected range of DLC values. For maximum range, minimum range, and inside range comparisons, the payload mask is not considered.

When FlexCAN receives a remote frame and [CTRL1\\_PN\[FCS\]](#) is configured to select payload comparison, payload filtering is not considered and the comparison results in a mismatch.

### 52.3.6.3 Other filtering

Incoming messages can also be filtered based on the quantity and rate of message reception, specifically:

- Several messages that match the filtering criteria for ID or payload for a predefined number of times. This number can be from 1 to 255. See [Pretended Networking Control 1 \(CTRL1\\_PN\)](#).

- No message matching the filtering criteria for ID or payload up to a timeout trigger. That is, non-reception of a matching message for a defined quantity of time. See [Pretended Networking Control 2 \(CTRL2\\_PN\)](#).

When the counter reaches the predefined timeout value, FlexCAN can generate a wake-up timeout event from an internal timer with associated comparator circuitry capable of generating a timeout flag. This behavior is specified in [CTRL2\\_PN\[MATCHTO\]](#).

The above filtering criteria can be used together as follows:

- Message ID filtering only
- Message ID filtering and Payload filtering
- Message ID filtering only occurring  $n$  times
- Message ID filtering and Payload filtering occurring  $n$  times

The timeout counter runs concurrently with the reception filtering process. Both engines (timeout counter and message filtering) are independent. If an incoming message matches the selected filter criteria, the timeout counter continues counting until the CPU wakes up. If the timeout counter reaches the target value, the message filtering process continues to filter incoming messages until the CPU wakes up. [WU\\_MTC\[MOUNTER\]](#) reports the number of matched messages that occurred in Pretended Networking mode up to the moment the CPU wakes up.

In Pretended Networking mode, the wake-up event that may occur sets the respective wake-up flag (see [Pretended Networking Wake-Up Match \(WU\\_MTC\)](#)):

- [WU\\_MTC\[WUMF\]](#) indicates a successful match meeting the selected filtering criteria.
- [WU\\_MTC\[WTOF\]](#) indicates a timeout trigger.

Any of these flags generates interrupts to the CPU, provided the respective mask bits are enabled ([CTRL1\\_PN\[WUMF\\_MSK\]](#) = 1 or [CTRL1\\_PN\[WTOF\\_MSK\]](#) = 1).

There are four Wake-up Message Buffers (WMBs) used to store incoming messages in Pretended Networking mode. Up to four messages can be stored (see [Wake-Up Message Buffer \(WMB0\\_CS - WMB3\\_CS\)](#)).

When [CTRL1\\_PN\[NMATCH\]](#) = 1, only one message is received if the filtering criteria are matched. This message is stored in WMB0.

If [CTRL1\\_PN\[NMATCH\]](#) is between two and four, WMB1, WMB2, and WMB3 store the second, third, and fourth matching messages, respectively.

If [CTRL1\\_PN\[NMATCH\]](#) is greater than four, the last four matching messages are stored in the WMBs. The WMB index indicates the arrival order. The last message is stored in WMB3.

Only the valid data bytes of the incoming match message are stored in the data field of WMBs. The non-valid data bytes are read as zero. If DLC = 0 and RTR = 1, the data field is filled with zeroes. In any of the above cases, the wake-up interrupt is generated only when the filtering criteria are completed and [CTRL1\\_PN\[WUMF\\_MSK\]](#) = 1.

When a non-match wake-up event occurs (timeout or external) and [WU\\_MTC\[MOUNTER\]](#)  $\geq$  4, the message stored in WMB0 does not have valid content. WMB0 is used as a buffer for the current message in the CAN bus. Messages received during Pretended Networking mode do not have time stamps, and the respective field in the WMB structure must be ignored.

In low-power mode (Stop), all processes are shut down except for the PN functionality inside the CAN\_PE subblock, which remains clocked by the oscillator clock (see [Clock domains and restrictions](#)). FlexCAN continues to receive incoming messages, but only compares them to the predefined target values according to the selected filtering criteria. The matching, arbitration, move-in, and move-out processes, normally available in Normal mode, are not performed in Pretended Networking mode.

FlexCAN in Pretended Networking reacts to messages on the CAN bus in the same manner as in Normal mode. It generates acknowledge bits, detect and count errors, and so on.

### 52.3.7 Move process

There are two types of move process: move-in and move-out.

### 52.3.7.1 Move-in

The move-in process is the copying of a message received by an RX SMB to an RX message buffer that has matched it. Each RX SMB has its own move-in process, but only one is performed at a given time. The move-in starts only when the message held by the RX SMB has a corresponding match (see [Matching process](#)) and all of the following conditions are true:

- The CAN bus has reached or already gone past:
  - The second bit of Intermission field next to the frame that carried the message that is in the RX SMB.
  - The first bit of an overload frame next to the frame that carried the message in the RX SMB.
- There is no ongoing matching process.
- The CPU is not locking the destination message buffer.
- No move-in process from another RX SMB is ongoing. If more than one move-in process is to be started at the same time, both are performed and the newest process substitutes for the oldest.

The term "pending move-in" is used throughout the documentation and stands for a move-to-be that does not satisfy all of the above conditions.

If any of the following conditions is satisfied, the move-in is canceled and the RX SMB is able to receive another message:

- The destination message buffer is inactivated after the CAN bus has reached the first bit of the Intermission field next to the frame that carried the message. Also, its matching process has finished.
- There is a previous pending move-in to the same destination message buffer.
- The RX SMB is receiving a frame transmitted by FlexCAN itself and self-reception is disabled ( $MCR[SRXDIS] = 1$ ).
- Any CAN protocol error is detected.

If the module enters Freeze or Low-Power mode, the pending move-in is not canceled. It remains on hold, waiting for Freeze and Low-Power mode to be exited and for the module to be unlocked. If a message buffer is unlocked during Freeze mode, the move-in occurs immediately.

The move-in process is FlexCAN executing the following steps:

1. Read all data words from the RX SMB in accordance with the selected payload size for the RX storage element.
2. Write all data words to the RX message buffer according to the selected payload size for the RX storage element. If the data size of the storage element is smaller than the original payload size described in the DLC field of the message, the payload is truncated. The high-order bytes that do not fit the destination size are lost.
3. Read the Control and Status and ID words from the RX SMB.
4. Write the Control and Status and ID words to the RX message buffer, and update the CODE field.

The move-in process is not atomic; the inactivation of the destination message buffer immediately cancels it (see [Message buffer inactivation](#)). In this case, the message buffer may remain partially updated, and therefore incoherent.

To alert the CPU that the message buffer content is temporarily incoherent, the BUSY Bit (least significant bit of the CODE field) of the destination message buffer becomes 1 during move-in.

### 52.3.7.2 Move-out

The move-out process is the copying of content from a TX message buffer to the TX SMB when a message for transmission is available (see [Arbitration process](#)). The move-out occurs in the following conditions:

- In the first bit of Intermission field
- During the Bus Off state, when TX Error Counter is in the 124 to 128 range
- During the Bus Idle state
- During the Wait For Bus Idle state

The move-out process is not atomic. Only the CPU has priority to access the memory concurrently outside the Bus Idle state. In Bus Idle, the move-out has the lowest priority of the concurrent memory accesses.

### 52.3.8 Data coherence

In order to maintain data coherency and proper FlexCAN operation, the CPU must obey the rules described in [Transmission process](#) and [Receive process](#).

#### 52.3.8.1 Transmission abort mechanism

The abort mechanism provides a safe way to request the abortion of a pending transmission. A feedback mechanism is provided to inform the CPU whether the transmission was aborted or the frame could not be aborted and was transmitted instead.

These primary conditions must be fulfilled in order to abort a transmission:

- [MCR\[AEN\]](#) must be 1.
- The first CPU action must be the writing of abort code (1001b) into the CODE field of the Control and Status word.

Active message buffers configured for transmission must be aborted before they can be updated. The write operation is blocked and the transmission is not disturbed when the abort code is written to:

- A message buffer currently being transmitted.
- A message buffer that was already loaded into the TX SMB for transmission.

In this case, the abort request is captured and kept pending until one of the following conditions is satisfied:

- The module loses the bus arbitration.
- There is an error during the transmission.
- The module is put into Freeze mode.
- The module enters the Bus Off state.
- There is an overload frame.

If none of the conditions above are reached:

1. The message buffer is transmitted correctly.
2. The interrupt flag is set in the proper IFLAG register.
3. If enabled, an interrupt to the CPU is generated.

The abort request is automatically cleared when the interrupt flag is set. If only one of the above conditions is reached, the frame is not transmitted. In this case:

1. The abort code is written into the CODE field.
2. The interrupt flag is set in the proper IFLAG register.
3. Optionally, an interrupt is generated to the CPU.

If the CPU writes the abort code before the transmission begins internally, the write operation is not blocked. The MB is updated and the interrupt flag is set. In this way, the CPU only needs to read the abort code to verify that the active MB was safely inactivated. In this case, although [MCR\[AEN\]](#) = 1 and the CPU wrote the abort code, the MB is inactivated and not aborted, because the transmission did not start yet. A message buffer is aborted only when the abort request is captured and kept pending until one of the previous conditions is satisfied.

#### 52.3.8.2 Message buffer inactivation

Inactivation protects the message buffer against updates by FlexCAN internal processes. It allows the CPU to rely on message buffer data coherence after having updated it, even in Normal mode.

Inactivation of transmission message buffers must be performed only when [MCR\[AEN\]](#) = 0.



If a message buffer is inactivated, it does not participate in the arbitration process or the matching process until it is reactivated. See [Transmission process](#) and [Receive process](#) for detailed instructions on how to inactivate and reactivate a message buffer.

To inactivate a message buffer, the CPU must update its CODE field to INACTIVE (either 0b or 1000b).

Because you cannot synchronize the CODE field update with FlexCAN internal processes, an inactivation can have the following consequences:

- A frame in the bus that matches the filtering of an inactivated RX message buffer may be lost without notice. This loss can occur even if there are other message buffers with the same filter.
- A frame containing the message within an inactivated TX message buffer may be transmitted without setting the respective IFLAG flag.

To perform a safe inactivation and avoid the above consequences for TX message buffers, the CPU must use the transmission abort mechanism (see [Transmission abort mechanism](#)).

The inactivation automatically unlocks the message buffer (see [Message buffer lock mechanism](#)).

### 52.3.8.3 Message buffer lock mechanism

In addition to message buffer inactivation, FlexCAN uses a message buffer lock mechanism to maintain data coherence for the receive process. When the CPU reads the Control and Status word of an RX message buffer with codes FULL or OVERRUN, FlexCAN is configured to allow the CPU to read the whole message buffer in an atomic operation. FlexCAN sets an internal lock flag for that message buffer.

The lock is released in any of the following events:

- The CPU reads the free-running timer (global unlock operation).
- The CPU reads the Control and Status word of another message buffer, regardless of its code.
- The CPU writes into the Control and Status word. This procedure is not recommended for normal unlocking, because it cancels a pending move and may lose a received message.

The message buffer lock prevents a new frame from being written into the message buffer when the CPU is reading it.

#### NOTE

The locking mechanism applies only to RX message buffers that have a code other than INACTIVE (0b) or EMPTY<sup>[1]</sup> (0100b). TX message buffers cannot be locked.

Consider an example where:

- The second and the fifth message buffers of the array are programmed with the same ID.
- FlexCAN has already received and stored messages into these two message buffers.
- The CPU reads message buffer number 5 while another message with the same ID is arriving.

When the CPU reads the Control and Status word of message buffer number 5, this message buffer is locked. The new message arrives and the matching algorithm finds no free-to-receive message buffers, so it overrides message buffer number 5. This message buffer is locked, so the new message cannot be written to it. The message remains in the RX SMB until the message buffer is unlocked, and only then is it written to the message buffer.

If the message buffer remains locked and another new message with the same ID arrives, the new message overwrites the one in the RX SMB. There is no indication of lost messages in the CODE field of the message buffer or in [Error and Status 1 \(ESR1\)](#).

When the message is moved from the RX SMB to the message buffer, the BUSY bit on the CODE field becomes 1. If the CPU reads the Control and Status word and identifies that the BUSY bit is 1, it must wait until the BUSY bit becomes 0 to access the MB.

[1] In previous FlexCAN versions, reading the Control and Status word locked the message buffer even when CODE indicates it is EMPTY. This behavior is maintained when the IRMQ bit is 0.



**NOTE**

If the BUSY bit is 1 or the message buffer is empty, reading the Control and Status word does not lock the message buffer.

Inactivation takes precedence over locking. If the CPU inactivates a locked receive message buffer, then its lock status is negated and the message buffer is marked as invalid for the current matching round. Any pending message on the RX SMB is not transferred to the message buffer. A message buffer is unlocked when the CPU reads [Free-Running Timer \(TIMER\)](#) or the Control and Status word of another message buffer.

The lock and unlock mechanisms have the same functionality in Normal and Freeze modes.

An unlock during Normal or Freeze mode results in the move-in of the pending message. If unlocking occurs during a low-power mode, however, the move-in is postponed (see [Modes of operation](#)). Move-in takes place only when the module returns to Normal or Freeze mode.

**52.3.9 Enhanced RX FIFO**

FlexCAN supports an enhanced RX FIFO engine which can store up to 12 CAN FD messages. The region 2000h– 204Bh contains the output of the FIFO, which the CPU should read. To enable the enhanced RX FIFO, write 1 to [ERFCR\[ERFEN\]](#). FlexCAN has two FIFO options, Legacy RX FIFO and Enhanced RX FIFO, but both options cannot be enabled at the same time. See [Legacy RX FIFO](#) for additional information.

To configure the enhanced RX FIFO watermark, write a value to [ERFCR\[ERFWM\]](#). If [ERFCR\[ERFWM\]](#) is configured, the CPU is notified only if a minimum number of messages is stored in the FIFO. When the number of stored messages is greater than the value in [ERFCR\[ERFWM\]](#), the module sets [ERFSR\[ERFWMII\]](#). Optionally, if [MCR\[DMA\]](#) or [ERFIER\[ERFWMIE\]](#) are enabled, a DMA transfer or an interrupt can be triggered, respectively.

For the enhanced RX FIFO to receive, the CPU must execute the configuration procedure below. If the CPU must change any configurations of the Enhanced RX FIFO, the same procedure must be followed.

**Prerequisites**

[MCR\[RFEN\]](#) must be 0.

**Procedure**

Step	Purpose	Programming	Notes
1	Enter Freeze mode.	See <a href="#">Freeze mode</a> .	—
2	If enhanced RX FIFO is not already enabled, enable it.	Write 1 to <a href="#">ERFCR[ERFEN]</a> .	—
3	Reset enhanced RX FIFO engine.	Write 1 to <a href="#">ERFSR[ERFCLR]</a> .	—
4	If the enhanced RX FIFO error flags are set, clear them.	Write 1 to these flags: <ul style="list-style-type: none"> <li>• <a href="#">ERFSR[ERFUFW]</a></li> <li>• <a href="#">ERFSR[ERFOVF]</a></li> <li>• <a href="#">ERFSR[ERFWMII]</a></li> <li>• <a href="#">ERFSR[ERFDA]</a></li> </ul>	—
5	Specify the total number of enhanced RX FIFO filter elements to be used in Enhanced RX FIFO reception.	Write the number to <a href="#">ERFCR[NFE]</a> .	—

*Table continues on the next page...*

Table continued from the previous page...

Step	Purpose	Programming	Notes
6	Specify the number of extended ID and standard ID filter elements to be used in Enhanced RX FIFO reception.	Write the number to <a href="#">ERFCR[NEXIF]</a> .	$ERFCR[NEXIF] \leq ERFCR[NFE] + 1$ .
7	If you are using DMA, enable DMA.	Write 1 to <a href="#">MCR[DMA]</a> .	—
8	If you are using DMA, specify the number of words to transfer for each Enhanced RX FIFO data element.	Write the number to <a href="#">ERFCR[DMALW]</a> .	—
9	Specify the Enhanced RX FIFO watermark.	Write the number to <a href="#">ERFCR[ERFWM]</a> .	If $MCR[DMA] = 1$ , $ERFCR[ERFWM]$ should be 0h.
10	If you are using interrupts, enable the interrupts.	Write 1 to the interrupt enables in <a href="#">Enhanced RX FIFO Interrupt Enable (ERFIER)</a> .	—
11	Configure the filter elements.	Write to the <a href="#">ERFFEL<math>n</math></a> registers.	$ERFFEL_n$ registers are implemented in RAM; you must explicitly initialize them before prior any reception.
12	Exit Freeze mode.	See <a href="#">Freeze mode</a> .	—

There are two types of enhanced RX FIFO filter elements that can be stored in  $ERFFEL_n$  registers: extended-ID filter elements and standard-ID filter elements. Each extended-ID filter element is stored in two  $ERFFEL_n$  registers, and each standard-ID filter element is stored in one  $ERFFEL_n$  register. [ERFCR\[NFE\]](#) defines the total number of Enhanced RX FIFO filter elements.

In addition, the filter memory space can be split into two regions: one for extended-ID filter elements and another for standard-ID filter elements, according to [ERFCR\[NEXIF\]](#). [Figure 237](#) shows how the enhanced RX filter elements are defined. See [Enhanced RX FIFO matching process](#) for information about the Enhanced RX FIFO matching process and filter element formats.

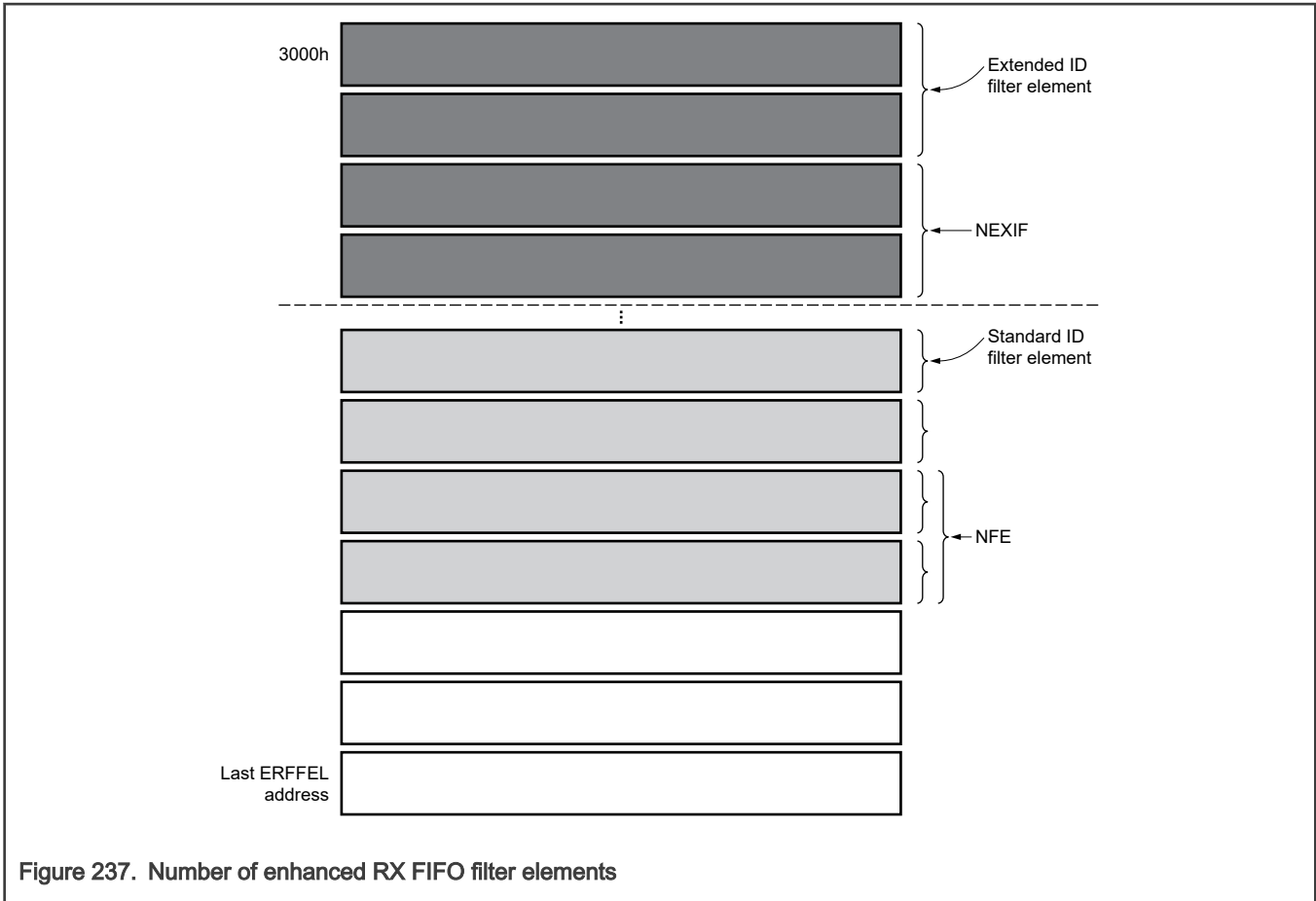


Figure 237. Number of enhanced RX FIFO filter elements

### 52.3.9.1 Enhanced RX FIFO matching process

When `ERFCR[ERFEN] = 1`, FlexCAN scans the `ERFFEL $n$`  memory region. If at least one filter element satisfies the matching criteria, the CAN message content is transferred to the enhanced RX FIFO memory. If multiple filters match the incoming message ID, the first matching filter found by the matching process must be indicated in `IDHIT`.

Each `ERFFEL $n$`  register can store one standard filter element. `ERFFEL $n$ [FEL][31:30]`, also called `FSCH`, determines the matching criteria in this way:

- If `FSCH = b00`, the filter scheme is based on mask and filter. A CAN message matches a standard ID filter element only if these criteria are reached:
  1. CAN message is base-frame format (`IDE = 0`).
  2. (`ID[ $n$ ] = STD ID filter [ $n$ ]`) or (`STD ID Mask[ $n$ ] = 0`) for each bit  $n$  from 0 to 10.
  3. (`RTR = RTR Filter`) or (`RTR MASK = 0`).

In this explanation, `RTR` and `ID` are the Remote Transmit Request field and the ID from a CAN message, respectively.

If `FSCH = b00`, the filters and masks are defined as shown in [Table 398](#).

Table 398. Standard ID filter element with filter and mask scheme (`FSCH = b00`)

31	30	29	28	27	26											16	15			12	11	10									0
FSCH = b00		Reserved		RTR filter	STD ID filter											Reserved		RTR mask	STD ID mask												





- Because a DMA transfer cannot be changed dynamically, program `ERFCR[DMALW]` so the enhanced RX FIFO element can store the largest CAN message present on the CAN bus.
- Data bytes are valid according to the DLC field. See [Table 426](#).

Each time the DMA controller reads one message from the FIFO, FlexCAN clears `ERFSR[ERFDA]`. If there is at least one message stored in the FIFO, FlexCAN sets it again.

Consider an example where the maximum number of bytes in the data field of a CAN frame for a certain application is eight. In that case, the last enhanced RX FIFO address offset can be found in [Table 436](#) and [Table 437](#). Using this address offset, `ERFCR[DMALW]` can be determined in this way:

- Maximum number of data bytes = 8
- Last address offset = `TS_OFF` = 2010h
- `DMALW` = 4

### 52.3.9.3 Enhanced RX FIFO clear operation

When `ERFCR[ERFEN]` is 1, the CPU can clear the Enhanced RX FIFO by writing 1 to `ERFSR[ERFCLR]`. The clear operation resets the internal FIFO pointers, but the FIFO content stored in RAM is not changed. This operation can only be performed in Freeze mode; the module blocks the operation in other modes. This operation does not clear `ERFSR[ERFUFW]`, `ERFSR[ERFOVF]`, `ERFSR[ERFDA]`, or `ERFSR[ERFWM]`. The CPU must service all these fields before executing the clear FIFO operation.

### 52.3.10 Legacy RX FIFO

The Legacy RX FIFO is receive-only. To enable it, write 1 to `MCR[RFEN]`. To maintain software backward compatibility with previous versions of FlexCAN that did not have the Legacy FIFO feature, the reset value of this field is zero.

#### CAUTION

Do not enable Legacy RX FIFO when the CAN FD feature is enabled.

The Legacy FIFO is six messages deep. The memory region the Legacy FIFO structure occupies (both message buffers and Legacy FIFO engine) is described in [Legacy RX FIFO structure](#). The CPU can read the received messages sequentially, in the order they were received, by repeatedly reading a message buffer structure at the output of the Legacy FIFO.

`IFLAG1[BUF5]` (Frames Available in Legacy RX FIFO) is set when at least one frame is available to be read from the Legacy FIFO. If the corresponding mask bit enables it, an interrupt is generated. Upon receiving the interrupt, the CPU can read the message (accessing the output of the Legacy FIFO as a message buffer) and [Legacy RX FIFO Information \(RXFIR\)](#), then clear the interrupt. If there are more messages in the Legacy FIFO, clearing the interrupt:

1. Updates the output of the Legacy FIFO with the next message.
2. Updates `RXFIR` with the attributes of that message.
3. Reissues the interrupt to the CPU.

Otherwise, the flag remains cleared. The output of the Legacy FIFO is valid only when `IFLAG1[BUF5]` is set.

`IFLAG1[BUF6]` (Legacy RX FIFO Warning) is set when the Legacy RX FIFO receives a new message that increases the number of unread messages from four to five. This change means that the Legacy RX FIFO is almost full. The flag remains set until the CPU clears it.

`IFLAG1[BUF7]` (Legacy RX FIFO Overflow) is set when an incoming message is lost because the Legacy RX FIFO is full. The flag is not set when the Legacy RX FIFO is full and a message buffer captures the message. The flag remains set until the CPU clears it.

Clearing one of the three flags above does not affect the state of the other two.

If an `IFLAG` flag is set and the corresponding mask bit is 1, an interrupt is generated.

A powerful filtering scheme is provided to accept only frames intended for the target application, reducing the interrupt servicing workload. The filtering criteria are specified by programming a table of up to 128 32-bit registers, according to [CTRL2\[RFFN\]](#). This table can be configured to one of the following formats (see also [Legacy RX FIFO structure](#)):

- Format A: 128 Identifier Acceptance Filters (IDAFs) — extended or standard IDs including IDE and RTR
- Format B: 256 IDAFs — standard IDs or extended 14-bit ID slices including IDE and RTR
- Format C: 512 IDAFs — standard or extended 8-bit ID slices

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**NOTE**

A chosen format is applied to all entries of the filter table. It is not possible to mix formats within the table.

---

Every frame available in the Legacy RX FIFO has a corresponding Identifier Acceptance Filter Hit Indicator (IDHIT). The IDHIT can be read in the IDHIT field in the Control and Status word, as shown in the Legacy RX FIFO Structure description. The CPU can also obtain this information by accessing [Legacy RX FIFO Information \(RXFIR\)](#). [RXFIR\[IDHIT\]](#) refers to the message at the output of the Legacy FIFO, and is valid when [IFLAG1\[BUF5\]](#) is set. [RXFIR](#) must be read only before clearing the flag, guaranteeing that the information refers to the correct frame within the Legacy FIFO.

The Individual Mask Registers ([RXIMR \$n\$](#) ) individually affect up to 32 elements of the filter table, according to the value of [CTRL2\[RFFN\]](#). This configuration allows very powerful filtering criteria to be defined. If [MCR\[IRMQ\]](#) is 0, the Legacy RX FIFO filter table is affected by [Legacy RX FIFO Global Mask \(RXFGMASK\)](#).

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**NOTE**

See [Table 391](#) for information about the difference between FD and non-FD regarding this feature.

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### 52.3.10.1 Legacy RX FIFO in DMA Operation

The receive-only Legacy FIFO can support DMA. To enable this feature, write 1 to both [MCR\[RFEN\]](#) and [MCR\[DMA\]](#). To maintain backward compatibility with previous versions of the module that did not have the DMA feature, the reset value of [MCR\[DMA\]](#) is zero.

The DMA controller can read the received message by reading a message buffer structure at the Legacy FIFO output port in the 80h–8Ch address range.

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**NOTE**

FlexCAN supports 32-bit access only for DMA transfers.

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When [MCR\[DMA\]](#) = 1, the CPU must not access the Legacy FIFO output port address range. Before writing 1 to [MCR\[DMA\]](#), the CPU must service the [IFLAG](#) flags set in the Legacy RX FIFO region. Otherwise, these flags may indicate that the FIFO has data to be serviced, and mistakenly generate a DMA request. Before writing 0 to [MCR\[DMA\]](#), the CPU must perform a clear Legacy FIFO operation.

When at least one frame available to be read from the FIFO, [IFLAG1\[BUF5\]](#) (Frames available in Legacy RX FIFO) is set. A DMA request is generated simultaneously. Upon receiving the request, the DMA controller can read the message (accessing the output of the Legacy FIFO as a message buffer). The DMA reading process must end by reading address 8Ch. This read operation:

- Clears [IFLAG1\[BUF5\]](#).
- Updates the FIFO output with the next message (if the FIFO is not empty).
- Updates [Legacy RX FIFO Information \(RXFIR\)](#) with the attributes of the new message.

If there are more messages stored in the FIFO, [IFLAG1\[BUF5\]](#) is reasserted and another DMA request is issued. Otherwise, the flag remains cleared.

[IFLAG1\[BUF6\]](#) and [IFLAG1\[BUF7\]](#) are not used when the DMA feature is enabled.

When FlexCAN is working with DMA, the CPU does not receive any Legacy RX FIFO interruption and must not clear the related [IFLAG](#) flags. The related [IMASK](#) bits are not used to mask the generation of DMA requests.

**NOTE**

See [Table 391](#) for information about the difference between FD and non-FD regarding this feature.

**52.3.10.2 Clear Legacy FIFO**

When `MCR[RFEN] = 1`, you can use the clear Legacy FIFO operation to empty Legacy FIFO contents. When the CPU writes 1 to `IFLAG1[BUF0]`, the clear FIFO operation occurs. This operation can only be performed in Freeze mode; FlexCAN blocks it in other modes. This operation does not clear the FIFO IFLAG flags; the CPU must service all FIFO IFLAG flags before executing the clear FIFO operation.

When Legacy RX FIFO is working with DMA, the clear FIFO operation clears `IFLAG1[BUF5]`, and the DMA request is canceled.

**CAUTION**

The clear Legacy FIFO operation does not clear IFLAG flags, except when `MCR[DMA] = 1`; in this case, only `IFLAG1[BUF5]` is cleared.

**52.3.11 CAN protocol-related features****52.3.11.1 CAN FD ISO compliance**

The CAN FD protocol has been improved to increase the failure-detection capability that was in the original CAN FD protocol. This original protocol is also called non-ISO CAN FD, by CAN in Automation (CiA). A three-bit stuff counter and a parity bit have been introduced in the improved CAN FD protocol, now called ISO CAN FD. The CRC calculation has also been modified. All these improvements make the ISO CAN FD protocol incompatible with the non-ISO CAN FD protocol. FlexCAN still supports non-ISO CAN FD, so it can be used during an intermediate phase, for evaluation and development purposes.

It is recommended that you configure FlexCAN with the ISO CAN FD protocol by writing 1 to `CTRL2[ISOCANFDEN]`.

**52.3.11.2 CAN FD frames**

ISO 11898-1:2015 specifies the Classical Frame format compliant to ISO 11898-1:2003 (2003) and introduces the CAN Flexible Data Rate Frame format (CAN FD). The Classical Frame format allows bit rates up to one Mbit/s and payloads up to eight bytes per frame. The Flexible Data Rate Frame format allows bit rates faster than one Mbit/s and payloads longer than eight bytes per frame. FlexCAN can receive and transmit CAN FD messages interleaved with Classical CAN messages.

There are additional control bits in the CAN FD frame:

- The Extended Data Length (EDL) bit enables a longer data payload with different data length coding.
- The Bit Rate Switch (BRS) bit decides whether the bit rate is switched inside a CAN FD format frame.
- The Error State Indicator (ESI) flag is transmitted dominant by error active nodes, and recessive by error passive nodes.

There are no Remote Frames (see [Remote frames](#)) in the CAN FD format. A message configured to transmit a Remote Frame is always sent out in Classical CAN format. When an FD frame is received and matches a message buffer, the RTR bit in the receiving message buffer becomes 0. The RTR bit must be considered in classical frames only.

**52.3.11.2.1 CAN FD messages**

CAN FD messages may be formatted as long frames where the data field exceeds eight bytes, and may range from 12 up to 64 bytes. They can also be configured to support bit rate switching. In this case, the control field, data field, and CRC field of a CAN frame are transmitted with a higher bit rate than the beginning and end of the frame. Messages in Classical CAN format are limited to transport a maximum payload of eight bytes at nominal rate. [Figure 238](#) illustrates the message formats for Classical and FD frames with either standard or extended ID.



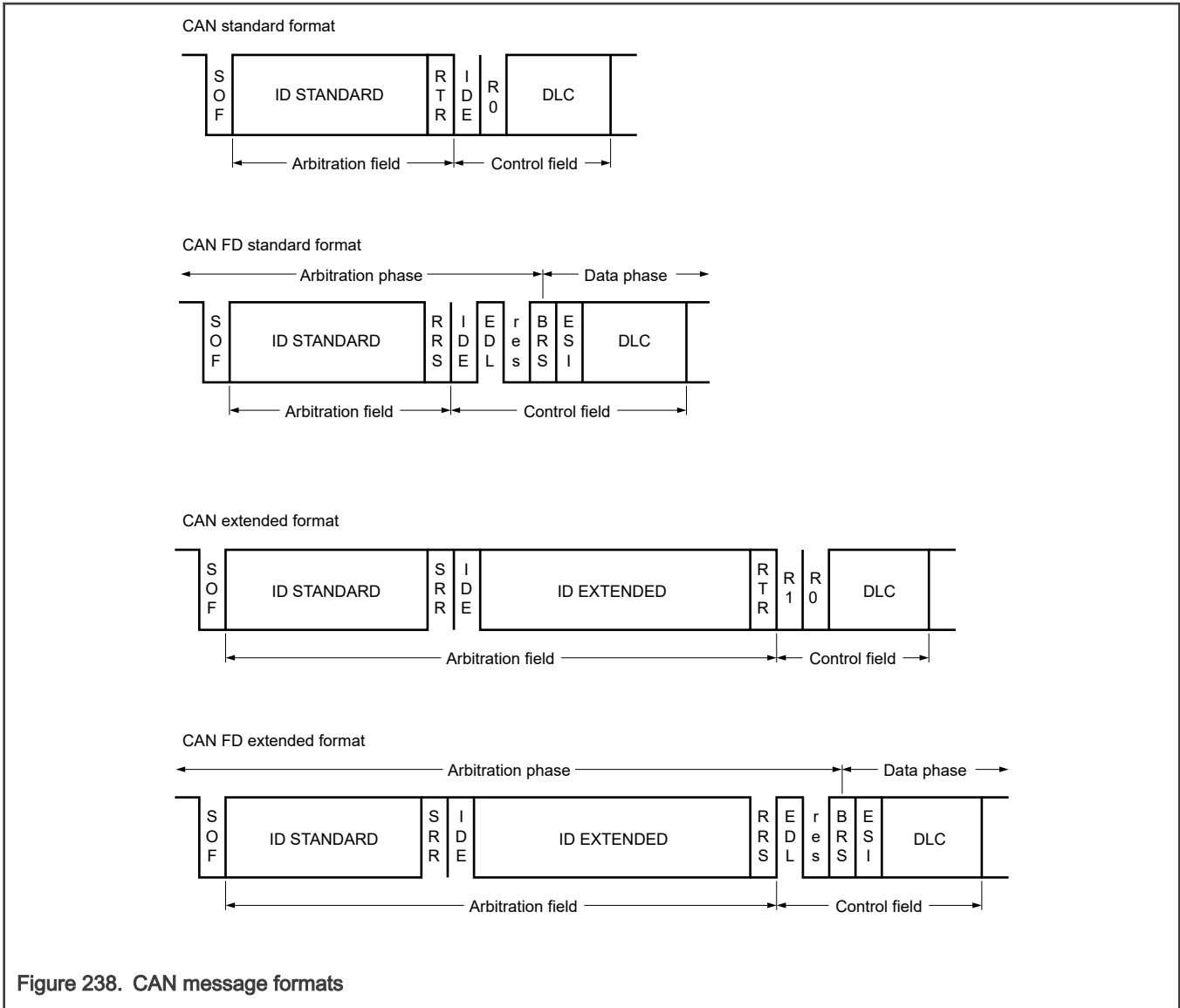


Figure 238. CAN message formats

[MCR\[FDEN\]](#) enables the ability to receive and transmit CAN FD messages. A recessive R0 bit in CAN frames with 11-bit identifiers, or a recessive R1 bit in CAN frames with 29-bit identifiers, is decoded as an EDL bit (not a reserved one). A recessive EDL bit identifies a CAN FD frame, and a dominant EDL bit identifies a Classical CAN frame. The BRS bit specifies whether this frame switches the bit rate in its data phase. A long frame is decoded according to the DLC field value (see DLC definition in [Message buffer structure](#)).

CAN FD messages can be transmitted with two different bit rates. The first part of a CAN FD frame, from the Start of Frame (SOF) bit until the Bit Rate Switch (BRS) bit is called the arbitration phase. This part is transmitted with the nominal bit rate based on a set of nominal CAN bit timing configuration values. The second part, from the BRS bit until the CRC Delimiter bit, is called the data phase. When this second part is transmitted, a second set of CAN data bit timing configuration values determines the data bit rate. Finally, from the CRC delimiter until the Intermission bits, the transmission returns to nominal bit rate.

### 52.3.11.2.2 BRS in CAN FD

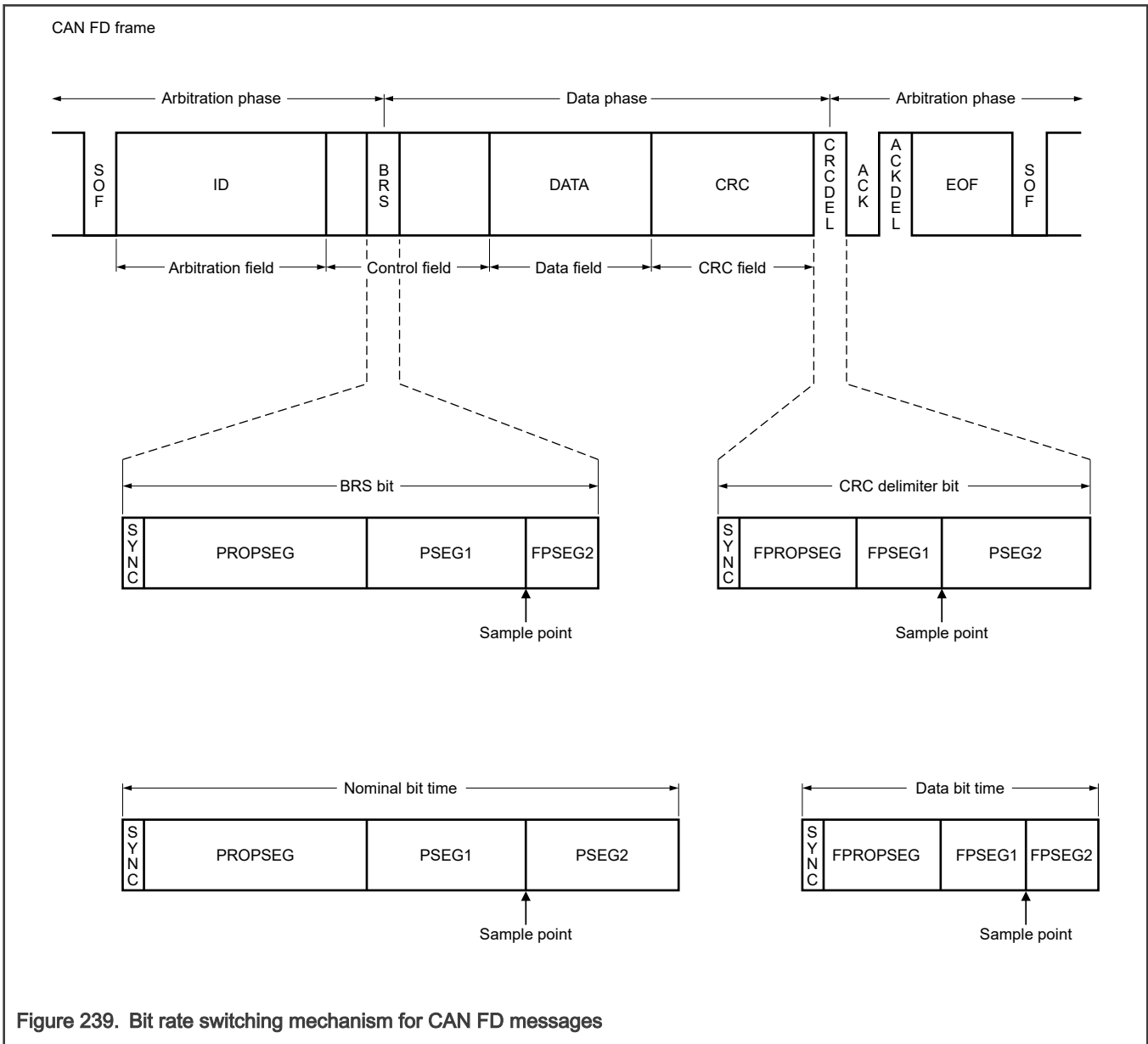
In CAN FD frames with bit rate switching, the bit timing changes inside the frame at the sample point of the BRS bit if this bit is recessive. Before the BRS bit, in the CAN FD arbitration phase, the nominal CAN bit timing is used as defined by [CAN Bit Timing \(CBT\)](#). ([Control 1 \(CTRL1\)](#) also defines this timing for backward compatibility.) Upon detecting a recessive BRS bit, the CAN data bit timing is used as defined by [CAN FD Bit Timing \(FDCBT\)](#).

**NOTE**

If the time quantum length in nominal bit timing and in the data bit timing are not identical, a quantization error of up to one time quantum of the arbitration phase may be present as a phase error. This situation can occur after the switch from arbitration to data phase, and it lasts until the next synchronization event. The length of the time quantum should be the same in nominal and data bit timing. This configuration minimizes the chance of error frames on the CAN bus, and optimizes the clock tolerance in networks that use FD frames.

If BRS = 1 in the selected TX MB, **FDCTRL[FDRATE]** enables the transmission of all frames with bit rate switching. If **FDCTRL[FDRATE]** = 0, the transmission is performed at nominal rate regardless of the BRS bit value. **FDCTRL[FDRATE]** can be written at any time but takes effect only for the next message transmitted or received.

Nominal bit timing is resumed at the sample point of the CRC Delimiter bit or when an error is detected, whichever occurs first. [Figure 239](#) describes the mechanism for entering and leaving the data phase when the BRS bit is recessive.



**Figure 239. Bit rate switching mechanism for CAN FD messages**

**NOTE**

In Classical CAN frames, the CRC delimiter is one recessive bit. In CAN FD frames, the CRC delimiter may consist of one or two recessive bits. FlexCAN sends only one recessive bit as the CRC delimiter. It accepts two recessive bits before the recessive-to-dominant edge that starts the acknowledge slot. As a receiver, FlexCAN sends its acknowledge bit after the first CRC delimiter bit. In CAN FD frames, FlexCAN accepts a two-bit dominant ACK slot as a valid ACK to compensate for phase shifts between the receivers.

The maximum configurable bit rate in the CAN FD data phase depends on the clock frequency of the CAN\_PE subblock. For example, for a CAN\_PE clock frequency of 40 MHz and the shortest configurable bit time of 5 time quanta, the bit rate in the data phase is 8 Mbit/s.

**NOTE**

The frequency used in this example may not be supported on this chip. It is shown only to demonstrate how the maximum configurable bit rate is calculated.

**52.3.11.2.3 ESI in CAN FD**

The value of the ESI bit is determined:

- By the error state of the transmitter at the start of the transmission, if the frame is originated in the FlexCAN node,
- Or by the original transmitting node when FlexCAN is acting as a gateway for the message.

If the transmitter is error-passive, ESI is transmitted recessive; otherwise, it is transmitted dominant. The permutations of the relationship between the written value and the transmitted value of the ESI are shown in [Table 404](#).

**Table 404. Written versus transmitted values of ESI field**

FlexCAN fault confinement status at start of frame	ESI bit of TX MB	Transmitted ESI
Error active	0	0 (Error Active)
Error passive	0	1 (Error Passive)
Error active	1	1 (Error Passive)
Error passive	1	1 (Error Passive)

**52.3.11.2.4 CRC calculations in CAN FD**

Different CAN frame formats have different CRC polynomials. The first polynomial, CRC\_15, is used for all frames in Classical CAN format. The second, CRC\_17, is used for frames in CAN FD format with a data field up to 16 bytes long. The third, CRC\_21, is used for frames in CAN FD format with a data field longer than 16 bytes. Each polynomial results in a Hamming distance of 6. At the start of the frame, all three CRC polynomials are calculated concurrently. The values of the EDL bit and the DLC field select the CRC sequence to be transmitted. When receiving a message, FlexCAN decodes EDL and DLC to select the adequate CRC polynomial to check for a CRC error.

In CAN FD format frames, stuff bits are included in the bit stream for CRC calculation. In Classical CAN format frames, stuff bits are not included. After the transmission of the last bit relevant to the CRC calculation, [CAN FD CRC \(FDCRC\)](#) stores the calculated CRC for the transmitted message. This storage is performed with adequate length for the type of message, for CAN FD and non-FD messages. [Cyclic Redundancy Check \(CRCR\)](#) reports a valid CRC for Classical CAN messages only.

In CAN FD format frames, the CAN bit stuffing method changes for the CRC sequence, so the stuff bits are inserted at fixed positions. When FlexCAN is transmitting a CAN FD frame, a fixed stuff bit is inserted just before the first bit of the CRC sequence. This insertion occurs even if the last bits of the preceding field do not fulfill the CAN stuff condition. Additional stuff bits are inserted after each fourth bit of the CRC sequence. The value of any fixed stuff bit is the inverse value of its preceding bit. When FlexCAN receives a CAN FD frame, it discards the fixed stuff bits from the bit stream for the CRC check. A stuff error is detected if the fixed stuff bit has the same value as its preceding bit.

### 52.3.11.2.5 CAN FD errors

FlexCAN detects errors in CAN FD frames the same way as in Classical CAN frames. The error counters [ECR\[RXERRCNT\]](#) and [ECR\[TXERRCNT\]](#) accumulate the counts of RX and TX errors, respectively, for both FD and non-FD frames indiscriminately. Two extra error counters, [ECR\[RXERRCNT\\_FAST\]](#) and [ECR\[TXERRCNT\\_FAST\]](#), accumulate RX and TX errors occurring in the data phase of CAN FD frames with BRS = 1 only. The rules for updating the error counters are the same for both CAN FD and non-FD frames (see [Error Counter \(ECR\)](#)).

These error flags report errors in both CAN FD and non-FD frames:

- [ESR1\[BIT1ERR\]](#)
- [ESR1\[BIT0ERR\]](#)
- [ESR1\[ACKERR\]](#)
- [ESR1\[CRCERR\]](#)
- [ESR1\[FRMERR\]](#)
- [ESR1\[STFERR\]](#)

If [CTRL1\[ERRMSK\]](#) = 1, they also generate the ERRINT interrupt.

These additional error flags indicate the occurrence of errors in the data phase of CAN FD frames with BRS = 1:

- [ESR1\[BIT1ERR\\_FAST\]](#)
- [ESR1\[BIT0ERR\\_FAST\]](#)
- [ESR1\[CRCERR\\_FAST\]](#)
- [ESR1\[FRMERR\\_FAST\]](#)
- [ESR1\[STFERR\\_FAST\]](#)

No ACKERR is detected in the data phase of a CAN FD frame. Fault confinement status reported in [ESR1\[FLTCONF\]](#) is the same for both CAN FD and Classical CAN frames, and is based on [ECR\[RXERRCNT\]](#) and [ECR\[TXERRCNT\]](#) only. Information in [ECR\[RXERRCNT\\_FAST\]](#) and [ECR\[TXERRCNT\\_FAST\]](#) may be considered as status to help detect the error nature related to the bit rate value.

When FlexCAN detects an error while transmitting or receiving a CAN FD message in the data phase, it immediately switches:

- Back to the arbitration phase, and
- Back to the nominal rate to start an error flag.

### 52.3.11.2.6 CAN FD synchronization

Resynchronization and hard synchronization occur in CAN FD frames in the same way as in Classical CAN ones. A hard synchronization is also performed at the recessive-to-dominant edge from EDL to R0 in CAN FD format frames. FlexCAN does not resynchronize when transmitting in the CAN FD data phase.

### 52.3.11.3 Transceiver delay compensation

The CAN FD protocol allows the transmission and reception of data at a higher bit rate than the nominal rate used in the arbitration phase, when BRS = 1 in the message. This feature enables the use of rates up to 8 Mbit/s.

During the data phase of a CAN FD frame, if the transmitter cannot receive its own latest transmitted bit at the sample point of that bit, it detects a bit error. When bit rate switching is enabled (BRS = 1), the CAN bit time in the data phase can become shorter than the loop delay of the transceiver. This condition impedes the correct comparison between the transmitted bit and the received bit within the current CAN bit time interval.

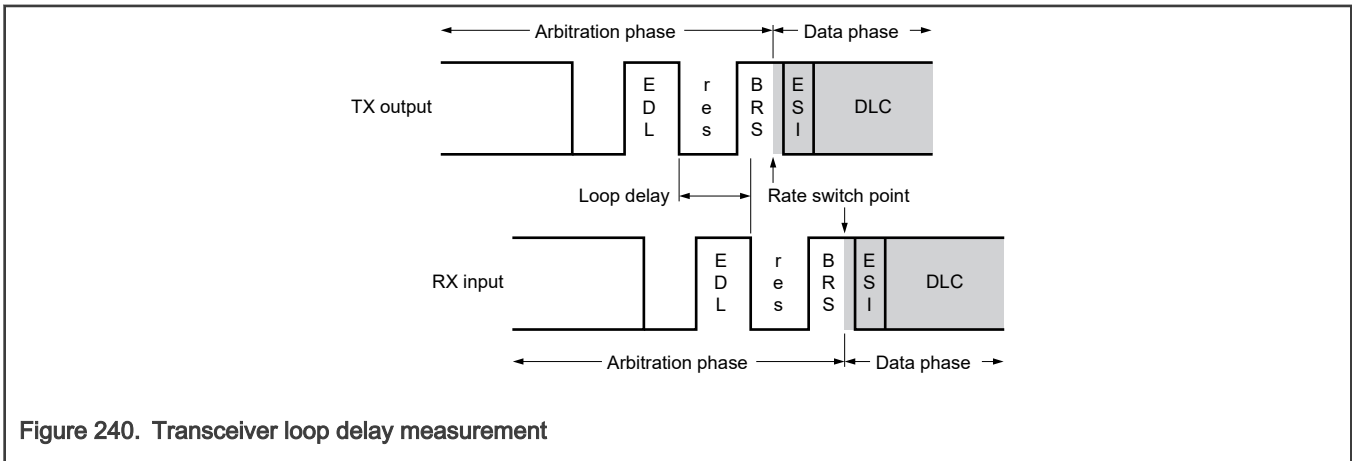
The transceiver delay compensation (TDC) process defines a secondary sample point where the transmitted bit is correctly compared to the received bit to check for bit errors.

You can enable the TDC mechanism via [FDCTRL\[TDCEN\]](#) or [ETDC\[ETDCEN\]](#). The TDC mechanism is effective only during the data phase of FD frames with BRS = 1. It has no effect on either non-FD frames or FD frames transmitted at the normal bit rate. When the transmitted message has BRS = 1, TDC is active from the sample point of the BRS bit until the sample point of the CRC Delimiter bit. When TDC is active, the real received bit is compared to the delayed transmitted bit, where the delay is calculated based on the measured transceiver loop delay.

**NOTE**

The transmitters using TDC disregard the value of the CRC delimiter bit. A global error at the end of the CRC field causes the receivers to send error frames that the transmitter detects during Acknowledge or End of Frame.

For every transmitted FD frame with BRS = 1, the transition from the recessive EDL bit to the dominant R0 bit triggers the delay measurement (as shown in [Figure 240](#)). The loop delay is measured in Protocol Engine (PE) clock periods (CANCLK, see [Protocol timing](#)), from the transmitted EDL-R0 edge to the received EDL-R0 edge. The measured loop delay time added to an offset value specified in [FDCTRL\[TDCOFF\]](#) or [ETDC\[ETDCOFF\]](#) determines the position of the secondary sample point. [FDCTRL\[TDCVAL\]](#) or [ETDC\[ETDCVAL\]](#) stores the result of this calculation. The TDCVAL and ETDCVAL value saturates at its maximum value of 63 CANCLK and 255 CANCLK when the delay measurement is too long.



The measured loop delay is not enough to define the secondary sample point, because it relates to the CAN bit edges. The transceiver delay compensation offset [FDCTRL\[TDCOFF\]](#) or [ETDC\[ETDCOFF\]](#) is used to shift the secondary sample point to an intermediate point inside the bit time, far away from its edges. The value of [FDCTRL\[TDCOFF\]](#) or [ETDC\[ETDCOFF\]](#) cannot be larger than the CAN bit duration in the data phase.

If the secondary sample point is set very near the CAN bit edge (SYNC field), problems may occur during the bit sampling in the data phase. For the TDC to work reliably, the offset must use optimal settings. To ensure that bit sampling is performed in the best region, configure the TDC offset as shown in this equation:

$$\begin{aligned}
 \text{Offset} &= (FPSEG1 + FPROPSEG + 2) \times (FPRESDIV + 1) \\
 \text{or} \\
 \text{Offset} &= (DTSEG1 + 2) \times (EDPRESDIV + 1), \text{ if } ETDCEN
 \end{aligned}$$

**Equation 21. TDC offset calculation**

[Figure 241](#) shows the SSP position when these settings are used.

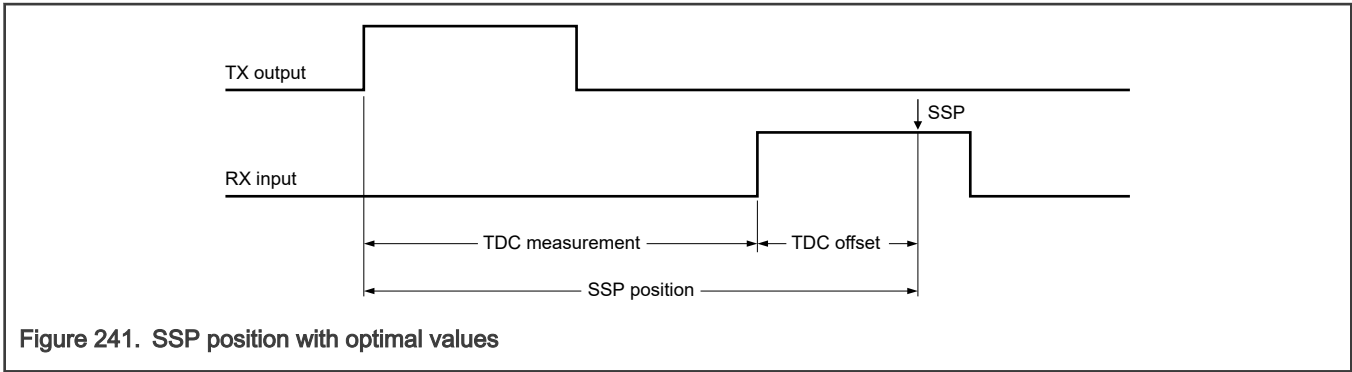


Figure 241. SSP position with optimal values

Alternatively, if [CTRL2\[BTE\]](#) and [ETDC\[ETDCEN\]](#) are 1, you can write 1 to [ETDC\[TDMDIS\]](#) to disable the transceiver delay measurement. In this case, only [ETDC\[ETDCOFF\]](#) defines the SSP position. [Figure 242](#) shows the secondary sample point position when the transceiver delay measurement is disabled.

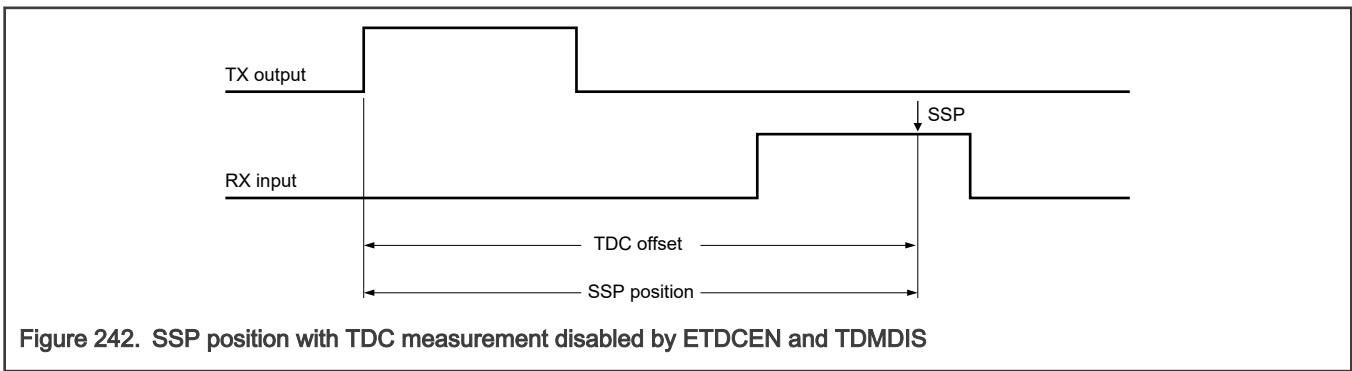


Figure 242. SSP position with TDC measurement disabled by [ETDCEN](#) and [TDMDIS](#)

During the data phase of CAN FD frames with bit rate switching enabled, at the onset of every TX CAN bit:

- The transmitted TX bit value is temporarily stored in a buffer.
- A time countdown based on [FDCTRL\[TDCVAL\]](#) or [ETDC\[ETDCVAL\]](#) is started. This countdown ends with the comparison of the received RX bit (delayed by the external loop delay plus the specified offset) to the stored TX bit.

If a bit error is detected at the secondary sample point, FlexCAN issues an error flag to the CAN bus at the next sample point.

During the arbitration phase, delay compensation is always disabled. During the data phase, the TDC mechanism of FlexCAN can compensate a maximum delay of 3 CAN bit times – 2 Tq. Beyond this limit, the [FDCTRL\[TDCFAIL\]](#) or [ETDC\[ETDCFAIL\]](#) flag is set. The flag indicates when the TDC mechanism is out of range and is unable to compensate the transceiver loop delay.

### 52.3.11.4 Remote frames

A remote frame is a special type of frame. You can program a message buffer to be a remote request frame by configuring the message buffer as Transmit with the [RTR = 1](#). After the remote request frame is transmitted successfully, the message buffer becomes a receive message buffer, with the same ID as before.

When FlexCAN receives a remote request frame, the frame can be treated in different ways, depending on remote request storing ([CTRL2\[RRS\]](#)) and RX FIFO Enable ([MCR\[RFEN\]](#)):

- If [RRS = 0](#), the ID of the frame is compared to the IDs of the transmit message buffers with the [CODE](#) field 1010b. If a matching ID exists, this message buffer frame is transmitted. If the matching message buffer has the [RTR = 1](#), FlexCAN transmits a remote frame as a response. The received remote request frame is not stored in a receive buffer. It is only used to trigger a transmission of a frame in response.

The mask registers are not used in remote frame matching, and all ID bits (except [RTR](#)) of the incoming received frame should match. If a remote request frame is received and matches a message buffer, this message buffer immediately enters the internal arbitration process. However, it is considered a normal TX message buffer, with no higher priority. The data length of this frame is independent of the [DLC](#) field in the remote frame that initiated its transmission.

- If CTRL2[RRS] = 1, the ID of the frame is compared to the IDs of the receive message buffers with the CODE field 0100b, 0010b, or 0110b. If a matching ID exists, this message buffer stores the remote frame in the same fashion as a data frame. No automatic remote response frame is generated. The mask registers are used in the matching process.
- If MCR[RFEN] = 1, FlexCAN does not generate an automatic response for remote request frames that match the Legacy FIFO filtering criteria. If the remote frame matches one of the target IDs, it is stored in the Legacy FIFO and presented to the CPU. For filtering formats A and B (see [Legacy RX FIFO structure](#)), it is possible to select whether remote frames are accepted or not. For format C, remote frames are always accepted if they match the ID. Remote request frames are considered as normal frames. They generate a Legacy FIFO overflow when a successful reception occurs and the Legacy FIFO is already full.
- If ERFCR[ERFEN] = 1, FlexCAN does not generate an automatic response for remote request frames that match the Enhanced RX FIFO filtering criteria. Remote Request Frames are considered normal frames. They generate an Enhanced RX FIFO overflow when a successful reception occurs and the enhanced RX FIFO is already full.

**NOTE**

There is no remote frame in the CAN FD format. A fixed dominant RRS bit replaces the RTR bit. FlexCAN receives and transmits remote frames in the Classical CAN format.

**52.3.11.5 Overload frames**

When a dominant bit is detected on the CAN bus in these locations, FlexCAN transmits overload frames:

- The first or second bit of Intermission.
- The seventh bit (last) of End of Frame field (RX frames).
- The eighth bit (last) of Error Frame Delimiter or Overload Frame Delimiter.

**52.3.11.6 Timestamp**

The value of the free-running timer is sampled at the beginning of the Identifier field on the CAN bus. This value is stored at the end of move-in in the TIME\_STAMP field, providing network behavior regarding time.

The FlexCAN bit clock clocks the free-running timer, which defines the baud rate on the CAN bus. During a message transmission or reception, it increments by one for each bit that is received or transmitted. When there is no message on the bus, it counts using the previously programmed baud rate.

The free-running timer is not incremented during Disable, Stop, and Freeze modes. It can be reset upon a specific frame reception, enabling network time synchronization. See CTRL1[TSYN].

**52.3.11.7 Protocol timing**

Figure 243 shows the structure of the clock generation circuitry that feeds the CAN Protocol Engine (PE) submodule.

**NOTE**

To identify the proper clock source, see the clock distribution chapter (module clocks table).

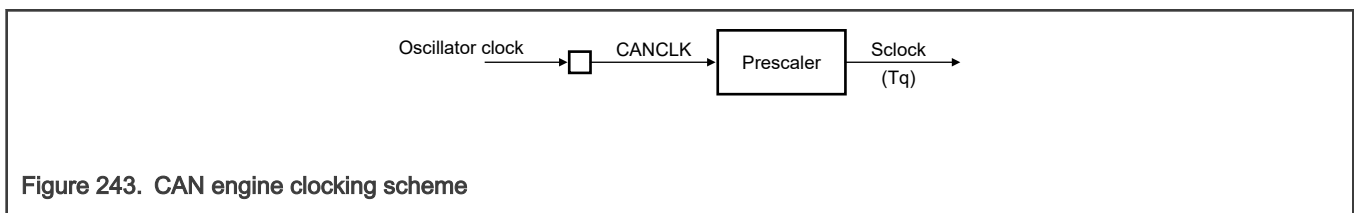


Figure 243. CAN engine clocking scheme

**52.3.11.7.1 Bit timing configuration**

FlexCAN supports various means to configure bit timing parameters required by the CAN protocol. Control 1 (CTRL1) has various fields to control bit timing parameters:

- CTRL1[PRESDIV]

- CTRL1[PROPSEG]
- CTRL1[PSEG1]
- CTRL1[PSEG2]
- CTRL1[RJW]

CAN Bit Timing (CBT) extends the range of the CAN bit timing variables in CTRL1. Enhanced Data Phase CAN Bit Timing (EDCBT) provides a second set of CAN bit timing variables to be applied at the data phase of CAN FD frames with the Bit Rate Switch (BRS) = 1.

Enhanced Nominal CAN Bit Timing (ENCBT) extends the range of CAN bit timing variables in CBT. Enhanced Nominal CAN Bit Timing (ENCBT) extends the range of CAN bit timing variables in FDCBT. When using ENCBT and EDCBT, you must program the nominal bit timing and data phase serial clock (Sclock) dividers in Enhanced CAN Bit Timing Prescalers (EPRS).

**NOTE**

When the CAN FD feature is enabled, always write 1 to CBT[BTF] or CTRL2[BTE] and specify the CAN bit timing variables in CBT or ENCBT. See CAN Bit Timing (CBT) or Enhanced Nominal CAN Bit Timing (ENCBT).

CTRL1[PRES DIV], and its extended range CBT[EPRES DIV] (or EPRS[ENPRES DIV]) and FDCBT[FPRES DIV] (or EPRS[EDPRES DIV]) for the data phase bits of CAN FD messages, defines the prescaler value that generates the serial clock (Sclock). (See Equation 22.) The period of Sclock defines the time quantum used to compose the CAN waveform. A time quantum (Tq) is the atomic unit of time managed by the CAN engine. It is the smallest time unit for all configuration values.

$$T_q = \frac{(PRES DIV + 1)}{f_{CANCLK}}$$

Equation 22. Time quantum

The bit rate, which defines the rate the CAN message is received or transmitted, is calculated with the formula:

$$CAN \text{ bit time} = (\text{Number of time quanta in 1 bit time}) \times T_q$$

$$Bit \text{ rate} = \frac{1}{CAN \text{ bit time}}$$

Equation 23. CAN bit time and baud rate

**52.3.11.7.2 Bit time segments**

A bit time is subdivided into three segments as shown in Figure 244. See also Figure 245 , Figure 246, and Table 405.

**NOTE**

For further explanation of the underlying concepts, see ISO 11898-1:2015. See also CAN Specification Version 2.0, Part A and Part B for bit timing.



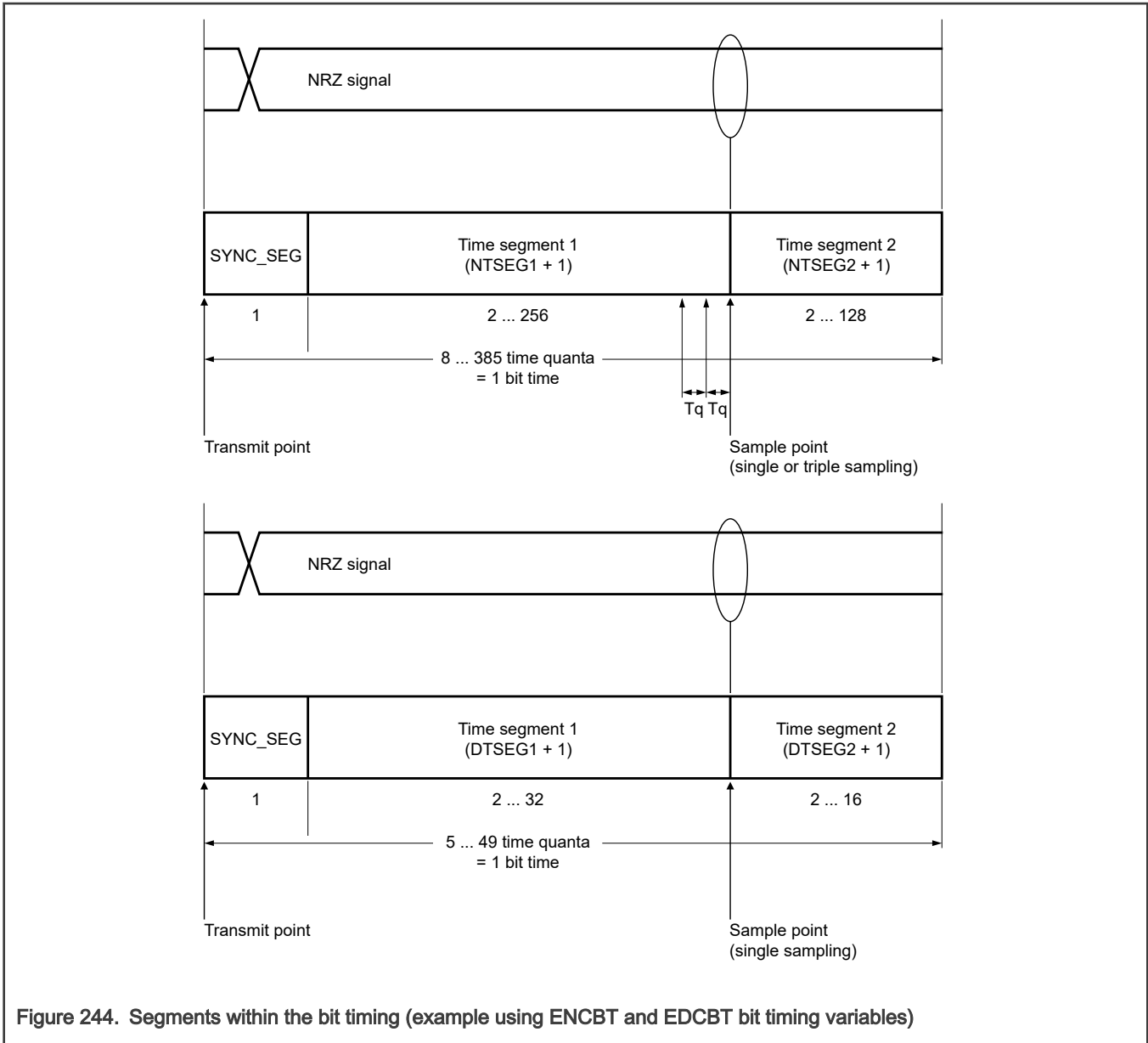


Figure 244. Segments within the bit timing (example using ENCBT and EDCBT bit timing variables)

The three bit time segments are:

- SYNC\_SEG—this segment has a fixed length of one time quantum. Signal edges are expected to occur within this section.
- Time Segment 1—this segment includes the propagation segment and the phase segment 1 of the CAN standard.

It can be programmed by configuring [CTRL1\[PROPSEG\]](#) and [CTRL1\[PSEG1\]](#) so that the sum (plus 2) is 2–16 time quanta. When [CBT\[BTF\]](#) = 1, FlexCAN uses [CBT\[EPROPSEG\]](#) and [CBT\[EPSEG1\]](#) so that the sum (plus 2) is 2–96 time quanta. For messages in CAN FD format with the BRS = 1, FlexCAN uses [FDCBT\[FPROPSEG\]](#) and [FDCBT\[FPSEG1\]](#) so that the sum (plus 1) is 2–39 time quanta.

If [CTRL2\[BTE\]](#) = 1, FlexCAN uses [ENCBT\[NTSEG1\]](#) to configure time segment 1 to 2–256 time quanta. For the data phase in CAN FD messages with BRS = 1, [EDCBT\[DTSEG1\]](#) must be used for configuring time segment 1 to 2–32 time quanta.

- Time Segment 2—this segment represents the phase segment 2 of the CAN standard.

It can be programmed by configuring [CTRL1\[PSEG2\]](#) (plus 1) to be 2–8 time quanta. When [CBT\[BTF\]](#) = 1, FlexCAN uses [CBT\[EPSEG2\]](#) so that its value (plus 1) is 2–32 time quanta. For messages in CAN FD format with the BRS = 1, FlexCAN uses

**FDCBT[FPSEG2]** instead, so that its value (plus 1) is 2–8 time quanta. Time segment 2 cannot be smaller than the Information Processing Time (IPT), which is 2 time quanta in FlexCAN.

If CTRL2[BTE] = 1, FlexCAN uses **ENCBT[NTSEG2]** to configure time segment 2 to 2–128 time quanta. For the data phase in CAN FD messages with BRS = 1, **EDCBT[DTSEG2]** must configure time segment 2 to 2–16 time quanta.

**NOTE**

The bit time defined by the above time segments must not be smaller than five time quanta. For bit time calculations, use an Information Processing Time (IPT) of two, which is the value implemented in the FlexCAN module.

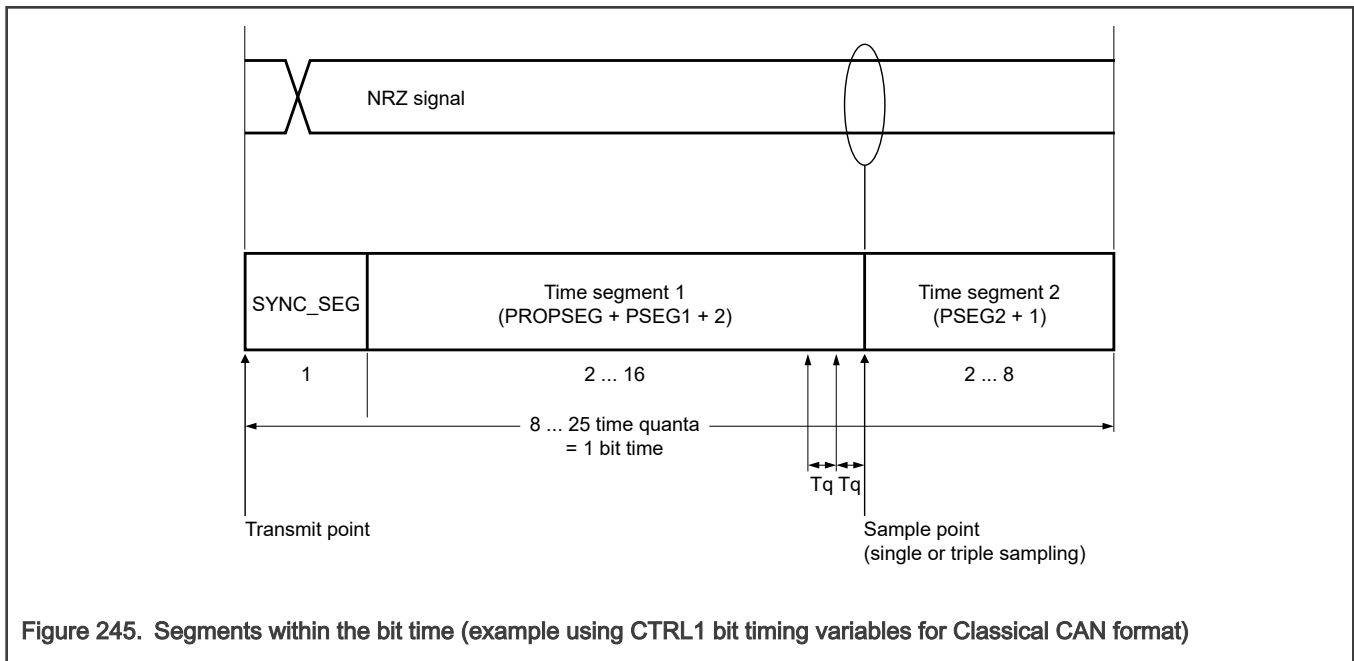


Figure 245. Segments within the bit time (example using CTRL1 bit timing variables for Classical CAN format)

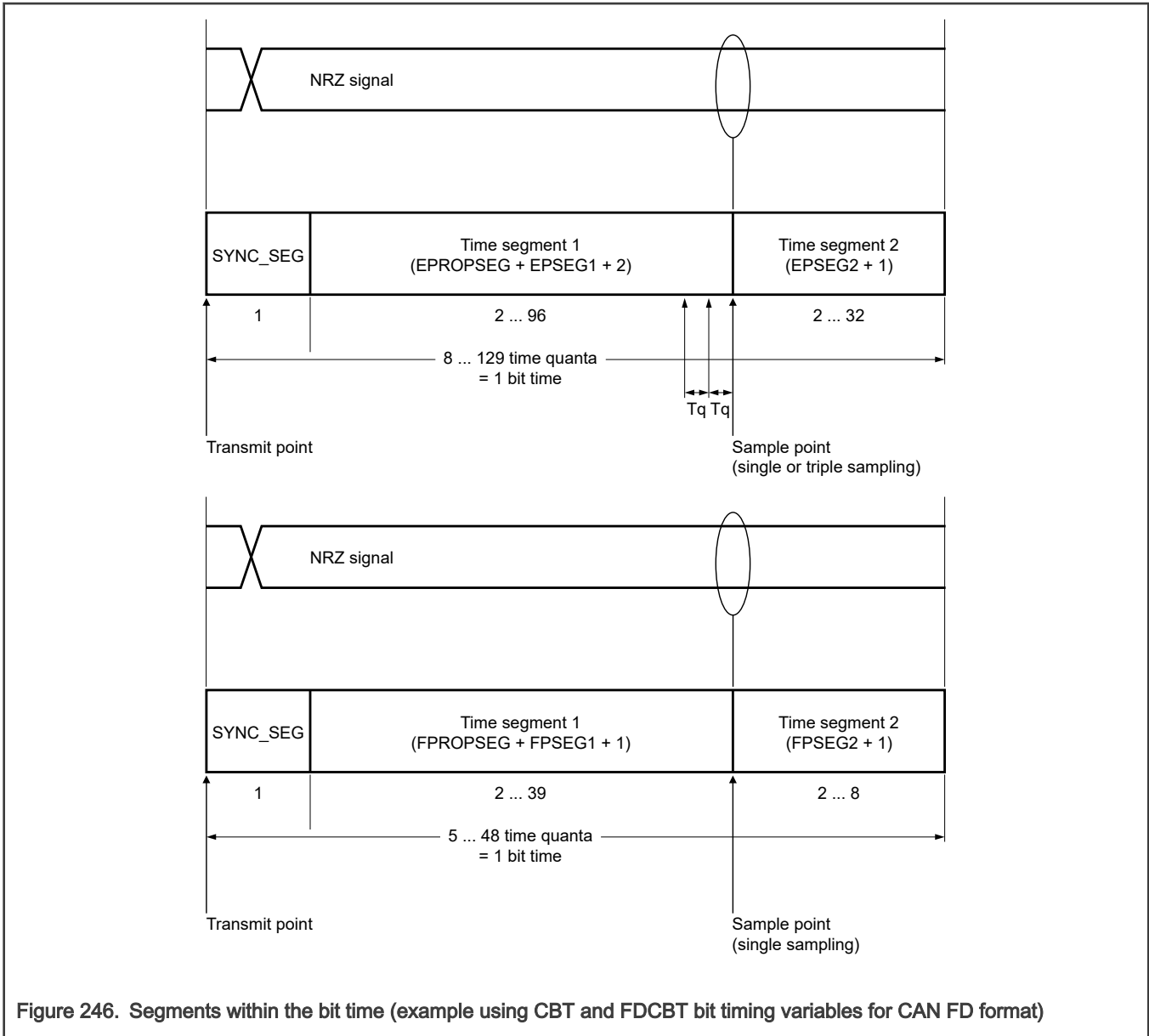


Figure 246. Segments within the bit time (example using CBT and FDCBT bit timing variables for CAN FD format)

Table 405. Time segment syntax

Syntax	Description
SYNC_SEG	Period during which the system expects transitions to occur on the bus
TSEG1	Period corresponding to the sum of PROPSEG and PSEG1
TSEG2	Period corresponding to the PSEG2 value
Transmit point	Point at which a node in Transmit mode transfers a new value to the CAN bus
Sample point	Point at which a node samples the bus. If the option of three samples per bit is selected, this point marks the position of the third sample.

Table 406 gives some examples of the CAN-compliant segment settings for Classical CAN format (Bosch CAN 2.0B) (non-FD) messages.

**Table 406. Bosch CAN 2.0B standard compliant bit time segment settings**

Time segment 1	Time segment 2	Resynchronization jump width
5 to 10	2	1 to 2
4 to 11	3	1 to 3
5 to 12	4	1 to 4
6 to 13	5	1 to 4
7 to 14	6	1 to 4
8 to 15	7	1 to 4
9 to 16	8	1 to 4

**NOTE**

You must ensure the bit time settings comply with the CAN Protocol standard (ISO 11898-1:2015).

**52.3.11.7.3 Calculating peripheral clocks**

A CAN bit can be used as a measure of duration (for example, estimating the occurrence of a CAN bit event in a message). When a CAN bit is used in this way, the number of peripheral clocks in one CAN bit (NumClkBit) can be calculated as:

$$NumClkBit = \frac{f_{SYS}}{f_{CANCLK}} \times (PRES DIV + 1) \times (PROPSEG + PSEG1 + PSEG2 + 4)$$

**Equation 24. Number of peripheral clocks per CAN bit when CTRL2[BTE] = 0**

Or, if CTRL2[BTE] = 1:

$$NumClkBit = \frac{f_{SYS}}{f_{CANCLK}} \times (ENPRES DIV + 1) \times (NTSEG1 + NTSEG2 + 3)$$

**Equation 25. Number of peripheral clocks per CAN bit when CTRL2[BTE] = 1**

Where:

- NumClkBit is the number of peripheral clocks in one CAN bit.
- $f_{CANCLK}$  is the Protocol Engine (PE) Clock (see [Figure 243](#)), in Hz.
- $f_{SYS}$  is the frequency of operation of the system (CHI) clock, in Hz.
- PSEG1 is the value of CTRL1[PSEG1].
- PSEG2 is the value of CTRL1[PSEG2].
- PROPSEG is the value of CTRL1[PROPSEG].
- PRES DIV is the value in CTRL1[PRES DIV].
- ENPRES DIV is the value of EPRS[ENPRES DIV].
- NTSEG1 is the value of ENCBT[NTSEG1].
- NTSEG2 is the value of ENCBT[NTSEG2].

The formula above is also applicable to the alternative CAN bit timing variables described in:

- [CAN Bit Timing \(CBT\)](#)

- [Enhanced Nominal CAN Bit Timing \(ENCBT\)](#)
- [CAN FD Bit Timing \(FDCBT\)](#)
- [Enhanced Nominal CAN Bit Timing \(ENCBT\)](#)

For example, 180 CAN bits = (180 × NumClkBit) peripheral clock periods.

### 52.3.11.8 Arbitration and matching timing

During normal reception and transmission, the matching, arbitration, move-in, and move-out processes are executed during certain time windows inside the CAN frame. These windows are shown in the following figures.

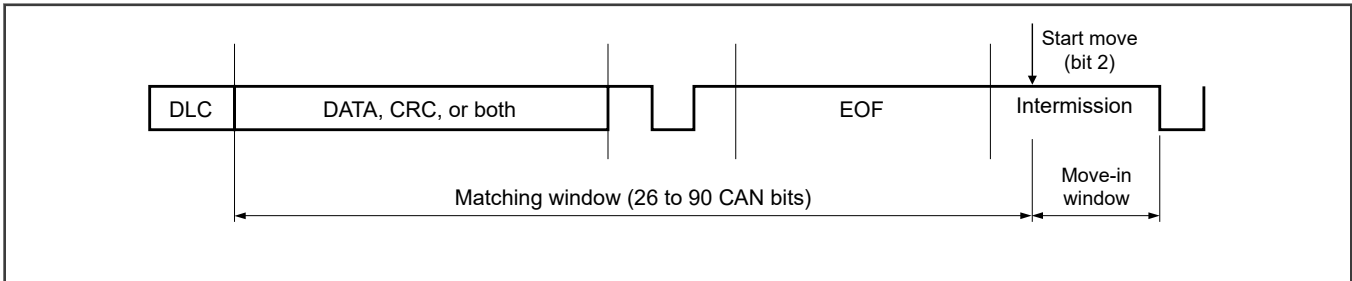


Figure 247. Matching and move-in time windows

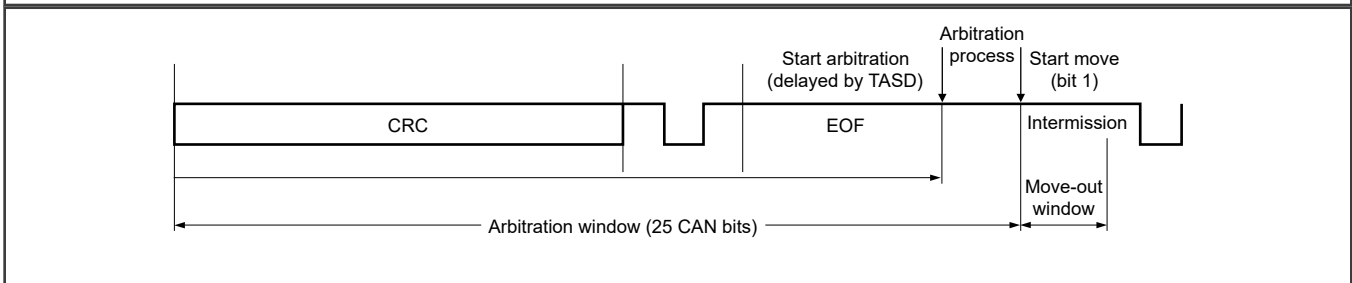


Figure 248. Arbitration and move-out time windows

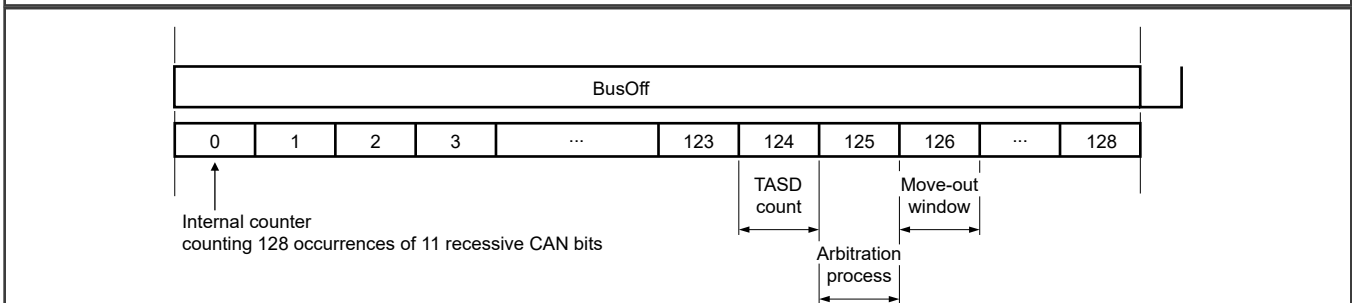


Figure 249. Arbitration at the end of bus off and move-out time windows

**NOTE**

In these figures, the matching and arbitration timing do not consider delays caused by concurrent memory access due to the CPU or other internal FlexCAN subblocks.

### 52.3.11.9 TX arbitration start delay

TX Arbitration Start Delay ([CTRL2\[TASD\]](#)) indicates the number of CAN bits that FlexCAN uses to delay the TX arbitration process starting point from the first bit of the CRC field of the current frame. This variable can be written only in Freeze mode; FlexCAN blocks it in other modes.

The ability of the CPU to reconfigure message buffers for transmission after the end of the internal arbitration process impacts transmission performance. In the arbitration process, FlexCAN finds the winner MB for transmission (see [Arbitration process](#)). If

the arbitration ends too early (before the first bit of the Intermission field) the CPU may reconfigure some TX message buffers. It is possible that the winning message buffer is no longer the best candidate to be transmitted.

TASD can optimize the transmission performance by defining the arbitration start point, as shown in Figure 250, based on factors such as:

- Peripheral-to-oscillator clock ratio
- CAN bit timing variables that determine the CAN bit rate
- Number of message buffers in use by the matching and arbitration processes

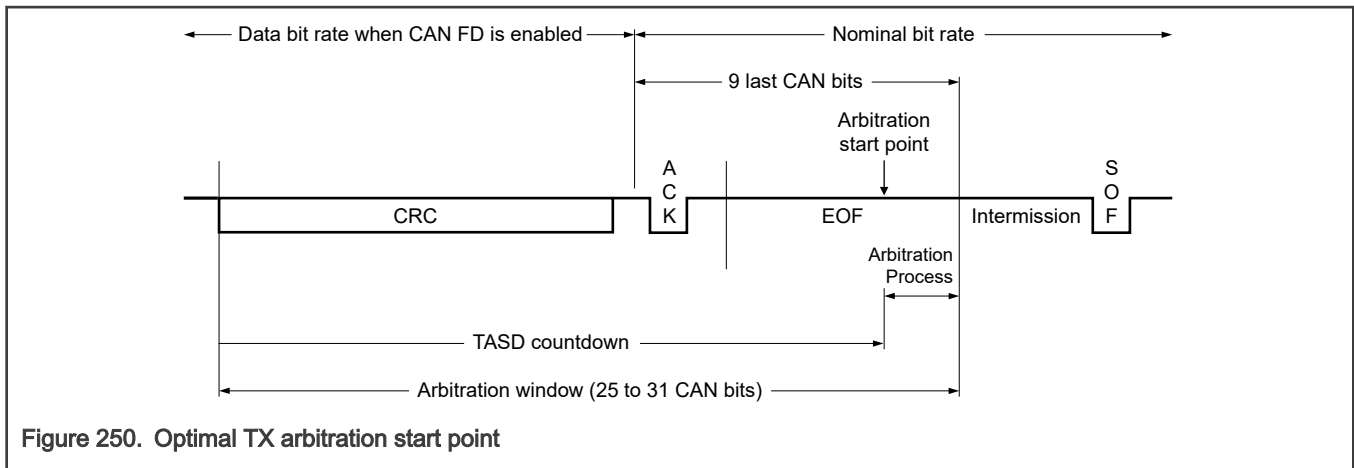


Figure 250. Optimal TX arbitration start point

The duration of an arbitration process, in terms of CAN bits, is:

- Directly proportional to the number of available message buffers
- Directly proportional to the CAN bit rate
- Inversely proportional to the peripheral clock frequency

The optimal arbitration timing occurs when the last message buffer is scanned immediately before the first bit of the Intermission field of a CAN frame. For instance, if the following are true:

- There are few message buffers.
- The peripheral-to-oscillator clock ratio is high.
- The CAN baud rate is low.

Then the arbitration can be placed closer to the end of the frame, adding more delay to its starting point, and vice versa.

If CTRL2[TASD] = 0, the arbitration start is not delayed, and more time is reserved for arbitration. Alternatively, if CTRL2[TASD] is close to 24, the CPU can configure a TX message buffer later, and less time is reserved for arbitration. If too little time is reserved for arbitration, FlexCAN may not be able to find a winner MB in time. The transmitted arbitration winner may not have the best chance to win the bus arbitration against external nodes on the CAN bus.

The optimal TASD value can be calculated as follows:

For CAN FD frames and  $(MAXMB + 1) \leq NMB_{END}$

$$TASD = 31 - \frac{2 * (MAXMB + 1) + 4}{CPCB_N}$$

For CAN FD frames and  $(MAXMB + 1) > NMB_{END}$

$$TASD = 22 - \frac{2 * (MAXMB + 1) - NMB_{END}}{CPCB_F}$$

For non-FD frames

$$TASD = 25 - \frac{2 * (MAXMB + 1) + 4}{CPCB}$$

**Equation 26. Optimal value for TASD**

Where:

$$NMB_{END} = \frac{(9 * CPCB_N) - 4}{2}$$

$$BITRATE_N = \left( \frac{f_{CANCLK}}{[1 + (EPSEG1 + 1) + (EPSEG2 + 1) + (EPROPSEG + 1)] * (EPRES DIV + 1)} \right)$$

$$BITRATE_F = \left( \frac{f_{CANCLK}}{[1 + (FPSEG1 + 1) + (FPSEG2 + 1) + FPROPSEG] * (FPRES DIV + 1)} \right)$$

$$CPCB_N = \frac{f_{SYS}}{BITRATE_N}$$

$$CPCB_F = \frac{f_{SYS}}{BITRATE_F}$$

$$CPCB = CPCB_N$$

**Equation 27. Variables used in TASD calculation**

- MAXMB is the value in [MCR\[MAXMB\]](#).
- NMB<sub>END</sub> is the number of message buffers that the arbitration process can scan during the last nine CAN bits at the end of a frame. (See [Equation 27](#).)
- BITRATE<sub>N</sub> is the CAN bit rate in bits per second calculated by the nominal CAN bit time variables.
- BITRATE<sub>F</sub> is the CAN bit rate in bits per second calculated by the data CAN bit time variables.
- CPCB<sub>N</sub> is the number of peripheral clocks per CAN bit in nominal bit rate for CAN FD frames.
- CPCB<sub>F</sub> is the number of peripheral clocks per CAN bit in data bit rate for CAN FD frames.
- CPCB is the number of peripheral clocks per CAN bit for non-FD frames.
- f<sub>CANCLK</sub> is the oscillator clock, in Hz.
- f<sub>SYS</sub> is the peripheral clock, in Hz.
- EPSEG1 is the value in [CBT\[EPSEG1\]](#) ([CTRL1\[PSEG1\]](#) can also be used).
- EPSEG2 is the value in [CBT\[EPSEG2\]](#) ([CTRL1\[PSEG2\]](#) can also be used).
- EPROPSEG is the value in [CBT\[EPROPSEG\]](#) ([CTRL1\[PROPSEG\]](#) can also be used).
- EPRES DIV is the value in [CBT\[EPRES DIV\]](#) ([CTRL1\[PRES DIV\]](#) can also be used).
- FPSEG1 is the value in [FDCBT\[FPSEG1\]](#).

- FPSEG2 is the value in [FDCBT\[FPSEG2\]](#).
- FPROPSEG is the value in [FDCBT\[FPROPSEG\]](#).
- FPRES DIV is the value in [FDCBT\[FPRES DIV\]](#).
- NTSEG1 is the value in [ENCBT\[NTSEG1\]](#).
- NTSEG2 is the value in [ENCBT\[NTSEG2\]](#).
- ENPRES DIV is the value in [EPRS\[ENPRES DIV\]](#).
- DTSEG1 is the value in [EDCBT\[DTSEG1\]](#).
- DTSEG2 is the value in [EDCBT\[DTSEG2\]](#).
- EDPRES DIV is the value in [EPRS\[EDPRES DIV\]](#).

If [CTRL2\[BTE\]](#) = 1, then:

$$BITRATE_N = \frac{f_{CANCLK}}{[1 + (NTSEG1 + 1) + (NTSEG2 + 1)] \times (ENPRES DIV + 1)}$$

**Equation 28. Nominal baud rate when CTRL2[BTE] = 1**

$$BITRATE_F = \frac{f_{CANCLK}}{[1 + (DTSEG1 + 1) + (DTSEG2 + 1)] \times (EDPRES DIV + 1)}$$

**Equation 29. Fast baud rate when CTRL2[BTE] = 1**

See also [Protocol timing](#) for more details.

### 52.3.11.9.1 T ASD configuration examples

The following tables show the T ASD value calculated for some configuration cases.

Case 1:

- Clock ratio = 2:1 (for example, peripheral clock 80 MHz and oscillator clock 40 MHz)
- Bit rate in arbitration phase = 1 Mbaud

**Table 407. T ASD values in Case 1**

Number of message buffers	T ASD value	Maximum bit rate in data phase (MBd)
16	24	Invalid
32	24	8.0

Case 2:

- Clock ratio = 1:1 (for example, peripheral clock 40 MHz and oscillator clock 40 MHz)
- Bit rate in arbitration phase = 1 Mbaud

**Table 408. T ASD values in Case 2**

Number of message buffers	T ASD value	Maximum bit rate in data phase (MBd)
16	24	Invalid
32	23	6.67

Case 3:

- Clock ratio = 2:1 (for example, peripheral clock 40 MHz and oscillator clock 20 MHz)



- Bit rate in arbitration phase = 1 Mbaud

**Table 409. T ASD values in Case 3**

Number of message buffers	T ASD value	Maximum bit rate in data phase (MBd)
16	24	Invalid
32	23	4.0

### 52.3.12 Clocks

The following table describes the clock sources for FlexCAN. See the chip clocking chapter for clock setting, configuration, and gating information.

**Table 410. FlexCAN clocks**

Clock name	Description
MODULE_CLK (system_clk)	Peripheral clock
MODULE_CLK_CHI (host_clock)	Control Host Interface (CHI) clock
MODULE_CLK_PE (protocol_engine_clock)	Protocol Engine (PE) clock
MODULE_CLK_PE_NOGATE (protocol_engine_clock_nogate)	Protocol Engine clock (no gating)
MODULE_CLK_S (system_clock_nogate)	Peripheral access clock

#### 52.3.12.1 Clock domains and restrictions

FlexCAN has two clock domains asynchronous to each other:

- The bus domain feeds the Control Host Interface (CHI) submodule.
- The oscillator domain feeds the CAN Protocol Engine (PE) submodule.

When the two domains are connected to clocks with different frequencies or phases, the frequency relationship between the two clock domains is restricted. In asynchronous operation, the bus domain clock frequency must always be greater than the oscillator domain clock frequency.

**NOTE**

Asynchronous operation with a 1:1 ratio between peripheral and oscillator clocks is not allowed.

When performing matching and arbitration, FlexCAN must scan the whole message buffer memory during the time slot of one CAN frame, comprised of a number of CAN bits. To provide sufficient time for the scan, observe the following requirements:

- The peripheral clock frequency cannot be less than the oscillator clock frequency.
- There must be a minimum number of peripheral clocks per CAN bit, as specified in [Table 411](#).

**Table 411. Minimum number of peripheral clocks per CAN bit for Classical CAN format**

Number of message buffers	Value of <b>MCR[RFEN]</b>	Value of <b>ERFCR[ERFEN]</b>	Minimum number of peripheral clocks per CAN bit
16	0	0	16
32	0	0	16

*Table continues on the next page...*

**Table 411. Minimum number of peripheral clocks per CAN bit for Classical CAN format (continued)**

Number of message buffers	Value of MCR[RFEN]	Value of ERFCR[ERFEN]	Minimum number of peripheral clocks per CAN bit
16	1	0	16
32	1	0	17
16	0	1	16
32	0	1	19

For classical frame format, the minimum number of peripheral clocks per CAN bit specified in Table 411 determines the minimum peripheral clock frequency for a given number of message buffers and for an expected CAN bit rate. The CAN bit rate depends on the number of time quanta in a CAN bit. This number can be defined by adjusting one or more of the bit timing values contained in:

- Control 1 (CTRL1)
- CAN Bit Timing (CBT)
- Enhanced Nominal CAN Bit Timing (ENCBT)

The time quantum (Tq) is defined in Protocol timing. The minimum number of time quanta per CAN bit must be eight, so the oscillator clock frequency should be at least eight times the CAN bit rate.

### 52.3.12.1.1 Clock restrictions for CAN FD

For CAN FD frame format, some constraints must be satisfied. The equation below calculates the number of peripheral clocks per CAN bit in nominal bit rate (NumClkNomBit).

$$\begin{aligned}
 NumClkNomBit &= \frac{f_{SYS}}{f_{CANCLK}} \times (PRES DIV + 1) \times (PROPSEG + PSEG1 + PSEG2 + 4) \\
 &= \frac{f_{SYS}}{NomBitRate}
 \end{aligned}$$

**Equation 30. Number of peripheral clocks per nominal CAN bit**

Where PRES DIV, PSEG1, and PSEG2 are CAN bit time values in Control 1 (CTRL1). Alternatively, EPRES DIV, EPSEG1, and EPSEG2 values in CAN Bit Timing (CBT) or the values of EPRS[ENPRES DIV], ENCBT[NTSEG1], and ENCBT[NTSEG2] can be used instead. NumClkNomBit can also be calculated as a function of the expected nominal bit rate used in the arbitration phase (NomBitRate), as shown in the equation above.

The number of CAN bits in the data phase of an FD frame with BRS = 1 (fast CAN bits) depends on the number of data bytes in the payload. The number of fast CAN bits (NumOfFastBits) can be determined in Table 412. Having fewer data bytes means having fewer fast CAN bits. It also means that less time is available for FlexCAN to scan the whole message buffer memory during the internal matching and arbitration processes.

**Table 412. Number of fast CAN bits in a CAN FD frame**

Minimum number of data bytes	DLC field	NumOfFastBits
0	0h	21
1	1h	29
2	2h	37
3	3h	45
4	4h	53

*Table continues on the next page...*

**Table 412. Number of fast CAN bits in a CAN FD frame (continued)**

Minimum number of data bytes	DLC field	NumOfFastBits
5	5h	61
6	6h	69
7	7h	77
8	8h	85
12	9h	117
16	Ah	149
20	Bh	186
24	Ch	218
32	Dh	282
48	Eh	410
64	Fh	538

The critical part of a CAN FD frame is during the data phase, where the CAN bit rate is faster than in the arbitration phase. The minimum number of peripheral clocks per fast CAN bit (MinNumClkFastBit) can be calculated to guarantee that enough time is available for FlexCAN to scan the message buffer memory during reception and transmission. The equation below calculates this constraint.

$$MinNumClkFastBit_A = \frac{(8.5 \times MaxNumOfMb) + [ERFEN \times (2 \times NFE + 4)] + 64 - (9 \times NumClkNomBit)}{NumOfFastBits}$$

**Equation 31. Minimum number of peripheral clocks per fast CAN bit for FlexCAN scan process**

Where MaxNumOfMb is the maximum number of available message buffers defined in [MCR\[\*\*MAXMB\*\*\]](#). NFE and ERFEN are the fields defined in [Enhanced RX FIFO Control \(ERFCR\)](#).

The clock-domain-crossing circuit between the CHI and PE subblocks also imposes a minimum number of peripheral clocks per fast CAN bit. This minimum is required for the handshake mechanism to work properly without losing status information through the interface, as shown in the equation below.

$$MinNumClkFastBit_B = 3 \times \left( 1 + \frac{f_{SYS}}{f_{CANCLK}} \right)$$

**Equation 32. Minimum number of peripheral clocks per fast CAN bit for FlexCAN clock domain interface**

Therefore, the larger of the two values calculated above determines the minimum number of peripheral clocks per fast CAN bit (MinNumClkFastBit).

$$MinNumClkFastBit = Maximum ( MinNumClkFastBit_A, MinNumClkFastBit_B )$$

**Equation 33. Minimum number of peripheral clocks per fast CAN bit**

Then, the maximum CAN bit rate in the data phase of CAN FD frames (DataBitRateMAX) can be calculated as below.

$$DataBitRate_{MAX} = \frac{f_{CANCLK}}{ROUNDUP\left(\frac{MinNumClkFastBit \times f_{CANCLK}}{f_{SYS}}\right)}$$

**Equation 34. Maximum achievable baud rate for data phase**

These factors affect the maximum data bit rate attainable by FlexCAN in CAN FD mode:

- The peripheral and oscillator clock frequencies
- The maximum number of message buffers
- The expected nominal bit rate

Also, the data bit rate depends on the minimum payload size of FD frames used in a given application.

To illustrate how the configuration of FlexCAN variables affects the CAN FD bit rate, consider this application example:

- The peripheral clock frequency is set to 50 MHz
  - The oscillator clock frequency is set to 40 MHz
1. Considering the nominal bit rate as 1 Mbit/s, the number of peripheral clocks per CAN bit in nominal bit rate is calculated as below.

$$NumClkNomBit = \frac{50 \times 10^6}{1 \times 10^6} = 50$$

**Equation 35. Calculation example for number of peripheral clocks per nominal CAN bit**

2. The number of fast CAN bits (NumOfFastBits) is determined in [Table 412](#). For example, if the minimum payload in FD frames is 8 bytes, there are 85 CAN bits in the data phase.
3. Assuming the maximum number of message buffers is 96, and Enhanced RX FIFO is disabled, the minimum number of peripheral clocks per fast CAN bit (MinNumClkFastBit) can be calculated.

$$MinNumClkFastBit_A = \frac{(8.5 \times 96) + 64 - (9 \times 50)}{85} = 5.06$$

**Equation 36. Calculation example for number of peripheral clocks per fast CAN bit for FlexCAN scan process**

$$MinNumClkFastBit_B = 3 \times \left(1 + \frac{50}{40}\right) = 6.75$$

**Equation 37. Calculation example for number of peripheral clocks per fast CAN bit for FlexCAN clock domain interface**

$$MinNumClkFastBit = \text{Maximum} ( 5.06, 6.75 ) = 6.75$$

**Equation 38. Calculation example for number of peripheral clocks per fast CAN bit**

4. The maximum CAN bit rate in the data phase can finally be found.

$$DataBitRate_{MAX} = \frac{40 \times 10^6}{ROUNDUP\left(\frac{6.75 \times 40 \times 10^6}{50 \times 10^6}\right)} = 6.667 \text{ Mbps}$$

**Equation 39. Calculation example for maximum achievable baud rate**

Even though the oscillator clock frequency (40 MHz) is adequate to generate a data rate of 8 Mbit/s in CAN FD mode, the specific FlexCAN configuration limits this rate to 6.667 Mbit/s. This limitation is mainly due to the low peripheral clock frequency that imposes the MinNumClkFastBitB bound.

Table 413 shows the maximum data rate for CAN FD with Enhanced RX FIFO disabled according to clock frequencies, payload size, and number of available message buffers. For some cases, if the number of available message buffers is reduced, FlexCAN can then achieve a data rate up to 8 Mbit/s.

Table 413. Maximum CAN bit rate in data phase on CAN FD frames with Enhanced RX FIFO disabled

Peripheral clock frequency (MHz)	Payload size	Number of available message buffers	Maximum data rate (Mbit/s)
40	8	94	6.667
40	8	114	>5.0
40	12	>117	6.667
40	12	128	5.714
50	12–64	128	6.667
60	8	126	8.0
60	12	128	8.0
67	6	128	8.0
80	3	128	8.0
100	0	128	8.0

### 52.3.13 Reset

You can reset FlexCAN in the following ways:

- Chip-level hard reset, which resets all memory-mapped registers asynchronously.
- Soft reset, in one of two ways:
  - [MCR\[SOFTRST\]](#), which resets some of the memory-mapped registers synchronously. To see which registers soft reset affects, see [Table 416](#).
  - Chip-level soft reset, which has the same effect as [MCR\[SOFTRST\]](#).

Soft reset is synchronous and must follow an internal request-and-acknowledge procedure across clock domains. Therefore, it may take some time to propagate its effects fully. [MCR\[SOFTRST\]](#) remains 1 when soft reset is pending, so software can poll this field to identify when the reset has completed. Soft reset cannot be applied when clocks are shut down in a low-power mode. The low-power mode should be exited and the clocks resumed before applying soft reset.

When the module is enabled ([MCR\[MDIS\]](#) becomes 0), FlexCAN automatically enters Freeze mode. In Freeze mode:

1. FlexCAN is unsynchronized to the CAN bus.
2. [MCR\[HALT\]](#) and [MCR\[FRZ\]](#) become 1.
3. The internal state machines are disabled.
4. [MCR\[FRZACK\]](#) and [MCR\[NOTRDY\]](#) become 1.

The TX pin is in the recessive state and FlexCAN does not initiate any transmission or reception of CAN frames. Reset does not affect the message buffers and the RX Individual Mask registers, so they are not automatically initialized.

### 52.3.14 Interrupts

FlexCAN has many interrupt sources:

- Interrupts due to message buffers
- Interrupts due to interrupts combined via an OR operator from:
  - Message buffers
  - Bus Off
  - Bus Off Done
  - Error
  - Error Fast (errors detected in the data phase of CAN FD format messages with BRS = 1)
  - Wake Up
  - Wake Up Match
  - Wake Up Timeout
  - TX Warning
  - RX Warning

If its corresponding IMASK bit is 1, each message buffer can be an interrupt source. There is no distinction between TX and RX interrupts for a particular buffer, under the assumption that the buffer is initialized for either transmission or reception. Each buffer has an assigned flag bit in the IFLAG registers. When the corresponding buffer completes a successful transfer, the flag is set. When the CPU writes 1 to it, the flag is cleared (unless another interrupt is generated at the same time).

#### NOTE

The CPU must clear only the bit causing the current interrupt. For this reason, do not use bit manipulation instructions (BSET) to clear interrupt flags. These instructions may cause accidental clearing of interrupt flags which are set after entering the current interrupt handler.

If the Legacy RX FIFO is enabled ( $MCR[RFEN] = 1$ ) and DMA is disabled ( $MCR[DMA] = 0$ ), the interrupts corresponding to message buffers 0–7 have different meanings.

- Bit 7 of [Interrupt Flags 1 \(IFLAG1\)](#) becomes the Legacy FIFO Overflow flag
- Bit 6 becomes the Legacy FIFO Warning flag
- Bit 5 becomes the Frames Available in Legacy FIFO flag
- Bits 4–0 are unused.

See [Interrupt Flags 1 \(IFLAG1\)](#) for more information.

If both Legacy RX FIFO and DMA are enabled ( $MCR[RFEN] = 1$  and  $MCR[DMA] = 1$ ), FlexCAN does not generate any Legacy FIFO interrupt. Bit 5 of IFLAG1 still indicates Frames Available in Legacy FIFO and generates a DMA request. Bits 7, 6, and 4–0 are unused.

#### CAUTION

Legacy FIFO cannot be enabled when CAN FD is enabled.

When multiple message buffer interrupt sources are combined via an OR operator into a single interrupt, the interrupt is generated when any associated message buffer (or FIFO, if applicable) generates an interrupt. In this case, the CPU must read the IFLAG registers to determine which message buffer or FIFO source caused the interrupt.

These interrupt sources generate interrupts like the message buffer interrupt sources, and can be read from [Error and Status 1 \(ESR1\)](#):

- Bus Off
- Bus Off Done
- Error
- Error Fast

- Wake Up
- TX Warning
- RX Warning

The Bus Off, Error, TX Warning, and RX Warning interrupt masks are located in [Control 1 \(CTRL1\)](#); the wake-up interrupt mask is located in [Module Configuration \(MCR\)](#).

The interrupt sources for Pretended Networking (Wake-up by Match Flag and Wake-up by Timeout Flag) can be read in [Pretended Networking Wake-Up Match \(WU\\_MTC\)](#). The respective interrupt mask bits are located in [Pretended Networking Control 1 \(CTRL1\\_PN\)](#).

### 52.3.15 Bus interface

CPU access to FlexCAN registers is subject to the following rules:

- Read and write access to implemented reserved address space results in an access error.
- Write access to positions whose bits are all currently read-only results in an access error. If at least one of the bits is not read-only, no access error is issued. Write permission to specific positions or some of their bits can change depending on the mode of operation or transitory state. See register and field descriptions for details.
- Read and write access to unimplemented address space results in an access error.
- Read and write access to RAM-located positions during Low-Power mode results in an access error.
- The RXIMR memory region can be considered as general-purpose memory and available for access via these methods:
  - If you write 0 to [MCR\[IRMQ\]](#), the individual masks (RXIMR) are disabled. In this case, the RXIMR memory region is considered general-purpose memory.
  - If [MCR\[MAXMB\]](#) is programmed with a value smaller than the available number of message buffers, the unused memory space can be used as general-purpose RAM space. Reserved words within RAM cannot be used. For example, suppose the RAM in FlexCAN can support up to 16 message buffers, [CTRL2\[RFFN\]](#) = 0h, and [MCR\[MAXMB\]](#) = 0.
    - In this case, the maximum number of message buffers becomes one.
    - The RAM starts at 0080h, and the space 0080h–008Fh is used by the one message buffer.
    - The memory space 0090h–017Fh is available.
    - The space 0180h–087Fh is reserved.
    - The space 0880h–0883h is used by the one individual mask and the available memory in the mask register space is 0884h–08BFh.
    - In the space from 08C0h–09DFh, there are reserved words for internal use which cannot be used as general-purpose RAM.

As a rule, free memory space for general purpose depends only on [MCR\[MAXMB\]](#).

- If [MCR\[FDEN\]](#) = 1, general-purpose memory can be used only outside Freeze mode.

Table 414. Access permissions

Modes of operation	Normal	Freeze	Low-power
MCR	Bus error	Bus error	Bus error
CTRL1	Read and write	Read and write	Read and write
TIMER	Read and write	Read and write	Read and write
TCR	Bus error	Bus error	Bus error

Table continues on the next page...

**Table 414. Access permissions (continued)**

Modes of operation	Normal	Freeze	Low-power
RXMGMASK <sup>1</sup>	Bus error for write operation	Read and write	Bus error for write operation
RX14MASK <sup>1</sup>	Bus error for write operation	Read and write	Bus error for write operation
RX15MASK <sup>1</sup>	Bus error for write operation	Read and write	Bus error for write operation
ECR	Bus error for write operation	Read and write	Bus error for write operation
ESR1	Read and write	Read and write	Read and write
IMASK1	Read and write	Read and write	Read and write
IFLAG1	Read and write	Read and write	Read and write
CTRL2	Read and write	Read and write	Read and write
ESR2	Read and write	Read and write	Read and write
CRCR	Bus error for write operation	Bus error for write operation	Bus error for write operation
RXFGMASK <sup>1</sup>	Bus error for write operation	Read and write	Bus error for write operation
RXFIR <sup>1</sup>	Bus error for write operation	Bus error for write operation	Bus error for write operation
CBT	Bus error for write operation	Read and write	Bus error for write operation
DBG1	Bus error for write operation	Bus error for write operation	Bus error for write operation
DBG2	Bus error for write operation	Bus error for write operation	Bus error for write operation
MB <sup>1 2</sup>	Read and write	Read and write	Read and write
Legacy FIFO header <sup>1</sup>	Read and write	Read and write	Read and write
Legacy FIFO reserved space <sup>1</sup>	Bus error	Bus error	Bus error
Legacy FIFO filters <sup>1</sup>	Read and write	Read and write	Read and write
RXIMR <sup>1</sup>	Bus error	Read and write	Bus error
CTRL1_PN	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
CTRL2_PN	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
WU_MTC	Read and write	Read and write	Read and write
FLT_ID1	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
FLT_DLC	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>

*Table continues on the next page...*



**Table 414. Access permissions (continued)**

Modes of operation	Normal	Freeze	Low-power
PL1_LO	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
PL1_HI	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
FLT_ID2_IDMASK	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
PL2_PLMASK_LO	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
PL2_PLMASK_HI	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
WMB0	Read and write <sup>3</sup>	Read and write <sup>3</sup>	Read and write <sup>3</sup>
WMB1	Read and write <sup>3</sup>	Read and write <sup>3</sup>	Read and write <sup>3</sup>
WMB2	Read and write <sup>3</sup>	Read and write <sup>3</sup>	Read and write <sup>3</sup>
WMB3	Read and write <sup>3</sup>	Read and write <sup>3</sup>	Read and write <sup>3</sup>
EPRS	Bus error for write operation	Read and write	Bus error for write operation
ENCBT	Bus error for write operation	Read and write	Bus error for write operation
EDCBT	Bus error for write operation	Read and write	Bus error for write operation
ETDC	Bus error for write operation	Read and write	Bus error for write operation
FDCTRL	Read and write	Read and write	Read and write
FDCBT	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
FDCRC	Bus error for write operation	Bus error for write operation	Bus error for write operation
ERFCR	Read and write <sup>3</sup>	Read and write	Read and write <sup>3</sup>
ERFIER	Read and write	Read and write	Read and write
ERFSR	Read and write	Read and write	Read and write
Enhanced Rx FIFO header <sup>4</sup>	Bus error for write operation	Bus error for write operation	Bus error for write operation
Enhanced Rx FIFO reserved space <sup>4</sup>	Bus error	Bus error	Bus error
ERFFEL	Bus error for write operation	Read and write	Bus error for write operation
General purpose RAM <sup>1</sup>	Read and write	Read and write	Read and write
Reserved space (used) <sup>1</sup>	Bus error	Bus error	Bus error
Reserved space (empty) <sup>1</sup>	Bus error	Bus error	Bus error

1. Access in low power is only possible if RAM\_clk and MODULE\_CLK are enabled.
2. If **MCR[RFEN]** = 1, see Legacy FIFO access rules below.
3. Write operation has no effect.
4. If **MCR[RFEN]** = 1, do not access Enhanced RX FIFO.

## 52.4 External signal descriptions

FlexCAN has two I/O signals connected to the external chip pins. These signals are summarized in [Table 415](#) and described in the following subsections.

**Table 415. FlexCAN signal descriptions**

Signal	Description	I/O
CAN RX	CAN receive pin	Input
CAN TX	CAN transmit pin	Output

### 52.4.1 CAN RX

This pin is the receive pin from the CAN bus transceiver. Logic level 0 represents its dominant state. Logic level 1 represents its recessive state.

### 52.4.2 CAN TX

This pin is the transmit pin to the CAN bus transceiver. Logic level 0 represents its dominant state. Logic level 1 represents its recessive state.

## 52.5 Initialization and application information

### 52.5.1 FlexCAN initialization sequence

For any configuration change or initialization, you must put FlexCAN into Freeze mode (see [Freeze mode](#)). The module must be initialized after every reset. FlexCAN memory must be initialized before switching to functional mode.

The following is a generic initialization sequence applicable to FlexCAN:

1. Initialize [Module Configuration \(MCR\)](#).
  - a. Enable the individual filtering per message buffer and reception queue features by writing 1 to [MCR\[IRMQ\]](#).
  - b. Enable the warning interrupts by writing 1 to [MCR\[WRNEN\]](#).
  - c. If required, disable frame self-reception by writing 1 to [MCR\[SRXDIS\]](#).
  - d. Enable the Legacy RX FIFO by writing 1 to [MCR\[RFEN\]](#) or enable the Enhanced RX FIFO by writing 1 to [ERFCR\[ERFEN\]](#).
  - e. If Legacy RX FIFO or Enhanced RX FIFO is enabled and DMA is required, write 1 to [MCR\[DMA\]](#).
  - f. If Pretended Networking mode is required, write 1 to [MCR\[PNET\\_EN\]](#).
  - g. Enable the abort mechanism by writing 1 to [MCR\[AEN\]](#).
  - h. Enable the local priority feature by writing 1 to [MCR\[LPRIEN\]](#).
2. Initialize [Control 1 \(CTRL1\)](#) and [CAN FD Bit Timing \(FDCBT\)](#). Optionally initialize [CAN Bit Timing \(CBT\)](#).
  - a. Determine the bit timing parameters: [CTRL1\[PROPSEG\]](#), [CTRL1\[PSEG1\]](#), [CTRL1\[PSEG2\]](#), and [CTRL1\[RJW\]](#).
  - b. Optionally determine the bit timing parameters: [CBT\[EPROPSEG\]](#), [CBT\[EPSEG1\]](#), [CBT\[EPSEG2\]](#), and [CBT\[ERJW\]](#).
  - c. Determine the CAN FD bit timing parameters: [FDCBT\[FPROPSEG\]](#), [FDCBT\[FPSEG1\]](#), [FDCBT\[FPSEG2\]](#), and [FDCBT\[FRJW\]](#).
  - d. Determine the bit rate by programming [CTRL1\[PRES DIV\]](#) and optionally programming [CBT\[EPRES DIV\]](#).
  - e. Determine the CAN FD bit rate by programming [FDCBT\[FPRES DIV\]](#).
  - f. Determine the internal arbitration mode by programming [CTRL1\[LBUF\]](#).

3. Initialize the message buffers. (See [Message buffer structure](#) for message buffer details.)
  - a. The control and status word of all message buffers must be initialized.
  - b. If RX FIFO is enabled, the ID filter table must be initialized.
  - c. Other entries in each message buffer should be initialized as required.
4. Initialize [Receive Individual Mask \(RXIMR0 - RXIMR31\)](#).
5. Write 1 to required interrupt mask bits in:
  - IMASK registers (for all message buffer interrupts)
  - [Module Configuration \(MCR\)](#) (for wake-up interrupt)
  - [Control 1 \(CTRL1\)](#) and [Control 2 \(CTRL2\)](#) (for Bus Off and Error interrupts)
6. If Pretended Networking mode is enabled, configure the necessary registers for selective wake-up.
7. Write 0 to [MCR\[HALT\]](#).

After the last step listed above, FlexCAN attempts to synchronize to the CAN bus.

## 52.6 Memory map and register definition

This section describes the registers and data structures in FlexCAN. The base address of the module depends on the particular memory map of the chip.

### 52.6.1 FlexCAN memory mapping

The address space occupied by FlexCAN has 128 bytes for registers starting at the module base address, followed by embedded RAM starting at address offset 0080h.

Each individual register is identified by its complete name and corresponding mnemonic.

**NOTE**

An invalid register access results in a bus error. Invalid accesses include reading a write-only register, writing a read-only register, and accessing an invalid address.

**NOTE**

To update the parity bits in memory properly, all FlexCAN memory must be initialized before reading registers which are implemented in memory. You must also initialize [RX Message Buffers Global Mask \(RXMGMASK\)](#), [Receive 14 Mask \(RX14MASK\)](#), [Receive 15 Mask \(RX15MASK\)](#) and [Legacy RX FIFO Global Mask \(RXFGMASK\)](#). [MCR\[RFEN\]](#) and [ERFCR\[ERFEN\]](#) must not be 1 during memory initialization.

**Table 416. Register reset information**

Register	Affected by hard reset	Affected by soft reset
Module Configuration (MCR)	Yes	Yes
Control 1 (CTRL1)	Yes	No
Free-Running Timer (TIMER)	Yes	Yes
RX Message buffers Global Mask (RXMGMASK)	No	No
RX Buffer 14 Mask (RX14MASK)	No	No

*Table continues on the next page...*

**Table 416. Register reset information (continued)**

Register	Affected by hard reset	Affected by soft reset
RX Buffer 15 Mask (RX15MASK)	No	No
Error Counter (ECR)	Yes	Yes
Error and Status 1 (ESR1)	Yes	Yes
Interrupt Masks 1 (IMASK1)	Yes	Yes
Interrupt Flags 1 (IFLAG1)	Yes	Yes
Control 2 (CTRL2)	Yes	No
Error and Status 2 (ESR2)	Yes	Yes
Cyclic Redundancy Check (CRCR)	Yes	Yes
RX FIFO Global Mask (RXFGMASK)	No	No
RX FIFO Information (RXFIR)	No	No
CAN Bit Timing (CBT)	Yes	No
Message buffers	No	No
RX Individual Masks	No	No
Pretended Networking Control 1 (CTRL1_PN)	Yes	Yes
Pretended Networking Control 2 (CTRL2_PN)	Yes	Yes
Pretended Networking Wake-Up Match (WU_MTC)	Yes	Yes
Pretended Networking ID Filter 1 (FLT_ID1)	Yes	Yes
Pretended Networking DLC Filter (FLT_DLC)	Yes	Yes
Pretended Networking Payload Low Filter 1 (PL1_LO)	Yes	Yes
Pretended Networking Payload High Filter 1 (PL1_HI)	Yes	Yes
Pretended Networking ID Filter 2 or ID Mask (FLT_ID2_IDMASK)	Yes	Yes
Pretended Networking Payload Low Filter 2 or Payload Low Mask (PL2_PLMASK_LO)	Yes	Yes
Pretended Networking Payload High Filter 2 or Payload High Mask (PL2_PLMASK_HI)	Yes	Yes
Pretended Networking Wake Up Message Buffer 0 (WMB0)	Yes	No
Pretended Networking Wake Up Message Buffer 1 (WMB1)	Yes	No

*Table continues on the next page...*

**Table 416. Register reset information (continued)**

Register	Affected by hard reset	Affected by soft reset
Pretended Networking Wake-Up Message Buffer 2 (WMB2)	Yes	No
Pretended Networking Wake-Up Message Buffer 3 (WMB3)	Yes	No
Enhanced CAN Bit Timing Prescalers (EPRS)	Yes	No
Enhanced Nominal CAN Bit Timing (ENCBT)	Yes	No
Enhanced Data Phase CAN bit Timing (EDCBT)	Yes	No
Enhanced Transceiver Delay Compensation (ETDC)	Yes	No
CAN FD Control (FDCTRL)	Yes	No
CAN FD Bit Timing (FDCBT)	Yes	No
CAN FD CRC (FDCRC)	Yes	Yes
Enhanced RX FIFO Control (ERFCR)	Yes	Yes
Enhanced RX FIFO Interrupt Enable (ERFIER)	Yes	Yes
Enhanced RX FIFO Status (ERFSR)	Yes	Yes
Enhanced RX FIFO	No	No
Enhanced RX FIFO Filter Element (ERFFEL)	No	No

FlexCAN can store CAN messages for transmission and reception using message buffers and RX FIFO structures.

### 52.6.2 CAN register descriptions

The table below shows the FlexCAN memory map.

The address range from offset 80h–27Fh allocates the thirty-two 128-bit message buffers. The memory maps for the message buffers are in [FlexCAN message buffer memory map](#).

The address range from offset 2000h–2048h allocates the Enhanced RX FIFO output, and the address range from offset 204Ch–238Ch allocates the rest of Enhanced RX FIFO 11 elements. The memory map for the Enhanced RX FIFO is in [Enhanced RX FIFO structure](#).

#### 52.6.2.1 CAN memory map

CAN0 base address: 400D\_4000h

CAN1 base address: 400D\_8000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Module Configuration (MCR)</a>	32	RW	D890_000Fh
4h	<a href="#">Control 1 (CTRL1)</a>	32	RW	0000_0000h

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
8h	Free-Running Timer (TIMER)	32	RW	0000_0000h
10h	RX Message Buffers Global Mask (RXMGMASK)	32	RW	See section
14h	Receive 14 Mask (RX14MASK)	32	RW	See section
18h	Receive 15 Mask (RX15MASK)	32	RW	See section
1Ch	Error Counter (ECR)	32	RW	0000_0000h
20h	Error and Status 1 (ESR1)	32	RW	0000_0000h
28h	Interrupt Masks 1 (IMASK1)	32	RW	0000_0000h
30h	Interrupt Flags 1 (IFLAG1)	32	RW	0000_0000h
34h	Control 2 (CTRL2)	32	RW	00A0_0000h
38h	Error and Status 2 (ESR2)	32	R	0000_0000h
44h	Cyclic Redundancy Check (CRCR)	32	R	0000_0000h
48h	Legacy RX FIFO Global Mask (RXFGMASK)	32	RW	See section
4Ch	Legacy RX FIFO Information (RXFIR)	32	R	See section
50h	CAN Bit Timing (CBT)	32	RW	0000_0000h
880h - 8FCh	Receive Individual Mask (RXIMR0 - RXIMR31)	32	RW	See section
B00h	Pretended Networking Control 1 (CTRL1_PN)	32	RW	0000_0100h
B04h	Pretended Networking Control 2 (CTRL2_PN)	32	RW	0000_0000h
B08h	Pretended Networking Wake-Up Match (WU_MTC)	32	RW	0000_0000h
B0Ch	Pretended Networking ID Filter 1 (FLT_ID1)	32	RW	0000_0000h
B10h	Pretended Networking Data Length Code (DLC) Filter (FLT_DLC)	32	RW	0000_0008h
B14h	Pretended Networking Payload Low Filter 1 (PL1_LO)	32	RW	0000_0000h
B18h	Pretended Networking Payload High Filter 1 (PL1_HI)	32	RW	0000_0000h
B1Ch	Pretended Networking ID Filter 2 or ID Mask (FLT_ID2_IDMASK)	32	RW	0000_0000h
B20h	Pretended Networking Payload Low Filter 2 and Payload Low Mask (PL2_PLMASK_LO)	32	RW	0000_0000h
B24h	Pretended Networking Payload High Filter 2 and Payload High Mask (PL2_PLMASK_HI)	32	RW	0000_0000h
B40h	Wake-Up Message Buffer (WMB0_CS)	32	R	0000_0000h
B44h	Wake-Up Message Buffer for ID (WMB0_ID)	32	R	0000_0000h
B48h	Wake-Up Message Buffer for Data 0–3 (WMB0_D03)	32	R	0000_0000h
B4Ch	Wake-Up Message Buffer Register Data 4–7 (WMB0_D47)	32	R	0000_0000h

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Offset	Register	Width (In bits)	Access	Reset value
B50h	<a href="#">Wake-Up Message Buffer (WMB1_CS)</a>	32	R	0000_0000h
B54h	<a href="#">Wake-Up Message Buffer for ID (WMB1_ID)</a>	32	R	0000_0000h
B58h	<a href="#">Wake-Up Message Buffer for Data 0–3 (WMB1_D03)</a>	32	R	0000_0000h
B5Ch	<a href="#">Wake-Up Message Buffer Register Data 4–7 (WMB1_D47)</a>	32	R	0000_0000h
B60h	<a href="#">Wake-Up Message Buffer (WMB2_CS)</a>	32	R	0000_0000h
B64h	<a href="#">Wake-Up Message Buffer for ID (WMB2_ID)</a>	32	R	0000_0000h
B68h	<a href="#">Wake-Up Message Buffer for Data 0–3 (WMB2_D03)</a>	32	R	0000_0000h
B6Ch	<a href="#">Wake-Up Message Buffer Register Data 4–7 (WMB2_D47)</a>	32	R	0000_0000h
B70h	<a href="#">Wake-Up Message Buffer (WMB3_CS)</a>	32	R	0000_0000h
B74h	<a href="#">Wake-Up Message Buffer for ID (WMB3_ID)</a>	32	R	0000_0000h
B78h	<a href="#">Wake-Up Message Buffer for Data 0–3 (WMB3_D03)</a>	32	R	0000_0000h
B7Ch	<a href="#">Wake-Up Message Buffer Register Data 4–7 (WMB3_D47)</a>	32	R	0000_0000h
BF0h	<a href="#">Enhanced CAN Bit Timing Prescalers (EPRS)</a>	32	RW	0000_0000h
BF4h	<a href="#">Enhanced Nominal CAN Bit Timing (ENCBT)</a>	32	RW	0000_0000h
BF8h	<a href="#">Enhanced Data Phase CAN Bit Timing (EDCBT)</a>	32	RW	0000_0000h
BFCh	<a href="#">Enhanced Transceiver Delay Compensation (ETDC)</a>	32	RW	0000_0000h
C00h	<a href="#">CAN FD Control (FDCTRL)</a>	32	RW	8000_0100h
C04h	<a href="#">CAN FD Bit Timing (FDCBT)</a>	32	RW	0000_0000h
C08h	<a href="#">CAN FD CRC (FDCRC)</a>	32	R	0000_0000h
C0Ch	<a href="#">Enhanced RX FIFO Control (ERFCR)</a>	32	RW	0000_0000h
C10h	<a href="#">Enhanced RX FIFO Interrupt Enable (ERFIER)</a>	32	RW	0000_0000h
C14h	<a href="#">Enhanced RX FIFO Status (ERFSR)</a>	32	RW	0000_0000h
3000h - 307Ch	<a href="#">Enhanced RX FIFO Filter Element (ERFFEL0 - ERFFEL31)</a>	32	RW	<a href="#">See section</a>

### 52.6.2.2 Module Configuration (MCR)

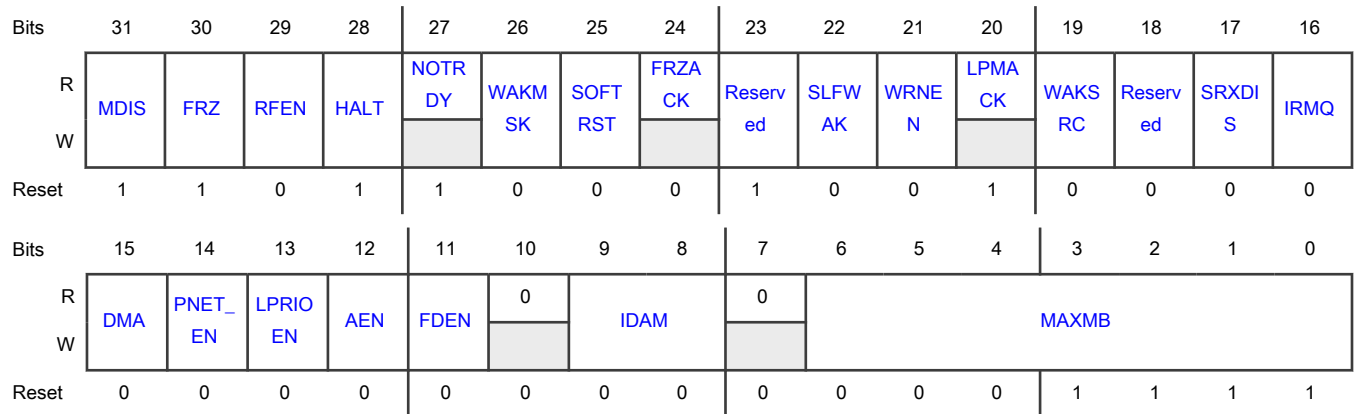
#### Offset

Register	Offset
MCR	0h

#### Function

Defines global system configurations, including the module operation modes and the maximum message buffer configuration.

Diagram



Fields

Field	Function
31 MDIS	<p>Module Disable</p> <p>Disables FlexCAN. When disabled, FlexCAN disables the clocks to the CAN Protocol Engine and Controller Host Interface submodules. Soft reset does not affect this field.</p> <p>0b - Enable 1b - Disable</p>
30 FRZ	<p>Freeze Enable</p> <p>Specifies FlexCAN behavior when <a href="#">MCR[HALT]</a> = 1 or when Debug mode is requested at chip level. When this field becomes 1, FlexCAN can enter Freeze mode. Writing 0 to this field causes FlexCAN to exit from Freeze mode.</p> <p>0b - Disable 1b - Enable</p>
29 RFEN	<p>Legacy RX FIFO Enable</p> <p>Enables the Legacy RX FIFO feature. When this field is 1, message buffers 0–5 cannot be used for normal reception and transmission. The corresponding memory region (80h–DCh) is used by the FIFO engine and additional message buffers (up to 32, depending on <a href="#">CTRL2[RFFN]</a>). These message buffers are used as Legacy RX FIFO ID filter table elements. This field also impacts the definition of the minimum number of peripheral clocks per CAN bit as described in <a href="#">Table 411</a>. This field can be written in Freeze mode only; the module blocks it in other modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When CAN FD operation is enabled (see <a href="#">MCR[FDEN]</a>), you cannot write 1 to this field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field must not be 1 if <a href="#">ERFCCR[ERFEN]</a> = 1.</p> <p>0b - Disable 1b - Enable</p>

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Field	Function
28 HALT	<p>Halt FlexCAN</p> <p>Puts FlexCAN into Freeze mode. The CPU should write 0 to this field after initializing the message buffers and <a href="#">Control 1 (CTRL1)</a> and <a href="#">Control 2 (CTRL2)</a>. FlexCAN performs no reception or transmission before this field becomes 0. Freeze mode cannot be entered when FlexCAN is in a low-power mode.</p> <p>0b - No request 1b - Enter Freeze mode, if MCR[FRZ] = 1.</p>
27 NOTRDY	<p>FlexCAN Not Ready</p> <p>Indicates whether FlexCAN is in Disable mode, Stop mode or Freeze mode. When FlexCAN has exited these modes, this field becomes 0. Soft reset does not affect this field.</p> <p>0b - FlexCAN is in Normal mode, Listen-Only mode, or Loopback mode. 1b - FlexCAN is in Disable mode, Stop mode, or Freeze mode.</p>
26 WAKMSK	<p>Wake-up Interrupt Mask</p> <p>Enables the wake-up interrupt generation under the Self Wake-Up mechanism.</p> <p>0b - Disabled 1b - Enabled</p>
25 SOFTRST	<p>Soft Reset</p> <p>Resets internal state machines of FlexCAN and some memory-mapped registers.</p> <p>The CPU can write 1 to this field directly. This field also becomes 1 when global soft reset is requested at the chip level. Because soft reset is synchronous and must follow a request-and-acknowledge procedure across clock domains, it may take some time to propagate its effect fully. When reset is pending, this field remains 1; it automatically becomes 0 when reset completes. You can poll this field to know when the soft reset has completed.</p> <p>Soft reset cannot be applied when clocks are shut down in a low-power mode. Transfer the module out of the low-power mode before applying soft reset. Soft reset does not affect this field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field becomes 0 within 2 CAN bits after assertion of this bit.</p> <p>0b - No reset 1b - Soft reset affects reset registers</p>
24 FRZACK	<p>Freeze Mode Acknowledge</p> <p>Indicates whether FlexCAN is in Freeze mode and its prescaler is stopped. The Freeze mode request cannot be granted until current transmission or reception processes have finished. Therefore you can poll this field to know when FlexCAN has entered Freeze mode. If the Freeze mode request is negated, this field becomes 0 after the FlexCAN prescaler is running again. If Freeze mode is requested when FlexCAN is in a low-power mode, this field becomes 1 only when the low-power mode is exited. See <a href="#">Freeze mode</a>. Soft reset does not affect this field.</p>

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p>FRZACK becomes 1 within 178 CAN bits following the Freeze mode request by the CPU. This field becomes 0 within 2 CAN bits after the Freeze mode request removal (see <a href="#">Protocol timing</a>).</p> <p>0b - Not in Freeze mode, prescaler running. 1b - In Freeze mode, prescaler stopped.</p>
23 —	Reserved
22 SLFWAK	<p>Self Wake-up</p> <p>Enables the Self Wake-up feature when FlexCAN is in a low-power mode other than Disable mode. When this feature is enabled, the FlexCAN module monitors the bus for a wake-up event (that is, a recessive-to-dominant transition).</p> <p>If a wake-up event is detected during Stop mode, FlexCAN generates, if enabled to do so, a wake-up interrupt to the CPU. The CPU can exit Stop mode globally and FlexCAN can request to resume the clocks.</p> <p>When FlexCAN is in a low-power mode other than Disable mode, this field cannot be written, as the module blocks it.</p> <p>When <a href="#">MCR[PNET_EN]</a> = 1, this feature must be disabled.</p> <p>0b - Disable 1b - Enable</p>
21 WRNEN	<p>Warning Interrupt Enable</p> <p>Enables the generation of the flags <a href="#">ESR1[TWRNINT]</a> and <a href="#">ESR1[RWRNINT]</a>. When this field is 1, TWRNINT and RWRNINT flags are set when the respective error counter transitions from less than 96 to greater than or equal to 96. When this field is 0, the TWRNINT and RWRNINT flags are always zero, independent of the values of the error counters. No warning interrupt is generated. This field can be written in Freeze mode only; the module blocks it in other modes.</p> <p>0b - Disable 1b - Enable</p>
20 LPMACK	<p>Low-Power Mode Acknowledge</p> <p>Indicates whether FlexCAN is in a low-power mode (Disable mode, Stop mode). A low-power mode cannot be entered until all current transmission and reception processes have finished. The CPU can poll this field to know when FlexCAN has entered low-power mode. Soft reset does not affect this field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field becomes 1 within 180 CAN bits after the low-power mode request by the CPU. This field becomes 0 within 2 CAN bits after the low-power mode request removal (see <a href="#">Protocol timing</a>). When FlexCAN is in Pretended Networking mode, this field becomes 0 within 180 CAN bits after the low-power mode request removal.</p>

Table continues on the next page...

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Field	Function
	<p>0b - Not in a low-power mode</p> <p>1b - In a low-power mode</p>
19 WAKSRC	<p>Wake-Up Source</p> <p>Determines whether the integrated low-pass filter is applied to the RX input that FlexCAN uses to detect recessive-to-dominant edges on the CAN bus. This filter can protect the RX CAN input from spurious wake-up. This field can be written only in Freeze mode. The module blocks it in other modes.</p> <p>0b - No filter applied</p> <p>1b - Filter applied</p>
18 —	<p>Reserved</p> <p>When writing to this field, always write the reset value.</p>
17 SRXDIS	<p>Self-Reception Disable</p> <p>Determines whether FlexCAN can receive frames transmitted by itself. If 1, frames transmitted by the module are not stored in any MB, regardless of whether the MB is programmed with an ID that matches the transmitted frame. No interrupt flag or interrupt signal is generated due to the frame reception. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>0b - Enable</p> <p>1b - Disable</p>
16 IRMQ	<p>Individual RX Masking and Queue Enable</p> <p>Indicates whether RX matching process is based on individual masking and queue, or based on a masking scheme with <a href="#">RX Message Buffers Global Mask (RXMGMASK)</a>, <a href="#">Receive 14 Mask (RX14MASK)</a>, <a href="#">Receive 15 Mask (RX15MASK)</a>, and <a href="#">Legacy RX FIFO Global Mask (RXFGMASK)</a>.</p> <p>When this field is disabled, for backward compatibility with legacy applications, reading the Control and Status word locks the MB even if it is empty.</p> <p>This field can be written in Freeze mode only. The module blocks it in other modes.</p> <p>0b - Disable</p> <p>1b - Enable</p>
15 DMA	<p>DMA Enable</p> <p>Enables DMA. The DMA feature can only be used in Legacy RX FIFO or Enhanced RX FIFO, so <a href="#">MCR[RFEN]</a> or <a href="#">ERFCR[ERFEN]</a> must be 1. When DMA and RFEN are 1, <a href="#">IFLAG1[BUF5I]</a> generates the DMA request, and no RX FIFO interrupt is generated. This field can be written in Freeze mode only; the module blocks it in other modes.</p> <p>0b - Disable</p> <p>1b - Enable</p>
14 PNET_EN	<p>Pretended Networking Enable</p>

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Field	Function
	<p>Enables Pretended Networking functionality. When in Stop mode, the PE subblock is kept operational. It can process RX message filtering as defined by the Pretended Networking configuration registers. See <a href="#">Receive process in Pretended Networking mode</a>. This field can be written in Freeze mode only; the module blocks it in other modes.</p> <p>0b - Disable 1b - Enable</p>
13 LPRIOEN	<p>Local Priority Enable</p> <p>Enables the local priority feature. It is used to expand the ID used during the arbitration process. With this expanded ID concept, the arbitration process is done based on the full 32-bit word. However, the actual transmitted ID is 11 bits for standard frames and 29 bits for extended frames.</p> <p>This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>This bit is provided for backward compatibility with legacy applications.</p> <p>0b - Disable 1b - Enable</p>
12 AEN	<p>Abort Enable</p> <p>Enables the TX abort mechanism. This mechanism guarantees a safe procedure for aborting a pending transmission, so that no frame is sent in the CAN bus without notification. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When this field is 1, only use the abort mechanism (see <a href="#">Transmission abort mechanism</a>) to update message buffers configured for transmission.</p> <p style="text-align: center;"><b>CAUTION</b></p> <p>Writing the abort code into RX message buffers can cause unpredictable results when this field is 1.</p> <p>0b - Disabled 1b - Enabled</p>
11 FDEN	<p>CAN FD Operation Enable</p> <p>Enables the CAN with flexible data rate (CAN FD) operation. This field can be written in Freeze mode only. FlexCAN can receive and transmit messages in CAN 2.0 format. If this field is enabled, FlexCAN can also receive and transmit messages in CAN FD format.</p> <p>FlexCAN can transmit FD frame format according to ISO 11898-1:2015.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>If the value of this field is 1, the Legacy RX FIFO Enable (<a href="#">MCR[RFEN]</a>) field cannot be 1.</p> <p>0b - Disable 1b - Enable</p>

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Field	Function
10 —	Reserved
9-8 IDAM	<p>ID Acceptance Mode</p> <p>Identifies the format of the Legacy RX FIFO ID filter table elements. This field configures all elements of the table at the same time; they are all the same format. See <a href="#">Legacy RX FIFO structure</a>. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>00b - Format A: One full ID (standard and extended) per ID filter table element.</p> <p>01b - Format B: Two full standard IDs or two partial 14-bit (standard and extended) IDs per ID filter table element.</p> <p>10b - Format C: Four partial 8-bit standard IDs per ID filter table element.</p> <p>11b - Format D: All frames rejected.</p>
7 —	Reserved
6-0 MAXMB	<p>Number of the Last Message Buffer</p> <p>Defines the number of the last message buffer that takes part in the matching and arbitration processes. The reset value (0Fh) is equivalent to a 16-MB configuration. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>You must write a value smaller than or equal to the number of available message buffers to this field, as described in <a href="#">FlexCAN memory partition for CAN FD</a>.</p> <p>Additionally, the MAXMB value must consider the region of message buffers occupied by Legacy RX FIFO and its ID filters table space defined by <a href="#">CTRL2[RFFN]</a>. MAXMB also impacts the definition of the minimum number of peripheral clocks per CAN bit, as described in <a href="#">Table 411</a>.</p>

### 52.6.2.3 Control 1 (CTRL1)

#### Offset

Register	Offset
CTRL1	4h

#### Function

Contains specific FlexCAN control features related to the CAN bus. These features include bit rate, programmable sampling point within an RX bit, Loopback mode, Listen-Only mode, Bus Off recovery behavior, and interrupt enabling (Bus-Off, Error, Warning). It also determines the division factor for the clock prescaler.

The CAN bit timing variables (CTRL1[PRES DIV], CTRL1[PROPSEG], CTRL1[PSEG1], CTRL1[PSEG2], and CTRL1[RJW]) can also be configured in [CAN Bit Timing \(CBT\)](#), which extends the range of all these variables. If [CBT\[BTF\]](#) = 1, CTRL1[PRES DIV], CTRL1[PROPSEG], CTRL1[PSEG1], CTRL1[PSEG2], and CTRL1[RJW] become read-only.

If CTRL2[BTE] = 1, CTRL1[PRES DIV], CTRL1[PROPSEG], CTRL1[PSEG1], CTRL1[PSEG2], and CTRL1[RJW] are not used by the module. Instead, these fields are read as zero, and a write operation to them has no effect.

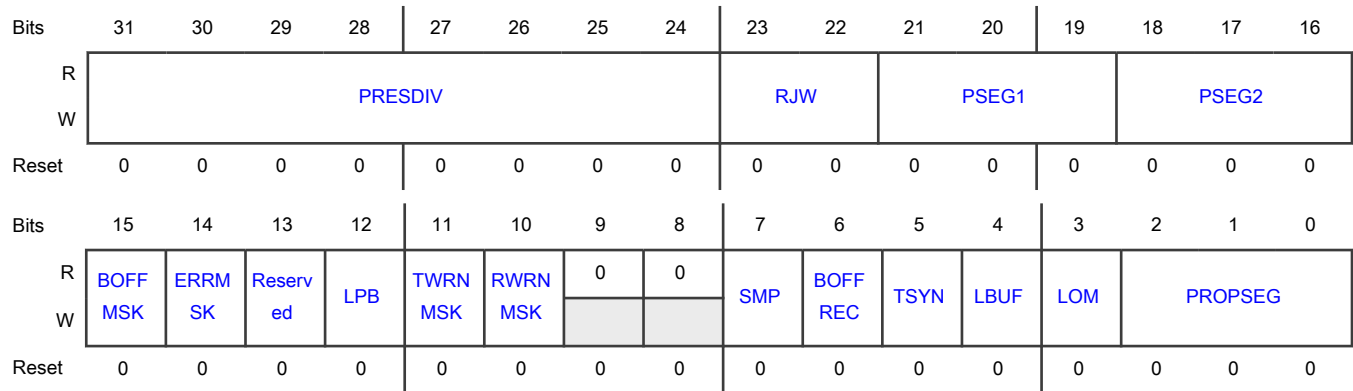
**NOTE**

When the CAN FD feature is enabled, do not use CTRL1[PRES DIV], CTRL1[PROPSEG], CTRL1[PSEG1], CTRL1[PSEG2], and CTRL1[RJW] for CAN bit timing. Instead use CBT[EPRES DIV], CBT[ERJW], CBT[EPSEG1], CBT[EPSEG2], and CBT[EPROPSEG].

The CAN bit variables in CTRL1 and in CBT are stored in the same internal register.

Soft reset does not affect the contents of this register.

**Diagram**



**Fields**

Field	Function
31-24 PRES DIV	<p>Prescaler Division Factor</p> <p>Determines the ratio between the PE clock frequency and the serial clock (Sclock) frequency. The Sclock period defines the time quantum of the CAN protocol. For the reset value, the Sclock frequency is equal to the PE clock frequency. The maximum value of this field is FFh, which gives a minimum Sclock frequency equal to the PE clock frequency divided by 256. See <a href="#">Protocol timing</a> for more information. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Sclock frequency = PE clock frequency ÷ (PRES DIV + 1).</p>
23-22 RJW	<p>Resync Jump Width</p> <p>Defines the maximum number of time quanta that one resynchronization can change a bit time. One time quantum is equal to one Sclock period. The valid programmable values are 0–3. See <a href="#">Protocol timing</a> for more information. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Resync Jump Width = RJW + 1.</p>
21-19 PSEG1	<p>Phase Segment 1</p> <p>Defines the length of phase segment 1 in the bit time. The valid programmable values are 0–7. See <a href="#">Protocol timing</a> for more information. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>PhaseBuffer Segment 1 = (PSEG1 + 1) × Time Quanta.</p>

*Table continues on the next page...*

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Field	Function
18-16 PSEG2	<p>Phase Segment 2</p> <p>Defines the length of phase segment 2 in the bit time. The valid programmable values are 1–7. See <a href="#">Protocol timing</a> for more information. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Phase Buffer Segment 2 = (PSEG2 + 1) × Time Quanta.</p>
15 BOFFMSK	<p>Bus Off Interrupt Mask</p> <p>Provides a mask for the Bus Off interrupt <a href="#">ESR1[BOFFINT]</a>.</p> <p>0b - Interrupt disabled 1b - Interrupt enabled</p>
14 ERRMSK	<p>Error Interrupt Mask</p> <p>Provides a mask for the Error interrupt <a href="#">ESR1[ERRINT]</a>.</p> <p>0b - Interrupt disabled 1b - Interrupt enabled</p>
13 —	<p>Reserved</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Writeable only if the module is disabled. Otherwise the access type is read-only.</p>
12 LPB	<p>Loopback Mode</p> <p>Configures FlexCAN to operate in Loopback mode. In this mode, FlexCAN performs an internal loopback that can be used for self-test operation. The bit stream output of the transmitter is fed back internally to the receiver input. The RX CAN input pin is ignored and the TX CAN output goes to the recessive state (logic 1). FlexCAN behaves as it normally does when transmitting, and treats its own transmitted message as a message received from a remote node.</p> <p>In this mode, FlexCAN ignores the bit sent during the ACK slot in the CAN frame acknowledge field. It generates an internal acknowledge bit to ensure proper reception of its own message. Both transmit and receive interrupts are generated. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">In this mode, <a href="#">MCR[SRXDIS]</a> cannot become 1, because it would impede the self-reception of a transmitted message.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;"><a href="#">FDCTRL[TDCEM]</a> and <a href="#">MCR[ETDCEN]</a> must be 0 when this field is 1.</p> <p>0b - Disabled 1b - Enabled</p>
11	TX Warning Interrupt Mask

Table continues on the next page...

Table continued from the previous page...

Field	Function
TWRNMSK	<p>Provides a mask for the TX Warning interrupt associated with the <a href="#">ESR1[TWRNINT]</a> flag. When <a href="#">MCR[WRNEN]</a> = 0, this field is read as 0. This field can be written only if <a href="#">MCR[WRNEN]</a> = 1.</p> <p>0b - Disabled 1b - Enabled</p>
10 RWRNMSK	<p>RX Warning Interrupt Mask</p> <p>Provides a mask for the RX Warning interrupt associated with the <a href="#">ESR1[RWRNINT]</a> flag. When <a href="#">MCR[WRNEN]</a> = 0, this field is read as 0. This field can be written only if <a href="#">MCR[WRNEN]</a> = 1.</p> <p>0b - Disabled 1b - Enabled</p>
9 —	Reserved
8 —	Reserved
7 SMP	<p>CAN Bit Sampling</p> <p>Determines the sampling mode of CAN bits at the RX input. This field can be written in Freeze mode only; the module blocks it in other modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>For proper operation, to write 1 to this field, you must guarantee a minimum value of two time quanta in <a href="#">CTRL1[PSEG1]</a> (or <a href="#">CBT[EPSEG1]</a>). This bit cannot become 1 when CAN FD is enabled (<a href="#">MCR[FDEN]</a> = 1).</p> <p>0b - One sample is used to determine the bit value. 1b - Three samples are used to determine the value of the received bit: the regular one (sample point) and two preceding samples. A majority rule is used.</p>
6 BOFFREC	<p>Bus Off Recovery</p> <p>Determines how FlexCAN recovers from Bus Off state. If 0, automatic recovering from Bus Off state occurs according to the CAN Specification 2.0B. If 1, automatic recovering from Bus Off is disabled. The module remains in Bus Off state until you write 1 to this field.</p> <p>If this field becomes 0 before 128 sequences of 11 recessive bits are detected on the CAN bus, Bus Off recovery happens as if this field had never become 1. If this field becomes 0 after 128 sequences of 11 recessive bits occurred, FlexCAN resynchronizes to the bus. It waits for 11 recessive bits before joining the bus.</p> <p>After this field becomes 0, it can become 1 again during Bus Off, but it will only be effective the next time the module enters Bus Off. If this field becomes 0 when the module is in Bus Off, writing 1 to this field is not effective for the current Bus Off recovery.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>See Bus Off in the CAN Protocol standard (ISO 11898-1:2015) for details.</p>

Table continues on the next page...



Table continued from the previous page...

Field	Function
	<p>0b - Enabled</p> <p>1b - Disabled</p>
5 TSYN	<p>Timer Sync</p> <p>Enables a mechanism that resets the free-running timer each time a message is received in message buffer 0. This feature provides the means to synchronize multiple FlexCAN stations with a special "SYNC" message (that is, global network time). If <code>MCR[RFEN] = 1</code> (Legacy RX FIFO enabled), the first available message buffer, according to <code>CTRL2[RFFN]</code>, is used for timer synchronization instead of MB0. This field can be written in Freeze mode only; the module blocks it in other modes.</p> <p>0b - Disable</p> <p>1b - Enable</p>
4 LBUF	<p>Lowest Buffer Transmitted First</p> <p>Determines the ordering mechanism for message buffer transmission. When 1, <code>MCR[LPRIOEN]</code> does not affect the priority arbitration. This field can be written in Freeze mode only; the module blocks it in other modes.</p> <p>0b - Buffer with highest priority is transmitted first.</p> <p>1b - Lowest number buffer is transmitted first.</p>
3 LOM	<p>Listen-Only Mode</p> <p>Configures FlexCAN to operate in Listen-Only mode. In this mode, transmission is disabled, all error counters described in <a href="#">Error Counter (ECR)</a> are frozen, and the module operates in CAN Error Passive mode. Only messages acknowledged by another CAN station are received. If FlexCAN detects an unacknowledged message, it flags a BIT0 error without changing the receive error counter (<code>ECR[RXERRCNT]</code>), as if it is trying to acknowledge the message.</p> <p>FlexCAN acknowledges Listen-Only mode when <code>ESR1[FLTCONF] = 1</code>, indicating the Error Passive state. There can be some delay between the Listen-Only mode request and its acknowledgment.</p> <p>This field can be written in Freeze mode only; the module blocks it in other modes.</p> <p>0b - Listen-Only mode is deactivated.</p> <p>1b - FlexCAN module operates in Listen-Only mode.</p>
2-0 PROPSEG	<p>Propagation Segment</p> <p>Defines the length of the propagation segment in the bit time. The valid programmable values are 0–7. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Propagation segment time = (PROPSEG + 1) × Time Quanta.</p> <p>One Time Quantum = one Sclock period.</p>

### 52.6.2.4 Free-Running Timer (TIMER)

#### Offset

Register	Offset
TIMER	8h

#### Function

Represents a 16-bit free-running counter that the CPU can read and write. The timer starts from 0h after reset, counts linearly to FFFFh, and wraps around.

The CAN bit clock increments the timer, which defines the baud rate on the CAN bus. During a message transmission or reception, it increments by one for each bit that is received or transmitted. When there is no message on the bus, it counts using the previously programmed baud rate. The timer is not incremented during Disable, Stop, Pretended Networking, and Freeze modes.

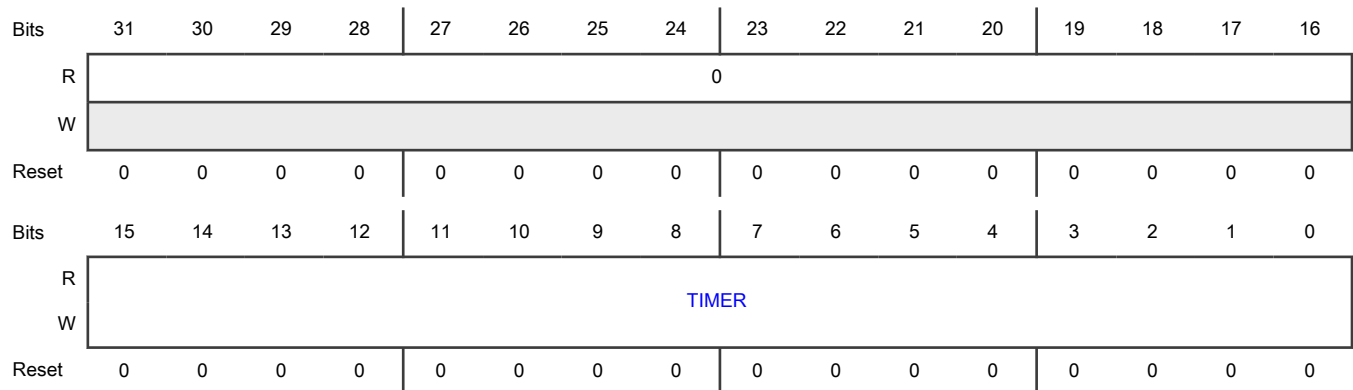
The timer value is captured when the second bit of the identifier field of any frame is on the CAN bus. This captured value is written into the timestamp entry in a message buffer after a successful reception or transmission of a message.

If [CTRL1\[TSYN\]](#) = 1, the timer is reset whenever a message is received in the first available message buffer, according to [CTRL2\[RFFN\]](#).

The CPU can write to this register anytime. However, if the write occurs simultaneously with the timer being reset by a reception in the first message buffer, the write value is discarded.

Reading this register affects the message buffer unlocking procedure (see [Message buffer lock mechanism](#)).

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15-0 TIMER	Timer Value Contains the free-running counter value.

### 52.6.2.5 RX Message Buffers Global Mask (RXMGMASK)

**Offset**

Register	Offset
RXMGMASK	10h

**Function**

Masks the filter bits of all RX message buffers, excluding MB14 and MB15, which have individual mask registers.

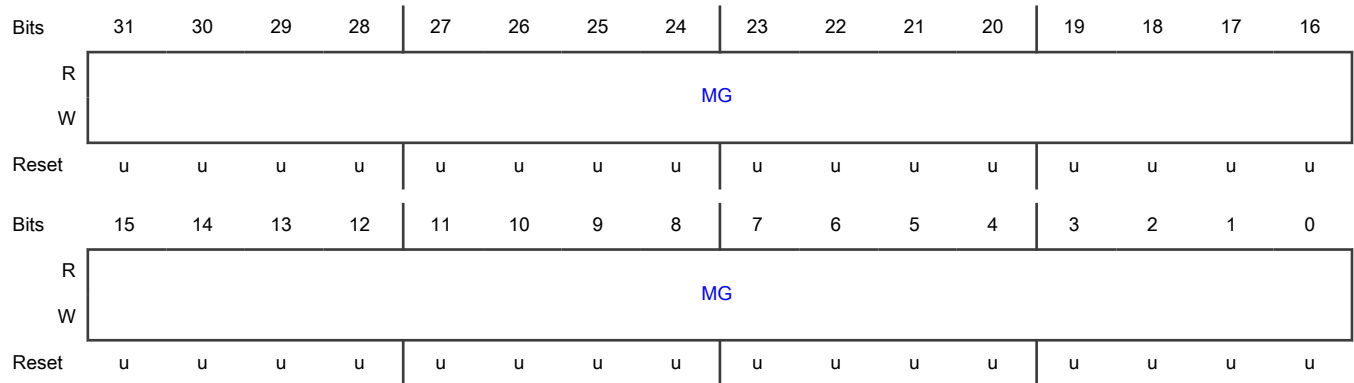
This register is located in RAM.

RXMGMASK is provided for legacy application support.

- When [MCR\[IRMQ\]](#) is 0, RXMGMASK is always in effect. The bits in RXMGMASK[MG] mask the MB filter bits.
- When [MCR\[IRMQ\]](#) is 1, RXMGMASK has no effect. The bits in RXMGMASK[MG] do not mask the MB filter bits.

This register can only be written in Freeze mode; the module blocks it in other modes.

**Diagram**



**Fields**

Field	Function																																							
31-0	Global Mask for RX Message Buffers																																							
MG	Masks the message buffer filter bits. The alignment with the ID word of the message buffer is imperfect. The two most significant MG bits affect the fields RTR and IDE, which are located in the Control and Status word of the MB. The following table shows which MG bits mask each MB filter field.																																							
	<table border="1"> <thead> <tr> <th rowspan="2">SMB[RTR]<sup>1</sup></th> <th rowspan="2">CTRL2[RRS]</th> <th rowspan="2">CTRL2[EACEN]<sup>N</sup></th> <th colspan="4">Message buffer filter fields</th> </tr> <tr> <th>MB[RTR]</th> <th>MB[IDE]</th> <th>MB[ID]</th> <th>Reserved</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>-</td> <td>0</td> <td>Note<sup>2</sup></td> <td>Note<sup>3</sup></td> <td>MG[28:0]</td> <td>MG[31:29]</td> </tr> <tr> <td>0</td> <td>-</td> <td>1</td> <td>MG[31]</td> <td>MG[30]</td> <td>MG[28:0]</td> <td>MG[29]</td> </tr> <tr> <td>1</td> <td>0</td> <td>-</td> <td>-</td> <td>-</td> <td>-</td> <td>MG[31:0]</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>-</td> <td>-</td> <td>MG[28:0]</td> <td>MG[31:29]</td> </tr> </tbody> </table>	SMB[RTR] <sup>1</sup>	CTRL2[RRS]	CTRL2[EACEN] <sup>N</sup>	Message buffer filter fields				MB[RTR]	MB[IDE]	MB[ID]	Reserved	0	-	0	Note <sup>2</sup>	Note <sup>3</sup>	MG[28:0]	MG[31:29]	0	-	1	MG[31]	MG[30]	MG[28:0]	MG[29]	1	0	-	-	-	-	MG[31:0]	1	1	0	-	-	MG[28:0]	MG[31:29]
SMB[RTR] <sup>1</sup>	CTRL2[RRS]				CTRL2[EACEN] <sup>N</sup>	Message buffer filter fields																																		
		MB[RTR]	MB[IDE]	MB[ID]		Reserved																																		
0	-	0	Note <sup>2</sup>	Note <sup>3</sup>	MG[28:0]	MG[31:29]																																		
0	-	1	MG[31]	MG[30]	MG[28:0]	MG[29]																																		
1	0	-	-	-	-	MG[31:0]																																		
1	1	0	-	-	MG[28:0]	MG[31:29]																																		

Field	Function						
	<b>SMB[RTR]</b> <sup>1</sup>	<b>CTRL2[RRS]</b>	<b>CTRL2[EACEN]</b>	<b>Message buffer filter fields</b>			
				<b>MB[RTR]</b>	<b>MB[IDE]</b>	<b>MB[ID]</b>	<b>Reserved</b>
1	1	1	1	MG[31]	MG[30]	MG[28:0]	MG[29]
1. RTR bit of the incoming frame. It is saved into an auxiliary MB called RX serial message buffer (RX SMB). 2. If <b>CTRL2[EACEN]</b> is 0, the RTR bit of MB is never compared with the RTR bit of the incoming frame. 3. If <b>CTRL2[EACEN]</b> is 0, the IDE bit of MB is always compared with the IDE bit of the incoming frame.  0b - The corresponding bit in the filter is "don't care." 1b - The corresponding bit in the filter is checked.							

### 52.6.2.6 Receive 14 Mask (RX14MASK)

#### Offset

Register	Offset
RX14MASK	14h

#### Function

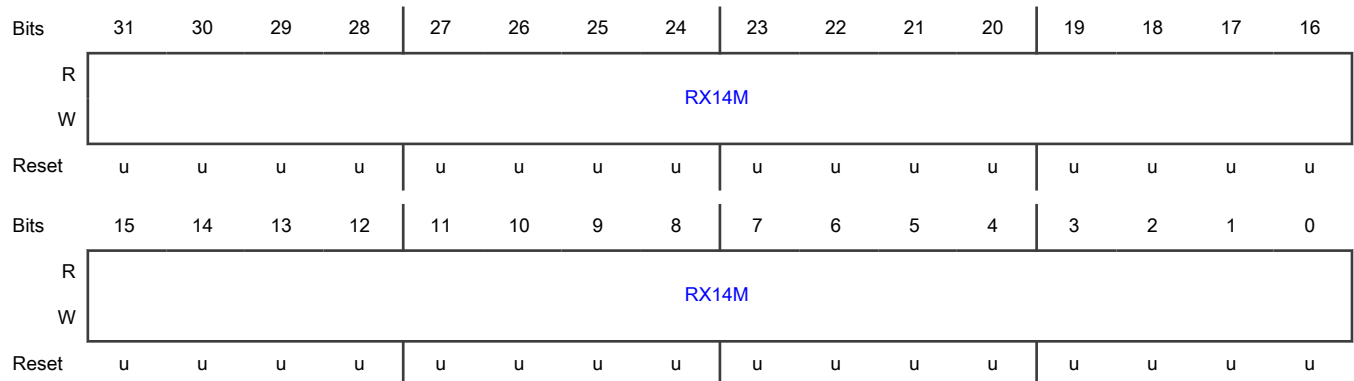
Masks the filter fields of MB14.

This register is located in RAM.

RX14MASK is provided for legacy application support. When **MCR[IRMQ]** = 1, RX14MASK has no effect.

This register can only be programmed when the module is in Freeze mode; the module blocks it in other modes.

#### Diagram



**Fields**

Field	Function
31-0 RX14M	<p>RX Buffer 14 Mask Bits</p> <p>Masks the corresponding MB14 filter field in the same way that <a href="#">RX Message Buffers Global Mask (RXMGMASK)</a> masks the filters of the other message buffers.</p> <p>0b - The corresponding bit in the filter is "don't care." 1b - The corresponding bit in the filter is checked.</p>

**52.6.2.7 Receive 15 Mask (RX15MASK)**

**Offset**

Register	Offset
RX15MASK	18h

**Function**

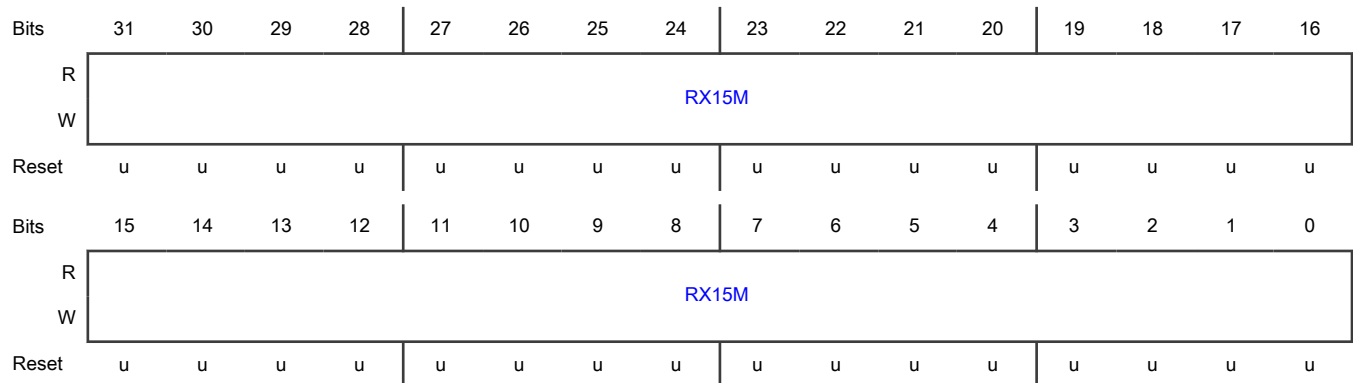
Masks the filter fields of MB15.

This register is located in RAM.

RX15MASK is provided for legacy application support. When [MCR\[IRMQ\]](#) = 1, RX15MASK has no effect.

This register can be programmed only when the module is in Freeze mode; the module blocks it in other modes.

**Diagram**



**Fields**

Field	Function
31-0 RX15M	<p>RX Buffer 15 Mask Bits</p> <p>Masks the corresponding MB15 filter field in the same way that <a href="#">RX Message Buffers Global Mask (RXMGMASK)</a> masks the filters of other message buffers.</p>

*Table continues on the next page...*

Field	Function
	0b - The corresponding bit in the filter is "don't care." 1b - The corresponding bit in the filter is checked.

### 52.6.2.8 Error Counter (ECR)

#### Offset

Register	Offset
ECR	1Ch

#### Function

Contains error counters for received and transmitted messages.

[TXERRCNT](#) and [RXERRCNT](#) consider all errors in both CAN FD and non-FD message formats. [TXERRCNT\\_FAST](#) and [RXERRCNT\\_FAST](#) count only the errors that occur in the data phase of CAN FD frames that have BRS = 1.

The Fault Confinement state ([ESR1\[FLTCONF\]](#)) is updated based on TXERRCNT and RXERRCNT counters only. The rules for increasing and decreasing these counters are described in the CAN protocol and are entirely implemented in FlexCAN.

The basic rules for FlexCAN bus state transitions are:

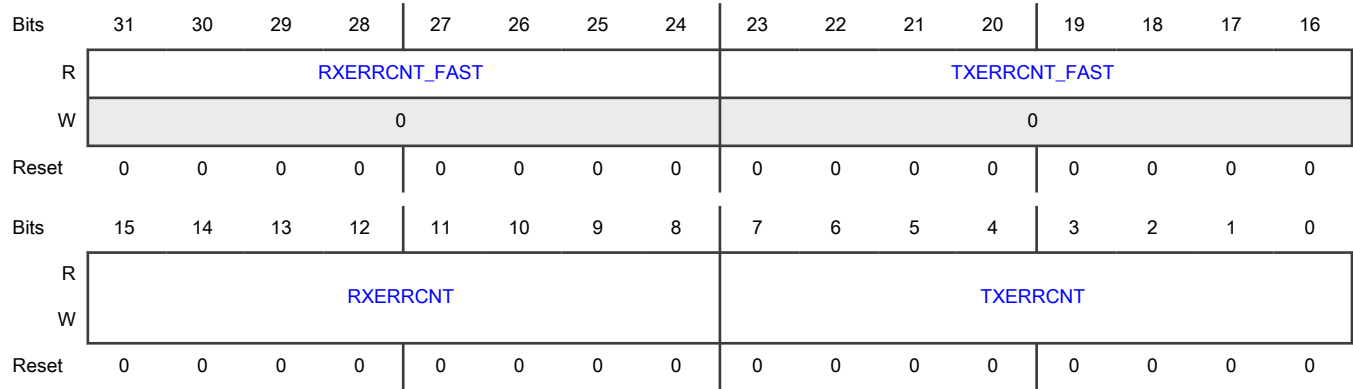
- If the value of TXERRCNT or RXERRCNT becomes greater than or equal to 128, [ESR1\[FLTCONF\]](#) is updated to reflect Error Passive state.
- If the state of FlexCAN is Error Passive, and TXERRCNT or RXERRCNT decrements to a value less than 128 when the other already satisfies this condition, [ESR1\[FLTCONF\]](#) is updated to reflect Error Active state.
- If the value of TXERRCNT becomes greater than 255, [ESR1\[FLTCONF\]](#) is updated to reflect Bus Off state, and an interrupt may be issued. The value of TXERRCNT is then reset to zero.
- If FlexCAN is in Bus Off, TXERRCNT is cascaded with another internal counter to count the occurrences of 11 consecutive recessive bits on the bus. TXERRCNT is reset to zero. It counts in a manner where the internal counter counts 11 such bits and then wraps around when incrementing the TXERRCNT. When TXERRCNT reaches the value of 128, [ESR1\[FLTCONF\]](#) is updated to Error Active, and both error counters are reset to zero. Upon any instance of a dominant bit following a stream of less than 11 consecutive recessive bits, the internal counter resets itself to zero without affecting the TXERRCNT value. The TXERRCNT\_FAST counter is frozen during Bus Off.
- If only one node is operating during system startup, its TXERRCNT increases upon each attempted message transmission, as a result of acknowledge errors (indicated by [ESR1\[ACKERR\]](#)). After the transition to Error Passive state, TXERRCNT no longer increments upon acknowledge errors. The chip never goes into the Bus Off state.
- If RXERRCNT increases to a value greater than 127, it is not incremented further, even if more errors are detected when being a receiver. At the next successful message reception, the counter is set to a value between 119 and 127 to return to the Error Active state.
- TXERRCNT\_FAST and RXERRCNT\_FAST error counter values increment and decrement based on errors detected only in the data phase of CAN FD frames that have BRS = 1. These counters follow the same increment and decrement rules as TXERRCNT and RXERRCNT. These counters do not wrap around and get stuck at their maximum value (255). They stop counting and keep their values frozen when FlexCAN is in the Bus Off state. They are reset when FlexCAN leaves the Bus Off state and resume counting after FlexCAN returns to the Error Active state.
- When FlexCAN is in Pretended Networking mode, RXERRCNT and RXERRCNT\_FAST keep counting errors, and error flags are stored. TXERRCNT and TXERRCNT\_FAST preserve their values and do not change, because no transmission occurs in Pretended Networking mode. Error counters and error flags that changed values in Pretended Networking mode

are updated in this register and in [Error and Status 1 \(ESR1\)](#) when FlexCAN returns to Normal mode. If FlexCAN is in Pretended Networking mode, the FAST error flags in ESR1 are not set.

**NOTE**

See Fault confinement in the CAN Protocol standard (ISO 11898-1:2015) for details.

**Diagram**



**Fields**

Field	Function
31-24 RXERRCNT_FAST	Receive Error Counter for Fast Bits Counts errors detected in the data phase of received CAN FD messages that have BRS = 1. This field is read-only except in Freeze mode, when the CPU can write an 8-bit zero value only.
23-16 TXERRCNT_FAST	Transmit Error Counter for Fast Bits Counts errors detected in the data phase of transmitted CAN FD messages that have BRS = 1. This field is read-only except in Freeze mode, when the CPU can write an 8-bit zero value only.
15-8 RXERRCNT	Receive Error Counter Counts all errors detected in received messages. This field is read-only except in Freeze mode, when the CPU can write to it.
7-0 TXERRCNT	Transmit Error Counter Counts all errors detected in transmitted messages. This field is read-only except in Freeze mode, when the CPU can write to it.

**52.6.2.9 Error and Status 1 (ESR1)**

**Offset**

Register	Offset
ESR1	20h

## Function

Reports various error conditions detected in the reception and transmission of a CAN frame. This register provides status information about the chip, and is the source of some interrupts to the CPU. The reported error conditions are:

### NOTE

Reading host can clear these fields.

- Errors detected in CAN frames of any format:
  - BIT1ERR
  - BIT0ERR
  - ACKERR
  - CRCERR
  - FRMERR
  - STFERR
- Errors detected in the data phase of CAN FD frames with the BRS bit set only:
  - BIT1ERR\_FAST
  - BIT0ERR\_FAST
  - CRCERR\_FAST
  - FRMERR\_FAST
  - STFERR\_FAST

One or more error flags may report an error detected in a single CAN frame. To account for more error events occurring in subsequent frames when the CPU does not attempt to read this register, error reporting is cumulative.

Status flags:

- TXWRN
- RXWRN
- IDLE
- TX
- FLTCONF
- RX
- SYNCH

Interrupt flags:

- BOFFINT
- BOFFDONEINT
- ERRINT
- ERRINT\_FAST
- WAKINT
- TWRNINT
- RWRNINT

The CPU should follow this procedure when servicing interrupt requests generated by these flags:

1. Read this register to capture all error condition and status flags. This action clears the respective flags that were set since the last read access.



2. Write 1 to clear the interrupt flag that triggered the interrupt request.
3. Write 1 to clear the ERROVR flag, if it is set.

Starting from all error flags cleared, a first error event sets either **ERRINT** or **ERRINT\_FAST** (provided the corresponding mask bit is 1). If other error events in subsequent frames occur before the CPU serves the interrupt request, the **ERROVR** flag is set to indicate that errors from different frames have accumulated.

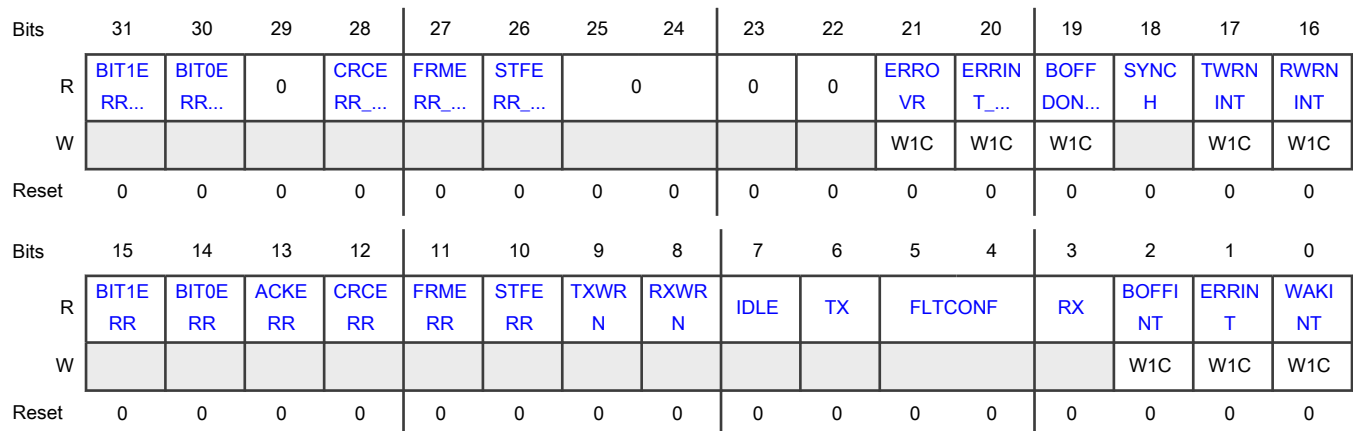
**Table 417. CAN bus status**

SYNCH	IDLE	TX	RX	FlexCAN state
0	0	0	0	Not synchronized to CAN bus
1	1	X	X	Idle
1	0	1	0	Transmitting
1	0	0	1	Receiving

**NOTE**

See Fault confinement in the CAN Protocol standard (ISO 11898-1:2015) for details.

**Diagram**



**Fields**

Field	Function
31 BIT1ERR_FAS T	Fast Bit1 Error Flag Indicates when an inconsistency occurs between the transmitted and the received bit in the data phase of CAN FD frames that have BRS = 1. After a read operation, the field's value clears to 0. 0b - No such occurrence. 1b - At least one bit transmitted as recessive is received as dominant.
30	Fast Bit0 Error Flag

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
BIT0ERR_FAS T	Indicates when an inconsistency occurs between the transmitted and the received bit in the data phase of CAN FD frames that have BRS = 1.  After a read operation, the field's value clears to 0.  0b - No such occurrence.  1b - At least one bit transmitted as dominant is received as recessive.
29 —	Reserved
28 CRCERR_FAS T	Fast Cyclic Redundancy Check Error Flag  Indicates that the receiver node has detected a CRC error in the CRC field of CAN FD frames that have BRS = 1. This error means that the calculated CRC is different from the received CRC.  After a read operation, the field's value clears to 0.  0b - No such occurrence.  1b - A CRC error occurred since last read of this register.
27 FRMERR_FAS T	Fast Form Error Flag  Indicates whether the receiver node has detected a form error in the data phase of CAN FD frames that have BRS = 1. This error means that a fixed-form bit field contains at least one illegal bit.  After a read operation, the field's value clears to 0.  0b - No such occurrence.  1b - A form error occurred since last read of this register.
26 STFERR_FAST	Fast Stuffing Error Flag  Indicates that a stuffing error has been detected in the data phase of CAN FD frames that have BRS = 1.  After a read operation, the field's value clears to 0.  0b - No such occurrence.  1b - A stuffing error occurred since last read of this register.
25-24 —	Reserved
23 —	Reserved
22 —	Reserved
21 ERROVR	Error Overrun Flag  Indicates that an error condition occurred when any error flag is already set.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>0b - No overrun</p> <p>1b - Overrun</p>
20 ERRINT_FAST	<p>Fast Error Interrupt Flag</p> <p>Indicates that at least one error flag detected in the data phase of CAN FD frames that have BRS = 1 (BIT1ERR_FAST, BIT0ERR_FAST, CRCERR_FAST, FRMERR_FAST, or STFERR_FAST) is set. If <a href="#">CTRL2[ERRMSK_FAST]</a> = 1, an interrupt is generated to the CPU.</p> <p>0b - No such occurrence.</p> <p>1b - Error flag set in the data phase of CAN FD frames that have BRS = 1.</p>
19 BOFFDONEINT	<p>Bus Off Done Interrupt Flag</p> <p>Indicates whether <a href="#">ECR[TXERRCNT]</a> has finished counting 128 occurrences of 11 consecutive recessive bits on the CAN bus and is ready to leave Bus Off. If <a href="#">CTRL2[BOFFDONEMSK]</a> = 1, an interrupt is generated to the CPU.</p> <p>0b - No such occurrence</p> <p>1b - FlexCAN module has completed Bus Off process.</p>
18 SYNCH	<p>CAN Synchronization Status Flag</p> <p>Indicates whether FlexCAN is synchronized to the CAN bus and able to participate in the communication process. FlexCAN sets and clears this flag. See the table in <a href="#">Error and Status 1 (ESR1)</a>.</p> <p>0b - Not synchronized</p> <p>1b - Synchronized</p>
17 TWRNINT	<p>TX Warning Interrupt Flag</p> <p>Indicates whether TX error counter changed from less than 96 to greater than or equal to 96.</p> <p>If <a href="#">MCR[WRNEN]</a> = 1, this flag is set when the TXWRN flag transitions from 0 to 1, meaning that the TX error counters reached 96. If <a href="#">CTRL1[TWRNMSK]</a> = 1, an interrupt is sent to the CPU. When <a href="#">MCR[WRNEN]</a> = 0, this flag is masked. The CPU must clear this flag before writing 0 to <a href="#">MCR[WRNEN]</a>. Otherwise, this flag is set when <a href="#">MCR[WRNEN]</a> = 1 again. Writing 0 has no effect.</p> <p>This flag is not generated when in the Bus Off state. This flag is not updated during Freeze mode.</p> <p>When FlexCAN returns to Normal mode from Pretended Network mode (see <a href="#">Receive process in Pretended Networking mode</a>), this bit is not updated.</p> <p>0b - No such occurrence</p> <p>1b - TX error counter changed from less than 96 to greater than or equal to 96.</p>
16 RWRNINT	<p>RX Warning Interrupt Flag</p> <p>Indicates whether the RX error counter changed from less than 96 to greater than or equal to 96.</p> <p>If <a href="#">MCR[WRNEN]</a> = 1, this flag is set when the RXWRN flag transitions from 0 to 1, meaning that the RX error counters reached 96. If <a href="#">CTRL1[RWRNMSK]</a> = 1, an interrupt is sent to the CPU. When <a href="#">MCR[WRNEN]</a> = 0, this flag is masked. The CPU must clear this flag before writing 0 to <a href="#">MCR[WRNEN]</a>. Otherwise, this flag is set when <a href="#">MCR[WRNEN]</a> = 1 again. Writing 0 has no effect.</p>

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Field	Function
	<p>This flag is not updated during Freeze mode.</p> <p>When FlexCAN returns to Normal mode from Pretended Network mode (see <a href="#">Receive process in Pretended Networking mode</a>), this bit is updated to reflect the RX error counter state.</p> <p>0b - No such occurrence</p> <p>1b - RX error counter changed from less than 96 to greater than or equal to 96.</p>
15 BIT1ERR	<p>Bit1 Error Flag</p> <p>Indicates when an inconsistency occurs between the transmitted and the received bit in a non-CAN FD message or in the arbitration or data phase of a CAN FD message.</p> <p>This flag is updated when FlexCAN returns to Normal mode from Pretended Network mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">A transmitter does not set this flag for an arbitration field or ACK slot. It is not set for a node sending a error passive flag that detects dominant bits.</p> <p>After a read operation, the field's value clears to 0.</p> <p>0b - No such occurrence.</p> <p>1b - At least one bit sent as recessive is received as dominant.</p>
14 BIT0ERR	<p>Bit0 Error Flag</p> <p>Indicates when an inconsistency occurs between the transmitted and the received bit in a non-CAN FD message or in the arbitration or data phase of a CAN FD message.</p> <p>This field is updated when FlexCAN returns to Normal mode from Pretended Network mode.</p> <p>After a read operation, the field's value clears to 0.</p> <p>0b - No such occurrence.</p> <p>1b - At least one bit sent as dominant is received as recessive.</p>
13 ACKERR	<p>Acknowledge Error Flag</p> <p>Indicates whether the transmitter node has detected an acknowledge error. This error means that a dominant bit has not been detected during the ACK SLOT.</p> <p>This flag is updated when FlexCAN returns to Normal mode from Pretended Network mode.</p> <p>After a read operation, the field's value clears to 0.</p> <p>0b - No error</p> <p>1b - Error occurred since last read of this register.</p>
12 CRCERR	<p>Cyclic Redundancy Check Error Flag</p> <p>Indicates whether the receiver node has detected a cyclic redundancy check (CRC) error either in a non-FD message or in the arbitration or data phase of a frame in CAN FD format. This error means that the calculated CRC is different from the received.</p> <p>This flag is updated when FlexCAN returns to Normal mode from Pretended Network mode.</p>

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Field	Function
	<p>After a read operation, the field's value clears to 0.</p> <p>0b - No error</p> <p>1b - Error occurred since last read of this register.</p>
11 FRMERR	<p>Form Error Flag</p> <p>Indicates whether a form error has been detected in a non-FD message or in the arbitration or data phase of an FD message by the receiver node. This error means that a fixed-form field contains at least one illegal bit.</p> <p>This flag is updated when FlexCAN returns to Normal mode from Pretended Network mode.</p> <p>After a read operation, the field's value clears to 0.</p> <p>0b - No error</p> <p>1b - Error occurred since last read of this register.</p>
10 STFERR	<p>Stuffing Error Flag</p> <p>Indicates that a stuffing error has been detected in a non-FD message or in the arbitration or data phase of an FD message by the receiver node.</p> <p>This flag is updated when FlexCAN returns to Normal mode from Pretended Network mode.</p> <p>After a read operation, the field's value clears to 0.</p> <p>0b - No error</p> <p>1b - Error occurred since last read of this register.</p>
9 TXWRN	<p>TX Error Warning Flag</p> <p>Indicates when repetitive errors occur during message transmission. Only the value of <a href="#">ECR[TXERRCNT]</a> affects this flag. This flag is not updated during Freeze mode.</p> <p>After a read operation, the field's value clears to 0.</p> <p>0b - No such occurrence.</p> <p>1b - TXERRCNT is 96 or greater.</p>
8 RXWRN	<p>RX Error Warning Flag</p> <p>Indicates when repetitive errors occur during message reception. Only the value of <a href="#">ECR[RXERRCNT]</a> affects this flag. This flag is not updated during Freeze mode.</p> <p>Additionally, this flag is updated when FlexCAN returns to Normal mode from Pretended Networking mode.</p> <p>After a read operation, the field's value clears to 0.</p> <p>0b - No such occurrence.</p> <p>1b - RXERRCNT is greater than or equal to 96.</p>
7 IDLE	<p>Idle</p> <p>Indicates whether CAN bus is in IDLE state. See <a href="#">Table 417</a>.</p> <p>0b - Not IDLE</p>

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Field	Function
	1b - IDLE
6 TX	<p>FlexCAN In Transmission</p> <p>Indicates whether FlexCAN is transmitting a message. See <a href="#">Table 417</a>.</p> <p>0b - Not transmitting</p> <p>1b - Transmitting</p>
5-4 FLTCONF	<p>Fault Confinement State</p> <p>Indicates the confinement state of FlexCAN.</p> <p>If <a href="#">CTRL1[LOM]</a> = 1, after a delay that depends on the CAN bit timing, this field indicates Error Passive. The same delay affects the way that this field reflects an update to ECR register by the CPU. It may be necessary to wait up to one CAN bit time for coherence to be restored.</p> <p>Soft reset affects this field, but if <a href="#">CTRL1[LOM]</a> = 1, its reset value lasts for only one CAN bit. After that time, this field reports Error Passive.</p> <p>00b - Error Active</p> <p>01b - Error Passive</p> <p>1xb - Bus Off</p>
3 RX	<p>FlexCAN in Reception Flag</p> <p>Indicates whether FlexCAN is receiving a message. See the table in <a href="#">Error and Status 1 (ESR1)</a>.</p> <p>0b - Not receiving</p> <p>1b - Receiving</p>
2 BOFFINT	<p>Bus Off Interrupt Flag</p> <p>Indicates whether FlexCAN has entered Bus Off state. If <a href="#">CTRL1[BOFFMSK]</a> = 1, an interrupt is generated to the CPU. Writing 0 to this field has no effect.</p> <p>0b - No such occurrence.</p> <p>1b - FlexCAN module entered Bus Off state.</p>
1 ERRINT	<p>Error Interrupt Flag</p> <p>Indicates that at least one of the error flags (<a href="#">ESR1[BIT1ERR]</a>, <a href="#">ESR1[BIT0ERR]</a>, <a href="#">ESR1[ACKERR]</a>, <a href="#">ESR1[CRCERR]</a>, <a href="#">ESR1[FRMERR]</a>, or <a href="#">ESR1[STFERR]</a>) is set. If the corresponding mask <a href="#">CTRL1[ERRMSK]</a> = 1, an interrupt is generated to the CPU. Writing 0 to this field has no effect.</p> <p>0b - No such occurrence.</p> <p>1b - Indicates setting of any error flag in the Error and Status register.</p>
0 WAKINT	<p>Wake-up Interrupt Flag</p> <p>Generates an interrupt to the CPU when a recessive-to-dominant transition is detected on the CAN bus and <a href="#">MCR[WAKMSK]</a> = 1.</p> <p>This field applies when FlexCAN is in low-power mode during Self Wake-up:</p>

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Field	Function
	<ul style="list-style-type: none"> <li>• Stop mode</li> </ul> <p>When <a href="#">MCR[SLFWAK]</a> = 0, this flag is masked. The CPU must clear this flag before disabling the field. Otherwise, it is set when <a href="#">MCR[SLFWAK]</a> becomes 1 again. Writing 0 has no effect.</p> <p>0b - No such occurrence.</p> <p>1b - Indicates that a recessive-to-dominant transition was received on the CAN bus.</p>

### 52.6.2.10 Interrupt Masks 1 (IMASK1)

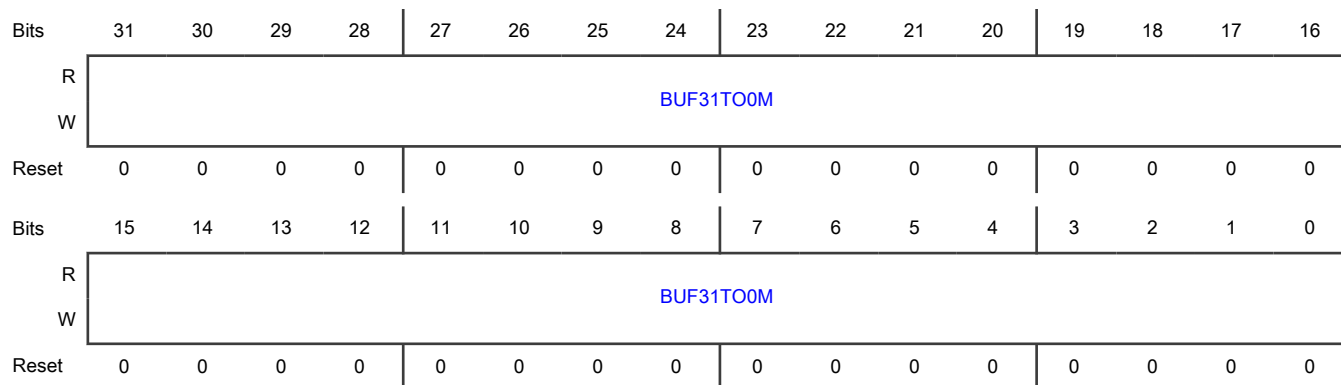
#### Offset

Register	Offset
IMASK1	28h

#### Function

Masks interrupt flags. This register allows any of the 32 message buffer interrupts to be enabled or disabled for MB31–MB0. It contains one interrupt mask bit per buffer. This configuration allows the CPU to determine which buffer generates an interrupt after a successful transmission or reception when the corresponding [Interrupt Flags 1 \(IFLAG1\)](#) flag is set.

#### Diagram



#### Fields

Field	Function
31-0	Buffer MBi Mask
BUF31TO0M	Enables or disables the corresponding FlexCAN message buffer interrupt for MB31–MB0.
	<p style="text-align: center;"><b>NOTE</b></p> <p>If the corresponding <a href="#">Interrupt Flags 1 (IFLAG1)</a> flag is set, writing 1 or 0 to a field in IMASK1 can set or clear an interrupt request.</p>

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Field	Function
	0b - The corresponding buffer interrupt is disabled. 1b - The corresponding buffer interrupt is enabled.

### 52.6.2.11 Interrupt Flags 1 (IFLAG1)

#### Offset

Register	Offset
IFLAG1	30h

#### Function

Contains the flags for the 32 message buffer interrupts for MB31–MB0. It contains one interrupt flag bit per buffer. Each successful transmission or reception sets the corresponding IFLAG1 bit. If the corresponding [Interrupt Masks 1 \(IMASK1\)](#) bit is set, an interrupt is generated. There is an exception when DMA for Legacy RX FIFO is enabled, as described below.

The BUF7I–BUF5I flags also represent Legacy FIFO interrupts when the Legacy RX FIFO is enabled. When [MCR\[RFEN\]](#) is 1 and [MCR\[DMA\]](#) is 0, the function of the eight least significant interrupt flags changes:

- BUF7I, BUF6I, and BUF5I indicate operating conditions of the Legacy FIFO.
- BUF4I–BUF1I fields are reserved.
- BUF0I empties the Legacy FIFO.

Before writing 1 to [MCR\[RFEN\]](#), the CPU must service the IFLAG flags set in the Legacy RX FIFO region; see [Legacy RX FIFO](#). Otherwise, these IFLAG flags mistakenly show the related message buffers now belonging to Legacy FIFO as having contents to be serviced. When [MCR\[RFEN\]](#) is 0, the Legacy FIFO flags must be cleared. The same care must be taken when a [CTRL2\[RFFN\]](#) value is selected, extending Legacy RX FIFO filters beyond MB7. For example, when RFFN is 8h, Legacy RX FIFO filters occupy the MB23–MB0 range, and related IFLAG flags must be cleared.

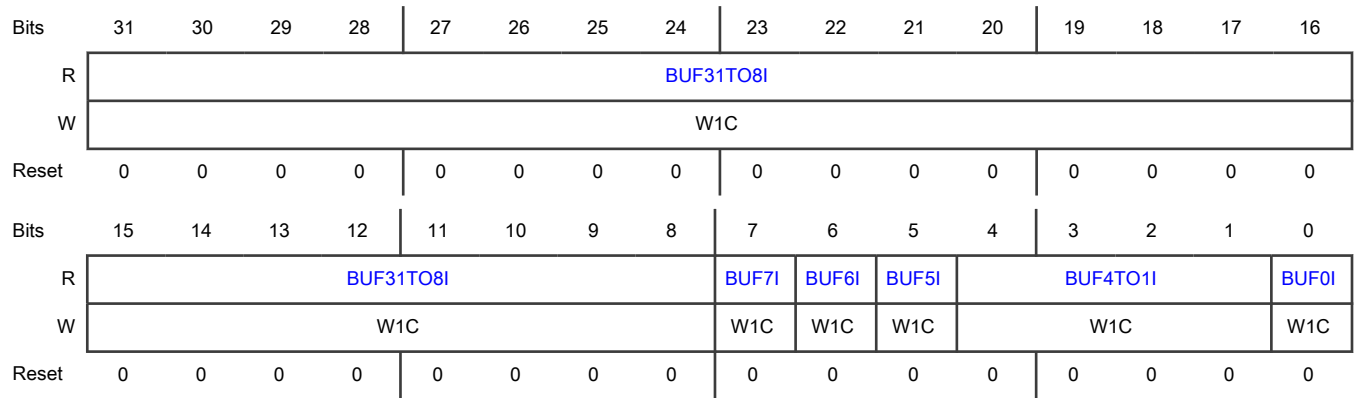
When [MCR\[RFEN\]](#) and [MCR\[DMA\]](#) are 1 (DMA feature for Legacy RX FIFO enabled), the function of the eight least significant interrupt flags (BUF7I–BUF0I) changes to support DMA operation. BUF7I, BUF6I, and BUF4I–BUF1I are not used.

BUF5I indicates the operating condition of the Legacy FIFO, and BUF0I empties the Legacy FIFO. Moreover, BUF5I does not generate a CPU interrupt, but it does generate a DMA request. IMASK1 bits in the Legacy RX FIFO region are not considered when bit [MCR\[DMA\]](#) = 1. In addition, the CPU must not clear the BUF5I flag when DMA is enabled. Before writing 1 to [MCR\[DMA\]](#), the CPU must service the IFLAG flags set in the Legacy RX FIFO region. When [MCR\[DMA\]](#) is 0, the Legacy FIFO must be empty. Legacy FIFO must be disabled when [MCR\[FDEN\]](#) = 1.

Before updating [MCR\[MAXMB\]](#), the CPU must service the IFLAG1 flags whose MB value is greater than the [MCR\[MAXMB\]](#) to be updated. Otherwise, those flags remain set and are inconsistent with the number of message buffers available.



**Diagram**



**Fields**

Field	Function
31-8 BUF31TO8I	<p>Buffer MBi Interrupt</p> <p>Flags the corresponding FlexCAN message buffer interrupt for MB31–MB8.</p> <p>0b - The corresponding buffer has no occurrence of successfully completed transmission or reception.</p> <p>1b - The corresponding buffer has successfully completed transmission or reception.</p>
7 BUF7I	<p>Buffer MB7 Interrupt or Legacy RX FIFO Overflow</p> <p>Flags the interrupt for MB7 when <code>MCR[RFEN] = 0</code> (Legacy RX FIFO disabled).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When a CPU write changes the value of <code>MCR[RFEN]</code>, FlexCAN clears this flag.</p> <p>When <code>MCR[RFEN] = 1</code>, this flag represents a Legacy RX FIFO overflow. In this case, the flag indicates that a message was lost because the Legacy RX FIFO is full. When the Legacy RX FIFO is full and a message buffer captures the message, this flag is not set.</p> <p>0b - No occurrence of MB7 completing transmission or reception, or no FIFO overflow.</p> <p>1b - MB7 completed transmission or reception, or FIFO overflow.</p>
6 BUF6I	<p>Buffer MB6 Interrupt or Legacy RX FIFO Warning</p> <p>Flags the interrupt for MB6 when <code>MCR[RFEN] = 0</code> (Legacy RX FIFO disabled).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When a CPU write changes the value of <code>MCR[RFEN]</code>, FlexCAN clears this flag.</p> <p>When <code>MCR[RFEN] = 1</code>, this flag represents a Legacy RX FIFO warning. In this case, the flag indicates when the number of unread messages within the Legacy RX FIFO is increased to five from four due to the reception of a new message. In other words, the Legacy RX FIFO is almost full.</p> <p>If this flag is cleared when there are more than four unread messages, it does not set again until the number of unread messages in the Legacy RX FIFO decreases to four or fewer.</p> <p>0b - No occurrence of MB6 completing transmission or reception, or FIFO not almost full.</p>

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Field	Function
	1b - MB6 completed transmission or reception, or FIFO almost full.
5 BUF5I	<p>Buffer MB5 Interrupt or Frames available in Legacy RX FIFO Flags the interrupt for MB5 when <b>MCR[RFEN]</b> = 0 (Legacy RX FIFO disabled).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When a CPU write changes the value of <b>MCR[RFEN]</b>, FlexCAN clears this flag.</p> <p>When <b>MCR[RFEN]</b> = 1, the BUF5I flag represents frames available in Legacy RX FIFO. In this case, the flag indicates that at least one frame is available to be read from the Legacy RX FIFO.</p> <p>When <b>MCR[DMA]</b> = 1, this flag generates a DMA request. The CPU must not clear this field by writing 1 to BUF5I.</p> <p>0b - No occurrence of completed transmission or reception, or no frames available 1b - MB5 completed transmission or reception, or frames available</p>
4-1 BUF4TO1I	<p>Buffer MBi Interrupt or Reserved Flags the interrupts for MB4–MB1 when <b>MCR[RFEN]</b> = 0 (Legacy RX FIFO disabled).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When a CPU write changes the value of <b>MCR[RFEN]</b>, FlexCAN clears these flags.</p> <p>When <b>MCR[RFEN]</b> = 1, the BUF4TO1I flags are reserved.</p> <p>0b - The corresponding buffer has no occurrence of successfully completed transmission or reception. 1b - The corresponding buffer has successfully completed transmission or reception.</p>
0 BUF0I	<p>Buffer MB0 Interrupt or Clear Legacy FIFO bit Flags the interrupt for MB0 when <b>MCR[RFEN]</b> = 0 (Legacy RX FIFO disabled).</p> <p>If <b>MCR[RFEN]</b> = 1, this field is used to trigger the clear Legacy FIFO operation. This operation empties the Legacy FIFO contents. Before performing this operation, the CPU must service all Legacy FIFO-related IFLAG flags.</p> <p>When <b>MCR[DMA]</b> = 1, this operation also clears the BUF5I flag, aborting the DMA request. The clear Legacy FIFO operation occurs when the CPU writes 1 to BUF0I. This operation is only allowed in Freeze mode; the module blocks it in other conditions.</p> <p>0b - MB0 has no occurrence of successfully completed transmission or reception. 1b - MB0 has successfully completed transmission or reception.</p>

52.6.2.12 Control 2 (CTRL2)

Offset

Register	Offset
CTRL2	34h

**Function**

Complements [Control 1 \(CTRL1\)](#), providing control bits for memory write-access in Freeze mode. This register extends Legacy FIFO filter quantity, and adjusts the operation of internal FlexCAN processes such as matching and arbitration.

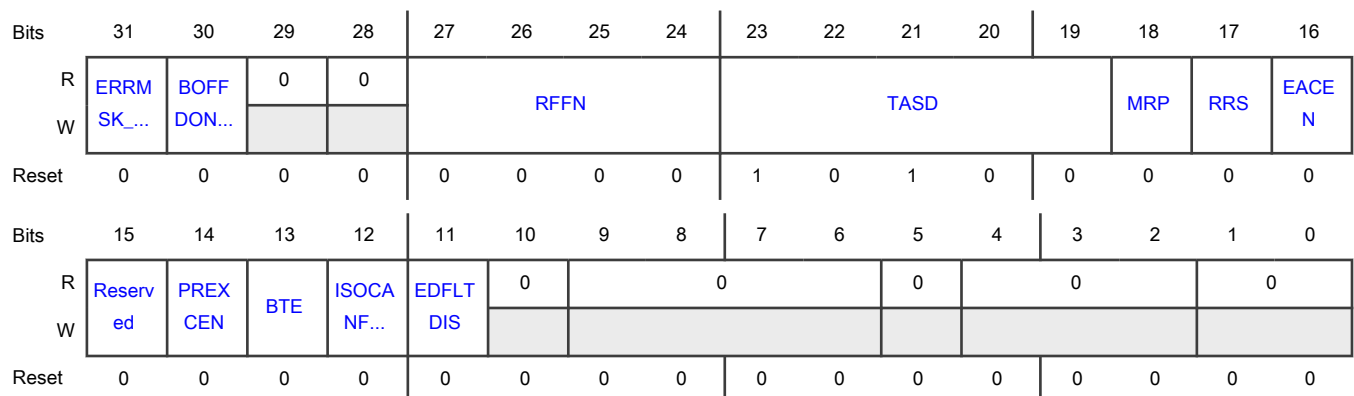
Soft reset does not affect the contents of this register.

[Table 418](#) shows how the value of [CTRL2\[RFFN\]](#) determines the Legacy RX FIFO filter structure.

**Table 418. Possible Legacy RX FIFO filter structures**

RFFN[3:0]	Number of Legacy RX FIFO filter elements	Message buffers occupied by Legacy RX FIFO and ID filter table	Remaining available message buffers	Legacy RX FIFO ID filter table elements affected by RX individual masks	Legacy RX FIFO ID filter table elements affected by Legacy RX FIFO global mask
0h	8	MB 0–7	MB 8–31	Elements 0–7	None
1h	16	MB 0–9	MB 10–31	Elements 0–9	Elements 10–15
2h	24	MB 0–11	MB 12–31	Elements 0–11	Elements 12–23
3h	32	MB 0–13	MB 14–31	Elements 0–13	Elements 14–31
4h	40	MB 0–15	MB 16–31	Elements 0–15	Elements 16–39
5h	48	MB 0–17	MB 18–31	Elements 0–17	Elements 18–47
6h	56	MB 0–19	MB 20–31	Elements 0–19	Elements 20–55
7h	64	MB 0–21	MB 22–31	Elements 0–21	Elements 22–63
8h	72	MB 0–23	MB 24–31	Elements 0–23	Elements 24–71
9h	80	MB 0–25	MB 26–31	Elements 0–25	Elements 26–79
Ah	88	MB 0–27	MB 28–31	Elements 0–27	Elements 28–87
Bh	96	MB 0–29	MB 30–31	Elements 0–29	Elements 30–95
Ch	104	MB 0–31	none	Elements 0–31	Elements 32–103

**Diagram**



Fields

Field	Function
31 ERRMSK_FAST	Error Interrupt Mask for Errors Detected in the Data Phase of Fast CAN FD Frames Enables the <a href="#">ESR1[ERRINT_FAST]</a> interrupt. 0b - Disable 1b - Enable
30 BOFFDONEMSK	Bus Off Done Interrupt Mask Enables the Bus Off Done interrupt, <a href="#">ESR1[BOFFDONEINT]</a> . 0b - Disable 1b - Enable
29 —	Reserved
28 —	Reserved
27-24 RFFN	<p>Number of Legacy Receive FIFO Filters</p> <p>Defines the number of Receive Legacy FIFO filters, as shown in <a href="#">Table 418</a>. The chip determines the maximum selectable number of filters. Do not program this field with values that cause the number of message buffers occupied by Legacy RX FIFO and Legacy RX FIFO ID Filter to exceed <a href="#">MCR[MAXMB]</a>. <a href="#">MCR[MAXMB]</a> defines the number of message buffers present.</p> <p>This field can only be written in Freeze mode; the module blocks it in other modes.</p> <p>Each group of eight filters occupies a memory space equivalent to two message buffers. The more filters are implemented, the fewer message buffers are available.</p> <p>The Legacy RX FIFO occupies the memory space originally reserved for MB5–MB0. This field should be programmed with a value corresponding to a number of filters less than the number of available memory words. The number of available words can be calculated as follows:</p> $(\text{SETUP\_MB} - 6) \times 4$ <p>Where <a href="#">SETUP_MB</a> is the smaller of the parameter <a href="#">NUMBER_OF_MB</a> and <a href="#">MCR[MAXMB]</a>.</p> <p>The number of remaining message buffers available is:</p> $(\text{SETUP\_MB} - 8) - (\text{RFFN} \times 2)$ <p>If the number of Legacy RX FIFO filters programmed through <a href="#">RFFN</a> exceeds the <a href="#">SETUP_MB</a> value (memory space available), the exceeding ones are not functional.</p> <p style="text-align: center;"><b>NOTE</b></p> <ul style="list-style-type: none"> <li>• The number of the last remaining available message buffers is the smaller of (<a href="#">NUMBER_OF_MB</a> - 1) and <a href="#">MCR[MAXMB]</a>.</li> <li>• If RX Individual Mask registers are not enabled, the Legacy RX FIFO Global Mask affects all Legacy RX FIFO filters.</li> </ul>
23-19	Transmission Arbitration Start Delay

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Field	Function
TASD	Indicates by how many CAN bits the transmission arbitration process start point can be delayed from the first bit of CRC field on CAN bus. See <a href="#">TX arbitration start delay</a> for details. This field can be written only in Freeze mode; the module blocks it in other modes.
18 MRP	<p>Message Buffers Reception Priority</p> <p>Sets the priority for the matching process.</p> <p>This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>0b - Matching starts from Legacy RX FIFO or Enhanced RX FIFO and continues on message buffers.</p> <p>1b - Matching starts from message buffers and continues on Legacy RX FIFO or Enhanced RX FIFO.</p>
17 RRS	<p>Remote Request Storing</p> <p>Determines what the module does with a remote request. The remote request frame is submitted to a matching process.</p> <p>If this field is 1, the frame is stored in the corresponding message buffer in the same fashion as a data frame. No automatic remote response frame is generated.</p> <p>If this field is 0, an automatic remote response frame is generated if a message buffer with CODE = 1010b is found with the same ID.</p> <p>You can only write to this field in Freeze mode. The module blocks it in other modes.</p> <p>0b - Generated</p> <p>1b - Stored</p>
16 EACEN	<p>Entire Frame Arbitration Field Comparison Enable for RX Message Buffers</p> <p>Controls the comparison of IDE and RTR fields within RX message buffer filters with their corresponding bits in the incoming frame by the matching process. If enabled, the IDE and RTR fields of the RX message buffer are compared to their corresponding bits within the incoming frame (mask bits apply). If disabled, the IDE field of the RX message buffer filter is always compared and RTR is never compared despite mask bits.</p> <p>This field does not affect matching for Legacy RX FIFO or Enhanced RX FIFO.</p> <p>You can only write to this field in Freeze mode; the module blocks it in other modes.</p> <p>0b - Disable</p> <p>1b - Enable</p>
15 —	<p>Reserved</p> <p>When writing to this field, always write the reset value.</p>
14 PREXCEN	<p>Protocol Exception Enable</p> <p>Enables the protocol exception feature.</p> <p>You can only write to this field in Freeze mode.</p>

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See Protocol exception event in the CAN Protocol standard (ISO 11898-1:2015) for details.</p> <p>0b - Disabled</p> <p>1b - Enabled</p>
13 BTE	<p>Bit Timing Expansion Enable</p> <p>Enables the use of <a href="#">Enhanced CAN Bit Timing Prescalers (EPRS)</a>, <a href="#">Enhanced Data Phase CAN Bit Timing (EDCBT)</a>, and <a href="#">Enhanced Nominal CAN Bit Timing (ENCBT)</a> to configure the CAN bit timing segments, instead of using the bit timing fields of <a href="#">CAN Bit Timing (CBT)</a>, <a href="#">CAN FD Bit Timing (FDCBT)</a>, and <a href="#">Control 1 (CTRL1)</a>.</p> <p>If this field is 1:</p> <ul style="list-style-type: none"> <li>• <a href="#">CTRL1[PRES DIV]</a>, <a href="#">CTRL1[PROPSEG]</a>, <a href="#">CTRL1[PSEG1]</a>, <a href="#">CTRL1[PSEG2]</a>, and <a href="#">CTRL1[RJW]</a> are read as zero. A write operation to these fields has no effect.</li> <li>• <a href="#">CBT[EPRES DIV]</a>, <a href="#">CBT[ERJW]</a>, <a href="#">CBT[EPROPSEG]</a>, <a href="#">CBT[EPSEG1]</a>, and <a href="#">CBT[EPSEG2]</a>, and the corresponding fields in <a href="#">CAN FD Bit Timing (FDCBT)</a>, are read as zero. A write operation to these fields has no effect.</li> <li>• <a href="#">ETDC[ETDCOFF]</a>, <a href="#">ETDC[ETDCEN]</a>, <a href="#">ETDC[ETDCFAIL]</a>, and <a href="#">ETDC[ETDCVAL]</a> are used by FlexCAN instead of <a href="#">FDCTRL[TDCOFF]</a>, <a href="#">FDCTRL[TDCEN]</a>, <a href="#">FDCTRL[TDCFAIL]</a>, and <a href="#">FDCTRL[TDCVAL]</a>. These fields are read as zero, and a write operation to them has no effect.</li> <li>• <a href="#">ETDC[TMDIS]</a> can be used to disable transceiver delay measurement.</li> </ul> <p>0b - Disable</p> <p>1b - Enable</p>
12 ISOCANFDEN	<p>ISO CAN FD Enable</p> <p>Enables the CAN FD protocol according to ISO specification (ISO 11898-1:2015) (see <a href="#">CAN FD ISO compliance</a>). When disabled, FlexCAN operates using the non-ISO CAN FD protocol.</p> <p>You can only write to this field in Freeze mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">FlexCAN is able to transmit FD frame format according to CAN Protocol standard (ISO 11898-1:2015).</p> <p>0b - Disable</p> <p>1b - Enable</p>
11 EDFLTDIS	<p>Edge Filter Disable</p> <p>Disables the edge filter used during the Bus Integration state.</p> <p>When the Edge Filter is enabled, two consecutive nominal time quanta with dominant bus states are required to detect an edge that causes synchronization. When synchronization occurs, the counting of the sequence of 11 consecutive recessive bits is restarted. The edge filter prevents dominant pulses that are shorter than a nominal bit time (present during the data phase of an FD frame) from being mistaken for an idle condition.</p>

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*Table continued from the previous page...*

Field	Function
	<p>You can only write to this field in Freeze mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See Bus Integration state in the CAN Protocol standard (ISO 11898-1:2015) for details.</p> <p style="text-align: center;">0b - Enabled 1b - Disabled</p>
10 —	Reserved
9-6 —	Reserved
5 —	Reserved
4-2 —	Reserved
1-0 —	Reserved

**52.6.2.13 Error and Status 2 (ESR2)**

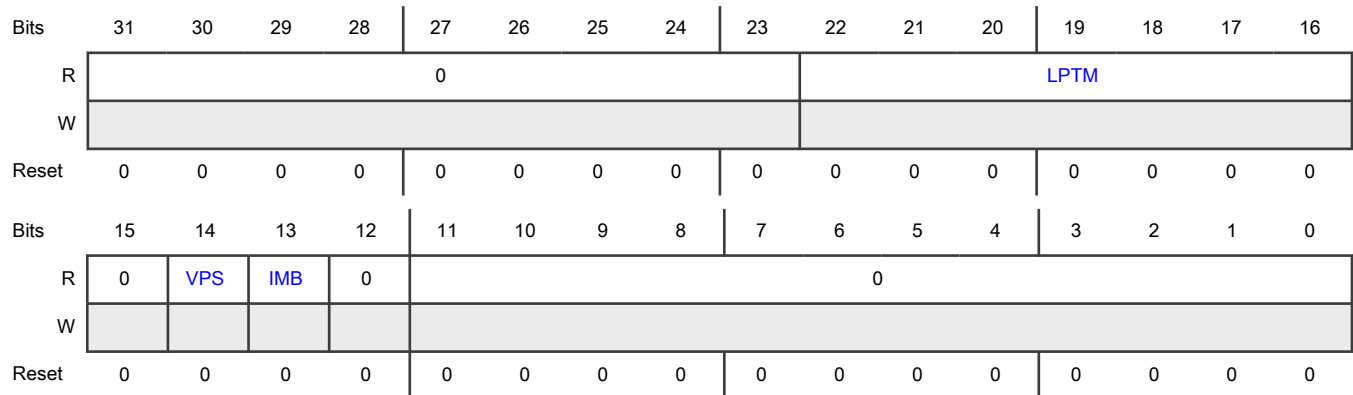
**Offset**

Register	Offset
ESR2	38h

**Function**

Reports general status information.

Diagram



Fields

Field	Function
31-23 —	Reserved
22-16 LPTM	<p>Lowest Priority TX Message Buffer</p> <p>Indicates the lowest number inactive message buffer when <a href="#">ESR2[VPS]</a> = 1 (see <a href="#">ESR2[IMB]</a>). If no message buffer is inactive, the message buffer indicated depends on the value of <a href="#">CTRL1[LBUF]</a>. If <a href="#">CTRL1[LBUF]</a> = 0, the message buffer indicated is the one with the greatest arbitration value (see <a href="#">Highest-priority message buffer first</a>). If <a href="#">CTRL1[LBUF]</a> = 1, the message buffer indicated is the active TX message buffer with the highest number.</p> <p>If a TX message buffer is being transmitted, it is not considered in the LPTM calculation. If <a href="#">ESR2[IMB]</a> is not 0 and a frame is transmitted successfully, the value of LPTM is updated with its message buffer number.</p>
15 —	Reserved
14 VPS	<p>Valid Priority Status</p> <p>Indicates whether the contents of <a href="#">ESR2[IMB]</a> and <a href="#">ESR2[LPTM]</a> are valid. It becomes 1 upon every complete TX arbitration process, unless the CPU writes to the Control and Status word of a message buffer already scanned. In other words, it is behind the TX Arbitration Pointer, during the TX arbitration process. If there is no inactive message buffer and only one TX message buffer that is being transmitted, this field remains 0. This field becomes 0 upon the start of every TX arbitration process or upon a write to the Control and Status word of any message buffer.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>No CPU write to the Control and Status of a message buffer that the abort mechanism blocks affects this field. When <a href="#">MCR[AEN]</a> = 1, the abort code write to the Control and Status of an MB being transmitted (pending abort) is blocked. Any write attempt to a TX MB with its IFLAG flag set is also blocked.</p> <p>0b - Invalid 1b - Valid</p>

Table continues on the next page...



Table continued from the previous page...

Field	Function
13 IMB	<p>Inactive Message Buffer</p> <p>Indicates whether any message buffer is inactive (CODE field is either 1000b or 0b) when <a href="#">ESR2[VPS]</a> = 1. This field becomes 1 when:</p> <ul style="list-style-type: none"> <li>• A lowest-priority TX message buffer (<a href="#">ESR2[LPTM]</a>) is found and it is inactive during arbitration.</li> <li>• This field is not 1, and a frame is transmitted successfully.</li> </ul> <p>This field always becomes 0 at the start of arbitration (see <a href="#">Arbitration process</a>).</p> <p>If a message buffer is successfully transmitted and this field is 0 (no inactive message buffer), <a href="#">ESR2[VPS]</a> and this field both become 1. The index related to the MB transmitted is loaded into <a href="#">ESR2[LPTM]</a>. In this case, the value of <a href="#">ESR2[LPTM]</a> is the number of the first inactive message buffer.</p> <p>0b - Message buffer indicated by <a href="#">ESR2[LPTM]</a> is not inactive.</p> <p>1b - At least one message buffer is inactive.</p>
12 —	Reserved
11-0 —	Reserved

#### 52.6.2.14 Cyclic Redundancy Check (CRCR)

##### Offset

Register	Offset
CRCR	44h

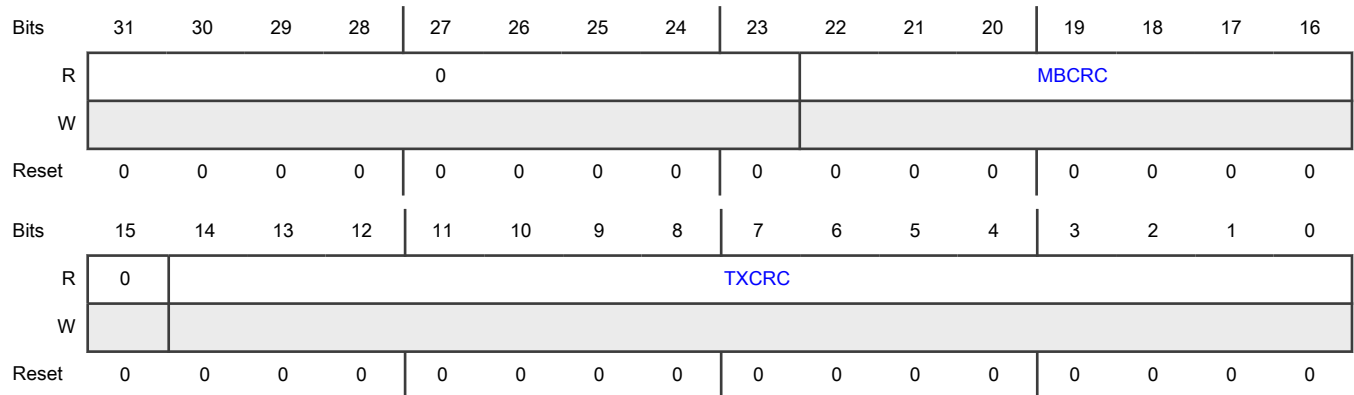
##### Function

Provides information about the CRC of transmitted messages for non-FD messages. This register only reports the 15 low-order bits of CRC calculations for messages in CAN FD format that require either 17 or 21 bits. For CAN FD format frames, you must use the [CAN FD CRC \(FDCRC\)](#). This register is updated at the same time that the TX interrupt flag is set.

**NOTE**

See CRC sequence calculation in the CAN Protocol standard (ISO 11898-1:2015) for details.

**Diagram**



**Fields**

Field	Function
31-23 —	Reserved
22-16 MBCRC	CRC Message Buffer Indicates the number of the message buffer corresponding to the value in <a href="#">CRCR[TXCRC]</a> .
15 —	Reserved
14-0 TXCRC	Transmitted CRC value Indicates the CRC value of the last transmitted message for non-FD frames. For FD frames, CRC value is reported in <a href="#">CAN FD CRC (FDCRC)</a> .

**52.6.2.15 Legacy RX FIFO Global Mask (RXFGMASK)**

**Offset**

Register	Offset
RXFGMASK	48h

**Function**

Masks the Legacy RX FIFO ID filter table elements that do not have a corresponding RXIMR according to [CTRL2\[RFFN\]](#), when Legacy RX FIFO is enabled.

This register is located in RAM.

You can only write to this register in Freeze mode; the module blocks it in other modes.

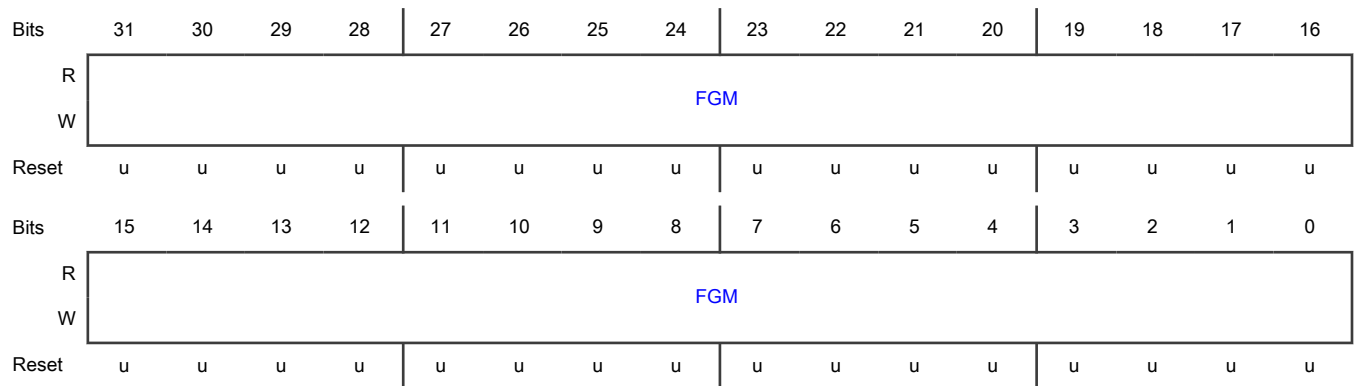
The following table shows how the FGM bits correspond to each IDAF field.

Table 419. Correspondence of Legacy RX FIFO global mask bits to IDF fields

Legacy RX FIFO ID filter table elements format (MCR[IDAM])	Identifier acceptance filter fields					
	RTR	IDE	RXIDA	RXIDB <sup>1</sup>	RXIDC <sup>2</sup>	Reserved
A	FGM[31]	FGM[30]	FGM[29:1]	—	—	FGM[0]
B	FGM[31], FGM[15]	FGM[30], FGM[14]	—	FGM[29:16], FGM[13:0]	FGM[31:24], FGM[23:16], FGM[15:8], FGM[7:0]	—
C	—	—		—		

1. If MCR[IDAM] is equivalent to format B, only the 14 most significant bits of the identifier of the incoming frame are compared with the Legacy RX FIFO filter.
2. If MCR[IDAM] is equivalent to format C, only the eight most significant bits of the identifier of the incoming frame are compared with the Legacy RX FIFO filter.

Diagram



Fields

Field	Function
31-0	Legacy RX FIFO Global Mask Bits
FGM	Masks the ID filter table elements bits in a perfect alignment. 0b - The corresponding bit in the filter is "don't care." 1b - The corresponding bit in the filter is checked.

52.6.2.16 Legacy RX FIFO Information (RXFIR)

Offset

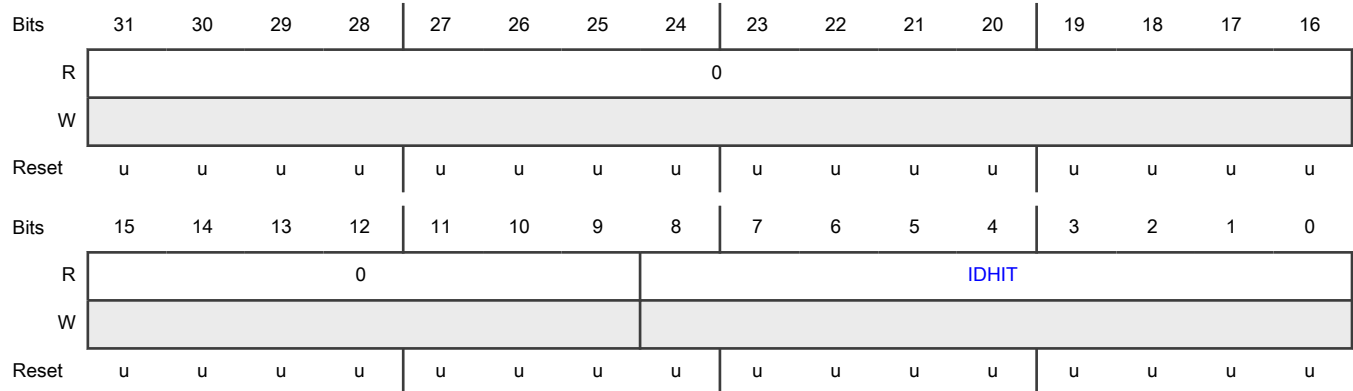
Register	Offset
RXFIR	4Ch

**Function**

Provides information about Legacy RX FIFO.

This register is the port through which the CPU accesses the output of the Legacy RXFIR FIFO located in RAM. FlexCAN writes to the Legacy RXFIR FIFO when a new message is moved into the Legacy RX FIFO. Also, its output is updated whenever the output of the Legacy RX FIFO is updated with the next message. See [Legacy RX FIFO](#) for instructions on reading this register.

**Diagram**



**Fields**

Field	Function
31-9 —	Reserved
8-0 IDHIT	Identifier Acceptance Filter Hit Indicator Indicates which Identifier Acceptance filter that the received message hit in the output of the Legacy RX FIFO. If multiple filters match the incoming message ID, the first matching IDAF found (lowest number) by the matching process is indicated. This field is valid only when <a href="#">IFLAG1[BUF5]</a> is set.

**52.6.2.17 CAN Bit Timing (CBT)**

**Offset**

Register	Offset
CBT	50h

**Function**

Provides an alternative way to store the CAN bit timing variables described in [Control 1 \(CTRL1\)](#). EPRES DIV, EPROPSEG, EPSEG1, EPSEG2, and ERJW are extended versions of [CTRL1\[PRES DIV\]](#), [CTRL1\[PROPSEG\]](#), [CTRL1\[PSEG1\]](#), [CTRL1\[PSEG2\]](#), and [CTRL1\[RJW\]](#) respectively.

**NOTE**

The CAN bit variables in CTRL1 and in CBT are stored in the same register.

[CBT\[BTf\]](#) selects the use of the timing variables defined in this register.

When the CAN FD feature is enabled (MCR[FDEN] = 1), always write 1 to CBT[BTF].

Soft reset does not affect the contents of this register.

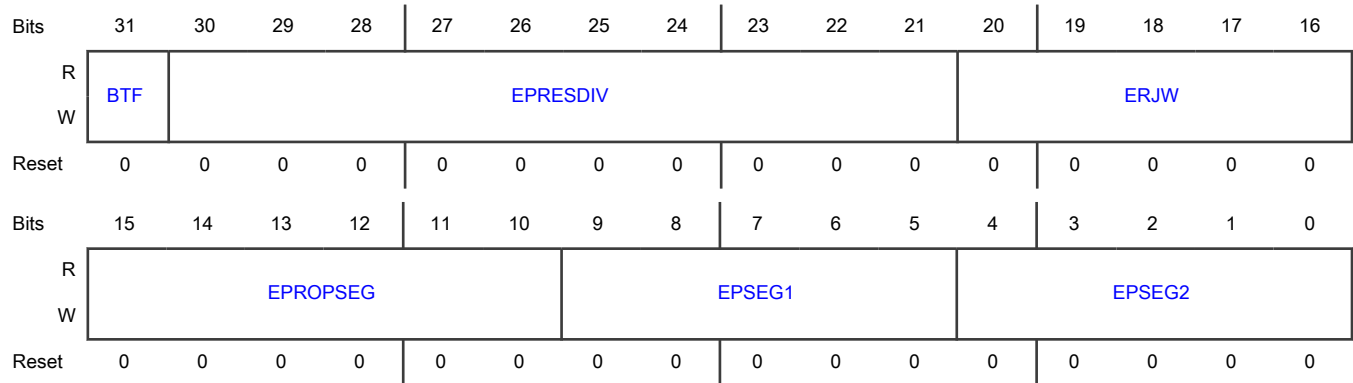
**NOTE**

Ensure that bit time settings and protocol engine tolerance are in compliance with the CAN Protocol standard (ISO 11898-1:2015).

**NOTE**

If CTRL2[BTE] = 1, EPRES DIV, ERJW, EPROPSEG, EPSEG1, and EPSEG2 are read as zero. A write operation to them has no effect.

**Diagram**



**Fields**

Field	Function
31 BTF	<p>Bit Timing Format Enable</p> <p>Enables the use of extended CAN bit timing fields EPRES DIV, EPROPSEG, EPSEG1, EPSEG2, and ERJW. These fields replace the CAN bit timing variables defined in <a href="#">Control 1 (CTRL1)</a>. This field can be written in Freeze mode only.</p> <p>0b - Disable 1b - Enable</p>
30-21 EPRES DIV	<p>Extended Prescaler Division Factor</p> <p>Defines the ratio between the PE clock frequency and the serial clock (Sclock) frequency when <a href="#">CBT[BTF]</a> = 1, otherwise it has no effect. It extends the <a href="#">CTRL1[PRES DIV]</a> value range.</p> <p>The Sclock period defines the time quantum of the CAN protocol. For the reset value, the Sclock frequency is equal to the PE clock frequency (see <a href="#">Protocol timing</a>). This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Sclock frequency = PE clock frequency ÷ (EPRES DIV + 1)</p>
20-16 ERJW	<p>Extended Resync Jump Width</p> <p>Defines the maximum number of time quanta that one resynchronization can change a bit time when <a href="#">CBT[BTF]</a> = 1. Otherwise, it has no effect. It extends the <a href="#">CTRL1[RJW]</a> value range.</p>

*Table continues on the next page...*

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Field	Function
	<p>This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Resync Jump Width = ERJW + 1.</p> <p>One Time Quantum = one Sclck period.</p>
15-10 EPROPSEG	<p>Extended Propagation Segment</p> <p>Defines the length of the propagation segment in the bit time when <b>CBT[BTF]</b> = 1, otherwise it has no effect. It extends the <b>CTRL1[PROPSEG]</b> value range. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Propagation Segment Time = (EPROPSEG + 1) × Time Quanta.</p> <p>One Time Quantum = one Sclck period.</p>
9-5 EPSEG1	<p>Extended Phase Segment 1</p> <p>Defines the length of phase segment 1 in the bit time when <b>CBT[BTF]</b> = 1, otherwise it has no effect. It extends the <b>CTRL1[PSEG1]</b> value range. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Phase Buffer Segment 1 = (EPSEG1 + 1) × Time Quanta.</p> <p>One Time Quantum = one Sclck period.</p>
4-0 EPSEG2	<p>Extended Phase Segment 2</p> <p>Defines the length of phase segment 2 in the bit time when <b>CBT[BTF]</b> = 1, otherwise it has no effect. It extends the <b>CTRL1[PSEG2]</b> value range. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Phase Buffer Segment 1 = (EPSEG2 + 1) × Time Quanta.</p> <p>One Time Quantum = one Sclck period.</p>

### 52.6.2.18 Receive Individual Mask (RXIMR0 - RXIMR31)

#### Offset

For n = 0 to 31:

Register	Offset
RXIMRn	880h + (n × 4h)

#### Function

Stores the acceptance masks for ID filtering in RX message buffers and the Legacy RX FIFO.

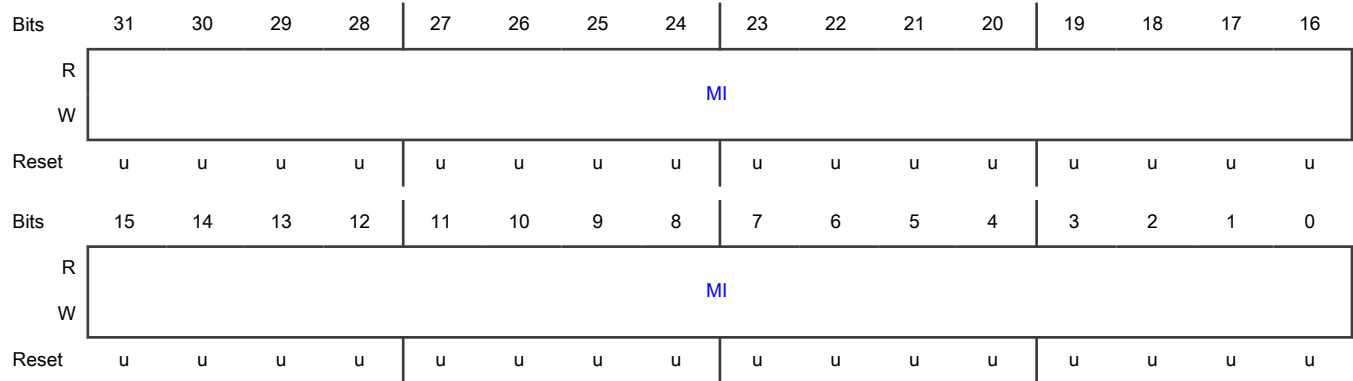
When the Legacy RX FIFO is disabled (**MCR[RFEN]** = 0), an individual mask is provided for each available RX message buffer on a one-to-one correspondence. When the Legacy RX FIFO is enabled (**MCR[RFEN]** = 1), an individual mask is provided for each Legacy RX FIFO ID filter table element on a one-to-one correspondence. This correspondence depends on the setting of **CTRL2[RFFN]** (see [Legacy RX FIFO](#)).

RXIMR0 stores the individual mask associated with either MB0 or ID filter table element 0. RXIMR1 stores the individual mask associated with either MB1 or ID filter table element 1, and so on.

The CPU can only access the RXIMR registers when the module is in Freeze mode; otherwise, the module blocks them. Reset does not affect these registers. They are located in RAM and must be explicitly initialized prior to any reception.

It is possible for the RXIMR memory region to be accessed as general-purpose memory. See [Bus interface](#) for more information.

**Diagram**



**Fields**

Field	Function
31-0	Individual Mask Bits
MI	<p>Masks the corresponding bit in both the message buffer filter and Legacy RX FIFO ID filter table element in distinct ways.</p> <p>For message buffer filters, see <a href="#">RX Message Buffers Global Mask (RXMGMASK)</a>.</p> <p>For Legacy RX FIFO ID filter table elements, see <a href="#">Legacy RX FIFO Global Mask (RXFGMASK)</a>.</p> <p>0b - The corresponding bit in the filter is "don't care."</p> <p>1b - The corresponding bit in the filter is checked.</p>

**52.6.2.19 Pretended Networking Control 1 (CTRL1\_PN)**

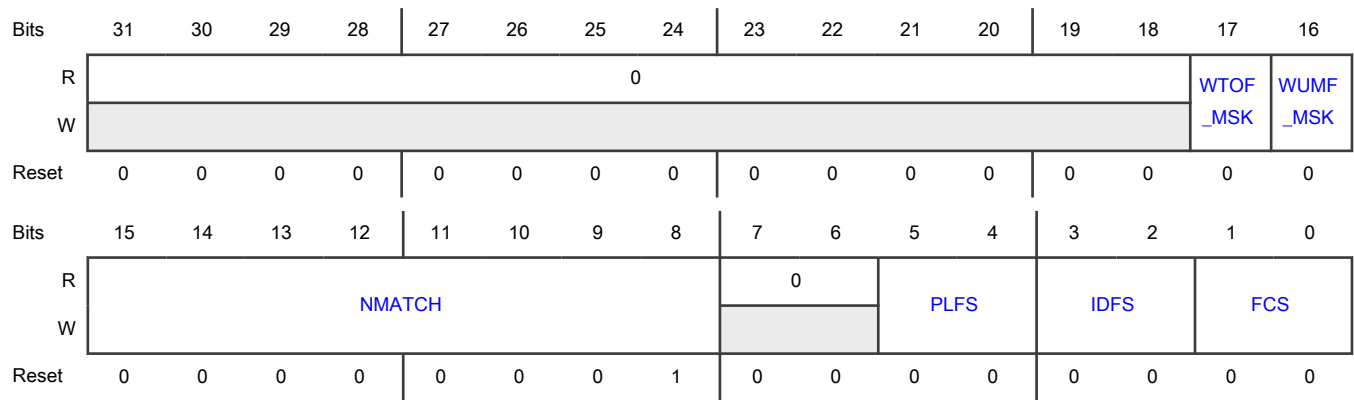
**Offset**

Register	Offset
CTRL1_PN	B00h

**Function**

Contains control bits for Pretended Networking mode filtering selection. Configure this register with the filter criteria to be used to receive wake-up messages. Fields in this register can be written in Freeze mode only, except for [CTRL1\\_PN\[WTOF\\_MSK\]](#) and [CTRL1\\_PN\[WUMF\\_MSK\]](#).

**Diagram**



**Fields**

Field	Function
31-18 —	Reserved
17 WTOF_MSK	Wake-up by Timeout Flag Mask Enables the generation of a wake-up event originated by a timeout. 0b - Disable 1b - Enable
16 WUMF_MSK	Wake-up by Matching Flag Mask Enables the generation of a wake-up event originated by a successful filtered RX message. 0b - Disable 1b - Enable
15-8 NMATCH	Number of Messages Matching the Same Filtering Criteria Defines the number of times a given message must match the predefined filtering criteria for ID or payload before generating a wake-up event. You can configure this quantity in the 1–255 range by using values 01h–FFh, respectively. 0000_0001b - Once 0000_0010b - Twice 1111_1111b - 255 times
7-6 —	Reserved
5-4 PLFS	Payload Filtering Selection Selects the level of payload filtering to be applied when FlexCAN is in Pretended Networking mode. When payload filtering is active, filtering does not accept remote messages (RTR = 1).

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
	00b - Match payload contents to an exact target value 01b - Match a payload value greater than or equal to a specified target value 10b - Match a payload value smaller than or equal to a specified target value 11b - Match upon a payload value within a range of values, inclusive
3-2 IDFS	ID Filtering Selection Selects the level of ID filtering to be applied when FlexCAN is in Pretended Networking mode. In ID filtering, if <code>FLT_ID2_IDMASK[IDE_MSK] = 1</code> and <code>FLT_ID2_IDMASK[RTR_MSK] = 1</code> , the IDE and RTR bits are considered part of the reception filter. 00b - Match ID contents to an exact target value 01b - Match an ID value greater than or equal to a specified target value 10b - Match an ID value smaller than or equal to a specified target value 11b - Match an ID value within a range of values, inclusive
1-0 FCS	Filtering Combination Selection Selects the filtering criteria to be applied when FlexCAN is in Pretended Networking mode. See <a href="#">Receive process in Pretended Networking mode</a> for more details. 00b - Message ID filtering only 01b - Message ID filtering and payload filtering 10b - Message ID filtering occurring a specified number of times 11b - Message ID filtering and payload filtering a specified number of times

### 52.6.2.20 Pretended Networking Control 2 (CTRL2\_PN)

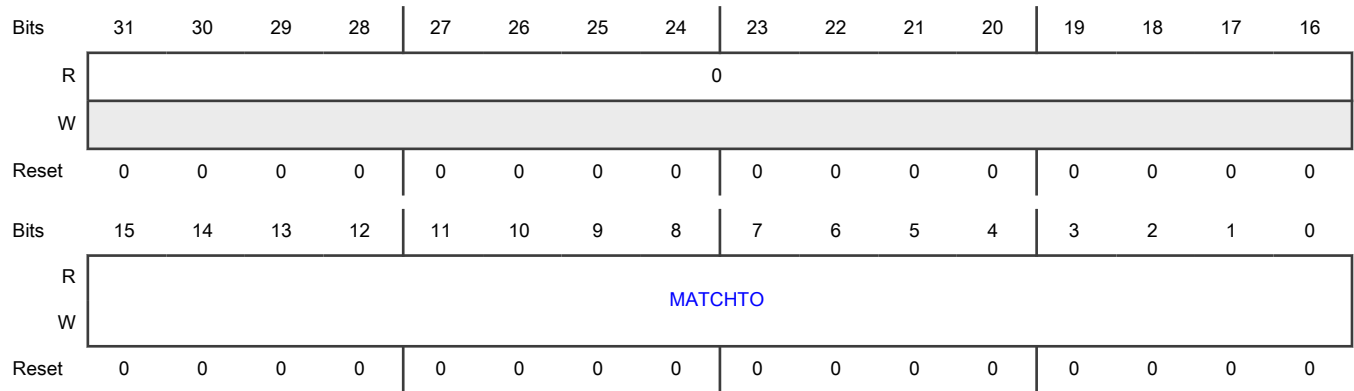
#### Offset

Register	Offset
CTRL2_PN	B04h

#### Function

Contains the configuration for the timeout value in Pretended Networking mode. You can only write to this register in Freeze mode.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 MATCHTO	<p>Timeout for No Message Matching the Filtering Criteria</p> <p>Defines a timeout value that generates a wake-up event if <a href="#">MCR[PNET_EN]</a> = 1. If the timeout counter reaches the target value when FlexCAN is in Pretended Networking mode, a wake-up event is generated.</p> <p>The timeout limit can be configured from 1 to 65535 to control an internal 16-bit incrementing timer to produce a trigger upon reaching this configured value. The internal timer is incremented based on periodic time ticks, where the period is 64 times the CAN Bit Time unit. Writing 0000h to this field disables the timeout.</p>

**52.6.2.21 Pretended Networking Wake-Up Match (WU\_MTC)**

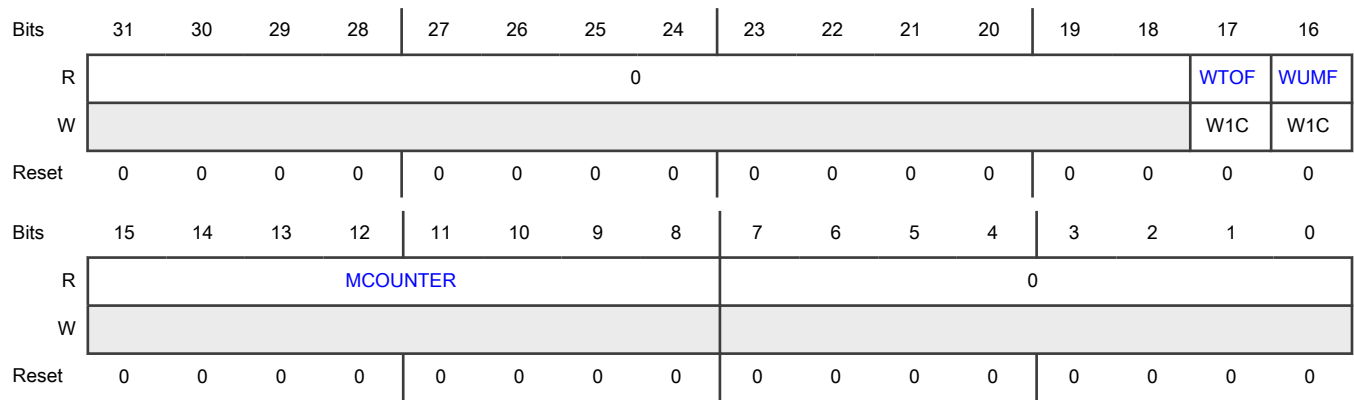
**Offset**

Register	Offset
WU_MTC	B08h

**Function**

Contains wake-up information related to the matching processes performed when FlexCAN receives frames in Pretended Networking mode.

**Diagram**



**Fields**

Field	Function
31-18 —	Reserved
17 WTOF	<p>Wake-up by Timeout Flag Bit</p> <p>Identifies whether FlexCAN has detected a timeout event during a time interval defined by <a href="#">CTRL2_PN[MATCHTO]</a>. If <a href="#">CTRL1_PN[WTOF_MSK]</a> = 1, this flag generates a wake-up event.</p> <p>0b - No event detected 1b - Event detected</p>
16 WUMF	<p>Wake-up by Match Flag</p> <p>Identifies whether FlexCAN has detected a matching RX incoming message that meets the filtering criteria specified in <a href="#">Pretended Networking Control 1 (CTRL1_PN)</a>. If <a href="#">CTRL1_PN[WUMF_MSK]</a> = 1, this flag generates a wake-up event.</p> <p>0b - No event detected 1b - Event detected</p>
15-8 MCOUNTER	<p>Number of Matches in Pretended Networking</p> <p>Contains the number of times a given message has matched the predefined filtering criteria for ID or payload before a wake-up event. When FlexCAN enters Pretended Networking mode, this register is reset; soft reset does not affect it.</p>
7-0 —	Reserved

### 52.6.2.22 Pretended Networking ID Filter 1 (FLT\_ID1)

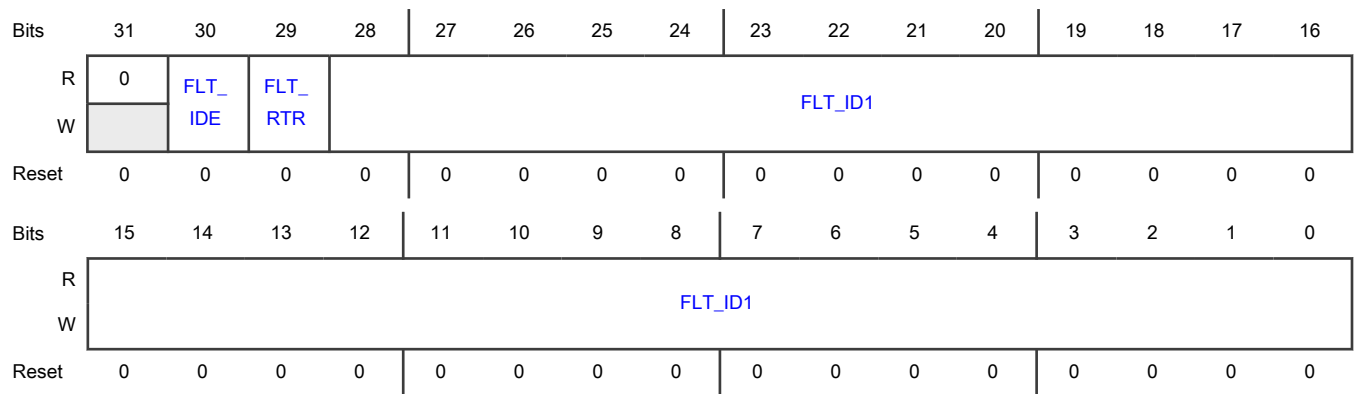
**Offset**

Register	Offset
FLT_ID1	B0Ch

**Function**

Contains FLT\_ID1 target value, as well as IDE and RTR target values used to filter an incoming message ID. The FLT\_ID1 is used for comparisons or as the lower limit value in an ID range detection. It can be written in Freeze mode only.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 FLT_IDE	ID Extended Filter Identifies whether the frame format is standard or extended. It is used as part of the ID reception filter. 0b - Standard 1b - Extended
29 FLT_RTR	Remote Transmission Request Filter Identifies whether the frame is remote. It is used as part of the ID reception filter. 0b - Reject remote frame (accept data frame) 1b - Accept remote frame
28-0 FLT_ID1	ID Filter 1 for Pretended Networking filtering Defines either the 29 bits of an extended frame format, considering all bits, or the 11 bits of a standard frame format, considering only the leftmost 11 bits.

### 52.6.2.23 Pretended Networking Data Length Code (DLC) Filter (FLT\_DLC)

**Offset**

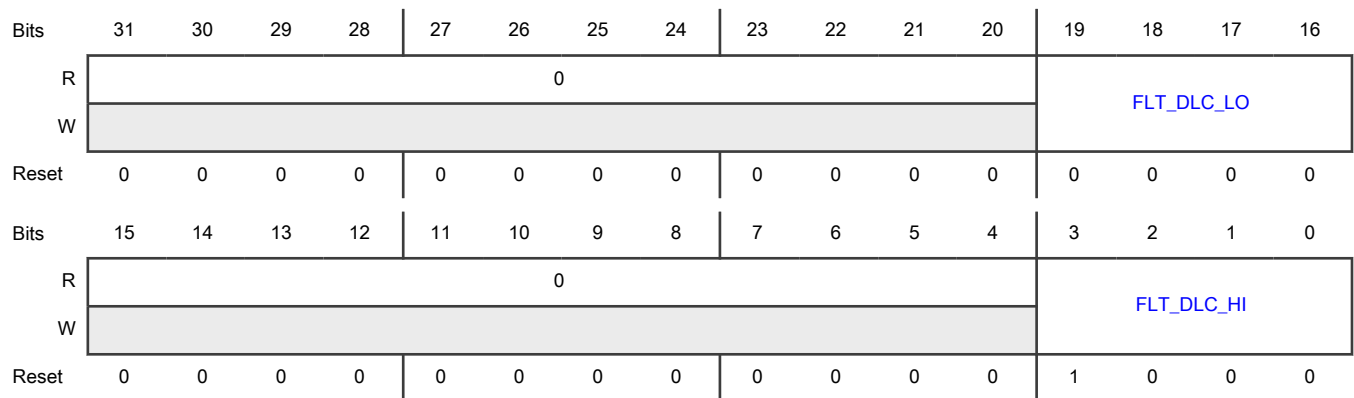
Register	Offset
FLT_DLC	B10h

**Function**

Contains the DLC inside a range of target values (FLT\_DLC\_LO and FLT\_DLC\_HI) used to filter an incoming message. The DLC range is used only for payload filtering. It can be written in Freeze mode only.

When a fixed quantity of data bytes is required, write the same value to [FLT\\_DLC\[FLT\\_DLC\\_LO\]](#) and [FLT\\_DLC\[FLT\\_DLC\\_HI\]](#). See [Receive process in Pretended Networking mode](#).

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19-16 FLT_DLC_LO	Lower Limit for Length of Data Bytes Filter Specifies the lower limit for the number of data bytes considered valid for payload comparison. It is used as part of payload reception filter.
15-4 —	Reserved
3-0 FLT_DLC_HI	Upper Limit for Length of Data Bytes Filter Specifies the upper limit for the number of data bytes considered valid for payload comparison. It is used as part of payload reception filter.

### 52.6.2.24 Pretended Networking Payload Low Filter 1 (PL1\_LO)

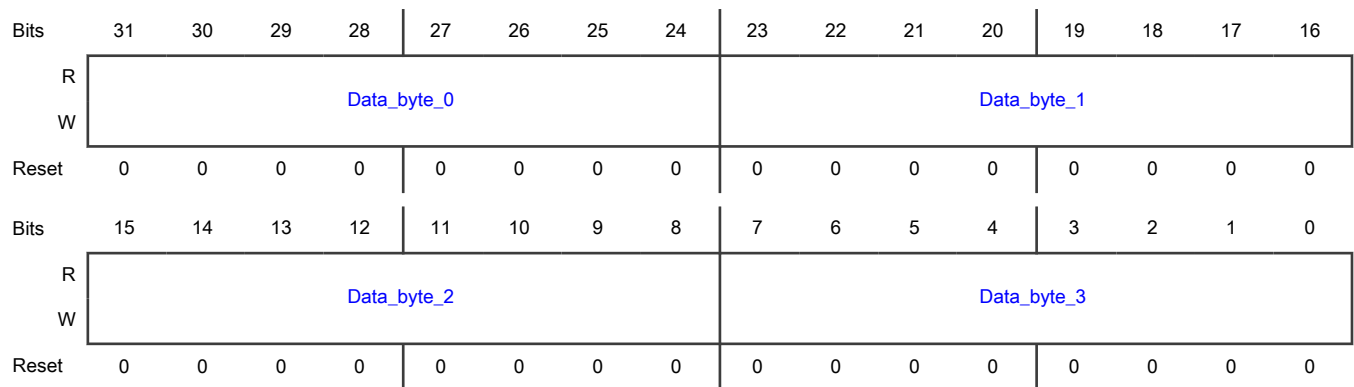
**Offset**

Register	Offset
PL1_LO	B14h

**Function**

Contains the low-order bits of the target value used to filter incoming message payload for payload filter 1. It is used for comparisons or as the lower limit value in a payload range detection. It can be written in Freeze mode only.

**Diagram**



**Fields**

Field	Function
31-24 Data_byte_0	Data byte 0 Contains payload filter 1 low-order bits for PN payload filtering corresponding to data byte 0.
23-16 Data_byte_1	Data byte 1 Contains payload filter 1 low-order bits for PN payload filtering corresponding to data byte 1.
15-8 Data_byte_2	Data byte 2 Contains payload filter 1 low-order bits for PN payload filtering corresponding to data byte 2.
7-0 Data_byte_3	Data byte 3 Contains payload filter 1 low-order bits for PN payload filtering corresponding to data byte 3.

### 52.6.2.25 Pretended Networking Payload High Filter 1 (PL1\_HI)

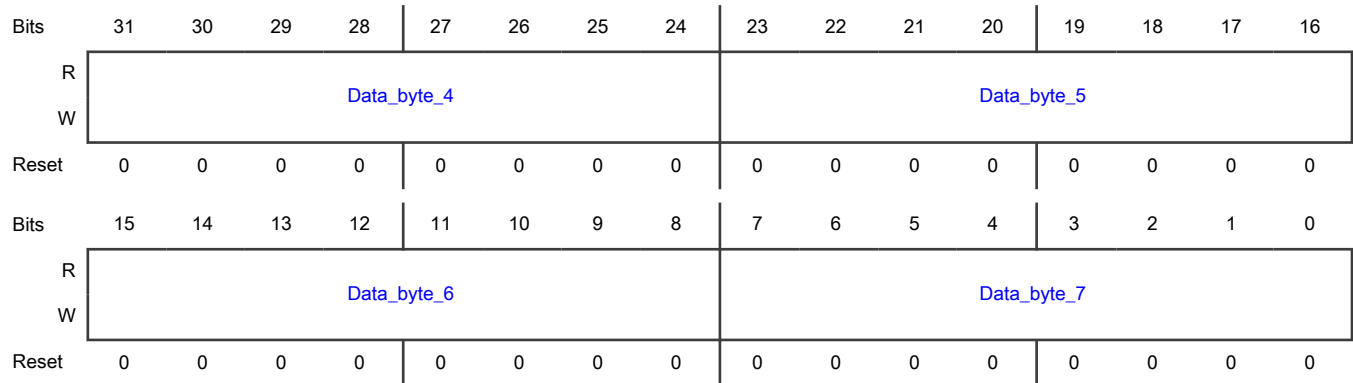
**Offset**

Register	Offset
PL1_HI	B18h

**Function**

Contains the high-order bits of the target value used to filter incoming message payload for payload filter 1. It is used either for comparisons or as the lower limit value in a payload range detection. It can be written in Freeze mode only.

**Diagram**



**Fields**

Field	Function
31-24 Data_byte_4	Data byte 4 Contains payload filter 1 high-order bits for PN payload filtering corresponding to data byte 4.
23-16 Data_byte_5	Data byte 5 Contains payload filter 1 high-order bits for PN payload filtering corresponding to data byte 5.
15-8 Data_byte_6	Data byte 6 Contains payload filter 1 high-order bits for PN payload filtering corresponding to data byte 6.
7-0 Data_byte_7	Data byte 7 Contains payload filter 1 high-order bits for PN payload filtering corresponding to data byte 7.

**52.6.2.26 Pretended Networking ID Filter 2 or ID Mask (FLT\_ID2\_IDMASK)**

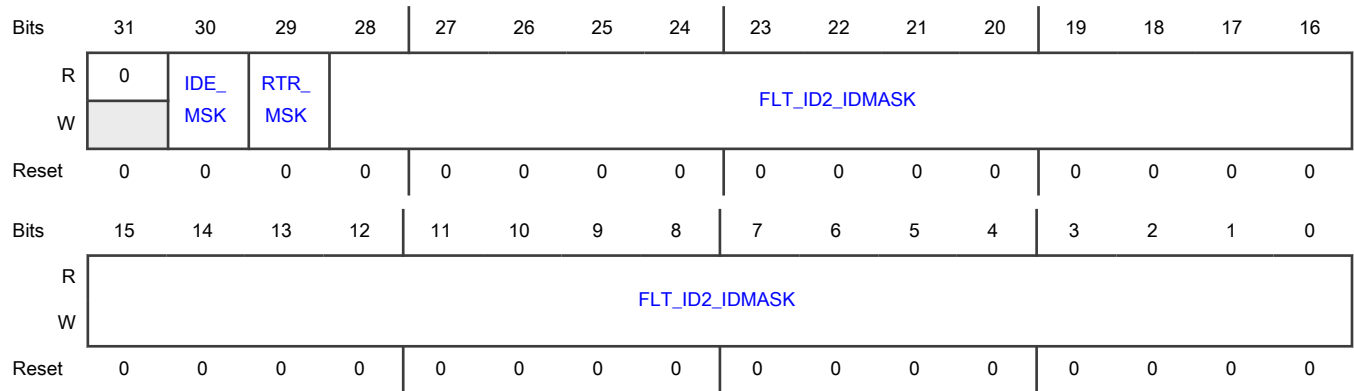
**Offset**

Register	Offset
FLT_ID2_IDMASK	B1Ch

**Function**

Contains FLT\_ID2 target value used only as the upper limit value in ID range detection. When an exact ID filtering criterion is selected, this register stores the ID mask. IDE\_MSK and RTR\_MSK are used in both types of ID filtering (exact and range). These fields enable FLT\_ID1[FLT\_IDE] and FLT\_ID1[FLT\_RTR] to be used as part of the ID reception filter. This register can be written in Freeze mode only.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30 IDE_MSK	<p>ID Extended Mask</p> <p>Indicates whether the frame format (standard or extended) is used as part of the ID reception filter.</p> <p>0b - The corresponding bit in the filter is "don't care." 1b - The corresponding bit in the filter is checked.</p>
29 RTR_MSK	<p>Remote Transmission Request Mask</p> <p>Indicates whether the frame type (data or remote) is part of the ID reception filter.</p> <p>0b - The corresponding bit in the filter is "don't care." 1b - The corresponding bit in the filter is checked.</p>
28-0 FLT_ID2_IDMASK	<p>ID Filter 2 for Pretended Networking Filtering or ID Mask Bits for Pretended Networking ID Filtering</p> <p>Defines filter values in range ID filtering:</p> <ul style="list-style-type: none"> <li>Value in extended frame format (29 bits), considering FLT_ID2[28:0]</li> <li>Value in standard frame format (11 bits), considering the FLT_ID2[28:18]. In this case, bits [17:0] are meaningless.</li> </ul> <p>Or, defines the mask values in exact ID filtering:</p> <ul style="list-style-type: none"> <li>Values for extended frame format (29 bits), considering IDMASK[28:0]</li> <li>Values for standard frame format (11 bits), considering IDMASK[28:18]. In this case, bits [17:0] are meaningless.</li> </ul>



### 52.6.2.27 Pretended Networking Payload Low Filter 2 and Payload Low Mask (PL2\_PLMASK\_LO)

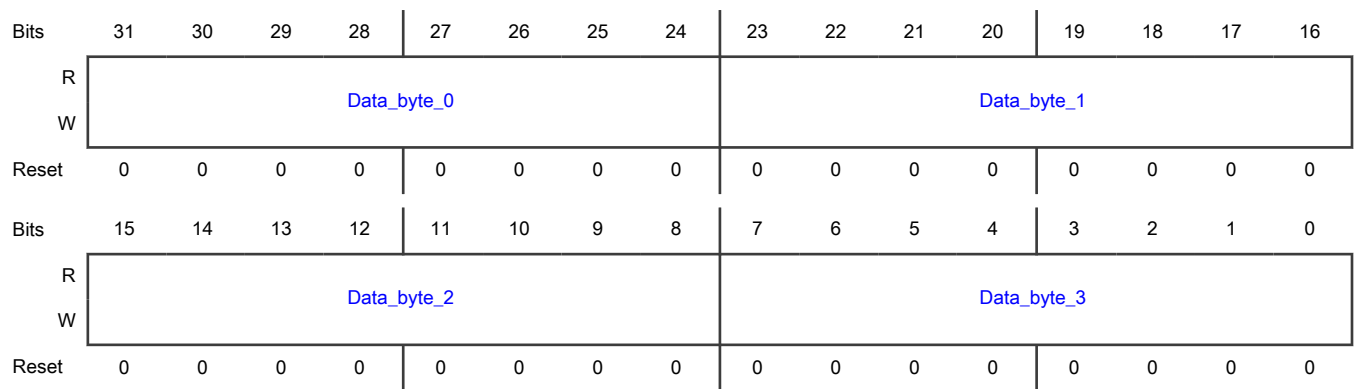
**Offset**

Register	Offset
PL2_PLMASK_LO	B20h

**Function**

Contains the low-order bits for Payload Filter 2, used only as the upper limit value in a payload range detection. Also, when an exact payload filtering criterion is selected, this register is used as payload mask for the low-order bits. Otherwise, this register is unused. It can be written in Freeze mode only.

**Diagram**



**Fields**

Field	Function
31-24 Data_byte_0	Data Byte 0 Contains payload filter 2 low-order bits, or Payload Mask low-order bits for PN payload filtering, corresponding to data byte 0
23-16 Data_byte_1	Data Byte 1 Contains payload filter 2 low-order bits, or Payload Mask low-order bits for PN payload filtering, corresponding to data byte 1
15-8 Data_byte_2	Data Byte 2 Contains payload filter 2 low-order bits, or Payload Mask low-order bits for PN payload filtering, corresponding to data byte 2
7-0 Data_byte_3	Data Byte 3 Contains payload filter 2 low-order bits, or Payload Mask low-order bits for PN payload filtering, corresponding to data byte 3

### 52.6.2.28 Pretended Networking Payload High Filter 2 and Payload High Mask (PL2\_PLMASK\_HI)

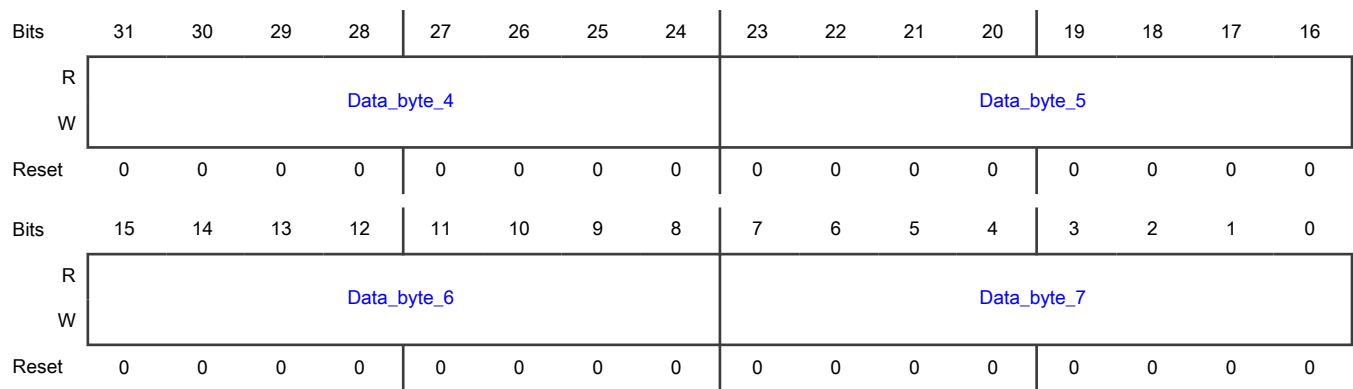
**Offset**

Register	Offset
PL2_PLMASK_HI	B24h

**Function**

Contains the high-order bits for the Payload Filter 2, used only as the upper limit value in a payload range detection. Also, when an exact payload filtering criterion is selected, this register is used as payload mask for the high-order bits. Otherwise, this register is unused. It can be written in Freeze mode only.

**Diagram**



**Fields**

Field	Function
31-24 Data_byte_4	Data Byte 4 Contains payload filter 2 high-order bits, or Payload Mask high-order bits for PN payload filtering, corresponding to data byte 4.
23-16 Data_byte_5	Data Byte 5 Contains payload filter 2 high-order bits, or Payload Mask high-order bits for PN payload filtering, corresponding to data byte 5.
15-8 Data_byte_6	Data Byte 6 Contains payload filter 2 high-order bits, or Payload Mask high-order bits for PN payload filtering, corresponding to data byte 6.
7-0 Data_byte_7	Data Byte 7 Contains payload filter 2 high-order bits, or Payload Mask high-order bits for PN payload filtering, corresponding to data byte 7.

### 52.6.2.29 Wake-Up Message Buffer (WMB0\_CS - WMB3\_CS)

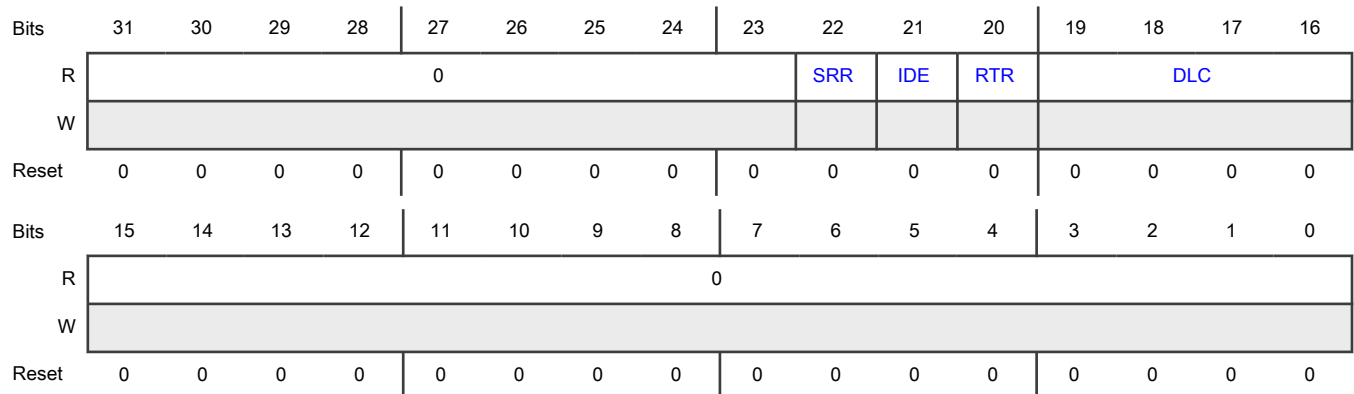
**Offset**

Register	Offset
WMB0_CS	B40h
WMB1_CS	B50h
WMB2_CS	B60h
WMB3_CS	B70h

**Function**

Stores the Control and Status information (IDE, RTR, and DLC fields) of an incoming RX message.

**Diagram**



**Fields**

Field	Function
31-23 —	Reserved
22 SRR	Substitute Remote Request Identifies whether the request is dominant or recessive. This field is used only in extended format. You must write 1 to this field for transmission buffers. The value of this field is stored with the value received on the CAN bus for receiving buffers. If FlexCAN receives this field as dominant, it is interpreted as an arbitration loss. 0b - Dominant 1b - Recessive
21 IDE	ID Extended Bit Identifies whether the frame format is standard or extended.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0b - Standard 1b - Extended
20 RTR	Remote Transmission Request Identifies whether the frame is remote or data 0b - Data 1b - Remote
19-16 DLC	Length of Data in Bytes Contains the length (in bytes) of the RX data received when FlexCAN is in Pretended Networking mode. FlexCAN writes this field, copied from the DLC (Data Length Code) field of the received frame. The DLC field indicates which data bytes are valid.
15-0 —	Reserved

52.6.2.30 Wake-Up Message Buffer for ID (WMB0\_ID - WMB3\_ID)

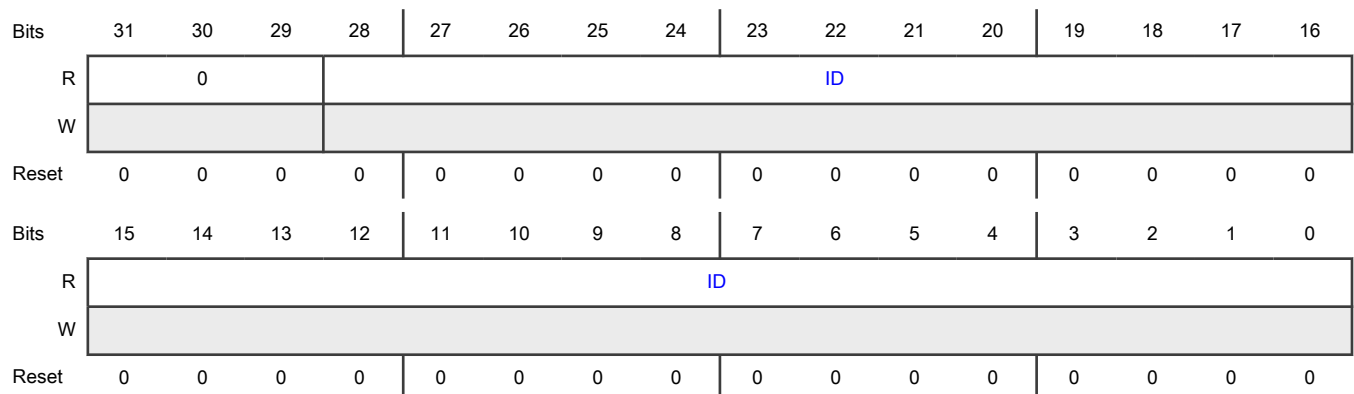
Offset

Register	Offset
WMB0_ID	B44h
WMB1_ID	B54h
WMB2_ID	B64h
WMB3_ID	B74h

Function

Stores the ID information of an incoming RX message.

Diagram



**Fields**

Field	Function
31-29 —	Reserved
28-0 ID	Received ID in Pretended Networking Mode Stores the received ID, which is: <ul style="list-style-type: none"> <li>• The 29 bits of the extended frame format (considering ID[28:0] )</li> <li>• The 11 bits of the standard frame format (considering ID[28:18] only; the remaining bits in the ID[17:0] range are meaningless).</li> </ul>

**52.6.2.31 Wake-Up Message Buffer for Data 0–3 (WMB0\_D03 - WMB3\_D03)**

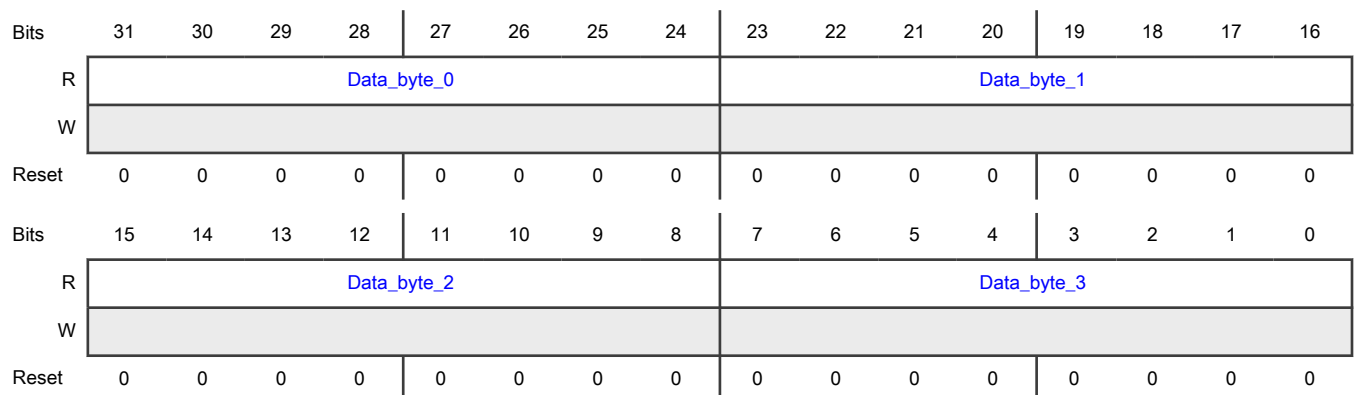
**Offset**

Register	Offset
WMB0_D03	B48h
WMB1_D03	B58h
WMB2_D03	B68h
WMB3_D03	B78h

**Function**

Stores data bytes 0–3 of the payload information of an incoming RX message. The content of each register is cleared when the incoming matched message is either a remote frame (RTR = 1) or a data frame with DLC = 0.

**Diagram**



**Fields**

Field	Function
31-24 Data_byte_0	Data Byte 0 Contains received payload corresponding to data byte 0 in Pretended Networking mode
23-16 Data_byte_1	Data Byte 1 Contains received payload corresponding to data byte 1 in Pretended Networking mode
15-8 Data_byte_2	Data Byte 2 Contains received payload corresponding to data byte 2 in Pretended Networking mode
7-0 Data_byte_3	Data Byte 3 Contains received payload corresponding to data byte 3 in Pretended Networking mode

**52.6.2.32 Wake-Up Message Buffer Register Data 4–7 (WMB0\_D47 - WMB3\_D47)**

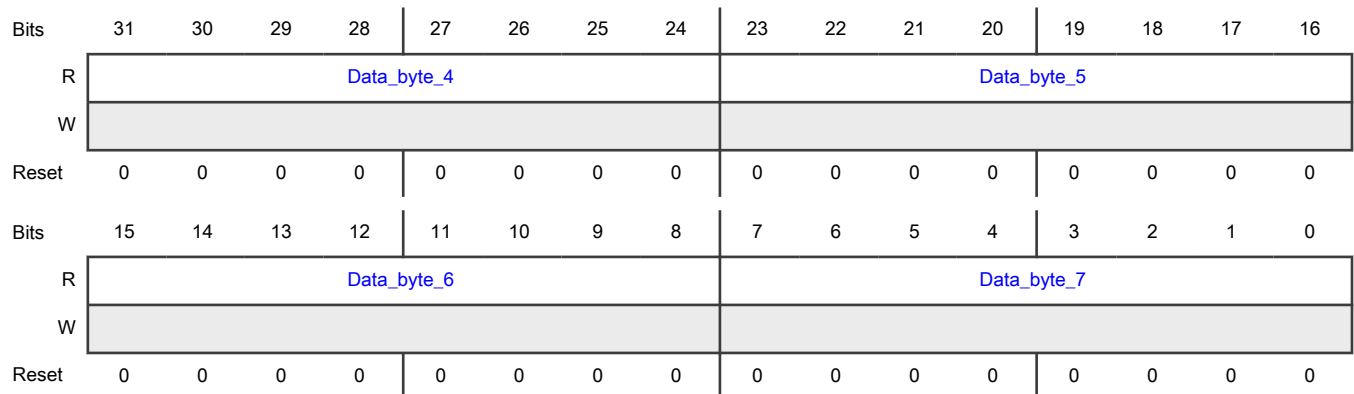
**Offset**

Register	Offset
WMB0_D47	B4Ch
WMB1_D47	B5Ch
WMB2_D47	B6Ch
WMB3_D47	B7Ch

**Function**

Stores the data bytes 4–7 of the payload information of an incoming RX message. The content of each register is cleared when the incoming matched message is either a remote frame (RTR = 1) or a data frame with DLC = 0.

**Diagram**



**Fields**

Field	Function
31-24 Data_byte_4	Data Byte 4 Contains received payload corresponding to data byte 4 in Pretended Networking mode
23-16 Data_byte_5	Data Byte 5 Contains received payload corresponding to data byte 5 in Pretended Networking mode
15-8 Data_byte_6	Data Byte 6 Contains received payload corresponding to data byte 6 in Pretended Networking mode
7-0 Data_byte_7	Data Byte 7 Contains received payload corresponding to data byte 7 in Pretended Networking mode

**52.6.2.33 Enhanced CAN Bit Timing Prescalers (EPRS)**

**Offset**

Register	Offset
EPRS	BF0h

**Function**

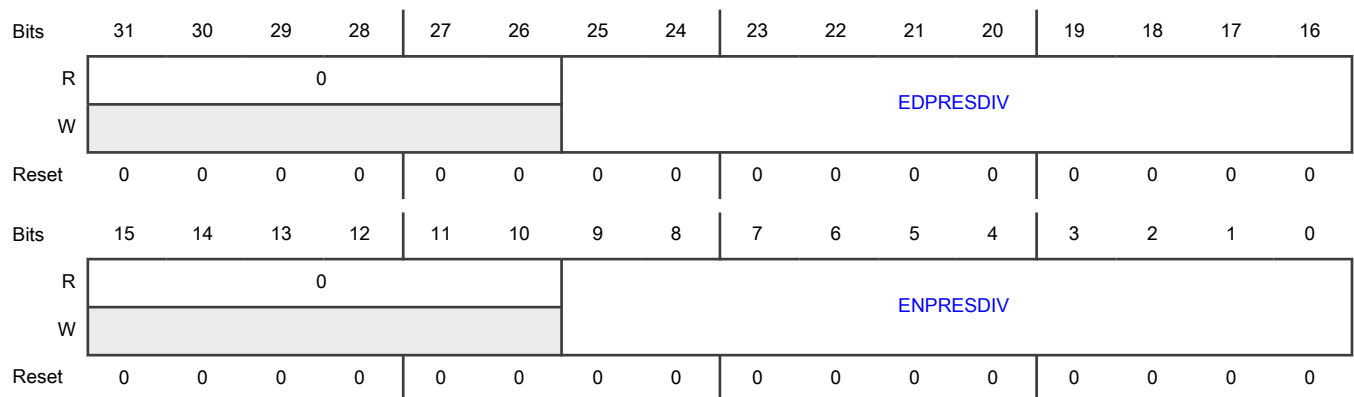
Defines the CAN bit timing prescalers for the nominal phase and data phase when CTRL2[BTE] = 1.

Used by the module only if CTRL2[BTE] = 1; otherwise a write operation has no effect and all fields are read as zero.

This register can be written only in Freeze mode; the module blocks it in other modes.

Soft reset does not affect the contents of this register.

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25-16 EDPRESDIV	<p>Extended Data Phase Prescaler Division Factor</p> <p>Defines the ratio between the PE clock frequency and the Sclock frequency in the data phase of a CAN FD message when <a href="#">CTRL2[BTE]</a> = 1.</p> <p>The Sclock period defines the time quantum of the CAN FD protocol for the data bit rate.</p> <p>Sclock frequency = PE clock frequency ÷ (EDPRESDIV + 1)</p> <p style="text-align: center;"><b>NOTE</b></p> <p>To minimize errors when processing FD frames, use the same value for this field and for <a href="#">EPRS[ENPRESDIV]</a>. See the first note in <a href="#">CAN FD frames</a> for details.</p>
15-10 —	Reserved
9-0 ENPRESDIV	<p>Extended Nominal Prescaler Division Factor</p> <p>Defines the ratio between the PE clock frequency and the Sclock frequency when <a href="#">CTRL2[BTE]</a> = 1. Otherwise, it reads as 0 and a write operation has no effect.</p> <p>The Sclock period defines the time quantum of the CAN protocol in the nominal phase. For the reset value, the Sclock frequency is equal to the PE clock frequency (see <a href="#">Protocol timing</a>).</p> <p>Sclock frequency = PE clock frequency ÷ (ENPRESDIV + 1)</p>

**52.6.2.34 Enhanced Nominal CAN Bit Timing (ENCBT)**

**Offset**

Register	Offset
ENCBT	BF4h

**Function**

Provides an alternative way to store the CAN bit timing variables described in [Control 1 \(CTRL1\)](#) and [CAN Bit Timing \(CBT\)](#), to get higher CAN bit timing resolution.

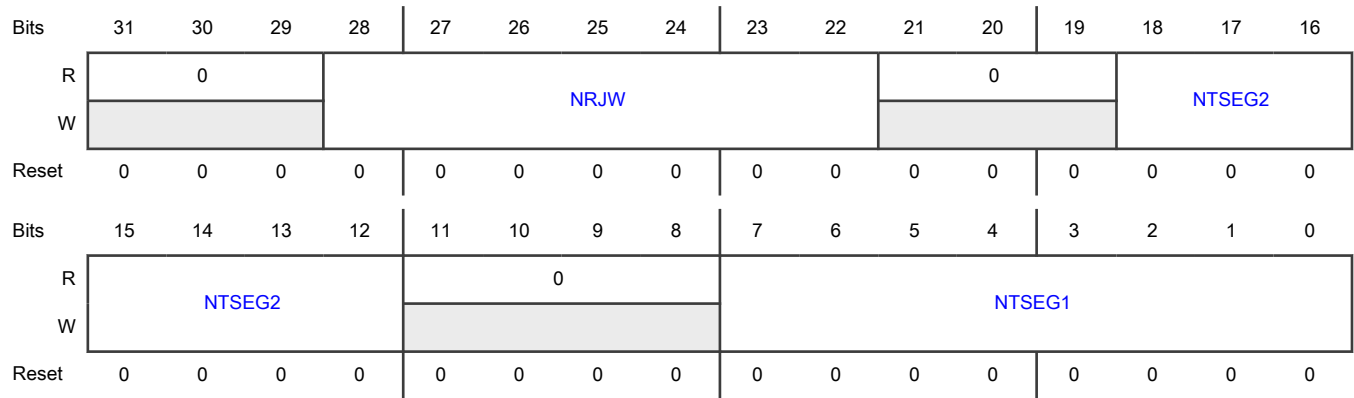
This register is used by the module only if [CTRL2\[BTE\]](#) = 1. Otherwise, a write operation has no effect and all fields are read as zero.

Soft reset does not affect the contents of this register.

This register can be written only in Freeze mode; the module blocks it in other modes.



**Diagram**



**Fields**

Field	Function
31-29 —	Reserved
28-22 NRJW	<p>Nominal Resynchronization Jump Width</p> <p>Defines the maximum number of time quanta that one resynchronization can change a nominal bit time when CTRL2[BTE] = 1. Otherwise, it has no effect.</p> <p>One time quantum = one Sclock period</p> <p>Nominal Resync Jump Width = NRJW + 1</p>
21-19 —	Reserved
18-12 NTSEG2	<p>Nominal Time Segment 2</p> <p>Defines the length of Time Segment 2 in the nominal bit time when CTRL2[BTE] = 1. Otherwise, it has no effect.</p> <p>Nominal Time Segment 2 = (NTSEG2 + 1) × Time Quanta</p> <p>One time quantum = one Sclock period</p>
11-8 —	Reserved
7-0 NTSEG1	<p>Nominal Time Segment 1</p> <p>Defines the length of Time Segment 1 in the bit time when CTRL2[BTE] = 1. Otherwise, it has no effect.</p> <p>Nominal Time Segment 1 = (NTSEG1 + 1) × Time Quanta</p> <p>One time quantum = one Sclock period</p>

### 52.6.2.35 Enhanced Data Phase CAN Bit Timing (EDCBT)

#### Offset

Register	Offset
EDCBT	BF8h

#### Function

Provides an alternative way to store the data phase CAN bit timing variables described in [CAN FD Bit Timing \(FDCBT\)](#) to achieve higher CAN bit timing resolution.

This register is used by the module only if [CTRL2\[BTE\]](#) = 1; otherwise a write operation has no effect and all fields are read as zero.

Soft reset does not affect the contents of this register.

This register can be written only in Freeze mode; the module blocks it in other modes.

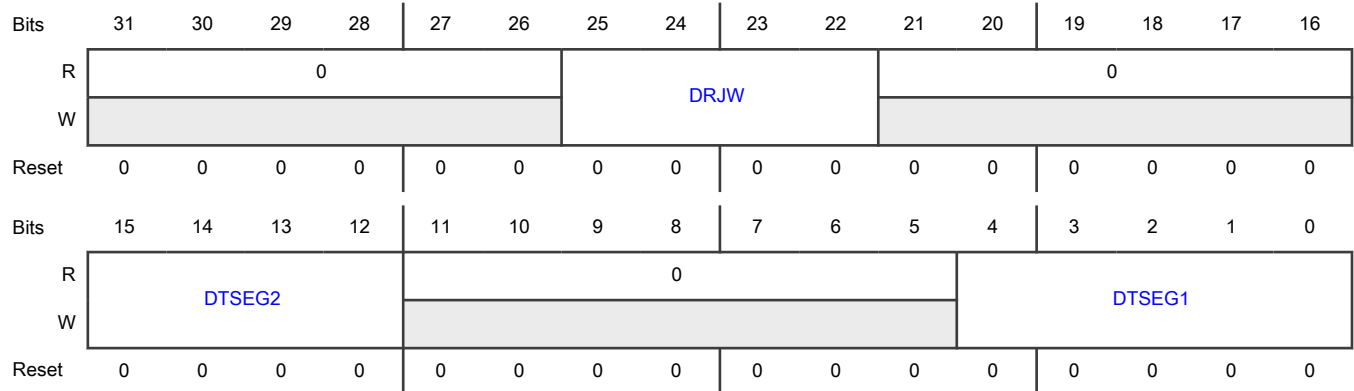
**NOTE**

Ensure that bit time settings and protocol engine tolerance are in compliance with the CAN Protocol standard (ISO 11898-1:2015).

**NOTE**

[DTSEG1](#) must be at least two time quanta.

#### Diagram



#### Fields

Field	Function
31-26 —	Reserved
25-22 DRJW	Data Phase Resynchronization Jump Width Defines the maximum number of time quanta that one resynchronization can change a data phase bit time when <a href="#">CTRL2[BTE]</a> = 1. Otherwise, it has no effect. Data Phase Resync Jump Width = DRJW + 1.

*Table continues on the next page...*

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Field	Function
21-16 —	Reserved
15-12 DTSEG2	Data Phase Time Segment 2 Defines the length of time segment 2 in the data phase bit time when CTRL2[BTE] = 1. Otherwise, it has no effect. Data Phase Time Segment 2 = (DTSEG2 + 1) × Time Quanta. One Time Quantum = one Sclck period.
11-5 —	Reserved
4-0 DTSEG1	Data Phase Segment 1 Defines the length of time segment 1 in the data phase bit time when CTRL2[BTE] = 1. Otherwise, it has no effect. Data Phase Time Segment 1 = (DTSEG1 + 1) × Time Quanta. One Time Quantum = one Sclck period.

### 52.6.2.36 Enhanced Transceiver Delay Compensation (ETDC)

#### Offset

Register	Offset
ETDC	BFCh

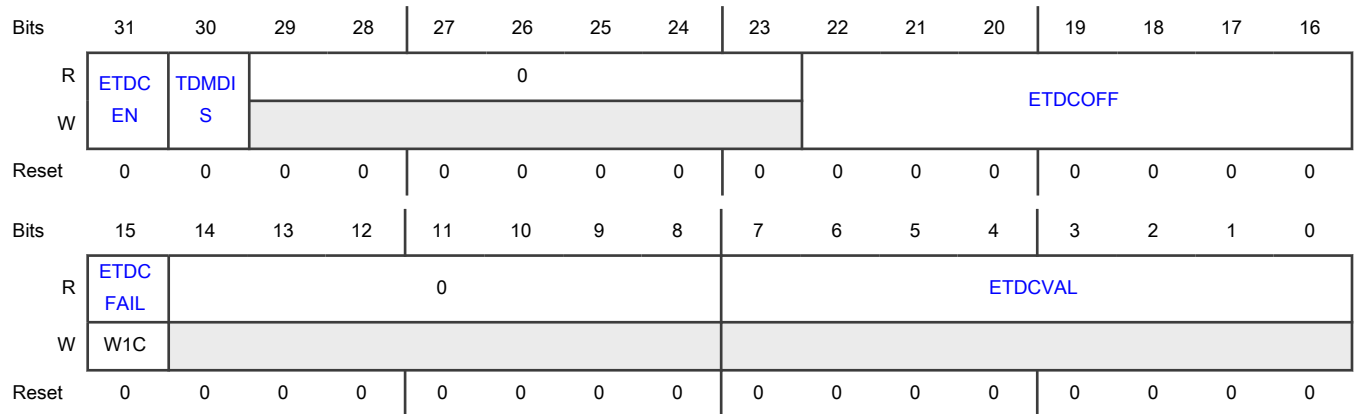
#### Function

Contains extended versions of FDCTRL[TDCOFF] and FDCTRL[TDCVAL]. This register is used by the module only if CTRL2[BTE] = 1. Otherwise, a write operation has no effect and all fields are read as zero.

**NOTE**

See Transmitter delay compensation in the CAN Protocol standard (ISO 11898-1:2015) for details.

**Diagram**



**Fields**

Field	Function
31 ETDCEN	<p>Transceiver Delay Compensation Enable</p> <p>Enables the TDC feature. It can be written in Freeze mode only.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>See Transmitter delay compensation in the CAN Protocol standard (ISO 11898-1:2015) for details.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>TDC must be disabled when the Loop Back Mode is enabled. See <a href="#">CTRL1[LPB]</a>.</p> <p>0b - Disable 1b - Enable</p>
30 TDMDIS	<p>Transceiver Delay Measurement Disable</p> <p>Disables the transceiver delay measurement. When the TDC measurement is disabled, only <a href="#">ETDC[ETDCOFF]</a> determines the secondary sample point position. If TCD measurement is enabled, the sum of the transceiver delay measurement plus the enhanced TDC offset determines the secondary sample point position.</p> <p>Soft reset does not affect this field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This bit can be enabled only if <a href="#">CTRL2[BTE]</a> = 1.</p> <p>0b - Enable 1b - Disable</p>
29-23 —	Reserved
22-16	Enhanced Transceiver Delay Compensation Offset

*Table continues on the next page...*

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Field	Function
ETDCOFF	<p>Contains the offset value to be added to the loop delay of the measured transceiver. This value defines the position of the delayed comparison point when bit rate switching is active. See <a href="#">Transceiver delay compensation</a> for details on how the loop delay measurement is performed.</p> <p>This field can be written in Freeze mode only. Its value can be defined in protocol engine (PE) clock periods (CANCLK, see <a href="#">Protocol timing</a> for more details). It must be smaller than the CAN bit duration in the data bit rate for proper operation.</p> <p>Do not write 0 to this field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">If CTRL2[BTE] becomes 1 after a chip-level hard reset, this field is read as 1h.</p>
15 ETDCFAIL	<p>Transceiver Delay Compensation Fail</p> <p>Indicates whether the transceiver delay compensation (TDC) mechanism is out of range. In this case, it is unable to compensate the loop delay of the transceiver and successfully compare the delayed received bits to the transmitted ones. (See <a href="#">Transceiver delay compensation</a>.) This field becomes 0 the first time FlexCAN detects the out of range condition.</p> <p style="text-align: center;">0b - In range 1b - Out of range</p>
14-8 —	Reserved
7-0 ETDCVAL	<p>Enhanced Transceiver Delay Compensation Value</p> <p>Contains <a href="#">ETDC[ETDCOFF]</a> added to the measured value of the transceiver loop delay in the latest transmitted CAN FD frame, with BRS = 1.</p> <p>The module only updates this field when <a href="#">ETDC[ETDCEN]</a> = 1.</p> <p>Soft reset affects this field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">If <a href="#">ETDC[TDMDIS]</a> = 1, this field stores <a href="#">ETDC[ETDCOFF]</a> only.</p>

### 52.6.2.37 CAN FD Control (FDCTRL)

#### Offset

Register	Offset
FDCTRL	C00h

#### Function

Contains control bits for CAN FD operation. It also defines the data size of message buffers allocated in different partitions of RAM (memory blocks) as described in [Table 420](#).

When an 8-byte payload is selected:

- Block R0 allocates MB0–MB31.
- Block R1 allocates MB32–MB63.

When a payload larger than eight bytes is selected, the maximum number of message buffers in a block is limited as described below.

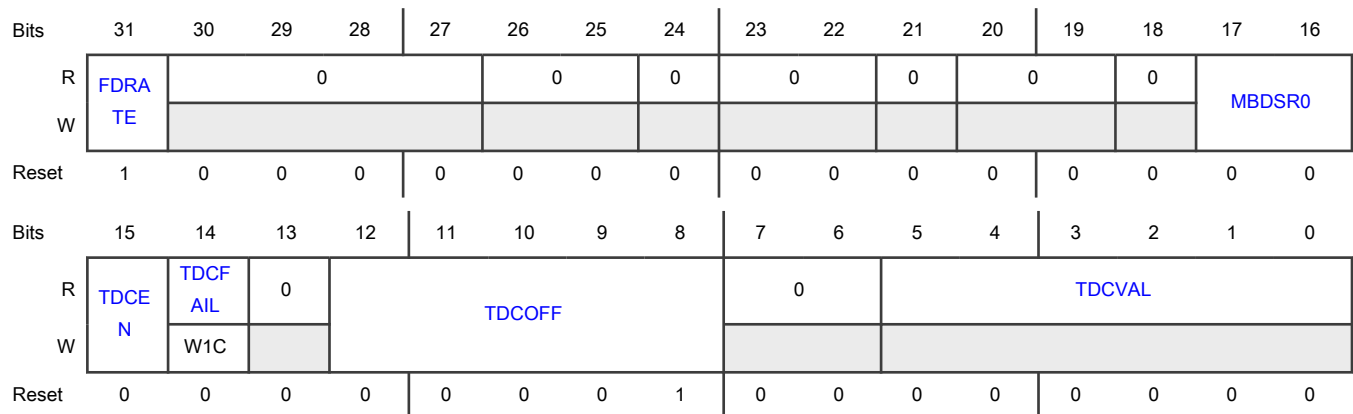
**Table 420. Number of message buffers**

Payload size	Maximum number of message buffers per RAM block
8 bytes	32
16 bytes	21
32 bytes	12
64 bytes	7

One memory block fits exactly 32 message buffers with an 8-byte payload. For other possible payload sizes, empty memory may exist between the last message buffer in a block and the beginning of the next block. This empty memory corresponds to less than one message buffer, and must not be used.

Soft reset does not affect the contents of this register.

**Diagram**



**Fields**

Field	Function
31 FDRATE	<p>Bit Rate Switch Enable</p> <p>Enables the effect of the Bit Rate Switch (BRS bit) during the data phase of TX messages. When 1, if BRS = 1 in the TX message buffer, frames are transmitted with bit rate switching. When 0, frames are transmitted at a nominal rate, and the BRS bit in the TX MB has no effect.</p> <p>The CPU can write to this field at any time. However, its effect becomes active only under one of these conditions:</p> <ul style="list-style-type: none"> <li>• The CAN bus is in the Wait for Bus Idle state.</li> <li>• The CAN bus is in the Bus Idle state.</li> <li>• The CAN bus is in the Bus Off state.</li> </ul>

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
	<ul style="list-style-type: none"> <li>The current frame under reception or transmission reaches the interframe space.</li> </ul> <p>By writing 0 to <a href="#">FDCTRL[FDRATE]</a>, the CPU can force all bits in CAN FD messages to be transmitted at nominal bit rate. This transmission occurs regardless of the value in the BRS bit of the TX message buffers.</p> <p>0b - Disable 1b - Enable</p>
30-27 —	Reserved
26-25 —	Reserved
24 —	Reserved
23-22 —	Reserved
21 —	Reserved
20-19 —	Reserved
18 —	Reserved
17-16 MBDSR0	<p>Message Buffer Data Size for Region 0</p> <p>Selects the data size per message buffer for region R0 of message buffers allocated in RAM.</p> <p>This field can be written in Freeze mode only.</p> <p>00b - 8 bytes 01b - 16 bytes 10b - 32 bytes 11b - 64 bytes</p>
15 TDCEN	<p>Transceiver Delay Compensation Enable</p> <p>Enables the TDC feature. It can be written in Freeze mode only.</p> <p>See Transmitter delay compensation in the CAN Protocol standard (ISO 11898-1:2015) for details.</p> <p>TDC must be disabled when Loopback mode is enabled (see <a href="#">CTRL1[LPB]</a>).</p>

*Table continues on the next page...*

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">If <a href="#">CTRL2[BTE]</a> = 1, this field is read as 0 and a write operation has no effect.</p> <p>0b - Disable 1b - Enable</p>
14 TDCFAIL	<p>Transceiver Delay Compensation Fail</p> <p>Indicates whether the Transceiver Delay Compensation (TDC) mechanism is out of range. In this case, the mechanism cannot compensate for the loop delay of the transceiver and successfully compare the delayed received bits to the transmitted ones (see <a href="#">Transceiver delay compensation</a>). The first time that FlexCAN detects the out-of-range condition, this field becomes 1.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">If <a href="#">CTRL2[BTE]</a> = 1, this field is read as 0 and a write operation has no effect.</p> <p>0b - In range 1b - Out of range</p>
13 —	Reserved
12-8 TDCOFF	<p>Transceiver Delay Compensation Offset</p> <p>Contains the offset value to be added to the loop delay of the measured transceiver. This value defines the position of the delayed comparison point when bit rate switching is active. See <a href="#">Transceiver delay compensation</a> for details about loop delay measurement.</p> <p>This field can be written in Freeze mode only. Its value can be defined in Protocol Engine Clock periods (CANCLK, see <a href="#">Protocol timing</a> for more details). The value must be smaller than the CAN bit duration in the data bit rate for proper operation.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">If <a href="#">CTRL2[BTE]</a> = 1, TDCOFF is read as 0 and a write operation has no effect.</p> <p>Do not write 0 to this field.</p>
7-6 —	Reserved
5-0 TDCVAL	<p>Transceiver Delay Compensation Value</p> <p>Contains the value of the transceiver loop delay measured from the transmitted EDL-to-R0 transition edge to the respective received one added to <a href="#">FDCTRL[TDCOFF]</a>. This value is an integer multiple of the Protocol Engine Clock period (CANCLK).</p> <p>If <a href="#">CTRL2[BTE]</a> = 1, this field is read as 0.</p> <p>See <a href="#">Protocol timing</a> for details on the loop delay measurement.</p>



### 52.6.2.38 CAN FD Bit Timing (FDCBT)

#### Offset

Register	Offset
FDCBT	C04h

#### Function

Stores the CAN bit timing variables used in the data phase of CAN FD messages when the `FDCTRL[FDRATE]` = 1, compatible with the CAN FD specification. Fields in this register define:

- The time quantum duration
- The number of time quanta per CAN bit
- The sample point position for the data bit rate portion of a CAN FD message with BRS = 1

Soft reset does not affect the contents of this register.

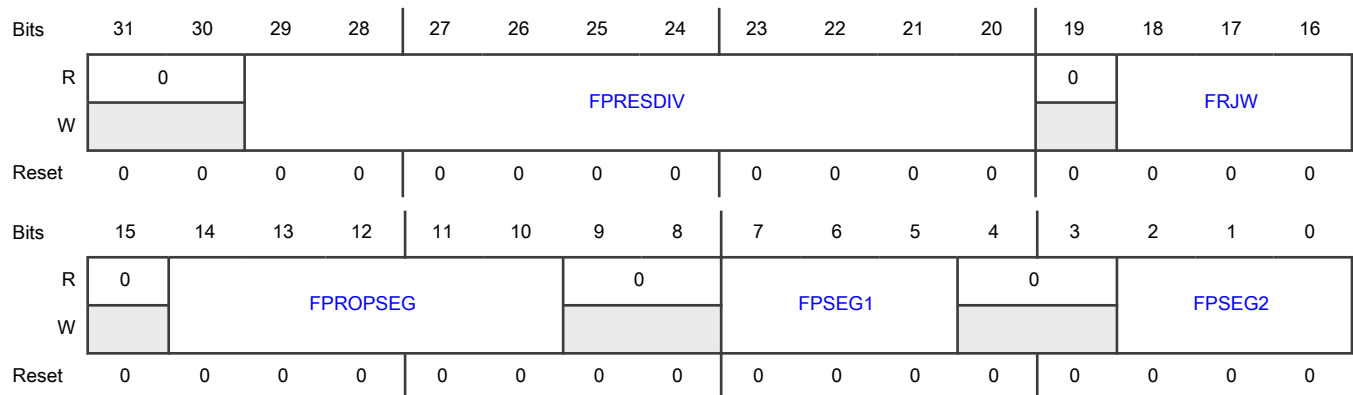
The sum of the Fast Propagation Segment (FPROPSEG) and Fast Phase Segment 1 (FPSEG1) must be at least two time quanta.

Ensure bit time settings and protocol engine tolerance are in compliance with the CAN Protocol standard (ISO 11898-1:2015).

#### NOTE

If `CTRL2[BTE]` = 1, this register is read as zero and a write operation has no effect.

#### Diagram



#### Fields

Field	Function
31-30 —	Reserved
29-20 FPRES DIV	Fast Prescaler Division Factor Defines the ratio between the PE clock frequency and the serial clock (Sclck) frequency in the data bit rate portion of a CAN FD message with BRS = 1.

*Table continues on the next page...*

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Field	Function
	<p>The Sclock period defines the time quantum of the CAN FD protocol for the data bit rate. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Sclock frequency = PE clock frequency ÷ (FPRES DIV + 1).</p> <p style="text-align: center;"><b>NOTE</b></p> <p>To minimize errors when processing FD frames, use the same value for this field and for <a href="#">CTRL1[PRES DIV]</a> or <a href="#">CBT[EPRES DIV]</a>. See the first note in <a href="#">CAN FD frames</a> for details.</p>
19 —	Reserved
18-16 FRJW	<p>Fast Resync Jump Width</p> <p>Defines the maximum number of time quanta that one resynchronization can change a bit time in the data bit rate portion of a CAN FD message with BRS = 1.</p> <p>This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Resync Jump Width = FSJW + 1.</p> <p>One Time Quantum = one Sclock period.</p>
15 —	Reserved
14-10 FPROPSEG	<p>Fast Propagation Segment</p> <p>Defines the length of the propagation segment in the bit time in the data bit rate portion of a CAN FD message with BRS = 1. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Propagation Segment Time = FPROPSEG × Time Quanta.</p> <p>One Time Quantum = one Sclock period.</p>
9-8 —	Reserved
7-5 FPSEG1	<p>Fast Phase Segment 1</p> <p>Defines the length of phase segment 1 in the bit time in the data bit rate portion of a CAN FD message with BRS = 1. This field can be written only in Freeze mode; the module blocks it in other modes.</p> <p>Phase Segment 1 = (FPSEG1 + 1) × Time Quanta.</p> <p>One Time Quantum = one Sclock period.</p>
4-3 —	Reserved
2-0 FPSEG2	<p>Fast Phase Segment 2</p> <p>Defines the length of phase segment 2 in the data bit rate portion of a CAN FD message with BRS = 1. This field can be written only in Freeze mode; the module blocks it in other modes.</p>

Table continues on the next page...

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Field	Function
	Phase Segment 2 = (FPSEG2 + 1) × Time Quanta. One Time Quantum = one Sclock period.

**52.6.2.39 CAN FD CRC (FDCRC)**

**Offset**

Register	Offset
FDCRC	C08h

**Function**

Provides information about the cyclic redundancy check (CRC) of transmitted messages.

FlexCAN uses different CRC polynomials for different frame formats.

- The CRC\_15 polynomial is used for all frames in CAN format.
- The CRC\_17 polynomial is used for frames in CAN FD format with a DATA FIELD up to 16 bytes.
- The CRC\_21 polynomial is used for frames in CAN FD format with a DATA FIELD longer than 16 bytes.

Each polynomial shown below results in a Hamming distance of 6. This register is updated at the same time that the TX Interrupt flag is set.

$$\text{CRC\_15} = \text{C599h}: (x^{15} + x^{14} + x^{10} + x^8 + x^7 + x^4 + x^3 + 1)$$

$$\text{CRC\_17} = \text{3685Bh}: (x^{17} + x^{16} + x^{14} + x^{13} + x^{11} + x^6 + x^4 + x^3 + x^1 + 1)$$

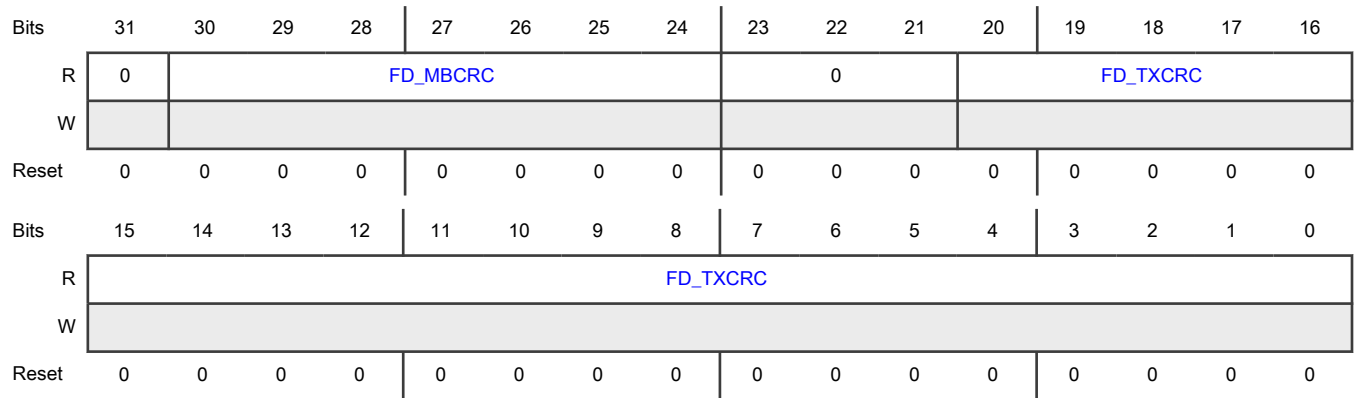
$$\text{CRC\_21} = \text{302899h}: (x^{21} + x^{20} + x^{13} + x^{11} + x^7 + x^4 + x^3 + 1)$$

**Equation 40. CRC polynomial used on CAN frame**

**NOTE**

See CRC sequence calculation in the CAN Protocol standard (ISO 11898-1:2015) for details.

**Diagram**



**Fields**

Field	Function
31 —	Reserved
30-24 FD_MBCRC	CRC Message Buffer Number for FD_TXCRC Indicates the number of the message buffer corresponding to the value in <a href="#">FDCRC[FD_TXCRC]</a> , for both FD and non-FD frames. It reports the same information as in <a href="#">CRCR[MBCRC]</a> .
23-21 —	Reserved
20-0 FD_TXCRC	Extended Transmitted CRC value Contains the CRC value calculated over the most recent transmitted message. Different CRC polynomials are used for different frame formats. For CRC_15 and CRC_17, the six most significant bits and the four most significant bits are reported as zeroes, respectively. For CRC_15, this field has the same content as <a href="#">Cyclic Redundancy Check (CRCR)</a> .

**52.6.2.40 Enhanced RX FIFO Control (ERFCR)**

**Offset**

Register	Offset
ERFCR	C0Ch

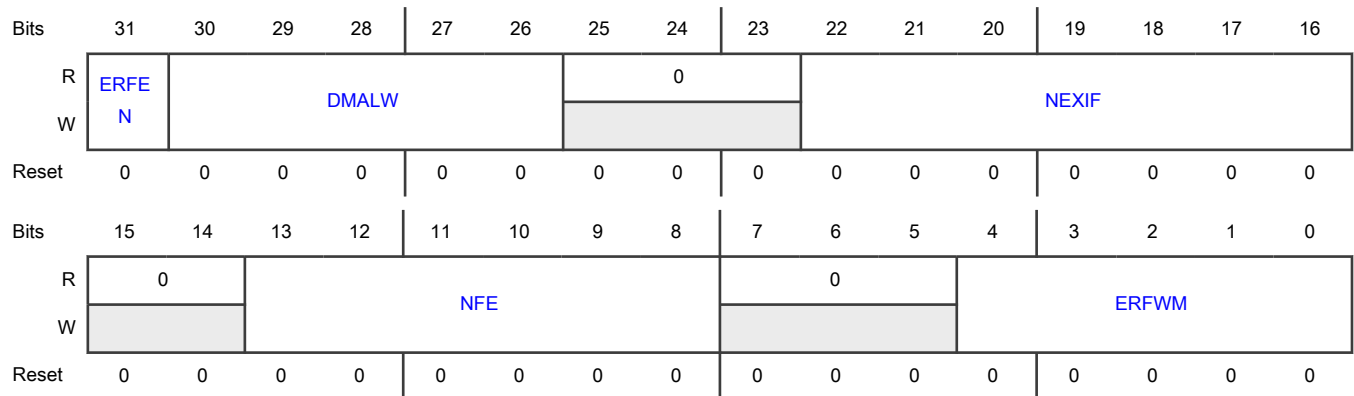
**Function**

Defines the Enhanced RX FIFO configuration.

This register can be written only in Freeze mode.

Soft reset does not affect any of the contents of this register.

**Diagram**



**Fields**

Field	Function																														
31 ERFEN	<p>Enhanced RX FIFO enable Enables the Enhanced RX FIFO.</p> <p style="text-align: center;"><b>NOTE</b> If <code>MCR[RFEN] = 1</code>, do not write 1 to this field.</p> <p>0b - Disable 1b - Enable</p>																														
30-26 DMALW	<p>DMA Last Word Defines the last DMA address for each Enhanced RX FIFO element.</p> <p>This table shows the number of elements and the last address for each Enhanced RX FIFO element according to the value of DMALW.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>DMALW</th> <th>Number of 32-bit words transferred</th> <th>Last FIFO address</th> </tr> </thead> <tbody> <tr><td>0</td><td>1</td><td>2000h</td></tr> <tr><td>1</td><td>2</td><td>2004h</td></tr> <tr><td>2</td><td>3</td><td>2008h</td></tr> <tr><td>3</td><td>4</td><td>200Ch</td></tr> <tr><td>4</td><td>5</td><td>2010h</td></tr> <tr><td>5</td><td>6</td><td>2014h</td></tr> <tr><td>6</td><td>7</td><td>2018h</td></tr> <tr><td>7</td><td>8</td><td>201Ch</td></tr> <tr><td>8</td><td>9</td><td>2020h</td></tr> </tbody> </table>	DMALW	Number of 32-bit words transferred	Last FIFO address	0	1	2000h	1	2	2004h	2	3	2008h	3	4	200Ch	4	5	2010h	5	6	2014h	6	7	2018h	7	8	201Ch	8	9	2020h
DMALW	Number of 32-bit words transferred	Last FIFO address																													
0	1	2000h																													
1	2	2004h																													
2	3	2008h																													
3	4	200Ch																													
4	5	2010h																													
5	6	2014h																													
6	7	2018h																													
7	8	201Ch																													
8	9	2020h																													

Field	Function																																	
	<table border="1"> <thead> <tr> <th>DMALW</th> <th>Number of 32-bit words transferred</th> <th>Last FIFO address</th> </tr> </thead> <tbody> <tr><td>9</td><td>10</td><td>2024h</td></tr> <tr><td>10</td><td>11</td><td>2028h</td></tr> <tr><td>11</td><td>12</td><td>202Ch</td></tr> <tr><td>12</td><td>13</td><td>2030h</td></tr> <tr><td>13</td><td>14</td><td>2034h</td></tr> <tr><td>14</td><td>15</td><td>2038h</td></tr> <tr><td>15</td><td>16</td><td>203Ch</td></tr> <tr><td>16</td><td>17</td><td>2040h</td></tr> <tr><td>17</td><td>18</td><td>2044h</td></tr> <tr><td>18</td><td>19</td><td>2048h</td></tr> </tbody> </table> <p style="text-align: center;"><b>NOTE</b> Undefined DMALW values in the table are reserved and must not be used.</p>	DMALW	Number of 32-bit words transferred	Last FIFO address	9	10	2024h	10	11	2028h	11	12	202Ch	12	13	2030h	13	14	2034h	14	15	2038h	15	16	203Ch	16	17	2040h	17	18	2044h	18	19	2048h
DMALW	Number of 32-bit words transferred	Last FIFO address																																
9	10	2024h																																
10	11	2028h																																
11	12	202Ch																																
12	13	2030h																																
13	14	2034h																																
14	15	2038h																																
15	16	203Ch																																
16	17	2040h																																
17	18	2044h																																
18	19	2048h																																
25-23 —	Reserved																																	
22-16 NEXIF	<p>Number of Extended ID Filter Elements</p> <p>Defines the number of extended ID filter elements used during the Enhanced RX FIFO matching process. The value of this field must be less than or equal to NFE + 1.</p> <p>The number of standard ID filter elements is <math>2 \times (NFE - NEXIF + 1)</math>.</p> <p>This table shows the number of extended ID filters and standard ID filters available for Enhanced RX FIFO if all filter elements are used.</p> <table border="1"> <thead> <tr> <th>NEXIF</th> <th>NFE</th> <th>Number of Extended ID filter elements</th> <th>Number of Standard ID filter elements</th> </tr> </thead> <tbody> <tr><td>0</td><td>15</td><td>0</td><td>32</td></tr> <tr><td>1</td><td>15</td><td>1</td><td>30</td></tr> <tr><td>2</td><td>15</td><td>2</td><td>28</td></tr> <tr><td>3</td><td>15</td><td>3</td><td>26</td></tr> <tr><td>4</td><td>15</td><td>4</td><td>24</td></tr> <tr><td>5</td><td>15</td><td>5</td><td>22</td></tr> <tr><td>6</td><td>15</td><td>6</td><td>20</td></tr> </tbody> </table>	NEXIF	NFE	Number of Extended ID filter elements	Number of Standard ID filter elements	0	15	0	32	1	15	1	30	2	15	2	28	3	15	3	26	4	15	4	24	5	15	5	22	6	15	6	20	
NEXIF	NFE	Number of Extended ID filter elements	Number of Standard ID filter elements																															
0	15	0	32																															
1	15	1	30																															
2	15	2	28																															
3	15	3	26																															
4	15	4	24																															
5	15	5	22																															
6	15	6	20																															

Table continued from the previous page...

Field	Function			
	NEXIF	NFE	Number of Extended ID filter elements	Number of Standard ID filter elements
	7	15	7	18
	8	15	8	16
	9	15	9	14
	10	15	10	12
	11	15	11	10
	12	15	12	8
	13	15	13	6
	14	15	14	4
	15	15	15	2
	16	15	16	0
15-14 —	Reserved			
13-8 NFE	Number of Enhanced RX FIFO Filter Elements Defines the total number of filter elements used during the enhanced RX FIFO matching process according to the table.			
	NFE	Maximum number of extended ID filter elements (NEXIF = NFE + 1)	Maximum number of standard ID filter elements (NEXIF = 0)	
	0	1	2	
	1	2	4	
	2	3	6	
	3	4	8	
	4	5	10	
	5	6	12	
	6	7	14	
	7	8	16	
	8	9	18	
	9	10	20	
	10	11	22	

Table continues on the next page...

Table continued from the previous page...

Field	Function		
	NFE	Maximum number of extended ID filter elements (NEXIF = NFE + 1)	Maximum number of standard ID filter elements (NEXIF = 0)
	11	12	24
	12	13	26
	13	14	28
	14	15	30
	15	16	32
7-5 —	Reserved		
4-0 ERFWM	Enhanced RX FIFO Watermark Defines the minimum number of CAN messages stored in the Enhanced RX FIFO. When that number is reached, <a href="#">ERFSR[ERFWM]</a> becomes 1. Minimum number of CAN messages = ERFWM + 1.  <p style="text-align: center;"><b>NOTE</b></p> If <a href="#">MCR[DMA]</a> = 1, write 0h to this field.		

52.6.2.41 Enhanced RX FIFO Interrupt Enable (ERFIER)

Offset

Register	Offset
ERFIER	C10h

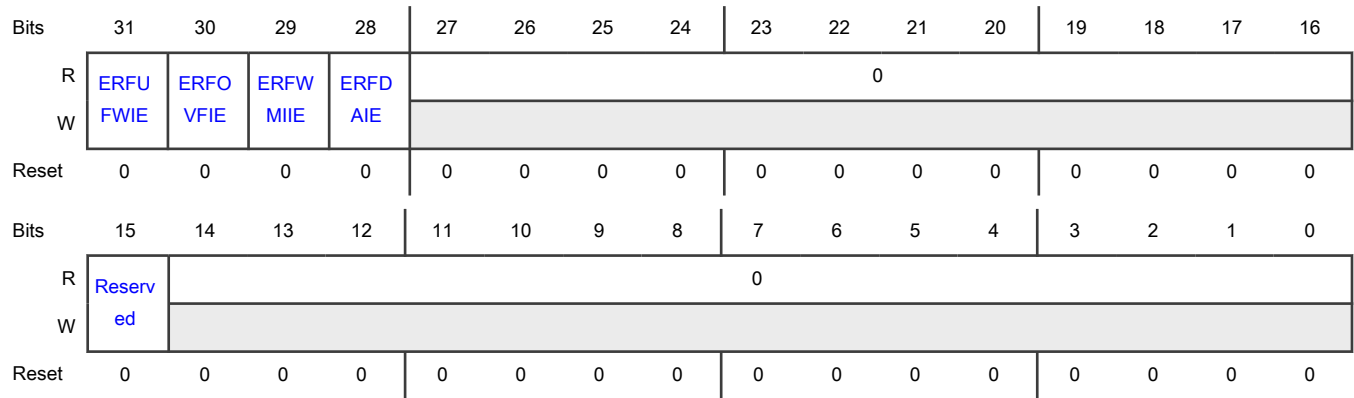
Function

Contains the interrupt enables for the Enhanced RX FIFO.

Soft reset does not affect this register.



**Diagram**



**Fields**

Field	Function
31 ERFUFWIE	Enhanced RX FIFO Underflow Interrupt Enable Enables interrupt for <a href="#">ERFSR[ERFUFW]</a> . 0b - Disable 1b - Enable
30 ERFOVFIE	Enhanced RX FIFO Overflow Interrupt Enable Enables interrupt for <a href="#">ERFSR[ERFOVF]</a> . 0b - Disable 1b - Enable
29 ERFWMIIIE	Enhanced RX FIFO Watermark Indication Interrupt Enable Enables interrupt for <a href="#">ERFSR[ERFWMII]</a> . 0b - Disable 1b - Enable
28 ERFDAIE	Enhanced RX FIFO Data Available Interrupt Enable Enables interrupt for <a href="#">ERFSR[ERFDA]</a> . 0b - Disable 1b - Enable
27-16 —	Reserved
15 —	Reserved
14-0 —	Reserved

### 52.6.2.42 Enhanced RX FIFO Status (ERFSR)

**Offset**

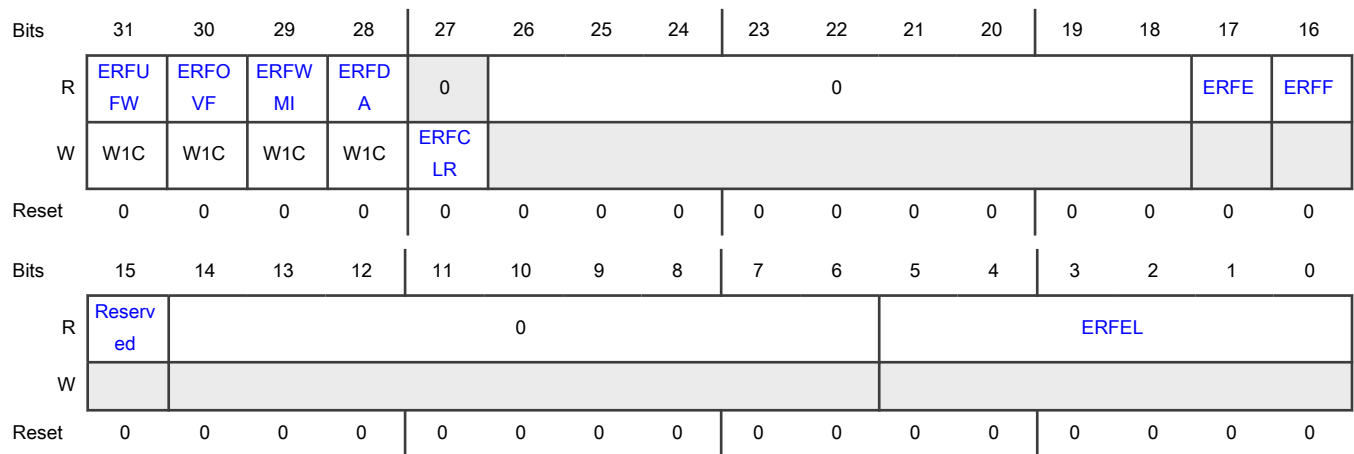
Register	Offset
ERFSR	C14h

**Function**

Contains the status fields of the Enhanced RX FIFO including error indications and a clear FIFO field.

Soft reset does not affect this register.

**Diagram**



**Fields**

Field	Function
31 ERFUFW	Enhanced RX FIFO Underflow Flag Indicates whether an underflow condition occurred in the enhanced RX FIFO. If <a href="#">ERFIER[ERFUFWIE]</a> = 1, this field generates an interrupt. 0b - No such occurrence 1b - Underflow
30 ERFOVF	Enhanced RX FIFO Overflow Flag Indicates whether an overflow condition occurred in the Enhanced RX FIFO. If <a href="#">ERFIER[ERFOVFIE]</a> = 1, this field generates an interrupt. 0b - No such occurrence 1b - Overflow
29	Enhanced RX FIFO Watermark Indication Flag

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
ERFWMI	<p>Indicates whether the number of messages available in the Enhanced RX FIFO is greater than the watermark defined in <a href="#">ERFCR[ERFWM]</a>.</p> <p>If <a href="#">ERFIER[ERFWMIE]</a> = 1, this field generates an interrupt.</p> <p>0b - No such occurrence</p> <p>1b - Number of messages in FIFO is greater than the watermark</p>
28 ERFDA	<p>Enhanced RX FIFO Data Available Flag</p> <p>Indicates whether there is at least one message stored in the ERX FIFO.</p> <p>If <a href="#">ERFIER[ERFDAIE]</a> = 1, this field generates an interrupt.</p> <p>0b - No such occurrence</p> <p>1b - At least one message stored in Enhanced RX FIFO</p>
27 ERFCLR	<p>Enhanced RX FIFO Clear</p> <p>Writing one to this field during Freeze mode clears Enhanced RX FIFO content.</p> <p>Writing to this field outside Freeze mode, or writing 0 to this field, has no effect.</p> <p>0b - No effect</p> <p>1b - Clear enhanced RX FIFO content</p>
26-18 —	Reserved
17 ERFE	<p>Enhanced RX FIFO Empty Flag</p> <p>Indicates whether Enhanced RX FIFO is empty.</p> <p>0b - Not empty</p> <p>1b - Empty</p>
16 ERFF	<p>Enhanced RX FIFO Full Flag</p> <p>Indicates whether enhanced RX FIFO is full.</p> <p>0b - Not full</p> <p>1b - Full</p>
15 —	Reserved
14-6 —	Reserved
5-0 ERFEL	<p>Enhanced RX FIFO Elements</p> <p>Indicates the number of CAN messages stored in the Enhanced RX FIFO.</p>

### 52.6.2.43 Enhanced RX FIFO Filter Element (ERFFEL0 - ERFFEL31)

#### Offset

For n = 0 to 31:

Register	Offset
ERFFELn	3000h + (n × 4h)

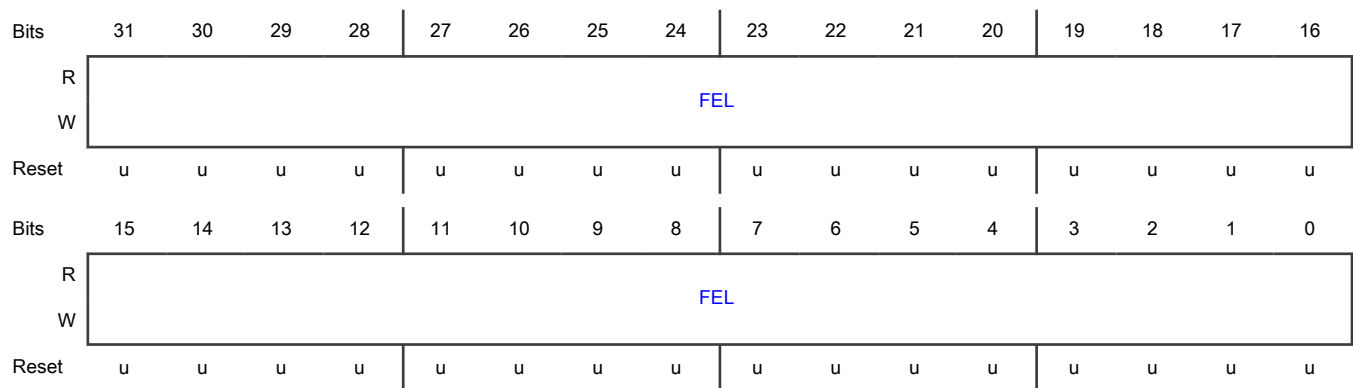
#### Function

Stores the filter elements of the Enhanced RX FIFO.

For standard ID filtering, each ERFFEL register stores one filter element. For extended ID filtering, each pair of ERFFEL registers stores one filter element.

ERFFEL registers can be written only in Freeze mode; otherwise, the module blocks them. Reset does not affect these registers. They are located in RAM and must be explicitly initialized prior to any reception.

#### Diagram



#### Fields

Field	Function
31-0	Filter Element Bits
FEL	Stores filter elements. Each filter element is used during the match process. If the matching criteria are met, a message is stored in the Enhanced RX FIFO.

### 52.6.3 Message buffer structure

The message buffer structure used by FlexCAN is represented in the following figure. Both extended (29-bit identifier) and standard (11-bit identifier) frames used in the CAN specification (Version 2.0 Part B) are represented. Each individual message buffer is 16, 24, 40, or 72 bytes, depending on the quantity of data bytes allocated for the message payload: 8, 16, 32, or 64 data bytes, respectively.

The memory area 80h–27Fh is used by the message buffers. When CAN FD is enabled, the exact address for each message buffer depends on the size of its payload. See [FlexCAN memory partition for CAN FD](#).

**Table 421. Message buffer structure example with 64-byte payload**

	31	30	29	28	27	24	23	22	21	20	19	18	17	16	15	8	7	0
0h	EDL	BRS	ESI		CODE		SRR	IDE	RTR		DLC			TIMESTAMP				
4h	PRIO			ID (standard/extended)							ID (extended)							
8h	Data byte 0					Data byte 1					Data byte 2	Data byte 3						
Ch	Data byte 4					Data byte 5					Data byte 6	Data byte 7						
10h	Data byte 8					Data byte 9					Data byte 10	Data byte 11						
14h	Data byte 12					Data byte 13					Data byte 14	Data byte 15						
18h	Data byte 16					Data byte 17					Data byte 18	Data byte 19						
1Ch	Data byte 20					Data byte 21					Data byte 22	Data byte 23						
20h	Data byte 24					Data byte 25					Data byte 26	Data byte 27						
24h	Data byte 28					Data byte 29					Data byte 30	Data byte 31						
28h	Data byte 32					Data byte 33					Data byte 34	Data byte 35						
2Ch	Data byte 36					Data byte 37					Data byte 38	Data byte 39						
30h	Data byte 40					Data byte 41					Data byte 42	Data byte 43						
34h	Data byte 44					Data byte 45					Data byte 46	Data byte 47						
38h	Data byte 48					Data byte 49					Data byte 50	Data byte 51						
3Ch	Data byte 52					Data byte 53					Data byte 54	Data byte 55						
40h	Data byte 56					Data byte 57					Data byte 58	Data byte 59						
44h	Data byte 60					Data byte 61					Data byte 62	Data byte 63						
			= Unimplemented or reserved															

**Table 422. Field descriptions**

Mnemonic	Field	Description
EDL	Extended Data Length	Distinguishes between CAN format and CAN FD format frames. EDL must not be 1 for message buffers configured to RANSWER with code field 1010b (see <a href="#">Table 423</a> ).
BRS	Bit Rate Switch	Defines whether the bit rate is switched inside a CAN FD format frame.
ESI	Error State Indicator	Indicates whether the transmitting node is error-active or error-passive.
CODE	Message Buffer Code	Can be accessed (read or write) by the CPU and by the FlexCAN module itself, as part of the message buffer matching and arbitration process. The encoding is shown in <a href="#">Table 423</a> and <a href="#">Table 424</a> . See <a href="#">Functional description</a> .

Table 423. Message buffer code for RX buffers

CODE description	RX code BEFORE RX new frame	SRV <sup>1</sup>	RX code AFTER successful reception <sup>2</sup>	RRS <sup>3</sup>	Comment
0000b: INACTIVE. Message buffer is not active.	INACTIVE	—	—	—	Message buffer does not participate in the matching process.
0100b: EMPTY. Message buffer is active and empty.	EMPTY	—	FULL	—	When a frame is received successfully (after <a href="#">Move-in</a> ), CODE is automatically updated to FULL.
0010b: FULL. Message buffer is full.	FULL	Yes	FULL	—	The act of reading the Control and Status word followed by unlocking the message buffer (SRV) does not make CODE return to EMPTY. It remains FULL. If a new frame is moved to the message buffer after the message buffer is serviced, the code remains FULL. See <a href="#">Matching process</a> for matching details related to FULL code.
		No	OVERRUN	—	If the message buffer is FULL and a new frame is moved to this message buffer before the CPU services it, CODE is automatically updated to OVERRUN. See <a href="#">Matching process</a> for details about overrun behavior.
0110b: OVERRUN. Message buffer is being overwritten into a full buffer.	OVERRUN	Yes	FULL	—	If CODE indicates OVERRUN and the CPU has serviced the message buffer, when a new frame is moved to the message buffer, CODE returns to FULL.
		No	OVERRUN	—	If CODE already indicates OVERRUN, and another new frame must be moved, the message buffer is overwritten

Table continues on the next page...

Table 423. Message buffer code for RX buffers (continued)

CODE description	RX code BEFORE RX new frame	SRV <sup>1</sup>	RX code AFTER successful reception <sup>2</sup>	RRS <sup>3</sup>	Comment
					again, and CODE remains OVERRUN. See <a href="#">Matching process</a> for details about overrun behavior.
1010b: RANSWER <sup>4</sup> . A frame was configured to recognize a Remote Request frame and transmit a Response frame in return. <sup>5</sup>	RANSWER	—	TANSWER (1110b)	0	A Remote Answer was configured to recognize a Remote Request frame received. After that, a message buffer is set to transmit a response frame. CODE is automatically changed to TANSWER (1110b). See <a href="#">Matching process</a> for details. If CTRL2[RRS] = 0, transmit a response frame when a remote request frame with the same ID is received.
		—	—	1	This code is ignored during matching and arbitration process. See <a href="#">Matching process</a> for details.
CODE[0] = 1: BUSY. FlexCAN is updating the contents of the message buffer. The CPU must not access the message buffer.	BUSY <sup>6</sup>	—	FULL	—	Indicates that the message buffer is being updated. It automatically becomes 0 and does not interfere with the next CODE.
		—	OVERRUN	—	

1. SRV: Serviced message buffer. Message buffer was read and unlocked by reading TIMER or other message buffer.
2. A frame is considered a successful reception after the frame is moved to a message buffer (move-in process). See [Move-in](#).
3. Remote Request Stored field. See [Control 2 \(CTRL2\)](#).
4. Code 1010b is not considered TX and a message buffer with this code should not be aborted.
5. Code 1010b must be used in message buffers configured in CAN FD format, with EDL = 1.
6. For TX message buffers, the BUSY bit should be ignored upon read, except when MCR[AEN] = 1. If this field is 1, the corresponding message buffer does not participate in the matching process.

**Table 424. Message buffer code for TX buffers**

CODE Description	TX Code BEFORE TX frame	MB RTR	TX Code AFTER successful transmission	Comment
1000b: INACTIVE. Message buffer is not active.	INACTIVE	—	—	Message buffer does not participate in arbitration process.
1001b: ABORT. Message buffer is aborted.	ABORT	—	—	Message buffer does not participate in arbitration process.
1100b: DATA. Message buffer is a TX data frame (MB RTR must be 0).	DATA	0	INACTIVE	Transmit data frame unconditionally once. After transmission, the message buffer automatically returns to the INACTIVE state.
1100b: REMOTE. Message buffer is a Transmit Remote Request frame (MB RTR must be 1).	REMOTE	1	EMPTY	Transmit remote request frame unconditionally once. After transmission, the message buffer automatically becomes an RX Empty message buffer with the same ID.
1110b: TANSWER. Message buffer is a Transmit Response frame from an incoming Remote Request frame.	TANSWER	—	RANSWER	This intermediate code is automatically written to the message buffer by the CHI as a result of a match to a Remote Request frame. The Remote Response frame is transmitted unconditionally once, then the code automatically returns to RANSWER (1010b). The CPU can also write this code with the same effect. The Remote Response frame can be a data frame or another remote request frame, depending on the value of RTR. See <a href="#">Matching process</a> and <a href="#">Arbitration process</a> for details.

**Table 425. RX and TX message buffer field descriptions**

Mnemonic	Field	Description
SRR	Substitute Remote Request	Fixed recessive bit, used only in extended format. Write 1 to SRR for transmission (TX Buffers). SRR is stored with the value received on the CAN

*Table continues on the next page...*



**Table 425. RX and TX message buffer field descriptions (continued)**

Mnemonic	Field	Description
		<p>bus for RX receiving buffers. It can be received as either recessive or dominant. If FlexCAN receives this bit as dominant, it is interpreted as an arbitration loss.</p> <p>1: Recessive value is compulsory for transmission in extended format frames.</p> <p>0: Dominant is not a valid value for transmission in extended format frames.</p>
IDE	ID Extended Bit	<p>Identifies whether the frame format is standard or extended.</p> <p>1: Frame format is extended</p> <p>0: Frame format is standard</p>
RTR	Remote Transmission Request	<p>Affects the behavior of remote frames and is part of the reception filter. See <a href="#">Table 423</a>, <a href="#">Table 424</a>, and <a href="#">CTRL2[RRS]</a>.</p> <p>If FlexCAN transmits this field as 1 (recessive) and receives it as 0 (dominant), it is interpreted as an arbitration loss. If this field is transmitted as 0 (dominant) and it is received as 1 (recessive), FlexCAN treats it as a bit error. If the value received matches the value transmitted, it is considered a successful bit transmission.</p> <p>1: If message buffer is TX, indicates that the current message buffer may have a Remote Request frame to be transmitted. If the message buffer is RX, incoming remote request frames may be stored.</p> <p>0: Indicates that the current message buffer has a Data frame to be transmitted. In an RX message buffer, it may be considered in matching processes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">When configuring CAN FD frames, this field must be 0.</p>
DLC	Data Length Code	<p>Indicates the length (in bytes) of the RX or TX data, which is located in offset 8h–Fh of the message buffer space (see <a href="#">Table 421</a>).</p> <p>In reception, this field is written by FlexCAN, copied from the DLC field of the received frame.</p> <p>In transmission, this field is written by the CPU and corresponds to the DLC field value of the frame to be transmitted.</p> <p>When RTR = 1, the frame to be transmitted is a remote frame and does not include the data field, regardless of the DLC field (see <a href="#">Table 426</a>).</p>
TIMESTAMP	Free-Running Counter Timestamp	<p>Provides a copy of the Free-Running Timer, captured for TX and RX frames when the beginning of the Identifier field appears on the CAN bus.</p>
PRIO	Local priority	<p>Used only when <a href="#">MCR[LPRIEN]</a> = 1, and only makes sense for transmit message buffers. These bits are not transmitted. They are appended to the regular ID to define the transmission priority. See <a href="#">Arbitration process</a>.</p>
ID	Frame Identifier	<p>In standard frame format, only the 11 most significant bits (28 to 18) are used for frame identification in both receive and transmit cases. The 18 least significant bits are ignored. In extended frame format, all bits are used for frame identification in both receive and transmit cases.</p>

*Table continues on the next page...*

**Table 425. RX and TX message buffer field descriptions (continued)**

Mnemonic	Field	Description
DATA BYTE 0–63	Data Field	Up to 64 bytes can be used for a data frame, depending on the size of payload selected for the message buffers.  For RX frames, the data is stored as it is received from the CAN bus. DATA BYTE ( <i>n</i> ) is valid only if <i>n</i> is less than DLC, as shown in <a href="#">Table 426</a> .

**Table 426. DATA BYTE validity**

DLC	Valid data bytes
0	None
1	DATA BYTE 0
2	DATA BYTE 0–1
3	DATA BYTE 0–2
4	DATA BYTE 0–3
5	DATA BYTE 0–4
6	DATA BYTE 0–5
7	DATA BYTE 0–6
8	DATA BYTE 0–7
9	DATA BYTE 0–11
10	DATA BYTE 0–15
11	DATA BYTE 0–19
12	DATA BYTE 0–23
13	DATA BYTE 0–31
14	DATA BYTE 0–47
15	DATA BYTE 0–63

### 52.6.4 FlexCAN memory partition for CAN FD

When CAN FD is enabled, FlexCAN RAM can be partitioned into blocks of 512 bytes each. Each block can accommodate a number of message buffers depending on the configuration provided by `FDCTRL[MBDSR $n$ ]` as shown in [Table 427](#).

**Table 427. RAM partition**

RAM block	Number of MBs with 8 bytes (default range)	Size control field in FDCTRL	Number of MBs of different sizes, per block
0	0 to 31	MBDSR0	MBDSR0 = 00, 32 MBs with 8-byte payload MBDSR0 = 01, 21 MBs with 16-byte payload MBDSR0 = 10, 12 MBs with 32-byte payload MBDSR0 = 11, 7 MBs with 64-byte payload

Payload sizes of 16, 32, or 64 bytes may be configured in some or all of RAM blocks. In those cases, the total number of MBs and their respective number order may differ from the default configuration of 8 bytes. Consider an example where:

- Block0 is configured to an 8-byte payload
- Block1 is configured to a 16-byte payload

In this case, [Table 428](#) indicates how the message buffers are arranged in RAM.

**Table 428. RAM partition example**

RAM block	Payload size	Number of MBs in the RAM block	Message buffer range
0	FDCTRL[MBDSR0] = 00, 8-byte payload	32	0 to 31

### 52.6.5 FlexCAN message buffer memory map

The FlexCAN memory buffers are allocated in memory according to the tables below.

**Table 429. 8-byte message buffers**

Address offset (hex)	MBDSR = b00 8-byte payload
0080	MB0
0090	MB1
00A0	MB2
00B0	MB3
00C0	MB4
00D0	MB5
00E0	MB6
00F0	MB7
0100	MB8
0110	MB9
0120	MB10
0130	MB11
0140	MB12
0150	MB13
0160	MB14
0170	MB15
0180	MB16
0190	MB17
01A0	MB18

*Table continues on the next page...*

**Table 429. 8-byte message buffers (continued)**

Address offset (hex)	MBDSR = b00 8-byte payload
01B0	MB19
01C0	MB20
01D0	MB21
01E0	MB22
01F0	MB23
0200	MB24
0210	MB25
0220	MB26
0230	MB27
0240	MB28
0250	MB29
0260	MB30
0270	MB31

**Table 430. 16-byte message buffers**

Address offset (hex)	MBDSR = b01 16-byte payload
0080	MB0
0098	MB1
00B0	MB2
00C8	MB3
00E0	MB4
00F8	MB5
0110	MB6
0128	MB7
0140	MB8
0158	MB9
0170	MB10
0188	MB11
01A0	MB12
01B8	MB13

*Table continues on the next page...*

**Table 430. 16-byte message buffers (continued)**

Address offset (hex)	MBDSR = b01 16-byte payload
01D0	MB14
01E8	MB15
0200	MB16
0218	MB17
0230	MB18
0248	MB19
0260	MB20

**Table 431. 32-byte message buffers**

Address offset (hex)	MBDSR = b10 32-byte payload
0080	MB0
00A8	MB1
00D0	MB2
00F8	MB3
0120	MB4
0148	MB5
0170	MB6
0198	MB7
01C0	MB8
01E8	MB9
0210	MB10
0238	MB11

**Table 432. 64-byte message buffers**

Address offset (hex)	MBDSR = b11 64-byte payload
0080	MB0
00C8	MB1
0110	MB2
0158	MB3

*Table continues on the next page...*

**Table 432. 64-byte message buffers (continued)**

Address offset (hex)	MBDSR = b11 64-byte payload
01A0	MB4
01E8	MB5
0230	MB6

### 52.6.6 Legacy RX FIFO structure

When [MCR\[RFEN\]](#) = 1, the memory area 80h–DCh (which is normally occupied by MBs 0–5) is used by the reception Legacy FIFO engine.

The region 80h–8Ch contains the output of the Legacy RX FIFO, which the CPU must read as a message buffer. This output contains the oldest message that has been received but not yet read. The region 90h–DCh is reserved for internal use of the Legacy RX FIFO engine.

An additional memory area, which starts at E0h and may extend up to 2DCh (normally occupied by MBs 6–37) depending on the value of [CTRL2\[RFFN\]](#), contains the ID filter table (configurable from 8 to 128 table elements) that specifies filtering criteria for accepting frames into the Legacy RX FIFO.

Out of reset, the ID filter table flexible memory area defaults to E0h and extends only to FCh, which corresponds to MBs 6 to 7 for RFFN = 0, for backward compatibility with previous versions of FlexCAN.

The following shows the Legacy RX FIFO data structure.

**Table 433. Legacy RX FIFO structure**

	31	28	24	23	22	21	20	19	18	17	16	15	8	7	0
80h	IDHIT			SRR	IDE	RTR	DLC			TIMESTAMP					
84h	ID standard						ID extended								
88h	Data byte 0			Data byte 1						Data byte 2		Data byte 3			
8Ch	Data byte 4			Data byte 5						Data byte 6		Data byte 7			
90h–DCh	Reserved														
E0h	ID filter table element 0														
E4h	ID filter table element 1														
E8h–2D4h	ID filter table elements 2 to 125														
2D8h	ID filter table element 126														
2DCh	ID filter table element 127														
	= Unimplemented or reserved														

Each ID filter table element occupies an entire 32-bit word. One, two, or four Identifier Acceptance Filters (IDAF) can compound each element, depending on [MCR\[IDAM\]](#). The following tables show the IDAF indexing.

[Table 434](#) shows the three different formats of the ID table elements. All elements of the table must have the same format. See [Legacy RX FIFO](#) for more information.

**Table 434. ID table structure**

Format	31	30	29	24	23	16	15	14	13	8	7	1	0
A	RTR	IDE	RXIDA (standard = 29–19, extended = 29–1)										
B	RTR	IDE	RXIDB_0 (standard = 29–19, extended = 296–)				RTR	IDE	RXIDB_1 (standard = 13–3, extended = 13–0)				
C	RXIDC_0 (std and ext = 31–24)			RXIDC_1 (std and ext = 23–16)			RXIDC_2 (std and ext = 15–8)			RXIDC_3 (std and ext = 7–0)			
= Unimplemented or Reserved													

**Table 435. Field descriptions**

Mnemonic	Field	Description
RTR	Remote Frame	Specifies whether remote frames are accepted into the Legacy FIFO if they match the target ID.  1: Remote frames can be accepted and data frames are rejected. 0: Remote frames are rejected and data frames can be accepted.
IDE	Extended Frame	Specifies whether extended or standard frames are accepted into the Legacy FIFO if they match the target ID.  1: Extended frames can be accepted and standard frames are rejected. 0: Extended frames are rejected and standard frames can be accepted.
RXIDA	RX Frame Identifier (Format A)	Specifies an ID to be used as acceptance criteria for the Legacy FIFO. In the standard frame format, only the 11 most significant bits (29 to 19) are used for frame identification. In the extended frame format, all bits are used.
RXIDB_0, RXIDB_1	RX Frame Identifier (Format B)	Specifies an ID to be used as acceptance criteria for the Legacy FIFO. In the standard frame format, the 11 most significant bits (a full standard ID) (29 to 19 and 13 to 3) are used for frame identification. In the extended frame format, all 14 bits of the field are compared to the 14 most significant bits of the received ID.
RXIDC_0, RXIDC_1, RXIDC_2, RXIDC_3	RX Frame Identifier (Format C)	Specifies an ID to be used as acceptance criteria for the Legacy FIFO. In both standard and extended frame formats, all 8 bits of the field are compared to the 8 most significant bits of the received ID.
IDHIT	Identifier Acceptance Filter Hit Indicator	Indicates which identifier acceptance filter the received message in the output of the Legacy RX FIFO hit. See <a href="#">Legacy RX FIFO</a> for more information.

### 52.6.7 Enhanced RX FIFO structure

When **ERFCR[ERFEN]** = 1, the Enhanced RX FIFO is enabled. The region 2000h–2048h contains the output of the Enhanced RX FIFO, which the CPU must read as a message buffer. This output contains the oldest message that has been received but not yet read.

**Table 436. Enhanced RX FIFO structure**

	31	30	29	28		24	23	22	21	20	19	18	17	16	15			8	7	6			0
2000h	EDL	BRS	ESI	Reserved			SRR	IDE	RTR	DLC			TIMESTAMP LEGACY										
2004h	Reserved			ID (standard/extended)									ID (extended)										
2008h	Data byte 0						Data byte 1						Data byte 2			Data byte 3							
200Ch	Data byte 4						Data byte 5						Data byte 6			Data byte 7							
2010h	Data byte 8						Data byte 9						Data byte 10			Data byte 11							
2014h	Data byte 12						Data byte 13						Data byte 14			Data byte 15							
2018h	Data byte 16						Data byte 17						Data byte 18			Data byte 19							
201Ch	Data byte 20						Data byte 21						Data byte 22			Data byte 23							
2020h	Data byte 24						Data byte 25						Data byte 26			Data byte 27							
2024h	Data byte 28						Data byte 29						Data byte 30			Data byte 31							
2028h	Data byte 32						Data byte 33						Data byte 34			Data byte 35							
202Ch	Data byte 36						Data byte 37						Data byte 38			Data byte 39							
2030h	Data byte 40						Data byte 41						Data byte 42			Data byte 43							
2034h	Data byte 44						Data byte 45						Data byte 46			Data byte 47							
2038h	Data byte 48						Data byte 49						Data byte 50			Data byte 51							
203Ch	Data byte 52						Data byte 53						Data byte 54			Data byte 55							
2040h	Data byte 56						Data byte 57						Data byte 58			Data byte 59							
2044h	Data byte 60						Data byte 61						Data byte 62			Data byte 63							
IH_OFF	Reserved																		ID HIT				
204Ch	11 Enhanced FIFO Elements (Reserved)																						
...																							
238Ch																							

**NOTE**

ID HIT offset change dynamically according to data length code (DLC) as shown in [Table 437](#).

**Table 437. ID HIT offset**

Data Length Code (DLC)	ID HIT offset (IH_OFF)
0	2008h
1–4	200Ch

*Table continues on the next page...*



**Table 437. ID HIT offset (continued)**

Data Length Code (DLC)	ID HIT offset (IH_OFF)
5–8	2010h
9	2014h
10	2018h
11	201Ch
12	2020h
13	2028h
14	2038h
15	2048h

**Table 438. Field descriptions**

Mnemonic	Field	Description
EDL	Extended Data Length	Distinguishes between classical CAN format and CAN FD format frames. 0: Classical CAN frame format 1: CAN FD frame format
BRS	Bit Rate Switch	Defines whether the bit rate is switched inside a CAN FD format frame. 0: Bit rate is not switched in a CAN FD frame. 1: Bit rate is switched in a CAN FD frame.
ESI	Error State Indicator	Indicates whether the transmitting node is error-active or error-passive. This field is meaningful only if EDL = 1. 0: Error-active 1: Error-passive
SRR	Substitute Remote Request	Fixed recessive bit, used only in extended format. Transmitting nodes always send it as recessive and receiving nodes can receive it as either recessive or dominant. If FlexCAN receives this bit as dominant, it is interpreted as an arbitration loss.
IDE	ID Extended Bit	Identifies whether the frame format is standard or extended. 0: Standard 1: Extended
RTR	Remote Frame	Identifies whether the current frame is a data frame or a remote request. 0: Data frame 1: Remote request
DLC	Data Length Code	Defines the number of bytes in the data field of a CAN frame (Data byte 0 to Data byte 63). When RTR = 1, the frame is a remote request and does

*Table continues on the next page...*

**Table 438. Field descriptions (continued)**

Mnemonic	Field	Description
		not include the data field, regardless of the DLC field. See <a href="#">Table 426</a> for more details.
TIMESTAMP	16-bit Timestamp	Provides a copy of the Free-Running Timer, captured during the CAN frame.
ID	Frame Identifier	In base frame format, only the 11 most significant bits are used for frame identification. The 18 least significant bits are ignored. In extended frame format, all bits are used for frame identification.
DATA BYTE 0–63	Data Field	Up to 64 bytes can be stored in the data field.
IDHIT	Identifier Acceptance Filter Hit Indicator	Indicates which <a href="#">Enhanced RX FIFO Filter Element (ERFFEL0 - ERFFEL31)</a> the received message in the output of the Enhanced RX FIFO hit. For each filter region, standard-ID filter space, and extended-ID filter space, there is an independent index starting from zero. <a href="#">Table 439</a> shows how FlexCAN writes IDHIT according to each filter element.

**Table 439. IDHIT for Enhanced RX FIFO**

Enhanced RX FIFO filter element - ERFFEL	IDHIT value	Filter element type
ERFFEL0	0	Extended-ID
ERFFEL1	1	Extended-ID
.	.	Extended-ID
.	.	
.	.	
ERFFEL(m-1)	m-1	Extended-ID
ERFFEL(m)	0	Standard-ID
ERFFEL(m+1)	1	Standard-ID
.	.	Standard-ID
.	.	
.	.	
ERFFEL(2n-m+1)	2x(n-m)+1	Standard-ID

**NOTE**

Where m = NEXIF and n = NFE. If NEXIF = 0, only standard-ID filter elements exist. If NEXIF > NFE, only extended-ID filter elements exist.

# Chapter 53

## Flexible Input/Output (FlexIO)

### 53.1 Chip-specific FlexIO information

Table 440. Reference links to related information

Topic	Related module	Reference
Full description	FlexIO	<a href="#">FlexIO</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See FLEXIO_TRIG0 registers in <a href="#">INPUTMUX</a>

#### 53.1.1 Module instances

This device has one instance of the FlexIO module, FLEXIO0.

#### 53.1.2 FlexIO pin functions

FlexIO data input/output pin functions are mapped to various SoC pins and are selected by the Pin Function registers (see [Signal multiplexing](#) for more details). The table below lists the FlexIO data input/output pin functions mapped to the SoC-level pins.

**NOTE**

SoC pins are pinned out on all packages.

Table 441. FlexIO data input/output pin functions mapped to SoC-level pins

FlexIO pin	SoC pin	SoC pin	SoC pin
D0		P0_16	
D1		P0_17	
D2		P0_18	
D3		P0_19	
D4		P0_20	
D5		P0_21	
D6	P0_14	P0_22	
D7	P0_15	P0_23	
D8	P1_0	P2_0	P3_0
D9	P1_1	P2_1	P3_1
D10	P1_2	P2_2	P3_2
D11	P1_3	P2_3	

Table continues on the next page...

**Table 441. FlexIO data input/output pin functions mapped to SoC-level pins (continued)**

FlexIO pin	SoC pin	SoC pin	SoC pin
D12	P1_4	P2_4	
D13	P1_5	P2_5	
D14	P1_6	P2_6	P3_6
D15	P1_7	P2_7	P3_7
D16	P1_8	P2_8	P3_8
D17	P1_9	P2_9	P3_9
D18	P1_10	P2_10	P3_10
D19	P1_11	P2_11	P3_11
D20	P1_12	P4_12	P3_12
D21	P1_13	P4_13	P3_13
D22	P1_14	P4_14	P3_14
D23	P1_15	P4_15	P3_15
D24	P1_16	P4_16	P3_16
D25	P1_17	P4_17	P3_17
D26	P1_18	P4_18	P3_18
D27	P1_19	P4_19	
D28		P4_20	P3_20
D29		P4_21	P3_21
D30		P4_22	P3_22
D31		P4_23	P3_23

### 53.1.3 FlexIO external trigger connections

The FlexIO external trigger inputs come from various sources within the SoC and are selected by the FlexIO peripheral input muxes residing at INPUTMUX\_BASE address plus offsets 0x6E0 – 0x6FC (see [INPUTMUX](#) chapter). The trigger input mux at 0x6E0 selects the external trigger input 0 source, the trigger input mux at 0x6E4 selects the external trigger input 1 source, and so on. The table below lists the triggers mapped to the FlexIO input sources.

**Table 442. FlexIO external trigger connections**

Number	Input Source
0	PIN_INT4
1	PIN_INT5
2	PIN_INT6
3	PIN_INT7
4	Reserved
5	Reserved

*Table continues on the next page...*

**Table 442. FlexIO external trigger connections (continued)**

Number	Input Source
6	Reserved
7	Reserved
8	Reserved
9	T0_MAT1
10	T1_MAT1
11	T2_MAT1
12	T3_MAT1
13	T4_MAT1
14	LPTMR0
15	LPTMR1
16	Reserved
17	GPIPOINT_BMATCH
18	ADC0_tcomp0
19	ADC0_tcomp1
20	ADC0_tcomp2
21	ADC0_tcomp3
22	ADC1_tcomp0
23	ADC1_tcomp1
24	ADC1_tcomp2
25	ADC1_tcomp3
26	CMP0_OUT
27	CMP1_OUT
28	Reserved
29	PWM0_SM0_MUX_TRIG0
30	PWM0_SM0_MUX_TRIG1
31	PWM0_SM1_MUX_TRIG0
32	PWM0_SM1_MUX_TRIG1
33	PWM0_SM2_MUX_TRIG0
34	PWM0_SM2_MUX_TRIG1
35	PWM0_SM3_MUX_TRIG0
36	PWM0_SM3_MUX_TRIG1
37	PWM1_SM0_MUX_TRIG0

*Table continues on the next page...*

**Table 442. FlexIO external trigger connections (continued)**

Number	Input Source
38	PWM1_SM0_MUX_TRIG1
39	PWM1_SM1_MUX_TRIG0
40	PWM1_SM1_MUX_TRIG1
41	PWM1_SM2_MUX_TRIG0
42	PWM1_SM2_MUX_TRIG1
43	PWM1_SM3_MUX_TRIG0
44	PWM1_SM3_MUX_TRIG1
45	EVTG_OUT0A
46	EVTG_OUT0B
47	EVTG_OUT1A
48	EVTG_OUT1B
49	EVTG_OUT2A
50	EVTG_OUT2B
51	EVTG_OUT3A
52	EVTG_OUT3B
53	EXTTRIG_IN0
54	EXTTRIG_IN1
55	EXTTRIG_IN2
56	EXTTRIG_IN3
57	EXTTRIG_IN4
58	Reserved
59	Reserved
60	Reserved
61	Reserved
62	Reserved
63	LP_FLEXCOMM0_trig0
64	LP_FLEXCOMM0_trig1
65	LP_FLEXCOMM0_trig2
66	LP_FLEXCOMM1_trig0
67	LP_FLEXCOMM1_trig1
68	LP_FLEXCOMM1_trig2
69	LP_FLEXCOMM2_trig0

*Table continues on the next page...*

**Table 442. FlexIO external trigger connections (continued)**

Number	Input Source
70	LP_FLEXCOMM2_trig1
71	LP_FLEXCOMM2_trig2
72	LP_FLEXCOMM3_trig0
73	LP_FLEXCOMM3_trig1
74	LP_FLEXCOMM3_trig2
75	LP_FLEXCOMM3_trig3
76	WUU

## 53.2 Overview

FLEXIO is a highly configurable module that provides:

- Emulation of various serial or parallel communication protocols.
- Flexible 16-bit timers with support for various trigger, reset, enable, and disable conditions.
- Programmable logic blocks that allow the implementation of digital logic functions on-chip and configurable interaction of internal and external modules.
- Programmable state machine for offloading basic system control functions from the CPU.

### 53.2.1 Block diagram

The following diagram provides a high-level overview of the FLEXIO timer and shifter configuration.

FLEXIO uses shifters, timers, and external triggers to shift data into or out of FLEXIO. As shown in the block diagram, timers control the timing of this data shift. You can configure the timers to use generic timer functions, external triggers, or various other conditions to determine the control.

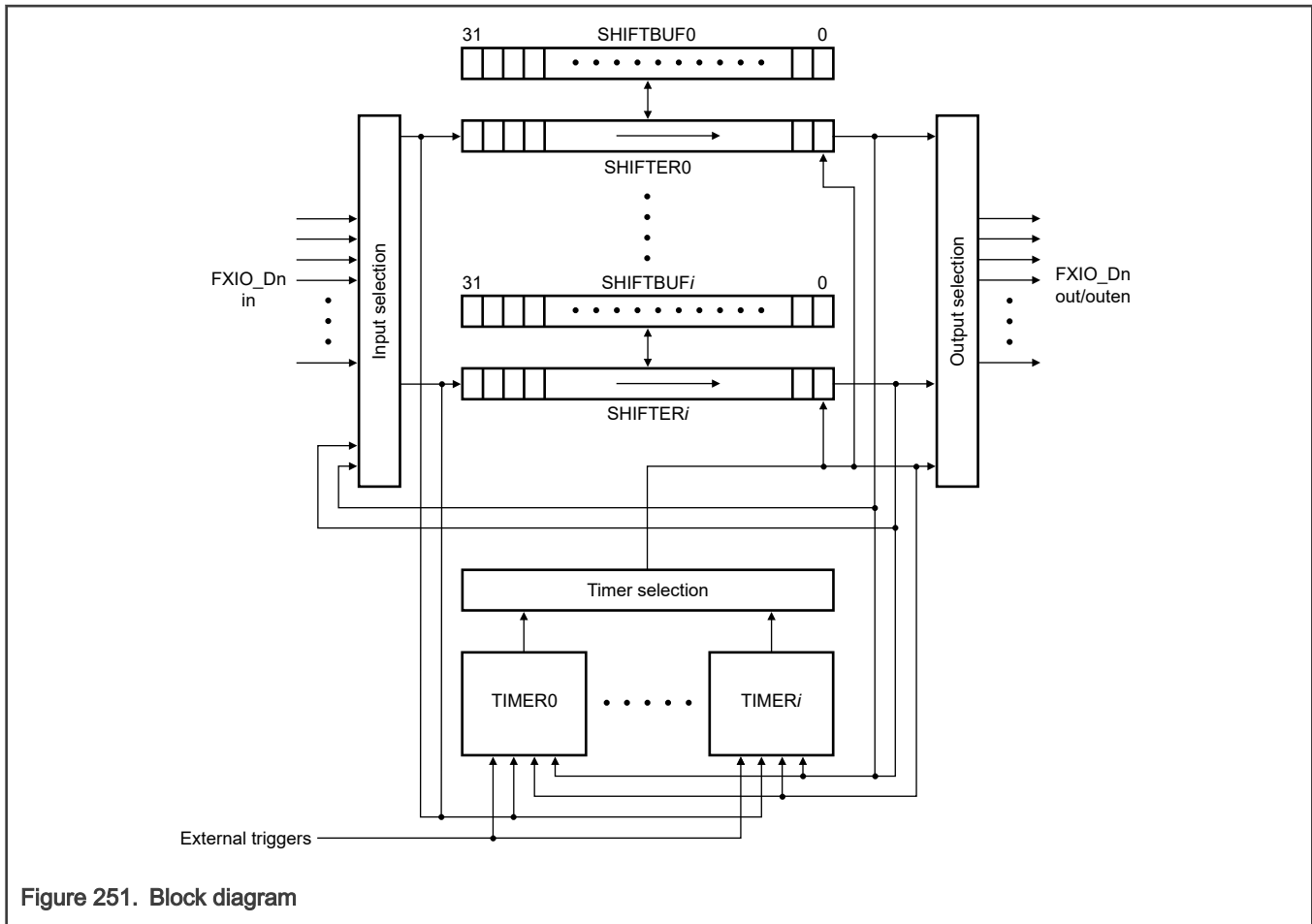


Figure 251. Block diagram

### 53.2.2 Features

- Array of 32-bit shift registers with transmit, receive, data match, logic, and state modes:
  - Double-buffered shifter operation for continuous data transfer
  - Shifter concatenation to support large transfer sizes
  - Automatic start and stop bit generation
  - 1, 2, 4, 8, 16, or 32 multi-bit shift widths for parallel interface support
  - Interrupt, DMA, or polled transmit and receive operation
- Highly flexible 16-bit timers with support for various internal or external triggers, reset, enable, and disable conditions:
  - Programmable baud rates independent of bus clock frequency, with support for asynchronous operation during Stop mode
  - Programmable logic mode for integrating external digital logic functions on-chip, or combining pin, shifter, or timer functions to generate complex outputs
  - Programmable state machine for offloading basic system control functions from CPU, with support for up to eight states, eight outputs, and three selectable inputs per state
- Integrated general-purpose I/O registers and pin rising or falling edge interrupts to simplify software support
- Support for a wide range of protocols, including but not limited to:
  - UART



- I2C
- SPI
- I2S
- Camera IF
- Motorola 68K or Intel 8080 bus
- PWM or waveform generation
- Input-capture (pulse-edge interval measurement), such as SENT

### 53.3 Functional description

#### 53.3.1 Shifter operation

Shifters are responsible for buffering and shifting data into or out of FLEXIO. The timer assigned to the shifter controls the timing of shift, load, and store events via [SHIFTCTL\[TIMSEL\]](#). Shifters are designed to support either DMA, interrupt, or polled operations. The following figure provides a detailed view of the shifter microarchitecture.

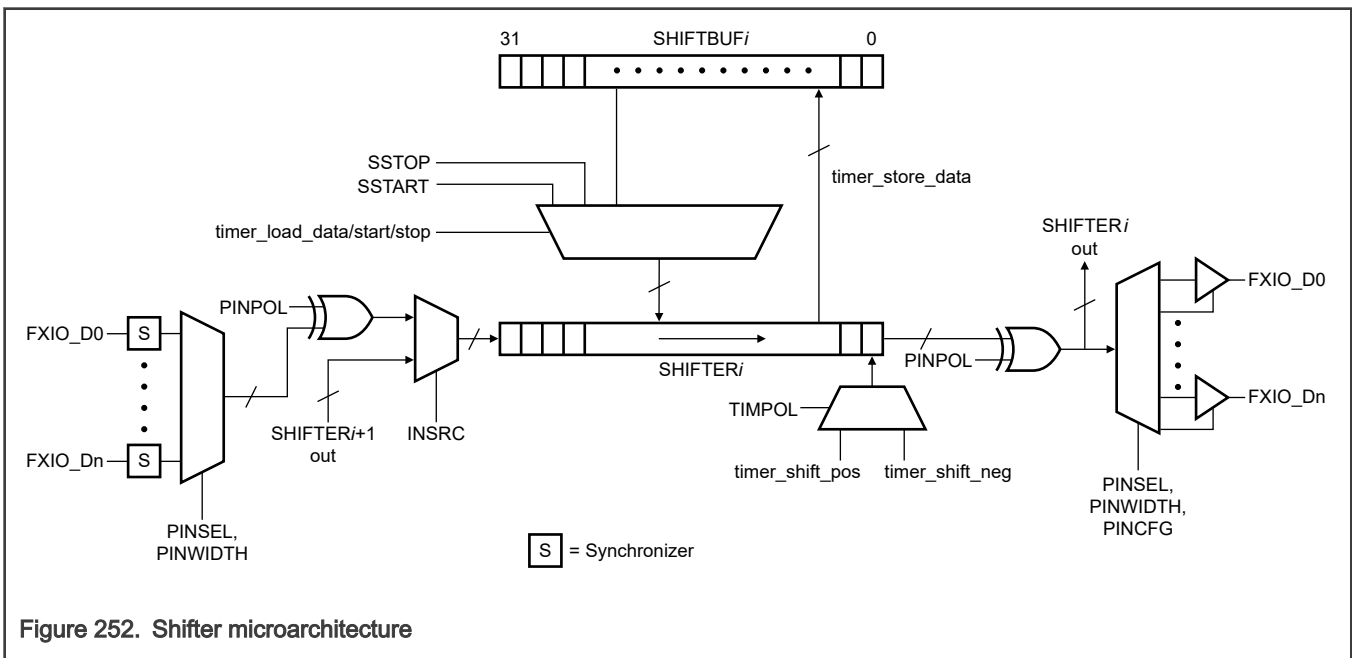


Figure 252. Shifter microarchitecture

##### 53.3.1.1 Transmit mode

In Transmit mode ([SHIFTCTL\[SMOD\]](#) = 010b), the shifter loads data from [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) and shifts data out when the assigned timer signals a load event. An optional start and stop bit can be automatically loaded before or after [SHIFTBUF](#) register data by configuring either [SHIFTCFG\[SSTART\]](#) and [TIMCFG\[TSTART\]](#), or [SHIFTCFG\[SSTOP\]](#) and [TIMCFG\[TSTOP\]](#) in the shifter and timer.

**NOTE**

If a stop bit is enabled, the shifter immediately loads a stop bit when it is initially configured for Transmit mode.

The shifter status flag ([SHIFTSTAT\[SSF\]](#)) and any enabled interrupts or DMA requests are set when data has either been loaded from the [SHIFTBUF](#) register into the shifter or when the shifter is initially configured for Transmit mode. To clear the flag, write 1 or write new data to [SHIFTBUF](#). In Transmit mode, write any value to the [SHIFTBUF](#) register to clear the corresponding shifter status flag, which is cleared regardless of what is writing to the register (DMA or interrupt), or the state of the DMA or interrupt enables. See the functional description of [SHIFTSTAT\[SSF\]](#) for information on how the flag is set and cleared for each mode.

The shifter error flag ([SHIFTErr\[SEF\]](#)) and any enabled interrupts are set when an attempt to load data from an empty SHIFTBUF register occurs (buffer underrun). Clear the flag by writing 1.

### 53.3.1.2 Receive mode

When the assigned timer signals a store event in Receive mode ([SHIFTCTL \$\eta\$ \[SMOD\]](#) = 001b), the shifter shifts and stores data in [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#). You can check for a start and stop bit before or after the shifter data is sampled by configuring either [SHIFTCFG\[SSTART\]](#) and [TIMCFG\[TSTART\]](#), or [SHIFTCFG\[SSTOP\]](#) and [TIMCFG\[TSTOP\]](#) in the shifter and timer.

The shifter status flag ([SHIFTSTAT\[SSF\]](#)) and any enabled interrupts or DMA requests are set when data is stored in the SHIFTBUF register from the shifter. To clear the flag, write 1 to or read the data from SHIFTBUF. Any read of the SHIFTBUF register clears the corresponding shifter status flag when the shifter is in Receive mode. The flag is cleared regardless of what is reading the register (DMA or interrupt) or the state of the DMA or interrupt enables. See the functional description of [SHIFTSTAT\[SSF\]](#) for information on how the flag is set or cleared for each mode.

The shifter error flag ([SHIFTErr\[SEF\]](#)) and any enabled interrupts are set either when an attempt to store data into a full SHIFTBUF register occurs (buffer overrun) or when a mismatch occurs on a start or stop bit check. Write 1 to clear the flag.

### 53.3.1.3 Match Store mode

In Match Store mode ([SHIFTCTL \$\eta\$ \[SMOD\]](#) = 100b), the shifter shifts data in, checks for a match result, and stores matched data in [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) when the assigned timer signals a store event. By configuring either [SHIFTCFG\[SSTART\]](#), [TIMCFG\[TSTART\]](#), and [SHIFTCFG\[SSTOP\]](#), or [TIMCFG\[TSTOP\]](#) in the shifter and timer, you can check for a start and stop bit before or after the shifter data is sampled. You can compare up to 16 bits of data using SHIFTBUF[31:16] to configure the data to be matched and SHIFTBUF[15:0] to mask the match result.

The shifter status flag ([SHIFTSTAT\[SSF\]](#)) and any enabled interrupts or DMA requests are set when a match occurs and the matched data is stored in the SHIFTBUF register from the shifter. To clear the flag, read the matched data from the SHIFTBUF register or write 1 to the flag. Any read of the SHIFTBUF register clears the corresponding shifter status flag when the shifter is configured in Match Store mode. The flag is cleared regardless of what is reading the register (DMA or interrupt) or the state of the DMA or interrupt enables. See the functional description for [SHIFTSTAT\[SSF\]](#) to know how the flag is set or cleared for each mode.

The shifter error flag ([SHIFTErr\[SEF\]](#)) and any enabled interrupts are set when an attempt to store matched data into a full SHIFTBUF register occurs (buffer overrun), or when a mismatch occurs on a start or stop bit check. Write 1 to clear the flag.

### 53.3.1.4 Match Continuous mode

In Match Continuous mode ([SHIFTCTL \$\eta\$ \[SMOD\]](#) = 101b), the shifter shifts data in and continuously checks for a match result whenever a shift event is signaled by the assigned timer. You can compare up to 16 bits of data using SHIFTBUF[31:16] to configure the data to be matched and SHIFTBUF[15:0] to mask the match result.

The shifter status flag ([SHIFTSTAT\[SSF\]](#)) and any enabled interrupts or DMA requests are set when a match occurs. The flag clears automatically as soon as no match exists between the shifter data and [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#).

You cannot clear the flag by reading the SHIFTBUF register.

The shifter error flag ([SHIFTErr\[SEF\]](#)) and any enabled interrupts are set when a match occurs. To clear the flag, write 1 or perform a read from the SHIFTBUF register.

### 53.3.1.5 State mode

State mode enables you to implement any state machine with up to eight states, eight outputs, and three selectable inputs per state. This feature allows basic control functions to be offloaded from the CPU, which can remain in a low-power mode.

In State mode ([SHIFTCTL \$\eta\$ \[SMOD\]](#) = 110b), when the shifter is selected by the current state pointer ([SHIFTSTATE\[STATE\]](#)), use the SHIFTBUF register to drive the output and compute the next state values. The following figure provides a detailed view of the shifter microarchitecture when configured for State mode.

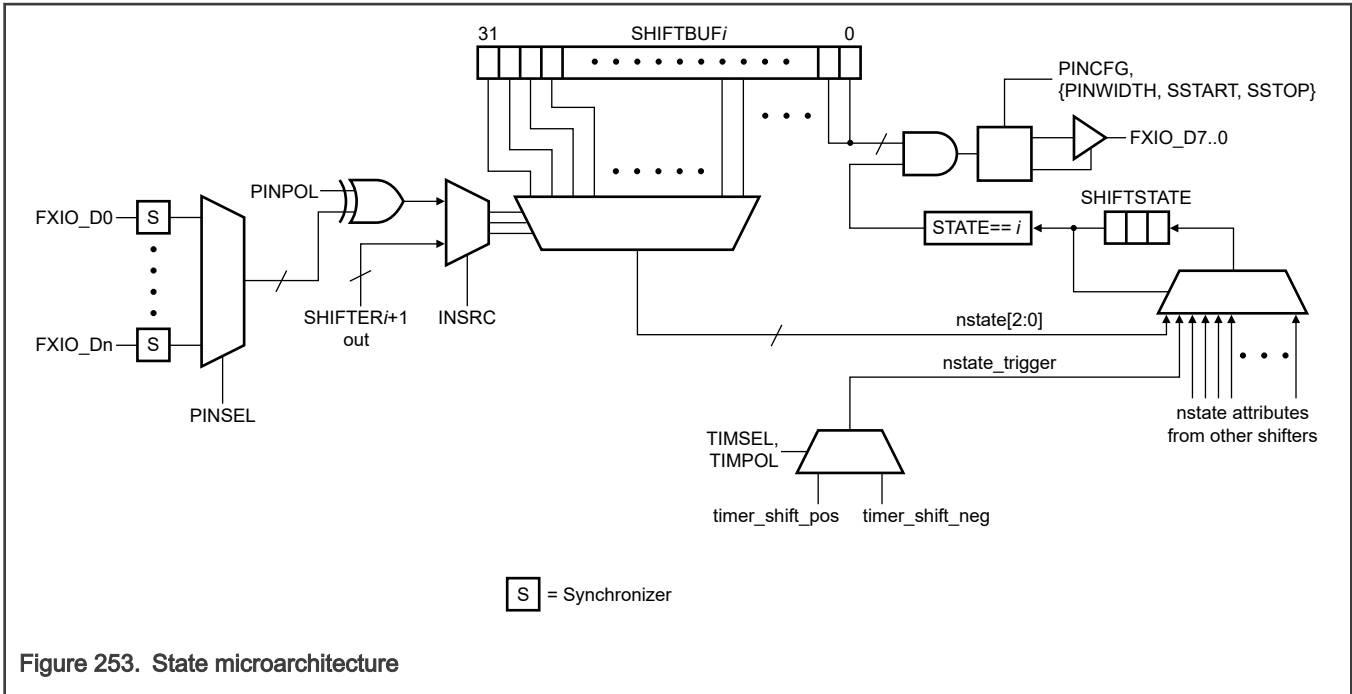


Figure 253. State microarchitecture

When the current state pointer selects a specific shifter (shifter  $n$ ), output pins FXIO\_D[7:0] are driven by SHIFTBUF $_n$ [31:24]; the configuration is defined by SHIFTCTL $_n$ [PINCFG]. Write 1 to Shifter Configuration (SHIFTCFG0 - SHIFTCFG7) {PWIDTH[3:0],SSTOP[1:0],SSTART[1:0]} to disable the output drive on pins FXIO\_D[7:0] for state machine applications that require less than eight output pins.

Use the three input pins selected by SHIFTCTL $_n$ [PINSEL] and SHIFTBUF $_n$ [23:0] to compute the next state value.

**NOTE**

Each state can use a different set of three input pins.

The following table shows how the next state value is computed when the current state pointer is pointing to shifter  $n$ .

Table 443. Next state computation for SHIFTSTATE[STATE] =  $n$

FXIO_D[PINSEL + 2]	FXIO_D[PINSEL + 1]	FXIO_D[PINSEL]	Next state value
0	0	0	SHIFTBUF $_n$ [2:0]
0	0	1	SHIFTBUF $_n$ [5:3]
0	1	0	SHIFTBUF $_n$ [8:6]
0	1	1	SHIFTBUF $_n$ [11:9]
...	...	...	...
1	1	1	SHIFTBUF $_n$ [23:21]

**NOTE**

You can configure other shifters and timers to drive the input pins of a given state, allowing you to create complex combinations of shifters and timers as needed. For example, the output of a shifter configured for Logic mode can be used to drive a state machine input.

The next state transition is triggered using the timer output selected by SHIFTCTL $_n$ [TIMSEL], with polarity controlled by SHIFTCTL $_n$ [TIMPOL].

**NOTE**

Each state can use a different timer to trigger each next state transition, allowing various internal or external trigger sources and clocking configurations to be used. See [Timer section](#) for more information.

The current state pointer defaults to shifter 0 at reset; however, you can write to select a different shifter for the initial state. If the current state pointer selects a shifter that is not configured for State mode, then outputs are not driven and the next state transition is never triggered.

The shifter status flag ([SHIFTSTAT\[SSF\]](#)) and any enabled interrupts or DMA requests are set when the shifter is selected by the current state pointer. The flag is cleared when the current state pointer is updated to a different shifter.

**53.3.1.6 Logic mode**

Logic mode enables you to implement a small amount of programmable digital logic within a FLEXIO shifter.

In Logic mode ([SHIFTCTL \$n\$ \[SMOD\] = 111b](#)), use [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) to implement a 5-input, 32-bit programmable logic lookup table. The following figure provides a detailed view of shifter microarchitecture when configured for Logic mode.

Use the [SHIFTBUF](#) register to configure the lookup table for the four pin inputs. You can also use [SHIFTER \$n\$](#)  to configure a feedback or delayed pin source as the fifth input to the lookup table.

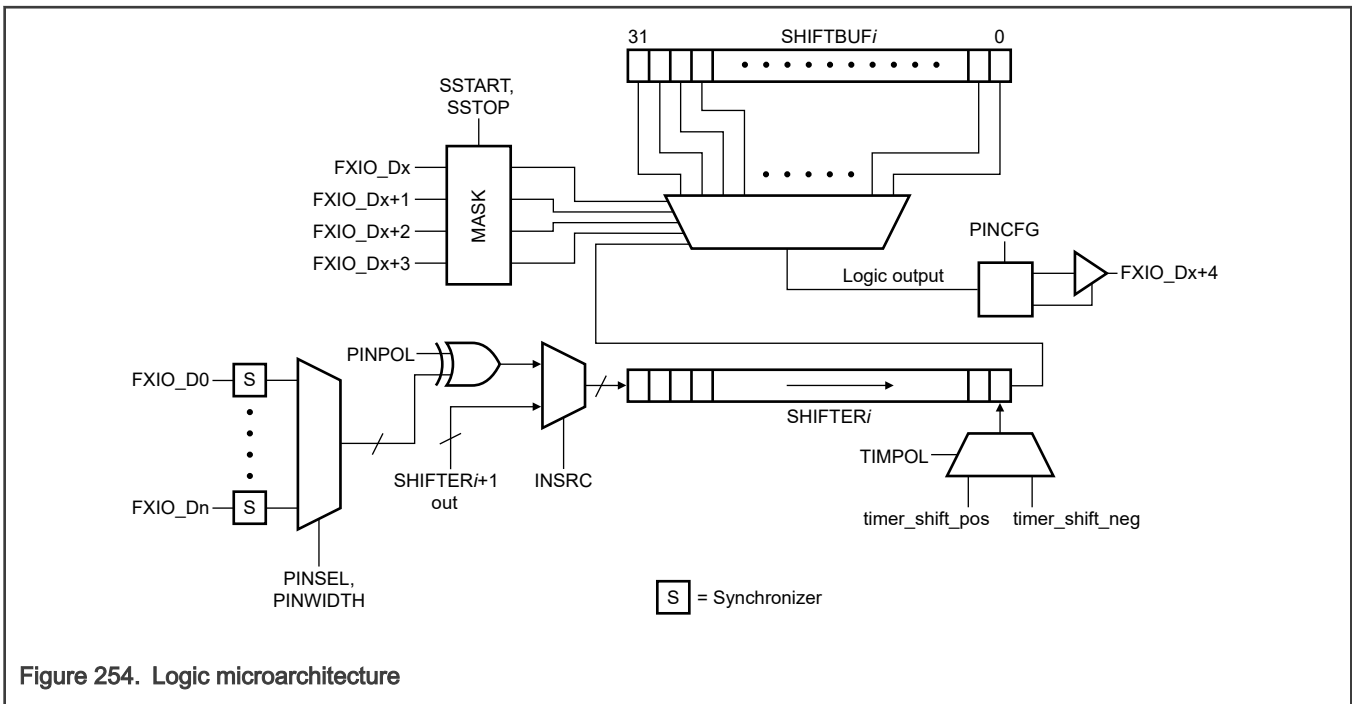


Figure 254. Logic microarchitecture

The lookup table is driven using four pin inputs (maskable using [SHIFTCFG\[SSTOP\]](#) and [SHIFTCFG\[SSTART\]](#)), plus one input from the internal shifter. It can be configured to drive an output pin using [SHIFTCTL\[PINCFG\]](#). Pin inputs and outputs are fixed for each logic lookup table and are not selectable. The following table lists the logic output value selected by the lookup table for shifter  $n$ .

Table 444. Logic lookup table for shifter  $n$

SHIFTER $n$ [0]	FXIO_D[ $x + 3$ ] <sup>1</sup>	FXIO_D[ $x + 2$ ]	FXIO_D[ $x + 1$ ]	FXIO_D[ $x$ ]	Logic output to FXIO_D[ $x + 4$ ]
0	0	0	0	0	<a href="#">SHIFTBUF<math>n</math>[0]</a>
0	0	0	0	1	<a href="#">SHIFTBUF<math>n</math>[1]</a>

Table continues on the next page...

**Table 444. Logic lookup table for shifter  $n$  (continued)**

SHIFTER $n$ [0]	FXIO_D[ $x + 3$ ] <sup>1</sup>	FXIO_D[ $x + 2$ ]	FXIO_D[ $x + 1$ ]	FXIO_D[ $x$ ]	Logic output to FXIO_D[ $x + 4$ ]
0	0	0	1	0	SHIFTBUF $n$ [2]
0	0	0	1	1	SHIFTBUF $n$ [3]
...	...	...	...	...	...
1	1	1	1	1	SHIFTBUF $n$ [31]

- for shifters  $n = 0...3$ ,  $x = n$   
for shifter  $n = 4...7$ ,  $x = n + 4$

To minimize output glitches, use [SHIFTCFG \$n\$ \[SSTOP\]](#) and [SHIFTCFG \$n\$ \[SSTART\]](#) to mask unused input pins. When these fields are 1, {SSTOP[1:0] and SSTART[1:0]} mask FXIO\_D[ $x + 3$ ]...FXIO\_D[ $x$ ] inputs respectively so that any transitions on these pins do not cause the logic output to glitch.

**NOTE**

You can configure other shifters and timers to drive the input pins of a given lookup table, allowing you to concatenate lookup tables or create complex combinations of shifters and timers as needed.

[SHIFTCFG\[PWIDTH\]](#) controls the number of delay stages introduced by the internal shifter input (SHIFTER $n$ [0]). For example, when configured for a 1-bit shift (SHIFTCFG[PWIDTH] = 0), the internal shifter introduces a 32-shift clock delay before passing its input (selected by [SHIFTCTL\[PINSEL\]](#)) to the lookup table. When configured for a 32-bit shift (SHIFTCFG[PWIDTH] = 16...31), the internal shifter introduces a 1-shift clock delay to its input.

The shifter status flag ([SHIFTSTAT\[SSF\]](#)) and any enabled interrupts or DMA requests are set whenever the output pin allocated to the logic lookup table has a value of 1 after being synchronized with the FLEXIO clock. The flag clears when the output pin has a value of 0. This also allows SHIFTSTAT[SSF] to be used as a trigger to a timer if needed.

The shifter error flag ([SHIFTErr\[SEF\]](#)) and any enabled interrupts are set when the output pin allocated to the logic lookup table is asserted. Clear the flag by writing 1 to it.

The Logic mode input pins, including pins driven by other shifters and timers, are synchronized with the FLEXIO functional clock before they are input to the programmable logic lookup table.

### 53.3.2 Timer operation

The FLEXIO 16-bit timers control the loading, shifting, and storing of the shift registers. The counters load the contents of the compare register and decrement down to zero on the FLEXIO clock. The counters can perform generic timer functions such as generating a clock, select output, or a PWM waveform. You can configure these timers to perform any of the following functions:

- Enable in response to a trigger, pin, or shifter condition.
- Decrement always or only on a trigger or pin edge.
- Reset in response to a trigger or pin condition.
- Disable on a trigger or pin condition or on a timer compare.

Timers can optionally include a start condition and a stop condition.

Although each timer operates independently, you can configure a timer to enable or disable at the same time as the previous timer (for example, timer 1 can enable or disable at the same time as timer 0) and a timer output can be used to trigger any other timer. The trigger used by each timer is configured independently as a timer output, shifter status flag, pin input, or an external trigger input. The trigger configuration is separate from pin configuration; you can perform it to configure input, output data, or output enable. See the chip-specific FLEXIO information for information on external trigger connections.

You must configure [Timer Configuration \(TIMCFG0 - TIMCFG7\)](#) before writing 1 to [TIMCTL \$n\$ \[TIMOD\]](#).

### 53.3.2.1 Timer 8-bit Baud Counter mode

In 8-bit Baud Counter mode, the 16-bit counter is divided into two 8-bit counters. The lower 8 bits are used to configure the baud rate of the shift clock and the upper 8 bits are used to configure the number of shift clock edges in the transfer. When the lower 8 bits decrement to zero, the timer output is toggled and the lower 8 bits reload from the compare register. The upper 8 bits decrement when the lower 8 bits become zero and decrement.

#### NOTE

A timer reset event in 8-bit Baud Counter mode only resets the lower 8-bit counter. The upper 8-bit counter is not affected and can decrement if the timer reset is configured to update the state of the timer output, which toggles as a result of the timer reset event.

A timer compare event occurs when the upper 8 bits equal zero and decrement. The timer status flag is set on a timer compare event.

### 53.3.2.2 Timer 8-bit High PWM mode

In 8-bit High PWM mode, the 16-bit counter is divided into two 8-bit counters. The lower 8 bits are used to configure the timer output high period and the upper 8 bits are used to configure the timer output low period. The lower 8 bits decrement when the output is high. When the lower 8 bits become zero and decrement, the timer output is cleared and the lower 8 bits are reloaded from the compare register. The upper 8 bits decrement when the output is low. When the upper 8 bits become zero and decrement, the timer output is set and the upper 8 bits are reloaded from the compare register.

A timer compare event occurs when the upper 8 bits become zero and decrement. The timer status flag is set on a timer compare event.

### 53.3.2.3 Timer 16-bit Counter mode

In 16-bit Counter mode, you can use the 16-bit counter to configure either the baud rate of the shift clock (for example, `TIMDEC[1:0] ≠ 10 or 11`) or the number of shift clock edges in the transfer (for example, `TIMDEC[1:0] = 10 or 11`). When the 16-bit counter equals zero and decrements, the timer output toggles and the counter reloads from the compare register.

A timer compare event occurs when the 16-bit counter equals zero and decrements. The timer status flag is set on a timer compare event.

### 53.3.2.4 Timer 16-bit Counter Disable mode

In 16-bit Counter Disable mode, the 16-bit counter can be used to configure either the baud rate of the shift clock (for example, `TIMDEC[1:0] ≠ 10 or 11`) or the number of shift clock edges in the transfer (for example, `TIMDEC[1:0] = 10 or 11`). When the 16-bit counter equals zero and decrements, the timer output toggles and the counter reloads from the compare register.

A timer compare event occurs when the 16-bit counter equals zero and decrements. The timer status flag is set on a timer disable event.

### 53.3.2.5 Timer 8-bit Word Counter mode

In 8-bit Word Counter mode, the 16-bit counter is divided into two 8-bit counters. The lower 8 bits are used to configure the number of shift clock edges in each word and the upper 8 bits are used to configure the number of words in the transfer. When the lower 8 bits decrement to zero, the timer output is toggled and the lower 8 bits reload from the compare register. The upper 8 bits only decrement when the lower 8 bits become zero and decrement.

A timer compare event occurs when the lower 8 bits become zero and decrement. The timer status flag is set when the upper 8 bits become zero and decrement.

### 53.3.2.6 Timer 8-bit Low PWM mode

In 8-bit Low PWM mode, the 16-bit counter is divided into two 8-bit counters. The lower 8 bits are used to configure the timer output low period and the upper 8 bits are used to configure the timer output high period. The lower 8 bits decrement when the output is low. When the lower 8 bits become zero and decrement, the timer output is set and the lower 8 bits are reloaded from the compare

register. The upper 8 bits decrement when the output is high. When the upper 8 bits become zero and decrement, the timer output is cleared and the upper 8 bits are reloaded from the compare register.

A timer compare event occurs when the upper 8 bits become zero and decrement. The timer status flag is set on a timer compare event.

### 53.3.2.7 Timer enable and start functions

The following events occur when you configure `TIMCTL $n$ [TIMOD]` for the desired mode and the condition configured by the timer enable (`TIMCFG $n$ [TIMENA]`) is detected. When `TIMCTL $n$ [ONETIM]` is 1, the timer status flag must be clear to generate a timer enable event; otherwise, the timer enable event is blocked. You can use this to enforce software intervention after each timer iteration:

- The timer counter loads the current value of the compare register and starts decrementing, as configured by `TIMCFG $n$ [TIMDEC]`.
- The timer output may update to its initial state depending on the configuration of `TIMCFG $n$ [TIMOUT]`. Shifters that are controlled by this timer do not see this as a rising edge on the timer shift clock.
- Transmit shifters controlled by this timer either output their start bit value or load the shift register from the shift buffer and output the first bit, as configured by `SHIFTCFG $n$ [SSTART]`.

If the timer start bit is enabled, the timer counter reloads with the compare register on the first rising edge of the shift clock after the timer starts decrementing. If there is no falling edge on the shift clock before the first rising edge (for example, when `TIMCFG $n$ [TIMOUT] = 1`), a shifter that is configured to shift on the falling edge and load on the first shift does not load correctly.

### 53.3.2.8 Timer decrement and reset functions

The timer generates the timer output and timer shift clock depending on the fields, `TIMCTL $n$ [TIMOD]` and `TIMCFG $n$ [TIMDEC]`. The shifter clock is either equal to the timer output (when `TIMCFG $n$ [TIMDEC] ≠ 10 or 11`) or equal to the decrement clock (when `TIMCFG $n$ [TIMDEC] = 10 or 11`). If you configure `TIMCFG $n$ [TIMDEC]` to decrement from a pin or trigger, the timer decrements on both rising and falling edges.

If a timer is configured to decrement on the FLEXIO functional clock divided by 16 or 256 (when `TIMCFG $n$ [TIMDEC] = 100 or 101`), then a common prescaler that is shared by all timers is used to generate the two divide ratios. This prescaler is reset when all timers are either idle or configured not to use the prescaler (`TIMCFG $n$ [TIMDEC] ≠ 100 or 101`).

If you configure the timer to reset as determined by `TIMCFG $n$ [TMRST]`, then the timer counter loads the current value of the compare register again. You can configure the timer output and timer shift clock to update on timer reset, as configured by `TIMCFG $n$ [TIMOUT]`. If the time output toggles as a result of the timer reset, this can result in a timer shift clock edge. In 8-bit Baud Counter mode, this also decrements the upper 8 bits of the counter.

In general, when the timer counter decrements to zero, a timer compare event is triggered. The timer compare event causes:

- The timer counter to load the contents of the timer compare register.
- The timer output to toggle.
- Any configured transmit shift registers to load.
- Any configured receive shift registers to store.

Depending on the timer mode, the timer status flag may also be set.

### 53.3.2.9 Timer disable and stop functions

When the timer is configured to add a stop bit on each compare, the following additional events occur:

- Transmit shifters controlled by this timer output their stop bit value (if configured by `SHIFTCFG $n$ [SSTOP]`).
- Receive shifters controlled by this timer store the contents of the shift register in their shift buffer, as configured by `SHIFTCFG $n$ [SSTOP]`.

- The timer counter reloads the current value of the compare register on the first rising edge of the shifter clock after the compare.

If you configure the timer to insert a stop bit on each compare, you must configure the transmit shifters to load on the first shift.

When the condition configured by timer disable ([TIMCFG \$\eta\$ \[TIMDIS\]](#)) is detected, the following events occur:

- Timer counter reloads the current value of the compare register and starts decrementing as configured by [TIMCFG \$\eta\$ \[TIMDEC\]](#).
- Timer output clears. Shifters that are controlled by this timer do not see this as a falling edge on the timer shift clock, but can generate a shift event if the timer shift clock otherwise generates one.
- Transmit shifters controlled by this timer output their stop bit value (if configured by [SHIFTCFG \$\eta\$ \[SSTOP\]](#)).
- Receive shifters controlled by this timer store the contents of the shift register in their shift buffer, as configured by [SHIFTCFG \$\eta\$ \[SSTOP\]](#).

If the timer stop bit is enabled, the timer counter continues decrementing until the next rising edge of the shift clock is detected, at which point it finishes decrementing. Although the timer output is forced low during the stop bit, the timer shift clock can toggle during the stop bit. The timer output does not generate shift events during the stop bit.

A timer enable condition can be detected in the same cycle as a timer disable condition (if timer stop bit is disabled), or on the first rising edge of the shift clock after the disable condition (if stop bit is enabled). When [TIMCTL \$\eta\$ \[ONETIM\]](#) is 1, the timer status flag must be clear before the next timer enable condition is detected. When the timer is in the stop state condition, receive shift registers with stop bit enabled store the contents of the shift register into the shift buffer and verify the state of the input data on the configured shift edge. If there is no configured edge between the timer disable and the next rising edge of the shift clock, then the final store and verify do not occur.

### 53.3.3 Pin operation

The pin configuration for each timer and shifter can be set to use any FLEXIO pin with either polarity. You can configure each timer and shifter as an input, output data, output enable, or bidirectional output. A pin configured for output enable can be used as an open drain (with inverted polarity because the output enable assertion causes logic zero to be output on the pin) or to control the enable on the bidirectional output. You can configure any timer or shifter to control the output enable for a pin where the bidirectional output data is driven by another timer or shifter.

#### 53.3.3.1 Parallel interface

You can configure shifters to use multiple FLEXIO pins simultaneously by using [SHIFTCFG \$\eta\$ \[PWIDTH\]](#), which is used to configure the following settings of a shifter:

1. Number of bits shifted per shift clock.
2. Number of pins driven by the shifter per shift clock (only on shifters supporting parallel transmit—that is, SHIFTER0 and SHIFTER4.)
3. Number of pins sampled by the shifter per shift clock (only on shifters supporting parallel receive—that is, SHIFTER3 and SHIFTER7.)

When configured for parallel shift, either 4, 8, 16, or 32 bits can be shifted on every shift clock. If an adjacent shifter is selected as the input source ([SHIFTCFG \$\eta\$ \[INSRC\]](#) = 1), the least significant 4, 8, 16, or 32 bits from the adjacent shifter are sampled on each shift clock.

For shifters supporting parallel receive (SHIFTER3, SHIFTER7), you can configure the shifter to sample multiple pins (INSRC = 0), with PWIDTH and PINSEL selecting the pins as FXIO\_D[PINSEL+PWIDTH]:FXIO\_D[PINSEL].

#### NOTE

If PWIDTH is less than the number of bits being shifted on each shift clock, then the most significant bits are masked with 0. For example, if PINSEL = 7 and PWIDTH = 6, then SHIFTER[31:24] samples {0,0,FXIO\_D[12:7]} on each shift clock.



For shifters supporting parallel transmit (SHIFTER0, SHIFTER4), you can configure the shifter to drive multiple pins using [SHIFTER\[SHIFTERID\].PINCFG](#), with PWIDTH and PINSEL selecting the pins as follows: FXIO\_D[PINSEL+PWIDTH]:FXIO\_D[PINSEL].

#### NOTE

If PWIDTH is less than the number of bits being shifted on each shift clock, then the most significant pins are not driven. For example, if PINSEL = 7 and PWIDTH = 6, then SHIFTER[5:0] drives only FXIO\_D[12:7] on each shift clock.

### 53.3.3.2 Pin synchronization

When you configure a pin as an input (this includes a timer trigger configured as a pin input), the input signal is first synchronized with the FLEXIO clock before a timer or shifter could use the signal. This introduces a small latency of 0.5–1.5 FLEXIO clock cycles when using an external pin input to generate an output or control a shifter. This sets the maximum setup time at 1.5 FLEXIO clock cycles.

If an input is used by more than one timer or shifter, then the synchronization occurs once to ensure any edge is seen on the same cycle by all timers and shifters using that input.

#### NOTE

FLEXIO pins are also connected internally. Configuring a FLEXIO shifter or timer to output data on an unused pin makes an internal connection that allows other shifters and timers to use this pin as an input. This allows a shifter output to trigger a timer or a timer output to be shifted into a shifter. This path is also synchronized with the FLEXIO clock and therefore incurs a one-cycle latency.

When using a pin input as a timer trigger, timer clock, or shifter data input, the following synchronization delays occur:

- 0.5–1.5 FLEXIO clock cycles for an external pin
- One FLEXIO clock cycle for an internally driven pin

See [Application information](#) for timing considerations such as output valid time and input setup time for specific applications (SPI controller, SPI target, I2C controller, I2S controller, and I2S target).

### 53.3.3.3 Pin override

You can change the state of any FLEXIO pin at any time. [Pin Output Enable \(PINOUTE\)](#) configures any pin as an output and drives that pin with the value in [Pin Output Data \(PINOUTD\)](#).

Alias registers for PINOUTE and data registers also exist. Writing a logic 1 to an alias register updates the corresponding register fields in both PINOUTE and PINOUTD as follows:

- [Pin Output Disable \(PINOUTDIS\)](#) clears [Pin Output Enable \(PINOUTE\)](#) and [Pin Output Data \(PINOUTD\)](#).
- [Pin Output Clear \(PINOUTCLR\)](#) sets [Pin Output Enable \(PINOUTE\)](#) and clears [Pin Output Data \(PINOUTD\)](#).
- [Pin Output Set \(PINOUTSET\)](#) sets [Pin Output Enable \(PINOUTE\)](#) and [Pin Output Data \(PINOUTD\)](#).
- [Pin Output Toggle \(PINOUTTOG\)](#) sets [Pin Output Enable \(PINOUTE\)](#) and toggles [Pin Output Data \(PINOUTD\)](#).

### 53.3.3.4 Pin interrupt

You can read the state of any FLEXIO pin at any time and also configure any pin to set a status flag when either a rising or falling edge is detected on that pin. Additionally, you can configure the pin status flag to generate an interrupt.

## 53.3.4 Low-power modes

FLEXIO remains functional during low-power modes, if [CTRL\[DOZEN\]](#) is 0 and the FLEXIO functional clock remains enabled.

The exception to this is in PD mode. In this case, [CTRL\[DOZEN\]](#) is ignored and FLEXIO waits for all timers to complete any pending operation before acknowledging PD mode entry.

### 53.3.5 Debug mode

FLEXIO remains functional in Debug mode, provided the value of [CTRL\[DBGE\]](#) is 1.

### 53.3.6 Clocking

Table 445. FLEXIO clocks

Clock	Description
Functional clock	Is asynchronous to the bus clock and can remain enabled in low-power modes. You must enable the FLEXIO functional clock before accessing any of the FLEXIO registers. Provided the FLEXIO functional clock is at least equal to the bus clock, you can configure <a href="#">CTRL[FASTACC]</a> to support fast register accesses.
Bus clock	Is used only for bus accesses to the control and configuration registers.

### 53.3.7 Reset

Table 446. FLEXIO reset types

Reset	Description
Chip reset	Resets the FLEXIO logic and registers to their default states on chip reset.
Software reset	Resets, using <a href="#">CTRL[SWRST]</a> , all logic and registers to their default states, except for the Control register.

### 53.3.8 Interrupts and DMA requests

The following table shows the status flags that generate the FLEXIO interrupt and DMA requests.

Table 447. FLEXIO interrupts and DMA requests

Flag	Description	Interrupt	DMA request	Low-power wake-up
<a href="#">SHIFTSTAT[SSF]</a>	Shifter status flag	Y	Y	Y
<a href="#">SHIFTErr[SEF]</a>	Shifter error flag	Y	N	Y
<a href="#">TIMSTAT[TSF]</a>	Timer status flag	Y	Y	Y
<a href="#">PINSTAT[PSF]</a>	Pin status flag	Y	N	Y
<a href="#">TRGSTAT[ETSF]</a>	External trigger status flag	Y	N	Y

### 53.3.9 Peripheral triggers

The connection between FLEXIO peripheral triggers and other peripherals is device-specific.

#### 53.3.9.1 Output triggers

Each FLEXIO timer generates an output trigger equal to the timer output. The output trigger is not affected by the timer pin polarity configuration.

#### 53.3.9.2 Input trigger

FLEXIO supports multiple external trigger inputs that can be used to trigger one or more FLEXIO timers. If a rising edge is detected on an external trigger when FLEXIO is enabled, then the external trigger status flag is set. The external triggers are synchronized to the FLEXIO functional clock and must assert for at least two cycles of the FLEXIO functional clock to be sampled correctly.

## 53.4 External signals

Table 448. External signals

Signal	Description	Direction
FXIO_Dn (n = 0...31)	Bidirectional FLEXIO shifter and timer pin	Input or output

## 53.5 Initialization

Perform the following procedure to initialize FLEXIO registers:

1. Enable FLEXIO by writing 1 to [CTRL\[FLEXEN\]](#).
2. Configure shift registers for the given application. It is recommended to write to [Shifter Configuration \(SHIFTCFG0 - SHIFTCFG7\)](#) before writing to the corresponding register, [Shifter Control \(SHIFTCTL0 - SHIFTCTL7\)](#).
3. Configure timer registers for the given application. It is recommended to write to [Timer Compare \(TIMCMP0 - TIMCMP7\)](#) and [Timer Configuration \(TIMCFG0 - TIMCFG7\)](#) before writing to the corresponding register, [Timer Control \(TIMCTL0 - TIMCTL7\)](#).
4. Enable interrupts and/or DMA requests, as appropriate, for the given application.
5. Write transmit data to initiate a transfer (depending on the given application).

## 53.6 Application information

This section provides examples for a variety of FLEXIO module applications. See [FLEXIO register descriptions](#) for more information.

### 53.6.1 UART transmit

UART transmit can be supported using one timer, one shifter, and one pin (two pins, if supporting CTS). The start and stop bit insertion is handled automatically, and multiple transfers are supported using the DMA controller. The timer status flag is used to indicate when the stop bit of each word is transmitted.

Break and idle characters require software intervention. Before transmitting a break or idle character, you must modify [SHIFTCFGn\[SSTART\]](#) and [SHIFTCFGn\[SSTOP\]](#) to transmit the required state, and the data to transmit must equal FFh or 00h. Supporting a second stop bit requires the stop bit to be inserted into the data stream using software (and increasing the number of bits to transmit). When performing byte writes to [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) (or [Shifter Buffer Bit Swapped \(SHIFTBUFBIS0 - SHIFTBUFBIS7\)](#) for transmitting MSB first), the rest of the register remains unaltered. This allows an address mark bit or additional stop bit to remain undisturbed.

**NOTE**

FLEXIO does not support automatic insertion of parity bits.

Table 449. UART transmit configuration

Register	Value	Configuration
<a href="#">SHIFTCFGn</a>	0000_0032h	Configure start bit of 0 and stop bit of 1.
<a href="#">SHIFTCTLn</a>	0003_0002h	Configure transmit using timer 0 on the positive edge of clock with output data on pin 0. You can configure the PINPOL field to invert output data, or support open-drain by writing 1h to the PINPOL and PINCFG fields.

*Table continues on the next page...*

**Table 449. UART transmit configuration (continued)**

Register	Value	Configuration
TIMCMP $n$	0000_0F01h	Configure 8-bit transfer with baud rate of divide by 4 of the FLEXIO clock. Set TIMCMP[15:8] as (number of bits × 2) - 1, and set TIMCMP[7:0] as (baud rate divider ÷ 2) - 1.
TIMCFG $n$	0000_2222h	Configure start bit, stop bit, enable on trigger asserted and disable on compare. You can support CTS by configuring the TIMENA field as 3h.
TIMCTL $n$	01C0_0001h	Configure the dual 8-bit counter using the shifter 0 status flag as an inverted internal trigger source. To support CTS, configure the PINSEL (for pin 1) and PINPOL fields as 1h.
SHIFTBUF $n$	Data to transmit	Transmit data can be written to SHIFTBUF[7:0] to initiate an 8-bit transfer. Use the shifter status flag to indicate when data can be written using an interrupt or a DMA request. Write to SHIFTBUFBBS[7:0] instead to support MSB first transfer.

The following table shows an alternative configuration that supports slower baud rates. This configuration requires two timers.

**Table 450. UART transmit configuration for slow baud rate**

Register	Value	Configuration
SHIFTCFG $n$	0000_0032h	Configure start bit of 0 and stop bit of 1.
SHIFTCTL $n$	0003_0002h	Configure transmit using timer 0 on the positive edge of clock with output data on pin 0. Invert output data by writing 1 to the PINPOL field. Support open-drain by configuring the PINPOL and PINCFG fields as 1h.
TIMCMP $n$	0000_000Fh	Configure for 8-bit transfer, and configure TIMCMP[15:0] as (number of bits × 2) - 1.
TIMCFG $n$	0030_2622h	Configure start bit, stop bit, enable on trigger rising edge, decrement on trigger and disable on compare.
TIMCTL $n$	0740_0003h	Configure the 16-bit counter using the timer 1 output as an internal trigger source.
TIMCMP( $n + 1$ )	0000_0001h	Configure baud rate of divide by 4 of the FLEXIO clock, and configure

*Table continues on the next page...*

**Table 450. UART transmit configuration for slow baud rate (continued)**

Register	Value	Configuration
		TIMCMP[15:0] as (baud rate divider ÷ 2) - 1.
TIMCFG( <i>n</i> + 1)	0000_1200h	Configure enable on trigger asserted and disable on timer 0 disable. You can configure the TIMEN field as 3h to support CTS.
TIMCTL( <i>n</i> + 1)	01C0_0003h	Configure the 16-bit counter using the shifter 0 status flag as an inverted internal trigger source. You can support CTS by configuring the PINSEL (for pin 1) and PINPOL fields as 1h.
SHIFTBUF <i>n</i>	Data to transmit	Transmit data can be written to SHIFTBUF[7:0] to initiate an 8-bit transfer. Use the shifter status flag to indicate when data can be written using an interrupt or a DMA request. Write to SHIFTBUFBBS[7:0] instead to support MSB first transfer.

### 53.6.2 UART receive

UART receive can be supported using one timer, one shifter, and one pin (two timers and two pins, if supporting RTS). The start and stop bit verification is handled automatically and multiple transfers are supported using the DMA controller. The timer status flag is used to indicate when the stop bit of each word is received.

FLEXIO does not support triple voting of the received data, which is sampled only once in the middle of each bit. You can use a timer to implement a glitch filter on the incoming data and a different timer to detect an idle line of programmable length. Break characters cause the error flag to set, and the shifter buffer register returns 00h.

**NOTE**

FLEXIO does not support automatic verification of parity bits.

**Table 451. UART receiver configuration**

Register	Value	Configuration
SHIFTCFG <i>n</i>	0000_0032h	Configure start bit of 0 and stop bit of 1.
SHIFTCTL <i>n</i>	0080_0001h	Configure receive using timer 0 on the negative edge of clock with input data on pin 0. You can invert input data by writing 1 to the PINPOL field.
TIMCMP <i>n</i>	0000_0F01h	Configure 8-bit transfer with baud rate of divide by 4 of the FLEXIO clock. Set TIMCMP[15:8] as (number of bits × 2) - 1, and set TIMCMP[7:0] as (baud rate divider ÷ 2) - 1.
TIMCFG <i>n</i>	0204_2422h	Configure start bit, stop bit, enable on pin positive edge and disable on

*Table continues on the next page...*

**Table 451. UART receiver configuration (continued)**

Register	Value	Configuration
		compare. Enable resynchronization to received data with TIMEOUT = 2h and TIMRST = 4h.
TIMCTL $n$	0000_0081h	Configure the dual 8-bit counter using the inverted pin 0 input.
SHIFTBUF $n$	Data to receive	You can read received data from SHIFTBUFBYS[7:0]. Use the shifter status flag to indicate when data can be read using interrupt or DMA request. Read from SHIFTBUFBIS[7:0] instead to support MSB first transfer.

The UART receiver with RTS configuration uses a second timer to generate the RTS output. RTS asserts when the start bit is detected and negates when the data is read from the shifter buffer register. If no start bit is detected when the RTS is asserted, the received data is ignored.

**Table 452. UART receiver with RTS configuration**

Register	Value	Configuration
SHIFTCFG $n$	0000_0032h	Configure start bit of 0 and stop bit of 1.
SHIFTCTL $n$	0080_0001h	Configure receive using timer 0 on the negative edge of clock with input data on pin 0. Invert input data by writing 1 to the PINPOL field.
TIMCMP $n$	0000_0F01h	Configure 8-bit transfer with baud rate of divide by 4 of the FLEXIO clock. Set TIMCMP[15:8] as (number of bits × 2) - 1, and set TIMCMP[7:0] as (baud rate divider ÷ 2) - 1.
TIMCFG $n$	0204_2522h	Configure start bit, stop bit, enable on pin positive edge with trigger asserted and disable on compare. Enable resynchronization to received data with TIMEOUT = 2h and TIMRST = 4h.
TIMCTL $n$	02C0_0081h	Configure dual 8-bit counter using the inverted pin 0 input. Trigger is internal using the inverted pin 1 input.
TIMCMP( $n + 1$ )	0000_FFFFh	Never compare.
TIMCFG( $n + 1$ )	0030_6100h	Enable on timer $n$ enable and disable on the trigger falling edge. Decrement on trigger to ensure no compare.
TIMCTL( $n + 1$ )	0143_0003h	Configure 16-bit counter and output on pin 1. Trigger is internal using the shifter 0 flag.

*Table continues on the next page...*

**Table 452. UART receiver with RTS configuration (continued)**

Register	Value	Configuration
SHIFTBUF $n$	Data to receive	You can read received data using SHIFTBUFBYS[7:0]. Use the shifter status flag to indicate when data can be read using interrupt or DMA request. Read from SHIFTBUFBIS[7:0] instead to support MSB first transfer.

### 53.6.3 SPI controller

SPI Controller mode can be supported using two timers, two shifters, and four pins. Using the DMA controller, either CPHA = 0 or CPHA = 1 and transfers can be supported. For CPHA = 1, the chip select can remain asserted for multiple transfers and the timer status flag can be used to indicate the end of the transfer.

The stop bit is used to guarantee a minimum of one clock cycle between the target chip select negating and before the next transfer. To initiate each transfer, either the core or DMA writes to the transmit buffer.

**NOTE**

Because of synchronization delays, the setup time for the serial input data is 1.5 FLEXIO clock cycles. This means the maximum baud rate is divide by 4 of the FLEXIO clock frequency.

**Table 453. SPI controller (CPHA = 0) configuration**

Register	Value	Configuration
SHIFTCFG $n$	0000_0000h	Start and stop bit disabled.
SHIFTCTL $n$	0083_0002h	Configure transmit using timer 0 on the negative edge of clock with output data on pin 0.
SHIFTCFG( $n + 1$ )	0000_0000h	Start and stop bit disabled.
SHIFTCTL( $n + 1$ )	0000_0101h	Configure receive using timer 0 on the positive edge of clock with input data on pin 1.
TIMCMP $n$	0000_3F01h	Configure 32-bit transfer with baud rate of divide by 4 of the FLEXIO clock. Set TIMCMP[15:8] as (number of bits × 2) - 1, and set TIMCMP[7:0] as (baud rate divider ÷ 2) - 1.
TIMCFG $n$	0100_2222h	Configure start bit, stop bit, enable on trigger high and disable on compare; initial clock state is logic 0.
TIMCTL $n$	01C3_0201h	Configure dual 8-bit counter using the pin 2 output (shift clock), with shifter 0 flag as the inverted trigger. Write 1 to the PINPOL field to invert the output shift clock.
TIMCMP( $n + 1$ )	0000_FFFFh	Never compare.

*Table continues on the next page...*

Table 453. SPI controller (CPHA = 0) configuration (continued)

Register	Value	Configuration
TIMCFG( $n + 1$ )	0000_1100h	Enable when timer 0 is enabled and disable when timer 0 is disabled.
TIMCTL( $n + 1$ )	0003_0383h	Configure 16-bit counter (never compare) using the inverted pin 3 output as target select.
SHIFTBUF $n$	Data to transmit	You can write transmit data to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> . Use the shifter status flag to indicate when data can be written using interrupt or DMA request. Write to <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> instead to support MSB first transfer.
SHIFTBUF( $n + 1$ )	Data to receive	Received data can be read from <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> . Use the shifter status flag to indicate when data can be read using interrupt or DMA request. Read from <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> instead to support MSB first transfer.

Table 454. SPI controller (CPHA = 1) configuration

Register	Value	Configuration
SHIFTCFG $n$	0000_0021h	Start bit loads data on first shift.
SHIFCTL $n$	0003_0002h	Configure transmit using timer 0 on the positive edge of clock with output data on pin 0.
SHIFTCFG( $n + 1$ )	0000_0000h	Start and stop bit disabled.
SHIFCTL( $n + 1$ )	0080_0101h	Configure receive using timer 0 on the negative edge of clock with input data on pin 1.
TIMCMP $n$	0000_3F01h	Configure 32-bit transfer with baud rate of divide by 4 of the FLEXIO clock. Set TIMCMP[15:8] as (number of bits x 2) - 1, and set TIMCMP[7:0] as (baud rate divider ÷ 2) - 1.
TIMCFG $n$	0100_2222h	Configure start bit, stop bit, enable on trigger high and disable on compare; initial clock state is logic 0.
TIMCTL $n$	01C3_0201h	Configure dual 8-bit counter using pin 2 output (shift clock), with the shifter 0 flag as the inverted trigger. Write 1 to the

*Table continues on the next page...*



**Table 454. SPI controller (CPHA = 1) configuration (continued)**

Register	Value	Configuration
		PINPOL field to invert the output shift clock, and set the TIMDIS field as 3 to keep target select asserted for as long as there is data in the transmit buffer.
TIMCMP( <i>n</i> + 1)	0000_FFFFh	Never compare.
TIMCFG( <i>n</i> + 1)	0000_1100h	Enable when timer 0 is enabled and disable when timer 0 is disabled.
TIMCTL( <i>n</i> + 1)	0003_0383h	Configure 16-bit counter (never compare) using inverted pin 3 output (as target select).
SHIFTBUF <sub><i>n</i></sub>	Data to transmit	Transmit data can be written to SHIFTBUF. Use the shifter status flag to indicate when data can be written using interrupt or DMA request. Write to <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> instead to support MSB first transfer.
SHIFTBUF( <i>n</i> + 1)	Data to receive	Received data can be read from <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> . Use the shifter status flag to indicate when data can be read using interrupt or DMA request. Read from <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> instead to support MSB first transfer.

### 53.6.4 SPI target

SPI Target mode can be supported using one timer, two shifters, and four pins. Either CPHA = 0 or CPHA = 1 can be supported and transfers can be supported using the DMA controller. For CPHA = 1, the select can remain asserted for multiple transfers and the timer status flag can be used to indicate the end of the transfer.

You must write the transmit data to the transmit buffer register before the external target select asserts; otherwise, the shifter error flag is set.

**NOTE**

Because of synchronization delays, the output valid time for the serial output data is 2.5 FLEXIO clock cycles. This means the maximum baud rate is divide by 6 of the FLEXIO clock frequency.

**Table 455. SPI target (CPHA = 0) configuration**

Register	Value	Configuration
SHIFTCFG <sub><i>n</i></sub>	0000_0000h	Start and stop bit disabled.
SHIFTCTL <sub><i>n</i></sub>	0083_0002h	Configure transmit using timer 0 on the falling edge of shift clock with output data on pin 0.

*Table continues on the next page...*

**Table 455. SPI target (CPHA = 0) configuration (continued)**

Register	Value	Configuration
SHIFTCFG( <i>n</i> + 1)	0000_0000h	Start and stop bit disabled.
SHIFTCTL( <i>n</i> + 1)	0000_0101h	Configure receive using timer 0 on the rising edge of shift clock with input data on pin 1.
TIMCMP <sub><i>n</i></sub>	0000_003Fh	Configure 32-bit transfer. Set TIMCMP[15:0] as (number of bits × 2) - 1.
TIMCFG <sub><i>n</i></sub>	0120_0600h	Configure enable on trigger rising edge. Initial clock state is logic 0 and decrements on pin input.
TIMCTL <sub><i>n</i></sub>	06C0_0203h	Configure 16-bit counter using pin 2 input (shift clock), with pin 3 input (target select) as the inverted trigger.
SHIFTBUF <sub><i>n</i></sub>	Data to transmit	Transmit data can be written to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> . Use the shifter status flag to indicate when data can be written using interrupt or DMA request. Write to <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> instead to support MSB first transfer.
SHIFTBUF( <i>n</i> + 1)	Data to receive	Received data can be read from <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> . Use the shifter status flag to indicate when data can be read using interrupt or DMA request. Read from <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> instead to support MSB first transfer.

**Table 456. SPI target (CPHA = 1) configuration**

Register	Value	Configuration
SHIFTCFG <sub><i>n</i></sub>	0000_0001h	Shifter configured to load on first shift and stop bit disabled.
SHIFTCTL <sub><i>n</i></sub>	0003_0002h	Configure transmit using timer 0 on rising edge of shift clock with output data on pin 0.
SHIFTCFG( <i>n</i> + 1)	0000_0000h	Start and stop bit disabled.
SHIFTCTL( <i>n</i> + 1)	0080_0101h	Configure receive using timer 0 on falling edge of shift clock with input data on pin 1.

*Table continues on the next page...*

Table 456. SPI target (CPHA = 1) configuration (continued)

Register	Value	Configuration
TIMCMP $_n$	0000_003Fh	Configure 32-bit transfer. Set TIMCMP[15:0] as (number of bits × 2) - 1).
TIMCFG $_n$	0120_6602h	Configure start bit, enable on trigger rising edge, disable on trigger falling edge. Initial clock state is logic 0 and decrements on pin input.
TIMCTL $_n$	06C0_0203h	Configure 16-bit counter using pin 2 input (shift clock), with pin 3 input (target select) as the inverted trigger.
SHIFTBUF $_n$	Data to transmit	Transmit data can be written to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> . Use the shifter status flag to indicate when data can be written using interrupt or DMA request. Write to <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBS0 - SHIFTBUFBS7)</a> instead to support MSB first transfer.
SHIFTBUF( $n + 1$ )	Data to receive	Received data can be read from <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> . Use the shifter status flag to indicate when data can be read using interrupt or DMA request. Read from <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBS0 - SHIFTBUFBS7)</a> instead to support MSB first transfer.

### 53.6.5 I2C controller

I2C Controller mode can be supported using two timers, two shifters, and two pins. One timer is used to generate the SCL output and another one is used to control the shifters. The two shifters that are used to transmit and receive for every word, when receiving the transmitter, must transmit FFh to 3-state the output. FLEXIO inserts a stop bit after every word to generate and verify the ACK or NACK. FLEXIO waits for the first write to the transmit data buffer before enabling SCL generation. Data transfers can be supported using the DMA controller and the shifter error flag sets on transmit underrun or receive overflow.

The first timer generates the bit clock for the entire packet (start to repeated start or stop condition), so you must program the compare register with the total number of clock edges in the packet (minus one). The timer supports clock stretching using the reset counter when pin is equal to output. However, this increases both the clock high and clock low periods by at least one FLEXIO clock cycle each. The second timer uses the SCL input pin to control the transmit and receive shift registers. This enforces an SDA data hold time by an extra two FLEXIO clock cycles.

Both the transmit and receive shifters must be serviced for each word in the transfer. The transmit shifter must transmit FFh when receiving, and the receive shifter returns the data present on the SDA pin. The transmit shifter loads one additional word on the last falling edge of the SCL pin. When generating a stop condition or a repeated start condition, this word must be 00h and FFh, respectively. During the last word of a controller-receiver transfer, you must set the transmit SHIFTCFG $_n$ [SSTOP] field to generate a NACK.

The receive shift register asserts an error interrupt if a NACK is detected, but you are responsible for generating the stop or repeated start condition. If a NACK is detected during controller-transmit, the interrupt routine must immediately write 00h (when generating a stop condition) or FFh (when generating a repeated start condition) to the transmit shifter register. You must wait for

the next rising edge on SCL before disabling both timers. The transmit shifter must be disabled after the setup delay for a repeated start or stop condition.

**NOTE**

Because of synchronization delays, the data valid time for the transmit output is two FLEXIO clock cycles. This means the maximum baud rate is divide by 6 of the FLEXIO clock frequency.

To guarantee SDA hold time, the I2C controller data valid is delayed by two cycles because the clock output is passed through a synchronizer before clocking the transmit or receive shifter. Because the SCL output is synchronous with FLEXIO clock, the synchronization delay is one cycle, and then an additional cycle is involved to generate the output.

**Table 457. I2C controller configuration**

Register	Value	Configuration
SHIFTCFG $n$	0000_0032h	Start bit enabled (logic 0) and stop bit enabled (logic 1).
SHIFTCTL $n$	0101_0082h	Configure transmit using timer 1 on the rising edge of clock with inverted output enable (open-drain output) on pin 0.
SHIFTCFG( $n + 1$ )	0000_0020h	Start bit disabled and stop bit enabled (logic 0) for ACK or NACK detection.
SHIFTCTL( $n + 1$ )	0180_0001h	Configure receive using timer 1 on the falling edge of clock with input data on pin 0.
TIMCMP $n$	0000_2501h	Configure 2 word transfer with baud rate of divide by 4 of the FLEXIO clock. Set TIMCMP[15:8] as (number of words × 18) + 1, and set TIMCMP[7:0] as (baud rate divider ÷ 2) - 1.
TIMCFG $n$	0102_2222h	Configure start bit, stop bit, enable on trigger high, disable on compare, reset if output equals pin. Initial clock state is logic 0 and is not affected by reset.
TIMCTL $n$	01C1_0101h	Configure dual 8-bit counter using pin 1 output enable (SCL open-drain), with the shifter 0 flag as the inverted trigger.
TIMCMP( $n + 1$ )	0000_000Fh	Configure 8-bit transfer. Set TIMCMP[15:0] as (number of bits x 2) - 1.
TIMCFG( $n + 1$ )	0020_1112h	Enable when timer 0 is enabled; disable when timer 0 is disabled. Enable start bit and stop bit at the end of each word and decrement on pin input.
TIMCTL( $n + 1$ )	01C0_0183h	Configure 16-bit counter using inverted pin 1 input (SCL).
SHIFTBUF $n$	Data to transmit	Transmit data can be written to SHIFTBUFBBS[7:0]. Use the shifter

*Table continues on the next page...*

Table 457. I2C controller configuration (continued)

Register	Value	Configuration
		status flag to indicate when data can be written using interrupt or DMA request.
SHIFTBUF( $n + 1$ )	Data to receive	Received data can be read from SHIFTBUF[BIS[7:0]]. Use the shifter status flag to indicate when data can be read using interrupt or DMA request.

### 53.6.6 I2S controller

I2S Controller mode can be supported using two timers, two shifters, and four pins. One timer is used to generate the bit clock and control the shifters and another timer is used to generate the frame sync. FLEXIO waits for the first write to the transmit data buffer before enabling bit clock and frame sync generation. Data transfers are supported using the DMA controller and the shifter error flag sets on transmit underrun or receive overflow.

The bit clock frequency is an even integer divide of the FLEXIO clock frequency. The initial frame sync assertion occurs at the same time as the first bit clock edge. The timer uses the start bit to ensure that the frame sync is generated one clock cycle before the first output data.

#### NOTE

Because of synchronization delays, the setup time for the receiver input is 1.5 FLEXIO clock cycles. This means that the maximum baud rate is divide by 4 of the FLEXIO clock frequency.

Table 458. I2S controller configuration

Register	Value	Configuration
SHIFTCFG $n$	0000_0001h	Load transmit data on first shift and stop bit disabled.
SHIFTCTL $n$	0003_0002h	Configure transmit using timer 0 on the rising edge of clock with output data on pin 0.
SHIFTCFG( $n + 1$ )	0000_0000h	Start and stop bit disabled.
SHIFTCTL( $n + 1$ )	0080_0101h	Configure receive using timer 0 on the falling edge of clock with input data on pin 1.
TIMCMP $n$	0000_3F01h	Configure 32-bit transfer with baud rate of divide by 4 of the FLEXIO clock. Set TIMCMP[15:8] as (number of bits $\times$ 2) - 1, and set TIMCMP[7:0] as (baud rate divider $\div$ 2) - 1.
TIMCFG $n$	0000_0202h	Configure start bit, enable on trigger high and never disable. Initial clock state is logic 1.
TIMCTL $n$	01C3_0281h	Configure dual 8-bit counter using inverted pin 2 output (bit clock), with shifter 0 flag as the inverted trigger.

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**Table 458. I2S controller configuration (continued)**

Register	Value	Configuration
		Write 0 to the PINPOL field to invert the polarity of the output shift clock.
TIMCMP( <i>n</i> + 1)	0000_007Fh	Configure 32-bit transfer with baud rate of divide by 4 of the FLEXIO clock. Set TIMCMP[15:0] as (number of bits × baud rate divider) ÷ 1.
TIMCFG( <i>n</i> + 1)	0000_0100h	Enable when timer 0 is enabled and never disable.
TIMCTL( <i>n</i> + 1)	0003_0383h	Configure 16-bit counter using inverted pin 3 output (as frame sync). Write 0 to the PINPOL field to invert the polarity of the output frame sync.
SHIFTBUF <sub><i>n</i></sub>	Data to transmit	Transmit data can be written to <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> . Use the shifter status flag to indicate when data can be written using interrupt or DMA request. Write to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> instead to support LSB first transfer.
SHIFTBUF( <i>n</i> + 1)	Data to receive	Received data can be read from <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> . Use the shifter status flag to indicate when data can be read using interrupt or DMA request. Read from <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> instead to support LSB first transfer.

### 53.6.7 I2S target

I2S Target mode can be supported using three timers, two shifters, and four pins. For single transmit and single receive, other combinations of transmit and receive are possible.

The transmit data must be written to the transmit buffer register before the external frame sync asserts, otherwise the shifter error flag is set.

**NOTE**

Because of synchronization delays, the output valid time for the serial output data is 2.5 FLEXIO clock cycles. This means the maximum baud rate is divide by 6 of the FLEXIO clock frequency.

The output valid time of I2S target is maximum 2.5 cycles because there is a maximum 1.5 cycle delay on the clock synchronization, plus one cycle to output the data.

Timer 2 detects the falling edge of frame sync (start of new frame) and asserts output until the rising edge of bit clock (when the frame sync is normally sampled). Timer 0 detects the rising edge of bit clock with timer 2 output asserted and asserts output for length of frame. Timer 1 detects the falling edge of bit clock with timer 0 output asserted and controls shift registers for 32-bit transfers.

**Table 459. I2S target configuration**

Register	Value	Configuration
SHIFTCFG $n$	0000_0000h	Start and stop bit disabled.
SHIFTCTL $n$	0103_0002h	Configure transmit using timer 1 on the rising edge of shift clock with output data on pin 0.
SHIFTCFG( $n + 1$ )	0000_0000h	Start and stop bit disabled.
SHIFTCTL( $n + 1$ )	0180_0101h	Configure receive using timer 1 on the falling edge of shift clock with input data on pin 1.
TIMCMP $n$	0000_007Fh	Configure two 32-bit transfers per frame. Set TIMCMP[15:0] as (number of bits $\times$ 4) - 1.
TIMCFG $n$	0020_2500h	Configure enable on pin rising edge (inverted bit clock) with trigger high (timer 2) and disable on compare. Initial clock state is logic 1 and decrements on pin input (bit clock).
TIMCTL $n$	0B40_0203h	Configure 16-bit counter using pin 2 input (bit clock), with timer 2 output as the trigger.
TIMCMP( $n + 1$ )	0000_003Fh	Configure 32-bit transfers. Set TIMCMP[15:0] as (number of bits $\times$ 2) - 1.
TIMCFG( $n + 1$ )	0020_2500h	Configure enable on pin (bit clock) rising edge with trigger (timer 0) high and disable on compare. Initial clock state is logic 1 and decrement on pin input (bit clock).
TIMCTL( $n + 1$ )	0340_0283h	Configure 16-bit counter using inverted pin 2 input (bit clock), with timer 0 output as the trigger.
TIMCMP( $n + 2$ )	0000_0000h	Compare on zero (first edge).
TIMCFG( $n + 2$ )	0020_6400h	Configure enable on inverted pin (frame sync) rising edge and disable on trigger falling edge (bit clock). Initial clock state is logic 1 and decrement on inverted pin input (frame sync).
TIMCTL( $n + 2$ )	04C0_0383h	Configure 16-bit counter using inverted pin 3 input (frame sync), with pin 2 inverted input (bit clock) as the trigger.
SHIFTBUF $n$	Data to transmit	Transmit data can be written to <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> . Use the shifter status flag to indicate when data can be written

*Table continues on the next page...*

**Table 459. I2S target configuration (continued)**

Register	Value	Configuration
		using interrupt or DMA request. Write to the SHIFTBUF register instead to support LSB first transfer.
SHIFTBUF( <i>n</i> + 1)	Data to receive	Received data can be read from <a href="#">Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)</a> . Use the shifter status flag to indicate when data can be read using interrupt or DMA request. Read from the SHIFTBUF register instead to support LSB first transfer.

### 53.6.8 SENT receiver

The SENT receiver can be supported by using one timer and one pin. The timer is configured as Input-Capture mode, and captures the counter value at the falling edge of the pin input. After the counter value is captured, the counter is automatically restarted from counter value 0. Therefore, the captured value always indicates the period between the previous falling edge and current falling edge. You can configure the CPU interrupt or DMA trigger at each capture of the counter. The CPU software performs the entire SENT frame decoding with the latest tick width adjustment.

**Table 460. SENT receiver configuration**

Register	Value	Configuration
TIMCMP <i>n</i>	—	Stores counter value at the falling edge of the pin.
TIMCFG <i>n</i>	0000_6000h	Timer is always enabled. It is disabled on trigger falling edge, decrement counter on FLEXIO clock.
TIMCTL <i>n</i>	0040_0007h	Single 16-bit input capture mode. The PINSEL field selects the timer pin input and output. Timer pin output disabled, internal trigger selected, select pin 0 as trigger.

### 53.6.9 Camera interface

Camera interface can be supported using one timer, one or more shifters, and multiple pins. Multiple transfers can be supported using the DMA controller.

The example configuration shown in the following table describes the FLEXIO configuration for interfacing with an 8-bit CMOS sensor with PCLK, VSYNC, HREF, and D[7:0] outputs. The example uses a 128-bit buffer to capture 16 pixels of image data before an interrupt or DMA transfer. You can use a bigger or smaller buffer depending on system DMA performance and FLEXIO resource usage by other applications.

**NOTE**

You can use additional timers to track the number of pixels per row and number of rows per frame, or HREF or VSYNC can be assigned as GPIO interrupts for software tracking.



Table 461. Camera interface configuration for 8-bit CMOS sensor

Register	Value	Configuration
SHIFTCFG $n...n+2$ <sup>1</sup>	0007_0100h	Configure 8-bit parallel shift in from adjacent shifter.
SHIFTCFG $n+3$	0007_0000h	Configure 8-bit parallel shift in from pins FXIO_D[7:0] (D[7:0]).
SHIFTCTL $n...n+3$	0080_0001h	Configure receive using timer 0 on the negative edge of clock.
TIMCMP $n$	0000_001Fh	Configure 16 pixel (8 bits/pixel × 16 pixels = 128 bits) transfer. Set TIMCMP[15:0] as (number of pixels × 2) - 1.
TIMCFG $n$	0120_6600h	Configure enable on trigger (HREF) rising edge and disable on trigger falling edge. Initial shift clock state is logic 0 and decrement on PCLK input.
TIMCTL $n$	12C0_0803h	Configure 16-bit counter using FXIO_D[8] input (PCLK), with FXIO_D[9] input (HREF) as the inverted trigger.
SHIFTBUF $n...n+3$	Data to receive	Received data can be read from SHIFTBUF $n...n+3$ . Use the shifter status flag to indicate when data can be read using interrupt or DMA request.

1.  $n = 0$  or 4

### 53.6.10 Motorola 68K and Intel 8080 bus interface

Motorola 68K and Intel 8080 bus are two parallel interfaces commonly used by smart and asynchronous LCD controllers. With GPIO, FLEXIO can drive these interfaces using one timer and one shifter. Additional shifters can be used to support large transfers via the DMA controller.

The following table provides an example of how to drive a 16-bit 68K or 8080 bus. For an 8080 bus, two GPIOs are used to drive the nCS and RS pins. For a 68K bus, an additional GPIO is required to drive the RDWR pin.

Table 462. Motorola 68K and Intel 8080 write configuration

Register	Value	Configuration
SHIFTCFG0...0	000F_0100h	Configure 16-bit parallel shift in from adjacent shifter.
SHIFTCTL0	0003_0002h	Configure transmit using timer 0 on the positive edge of clock with data output to FXIO_D[15:0].
SHIFTCTL1...0	0000_0002h	Configure transmit using timer 0 on the positive edge of clock.
TIMCMP0	0000_0101h (1 beat)	Configure 1 or 16-beat transfer with baud rate of divide by 4 of the FLEXIO

*Table continues on the next page...*

**Table 462. Motorola 68K and Intel 8080 write configuration (continued)**

Register	Value	Configuration
	0000_1F01h (16 beats)	clock. Set TIMCMP[15:8] as (number of beats × 2) - 1, and set TIMCMP[7:0] as (baud rate divider ÷ 2) - 1.
TIMCFG0	0000_2200h	Configure enable on trigger high and disable on compare. Timer output high on enable.
TIMCTL0	01C3_1001h (Motorola 68K, 1 beat) 1DC3_1001h (Motorola 68K, 16 beats) 01C3_1081h (Intel 8080, 1 beat) 1DC3_1081h (Intel 8080, 16 beats)	Configure dual 8-bit counter using FXIO_D[16] output (EN pin for 68K, nWR pin for 8080), with shifter 0 (1-beat) or shifter 0 (16 beats) flag as the inverted trigger.
SHIFTBUF0...0	Data to transmit	Transmit data can be written to SHIFTBUF0 (1 beat) or SHIFTBUF0...0(16-beats) to initiate a transfer; use the shifter status flag to indicate when data can be written using interrupt or DMA request.

**Table 463. Motorola 68K and Intel 8080 read configuration**

Register	Value	Configuration
SHIFTCFG0...3	000F_0100h	Configure 16-bit parallel shift in from the adjacent shifter.
SHIFTCFG0	000F_0000h	Configure 16-bit parallel shift in from pin.
SHIFTCTL0...0	0080_0001h	Configure receive using timer 0 on the negative edge of clock with data input from FXIO_D[15:0].
TIMCMP0	0000_0101h (1 beat) 0000_1F01h (16 beats)	Configure 1 or 16-beat transfer with baud rate of divide by 4 of the FLEXIO clock. Set TIMCMP[15:8] = (number of beats × 2) - 1, and set TIMCMP[7:0] = (baud rate divider ÷ 2) - 1.
TIMCFG0	0000_2220h	Configure stop_bit. Enable on trigger high and disable on compare. Timer output high on enable.
TIMCTL0	1DC3_1001h (Motorola 68K, 1 beat) 01C3_1001h (Motorola 68K, 16 beats) 1DC3_1181h (Intel 8080, 1 beat) 01C3_1181h (Intel 8080, 16 beats)	Configure dual 8-bit counter using either FXIO_D[16] output (EN pin for 68K) or FXIO_D[17] output (nRD pin for 8080), with shifter 0 flag (1-beat) or shifter 0 flag (16 beats) as the inverted trigger.
SHIFTBUF0...0	Data received	Received data can be read from SHIFTBUF0 (1 beat) or SHIFTBUF0...0

*Table continues on the next page...*

**Table 463. Motorola 68K and Intel 8080 read configuration (continued)**

Register	Value	Configuration
		(16 beats). Use the shifter status flag to indicate when data can be read using interrupt or DMA request.

In general, any operation to a 68K or 8080 bus target begins with a register write cycle followed by one or more data read or write cycles. To accomplish this, perform the following procedure:

1. Configure FLEXIO with 1-beat write configuration.
2. Configure GPIO to assert the nCS and RS pins (and deassert the RDWR pin for 68K).
3. Write register index data to SHIFTBUF0[15:0].
4. Configure GPIO to deassert the RS pin (and assert the RDWR pin for 68K data read).
5. Configure FLEXIO with the desired read or write configuration (1 or 16 beats).
6. Use the shifter status flag to trigger interrupt or DMA driven data transfers to and from [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#).
7. Configure GPIO to deassert the nCS pin.

### 53.6.11 Low-power state machine

[Table 464](#) shows an example of a hypothetical state machine to illustrate the flexibility allowed in Shifter State mode.

In this example, FLEXIO waits for the FXIO\_D[2] pin to assert and then drives a complementary square wave output at a frequency of FLEXIO\_CLK/131072 on the FXIO\_D[1:0] pins while the comparator output is asserted. This assumes that the comparator is connected to external trigger 15. See the chip-specific FLEXIO information for actual FLEXIO trigger mappings. Throughout this operation, the CPU can be kept in a stop or VLPS mode by writing 0 to CTRL[DOZEN] and ensuring that FLEXIO\_CLK is enabled. [Figure 255](#) shows the states and transitions implemented by this example.

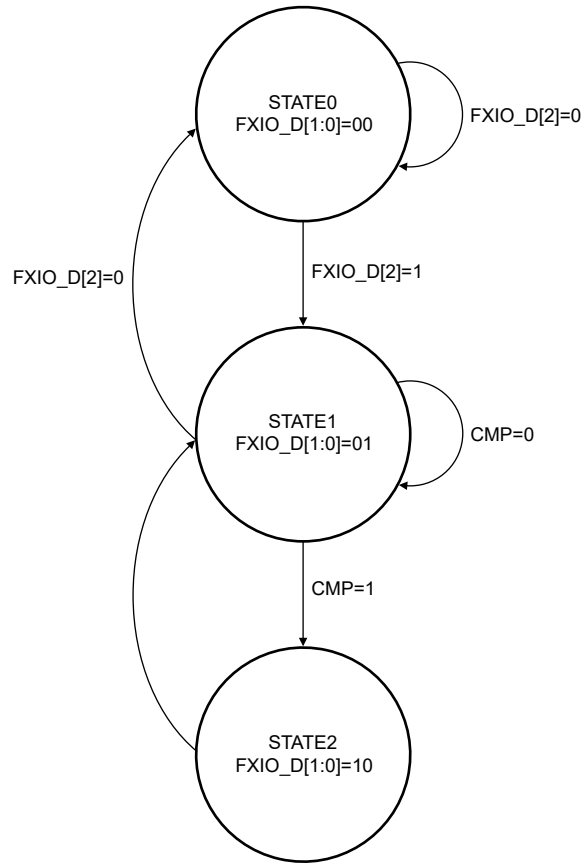


Figure 255. State diagram

Table 464. State machine configuration

Register	Value	Configuration
SHIFTCFG0...2	0000_0003h	Enable FXIO_D[1:0] as outputs.
SHIFTCTL0	0080_0206h	Configure for State mode using FXIO_D[4:2] as inputs to select next state and timer 0 output low to trigger next state.
SHIFTBUF0	0020_8208h	State0: Drive FXIO_D[1:0] = 00; transition to state0 if FXIO_D[2] = 0, state1 if FXIO_D[2] = 1.
SHIFTCTL1	0000_0206h	Configure for State mode using FXIO_D[4:2] as inputs to select next state and timer 0 output high to trigger next state.
SHIFTBUF1	0140_8408h	State1: Drive FXIO_D[1:0]=01; transition to state0 if FXIO_D[2]=0, state1 if CMP = 0, state2 if CMP = 1 (FXIO_D[3]=1).

Table continues on the next page...

**Table 464. State machine configuration (continued)**

Register	Value	Configuration
SHIFTCTL2	0080_0206h	Configure for State mode using FXIO_D[4:2] as inputs to select next state and timer 0 output low to trigger next state.
SHIFTBUF2	0224_9249h	State2: Drive FXIO_D[1:0] = 10, transition to state1 with timer 0 output low.
TIMCMP0	0000_FFFFh	Configure baud rate of divide by 131072 of the FLEXIO clock. Set TIMCMP[7:0] as (baud rate divider ÷ 2) - 1.
TIMCFG0	0000_0000h	Configure timer always enabled.
TIMCTL0	0000_0003h	Configure single 16-bit counter.
TIMCFG1	0010_7600h	Configure timer enabled on trigger rising edge, disabled on trigger falling edge, decrement on trigger edge.
TIMCTL1	0F03_0303h	Configure timer output enabled on FXIO_D[3], external trigger 15 (comparator output) selected.

### 53.6.12 Keypad interface

The keypad interface can support a 3 × 4 keypad matrix using three timers and three shifters, although a larger matrix can be supported using additional shifters. The configuration is designed for four columns configured as active low open-drain pins and three rows configured as input pins with pull-up resistors enabled.

One shifter is configured in Logic mode to assert its output when any of the row inputs are low, indicating a key is pressed. Use a timer to filter the shifter output to ensure that the key is pressed for a minimum amount of time before performing the column scan.

A different shifter is configured for parallel transmit. Use this shifter to scan each column when a keypress is detected. When not scanning, the shifter output is configured to assert all active low open-drain column outputs to detect any keypress. Use a dedicated timer to control the transmit shifter.

The last shifter is configured for parallel receive. Use this shifter to capture the result of the column scanning so that you can decode which key (or keys) was pressed. This configuration captures the state of both row and column pins for each scan, although the row state can also be deduced by the shift order. Use a dedicated timer to control the receive shifter, which shifts at half the frequency of the transmit shifter.

When the result of the key scan is available in the receive shifter register, FLEXIO continues to monitor the row inputs and can trigger multiple scans from a single keypress. To support debouncing, you can decide how many consecutive scans must be considered as a single keypress.

#### NOTE

Because the pins used in Logic mode are fixed per shifter and the shifters that support parallel shifts are limited, this configuration is restricted to what pins and shifters it can use. Increasing the matrix beyond four-row inputs requires multiple shifters in Logic mode. Increasing beyond four-column outputs requires concatenating transmit shifters to create a larger shift register.

Table 465. Keypad interface configuration

Register	Value	Configuration
SHIFTCFG0	0003_0032h	Start bit enabled (logic 0) and stop bit enabled (logic 1), configured for 4-bit shift.
SHIFTCTL0	0101_0402h	Configure transmit using timer 1 on the rising edge of clock generating open-drain output on pins[7:4] (column outputs).
SHIFTBUF0	0804_0201h	Static data containing the column scan pattern; each column is scanned one-hot with dead time in between.
SHIFTCFG1	0000_0020h	In Logic mode, mask input 3.
SHIFTCTL1	0000_0007h	Configure Logic mode.
SHIFTBUF1	07FF_07FFh	Static data configuring Logic mode LUT. Output asserts if pins [3:1] are logic 0.
SHIFTCFG3	0007_0000h	Configured for 8-bit shift.
SHIFTCTL3	0280_0001h	Configure receive using timer 2 on falling edge of clock with input data on pins [7:0] (both rows and columns; pin 0 is don't care).
TIMCMP0	0000_00ffh	Configure prescanning glitch filter to 256 FLEXIO clock cycles. For different filter cycles, configure TIMCMP[15:0] as (filter cycles) - 1.
TIMCFG0	0103_6600h	Configure enable on trigger rising edge and disable on trigger falling edge. Initial clock state is logic 0 and is not affected by reset.
TIMCTL0	0540_0003h	Configure 16-bit counter using the shifter 1 flag (logic state) as trigger.
TIMCMP1	0000_0F3Fh	Configure eight shifts (twice for each column) at column scan rate of divide by 128. For a different scan frequency, define TIMCMP[7:0] as (scan divider + 2) - 1.
TIMCFG1	0020_2622h	Enable on trigger rising edge, disable on compare. Start and stop bits are enabled.
TIMCTL1	0340_0001h	Configure dual 8-bit counter using timer 0 output as the trigger.
TIMCMP2	0000_0801h	Configure four shifts at half the frequency of the timer 1 trigger.

*Table continues on the next page...*

**Table 465. Keypad interface configuration (continued)**

Register	Value	Configuration
TIMCFG2	0110_2100h	Enable on timer 1 enable, disable on compare, decrement on trigger input with output initially negated, and not affected by reset.
TIMCTL2	0740_0001h	Configure dual 8-bit counter using timer 1 output as the trigger.
SHIFTBUF3	Keypad scan result	Keypad scan result can be read from SHIFTBUF3. Each byte is the result of one scan with both row and column pin state from the scan (pin 0 is not used). Use the shifter status flag to indicate when data can be written using interrupt or DMA request.

## 53.7 Memory map and registers

### 53.7.1 FLEXIO register descriptions

**NOTE**

Invalid register accesses, which include reading a write-only register, writing to a read-only register, or accessing an invalid address, result in a bus error.

#### 53.7.1.1 FLEXIO memory map

FLEXIO0 base address: 4010\_5000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Version ID (VERID)	32	R	0201_0003h
4h	Parameter (PARAM)	32	R	0820_0808h
8h	FLEXIO Control (CTRL)	32	RW	0000_0000h
Ch	Pin State (PIN)	32	R	0000_0000h
10h	Shifter Status (SHIFTSTAT)	32	RW	0000_0000h
14h	Shifter Error (SHIFTEERR)	32	RW	0000_0000h
18h	Timer Status Flag (TIMSTAT)	32	RW	0000_0000h
20h	Shifter Status Interrupt Enable (SHIFTSIEN)	32	RW	0000_0000h
24h	Shifter Error Interrupt Enable (SHIFTEIEN)	32	RW	0000_0000h
28h	Timer Interrupt Enable (TIMIEN)	32	RW	0000_0000h
30h	Shifter Status DMA Enable (SHIFTSDEN)	32	RW	0000_0000h
38h	Timer Status DMA Enable (TIMERSDEN)	32	RW	0000_0000h

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
40h	Shifter State (SHIFTSTATE)	32	RW	0000_0000h
48h	Trigger Status (TRGSTAT)	32	RW	0000_0000h
4Ch	External Trigger Interrupt Enable (TRIGIEN)	32	RW	0000_0000h
50h	Pin Status (PINSTAT)	32	RW	0000_0000h
54h	Pin Interrupt Enable (PINIEN)	32	RW	0000_0000h
58h	Pin Rising Edge Enable (PINREN)	32	RW	0000_0000h
5Ch	Pin Falling Edge Enable (PINFEN)	32	RW	0000_0000h
60h	Pin Output Data (PINOUTD)	32	RW	0000_0000h
64h	Pin Output Enable (PINOUTE)	32	RW	0000_0000h
68h	Pin Output Disable (PINOUTDIS)	32	W	0000_0000h
6Ch	Pin Output Clear (PINOUTCLR)	32	W	0000_0000h
70h	Pin Output Set (PINOUTSET)	32	W	0000_0000h
74h	Pin Output Toggle (PINOUTTOG)	32	W	0000_0000h
80h - 9Ch	Shifter Control (SHIFTCTL0 - SHIFTCTL7)	32	RW	0000_0000h
100h - 11Ch	Shifter Configuration (SHIFTCFG0 - SHIFTCFG7)	32	RW	0000_0000h
200h - 21Ch	Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)	32	RW	0000_0000h
280h - 29Ch	Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)	32	RW	0000_0000h
300h - 31Ch	Shifter Buffer Byte Swapped (SHIFTBUFBYS0 - SHIFTBUFBYS7)	32	RW	0000_0000h
380h - 39Ch	Shifter Buffer Bit Byte Swapped (SHIFTBUFBBS0 - SHIFTBUFBBS7)	32	RW	0000_0000h
400h - 41Ch	Timer Control (TIMCTL0 - TIMCTL7)	32	RW	0000_0000h
480h - 49Ch	Timer Configuration (TIMCFG0 - TIMCFG7)	32	RW	0000_0000h
500h - 51Ch	Timer Compare (TIMCMP0 - TIMCMP7)	32	RW	0000_0000h
680h - 69Ch	Shifter Buffer Nibble Byte Swapped (SHIFTBUFNBS0 - SHIFTBUFNBS7)	32	RW	0000_0000h
700h - 71Ch	Shifter Buffer Halfword Swapped (SHIFTBUFHWS0 - SHIFTBUFHWS7)	32	RW	0000_0000h
780h - 79Ch	Shifter Buffer Nibble Swapped (SHIFTBUFNIS0 - SHIFTBUFNIS7)	32	RW	0000_0000h
800h - 81Ch	Shifter Buffer Odd Even Swapped (SHIFTBUFOES0 - SHIFTBUFOES7)	32	RW	0000_0000h
880h - 89Ch	Shifter Buffer Even Odd Swapped (SHIFTBUFEOS0 - SHIFTBUFEOS7)	32	RW	0000_0000h

Table continues on the next page...



Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
900h - 91Ch	Shifter Buffer Halfword Byte Swapped (SHIFTBUFHBS0 - SHIFTBUFHBS7)	32	RW	0000_0000h

### 53.7.1.2 Version ID (VERID)

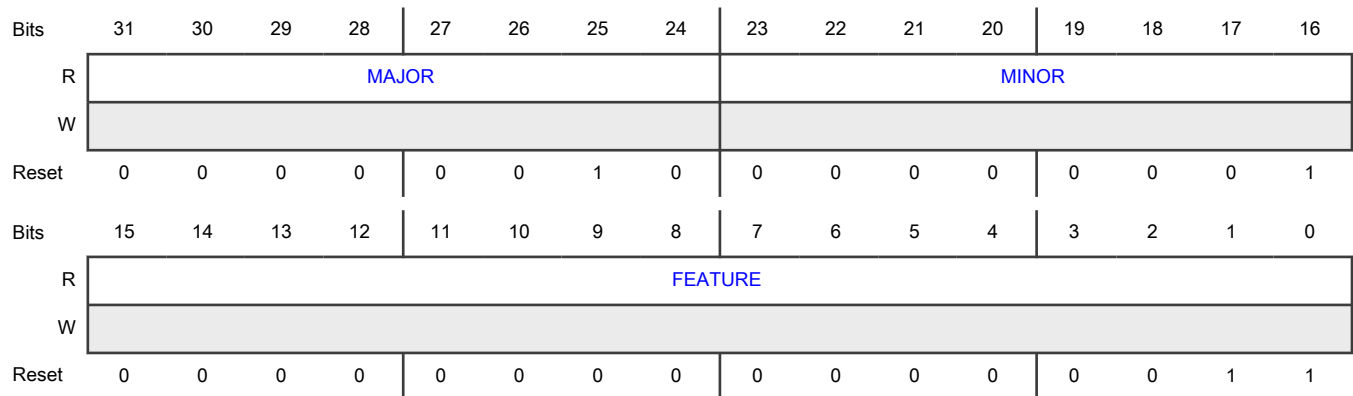
#### Offset

Register	Offset
VERID	0h

#### Function

Indicates the version of FLEXIO.

#### Diagram



#### Fields

Field	Function
31-24 MAJOR	Major Version Number Indicates the major version number of the module specification.
23-16 MINOR	Minor Version Number Indicates the minor version number of the module specification.
15-0 FEATURE	Feature Specification Number Indicates the feature set number.  0000_0000_0000_0000b - Standard features implemented

Table continues on the next page...

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Field	Function
	0000_0000_0000_0001b - State, logic, and parallel modes supported
	0000_0000_0000_0010b - Pin control registers supported
	0000_0000_0000_0011b - State, logic, and parallel modes, plus pin control registers supported

### 53.7.1.3 Parameter (PARAM)

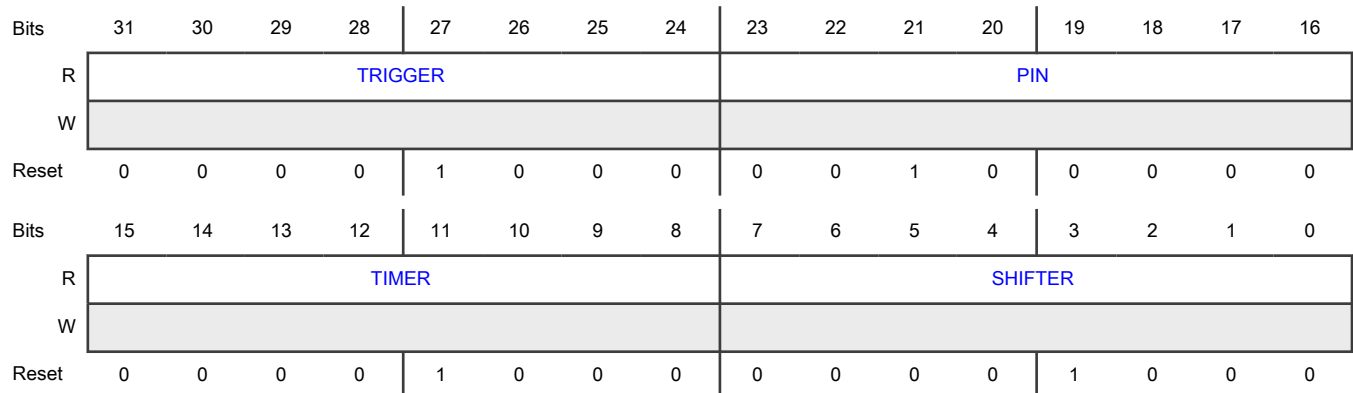
#### Offset

Register	Offset
PARAM	4h

#### Function

Contains the number of shifters, timers, pins, and triggers.

#### Diagram



#### Fields

Field	Function
31-24 TRIGGER	Trigger Number Indicates the number of external triggers implemented.
23-16 PIN	Pin Number Indicates the number of pins implemented.
15-8 TIMER	Timer Number Indicates the number of timers implemented.
7-0 SHIFTER	Shifter Number Indicates the number of shifters implemented.

### 53.7.1.4 FLEXIO Control (CTRL)

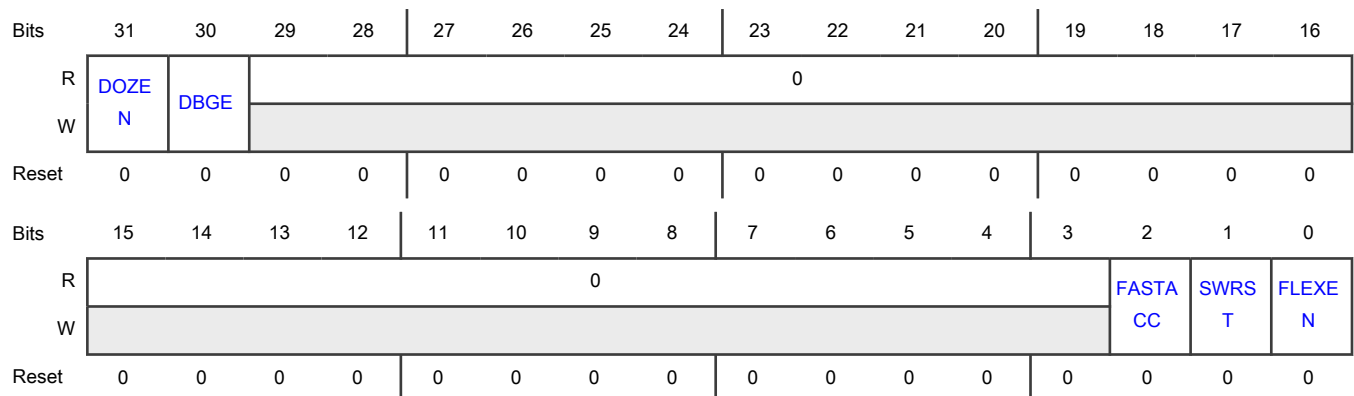
**Offset**

Register	Offset
CTRL	8h

**Function**

Controls various aspects of the FLEXIO operation.

**Diagram**



**Fields**

Field	Function
31 DOZEN	Doze Enable Disables FLEXIO operation in Doze modes. 0b - Enable 1b - Disable
30 DBGE	Debug Enable Enables the FLEXIO operation in Debug mode. 0b - Disable 1b - Enable
29-3 —	Reserved
2 FASTACC	Fast Access Configures fast or normal register accesses to FLEXIO registers, but requires the FLEXIO functional clock to be at least equal to the frequency of the bus clock.

*Table continues on the next page...*

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Field	Function
	0b - Normal 1b - Fast
1 SWRST	Software Reset Specifies whether software reset is enabled. The software reset does not affect this register but it affects all other logic in FLEXIO. All other register accesses are ignored until this field is cleared. The field remains 1 until software clears it and the reset has cleared in the FLEXIO clock domain. If you write 1 to this field, all FLEXIO registers except the Control register are reset. 0b - Disabled 1b - Enabled
0 FLEXEN	FLEXIO Enable Enables FLEXIO. 0b - Disable 1b - Enable

### 53.7.1.5 Pin State (PIN)

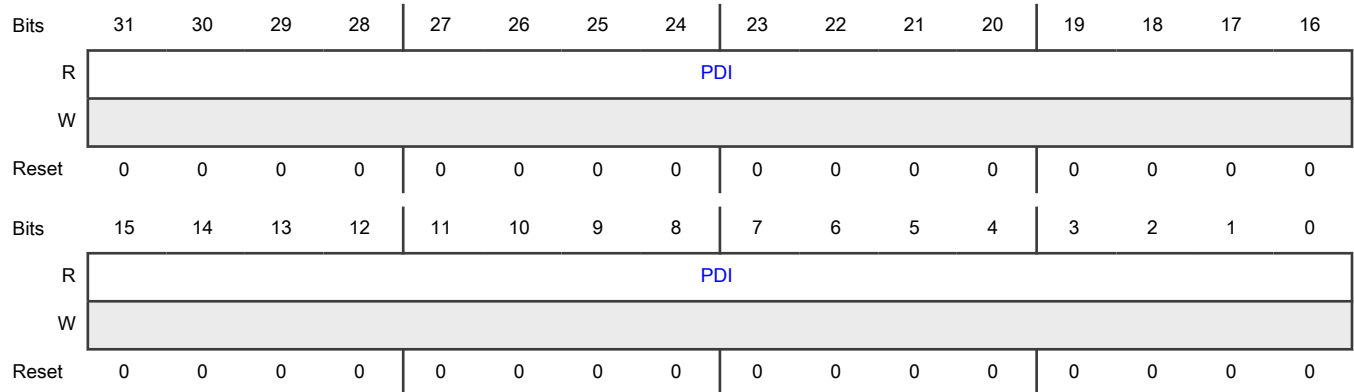
#### Offset

Register	Offset
PIN	Ch

#### Function

Indicates the status of the pin data input.

#### Diagram



**Fields**

Field	Function
31-0 PDI	Pin Data Input Indicates the input data on each of the FLEXIO pins.

**53.7.1.6 Shifter Status (SHIFTSTAT)**

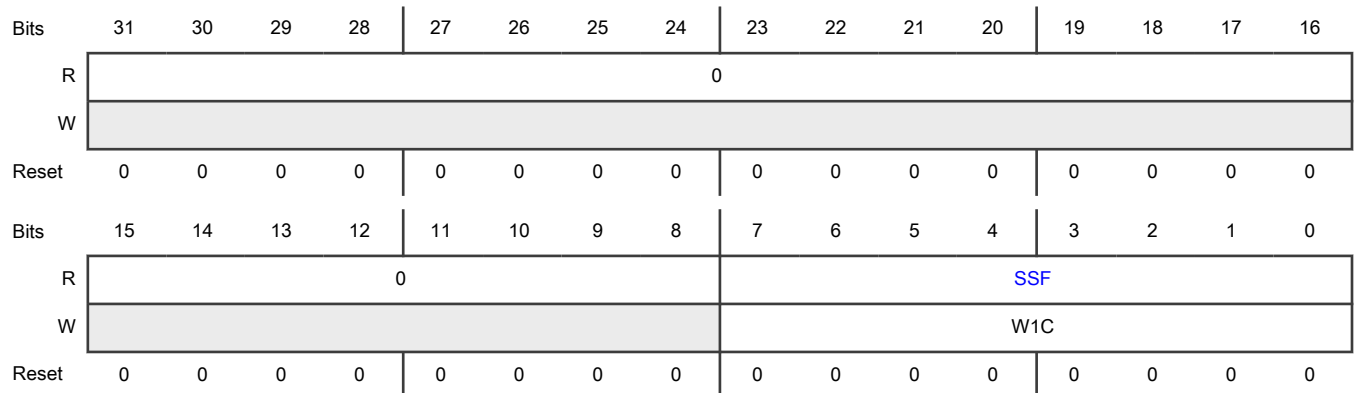
**Offset**

Register	Offset
SHIFTSTAT	10h

**Function**

Contains shifter status flags.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 SSF	Shifter Status Flag Indicates the shifter status. This flag is updated in one of the following cases: <ul style="list-style-type: none"> <li>If <code>SHIFTCTL[SMOD] = 001b</code> (Receive mode), the status flag is set when SHIFTBUF is loaded with data from the shifter (SHIFTBUF is full). The status flag is cleared when you read <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a>.</li> </ul>

*Table continues on the next page...*

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Field	Function
	<ul style="list-style-type: none"> <li>• If SHIFTCTL<math>n</math>[SMOD] = 010b (Transmit mode), the status flag is set when SHIFTBUF data is transferred to the shifter (SHIFTBUF is empty) or when SHIFTCTL<math>n</math>[SMOD] is initially configured as 010b (Transmit mode). The status flag is cleared when you write to the SHIFTBUF register.</li> <li>• If SHIFTCTL<math>n</math>[SMOD] = 100b (Match Store mode), the status flag is set when a match occurs between SHIFTBUF and the shifter. The status flag is cleared when you read the SHIFTBUF register.</li> <li>• If SHIFTCTL<math>n</math>[SMOD] = 101b (Match Continuous mode), the status flag returns the current match result between SHIFTBUF and the shifter. You cannot clear the status flag by reading the SHIFTBUF register.</li> <li>• If SHIFTCTL<math>n</math>[SMOD] = 110b (State mode), the status flag for a shifter sets when it is selected by the current state pointer.</li> <li>• If SHIFTCTL<math>n</math>[SMOD] = 111b (Logic mode), the status flag returns the current value of the programmable logic block output.</li> </ul> <p>You can clear this status flag by writing a logic one to the flag for all modes except Match Continuous mode, State mode, and Logic mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0000_0000b - Clear</p> <p style="padding-left: 40px;">0000_0001b - Set</p> <p>When writing</p> <p style="padding-left: 40px;">0000_0000b - No effect</p> <p style="padding-left: 40px;">0000_0001b - Clear the flag</p>

### 53.7.1.7 Shifter Error (SHIFTErr)

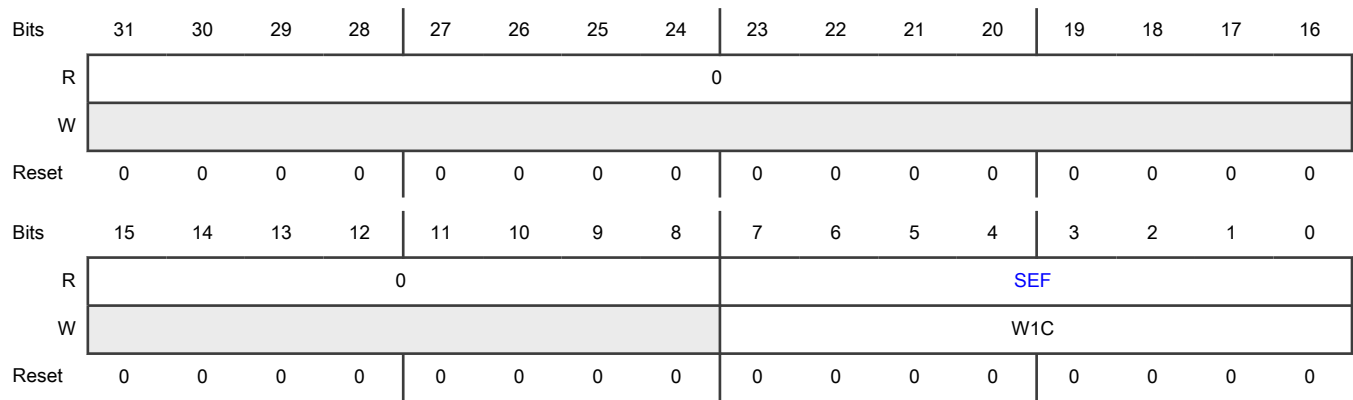
**Offset**

Register	Offset
SHIFTErr	14h

**Function**

Reports shifter errors.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 SEF	<p>Shifter Error Flag</p> <p>Indicates shifter error flag status. This flag is set when one of the following events occurs:</p> <ul style="list-style-type: none"> <li>If <a href="#">SHIFTCTL<math>\eta</math>[SMOD]</a> = 001b (Receive mode), it indicates that either the shifter is ready to store new data into SHIFTBUF before the previous data is read from SHIFTBUF (SHIFTBUF overrun), or the received start or stop bit does not match the expected value.</li> <li>If <a href="#">SHIFTCTL<math>\eta</math>[SMOD]</a> = 010b (Transmit mode), it indicates that the shifter is ready to load new data from SHIFTBUF before new data is written into SHIFTBUF (SHIFTBUF underrun).</li> <li>If <a href="#">SHIFTCTL<math>\eta</math>[SMOD]</a> = 100b (Match Store mode), it indicates the occurrence of a match event before the previous match data is read from SHIFTBUF (SHIFTBUF overrun).</li> <li>If <a href="#">SHIFTCTL<math>\eta</math>[SMOD]</a> = 101b (Match Continuous mode), the error flag is set when a match occurs between SHIFTBUF and the shifter.</li> <li>If <a href="#">SHIFTCTL<math>\eta</math>[SMOD]</a> = 111b (Logic mode), the error flag is set when the output of the programmable logic block is asserted.</li> </ul> <p>For <a href="#">SHIFTCTL<math>\eta</math>[SMOD]</a> = 101b (Match Continuous mode), the flag can also be cleared when you read <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a>.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0000_0000b - Clear</p> <p style="padding-left: 40px;">0000_0001b - Set</p> <p>When writing</p> <p style="padding-left: 40px;">0000_0000b - No effect</p> <p style="padding-left: 40px;">0000_0001b - Clear the flag</p>

### 53.7.1.8 Timer Status Flag (TIMSTAT)

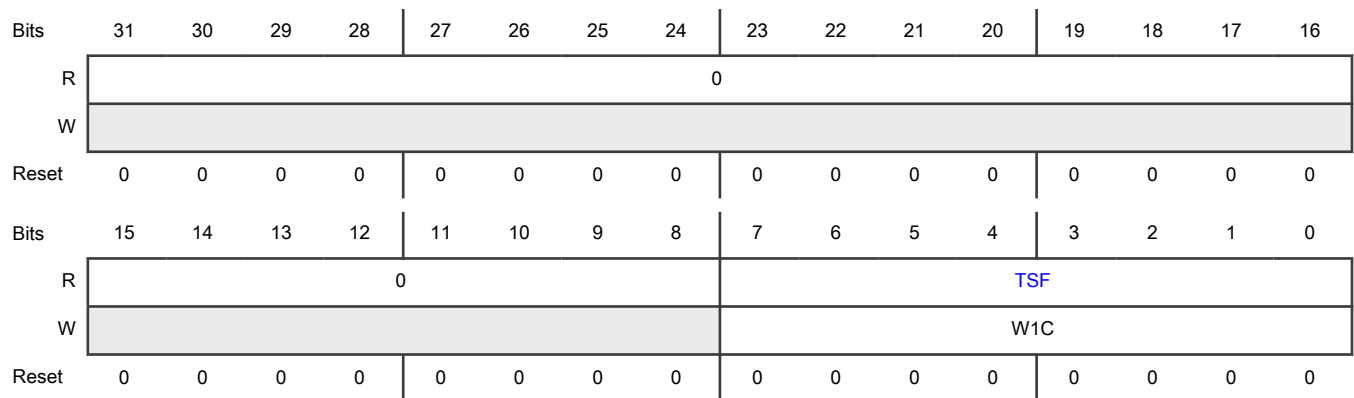
**Offset**

Register	Offset
TIMSTAT	18h

**Function**

Reports timer status.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 TSF	<p>Timer Status Flag</p> <p>Indicates timer status. This flag is set depending on Timer mode:</p> <ul style="list-style-type: none"> <li>In 8-bit baud counter mode, this flag is set when the upper 8-bit counter equals zero and decrements.</li> <li>In 8-bit high PWM mode, this flag is set when the upper 8-bit counter equals zero and decrements.</li> <li>In 16-bit counter mode, this flag is set when the 16-bit counter equals zero and decrements.</li> <li>In 16-bit counter disable mode, TSF is set when a timer disable event is detected.</li> <li>In 8-bit word counter mode, TSF is set when the upper 8-bit counter equals zero and decrements.</li> <li>In 8-bit low PWM mode, TSF is set when the upper 8-bit counter equals zero and decrements.</li> <li>In 16-bit input capture mode, TSF is set when a timer disable event is detected and the flag is clear. In this mode, you must read <a href="#">Timer Control (TIMCTL0 - TIMCTL7)</a> only when TSF is set.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p>

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Table continued from the previous page...

Field	Function
	When reading 0000_0000b - Clear 0000_0001b - Set
	When writing 0000_0000b - No effect 0000_0001b - Clear the flag

### 53.7.1.9 Shifter Status Interrupt Enable (SHIFTSIEN)

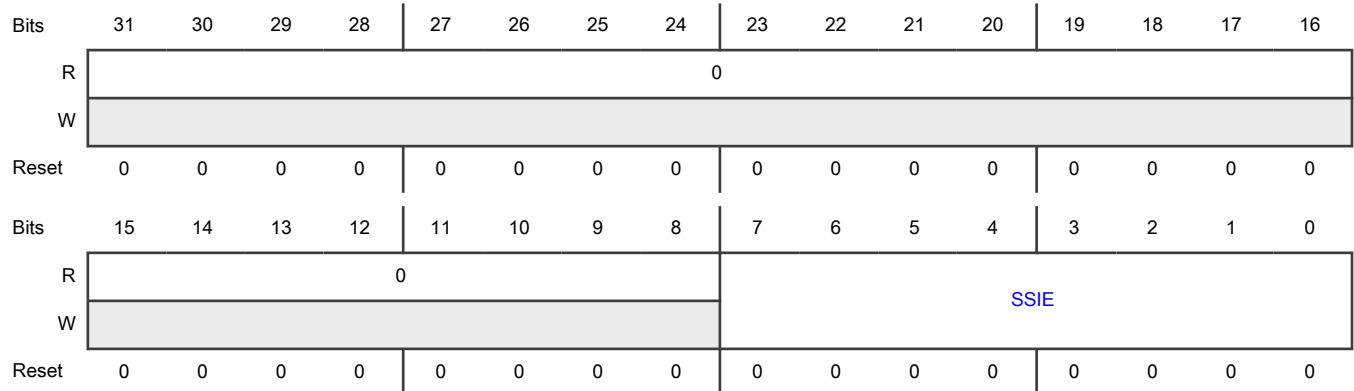
#### Offset

Register	Offset
SHIFTSIEN	20h

#### Function

Enables shifter status interrupts.

#### Diagram



#### Fields

Field	Function
31-8 —	Reserved
7-0 SSIE	Shifter Status Interrupt Enable Enables interrupt generation when the corresponding <a href="#">SHIFTSTAT[SSF]</a> flag is set. If you write 0 to this field, <a href="#">SHIFTSTAT[SSF]</a> is disabled; and if you write 1 to this field, <a href="#">SHIFTSTAT[SSF]</a> is enabled.

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Field	Function
	0b - Disable 1b - Enable

### 53.7.1.10 Shifter Error Interrupt Enable (SHIFTEIEN)

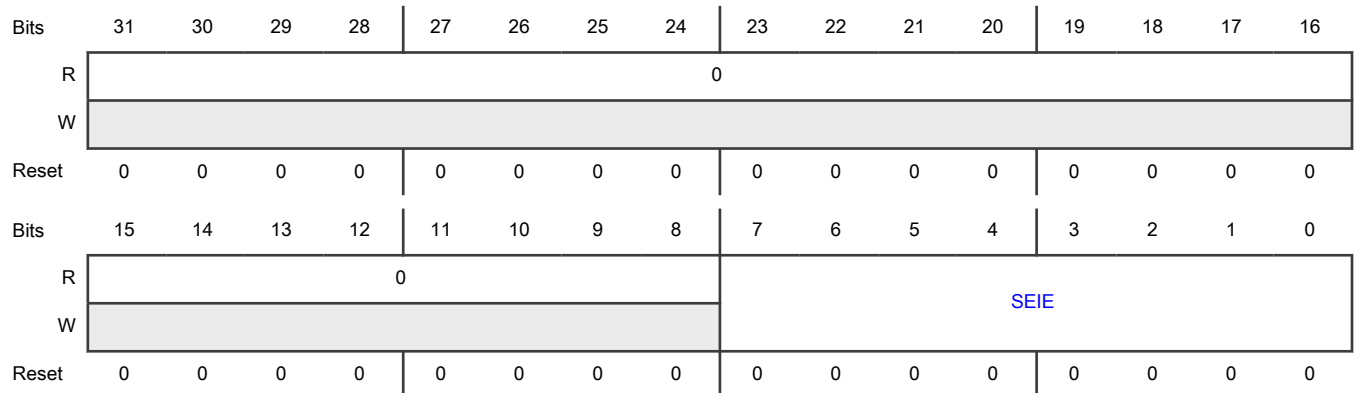
#### Offset

Register	Offset
SHIFTEIEN	24h

#### Function

Enables shifter error interrupts.

#### Diagram



#### Fields

Field	Function
31-8 —	Reserved
7-0 SEIE	Shifter Error Interrupt Enable Enables interrupt generation when the corresponding <a href="#">SHIFTEIEN[SEF]</a> flag is set. If you write 0 to this field, <a href="#">SHIFTEIEN[SEF]</a> is disabled; and if you write 1 to this field, <a href="#">SHIFTEIEN[SEF]</a> is enabled. 0b - Disable 1b - Enable

### 53.7.1.11 Timer Interrupt Enable (TIMIEN)

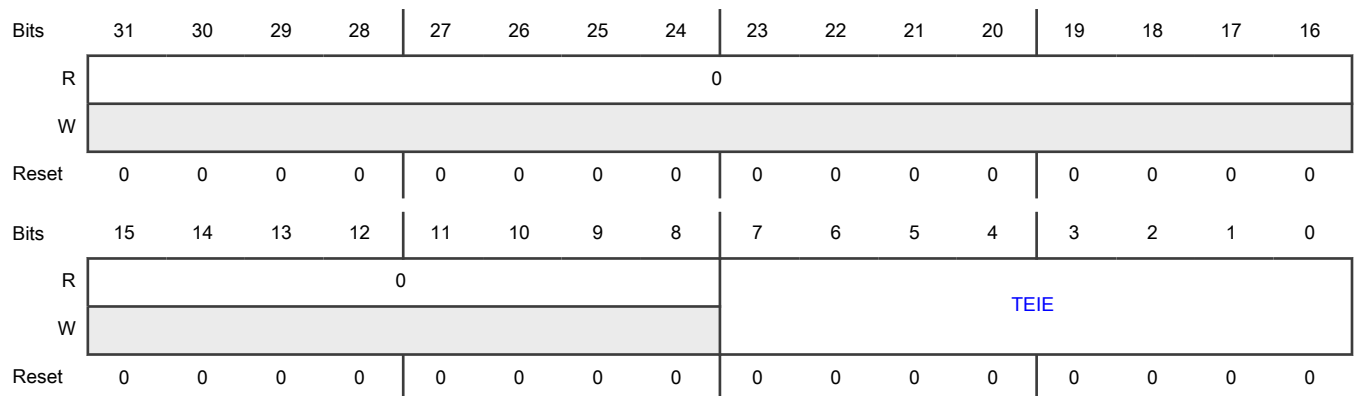
**Offset**

Register	Offset
TIMIEN	28h

**Function**

Enables timer status interrupts.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 TEIE	<p>Timer Status Interrupt Enable</p> <p>Enables interrupt generation when the corresponding <a href="#">TIMSTAT[TSF]</a> flag is set. If you write 0 to this field, TIMSTAT[TSF] is disabled; and if you write 1 to this field, TIMSTAT[TSF] is enabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>

### 53.7.1.12 Shifter Status DMA Enable (SHIFTSDEN)

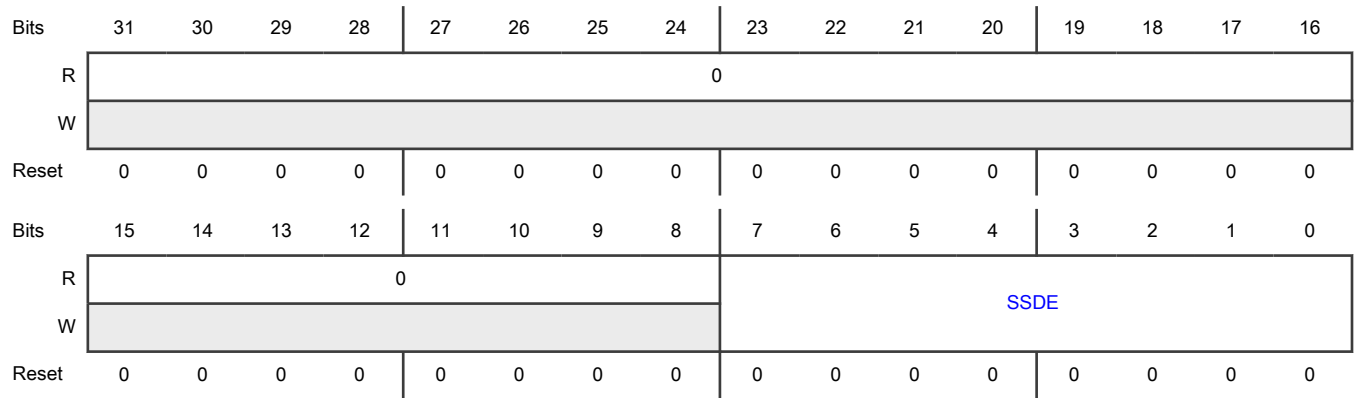
**Offset**

Register	Offset
SHIFTSDEN	30h

**Function**

Enables shifter DMA requests.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 SSDE	<p>Shifter Status DMA Enable</p> <p>Enables DMA request generation when the corresponding <a href="#">SHIFTSTAT[SSF]</a> flag is set. If you write 0 to this field, SHIFTSTAT[SSF] is disabled; and if you write 1 to this field, SHIFTSTAT[SSF] is enabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>

**53.7.1.13 Timer Status DMA Enable (TIMERSDEN)**

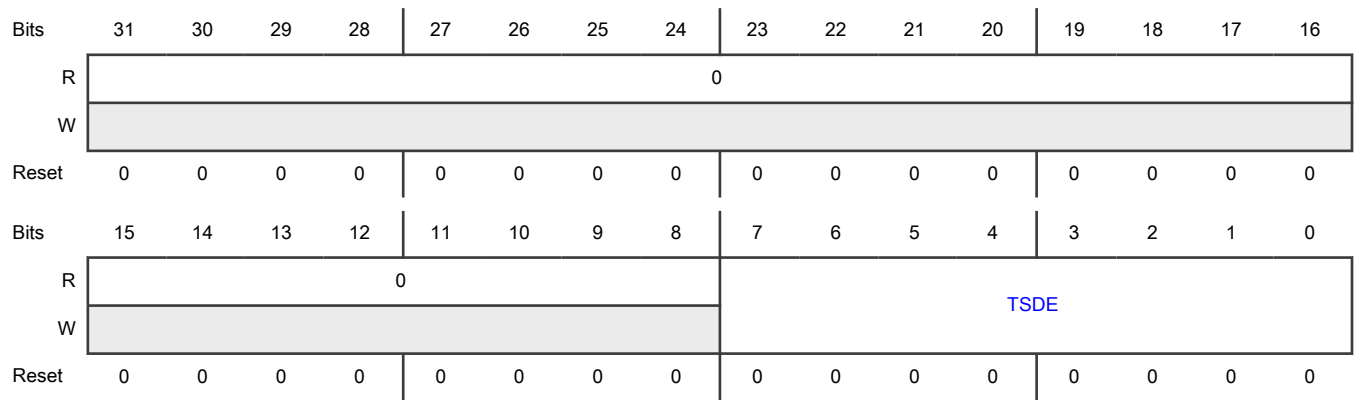
**Offset**

Register	Offset
TIMERSDEN	38h

**Function**

Enables DMA requests when the timer status flag is set.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 TSDE	Timer Status DMA Enable Enables DMA request generation when the corresponding <a href="#">TIMSTAT[TSF]</a> flag is set. When the timer status DMA request is enabled, reading or writing to a timer compare register clears the corresponding timer status register. The DMA must therefore read or write to the timer compare register as part of the DMA transfer; otherwise, the DMA request remains asserted. 0b - Disable 1b - Enable

**53.7.1.14 Shifter State (SHIFTSTATE)**

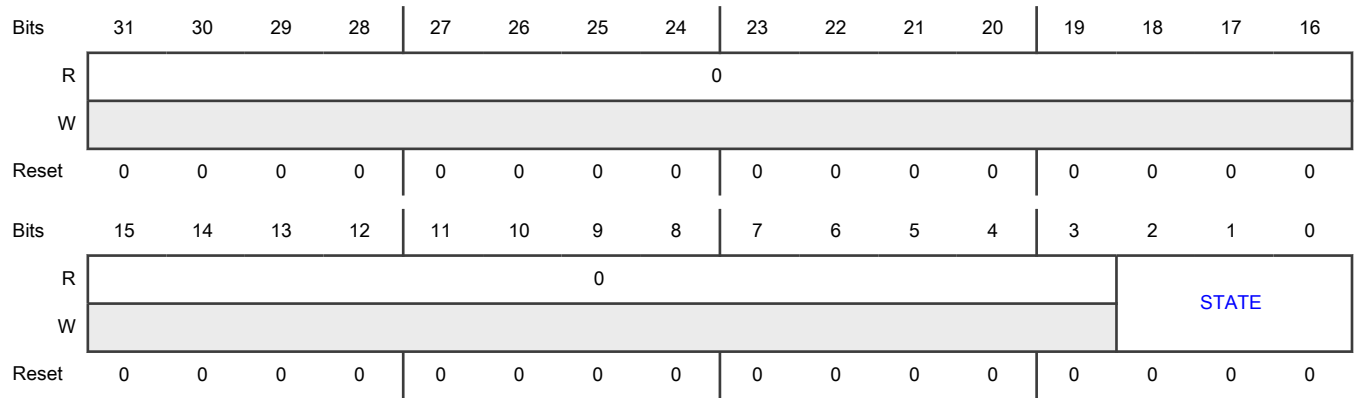
**Offset**

Register	Offset
SHIFTSTATE	40h

**Function**

Contains a pointer to track the current shifter.

**Diagram**



**Fields**

Field	Function
31-3 —	Reserved
2-0 STATE	Current State Pointer Maintains a pointer to track the current shifter (configured for State mode) enabled to drive outputs and compute the next state. Reading this register when the state pointer is updating can result in the return of an incorrect state. The value that you write to this field overrides the current state.

**53.7.1.15 Trigger Status (TRGSTAT)**

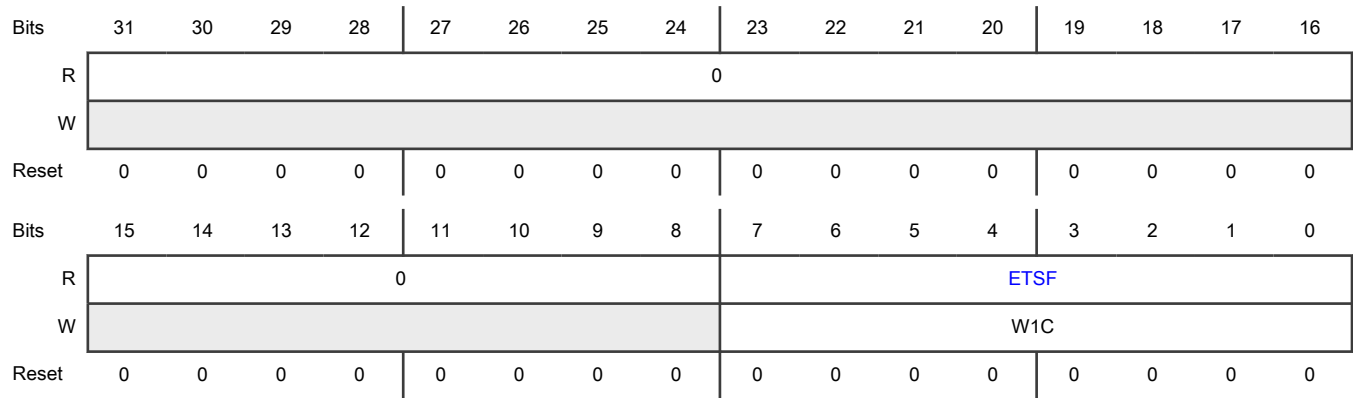
**Offset**

Register	Offset
TRGSTAT	48h

**Function**

Contains external trigger status flags.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 ETSF	<p>External Trigger Status Flag</p> <p>Specifies whether the external trigger status flag is set when a rising edge is detected on the corresponding external trigger input.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0000_0000b - Clear</p> <p style="padding-left: 40px;">0000_0001b - Set</p> <p>When writing</p> <p style="padding-left: 40px;">0000_0000b - No effect</p> <p style="padding-left: 40px;">0000_0001b - Clear the flag</p>

**53.7.1.16 External Trigger Interrupt Enable (TRIGIEN)**

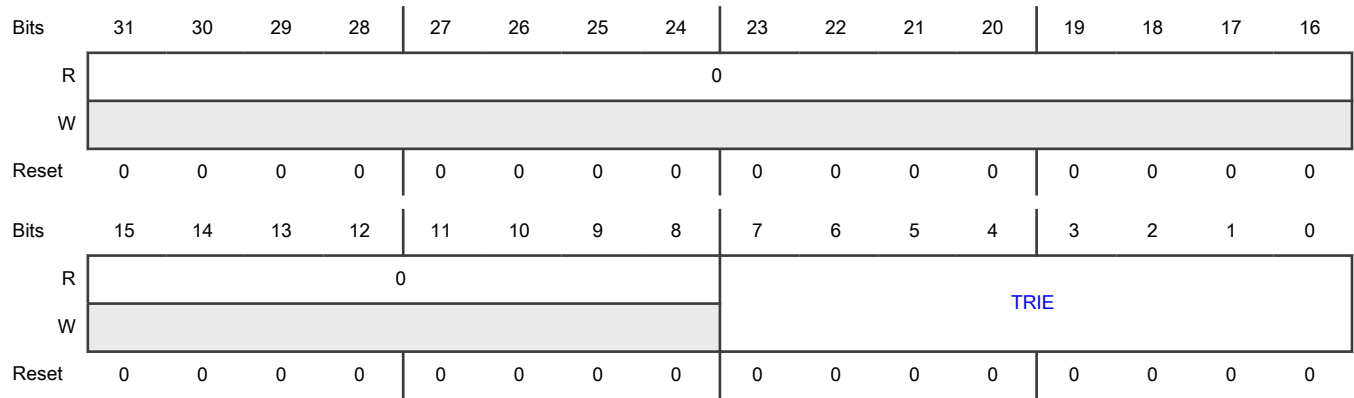
**Offset**

Register	Offset
TRIGIEN	4Ch

**Function**

Enables external trigger interrupts.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 TRIE	External Trigger Interrupt Enable Enables interrupt generation when the corresponding <a href="#">TRGSTAT[ETSF]</a> flag is set. If you write 0 to this field, TRGSTAT[ETSF] is disabled, and if you write 1 to this field, TRGSTAT[ETSF] is enabled. 0b - Disable 1b - Enable

**53.7.1.17 Pin Status (PINSTAT)**

**Offset**

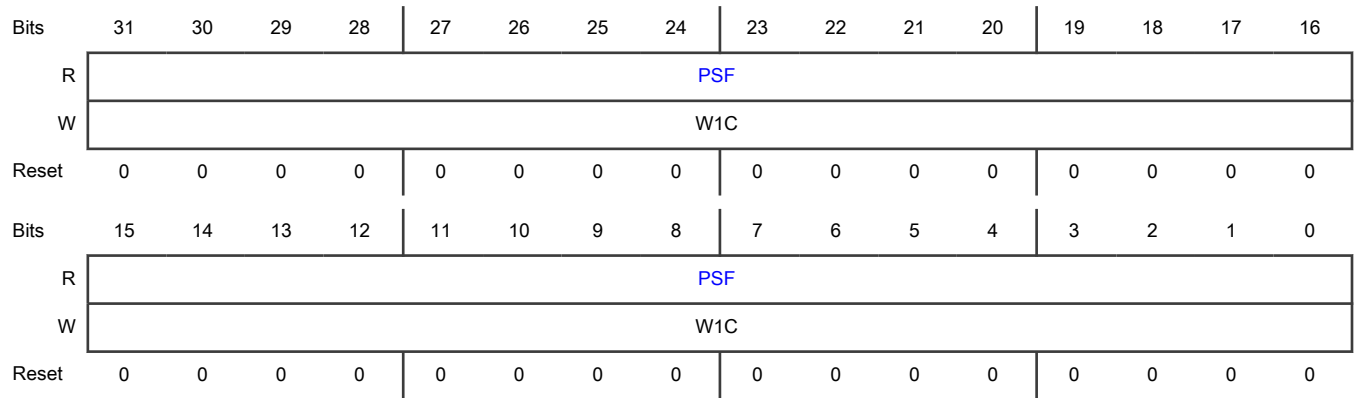
Register	Offset
PINSTAT	50h

**Function**

Contains pin status flags.



**Diagram**



**Fields**

Field	Function
31-0	Pin Status Flag
PSF	Indicates whether the pin status flag is set when a rising edge or falling edge (if configured) is detected on the corresponding pin, as configured by the pin.
	<p><b>NOTE</b></p> <p>This field behaves differently for register reads and writes.</p>
	<p>When reading</p> <p style="padding-left: 40px;">0000_0000_0000_0000_0000_0000_0000b - Clear</p> <p style="padding-left: 40px;">0000_0000_0000_0000_0000_0000_0001b - Set</p> <p>When writing</p> <p style="padding-left: 40px;">0000_0000_0000_0000_0000_0000_0000b - No effect</p> <p style="padding-left: 40px;">0000_0000_0000_0000_0000_0000_0001b - Clear the flag</p>

**53.7.1.18 Pin Interrupt Enable (PINIEN)**

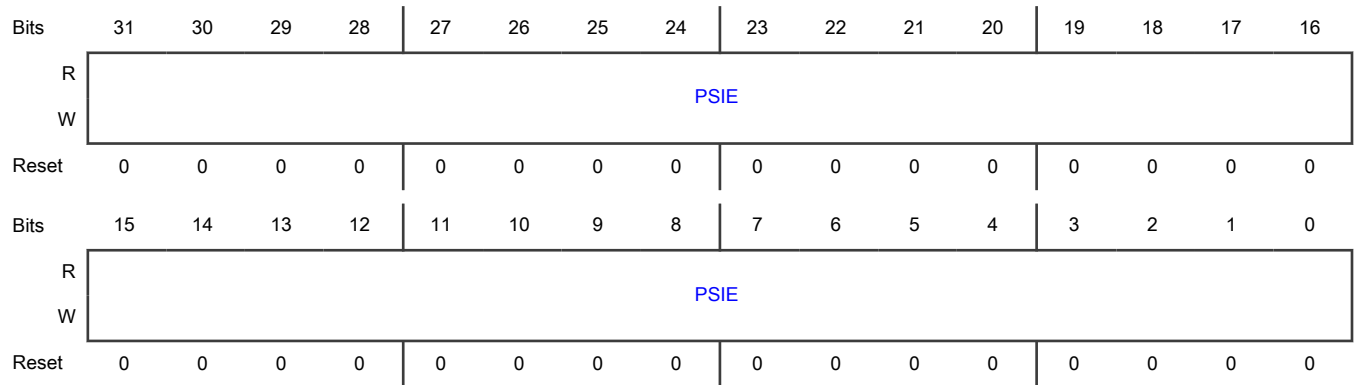
**Offset**

Register	Offset
PINIEN	54h

**Function**

Enables pin status interrupts.

**Diagram**



**Fields**

Field	Function
31-0 PSIE	<p>Pin Status Interrupt Enable</p> <p>Enables interrupt generation when the corresponding <a href="#">PINSTAT[PSF]</a> flag is set. If you write 0 to this field, PINSTAT[PSF] is disabled, and if you write 1 to this field, PINSTAT[PSF] is enabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>

**53.7.1.19 Pin Rising Edge Enable (PINREN)**

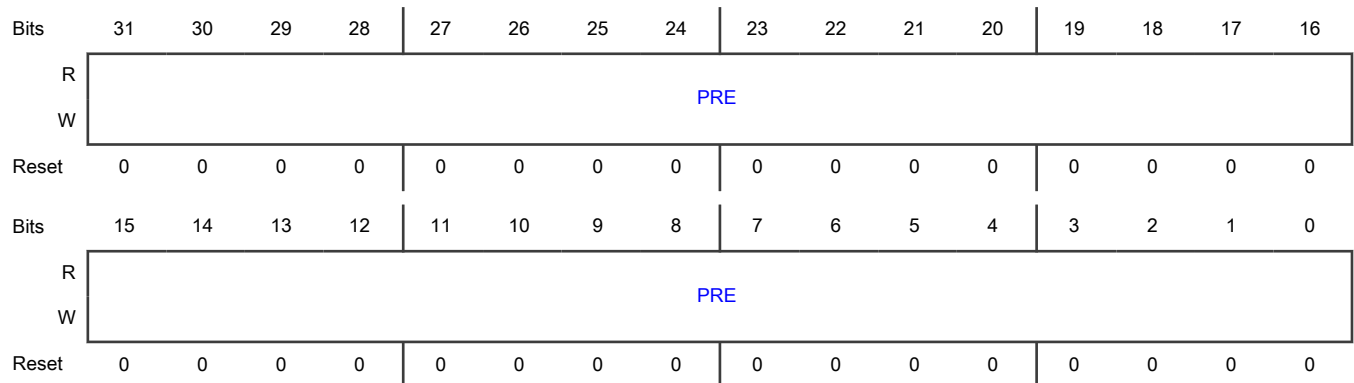
**Offset**

Register	Offset
PINREN	58h

**Function**

Enables the pin status flag on a rising edge.

**Diagram**



**Fields**

Field	Function
31-0 PRE	Pin Rising Edge Specifies whether the pin status flag is set whenever a rising edge is detected on the pin.  0b - Not set 1b - Set

**53.7.1.20 Pin Falling Edge Enable (PINFEN)**

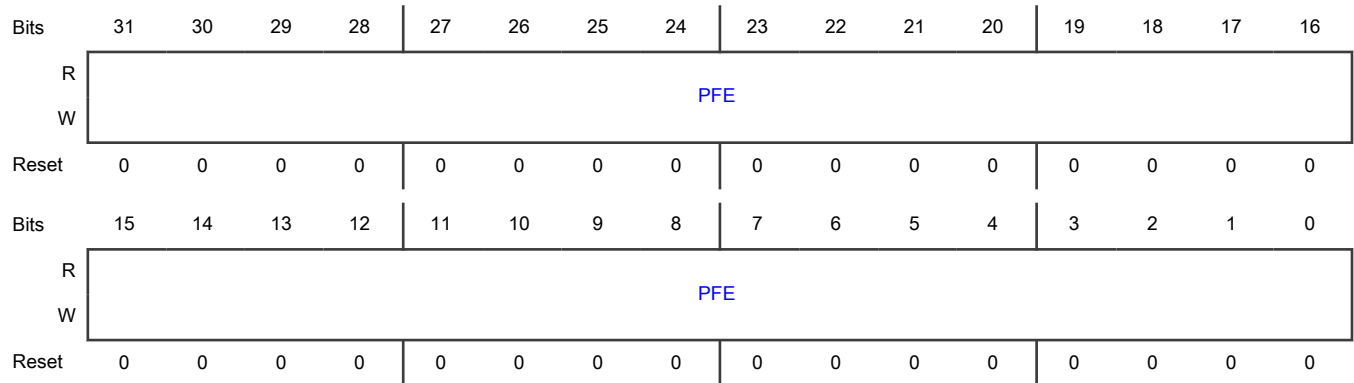
**Offset**

Register	Offset
PINFEN	5Ch

**Function**

Enables the pin status flag on a falling edge.

**Diagram**



**Fields**

Field	Function
31-0 PFE	Pin Falling Edge Specifies whether the pin status flag is set whenever a falling edge is detected on the pin.  0b - Not set 1b - Set

### 53.7.1.21 Pin Output Data (PINOUTD)

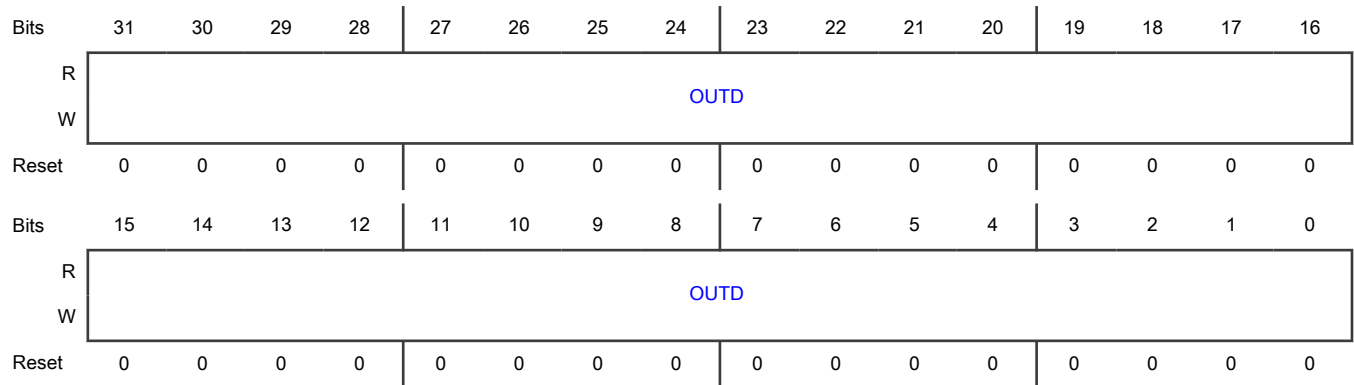
**Offset**

Register	Offset
PINOUTD	60h

**Function**

Contains data output when direct pin output is enabled.

**Diagram**



**Fields**

Field	Function
31-0	Output Data
OUTD	Configures the value driven on the corresponding pin when direct pin output is enabled. 0b - Logic zero 1b - Logic one

### 53.7.1.22 Pin Output Enable (PINOUTE)

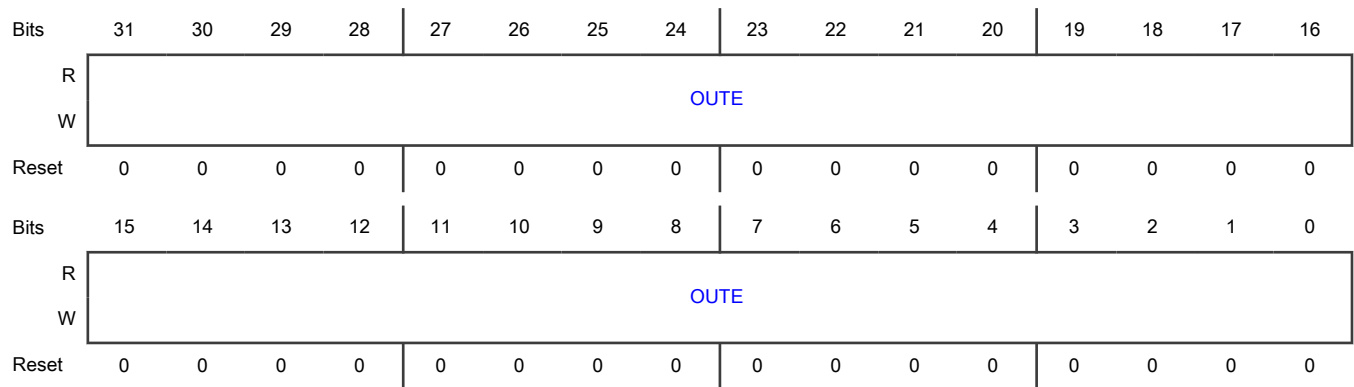
**Offset**

Register	Offset
PINOUTE	64h

**Function**

Enables pin output.

**Diagram**



**Fields**

Field	Function
31-0 OUTE	<p>Output Enable</p> <p>Enables direct output on the corresponding pin. If this field is 0, the pin is controlled by timer/shifter configuration, and if this field is 1, pin is an output and driven with the value of <a href="#">Pin Output Data (PINOUTD)</a>.</p> <p>0b - Controlled by timer/shifter configuration 1b - Output; driven with value of PINOUTD</p>

**53.7.1.23 Pin Output Disable (PINOUTDIS)**

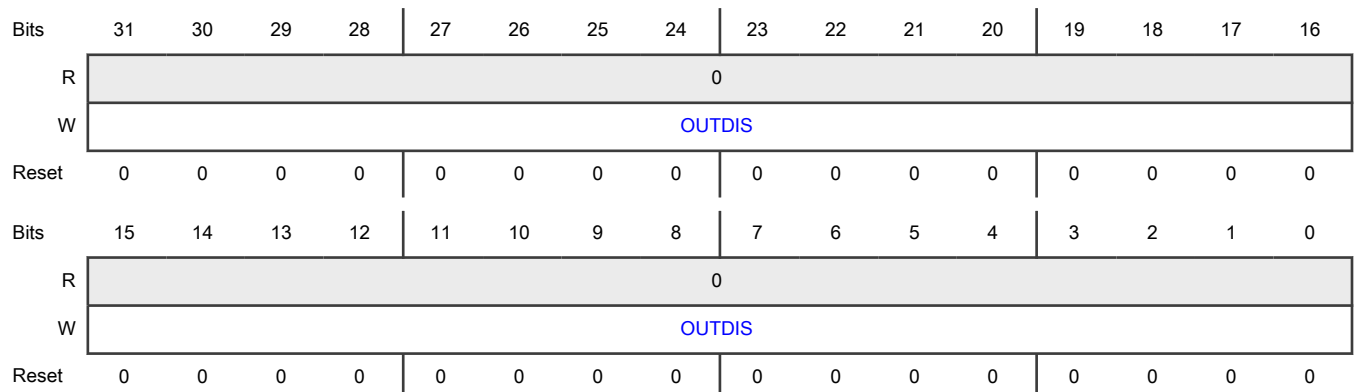
**Offset**

Register	Offset
PINOUTDIS	68h

**Function**

Disables pin output.

**Diagram**



**Fields**

Field	Function
31-0 OUTDIS	<p>Output Disable</p> <p>Configures the corresponding pins to disable direct output. If this field is 1, the corresponding fields in <a href="#">Pin Output Data (PINOUTD)</a> and <a href="#">Pin Output Enable (PINOUTE)</a> become 0.</p> <p>0b - No effect</p> <p>1b - Corresponding fields become 0</p>

**53.7.1.24 Pin Output Clear (PINOUTCLR)**

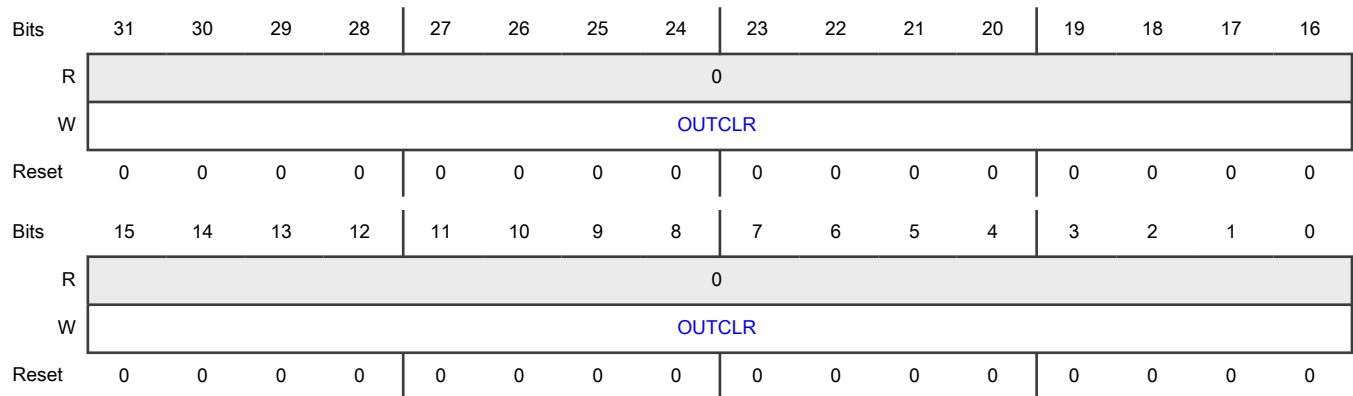
**Offset**

Register	Offset
PINOUTCLR	6Ch

**Function**

Clears pin output.

**Diagram**



**Fields**

Field	Function
31-0 OUTCLR	<p>Output Clear</p> <p>Configures the corresponding pins to output zero. If this field is 1, the corresponding field in <a href="#">Pin Output Data (PINOUTD)</a> becomes 0 and the one in <a href="#">Pin Output Enable (PINOUTE)</a> becomes 1.</p> <p>0b - No effect</p> <p>1b - Corresponding field in PINOUTD becomes 0; corresponding field in PINOUTE becomes 1</p>

### 53.7.1.25 Pin Output Set (PINOUTSET)

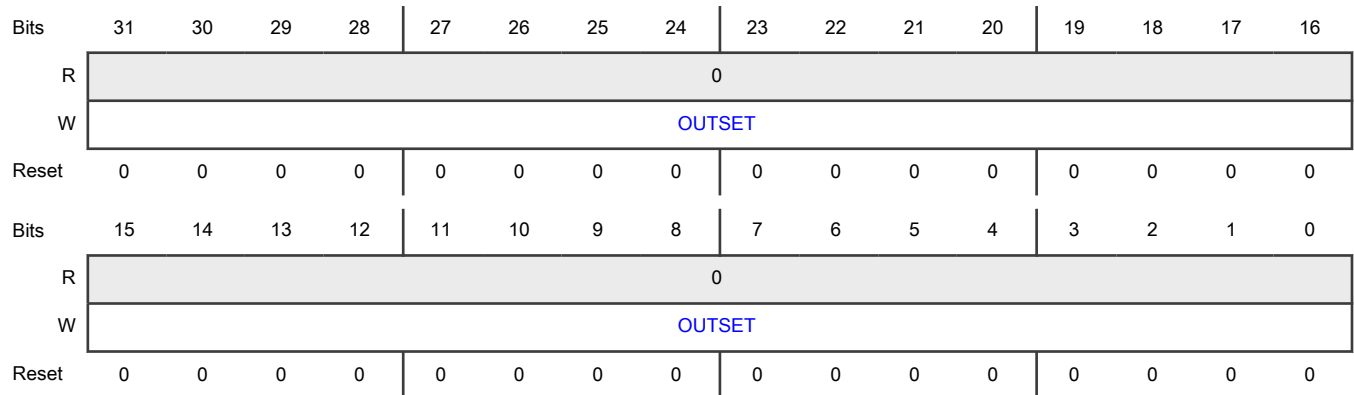
**Offset**

Register	Offset
PINOUTSET	70h

**Function**

Sets pin output.

**Diagram**



**Fields**

Field	Function
31-0 OUTSET	<p>Output Set</p> <p>Configures the corresponding pins to output logic one. If this field is 1, the corresponding fields in <a href="#">Pin Output Data (PINOUTD)</a> and <a href="#">Pin Output Enable (PINOUTE)</a> become 1.</p> <p>0b - No effect</p> <p>1b - Corresponding fields become 1</p>

### 53.7.1.26 Pin Output Toggle (PINOUTTOG)

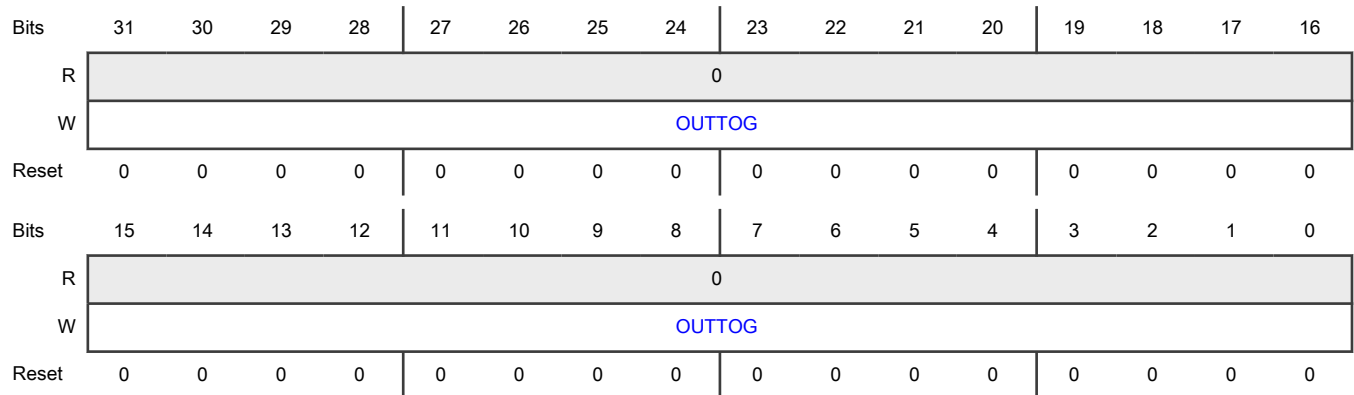
**Offset**

Register	Offset
PINOUTTOG	74h

**Function**

Toggles pin output.

**Diagram**



**Fields**

Field	Function
31-0 OUTTOG	<p>Output Toggle</p> <p>Configures the corresponding pins to toggle. If this field is 1, the corresponding field in <a href="#">Pin Output Data (PINOUTD)</a> is inverted and the one in <a href="#">Pin Output Enable (PINOUTE)</a> becomes 1.</p> <p>0b - No effect</p> <p>1b - Corresponding field in PINOUTD is inverted; corresponding field in PINOUTE becomes 1</p>

**53.7.1.27 Shifter Control (SHIFTCTL0 - SHIFTCTL7)**

**Offset**

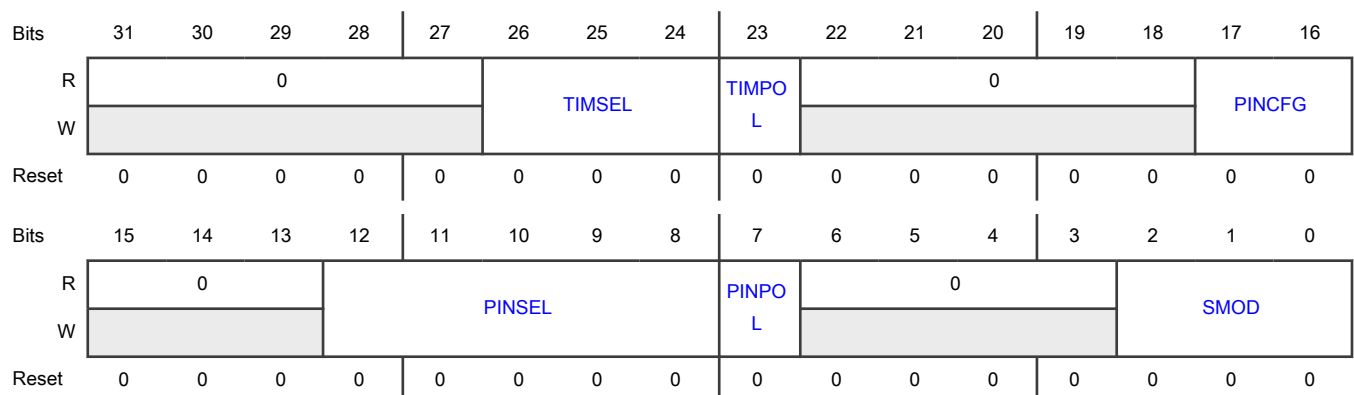
For n = 0 to 7:

Register	Offset
SHIFTCTLn	80h + (n × 4h)

**Function**

Provides shifter controls.

**Diagram**





**Fields**

Field	Function
31-27 —	Reserved
26-24 TIMSEL	<p>Timer Select</p> <p>Selects which timer is used for controlling the logic or shift register and generating the shift clock. TIMSEL = i selects TIMERi.</p>
23 TIMPOL	<p>Timer Polarity</p> <p>Determines whether the shift occurs on the positive edge or negative edge of the shift clock.</p> <p>0b - Positive edge</p> <p>1b - Negative edge</p>
22-18 —	Reserved
17-16 PINCFG	<p>Shifter Pin Configuration</p> <p>Specifies shifter pin configuration.</p> <p>For pins configured as an output (PINCFG = 11b), this field takes effect when you write to the register.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When initially configuring PINCFG as 11b, FLEXIO may briefly drive the pin low. To avoid this, you can configure PINCFG as 10b along with the rest of the Control register and then perform a subsequent write to set PINCFG as 11b.</p> <p>Likewise, when changing the value of PINCFG from 11b to 00b, you must perform an initial write to set PINCFG as 10b and then perform a subsequent write to update the rest of the Control register with the value of PINCFG as 00b.</p> <p>00b - Shifter pin output disabled</p> <p>01b - Shifter pin open-drain or bidirectional output enable</p> <p>10b - Shifter pin bidirectional output data</p> <p>11b - Shifter pin output</p>
15-13 —	Reserved
12-8 PINSEL	<p>Shifter Pin Select</p> <p>Selects the pin that is used by the shifter input or output. PINSEL = i selects the FXIO_Di pin. For pins configured as an output (PINCFG = 11b), this field takes effect when you write to the register.</p>
7 PINPOL	<p>Shifter Pin Polarity</p> <p>Specifies the shifter pin polarity. For pins configured as an output (PINCFG = 11b), this field takes effect when you write to this register.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0b - Active high 1b - Active low
6-3 —	Reserved
2-0 SMOD	Shifter Mode Configures the mode of the shifter. 000b - Disable 001b - Receive mode; capture the current shifter content into SHIFTBUF on expiration of the timer 010b - Transmit mode; load SHIFTBUF contents into the shifter on expiration of the timer 011b - Reserved 100b - Match Store mode; shifter data is compared to SHIFTBUF content on expiration of the timer 101b - Match Continuous mode; shifter data is continuously compared to SHIFTBUF contents 110b - State mode; SHIFTBUF contents store programmable state attributes 111b - Logic mode; SHIFTBUF contents implement programmable logic lookup table

53.7.1.28 Shifter Configuration (SHIFTCFG0 - SHIFTCFG7)

Offset

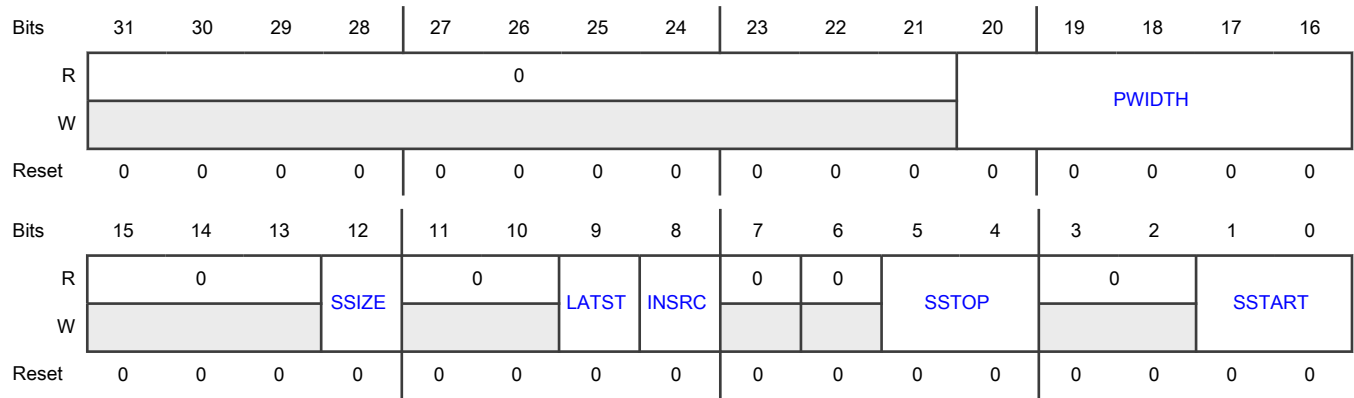
For n = 0 to 7:

Register	Offset
SHIFTCFGn	100h + (n × 4h)

Function

Provides fields for shifter configuration.

**Diagram**



**Fields**

Field	Function
31-21 —	Reserved
20-16 PWIDTH	<p>Parallel Width</p> <p>Configures the number of bits to be shifted on each shift clock for all shifters:</p> <ul style="list-style-type: none"> <li>• 1-bit shift for PWIDTH = 0</li> <li>• 2-bit shift for PWIDTH = 1</li> <li>• 4-bit shift for PWIDTH = 2...3</li> <li>• 8-bit shift for PWIDTH = 4...7</li> <li>• 16-bit shift for PWIDTH = 8...15</li> <li>• 32-bit shift for PWIDTH = 16...31</li> </ul> <p>For shifters that support parallel transmit (SHIFTER0, SHIFTER4, ...) or parallel receive (SHIFTER3, SHIFTER7, ...), this field, together with PINSEL, also selects the pins to be driven or sampled on each shift clock: FXIO_D[PINSEL+PWIDTH]:FXIO_D[PINSEL].</p> <p>Shifters that do not support parallel transmit or parallel receive only support parallel shift when <a href="#">SHIFTCFG<math>\eta</math>[INSRC]</a> = 1.</p> <p>If <a href="#">SHIFTCTL<math>\eta</math>[SMOD]</a> = 110b (State mode), use this field to disable state outputs (see <a href="#">State mode</a>).</p>
15-13 —	Reserved
12 SSIZE	<p>Shifter Size</p> <p>Configures the size of the Shift registers.</p> <p>A 24-bit Shift register shifts data only into bits [23:0] and does not update bits [31:24] during shift operations.</p> <p>When the Shift register is configured for a 24-bit shift, configuring PWIDTH as 8..15 performs a 12-bit shift and PWIDTH as 16..31 performs a 24-bit shift.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>0b - 32-bit</p> <p>1b - 24-bit</p>
11-10 —	Reserved
9 LATST	<p>Late Store</p> <p>Configures what happens when a receive or match Shift register is configured to both shift and store on the same cycle.</p> <p>0b - Store the pre-shift register state</p> <p>1b - Store the post-shift register state</p>
8 INSRC	<p>Input Source</p> <p>Selects the input source for the shifter. Configuring this field as 1 is not supported for the last shifter.</p> <p>0b - Pin</p> <p>1b - Shifter n+1 output</p>
7 —	Reserved
6 —	Reserved
5-4 SSTOP	<p>Shifter Stop</p> <p>Allows automatic stop bit insertion, if the selected timer has also enabled a stop bit, when <a href="#">SHIFTCTLn[SMOD]</a> is 10b (Transmit mode).</p> <p>If <a href="#">SHIFTCTLn[SMOD]</a> is 1b or 100b (Receive mode or Match Store mode), this field allows automatic stop bit checking if the selected timer has also enabled a stop bit.</p> <p>If <a href="#">SHIFTCTLn[SMOD]</a> is 110b (State mode), this field disables state outputs (see <a href="#">State mode</a>).</p> <p>If <a href="#">SHIFTCTLn[SMOD]</a> is 111b (Logic mode), this field masks logic pin inputs (see <a href="#">Logic mode</a>).</p> <p>00b - Stop bit disabled for Transmitter, Receiver, and Match Store modes</p> <p>01b - Stop bit disabled for Transmitter, Receiver, and Match Store modes; when timer is in stop condition, Receiver and Match Store modes store receive data on the configured shift edge</p> <p>10b - Transmitter mode outputs stop bit value 0 in Match Store mode; if stop bit is not 0, Receiver and Match Store modes set error flag (when timer is in stop condition, these modes also store receive data on the configured shift edge)</p> <p>11b - Transmitter mode outputs stop bit value 1 in Match Store mode; if stop bit is not 1, Receiver and Match Store modes set error flag (when timer is in stop condition, these modes also store receive data on the configured shift edge)</p>
3-2	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
1-0 SSTART	<p>Shifter Start</p> <p>Allows automatic start bit insertion, if the selected timer has also enabled a start bit, when <a href="#">SHIFTCTL<math>n</math>[SMOD]</a> is 10b (Transmit mode).</p> <p>If <a href="#">SHIFTCTL<math>n</math>[SMOD]</a> = 1b (Receive mode) or 100b (Match Store mode), this field allows automatic start bit checking if the selected timer has also enabled a start bit.</p> <p>If <a href="#">SHIFTCTL<math>n</math>[SMOD]</a> is 110b (State mode), this field disables state outputs (see <a href="#">State mode</a>).</p> <p>If <a href="#">SHIFTCTL<math>n</math>[SMOD]</a> = 111b (Logic mode), this field masks logic pin inputs (see <a href="#">Logic mode</a>).</p> <p>00b - Start bit disabled for Transmitter, Receiver, and Match Store modes; Transmitter mode loads data on enable</p> <p>01b - Start bit disabled for Transmitter, Receiver, and Match Store modes; Transmitter mode loads data on first shift</p> <p>10b - Transmitter mode outputs start bit value 0 before loading data on first shift; if start bit is not 0, Receiver and Match Store modes set error flag</p> <p>11b - Transmitter mode outputs start bit value 1 before loading data on first shift; if start bit is not 1, Receiver and Match Store modes set error flag</p>

53.7.1.29 Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)

Offset

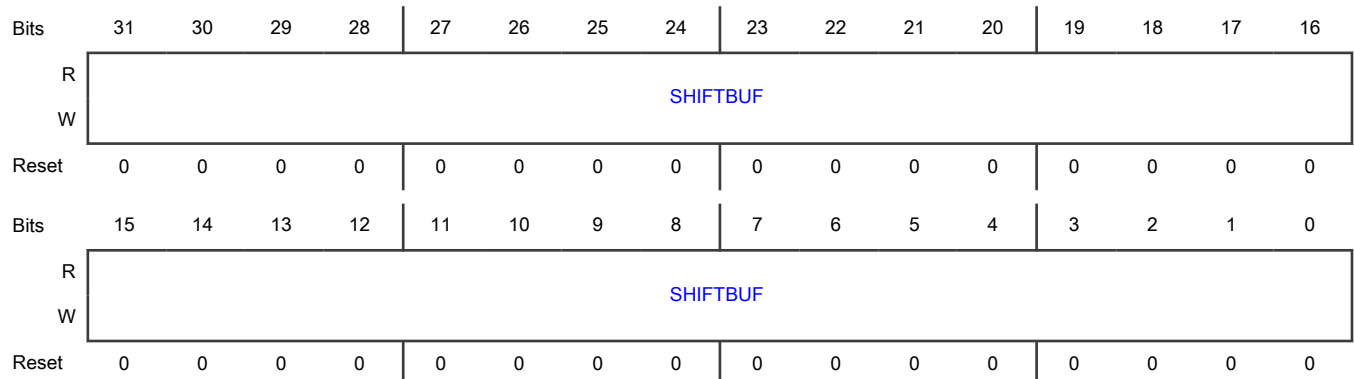
For n = 0 to 7:

Register	Offset
SHIFTBUF $n$	200h + (n × 4h)

Function

Contains shift buffer data.

Diagram



**Fields**

Field	Function
31-0 SHIFTBUF	<p>Shift Buffer</p> <p>Contains the data to be matched with the shifter contents and is used for various other functions, depending on the setting of <a href="#">SHIFTCTL0[SMOD]</a>:</p> <ul style="list-style-type: none"> <li>• If SHIFTCTL0[SMOD] is 1b (Receive mode), shifter data is transferred into SHIFTBUF at the expiration of the timer. You must read this register only when the corresponding <a href="#">SHIFTSTAT[SSF]</a> flag is set, indicating that new shifter data is available.</li> <li>• If SHIFTCTL0[SMOD] is 10b (Transmit mode), SHIFTBUF data is transferred into the shifter before the timer begins.</li> <li>• If SHIFTCTL0[SMOD] is 100b (Match Store mode), SHIFTBUF[31:16] contains the data to be matched with the shifter contents and SHIFTBUF[15:0] can be used to mask the match result (1 = mask, 0 = no mask). The match is checked when the timer expires. Shifter data [31:16] is written to SHIFTBUF[31:16] whenever a match event occurs. You must read this register only when the corresponding shifter status flag is set, indicating that new shifter data is available.</li> <li>• If SHIFTCTL0[SMOD] is 101b (Match Continuous mode), SHIFTBUF[31:16] contains the data to be matched with the shifter contents, and SHIFTBUF[15:0] can be used to mask the match result (1 = mask, 0 = no mask).</li> <li>• If SHIFTCTL0[SMOD] is 111b (Logic mode), SHIFTBUF[31:0] implements a 5-input, 32-bit programmable logic lookup table (see <a href="#">Logic mode</a>).</li> <li>• If SHIFTCTL0[SMOD] is 110b (State mode), use SHIFTBUF[31:24] to drive the output value when this shifter is selected by the current state pointer and use SHIFTBUF[23:0] to configure the value of the next state transition (see <a href="#">State mode</a>).</li> </ul>

**53.7.1.30 Shifter Buffer Bit Swapped (SHIFTBUFBIS0 - SHIFTBUFBIS7)**

**Offset**

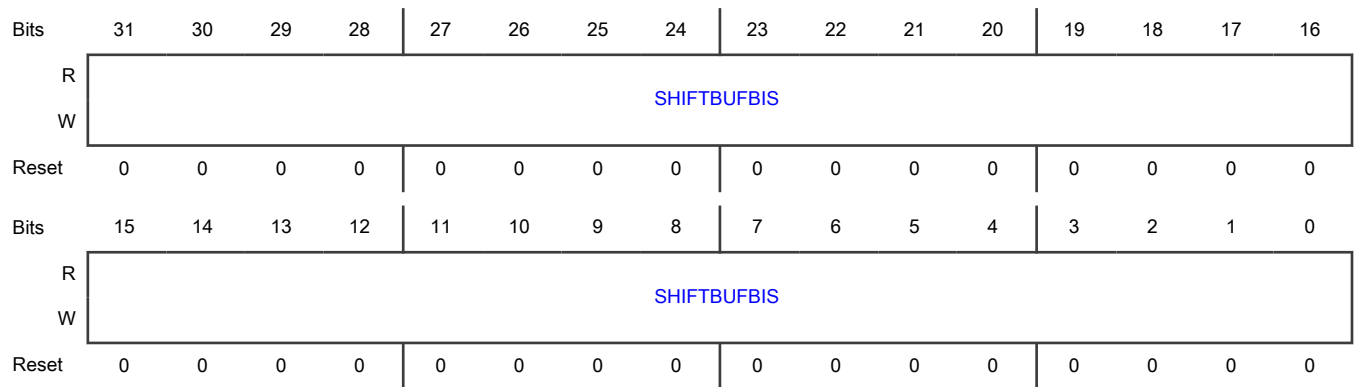
For n = 0 to 7:

Register	Offset
SHIFTBUFBISn	280h + (n × 4h)

**Function**

Contains [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) content, but it is bit-swapped.

**Diagram**



**Fields**

Field	Function
31-0	Shift Buffer
SHIFTBUF0	Acts as an alias to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> , but reads or writes to this register are bit-swapped. Reads return SHIFTBUF[0:31].

**53.7.1.31 Shifter Buffer Byte Swapped (SHIFTBUF0 - SHIFTBUF7)**

**Offset**

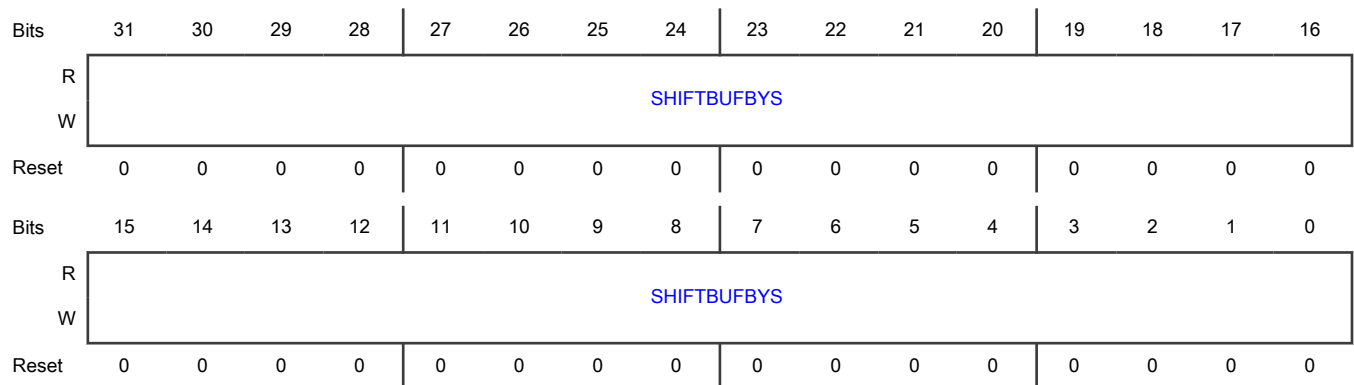
For n = 0 to 7:

Register	Offset
SHIFTBUF0n	300h + (n × 4h)

**Function**

Contains [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) content, but it is byte-swapped.

**Diagram**



**Fields**

Field	Function
31-0 SHIFTBUFBYS	Shift Buffer Acts as an alias to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> , but reads or writes to this register are byte-swapped. Reads return {SHIFTBUF[7:0], SHIFTBUF[15:8], SHIFTBUF[23:16], SHIFTBUF[31:24]}.

**53.7.1.32 Shifter Buffer Bit Byte Swapped (SHIFTBUFBBS0 - SHIFTBUFBBS7)**

**Offset**

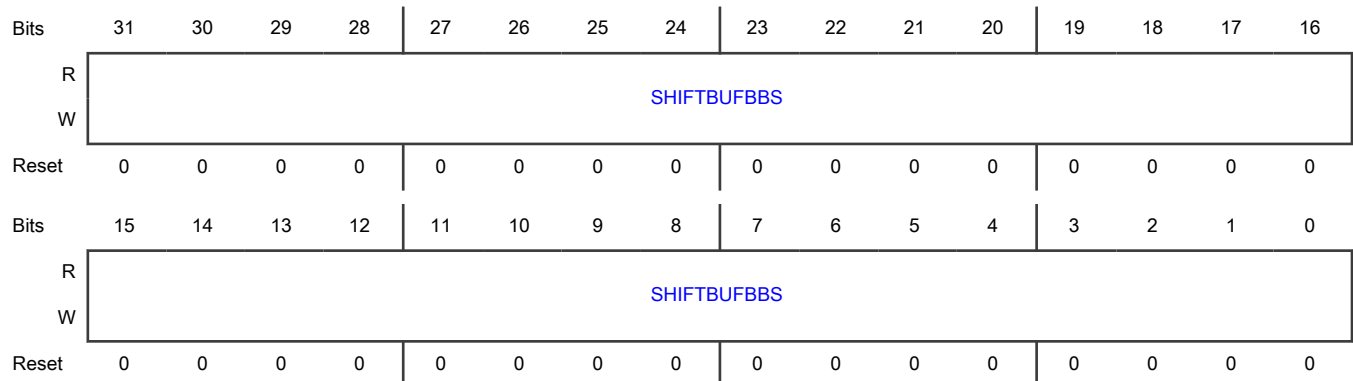
For n = 0 to 7:

Register	Offset
SHIFTBUFBBSn	380h + (n × 4h)

**Function**

Contains the register data for [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#), but it is bit-swapped within each byte.

**Diagram**



**Fields**

Field	Function
31-0 SHIFTBUFBBS	Shift Buffer Acts as an alias to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> , except that reads or writes to this register are bit-swapped within each byte. Reads return {SHIFTBUF[24:31], SHIFTBUF[16:23], SHIFTBUF[8:15], SHIFTBUF[0:7]}.

**53.7.1.33 Timer Control (TIMCTL0 - TIMCTL7)**

**Offset**

For n = 0 to 7:

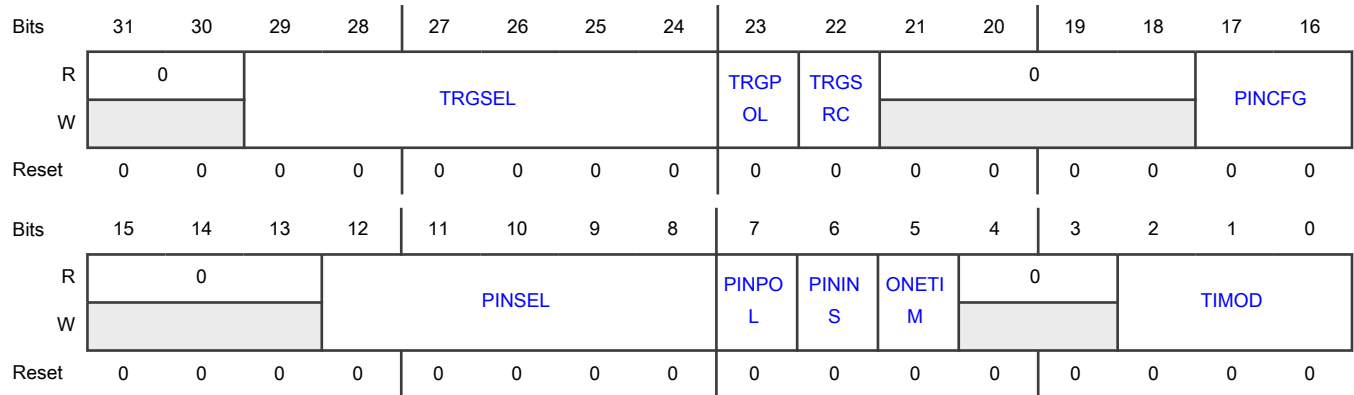


Register	Offset
TIMCTLn	400h + (n × 4h)

**Function**

Controls various settings for timer *n*.

**Diagram**



**Fields**

Field	Function
31-30 —	Reserved
29-24 TRGSEL	<p>Trigger Select Selects the trigger.</p> <p>The valid values for TRGSEL depend on the configuration of <a href="#">Parameter (PARAM)</a>:</p> <ul style="list-style-type: none"> <li>• If TRGSR = 1, the valid values for <i>n</i> depend on the settings of <a href="#">PARAM[PIN]</a>, <a href="#">PARAM[TIMER]</a>, and <a href="#">PARAM[SHIFTER]</a>.</li> <li>• If TRGSR = 0, the valid values for <i>n</i> depend on <a href="#">PARAM[TRIGGER]</a>.</li> </ul> <p>See the chip-specific FLEXIO information for external trigger selection.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">For a pin, <i>n</i> = 0 to 31, for a shifter, <i>n</i> = 0 to 7, and for a timer, <i>n</i> = 0 to 7.</p> <p>If TRGSR = 0, configure the trigger selection as <i>n</i> = external trigger <i>n</i> input.</p> <p>If TRGSR = 1, you can configure the internal trigger to select an input pin as <math>2 \times n</math> = pin <i>n</i> input.</p> <p>If TRGSR = 1, you can configure the internal trigger to select a shifter or timer signal as:</p> <ul style="list-style-type: none"> <li>• <math>4 \times n + 1</math> = shifter <i>n</i> status flag</li> <li>• <math>4 \times n + 3</math> = timer <i>n</i> trigger output</li> </ul> <p>Following are the values for expanded internal trigger selection (TRGSR = 1):</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<ul style="list-style-type: none"> <li>• 0000 = Pin 0</li> <li>• 0001 = Shifter 0 flag</li> <li>• 0010 = Pin 1</li> <li>• 0011 = Timer 0 trigger</li> <li>• 0100 = Pin 2</li> <li>• 0101 = Shifter 1 flag</li> <li>• 0110 = Pin 3</li> <li>• 0111 = Timer 1 trigger</li> <li>• ...</li> <li>• This continues up to pin 31, shifter 7, and timer 7.</li> </ul>
23 TRGPOL	<p>Trigger Polarity</p> <p>Specifies whether the trigger is active high or active low.</p> <p>0b - Active high</p> <p>1b - Active low</p>
22 TRGSRC	<p>Trigger Source</p> <p>Specifies whether the selected trigger source is external or internal.</p> <p>0b - External</p> <p>1b - Internal</p>
21-18 —	Reserved
17-16 PINCFG	<p>Timer Pin Configuration</p> <p>Configures the direction of the timer pin. For pins configured as an output (PINCFG = 11b), this field takes effect when you write to the register.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When you initially configure PINCFG as 11b, FLEXIO may briefly drive the pin low. To avoid this, configure PINCFG as 10b along with the rest of the Control register and then perform a subsequent write to set the value of PINCFG as 11b.</p> <p>Likewise, when changing the value of PINCFG from 11b to 00b, you must perform an initial write to set PINCFG as 10b, and then perform a subsequent write to update the rest of the Control register with PINCFG as 00b.</p> <p>00b - Timer pin output disabled</p> <p>01b - Timer pin open-drain or bidirectional output enable</p> <p>10b - Timer pin bidirectional output data</p> <p>11b - Timer pin output</p>

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Field	Function
15-13 —	Reserved
12-8 PINSEL	<p>Timer Pin Select</p> <p>Selects the pin that is used by the timer input or output. PINSEL = i selects the FXIO_Di pin. For pins configured as an output (PINCFG = 11b), this field takes effect when you write to the register.</p>
7 PINPOL	<p>Timer Pin Polarity</p> <p>Specifies the timer pin polarity. For pins configured as an output (PINCFG = 11b), this field takes effect when you write to the register.</p> <p>0b - Active high</p> <p>1b - Active low</p>
6 PININS	<p>Timer Pin Input Select</p> <p>Specifies what selects the timer pin input. If this field is 1, the timer input pin is different from the timer output pin. PINSEL must select an even-numbered pin when this field is 1, which means that the output pin is even-numbered and input pin is odd-numbered.</p> <p>0b - PINSEL selects timer pin input and output</p> <p>1b - PINSEL + 1 selects the timer pin input; timer pin output remains selected by PINSEL</p>
5 ONETIM	<p>Timer One Time Operation</p> <p>Configures the timer to perform a single enable or disable iteration. Clear the timer status flag for the timer to be enabled again.</p> <p>0b - Generate the timer enable event as normal</p> <p>1b - Block the timer enable event unless the timer status flag is clear</p>
4-3 —	Reserved
2-0 TIMOD	<p>Timer Mode</p> <p>Specifies the timer mode:</p> <ul style="list-style-type: none"> <li>• In 8-bit baud counter mode, the lower 8 bits of the counter and compare register are used to configure the baud rate of the timer shift clock. The upper 8 bits are used to configure the shifter bit count.</li> <li>• In 8-bit PWM high mode, the lower 8 bits of the counter and compare register are used to configure the high period of the timer shift clock. The upper 8 bits are used to configure the low period of the timer shift clock. The shifter bit count is configured using another timer or external signal.</li> <li>• In 16-bit counter mode, the full 16 bits of the counter and compare register are used to configure either the baud rate of the shift clock or the shifter bit count.</li> <li>• In 16-bit counter disable mode, the full 16 bits of the counter and compare register are used to configure either the baud rate of the shift clock or the shifter bit count.</li> </ul>

Table continues on the next page...

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Field	Function
	<ul style="list-style-type: none"> <li>In 8-bit word counter mode, the lower 8 bits of the counter and compare register are used to configure the shifter bit count. The upper 8 bits are used to configure the shifter word count.</li> <li>In 8-bit PWM low mode, the lower 8 bits of the counter and compare register are used to configure the low period of the timer shift clock. The upper 8 bits are used to configure the high period of the timer shift clock. Use another timer or external signal to configure the shifter bit count.</li> <li>In 16-bit input capture mode, the inverted value of the 16-bit counter is latched into the compare register when a timer counter disable condition is detected (as configured by <a href="#">TIMCFGn[TIMDIS]</a>). This also sets the timer status flag. The timer counter is immediately restarted from FFFFh.</li> </ul> <p>000b - Timer disabled</p> <p>001b - Dual 8-bit counters baud mode</p> <p>010b - Dual 8-bit counters PWM high mode</p> <p>011b - Single 16-bit counter mode</p> <p>100b - Single 16-bit counter disable mode</p> <p>101b - Dual 8-bit counters word mode</p> <p>110b - Dual 8-bit counters PWM low mode</p> <p>111b - Single 16-bit input capture mode</p>

### 53.7.1.34 Timer Configuration (TIMCFG0 - TIMCFG7)

#### Offset

For n = 0 to 7:

Register	Offset
TIMCFGn	480h + (n × 4h)

#### Function

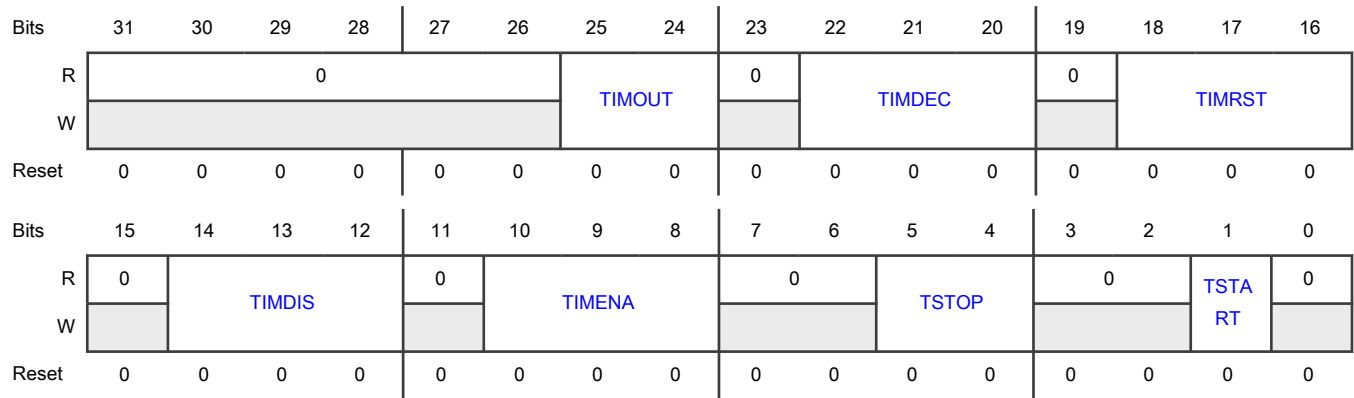
Controls various aspects of timer configuration.

The options to enable or disable the timer using the timer *n* - 1 enable or disable are reserved when *n* is evenly divisible by 4 (timer 0, for example).

#### NOTE

The pin and trigger level and edges specified in this register refer to the signal state after being modified by the settings of [TIMCTLn\[PINPOL\]](#) and [TIMCTLn\[TRGPOL\]](#). For example, "trigger low" means that a trigger is actually at logic level 1 if [TIMCTLn\[TRGPOL\]](#) is 1 (active low).

**Diagram**



**Fields**

Field	Function
31-26 —	Reserved
25-24 TIMOUT	<p>Timer Output</p> <p>Configures the initial state of the timer output and whether it is affected by the timer reset.</p> <p>00b - Logic one when enabled; not affected by timer reset</p> <p>01b - Logic zero when enabled; not affected by timer reset</p> <p>10b - Logic one when enabled and on timer reset</p> <p>11b - Logic zero when enabled and on timer reset</p>
23 —	Reserved
22-20 TIMDEC	<p>Timer Decrement</p> <p>Configures the source of the timer decrement and that of the shift clock.</p> <p>000b - Decrement counter on FLEXIO clock; shift clock equals timer output</p> <p>001b - Decrement counter on trigger input (both edges); shift clock equals timer output</p> <p>010b - Decrement counter on pin input (both edges); shift clock equals pin input</p> <p>011b - Decrement counter on trigger input (both edges); shift clock equals trigger input</p> <p>100b - Decrement counter on FLEXIO clock divided by 16; shift clock equals timer output</p> <p>101b - Decrement counter on FLEXIO clock divided by 256; shift clock equals timer output</p> <p>110b - Decrement counter on pin input (rising edge); shift clock equals pin input</p> <p>111b - Decrement counter on trigger input (rising edge); shift clock equals trigger input</p>
19 —	Reserved

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function
18-16 TIMRST	<p>Timer Reset</p> <p>Configures the condition that causes the timer counter (and optionally the timer output) to be reset. In 8-bit counter mode, the timer reset only resets the lower 8 bits that configure the baud rate. In all other modes, the timer reset resets full 16 bits of the counter.</p> <p>000b - Never reset timer</p> <p>001b - Timer reset on timer output high.</p> <p>010b - Timer reset on timer pin equal to timer output</p> <p>011b - Timer reset on timer trigger equal to timer output</p> <p>100b - Timer reset on timer pin rising edge</p> <p>101b - Reserved</p> <p>110b - Timer reset on trigger rising edge</p> <p>111b - Timer reset on trigger rising or falling edge</p>
15 —	Reserved
14-12 TIMDIS	<p>Timer Disable</p> <p>Configures the condition that causes the timer to be disabled and stop decrementing.</p> <p>000b - Timer never disabled</p> <p>001b - Timer disabled on timer n-1 disable</p> <p>010b - Timer disabled on timer compare (upper 8 bits match and decrement)</p> <p>011b - Timer disabled on timer compare (upper 8 bits match and decrement) and trigger low</p> <p>100b - Timer disabled on pin rising or falling edge</p> <p>101b - Timer disabled on pin rising or falling edge provided trigger is high</p> <p>110b - Timer disabled on trigger falling edge</p> <p>111b - Reserved</p>
11 —	Reserved
10-8 TIMENA	<p>Timer Enable</p> <p>Configures the condition that causes the timer to be enabled and start decrementing.</p> <p>000b - Timer always enabled</p> <p>001b - Timer enabled on timer n-1 enable</p> <p>010b - Timer enabled on trigger high</p> <p>011b - Timer enabled on trigger high and pin high</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	100b - Timer enabled on pin rising edge 101b - Timer enabled on pin rising edge and trigger high 110b - Timer enabled on trigger rising edge 111b - Timer enabled on trigger rising or falling edge
7-6 —	Reserved
5-4 TSTOP	Timer Stop Specifies whether the stop bit is enabled. The stop bit can be added on a timer compare (between each word) or on a timer disable. When stop bit is enabled, configured shifters output the contents of the stop bit when the timer is disabled. When stop bit is enabled on timer disable, the timer remains disabled until the next rising edge of the shift clock. If configured for both timer compare and timer disable, only one stop bit is inserted on timer disable. 00b - Disabled 01b - Enabled on timer compare 10b - Enabled on timer disable 11b - Enabled on timer compare and timer disable
3-2 —	Reserved
1 TSTART	Timer Start Specifies whether the start bit is enabled. If it is enabled, configured shifters output the contents of the start bit when the timer is enabled. The timer counter reloads from the compare register on the first rising edge of the shift clock. 0b - Disabled 1b - Enabled
0 —	Reserved

53.7.1.35 Timer Compare (TIMCMP0 - TIMCMP7)

Offset

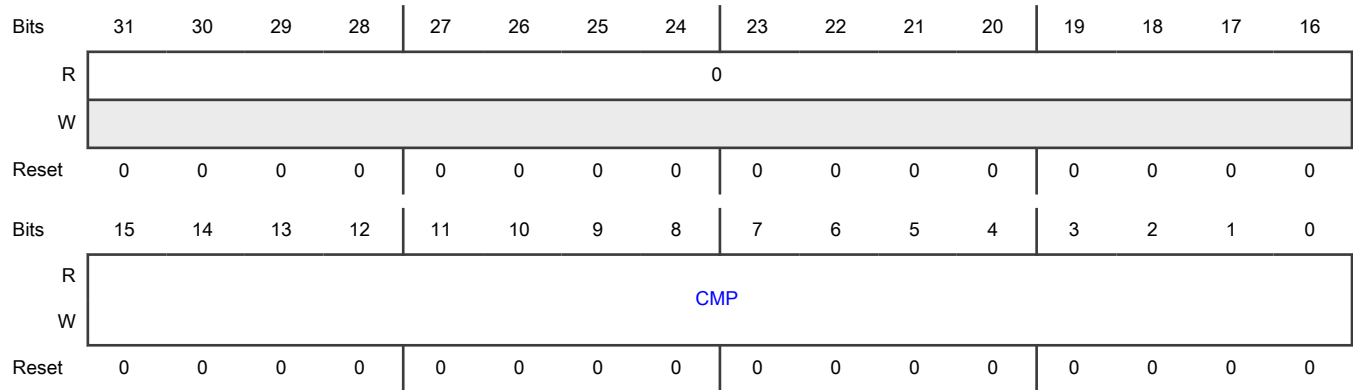
For n = 0 to 7:

Register	Offset
TIMCMPn	500h + (n × 4h)

**Function**

Contains the timer compare value.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 CMP	<p>Timer Compare Value</p> <p>Loads into the timer counter when the timer is first enabled, when the timer is reset, and when the timer decrements down to zero.</p> <p>In 8-bit baud counter mode, the lower 8 bits configure the baud rate divider as <math>(CMP[7:0] + 1) \times 2</math>. The upper 8 bits configure the number of bits in each word as <math>(CMP[15:8] + 1) \div 2</math>.</p> <p>In 8-bit PWM high mode, the lower 8 bits configure the high period of the output to <math>(CMP[7:0] + 1)</math> and the upper 8 bits configure the low period of the output to <math>(CMP[15:8] + 1)</math>.</p> <p>In 16-bit counter mode, the compare value can be used to generate the baud rate divider (if shift clock source is timer output) as <math>(CMP[15:0] + 1) \times 2</math>. When the shift clock source is a pin or trigger input, the compare register is used to set the number of bits in each word as <math>(CMP[15:0] + 1) \div 2</math>.</p> <p>In 16-bit counter disable mode, the compare value can be used to generate the baud rate divider (if shift clock source is timer output) as <math>(CMP[15:0] + 1) \times 2</math>. When the shift clock source is a pin or trigger input, the compare register is used to set the number of bits in each word as <math>(CMP[15:0] + 1) \div 2</math>.</p> <p>In 8-bit word counter mode, the lower 8 bits configure the number of bits in each word as <math>(CMP[7:0] + 1) \div 2</math>. The upper 8 bits configure the number of words to transfer equal to <math>(CMP[15:8] + 1) \div 2</math>.</p> <p>In 8-bit PWM low mode, the lower 8 bits configure the low period of the output to <math>(CMP[7:0] + 1)</math> and the upper 8 bits configure the high period of the output to <math>(CMP[15:8] + 1)</math>.</p> <p>In 16-bit input capture mode, the compare register is updated with the inverse of the timer counter value whenever the timer status flag is set. You must read this register only when the timer status flag is set.</p>

**53.7.1.36 Shifter Buffer Nibble Byte Swapped (SHIFTBUFNBS0 - SHIFTBUFNBS7)**

**Offset**

For n = 0 to 7:

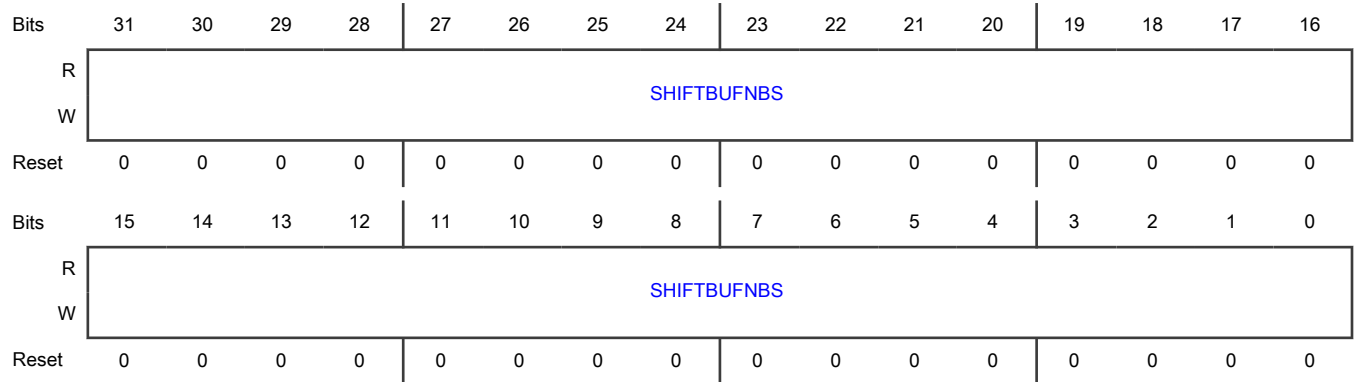


Register	Offset
SHIFTBUFNBSn	680h + (n × 4h)

**Function**

Contains [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) content, but it is nibble-swapped within each byte.

**Diagram**



**Fields**

Field	Function
31-0	Shift Buffer
SHIFTBUFNBS	Acts as an alias to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> , but reads or writes to this register are nibble-swapped within each byte. Reads return {SHIFTBUF[27:24], SHIFTBUF[31:28], SHIFTBUF[19:16], SHIFTBUF[23:20], SHIFTBUF[11:8], SHIFTBUF[15:12], SHIFTBUF[3:0], SHIFTBUF[7:4]}.

**53.7.1.37 Shifter Buffer Halfword Swapped (SHIFTBUFHWS0 - SHIFTBUFHWS7)**

**Offset**

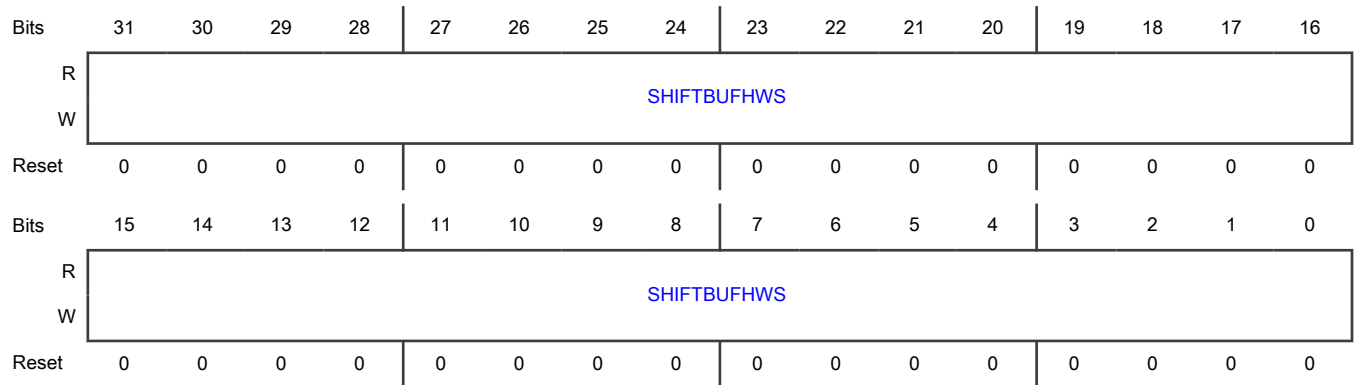
For n = 0 to 7:

Register	Offset
SHIFTBUFHWSn	700h + (n × 4h)

**Function**

Contains [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) content, but it is halfword-swapped.

**Diagram**



**Fields**

Field	Function
31-0	Shift Buffer
SHIFTBUFHWS	Acts as an alias to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> , but reads or writes to this register are halfword-swapped. Reads return {SHIFTBUF[15:0], SHIFTBUF[31:16]}.

**53.7.1.38 Shifter Buffer Nibble Swapped (SHIFTBUFNIS0 - SHIFTBUFNIS7)**

**Offset**

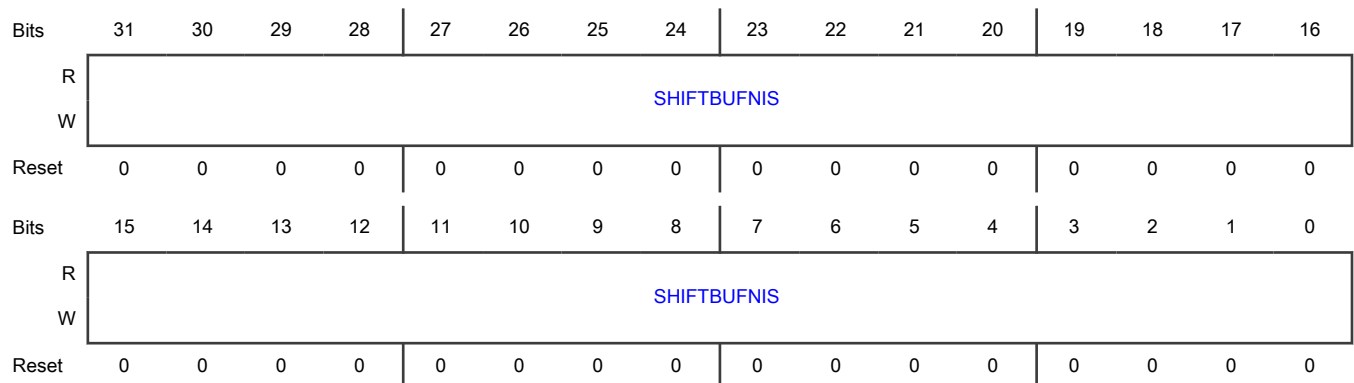
For n = 0 to 7:

Register	Offset
SHIFTBUFNISn	780h + (n × 4h)

**Function**

Contains [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) content, but it is nibble-swapped.

**Diagram**



**Fields**

Field	Function
31-0 SHIFTBUFNIS	Shift Buffer Acts as an alias to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> , but reads or writes to this register are nibble-swapped. Reads return {SHIFTBUF[3:0], SHIFTBUF[7:4], SHIFTBUF[11:8], SHIFTBUF[15:12], SHIFTBUF[19:16], SHIFTBUF[23:20], SHIFTBUF[27:24], SHIFTBUF[31:28]}.

**53.7.1.39 Shifter Buffer Odd Even Swapped (SHIFTBUFOES0 - SHIFTBUFOES7)**

**Offset**

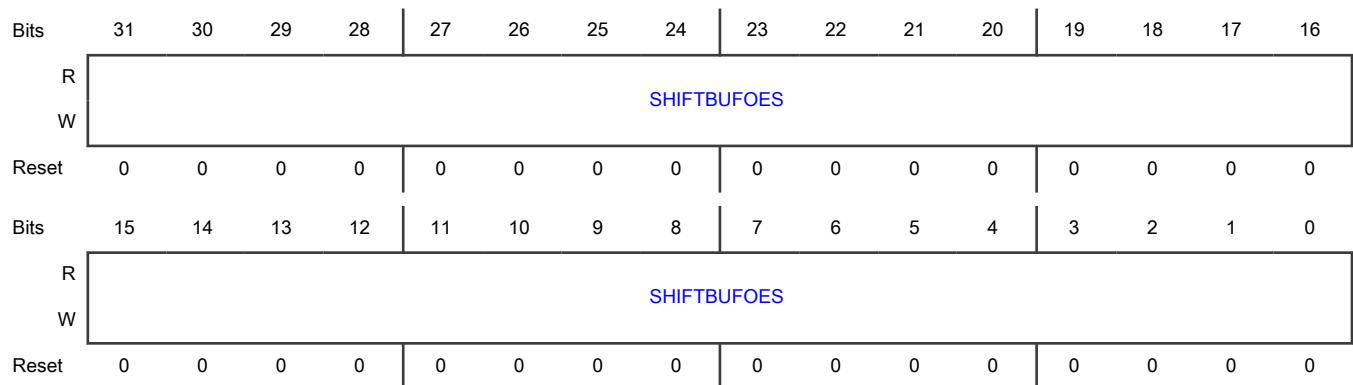
For n = 0 to 7:

Register	Offset
SHIFTBUFOESn	800h + (n × 4h)

**Function**

Contains [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) content, but it has odd and even bits partitioned separately.

**Diagram**



**Fields**

Field	Function
31-0 SHIFTBUFOES	Shift Buffer Acts as an alias to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> , but reads or writes to this register have the odd and even bits partitioned separately. Only 32-bit accesses are supported for this register. Reads return {SHIFTBUF[31], SHIFTBUF[29], SHIFTBUF[27], SHIFTBUF[25], SHIFTBUF[23], SHIFTBUF[21], SHIFTBUF[19], SHIFTBUF[17], SHIFTBUF[15], SHIFTBUF[13], SHIFTBUF[11], SHIFTBUF[9], SHIFTBUF[7], SHIFTBUF[5], SHIFTBUF[3], SHIFTBUF[1], SHIFTBUF[30], SHIFTBUF[28], SHIFTBUF[26], SHIFTBUF[24], SHIFTBUF[22], SHIFTBUF[20], SHIFTBUF[18], SHIFTBUF[16], SHIFTBUF[14], SHIFTBUF[12], SHIFTBUF[10], SHIFTBUF[8], SHIFTBUF[6], SHIFTBUF[4], SHIFTBUF[2], SHIFTBUF[0]}.

### 53.7.1.40 Shifter Buffer Even Odd Swapped (SHIFTBUFEOS0 - SHIFTBUFEOS7)

**Offset**

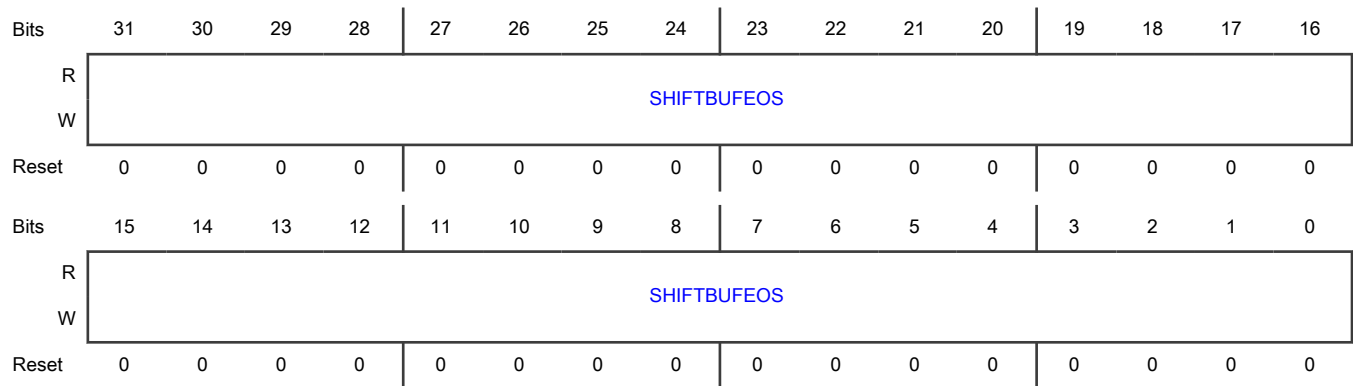
For n = 0 to 7:

Register	Offset
SHIFTBUFEOSn	880h + (n × 4h)

**Function**

Contains [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) content, with even and odd bits partitioned separately.

**Diagram**



**Fields**

Field	Function
31-0 SHIFTBUFEOS	Shift Buffer Acts as an alias to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> , but reads or writes to this register have the even and odd bits partitioned separately. Only 32-bit accesses are supported for this register. Reads return {SHIFTBUF[30], SHIFTBUF[28], SHIFTBUF[26], SHIFTBUF[24], SHIFTBUF[22], SHIFTBUF[20], SHIFTBUF[18], SHIFTBUF[16], SHIFTBUF[14], SHIFTBUF[12], SHIFTBUF[10], SHIFTBUF[8], SHIFTBUF[6], SHIFTBUF[4], SHIFTBUF[2], SHIFTBUF[0], SHIFTBUF[31], SHIFTBUF[29], SHIFTBUF[27], SHIFTBUF[25], SHIFTBUF[23], SHIFTBUF[21], SHIFTBUF[19], SHIFTBUF[17], SHIFTBUF[15], SHIFTBUF[13], SHIFTBUF[11], SHIFTBUF[9], SHIFTBUF[7], SHIFTBUF[5], SHIFTBUF[3], SHIFTBUF[1]}.

### 53.7.1.41 Shifter Buffer Halfword Byte Swapped (SHIFTBUFHBS0 - SHIFTBUFHBS7)

**Offset**

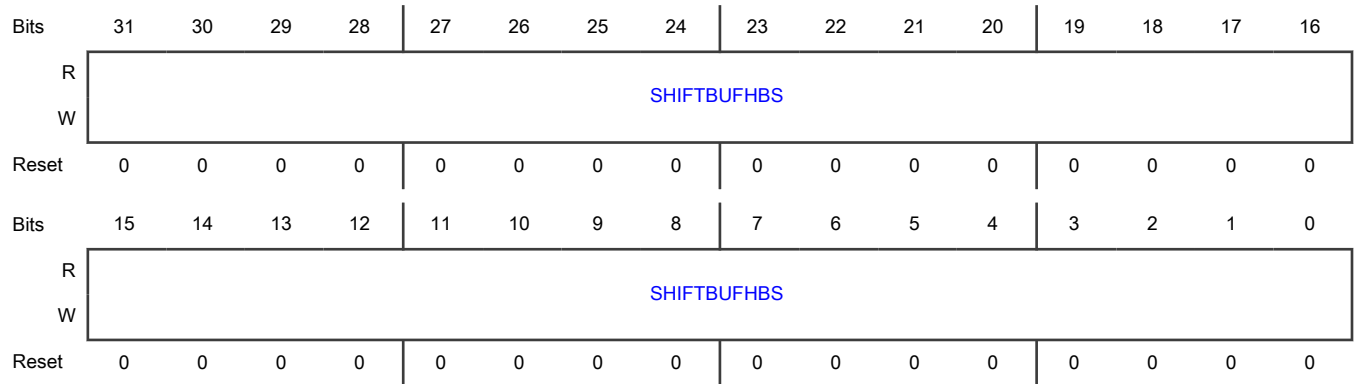
For n = 0 to 7:

Register	Offset
SHIFTBUFHBSn	900h + (n × 4h)

**Function**

Contains [Shifter Buffer \(SHIFTBUF0 - SHIFTBUF7\)](#) content, but it is halfword byte-swapped.

**Diagram**



**Fields**

Field	Function
31-0	Shift Buffer
SHIFTBUFHBS	Acts as an alias to <a href="#">Shifter Buffer (SHIFTBUF0 - SHIFTBUF7)</a> , but reads or writes to this register are halfword byte-swapped. Reads return {SHIFTBUF[23:16], SHIFTBUF[31:24], SHIFTBUF[7:0], SHIFTBUF[15:8]}.

# Chapter 54

## Improved Inter-Integrated Circuit (I3C)

### 54.1 Chip-specific I3C information

Table 466. Reference links to related information

Topic	Related module	Reference
Full description	I3C	<a href="#">I3C</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 54.1.1 Module instances

This device has two instances of the I3C module, I3C0 and I3C1.

#### 54.1.2 High-Keeper methods

This device supports all High-Keeper methods.

### 54.2 Overview

I3C is a communications processor that improves upon the use and power of I2C, and provides an alternative to SPI for mid-speed applications.

The I3C bus protocol supports:

- In-band interrupts (IBI): these interrupts move from target to controller without extra wires, and the controller knows which target sent the interrupt
- Common command codes (CCC)
- Dynamic addressing
- Multi-controller and multi-drop
- Hot-Join (HJ)
- I2C compatibility

I3C supports all required and many optional features of the MIPI Alliance Specification for I3C, v1.0 and v1.1, except for ternary data rates (HDR-TSP and HDR-TSL). See [Features](#) for more information.

### 54.2.1 Block diagram

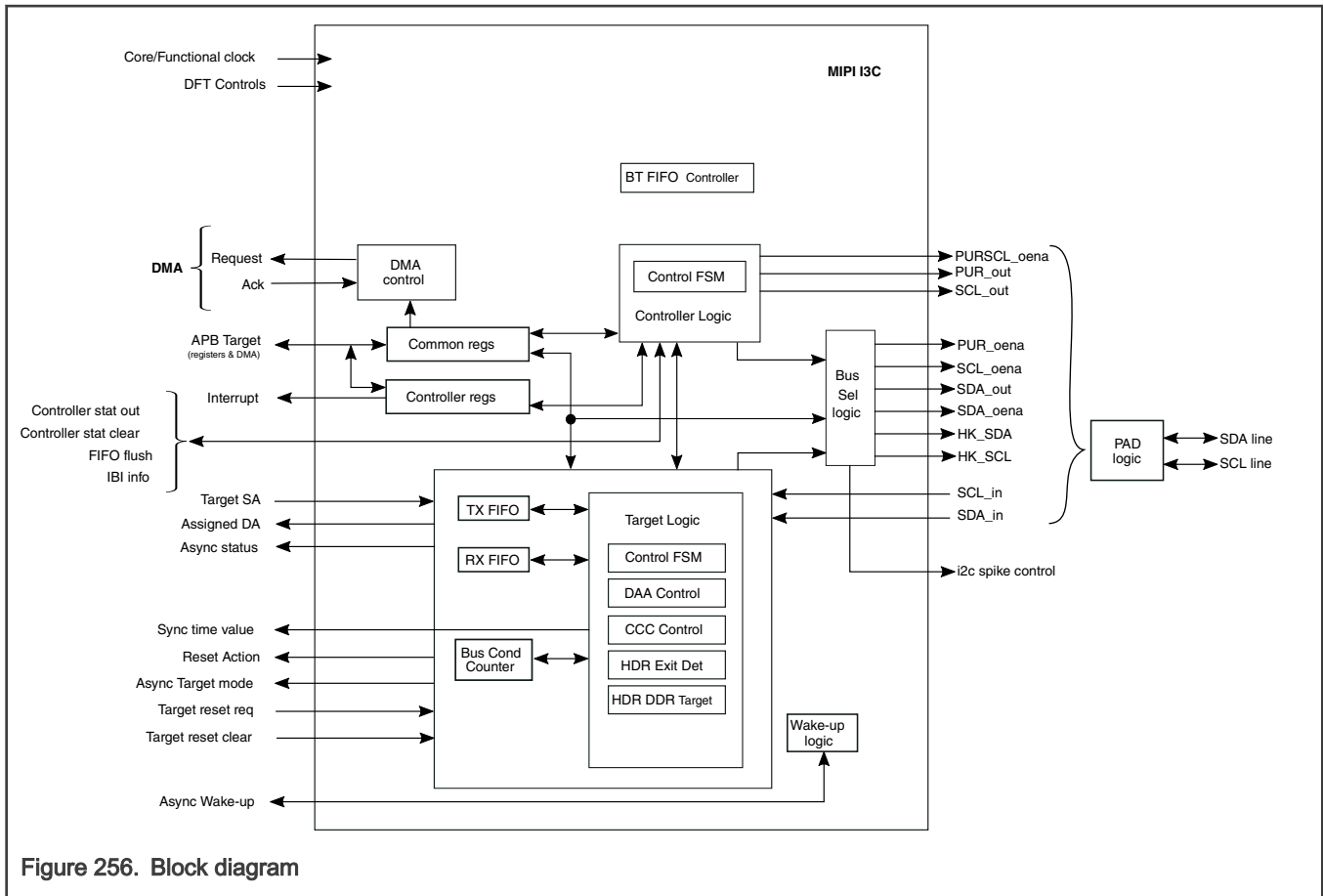


Figure 256. Block diagram

### 54.2.2 Features

- Two-wire multidrop bus that is capable of 12.5 MHz clock speeds with up to 11 devices:
  - Uses standard pads with 4 mA drive.
  - Dynamically assigns target addresses, and targets do not require static addresses (SAs). However, targets can have an I2C static address assigned at startup, so the target can operate on an I2C bus. By default, I3C supports 7-bit I2C-style addresses.
  - Allows targets to use the inbound SCL clock as the peripheral clock (instead of the clock from the controller) so that devices can have slow or inaccurate clocks internally.
  - Allows simple targets, such as temperature sensors, to have no internal clock.
  - I3C controller supports handoff from Open-Drain to Push-Pull mode for ACK to data transfer.
  - Generally, the controller terminates the read, but for I3C, the target can also end the read.
- IBIs that allow targets to send notifications to a controller:
  - Can be equivalent to a separate GPIO, but can also be directly data-bearing.
  - Can be prioritized. When multiple targets send interrupts to a controller at the same time, the order is resolved. Dynamic addresses (DAs) establish the priority of the targets, so the controller controls the priority of the targets. Targets with lower-value DAs are higher-priority level IBIs.
  - Can start interrupts even when the controller is not active on the bus. A free-running clock is not required, but starting an interrupt requires a Bus Available condition.

- Can resolve an initial event via a time-stamping option, not requiring an interrupt.
- Built-in commands for applications created in software or firmware by using the register interface maintained in a separate space. These commands do not collide with normal controller-to-target messages and:
  - Control bus behavior, modes and states, low-power state, inquiries, and more.
  - Have an extra room for new built-in commands for other groups.
- Organized forms of multicontroller modes that are secondary controllers using clean handoffs between different controllers.
- Hot-Join onto I3C bus allows devices to connect to the bus later than when the bus starts. This:
  - Enables a device or module to access the I3C bus after power up or when physically inserted onto the I3C bus.
  - Provides a clean method for notification when new devices or modules access the I3C bus.
- I3C can use both I2C and I3C buses:
  - I3C supports specific legacy I2C devices on the bus.
  - I3C target devices can operate on I2C buses.
  - I3C supports bridging to I2C, SPI, UART, and other buses.
  - Special mode for old-style I2C buses (no targets) with clock stretching.
- Higher data rate modes are available:
  - I3C has a high data rate: double data rate (HDR-DDR) mode, which is double the data rate of SDR .
  - Only the controller and the specific target must support the higher data rate (the other targets can ignore it).

I3C supports most of the I3C features (see [Target Capabilities \(SCAPABILITIES\)](#) and [Target Capabilities 2 \(SCAPABILITIES2\)](#)), except for the ternary data rates (HDR-TSP and HDR-TSL) and peer-to-peer messaging.

## 54.3 Functional description

### 54.3.1 Operating modes

This section describes all functional operation modes of the I3C module.

#### 54.3.1.1 Target and controller roles for I3C

The I3C protocol defines these roles for devices on the I3C bus:

- Main controller: initially configures the I3C bus and serves as the first active controller
- Secondary controller: accepts the controller role from any active controller to become the new active controller (the secondary controller may then pass the controller role along: either back to the previous active controller, or on to any other controller-capable device)
- Target: responds to commands from any I3C controller
- I2C target: responds to commands from any controller

The I3C peripheral contains both controller and target components and can be configured to be either controller or target, or as target with secondary controller capability. However, if I3C is chosen to be a controller, then the I3C peripheral supports Target mode to facilitate handoffs to multiple controllers.

In general, any I3C controller can be a controller or a target because a controller becomes a target when giving over control to another controller. The only exceptions to this rule occur when using point-to-point communication or when using a controller that never shares controllership.



#### 54.3.1.1.1 Controller requirements

Controller mode uses software that supports the requirements of the controller (including as a secondary controller):

- Managing the enter dynamic address assignment (ENTDAA) assigning dynamic addresses (DAs) to each target. The I3C peripheral supports this process but requires you to make choices.
- Driving the serial data (SDA) signal in both Open-Drain and Push-Pull modes. After START command, SDA is in Open-Drain mode and after Repeated START command, it is in Push-Pull mode:
  - SDA is subject to arbitration because both controller and target can drive the SDA line (arbitration is also useful for handoff from controller to target).
  - The ninth bit of SDA controller write data is an odd parity bit.
- Building a table of targets and their capabilities to control which actions and commands may be sent to the targets.
- Managing requests such as IBI and controller requests (handoff).
- Adjusting clock speed or write-to-read timing to match the limitations of the target. This adjustment can be done in hardware using dividers and uneven duty cycles, but you must decide how.
- Adjusting the maximum data length.
- Being a target after the controller role handoff to another controller-capable device.

The controller needs an accurate clock capable of running at a frequency that is the multiple of a frequency between 11 MHz and 12.5 MHz. Following are the possible clock frequencies:

- 24 MHz (multiple of 12 MHz)
- 48 MHz (multiple of 12 MHz)
- 133 MHz
- 160 MHz

If required to use a lower I3C SCL value, for example as small as 5 MHz (although the lower value does not support a mixed bus system):

- The controller clock can be a multiplier of that value.
- A lower SCL can also be achieved using a higher PPBAUD value.

#### 54.3.1.1.2 I3C target acts like I2C target on I3C buses

If the target is assigned an I2C static address, the I3C target acts like an I2C device when it first powers on. If the I3C target is placed on an I2C bus with an I2C controller, then the I3C target stays in I2C mode and operates normally. The software is aware that the I3C target is in I2C mode because:

- There has not been an interrupt (see [SSTATUS\[DACHG\]](#)) indicating that a dynamic address was assigned.

For full I2C support of Fast mode (Fm) and Fast-mode Plus (Fm+), the pads must support a 50-ns spike filter. This filter must be turned off when the I3C 7Eh broadcast address is received (indicating an I3C controller). You can turn off the spike filters via hardware using the raw net indicating that the address was received, or via software. I3C does not need a 50-ns spike filter to operate on an I2C bus. Therefore, the spike filter is not a requirement for the I3C peripheral.

Depending on the configuration, the module supports most I2C features. Supported features include an extended 10-bit address, DeviceID, and software reset. See [Target Capabilities \(SCAPABILITIES\)](#) and [Target Capabilities 2 \(SCAPABILITIES2\)](#) for more information.

#### 54.3.1.1.3 How a target rejoins the I3C bus

When a target tries to rejoin the I3C bus following a power-up or hard reset, the target needs a new dynamic address (DA). The target can rejoin the I3C bus in these ways:

- If the DA is lost, Hot-Join is used.

- If the DA is retained in the peripheral (for example, with state retention flip-flops), [SCONFIG\[OFFLINE\]](#) is used.

When [SCONFIG\[SLVENA\]](#) is 1, [SCONFIG\[OFFLINE\]](#) may become 1. This setting causes the peripheral to rejoin the bus safely. It does so by ensuring that the I3C bus is not in HDR mode, using the same approach as TE0 or TE1 exit. The peripheral waits for the HDR exit pattern from the controller, or for 60  $\mu$ s of SCL and SDA lines not changing, whichever occurs first.

After using [SCONFIG\[OFFLINE\]](#), the I3C peripheral cannot safely use IBI until [SSTATUS\[STOP\]](#) becomes 1. This status ensures that the next START is safe to use for IBI.

If the application has to perform an IBI, it must wait for [SSTATUS\[STOP\]](#) to become 1, or for SCL and SDA lines to remain high for 200  $\mu$ s. You can perform this process using the [SSTATUS](#) and [SINTSET](#) controls:

- If [Target Status \(SSTATUS\)](#) indicates that the bus is not busy and the peripheral interrupts on START or STOP, use a timer to measure 200  $\mu$ s. If the timer finishes with no START or STOP, it is safe to use IBI.
- If a START causes an interrupt, then the timer must be turned off and the application must wait for a STOP.
- If a STOP causes an interrupt, it is safe to use IBI.

### 54.3.1.2 Using the I3C controller for I2C and I3C

The I3C controller operates with the following set of built-in capabilities with the application flow:

- Built-in enter dynamic address assignment (ENTDAA) mechanism to simplify the assignment of dynamic addresses to targets. This feature is used when set dynamic address from static address (SETDASA) is not available.

#### NOTE

When SETDASA CCC is available, use SETDASA CCC before using ENTDAA CCC; all targets without assigned dynamic addresses respond to ENTDAA CCC.

- Request for START + address with IBI support, including both I2C and I3C modes.
- SDR write flow via FIFO, with automatic parity in I3C and ACK or NACK detection in I2C.
- SDR read flow via the FIFO, with an automatic NACK generator for I2C, and optional use of a terminate generator for I3C.
- Request for Repeated START + address or STOP when finished with the previous request, including both I2C and I3C.
- Auto-IBI mode, which responds immediately to a target-initiated IBI and can be used when in Sleep or Deep Sleep mode.
- Special message mode for SDR and DDR to simplify DMA use.
- Automated SCL, SDA, pullup, and High-Keeper controls.
- I2C and I3C frequency and duty cycle configurations from functional clock.

#### NOTE

You must configure [Controller Configuration \(MCONFIG\)](#) and [Controller In-band Interrupt Registry and Rules \(MIBIRULES\)](#) before using the controller.

### 54.3.1.3 Protocol modes and states

The following modes are activated in I3C:

- I2C mode is the default mode on startup:
  - If no I2C static address is used, this mode has no effect other than to track frames looking for I3C transitional frames.
  - If an I2C static address is used, the device can interact with the I2C bus controller using the address.
- When in I2C mode, I3C Transitory Frame mode occurs whenever the I3C broadcast address is received (7Eh). In particular:
  - This mode occurs when 7Eh is broadcast followed by SETDASA from the controller. If there is a static address match or 01h, the target is assigned a dynamic address and it enters I3C SDR mode.

- This mode occurs when 7Eh is broadcast followed by ENTDAAs from the controller. If the target can send a 48-bit provisioned ID (48b ID), a dynamic address is assigned, and the target enters I3C SDR mode.
- If a Hot-Join arbitrated event occurs (sending 02h when the controller generates another address such as 7Eh), there is a conceptual Hot-Join mode. ENTDAAs or SETDASAs sets a dynamic address to resolve the event, and the target enters I3C SDR mode.

**NOTE**

An I3C target can operate as a normal I2C target only when it has a static address. Otherwise, it matches nothing in I2C and waits for the aforementioned events.

- I3C SDR mode is the standard mode after I3C activates, which is defined by a dynamic address being assigned. This mode is the resting mode of I3C, and all devices are normally in SDR mode:
  - RSTDAA CCC causes an exit from SDR mode and a return to I2C mode. This transition is not normally used. RSTDAA can be issued to ensure all I3C targets participate in an upcoming dynamic address assignment process, before the I3C controller starts assigning the target address.
  - SETNEWDA does not affect the SDR mode; it only changes the dynamic address of an I3C device that already had a dynamic address assigned.
  - When in SDR mode, the device ignores messages to or from its original I2C static address.
- The I3C CCC command submode of type Direct or Broadcast. Following are the options to exit the CCC:
  - Exit the Broadcast CCC submode by a Repeated START or by a STOP.
  - Exit the Direct CCC submode by a 7Eh broadcast address after a Repeated START or by a STOP.
  - I3C dynamic address assignment (DAA) CCC command enters DAA mode. This mode is a special mode for dynamic addressing. Use STOP to exit. If a target has a dynamic address, the command is ignored.
- I3C SETDASA CCC command enters Static Address Match submode, which allows matching the static address of the device (if any). The command is ignored when a target has a dynamic address, or when the target in I2C mode has no static address.

**NOTE**

The special point-to-point address is also matched.

- I3C HDR modes are activated by ENTHDR $n$  CCC commands, where  $n$  represents the type of HDR (0 to 7). This mode is valid until an HDR exit pattern is detected, irrespective of whether HDR mode for a target is supported. Exit-pattern detection must always be on to prevent errors. Alternatively, you could set it to be activated only on ENTHDR.
- I3C HDR-BT modes are also activated by ENTHDR $n$  CCC commands and exited by the HDR exit pattern.
- Machine learning (ML) data transfer is available for data transfers between ML-capable I3C devices that have ML functionality enabled.
- A special HDR-DDR syntax is used for transmitting CCC in the HDR-DDR protocol.
- Optionally, multiple I3C target devices can share a single group address. This sharing allows a controller device to send an I3C message to all target devices in a group simultaneously rather than one at a time. This functionality is valid only for targets that support the group address capability.
- Internal states such as IBI or no-IBI and Low-Power mode are flagged internally (see [SSTATUS\[EVDET\]](#) for more information). These states are exported to the application and affect the engine to restrain it from performing a prohibited operation.

#### 54.3.1.4 Address match

For an address match to occur, the target matches the I3C broadcast address and either the I2C-style static address or I3C dynamic address (see [Table 467](#)).

The address match is inactive (just listening) for all Repeated START commands and also for the START command, unless an IBI, CR, or Hot-Join has been activated. If inactive, it simply tries to match. If not matched, it waits for a Repeated START or STOP command. If an IBI, CR, or Hot-Join has been activated, the arbitration mechanism is used for START (but never for a Repeated START).

When matching the 7Eh broadcast address, it looks for a CCC until the next Repeated START or STOP command.

**Table 467. Address match conditions**

For	Match condition occurs when	Notes
I3C broadcast address	The address is 111 1110b (written as 7Eh)	
I2C-style static address	<ul style="list-style-type: none"> <li>The device has a static address.</li> <li>The device is not in I3C mode.</li> </ul>	When in I3C mode, the address matches only until the ENTDA, SETDASA, or SETAASA command has a dynamic address assigned.  <p style="text-align: center;"> <b>NOTE</b>                      SETDASA matches the static address or the special one-controller-to-one-target point-to-point address.                 </p>
I3C dynamic address	It is assigned by ENTDA or SETDASA or modified by SETNEWDA	

### 54.3.2 Operations

This section describes the operations of the module.

#### 54.3.2.1 Reading and writing I2C messages using the normal method

- Set up interrupts using the following fields of [Controller Interrupt Set \(MINTSET\)](#):
  - MCTRLDONE**: Indicates when the module completes an MCTRL request.
  - COMPLETE**: Indicates when data is finished sending or being received.
  - RXPEND**: Used for read operations. Works with [Controller Data Control \(MDATACTRL\)](#) to set the FIFO trigger. You can also use this field to allow DMA to read out data.
  - TXNOTFULL**: Used for write operations. Works with [Controller Data Control \(MDATACTRL\)](#) to set the FIFO trigger. You can also use this field to allow DMA to supply data.
  - IBIWON**: Indicates that an IBI, CR, or HJ has won the arbitration on a header address.
  - Additionally, [Controller Errors and Warnings \(MERRWARN\)](#) indicates the causes of errors and warnings.
- Configure the following fields in [Controller Control \(MCTRL\)](#) simultaneously:
  - Write 1 to **REQUEST** (EmitStartAddr).
  - Write 1 to **TYPE** (I2C).
  - Configure **BIRESP** to respond to IBIs in your chosen manner.
  - Write 1 to **DIR** for read, or write 0 for write.
  - Write the static address of the I2C target to **ADDR**.

- f. Configure [RDTERM](#) to the maximum length for read operations, to auto-terminate, or set it to STOP as the data is read out. For example, write 1 (with `MCTRL[REQUEST] = 0`) to stop after the next character.
3. Write or read the data.
    - For write operations, write to [Controller Write Data Byte \(MWDATAB\)](#) for each byte before the last byte, and then write to [Controller Write Data Byte End \(MWDATABE\)](#) for the last byte:
      - You can perform or start this operation before setting up interrupts.
      - If there is more data than the FIFO can hold, use the `TXNOTFULL` interrupt based on the trigger level. This interrupt allows the application to provide more data or to use DMA.
    - For read operations, wait for `RXPEND`, and then read out data via [Controller Read Data Byte \(MRDATAB\)](#). DMA may also be used.
  4. After message transfer is complete (`MSTATUS[COMPLETE] = 1`), the message may end with a STOP, or a new message may start with a Repeated START:
    - a. Write 2 to `MCTRL[REQUEST]` (EmitStop to STOP). Then wait for the `MCTRLDONE` status to be asserted for its completion. (When sending STOP in I2C mode, `MCONFIG[ODSTOP]` and `MCTRL[TYPE]` must be 1.)
    - b. Write 1 to `MCTRL[REQUEST]` (EmitStartAddr to restart). IBI is not possible in this case.

**NOTE**

I2C Fm and I2C Fm+ modes are supported for legacy I2C devices as per the I3C standard specifications. See [I2C configuration to meet timing requirements for Fm and Fm+ modes](#) for more information.

### 54.3.2.2 Reading and writing I3C messages using the normal methods (SDR and HDR-DDR)

The normal method for I3C is the same as the method for I2C with a few differences:

1. Set up interrupts using the following fields of [Controller Interrupt Set \(MINTSET\)](#):
  - `MCTRLDONE`: Indicates when the I3C module completes an `MCTRL` request.
  - `COMPLETE`: Indicates when data is finished sending or being received.
  - `RXPEND`: Used for read operations. Works with [Controller Data Control \(MDATACTRL\)](#) to set the FIFO trigger. You can also use it to allow DMA to read out bytes.
  - `TXNOTFULL`: Used for write operations. Works with [Controller Data Control \(MDATACTRL\)](#) to set the FIFO trigger. You can also use it to allow DMA to supply bytes.
  - `IBIWON`: Indicates that an IBI, CR, or HJ has won the arbitration on a header address.
  - Additionally, [Controller Errors and Warnings \(MERRWARN\)](#) indicates the causes of errors and warnings.
2. Set up [Controller Control \(MCTRL\)](#).
  - Option 1: Configure the following fields of [Controller Control \(MCTRL\)](#) simultaneously in this way:
    - a. Write 1 to `REQUEST` (EmitStartAddr).
    - b. Write 0 to `TYPE` for I3C SDR mode or write 2 for DDR mode.
    - c. Configure `IBIRESP` to respond to IBIs in your chosen manner.
    - d. Write 1 to `DIR` for read, or write 0 for write.
    - e. Write the dynamic address of the I3C target to `ADDR`.
    - f. For read operations, you can configure `RDTERM` to the maximum length to terminate automatically.
    - g. For write operations, prewriting the data (`MWDATAB` or `MWDATAH`) is preferred to ensure that there are no time delays waiting for the data.

For DMA with MCTRL, use either [Controller Write Byte Data 1 \(to Bus\) \(MWDATAB1\)](#) or [Controller Write Halfword Data \(to Bus\) \(MWDATAH1\)](#).

**NOTE**

HDR-DDR mode requires writing an 8-bit command value for read or write. This value must be written into the TX FIFO via [Controller Write Data Byte \(MWDATAB\)](#). The END field is not used for this byte.

- Option 2: This option is preferred when stopped (bus free condition) in SDR mode, and not in HDR-DDR mode. It allows any target to issue an IBI and avoids collisions with an IBI address. Also, it is faster (when the MSB of the dynamic address is always 0).

Configure the following fields of [Controller Control \(MCTRL\)](#) in this way:

- Write 1 to [REQUEST](#) (EmitStartAddr). No prewritten transmit data can be in the FIFO.
- Write 0 to [TYPE](#) (I3C).
- Configure [IBIRESP](#) to respond to IBIs in your chosen manner.
- Write 0 to [DIR](#).
- Write 7Eh to [ADDR](#).
- Wait for [MCTRLDONE](#) (via interrupt, for example), then proceed as in option 1. The option 2 method has advantages for IBIs when 7Eh is sent on START (but not on Repeated START conditions).

3. Write or read the data.

- For write operations, write to [MWDATAB](#) for each byte before the last byte, and then write to [Controller Write Data Byte End \(MWDATABE\)](#) for the last byte. For HDR-DDR, the byte with END must be even (second, fourth, sixth, and so on) because DDR uses byte pairs:
  - You can perform or start this operation before step 1 (REQUEST = 1) of the option 1 method, but not before the option 2 method.
  - If there is more data than the FIFO can hold, use the TXNOTFULL interrupt based on the trigger level. This interrupt allows the application to provide more data or to use DMA.
- For read operations, wait for RXPEND, and then read out data via [Controller Read Data Byte \(MRDATAB\)](#) or [Controller Read Data Halfword \(MRDATAH\)](#). DMA may also be used. When using DMA, read using the same registers.

4. After message transfer is complete ([MSTATUS\[COMPLETE\]](#) = 1), the message may be ended with STOP (or EXIT in HDR mode). Alternatively, a new message may be started with a Repeated START (or HDR-Restart in HDR mode):

- In SDR mode, write 2 to [MCTRL\[REQUEST\]](#) (EmitStop to STOP). Then wait for the MCTRLDONE status to be asserted for its completion.
- For HDR mode, write 6 to [MCTRL\[REQUEST\]](#) (ForceExit) to end HDR mode. Then wait for the MCTRLDONE status to be asserted for its completion. When sending the HDR exit pattern, [MCONFIG\[ODSTOP\]](#) must be 0.
- Write 1 to [MCTRL\[REQUEST\]](#) (EmitStartAddr to start another message). IBI is not possible in this case.

### 54.3.2.3 Determining bus types

As shown in the following tables, the meaning of [MCTRL\[TYPE\]](#) changes according to the value of [MCTRL\[REQUEST\]](#).

Table 468. Determining bus types

Value of MCTRL[TYPE]	Meaning when MCTRL[REQUEST] = 1 (EmitStartAddr)	Meaning when MCTRL[REQUEST] = 2 (EmitStop)	Meaning when MCTRL[REQUEST] = 6 (ForceExit)
0	I3C: SDR mode of I3C	I3C: SDR mode of I3C	Exit pattern

*Table continues on the next page...*

**Table 468. Determining bus types (continued)**

Value of MCTRL[TYPE]	Meaning when MCTRL[REQUEST] = 1 (EmitStartAddr)	Meaning when MCTRL[REQUEST] = 2 (EmitStop)	Meaning when MCTRL[REQUEST] = 6 (ForceExit)
1	I2C: standard I2C protocol	I2C: standard I2C protocol	Reserved
2	DDR: HDR-DDR mode of I3C. The bus enters Double Data Rate (DDR) mode (7E and then ENTHDR0), if the module is not in DDR mode already. The first byte written to the transmit FIFO must be a command and already in the FIFO. To end DDR mode, use ForceExit.	Reserved	Target reset
3	BT: HDR-BT mode of I3C. If not already in HDR-BT, the bus automatically enters BT mode (7E and then ENTHDR3). You must also configure the MHDRBTCFG register for multilane and CMD rules.	Reserved	Reserved

**Table 469. MCTRL[TYPE] field settings**

Value of MCTRL[TYPE]	Meaning when MCTRL[REQUEST] = 4 (ProcessDAA)
0	Dynamic address is derived from MWDATAB[VALUE]; in case of a NACK, ProcessDAA continues to the next 7E/R request.
1	Reserved
2	Dynamic address is derived from MWDATAB[VALUE]; in case of a NACK, a STOP condition is sent after the assignment.
3	Reserved

#### 54.3.2.4 Sending a CCC to I3C targets

The normal common command code (CCC) method uses an I3C write operation with an address of 7Eh (the CCC is the first byte):

- For broadcast type, any remaining bytes are sent with the CCC. This operation ends with a STOP or a Repeated START and 7Eh.
- For direct type, only the CCC byte is sent (or by a CCC and a defining byte, if required by the CCC).

These bytes are followed by a Repeated START and the address of the I3C target (for SETDASA, this address is its I2C static address). This sequence may be repeated with more Repeated START conditions and addresses until done. It may end in STOP or a Repeated START and 7Eh. After the Repeated START and target address, the values are read or written depending on the CCC.

- I3C provides interrupts (by hardware) for unhandled and handled CCC when received by the target. Its state is reflected in [Target Status \(SSTATUS\)](#).

I3C controllers require to emit a single START, 7E/W sequence with both SCL high and SCL low half periods at full open-drain timing (for example, 200 ns). This sequence allows I3C targets acting as I2C legacy devices to turn off their I2C 50-ns spike filters, if they have them.

**NOTE**

START, 7E/W is a notation indicating a START command, followed by the 7Eh broadcast address and then by a write command.



After that sequence, addresses following START may be sent with Open-Drain Low (for example, 200 ns) but high of Push-Pull timing (for example, 40 ns). The I3C controller must emit this START, 7E/W sequence with MCONFIG[ODHPP] = 0. ODHPP is Open-Drain High period at Push-Pull speeds, and MCONFIG[ODHPP] is usually 1.

#### NOTE

- MCONFIG[ODHPP] is ignored when sending a message to an I2C legacy device on an I3C bus.
- Each Repeated START is a new EmitStart request. This request can be chained by an interrupt or pushed by a message model using DMA.

### 54.3.2.5 IBI handling

An IBI occurs when a target sends its address after a START, and that address is numerically the lowest. That is, it is lower than the address sent by the controller and addresses sent by any other targets. When the controller sends 7Eh, the controller always loses the arbitration.

The IBI can occur unexpectedly when any new START (not a Repeated START) is sent. The IBI can also occur in response to a target pulling SDA low. This condition can occur in one of these ways:

- The controller has set the request to AutoIBI mode, so the IBI occurs automatically. The controller sends 7Eh to allow the target to win the arbitration.
- The application receives the SLVSTART (target START request) interrupt, so it sends 7Eh.

The IBI response is configured by MCTRL[IBIRESP], which can be set to:

- NACK (always reject the IBI).
- ACK (always accept the IBI):
  - You must configure [Controller In-band Interrupt Registry and Rules \(MIBIRULES\)](#) so that the engine knows whether IBI bytes follow.
  - If IBI bytes follow (also known as IBI mandatory byte), then the COMPLETE field does not become 1 when IBIWON becomes 1. RXPEND becomes 1 for one or more bytes in the receive FIFO. When the last byte is received, then the COMPLETE field becomes 1. The controller automatically stops IBI data after 9 bytes (including the mandatory data byte). MCTRL[RDTERM] can be used with MCTRL[REQUEST] = 0 to end the process of receiving data sooner. I3C supports address ACK to mandatory byte transition during IBI from Open\_Drain (controller acknowledges the target address) to Push Pull (target sends SDR data).
  - I3C target supports up to 7 bytes (maximum limit is defined by IBIEXT1[MAX]) of extended IBI data following a mandatory data byte. Extended data to send, if any, is present in [Extended IBI Data 1 \(IBIEXT1\)](#) and [Extended IBI Data 2 \(IBIEXT2\)](#).
- Manual (allow the decision to be made by the application on a case-by-case basis):
  - The application rewrites it when stopped, pending an IBI.
  - The application can ACK or NACK the IBI based on the IBI address defined in [MSTATUS](#).
  - This mode selects whether there is an IBI byte when accepting the IBI request from targets.

Accurate timestamping of I3C target data is supported in I3C though Async mode 0. In I3C Asynchronous Timing Control mode, a target device timestamp event occurs within that target. The target notifies the controller about the event by generating an IBI.

### 54.3.2.6 Assigning dynamic addresses to I3C devices

If dynamic addresses (DAs) are all assigned below 40h (7-bit values from 3Fh down to 03h, except where not allowed), then MIBIRULES[MSB0] can be 1. This setting optimizes the START timing. When dynamic addresses are assigned, you must program [Controller In-band Interrupt Registry and Rules \(MIBIRULES\)](#) based on which I3C target uses IBI bytes (present in [SIDEXT\[BCR\]](#)).

Any SETDASA assignments can be performed via the normal CCC model. These assignments cannot be performed when using the static address for the directed part.



There is a built-in mechanism to process DAA mode:

1. Set up interrupts using the following fields of [Controller Interrupt Set \(MINTSET\)](#):
  - [MCTRLDONE](#): Indicates when a target has sent its ID and BCR or DCR, and a new DA is needed.
  - [COMPLETE](#): Indicates when DAA is done (NACKed by all targets).
  - [RXPEND](#): Indicates the reading of the IDs of the targets. You can also use this field to allow DMA to read out bytes.
  - [IBIWON](#): Indicates when an IBI has occurred (normally there are no IBI conditions when assigning dynamic addresses to the I3C device).
  - Additionally, [Controller Errors and Warnings \(MERRWARN\)](#) indicates the causes of errors and warnings.
2. Configure [Controller Control \(MCTRL\)](#):
  - a. Write 4 to [MCTRL\[REQUEST\]](#) (ProcessDAA).
  - b. Set [MCTRL\[IBIRESP\]](#) to IBI response, if possible. If not possible, set to the first target assignment.
3. Wait for the MCTRLDONE interrupt when reading ID using the RXPEND interrupt. If [MSTATUS\[STATE\]](#) = 5 (DAA mode) and [MSTATUS\[BETWEEN\]](#) = 1, it is waiting to write a dynamic address:
  - a. Write the dynamic address into [Controller Write Data Byte \(MWDTAB\)](#) using bits 6:0, such as 14h for DA = 7'h14.
  - b. Write 4 to [MSTATUS\[STATE\]](#) (ProcessDAA again). This option writes the DA, then moves to the next DA.
  - c. If [MSTATUS\[COMPLETE\]](#) = 1 and [MSTATUS\[STATE\]](#) = 0, then all targets are assigned.
  - d. If MSTATUS indicates NACK after writing a new DA, the DA is not accepted by the target. The next step is to write 2 to [MCTRL\[REQUEST\]](#) (EmitStop) and start over. It is also acceptable to write 4 to [MCTRL\[REQUEST\]](#) (ProcessDAA again).

#### 54.3.2.7 Using Controller Message mode

Controller Message mode is intended for use with DMA although Message mode can also be used by the processor. In Message mode, all writes are to the same location, including control and data. Reads occur from an associated location.

#### NOTE

The data writes for Message mode work in the same way as the halfword access registers, [Controller Write Data Halfword \(MWDATAH\)](#) and [Controller Read Data Halfword \(MRDATAH\)](#).

To send a message via Single Data Rate (SDR), follow these steps (from DMA or processor):

1. Write the control request to [Controller Write Message Control in SDR mode \(MWMSG\\_SDR\\_CONTROL\)](#). This request includes the following items:
  - The address.
  - I2C or I3C.
  - Read or write.
  - The count of bytes to process.
  - How to end (on STOP or ready for Repeated START).
2. Process the data:
  - For write operations, write the rest of the data to [Controller Write Message Data in SDR mode \(MWMSG\\_SDR\\_DATA\)](#). Use the DMA trigger (or interrupt) to keep the transmit FIFO full, and the controller stops using the data when it has already consumed the number of bytes configured in the LEN field.
  - For read operations, a DMA trigger (or interrupt) indicates when the RX FIFO is ready to be read out via [Controller Read Message in SDR mode \(MRMSG\\_SDR\)](#).

3. Select the in-band interrupt (IBI) behavior in [MCTRL\[IBIRESPI\]](#).
4. Use END type STOP ([MCTRL\[REQUEST\]](#) = 2) with a zero-length message or by using [Controller Control \(MCTRL\)](#). To exit Message mode with the original message, use END type STOP ([MCTRL\[REQUEST\]](#) = 2) with a zero-length message or by using the MCTRL register.

To send a message via Double Data Rate (DDR), follow these steps (from DMA or processor):

1. Write the control request to [Controller Write Message in DDR mode: First Control Word \(MWMSG\\_DDR\\_CONTROL\)](#). This request includes:
  - The count of byte pairs.
  - How to end the message (through HRD exit or to wait for HDR restart).
2. Write the second control data to MWMSG\_DDR\_CONTROL. This second write includes:
  - The address.
  - Read or write.
  - The 7-bit command value.
3. Process the data:
  - For write operations, write the rest of the data to MWMSG\_DDR\_DATA. Use the DMA trigger (or interrupt) to keep the transmit FIFO full, and the controller stops using the data when the program count MWMSG\_DDR\_CONTROL register reaches 0.
  - For read operations, a DMA trigger (or interrupt) indicates when the receive FIFO is ready to be read out.
4. Select in-band interrupt (IBI) behavior in [MCTRL\[IBIRESPI\]](#).
5. Use END type exit ([MCTRL\[REQUEST\]](#) = 6) with a zero-length message or by using the MCTRL register to exit DDR Message mode with the original message.

#### 54.3.2.8 Handing off controllership to another target and getting it back

To hand off controllership, the controller can perform either of the following actions:

- Wait for a controller request (CR) (that is, [MSTATUS\[IBIWON\]](#) = 1 interrupt), indicating that the CR is using [MSTATUS\[IBITYPE\]](#).
- Push the request manually.

In either case, the controller sends a GETACCMST request, which is a directed GET informing the target that it is being assigned controllership. If the target accepts this request, it returns its dynamic address in bits 7:1 and the negative parity of its dynamic address in bit 0. A STOP must be issued, and [MCONFIG\[MSTENA\]](#) must be set to 2 (switching to Target mode).

To gain controllership, the target sends a CR using [Target Control \(SCTRL\)](#):

- If [MCONFIG\[MSTENA\]](#) is 2, the GETACCCR CCC is ACKed.
- If [MCONFIG\[MSTENA\]](#) is not 2, the GETACCCR CCC is NACKed.

After controllership is granted, [MSTATUS\[NOWMASTER\]](#) becomes 1. The application must enable [MINTSET\[NOWMASTER\]](#), so the application is interrupted when a controllership transfer occurs.

### 54.3.2.9 Controller engine flow diagram

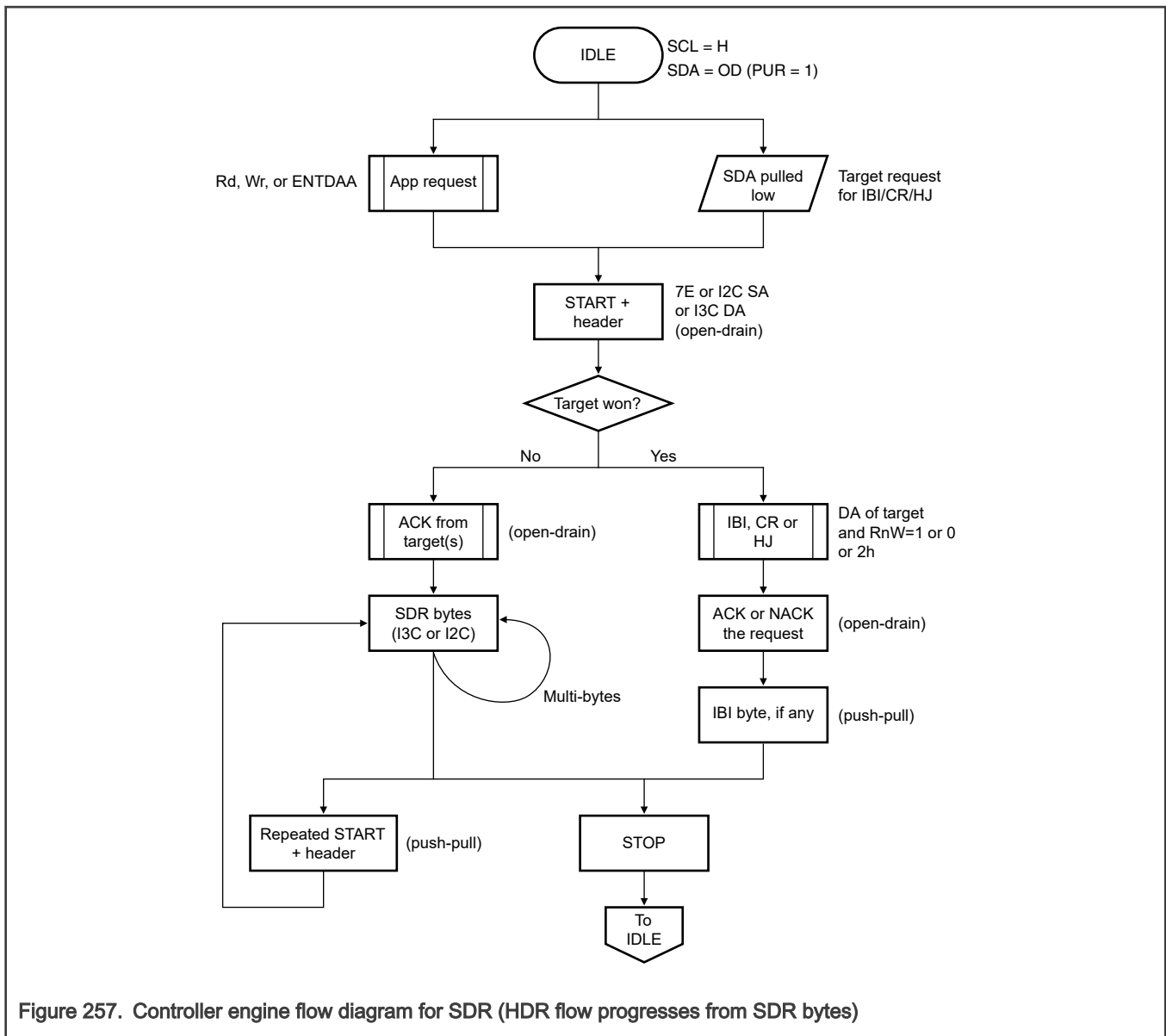


Figure 257. Controller engine flow diagram for SDR (HDR flow progresses from SDR bytes)

### 54.3.2.10 Target data write from controller

When the address match is valid for the target dynamic address and the type is W (write from controller), the target ACKs the address. It does so unless some condition prevents it, such as a full buffer. On ACK, the Write state is entered. Once ACKed, it waits for each complete data byte. This process occurs in two steps:

1. Eight bits are clocked in and stored in the next buffer location when in the Write state.
2. On the ninth bit:
  - In I3C mode, the W9TH state (in I3C, the ninth data bit written by the controller is the parity of the preceding eight data bits) is used and the parity is checked. The buffer is marked as complete with or without a parity error.
  - In I2C mode, the W9TH state (in I2C, the ninth data bit written by the controller is an ACK by the target) is used and the data is ACKed and stored.

When the address match is valid for the 7Eh broadcast address, the target acknowledges it. After first data completion, it sets the `in_ccc` broadcast or direct flag (based on bit 7 of the command). If recognized, it parses the command, setting that bit as well. The

recognized commands are for dynamic address work and modes. The CCC and DAA blocks handle the workload afterward. If not supported, then the commands are passed up to the system.

#### 54.3.2.11 Target data write to controller

When the address match is valid for the target dynamic address, and the type is R (read by controller), the target ACKs the address. The target does so unless there is no data waiting for the read. On ACK, the Read state is entered.

After being ACKed, it emits the data byte at a time, with the ninth bit using the R9TH state. In I2C, the ninth data bit from target to controller is an ACK by the controller. In I3C, this bit allows the target to end a read, and allows the controller to abort a read:

- In I3C mode, the T bit is emitted to allow the device to indicate whether this byte is the last. If it is not the last byte, the controller may terminate the read via the T bit.
- In I2C mode, the ninth bit allows the controller to terminate via NACK, or else it allows the read to continue via ACK. On completion of each byte read, the "done" signal is pulsed to get the next byte.

If the read is terminated by the controller unexpectedly (abort in I3C, NACK before END marked), the application is notified.

### 54.3.3 Clocking

The controller works on the following primary clocks:

- The system clock, which controls access to the memory-mapped registers.
- A functional clock (FCLK), which is used to generate the SCL clock rate on the I2C or I3C bus.

I3C supports adjusting clock frequency and accuracy via [Target Time Control Clock \(STCCLOCK\)](#).

CLK\_SLOW is used to check conditions such as bus availability, bus free for IBI, or HJ. The slow clock helps to save power:

- To determine the Bus Available condition for IBI, the target needs a clock to generate the ~1  $\mu$ s timing. To support this requirement, a slow clock (CLK\_SLOW) is provided to save on power.
- I3C supports a counter field, [SCONFIG\[BAMATCH\]](#), to calculate the Bus Available condition. BAMATCH provides the count of the slow clock. This field counts 1  $\mu$ s or more to allow an IBI to drive SDA low when the controller is free. The I3C module controls the maximum width and maximum values.

I3C supports a timeout when stalled for too long in a frame. This timeout occurs when:

- The transmit FIFO or receive FIFO is not handled and the bus is stuck in the middle of a message.
- No STOP is issued and the bus is between messages.
- IBI manual is used and no decision is made.

### 54.3.4 Reset

- Global or system reset fed into the module: Everything is reset by this global or system reset. Release is assumed to be synchronized with the system clock. It is not synchronized with SCL or SDA. These signals must not be active when the reset is released; otherwise, I3C enters Hot-Join mode and remains inactive.
- Software reset

#### 54.3.4.1 Target reset and RSTACT CCC

The target reset mechanism is designed to allow an always-on tiny block to monitor SDA and SCL for a specific pattern based on HDR exit, extended with Repeated START and STOP at the end. You can use this detector to wake or reset the device or just a peripheral, as well as do nothing for any specific reset. The normal use is that the controller emits a RSTACT CCC message requiring not to reset when this pattern is emitted just after; broken devices are reset (because they miss the CCC) and devices in deepest sleep state (for example, an unpowered core domain) wake state (because they also miss the CCC).

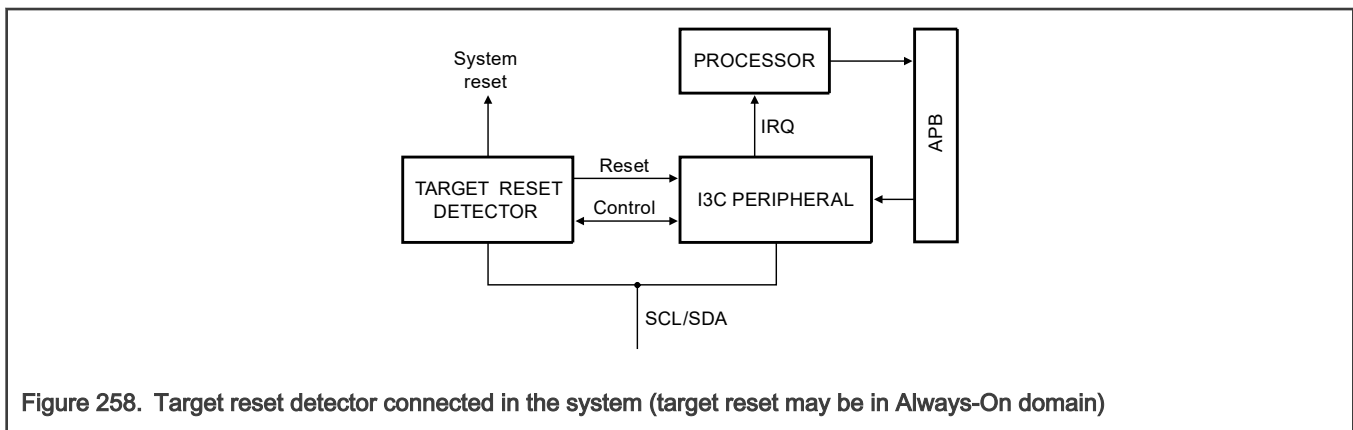
The first default action is only to reset the peripheral. If that does not work, the chip or system is reset the next time.

The controller may also request a specific action, which the target can dial in if it supports that (for example, reset the peripheral only).

The target reset is connected to the system as shown in [Figure 258](#). It is outside the I3C peripheral and may be in an always-on domain. [Table 470](#) shows the common connections (sleep and wake signals are not shown).

**Table 470. Target resets**

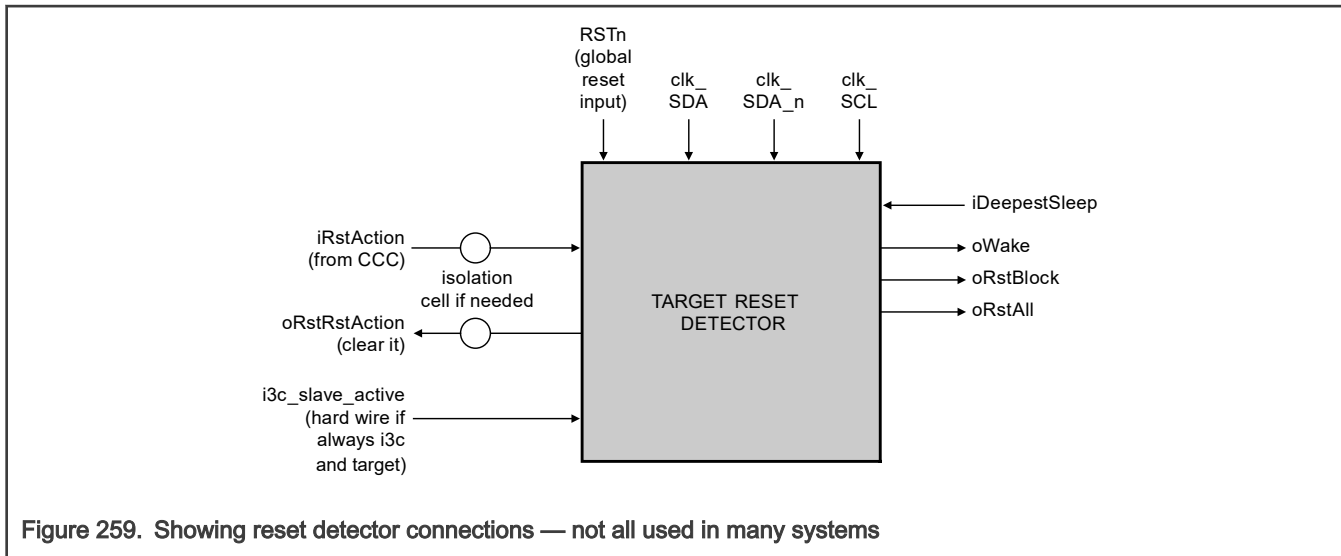
Reset detector	Connect to system	Notes
i3c_slave_active	If I3C can be unused	Connect to enable if can be unused — should probably not clear for safety reasons.
iRstAction[3:0]	—	Result of RSTACT CCC
oRstRstAction	—	Clear the RSACT state
oResetBlock	—	Triggers IRQ in the module
oRstAll	System reset	Should perform in the same way as pin RST <sub>n</sub>
oRstCustom	Custom reset if enabled	Must be setup via RSTACT_CONFIG[2]



**Figure 258. Target reset detector connected in the system (target reset may be in Always-On domain)**

[Figure 259](#) shows the connections of the target reset detector, including support for deepest sleep and wake. If those are not used, they are just not connected. If the I3C peripheral may be powered off when the reset detector is powered, the isolation cells are used to protect it, although the nets are logically gated off when iDeepestSleep is 1.

Note that the block wants the SCL and SDA signals to be fed as clocks. This is done outside the block, using any method needed. Three domains are needed to support the reset.



The i3c\_slave\_active signal must be used with caution, as it disables the reset detector when 0; it must be strapped 1 if always i3c and target, or must be safely controlled (otherwise, it may defeat the purpose of the target reset block). If the i3c peripheral is optional, then it must be selected by some system control feature (that must be what controls i3c\_slave\_active).

The block is connected to the I3C peripheral through the iRstAction and oRstRstAction ports. These are clamped off if iDeepestSleep signal is 1; if that kind of sleep is not possible, the iDeepestSleep port must be strapped 0. The two nets can be treated as asynchronous even though from the same SCL. This is to avoid having to perform setup or hold timing between the modules when the reset detector is in a separate domain. That is, clk\_SCL and clk\_SDA\_n are not intended to be treated as the same clocks as used in the peripheral. This allows freedom in placement of the detector.

Finally, the reset and wake signals are connected to the system; they are 0 when inactive, 1 when actively driven. There are clearing events used to clear: RstAll waits for the Reset input to assert (or i3c\_active to go to 0); RstBlock waits for the I3C peripheral to clear its cause register or to see a RSTACT or GETSTATUS. Wake clears on release of iDeepestSleep.

### 54.3.5 Interrupts

This section describes all the interrupts (IRQs) that this module generates. All status interrupts are updated in [Controller Status \(MSTATUS\)](#) and [Target Status \(SSTATUS\)](#).

Supported interrupts occur:

- For pending IBI, CR, or Hot-Join that have been sent by a target.
- When a CCC is received and is handled by the module ([SSTATUS\[CHANDLED\]](#)).
- When an error or warning has occurred, such as data underrun, data overrun, parity error, HDR-DDR, or CRC error.

## 54.4 External signals

Table 471. External signals

Signal	Description	Direction
SCL	Serial clock	Input or output
SDA	Serial data	Input or output
PUR	Pull up resistance. There is an internal pull-up resistance on SDA, which is controlled by the I3C controller. If the internal pullup is not enough, PUR can be used to control an external pull-up resistance on SDA actively.	Output

## 54.5 Initialization

### 54.5.1 Controller configuration

Certain configuration is performed when initializing this module. [Controller Configuration \(MCONFIG\)](#) controls the frequencies, duty cycle, optimizations for performance, and other parameters.

**Table 472. Configuration for module initialization**

Configuration parameter		Description
MSTENA	Controller enable	Determines whether the peripheral starts in Controller mode (main controller in I3C terms) or starts in Target mode (and switches to Controller mode later).
HKEEP	High-Keeper	Determines how the high-keeper (weak pullup) is implemented, depending on the device capabilities.
PPBAUD	Push-Pull baud	<p>Sets the push-pull frequency as a divider from the FCLK (alternative clock fed to the peripheral). This frequency sets the SCL half-clock period baseline (used at least for the high time of SCL).</p> <p>The formula for SCL in Push-Pull mode using PPBAUD and PPLOW is:                      SCL frequency (in MHz) = <math>FCLK \div ((2 + 2 \times PPBAUD) + PPLOW)</math>                      If PPLOW is 0, then SCL high = SCL low (in ns) = <math>(1 + PPBAUD) \times 1000 \div FCLK</math> (in MHz)</p> <p>Examples:</p> <ul style="list-style-type: none"> <li>• If FCLK = 24 MHz, then PPBAUD = 0 yields 12 MHz (42.67 ns per half period)</li> <li>• If FCLK = 50 MHz, then PPBAUD = 1 yields 12.5 MHz (20 + 20 = 40 ns per half period)</li> </ul>
PPLOW	Push-Pull low	<p>Changes the duty cycle for Push-Pull. It indicates how many more FCLK cycles to use for low.</p> <p>The formula for SCL in Push-Pull mode using PPBAUD and PPLOW is:                      SCL frequency (in MHz) = <math>FCLK \div ((2 + 2 \times PPBAUD) + PPLOW)</math>                      If PPLOW is a nonzero value, then:</p> <ul style="list-style-type: none"> <li>• SCL high (in ns) = <math>(1 + PPBAUD) \times 1000 \div FCLK</math> (in MHz)</li> <li>• SCL low (in ns) = <math>(1 + PPBAUD + PPLOW) \times 1000 \div FCLK</math> (in MHz)</li> </ul> <p>For example, when FCLK is 50 MHz, PPBAUD is 1, and PPLOW is 1, then the periods are:</p> <ul style="list-style-type: none"> <li>• <math>(1 + 1) \times 1000 \div 50 = 20 + 20 = 40</math> ns high</li> <li>• <math>(1 + 1 + 1) \times 1000 \div 50 = 20 + 20 + 20 = 60</math> ns low</li> </ul> <p>This timing is equivalent to 10 MHz SCL, but this timing maintains the 40 ns high needed; therefore, I2C devices do not see the high periods.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The PPLOW value does not have any impact on Open-Drain mode and I2C mode SCL rate calculations.</p>
ODBAUD	Open-Drain baud	<p>Determines the number of PPBAUD periods to make up one I3C Open-Drain half-clock baseline.</p> <p>If ODHPP is 0, the ODBAUD half-clock time period = <math>(ODBAUD + 1) \times PPBAUD</math> high period.</p> <p>If ODHPP is 0, the formula for SCL in Open-Drain mode is:</p>

*Table continues on the next page...*

**Table 472. Configuration for module initialization (continued)**

Configuration parameter		Description
		<p><math>SCL \text{ (in MHz)} = FCLK \div (2 + 2 \times PPBAUD) \times (ODBAUD + 1)</math></p> <p>Target to get open-drain half-clock period is 200 ns.</p> <p>For example:</p> <ul style="list-style-type: none"> <li>• If PPBAUD yields 12.5 MHz (40 ns per PPBAUD period), then ODBAUD = 4 can be used to get 200 ns. See ODHPP for details on short high and long low.</li> <li>• If PPBAUD = 1, FCLK = 50 MHz, and ODBAUD = 4, then open-drain SCL = <math>50 \div (2 + 2 \times 1) \times 5 = 2.5</math> MHz.</li> </ul>
ODHPP	Open-Drain High Push-Pull	<p>Optional field that allows the I3C open drain to be long low and short high. The high period of SCL is the PPBAUD period. This period leaves enough time for the pull-up resistor to pull the SDA high when SCL is low. It is also quick when SCL is high and there are no changes happening.</p> <p>ODBAUD low half-clock time period = <math>(ODBAUD + 1) \times PPBAUD</math> high period.</p> <p>ODBAUD high half-clock time period = PPBAUD high period</p> <p>If ODHPP is 1, the formula for SCL in Open-Drain mode is:</p> <p><math>SCL \text{ (in MHz)} = FCLK \div (1 + PPBAUD) \times (ODBAUD + 1) + (1 + PBAUD)</math></p> <p>For example:</p> <ul style="list-style-type: none"> <li>• If PPBAUD produces 12.5 MHz (40 ns per PPBAUD period), then ODBAUD = 4 and ODHPP = 1. These settings provide a high period of 40 ns and a low period of 200 ns.</li> <li>• If PPBAUD = 1, FCLK = 50 MHz, and ODBAUD = 4, then open-drain SCL = <math>50 \div (1 + 1) \times 5 + (1 + 1) = 4.16</math> MHz.</li> </ul>
I2CBAUD	I2C baud	<p>Indicates the number of ODBAUD periods that are required to communicate with I2C devices (<math>MCTRL[TYPE] = 2</math> or <math>MWMSG\_SDR\_CONTROL[I2C] = 1</math>).</p> <p>For example, if ODBAUD gives 200 ns, and the goal is Fm+ (Fast Mode, 1 MHz), then the sum must be 1 <math>\mu</math>s.</p> <p>I2CBAUD acts differently for odd and even values. For example:</p> <ul style="list-style-type: none"> <li>• If I2CBAUD = 3, it gives three ODBAUD periods low and two ODBAUD periods high.</li> <li>• If I2CBAUD = 4, it gives four ODBAUD periods for low and four ODBAUD periods for high.</li> <li>• Also, if I2CBAUD = 3, this yields <math>200 \times 3 = 600</math> ns and <math>200 \times 2 = 400</math> ns, with the sum <math>600 + 400 = 1000</math> ns = 1 <math>\mu</math>s.</li> </ul>
SKEW	Skew	<p>The normal SDA skew from SCL is handled by using the time for the SCL to reach its pad and return. This time is normally 2 ns to 5 ns (or sometimes more). If the skew is too fast, then add more delay. The skew allows specifying the number of FCLKs to insert.</p>

**Additional optimizations:**

- Use [MIBIRULES\[MSB0\]](#) to obtain faster start header times. If the controller application assigns all I3C dynamic addresses to be less than 40h (it does not have MSB set), you can write 1 to MIBIRULES[MSB0]. When the controller emits 7Eh (broadcast) and a target does not drive the first bit low, the rest of the header can be at push-pull speeds. This speed is two times faster or more, depending on optimizations.



- Auto-emit 7Eh speeds up the frame when used with MIBIRULES[MSB0]. It allows the processor to sleep when the frame starts automatically (in response to a target).

### 54.5.2 Interrupt service flow

Set up interrupts for [Controller Status \(MSTATUS\)](#) in [Controller Interrupt Set \(MINTSET\)](#).

Set up interrupts for [Target Status \(SSTATUS\)](#) in [Target Interrupt Set \(SINTSET\)](#).

## 54.6 Application information

### 54.6.1 I2C configuration to meet timing requirements for Fm and Fm+ modes

I2C Fm and I2C Fm+ modes are supported according to the I3C standard specifications.

[Table 473](#) shows the configuration for Fm mode, where frequency is close to 400 kHz but timing requirement is not met ( $T_{SU\_STA}$  is not met) because the actual value is 600 ns. Rest of the requirements are met as per the I2C data sheet.

[Table 474](#) shows the configuration for Fm mode, where all timing requirements are met.

**Table 473. Configuration for Fm mode with not all timing requirements met**

FCLK	PPBAUD	ODBAUD	I2CBAUD	SCL frequency	Timing requirement status
24 MHz	0	4	11	370 kHz	$T_{SU\_STA}$ - 353 ns
48 MHz	1	4	11	370 kHz	$T_{SU\_STA}$ - 353 ns
133/134 MHz	5	4	11/12	412 kHz / 382 kHz	$T_{SU\_STA}$ - 267 ns and $T_{SU\_STO}$ - 529 ns
160 MHz	6	4	10	380 kHz	$T_{SU\_STA}$ - 312 ns

**Table 474. Configuration for Fm mode with all timing requirements met**

FCLK	PPBAUD	ODBAUD	I2CBAUD	SCL frequency	Timing requirement status
24 MHz	1	2	9	363 kHz	All requirements met as per the I2C data sheet
48 MHz	3	2	9	363 kHz	All requirements met as per the I2C data sheet
133/134 MHz	11	2	9/8	338 kHz / 372 kHz	All requirements met as per the I2C data sheet
160 MHz	13	2	9/8	345 kHz / 422 kHz	All requirements met as per the I2C data sheet

[Table 475](#) shows the configuration for Fm+ mode, where the frequency is close to 1 MHz. In this case, the  $T_{SU\_STA}$  timing requirement is not met because the actual value is 260 ns. Rest of the requirements are met as per the I2C data sheet.

[Table 476](#) shows the configuration for Fm+ mode, where all timing requirements are met. To meet all the timing specifications, frequency may differ from 1 MHz. Use the configurations listed in [Table 476](#).

**Table 475. Configuration for Fm+ mode with not all timing requirements met**

FCLK	PPBAUD	ODBAUD	I2CBAUD	SCL frequency	Timing requirement status
24 MHz	0	4	3	960 kHz	$T_{SU\_STA}$ - 228 ns

*Table continues on the next page...*

**Table 475. Configuration for Fm+ mode with not all timing requirements met (continued)**

FCLK	PPBAUD	ODBAUD	I2CBAUD	SCL frequency	Timing requirement status
48 MHz	1	4	3	960 kHz	T <sub>SU_STA</sub> - 228 ns
133/134 MHz	4	4	3	1.087 MHz	T <sub>SU_STA</sub> - 156 ns
160 MHz	6	4	3	912 kHz	T <sub>SU_STA</sub> - 181 ns

**Table 476. Configuration for Fm+ mode with all timing requirements met**

FCLK	PPBAUD	ODBAUD	I2CBAUD	SCL frequency	Timing requirement status
24 MHz	0	3	6	749 kHz	All requirements met as per the I2C data sheet
48 MHz	1	3	6	749 kHz	All requirements met as per the I2C data sheet
133/134 MHz	4	3	6	839 kHz	All requirements met as per the I2C data sheet
160 MHz	6	3	6	713 kHz	All requirements met as per the I2C data sheet

**NOTE**

The controller module provides an option to slow down the clock for standard speed mode to support legacy I2C standard targets as well (although this option may not necessarily meet the exact timing requirement of the standard mode according to the standard I2C timing specification).

For the timing requirements under consideration, see the "I3C timing requirements when communicating with I2C legacy devices" table in the MIPI I3C v1.1.1 specification available on [www.mipi.org](http://www.mipi.org).

## 54.7 I3C register descriptions

Writing to a read-only (RO) register, except to [Controller Interrupt Mask \(MINTMASKED\)](#), causes bus errors. This module does not verify whether programmed values in the registers are correct. You must ensure that valid programmed values are written.

However, the peripheral ignores writes to RO registers and returns 0 for reads from WO or nonexistent registers. It requires all 32-bit registers to be read and written as 32-bit and aligned to 32 bits. The peripheral uses the advanced peripheral bus (APB: AMBA 3 APB Protocol Specification v1.0); therefore, the peripheral does not know whether partial read or write operations (less than 32 bits) are used.

### 54.7.1 I3C memory map

I3C0 base address: 4002\_1000h

I3C1 base address: 4002\_2000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Controller Configuration (MCONFIG)</a>	32	RW	0000_0000h
4h	<a href="#">Target Configuration (SCONFIG)</a>	32	RW	0018_0000h

*Table continues on the next page...*

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Offset	Register	Width (In bits)	Access	Reset value
8h	Target Status (SSTATUS)	32	RW	0000_1400h
Ch	Target Control (SCTRL)	32	RW	0000_0000h
10h	Target Interrupt Set (SINTSET)	32	RW	0000_0000h
14h	Target Interrupt Clear (SINTCLR)	32	RW	See section
18h	Target Interrupt Mask (SINTMASKED)	32	R	0000_0000h
1Ch	Target Errors and Warnings (SERRWARN)	32	RW	0000_0000h
20h	Target DMA Control (SDMACTRL)	32	RW	0000_0010h
2Ch	Target Data Control (SDATACTRL)	32	RW	8000_0030h
30h	Target Write Data Byte (SWDATAB)	32	RW	See section
34h	Target Write Data Byte End (SWDATABE)	32	RW	See section
38h	Target Write Data Halfword (SWDATAH)	32	RW	See section
3Ch	Target Write Data Halfword End (SWDATAHE)	32	RW	See section
40h	Target Read Data Byte (SRDATAB)	32	R	0000_0000h
48h	Target Read Data Halfword (SRDATAH)	32	R	See section
54h	Target Write Data Byte (SWDATAB1)	32	RW	0000_0000h
54h	Target Write Data Halfword (SWDATAH1)	32	RW	0000_0000h
5Ch	Target Capabilities 2 (SCAPABILITIES2)	32	R	0000_0300h
60h	Target Capabilities (SCAPABILITIES)	32	R	E83F_FE70h
64h	Target Dynamic Address (SDYNADDR)	32	RW	0000_0000h
68h	Target Maximum Limits (SMAXLIMITS)	32	RW	0000_0000h
6Ch	Target ID Part Number (SIDPARTNO)	32	RW	3000_0000h
70h	Target ID Extension (SIDEXT)	32	RW	0066_EF00h
74h	Target Vendor ID (SVENDORID)	32	RW	0000_011Bh
78h	Target Time Control Clock (STCCLOCK)	32	RW	0000_3201h
7Ch	Target Message Map Address (SMSGMAPADDR)	32	R	0000_0000h
80h	Controller Extended Configuration (MCONFIG_EXT)	32	RW	0000_0000h
84h	Controller Control (MCTRL)	32	RW	0000_0000h
88h	Controller Status (MSTATUS)	32	RW	0000_1000h
8Ch	Controller In-band Interrupt Registry and Rules (MIBIRULES)	32	RW	0000_0000h
90h	Controller Interrupt Set (MINTSET)	32	RW	0000_0000h
94h	Controller Interrupt Clear (MINTCLR)	32	RW	See section

Table continues on the next page...

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Offset	Register	Width (In bits)	Access	Reset value
98h	Controller Interrupt Mask (MINTMASKED)	32	R	0000_0000h
9Ch	Controller Errors and Warnings (MERRWARN)	32	RW	0000_0000h
A0h	Controller DMA Control (MDMACTRL)	32	RW	0000_0010h
ACh	Controller Data Control (MDATACTRL)	32	RW	8000_0030h
B0h	Controller Write Data Byte (MWDATAB)	32	RW	See section
B4h	Controller Write Data Byte End (MWDATABE)	32	RW	See section
B8h	Controller Write Data Halfword (MWDATAH)	32	RW	See section
BCh	Controller Write Data Halfword End (MWDATAHE)	32	RW	See section
C0h	Controller Read Data Byte (MRDATAB)	32	R	0000_0000h
C8h	Controller Read Data Halfword (MRDATAH)	32	R	0000_0000h
CCh	Controller Write Byte Data 1 (to Bus) (MWDATAB1)	32	RW	0000_0000h
CCh	Controller Write Halfword Data (to Bus) (MWDATAH1)	32	RW	0000_0000h
D0h	Controller Write Message Control in SDR mode (MWMSG_SDR_CONTROL)	32	RW	See section
D0h	Controller Write Message Data in SDR mode (MWMSG_SDR_DATA)	32	RW	0000_0000h
D4h	Controller Read Message in SDR mode (MRMSG_SDR)	32	R	0000_0000h
D8h	Controller Write Message in DDR mode: First Control Word (MWMSG_DDR_CONTROL)	32	RW	See section
D8h	Controller Write Message in DDR Mode Control 2 (MWMSG_DDR_CONTROL2)	32	RW	See section
D8h	Controller Write Message Data in DDR mode (MWMSG_DDR_DATA)	32	RW	0000_0000h
DCh	Controller Read Message in DDR mode (MRMSG_DDR)	32	R	0000_0000h
E4h	Controller Dynamic Address (MDYNADDR)	32	RW	0000_0000h
11Ch	Map Feature Control 0 (SMAPCTRL0)	32	R	0000_0000h
140h	Extended IBI Data 1 (IBIEXT1)	32	RW	0000_0070h
144h	Extended IBI Data 2 (IBIEXT2)	32	RW	0000_0000h
FFCh	Target Module ID (SID)	32	R	EDCB_0100h

### 54.7.2 Controller Configuration (MCONFIG)

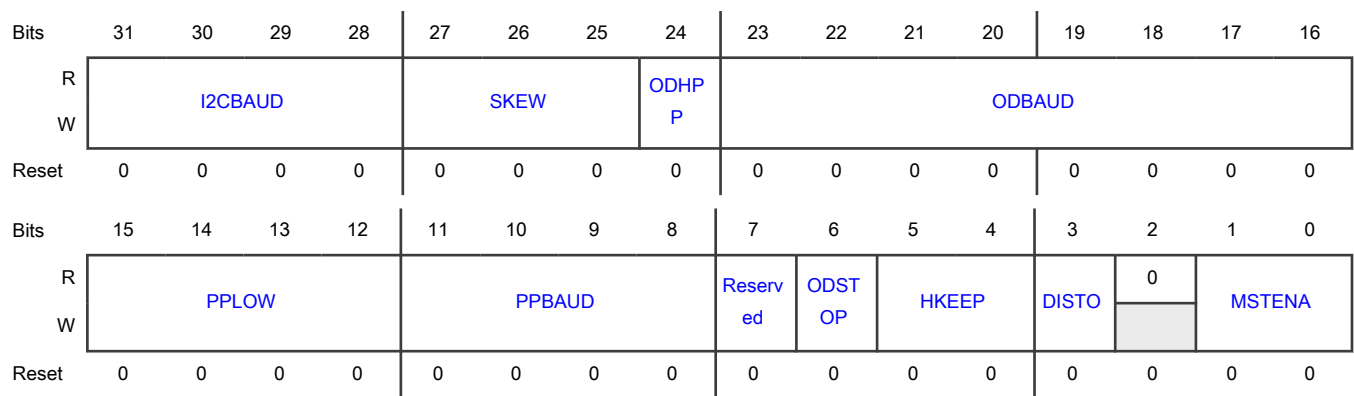
**Offset**

Register	Offset
MCONFIG	0h

**Function**

Controls all controller states when the controller operation is enabled. You must not change this register during an active transaction.

**Diagram**



**Fields**

Field	Function
31-28 I2CBAUD	<p>I2C Baud Rate</p> <p>Specifies the I2C low and high times in ODBAUD counts:</p> <ul style="list-style-type: none"> <li>I2CBAUD &gt;&gt; 1 is the main count load, and it is count - 1. So, I2CBAUD &gt;&gt; 1: I2CBAUD = 0 for one ODBAUD beat and I2CBAUD = 1 for two ODBAUD beats.</li> <li>If I2CBAUD[28] is 1, then the low time has one extra ODBAUD beat. The I2CBAUD field is normally 3, where ODBAUD gives 200 ns. For I2CBAUD &gt;&gt; 1, I2CBAUD = 1, which means two ODBAUD beats. To meet the requirements for Fast-mode Plus (Fm+), (2 + 1) × 200 = 600 ns low, with 2 × 200 = 400 ns high for 1 μs period. For Fast mode (Fm), I2CBAUD is normally 11 (giving 2.6 μs) or 6 (giving 2.4 μs).</li> </ul>
27-25 SKEW	<p>Skew</p> <p>Specifies the number of FCLK counts for an SDA change after SCL for I3C push-pull. This skew is in addition to the roundtrip of the SCL line from the pad back to the module (6 ns or more):</p> <ul style="list-style-type: none"> <li>SKEW is normally not needed, so assign SKEW = 0.</li> <li>SKEW is only used if SDA is not naturally skewing from an SCL change.</li> <li>I2C automatically skews SDA (but not PUR) to match I2C rules.</li> </ul> <p>Use the following values:</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<ul style="list-style-type: none"> <li>• In I2C Controller mode (<a href="#">MCONFIG[MSTENA]</a> = 11b)                             <ul style="list-style-type: none"> <li>— SKEW &gt; 0 when clock stretching feature is not required.</li> <li>— SKEW = 0 when clock stretching feature is required.</li> </ul> </li> <li>• In I3C Controller mode, use SKEW = 0.</li> </ul>
24 ODHPP	<p>Open Drain High Push-Pull</p> <p>Enables ODHPP. If you write 0 to this field, open-drain SCL high half-clock period is the same as the open-drain low SCL half period. If you write 1 to this field, open-drain high SCL half-lock period is one PPBAUD count for I3C messages. This setting is faster and works for I3C devices. Any legacy I2C devices on the bus do not see the SCL high level at all (less than the spike filter period). For open-drain timing, check upon the first 7Eh broadcast allowing I3C peripherals acting as I2C legacy devices to turn off their I2C 50-ns spike filters. See <a href="#">Sending a CCC to I3C targets</a> for more information.</p> <p>0b - Disable 1b - Enable</p>
23-16 ODBAUD	<p>Open Drain Baud Rate</p> <p>Specifies the open drain baud rate.</p> <p>ODBAUD is configured in terms of number of PPBAUD counts - 1.</p> <p>This field must not be 0; this setting is not the same as push-pull. See <a href="#">Controller configuration</a> for more information.</p> <p>The open-drain baud rate is usually 200 ns (see I2CBAUD for I2C counts). When used with <a href="#">MCONFIG[ODHPP]</a>, this setting produces 250 ns per clock in I3C. In this case, if <a href="#">MCONFIG[PPBAUD]</a> provides 12 MHz, then one PPBAUD count is half of 12 MHz, or 41.67 ns. To obtain a rate around 200 ns, use a value of 5 - 1 = 4 for ODBAUD.</p>
15-12 PPLOW	<p>Push-Pull Low</p> <p>Acts as an adder for push-pull low to create a duty cycle with a longer low period, with up to 15 more FCLK cycles low than high. PPLOW = 0 produces a 50/50 duty cycle.</p>
11-8 PPBAUD	<p>Push-Pull Baud Rate</p> <p>Specifies the push-pull baud rate.</p> <p>The number of FCLK counts makes each push-pull low and normally high period. PPBAUD = 0 when run at 1/2 input FCLK speed. For example, a 24 MHz FCLK produces a 12 MHz SCL because each FCLK is SCL low or SCL high.</p> <p><a href="#">MCONFIG[PPLOW]</a> has an effect on the duty cycle. For example, 24 MHz with 50/50 duty cycle is 12 MHz. However, when PPLOW adds three more low beats, the push-pull baud rate becomes 4.8 MHz (from 24 MHz or 5 beats).</p>
7 —	Reserved
6	Open Drain Stop

Table continues on the next page...

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Field	Function
ODSTOP	<p>Enables open-drain stop. If you write 0 to this field, open-drain stop is disabled. ODSTOP must be disabled when sending an HDR exit pattern. If you write 1 to this field, open-drain stop is enabled. STOP condition is emitted at open-drain speeds even for I3C messages. In legacy devices, this feature can ensure that the legacy devices see the STOP condition.</p> <p>0b - Disable 1b - Enable</p>
5-4 HKEEP	<p>High-Keeper</p> <p>Indicates how High-Keeper is supported.</p> <p>If this field is 0b, use pull-up resistor (PUR). No separate pin_HK_SDA or pin_HK_SCL is used. Only pin_PUR_oena is used for SDA. The pin_SCL_oena pin is held high in this mode, SCL clock is push-pull, and pin_SCL_out toggles, which is the actual clock.</p> <p>If this field is 1b, High-Keeper controls are in place; pin_HK_SDA or pin_HK_SCL (High-Keeper) controls are used. SCL may use an HK or that signal (pin_HK_SCL) may only OR into pin_SCL_oena. The pin_HK_SDA pin is used as well for SDA high keeper, along with pin_PUR_oena.</p> <p>If this field is 10b, the functionality is passive on SDA, can Hi-Z (high-impedance) for bus free (Idle) and hold. The pins, pin_HK_SDA and pin_HK_SCL, are not used; only a combination of SDA_oena and pin_PUR_oena are used.</p> <p>If this field is 11b, the functionality is passive on SDA and SCL, can Hi-Z (high-impedance) both for bus free (Idle), and can Hi-Z SDA for hold. This is for I2C Clock Stretching mode, where both SCL and SDA are open drain.</p> <p>Use HKEEP = 2/3 for I2C modes. Use HKEEP = 0/1 for I3C modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Your chip may not support any or all High-Keeper methods. You must check the availability of High-Keeper methods.</p> <p>00b - None 01b - WIRED_IN 10b - PASSIVE_SDA 11b - PASSIVE_ON_SDA_SCL</p>
3 DISTO	<p>Disable Timeout</p> <p>Disables the timeout that produces application errors.</p> <p>If the controller is left in a state other than Stopped for more than 100 μs (because 10 kHz is the slowest allowed I3C speed), the timeout sends a MERRWARN interrupt. To prevent the MERRWARN interrupt during development or testing, write 1 to DISTO to disable the timeout.</p> <p>In systems that support timeouts, timeout is disabled automatically during debug.</p> <p>0b - Enabled 1b - Disabled, if configured</p>

Table continues on the next page...

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Field	Function
2 —	Reserved
1-0 MSTENA	<p>Controller Enable</p> <p>Indicates whether the controller is enabled and the states it can use.</p> <p>If this field is 0b, the controller is disabled. The module can only use Target mode.</p> <p>If this field is 1b, the controller is enabled. When used upon start-up, this module is the main controller by default. I3C controls the bus unless the controller is handed off. When this happens, MSTENA must become 2 so that it has the capability to become the controller again. Performing the handoff means emitting the GETACCMST CCC command. If the command is accepted, I3C emits a STOP condition and sets this field to 2 (or 0).</p> <p>If this field is 10b, I3C is controller-capable, but is operating as a target now. When used from the start, I3C starts as a target, but is prepared to switch to Controller mode. To switch to this mode, the target emits a controller request (CR) or receives a GETACCMST CCC command and accepts it (to switch on the STOP condition).</p> <p>Legacy I2C—if this field is 11b, I2C Controller mode uses an open-drain clock (to allow clock stretching) and relies on passive pull-up resistors (PURs) on both SCL and SDA. This mode uses only I2CBAUD. START requests can only be made for I2C type, and I3C requests are not accepted. If there are only I2C targets on the bus and no clock stretching, use type 1 instead. Type 1 has a push-pull SCL clock, which is faster and uses less power.</p> <p>00b - CONTROLLER_OFF                      01b - CONTROLLER_ON                      10b - CONTROLLER_CAPABLE                      11b - I2C_CONTROLLER_MODE</p>

### 54.7.3 Target Configuration (SCONFIG)

**Offset**

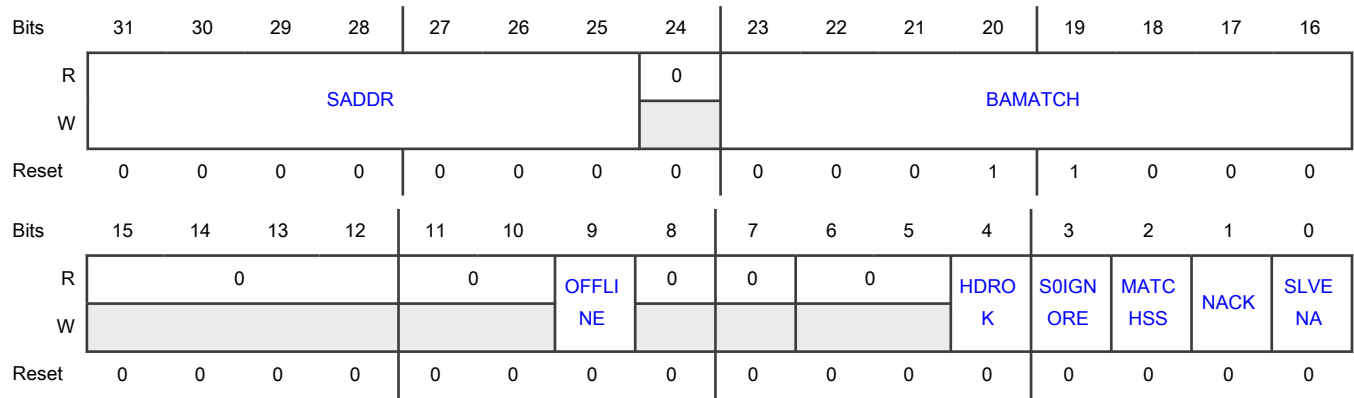
Register	Offset
SCONFIG	4h

**Function**

Contains fields that must be configured before the module is activated.



**Diagram**



**Fields**

Field	Function
31-25 SADDR	Static Address Sets the I2C 7-bit static address, which otherwise must be 0.
24 —	Reserved
23-16 BAMATCH	Bus Available Match Specifies the bus available condition match value for the current slow clock. BAMATCH provides the count of the slow clock to count out 1 μs (or more) to allow an IBI to drive SDA low when the controller is not doing so. I3C controls the maximum width and maximum values.
15-12 —	Reserved
11-10 —	Reserved
9 OFFLINE	Offline Enables wait to ensure that the bus is not in HDR mode. If this field is 1 when <a href="#">SCONFIG[SLVENA]</a> is 1, then I3C waits for either 60 μs of bus quiet or an HDR exit pattern. This waiting ensures that the bus is not in HDR mode, and so can safely monitor the next activity in Single Data Rate (SDR) mode. 0b - Disable 1b - Enable
8 —	Reserved
7	Reserved

*Table continues on the next page...*

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Field	Function
—	
6-5 —	Reserved
4 HDROK	<p>HDR OK</p> <p>Enables HDR OK. If you write 1 to this field, it allows HDR-DDR and/or HDR-BT messaging, if available, by writing 1 to the corresponding SIDEXT[BCR] field to indicate HDR is available, and the corresponding GETCAPS field for DDR and/or BT bit permitting use.</p> <p>This is a deprecated field; use the SIDEXT[BCR] field instead.</p> <p>0b - Disable HDR OK 1b - Enable HDR OK</p>
3 S0IGNORE	<p>Ignore TE0 or TE1 Errors</p> <p>Ignores TE0 or TE1 errors. If you write 1 to this field, the target does not detect TE0 or TE1 errors, so it does not lock up waiting on an exit pattern. You must not use this setting when the bus does not use HDR mode.</p> <p>0b - Do not ignore TE0 or TE1 errors 1b - Ignore TE0 or TE1 errors</p>
2 MATCHSS	<p>Match Start or Stop</p> <p>Enables match START or STOP condition. If you write 1 to this field, <a href="#">SINTSET[START]</a> and <a href="#">SINTSET[STOP]</a> become 1 only when <a href="#">SSTATUS[MATCHED]</a> is 1. This setting allows the START and STOP fields to be used to detect the end of a message to or from this target.</p> <p>0b - Disable 1b - Enable</p>
1 NACK	<p>Not Acknowledge</p> <p>Controls the ACK or NACK capability. If you write 1 to this field, the target rejects all requests, except for a CCC broadcast. NACK = 1 must be used with caution because the controller may decide that the target is missing, if NACK is overused.</p> <p>0b - Always disable NACK mode 1b - Always enable NACK mode (works normally)</p>
0 SLVENA	<p>Target Enable</p> <p>Enables the target. If you write 0 to this field, the target ignores the I2C or I3C bus. If you write 1 to this field, the target can operate on the I2C or I3C bus.</p> <p>You must not write 1 to this field before registers such as <a href="#">Target Configuration (SCONFIG)</a>, <a href="#">Target ID Part Number (SIDPARTNO)</a>, <a href="#">Target ID Extension (SIDEXT)</a>, and others are configured because these registers affect the data to and from the controller. Target enable is configured just once before the bus comes up. If target enable is used at other times, <a href="#">SCAPABILITIES[IBI_MR_HJ]</a> must be 1 before writing 1 to SLVENA so that the device does not see a START or STOP condition incorrectly.</p>

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Field	Function
	0b - Disable 1b - Enable

### 54.7.4 Target Status (SSTATUS)

#### Offset

Register	Offset
SSTATUS	8h

#### Function

Indicates the sticky status for interrupts, states, and modes related to the I3C bus. Not all fields of the register are used if the module only acts as a target. The fields are divided into current activity, interrupt maskable actions, and then states and modes on the bus.

#### Diagram

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	TIMECTRL		ACTSTATE		HJDIS	0	MRDIS	IBIDIS	0		EVDET		0	EVEN T	CHAN DLED	HDRM ATCH
W														W1C	W1C	W1C
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	ERRW ARN	CCC	DACH G	TXNO TFU...	RX_ PEND	STOP	MATC HED	STAR T	0	STHD R	STDA A	STRE QWR	STRE QRD	STCC CH	STMS G	STNO TST...
W		W1C	W1C			W1C	W1C	W1C								
Reset	0	0	0	1	0	1	0	0	0	0	0	0	0	0	0	0

#### Fields

Field	Function
31-30 TIMECTRL	Time Control Indicates whether time control is enabled, and in which mode. 00b - NO_TIME_CONTROL (no time control is enabled) 01b - SYNC_MODE (Synchronous mode is enabled) 10b - ASYNC_MODE (Asynchronous standard mode (0 or 1) is enabled) 11b - BOTHSYNCSYNC (both Synchronous and Asynchronous modes are enabled)

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Field	Function
29-28 ACTSTATE	Activity State from Common Command Codes (CCC) Indicates the activity state from CCC.  00b - NO_LATENCY (normal bus operations) 01b - LATENCY_1MS (1 ms of latency) 10b - LATENCY_100MS (100 ms of latency) 11b - LATENCY_10S (10 seconds of latency)
27 HJDIS	Hot-Join Disabled Indicates whether hot-join is disabled. When hot-join is disabled, CTRL requests are not responded to.  0b - Enabled 1b - Disabled
26 —	Reserved
25 MRDIS	Controller Requests Disable Indicates whether controller requests are disabled. When controller requests are disabled, CTRL requests are not responded to.  0b - Enabled 1b - Disabled
24 IBIDIS	In-Band Interrupts Disable Indicates whether in-band interrupts are disabled. When in-band interrupts are disabled, CTRL requests are not responded to.  0b - Enabled 1b - Disabled
23-22 —	Reserved
21-20 EVDET	Event Details Indicates current details of the last (EVENT = 1) or pending event.  00b - NONE (no event or no pending event) 01b - NO_REQUEST (request is not sent yet; either there is no START condition yet, or is waiting for Bus-Available or Bus-Idle (HJ)) 10b - NACKed (not acknowledged, request sent and rejected); I3C tries again 11b - ACKed (acknowledged; request sent and accepted), so done (unless the time control data is still being sent)
19	Reserved

Table continues on the next page...

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Field	Function
—	
18 EVENT	<p>Event</p> <p>Indicates, for a target, whether a pending in-band interrupt (IBI), controller request (CR), or hot-join (HJ) has been sent as requested. See the upper status register fields for details.</p> <p>This field becomes 1 only when acknowledged by a controller.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No event occurred</li> <li>1b - IBI, CR, or HJ occurred</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
17 CHANDLED	<p>Common Command Code Handled</p> <p>Indicates whether an HDRMATCH CCC is being handled by I3C. This field is for notification only, but it may result in updates to this register.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - CCC handling not in progress</li> <li>1b - CCC handling in progress</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
16 HDRMATCH	<p>High Data Rate Command Match</p> <p>Indicates whether the HDR command matched the I3C dynamic address of this device. The HDR command is available as the first byte, with RXPEND = 1. The MSB of the command byte indicates whether it is a read or a write command. If the HDR command is a read, and there are to-bus bytes waiting, then the command is ACKed and the data is sent back. Otherwise, the HDR command is NACKed.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When this field is 1, you must check <a href="#">SSTATUS[ERRWARN]</a> because the HPAR error may occur after signaling this HDR command. The parity occurs after the destination address and command.</p>

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Did not match</li> <li>1b - Matched the I3C dynamic address</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
<p style="text-align: center;">15</p> <p>ERRWARN</p>	<p>Error Warning</p> <p>Indicates that an error or warning has occurred, such as data underrun, data overrun, parity error, HDR-DDR CRC error, or other error or warning condition (see <a href="#">Target Errors and Warnings (SERRWARN)</a> for more information).</p>
<p style="text-align: center;">14</p> <p>CCC</p>	<p>Common Command Code</p> <p>Indicates whether a CCC has been received, and is not handled by I3C. There are two types of common command codes:</p> <ul style="list-style-type: none"> <li>• Broadcast CCC, which corresponds with RXPEND, and the first byte is the CCC (command).</li> <li>• Direct CCC, which may never be directed to this device. If the direct CCC is directed to this device, then TXSEND or RXPEND are triggered, and RXPEND contains the command.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - CCC not received</li> <li>1b - CCC received</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
<p style="text-align: center;">13</p> <p>DACHG</p>	<p>Dynamic Address Change</p> <p>Indicates an occurrence of dynamic address (DA) change. Actual DA can be seen in the DYNADDR register. If this field is 1, DA change is detected. The target DA has been assigned, reassigned, or reset (lost) and is now in the state of being valid or none.</p> <p>This field is also used when the MAP auto feature is configured, changing one or more MAP items. See DYNADDR and MAPCTRL<sub>n</sub> for more information. DYNAADDR for the main DA (0) indicates whether the last change was because of Auto-MAP.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/>

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Field	Function
	<p>When reading</p> <p>0b - No DA change detected</p> <p>1b - DA change detected</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
12 TXNOTFULL	<p>Transmit Buffer Not Full</p> <p>Indicates that the transmit buffer is not full. If DMA is enabled for transmitting, then it is also signaled to provide more data. To-bus buffer or FIFO can accept more data to be transmitted. For all but external FIFOs, this process uses <a href="#">SDATACTRL[RXTRIG]</a>, which defaults to "not full".</p> <p>0b - Transmit buffer full</p> <p>1b - Transmit buffer not full</p>
11 RX_PEND	<p>Received Message Pending</p> <p>Indicates whether a received message is pending. The field indicates when a message from the controller that is not being handled by I3C (not a CCC message) is received. I3C processes such messages internally. For all but external FIFOs, this process uses <a href="#">SDATACTRL[RXTRIG]</a>, which defaults to "not empty". If DMA is enabled for receiving, then DMA is signaled as well. This field automatically becomes 0 if data is read (from FIFO and non-FIFO sources).</p> <p>0b - No received message pending</p> <p>1b - Received message pending</p>
10 STOP	<p>Stop</p> <p>Indicates whether the Stopped state is detected.</p> <p>The STNOTSTOP state also indicates when the module is in Stop mode.</p> <p>A fast STOP and START combination may not trigger the Stop status. In that case, the Start status is always set.</p> <p>If this field is 1, it indicates that the Stop state was present on the bus since the bus was last cleared.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No Stopped state detected</p> <p>1b - Stopped state detected</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>

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Field	Function
9 MATCHED	<p>Matched</p> <p>Indicates whether an incoming header matched the I3C dynamic or I2C static address (if any) of this device since the bus was last cleared.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Header not matched</p> <p style="padding-left: 40px;">1b - Header matched</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
8 START	<p>Start</p> <p>Indicates whether a START or Repeated START was detected after this flag was last cleared. This flag is not usually needed, but can be used for wake events.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not detected</p> <p style="padding-left: 40px;">1b - Detected</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
7 —	Reserved
6 STHDR	<p>Status High Data Rate</p> <p>Indicates whether the I3C bus is in HDR-DDR mode, regardless of whether HDR mode is supported by this module, and regardless of whether the message is intended for this module or some other module.</p> <p style="padding-left: 40px;">0b - I3C bus not in HDR-DDR mode</p> <p style="padding-left: 40px;">1b - I3C bus in HDR-DDR mode</p>
5 STDAA	<p>Status Dynamic Address Assignment</p> <p>Indicates whether the I3C bus is in Enter Dynamic Address Assignment (ENTDAA) mode, regardless of whether this bus target has a dynamic address.</p> <p style="padding-left: 40px;">0b - Not in ENTDAA mode</p>

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Field	Function
	1b - In ENTDAAs mode
4 STREQWR	<p>Status Request Write</p> <p>Indicates whether the REQ in process is SDR write data from the controller to this bus target (or all targets), but not in ENTDAAs mode.</p> <p>See status high data rate (STHDR) for double data rate (DDR) handling.</p> <p>0b - Not an SDR write</p> <p>1b - SDR write data from the controller, but not in ENTDAAs mode</p>
3 STREQRD	<p>Status Request Read</p> <p>Indicates whether the REQ in process is an SDR read from this target.</p> <p>See status high data rate (STHDR) for double data rate (DDR) handling.</p> <p>0b - Not an SDR read</p> <p>1b - SDR read from this target or an IBI is being pushed out</p>
2 STCCCH	<p>Status Common Command Code Handler</p> <p>Indicates whether a CCC message is being handled automatically.</p> <p>0b - No CCC message handled</p> <p>1b - Handled automatically</p>
1 STMSG	<p>Status Message</p> <p>Indicates whether the bus target is busy (listening to the bus traffic or responding). If STNOSTOP = 1, STMSG is 0 when a nonmatching address is seen, until the next Repeated START or STOP condition occurs.</p> <p>0b - Idle</p> <p>1b - Busy</p>
0 STNOTSTOP	<p>Status not Stop</p> <p>Indicates the status of the bus. If this field is 0, I3C is in a STOP condition. If this field is 1, the bus is busy (has activity).</p> <p>Other fields of this register may also be set when busy. STNOTSTOP can also become 1 after a TE0 or TE1 error, when I3C is waiting for an exit pattern.</p> <p>0b - In STOP condition</p> <p>1b - Busy</p>

### 54.7.5 Target Control (SCTRL)

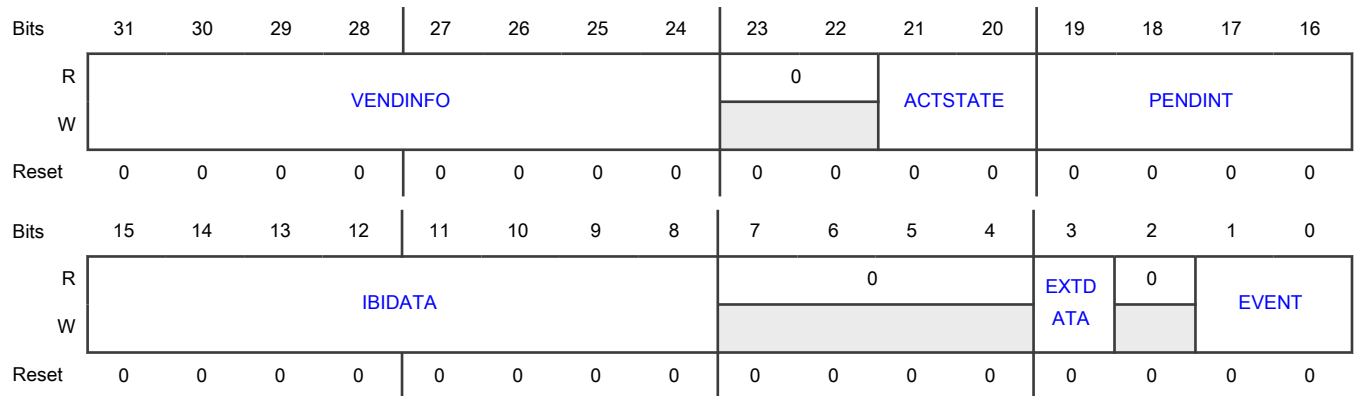
**Offset**

Register	Offset
SCTRL	Ch

**Function**

Contains controls for the active use of the I3C bus (for example, event generation such as interrupts to the controller). Only if I3C is configured to support various special operations for the target, this register is used to activate those operations. These events include IBI and GETSTATUS fields (except the protocol error, which is automatically set).

**Diagram**



**Fields**

Field	Function
31-24 VENDINFO	Vendor Information Controls vendor information that the GETSTATUS CCC returns. You must set this field to the Vendor Reserved field that the GETSTATUS CCC returns. The application must maintain the vendor information because the controller reads this field. If this field is not configured, then the GETSTATUS field always returns 0.
23-22 —	Reserved
21-20 ACTSTATE	Activity State of Target Controls the activity state of the target. You must set this field to the activity state of the target that the GETSTATUS CCC command returns as activity mode. The application must maintain the activity state because the controller reads this field. If you do not configure the activity state, then the GETSTATUS command always returns 0.
19-16 PENDINT	Pending Interrupt Specifies whether an IBI interrupt is pending.

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Field	Function
	<p>You must set this field to the pending interrupt that the GETSTATUS CCC command returns. The application must maintain the pending interrupt because the controller reads this field.</p> <p>If PENDINT = 0:</p> <ul style="list-style-type: none"> <li>• The GETSTATUS command returns 1 if an IBI interrupt is pending.</li> <li>• The GETSTATUS field returns 0 if an IBI interrupt is not pending.</li> </ul>
15-8 IBIDATA	<p>In-Band Interrupt Data</p> <p>Controls the data byte accompanying the IBI, if the module is enabled for IBI. If <a href="#">SCTRL[IBIDATA]</a> is enabled, then IBI is required.</p>
7-4 —	Reserved
3 EXTDATA	<p>Extended Data</p> <p>Enables extended data. After IBIDATA is emitted, extended data is acquired from IBIEXT1 and IBIEXT2, if configured. If extended data is used with time control, the data follows the time information.</p> <p>See <a href="#">IBIEXT1[MAX]</a> for more information.</p> <p>0b - Disable 1b - Enable</p>
2 —	Reserved
1-0 EVENT	<p>Event</p> <p>Requests an event. If this field is 0b, it indicates Normal mode, in which if this field becomes 0 from a nonzero value and event processing has not yet started, the event processing is canceled. However, event processing is not canceled if it has already started. If this field is 1b, an IBI is pushed onto the I3C bus. If there is data associated with the IBI, the data is read from <a href="#">SCTRL[IBIDATA]</a>. If time control is enabled, this data includes any time-control-related bytes. Additionally, <a href="#">SCTRL[IBIDATA][7]</a> becomes 1 automatically (as is required for time control). The IBI interrupt occurs after the first (mandatory) IBIDATA, if any. If this field is 10b, a controller request is started; the meaning depends on <a href="#">SIDEXT[BCR]</a> configured in I3C. If this field is 11b, a hot-join (HJ) request is started, which is used when the device is powered on after the I3C bus is already powered up. It is also used when the device is connected using hot-insertion methods (the device is powered up when it is physically inserted in the powered-up I3C bus). The HJ waits for Bus Idle, and <a href="#">SCTRL[EVENT] = HOT_JOIN_REQUEST</a> must be set before the target enable (<a href="#">SCONFIG[SLVENA]</a>).</p> <p>If this field is a nonzero value, it requests an event.</p> <p>After the request, <a href="#">SSTATUS[EVENT]</a> and <a href="#">SSTATUS[EVDET]</a> show the status as it progresses.</p> <p>After completion, this field automatically returns to 0.</p> <p>After this field becomes a nonzero value, you can write only 0 it (to cancel) until the event processing is finished.</p>

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Field	Function
	00b - NORMAL_MODE
	01b - IBI
	10b - CONTROLLER_REQUEST
	11b - HOT_JOIN_REQUEST

### 54.7.6 Target Interrupt Set (SINTSET)

#### Offset

Register	Offset
SINTSET	10h

#### Function

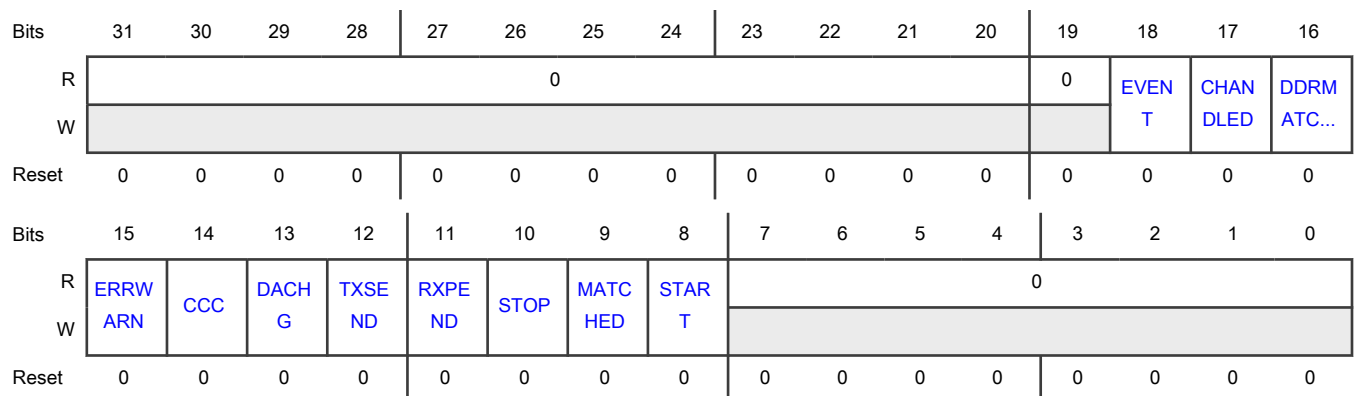
Sets interrupt enables for select [Target Status \(SSTATUS\)](#) fields. Reading this register (SINTSET) returns the status of the interrupt enable:

- To activate an interrupt enable, write 1 to its corresponding field in this register (SINTSET).
- To disable an interrupt, write 1 to its corresponding field in [Target Interrupt Clear \(SINTCLR\)](#). Writing 0 to the interrupt enable in this register (SINTSET) does not disable the interrupt.

The Interrupt registers allow the masking of interrupt sources. They also allow the checking of which interrupts are activated. The normal method is to enable an interrupt, and then after the interrupt occurs, clear the interrupt either by writing to [Target Status \(SSTATUS\)](#) or by performing an action on the corresponding data register. The interrupt is level-held, meaning the interrupt stays set until the cause is cleared by some method. The module prevents races; if a new event occurs, that new event is not lost:

- SINTSET sets interrupt enables for [Target Status \(SSTATUS\)](#) fields. Reading the SINTSET register returns the status of the interrupt enables.
- SINTCLR clears interrupt enables for the SSTATUS fields.
- SINTMASKED returns the value of the SSTATUS fields ANDed with their interrupt enables.

#### Diagram



**Fields**

Field	Function
31-20 —	Reserved
19 —	Reserved
18 EVENT	<p>Event Interrupt Enable</p> <p>Enables event interrupts.</p> <p>This field indicates, for a target, whether a pending in-band interrupt (IBI), controller request (CR), or hot-join (HJ) has been sent as requested.</p> <p>The field is configured to support events.</p> <p>See <a href="#">SSTATUS[EVDET]</a> for more information.</p> <p>0b - Disable</p> <p>1b - Enable</p>
17 CHANDLED	<p>Common Command Code (CCC) Interrupt Enable</p> <p>Enables CCC interrupts.</p> <p>This field specifies whether CCC is being handled by I3C.</p> <p><a href="#">Target Status (SSTATUS)</a> shows new results. You can use this field to track when activity states and masks on events (for example, IBIs) occur. The field is used for CCCs that are enabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>
16 DDRMATCHED	<p>Double Data Rate Interrupt Enable</p> <p>Enables DDR match for read or write command.</p> <p>This field indicates when DDR matches for read or write command, and the field is used only if HDR is enabled.</p> <p>0b - Disable</p> <p>1b - Enable</p>
15 ERRWARN	<p>Error or Warning Interrupt Enable</p> <p>Enables error or warning interrupts.</p> <p>This field indicates whether an error or warning has occurred, such as data underrun, data overrun, parity error, or HDR-DDR CRC error, or any other error or warning condition.</p> <p>See <a href="#">Target Errors and Warnings (SERRWARN)</a> for cause of error. Only available for errors related to configured features.</p> <p>0b - Disable</p> <p>1b - Enable</p>

*Table continues on the next page...*

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Field	Function
14 CCC	<p>Common Command Code (CCC) Interrupt Enable</p> <p>Enables CCC interrupts.</p> <p>This field indicates whether a CCC has been received, and is not handled by I3C.</p> <p>For CCCs that the block does not handle, RXPEND also interrupts, and <a href="#">SSTATUS[STREQRD]</a> indicates that it is a CCC sending a read request.</p> <p>0b - Disable 1b - Enable</p>
13 DACHG	<p>Dynamic Address Change Interrupt Enable</p> <p>Enables dynamic address change interrupts: interrupt on dynamic address defined (SETDASA or ENTDA) or lost (RSTDAA).</p> <p>See <a href="#">Controller Dynamic Address (MDYNADDR)</a> for more information.</p> <p>0b - Disable 1b - Enable</p>
12 TXSEND	<p>Transmit Interrupt Enable</p> <p>Enables transmit interrupts.</p> <p>This field indicates whether to-bus buffer or FIFO can accept more data to be transmitted. The corresponding interrupt occurs when the controller requests data to read from this target. This interrupt occurs on the first request (header) as well as when ready for more data. The corresponding interrupt occurs when the controller requests data to be read from this target. If this interrupt is for a FIFO, it triggers on the transmit emptiness trigger. If this interrupt is for DMA, then it indicates message end (DMA end or termination).</p> <p>0b - Disable 1b - Enable</p>
11 RXPEND	<p>Receive Interrupt Enable</p> <p>Enables receive interrupts.</p> <p>This field specifies when a message from the controller that is not being handled by the module is received. For example, where data is consumed by hardware directly when it goes into the FIFO (excludes CCCs being handled automatically). If this interrupt is for a FIFO, it indicates a receive fullness trigger. If this interrupt is for DMA, then it indicates message end.</p> <p>0b - Disable 1b - Enable</p>
10 STOP	<p>Stop Interrupt Enable</p> <p>Enables stop interrupts. This field detects the Stopped state present on the bus since the bus was last cleared.</p> <p>Use <a href="#">SINTSET[START]</a> as the preferred interrupt when needed.</p>

Table continues on the next page...

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Field	Function
	<p>This interrupt may not trigger for a quick STOP and START combination because it relates to the state of being stopped.</p> <p>0b - Disable 1b - Enable</p>
9 MATCHED	<p>Match Interrupt Enable Enables match interrupts.</p> <p>Incoming header matched the I3C dynamic or I2C static address of this device since the bus was last cleared. If configured and if no dynamic address is set, this interrupt is also for matching a header on an I2C static address. See <a href="#">Controller Dynamic Address (MDYNADDR)</a> for related information.</p> <p>0b - Disable 1b - Enable</p>
8 START	<p>Start Interrupt Enable Enables start interrupts.</p> <p>A START or Repeated START (such as wakeup) is seen after this field last became 0. See <a href="#">SINTSET[STOP]</a> for related information.</p> <p>0b - Disable 1b - Enable</p>
7-0 —	Reserved

### 54.7.7 Target Interrupt Clear (SINTCLR)

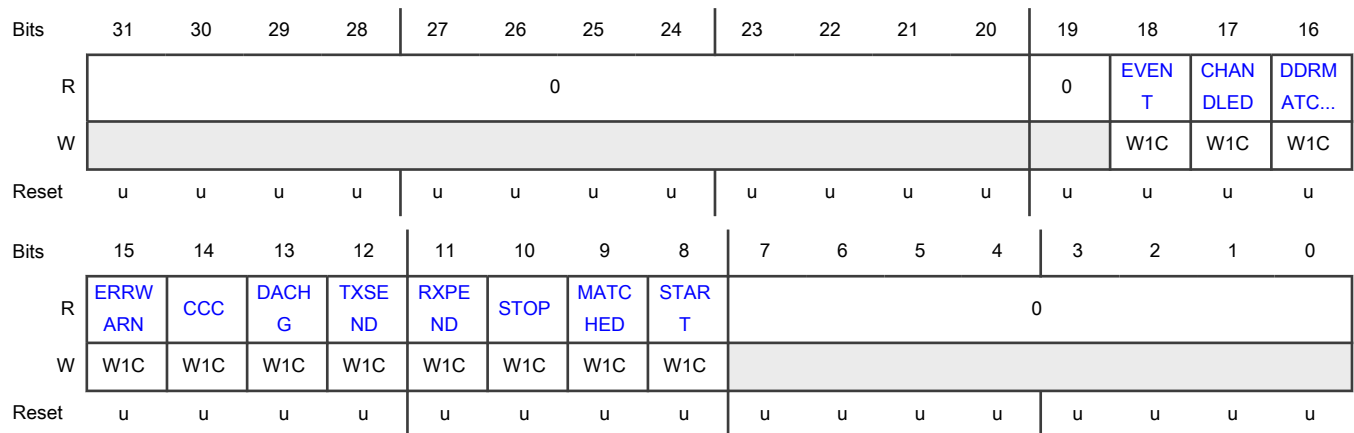
#### Offset

Register	Offset
SINTCLR	14h

#### Function

Clears interrupt enables for select [Target Status \(SSTATUS\)](#) fields. To clear an interrupt enable, write 1 to the corresponding field in this register (SINTCLR). Writing 0 has no effect.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19 —	Reserved
18 EVENT	EVENT Interrupt Enable Clear
17 CHANDLED	CHANDLED Interrupt Enable Clear
16 DDRMATCHED	DDRMATCHED Interrupt Enable Clear
15 ERRWARN	ERRWARN Interrupt Enable Clear
14 CCC	CCC Interrupt Enable Clear
13 DACHG	DACHG Interrupt Enable Clear
12 TXSEND	TXSEND Interrupt Enable Clear
11	RXPEND Interrupt Enable Clear

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
RXPEND	
10 STOP	STOP Interrupt Enable Clear
9 MATCHED	Matched Interrupt Enable Clear
8 START	START Interrupt Enable Clear
7-0 —	Reserved

### 54.7.8 Target Interrupt Mask (SINTMASKED)

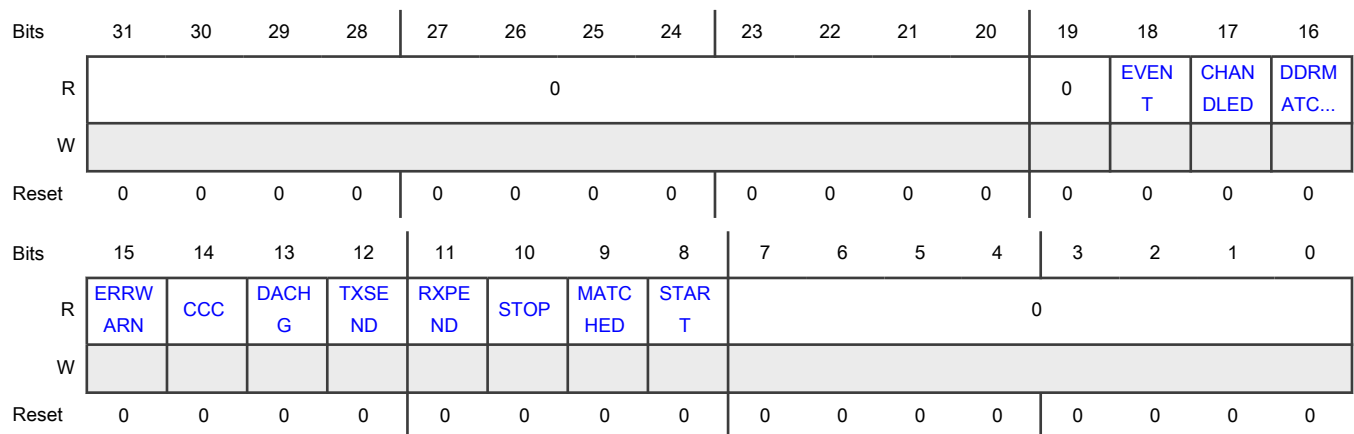
**Offset**

Register	Offset
SINTMASKED	18h

**Function**

Returns the status of enabled interrupts (the value of [Target Status \(SSTATUS\)](#) ANDed with the value of [Target Interrupt Set \(SINTSET\)](#)).

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19 —	Reserved
18 EVENT	EVENT Interrupt Mask
17 CHANDLED	CHANDLED Interrupt Mask
16 DDRMATCHED	DDRMATCHED Interrupt Mask
15 ERRWARN	ERRWARN Interrupt Mask
14 CCC	CCC Interrupt Mask
13 DACHG	DACHG Interrupt Mask
12 TXSEND	TXSEND Interrupt Mask
11 RXPEND	RXPEND Interrupt Mask
10 STOP	STOP Interrupt Mask
9 MATCHED	MATCHED Interrupt Mask
8 START	START Interrupt Mask
7-0 —	Reserved

### 54.7.9 Target Errors and Warnings (SERRWARN)

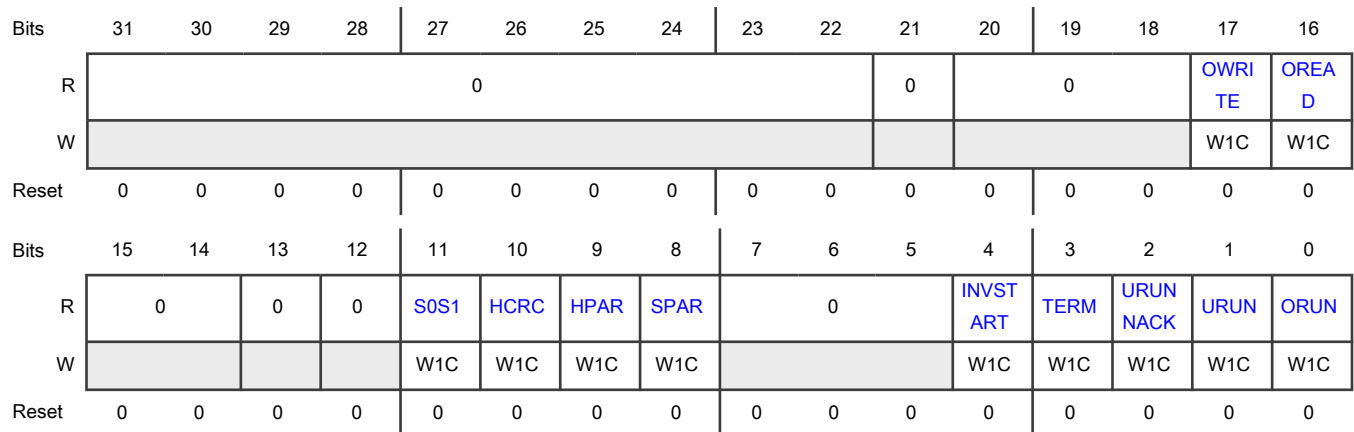
**Offset**

Register	Offset
SERRWARN	1Ch

**Function**

Contains errors and warnings from I3C and I2C protocols. This includes internal issues such as overrun and underrun, detected errors and conditions like parity errors, CRC errors, and read terminations by the controller. See [SSTATUS\[ERRWARN\]](#) and [SINTSET\[ERRWARN\]](#) for related information.

**Diagram**



**Fields**

Field	Function
31-22 —	Reserved
21 —	Reserved
20-18 —	Reserved
17 OWRITE	<p>Over-Write Error</p> <p>Indicates that <a href="#">Target Write Data Byte (SWDATAB)</a> or <a href="#">Target Write Data Byte End (SWDATABE)</a> was written to when full.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p>

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Field	Function
	<p>0b - No overwrite error</p> <p>1b - Overwrite error</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
16 OREAD	<p>Over-Read Error</p> <p>Indicates that <a href="#">Target Read Data Byte (SRDATAB)</a> was read for more bytes than were available, by the application. This field also indicates over-read errors for <a href="#">Target Read Data Halfword (SRDATAH)</a>, if it is enabled.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No over-read error</p> <p>1b - Over-read error</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
15-14 —	Reserved
13 —	Reserved
12 —	Reserved
11 S0S1	<p>TE0 or TE1 Error</p> <p>Indicates whether a TE0 or TE1 error occurred and the target is locked and waiting for an HDR exit pattern. Writing 1 to S0S1 causes I3C to release the lock, but this method must be used with great care. S0S1 becomes 0 automatically when an exit pattern is detected, so writing 1 to S0S1 must be used under controlled circumstances to avoid problems. Before starting to operate normally after this error, I3C waits for a START (or Repeated START) or STOP state.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No TE0 or TE1 error occurred</p>

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Field	Function
	<p>1b - TE0 or TE1 error occurred</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
10 HCRC	<p>HDR-DDR CRC Error</p> <p>Indicates whether an HDR-DDR CRC error occurred on a message from the controller. Error reasons include an HDR restart and an exit being issued before an HDR-DDR message from the controller has finished. This error calls into question the data from the entire DDR command frame.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No HDR-DDR CRC error occurred</p> <p>1b - HDR-DDR CRC error occurred</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
9 HPAR	<p>HDR Parity Error</p> <p>Indicates when an HDR parity error or framing error on a message from the controller occurs. The corresponding command or data that has the error is usually in the RX buffer, which can be read using <a href="#">Target Read Data Byte (SRDATAB)</a>.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No HDR parity error</p> <p>1b - HDR parity error</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
8 SPAR	<p>SDR Parity Error</p> <p>Indicates when an SDR parity error on a message from the controller occurs. This error also sets the GETSTATUS protocol error field (which becomes 0 after a GETSTATUS read).</p> <p>For read operations, this field becomes 1 when a read abort (timeout) occurs because of the controller not driving clock for more than 100 μs during an SDR read.</p>

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Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - No SDR parity error</p> <p style="padding-left: 40px;">1b - SDR parity error</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
<p style="text-align: center;">7-5</p> <p style="text-align: center;">—</p>	<p>Reserved</p>
<p style="text-align: center;">4</p> <p>INVSTART</p>	<p>Invalid Start Error</p> <p>Indicates an invalid condition with SCL falling before SDA falls, so there is no start.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - No invalid start error</p> <p style="padding-left: 40px;">1b - Invalid start error</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
<p style="text-align: center;">3</p> <p>TERM</p>	<p>Terminated Error</p> <p>Indicates when the controller terminates a read from a target, if an END is not set by the target (on the same read or the previous read).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <hr/> <p>When reading</p> <p style="padding-left: 40px;">0b - No terminated error</p> <p style="padding-left: 40px;">1b - Terminated error</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
<p style="text-align: center;">2</p>	<p>Underrun and Not Acknowledged (NACKed) Error</p>

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Field	Function
URUNNACK	<p>Indicates when the internal to-bus buffer or FIFO is underrun in the read header and so the module NACKed the header.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - No underrun; not acknowledged error</p> <p style="padding-left: 40px;">1b - Underrun; not acknowledged error</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
<p style="text-align: center;">1</p> <p>URUN</p>	<p>Underrun Error</p> <p>Indicates when the internal to-bus buffer or FIFO is underrun during data read (the application is not providing the data fast enough). The END field or register must be used if the read was the last one.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - No underrun error</p> <p style="padding-left: 40px;">1b - Underrun error</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
<p style="text-align: center;">0</p> <p>ORUN</p>	<p>Overrun Error</p> <p>Indicates when the internal from-bus buffer or FIFO has overrun (arrival of too many characters that you cannot process fast enough).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - No overrun error</p> <p style="padding-left: 40px;">1b - Overrun error</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>

### 54.7.10 Target DMA Control (SDMACTRL)

**Offset**

Register	Offset
SDMACTRL	20h

**Function**

Allows DMA to be used for inbound and outbound messages. This register is limited in value for target use because the target must be reactive. These are the two common use case models:

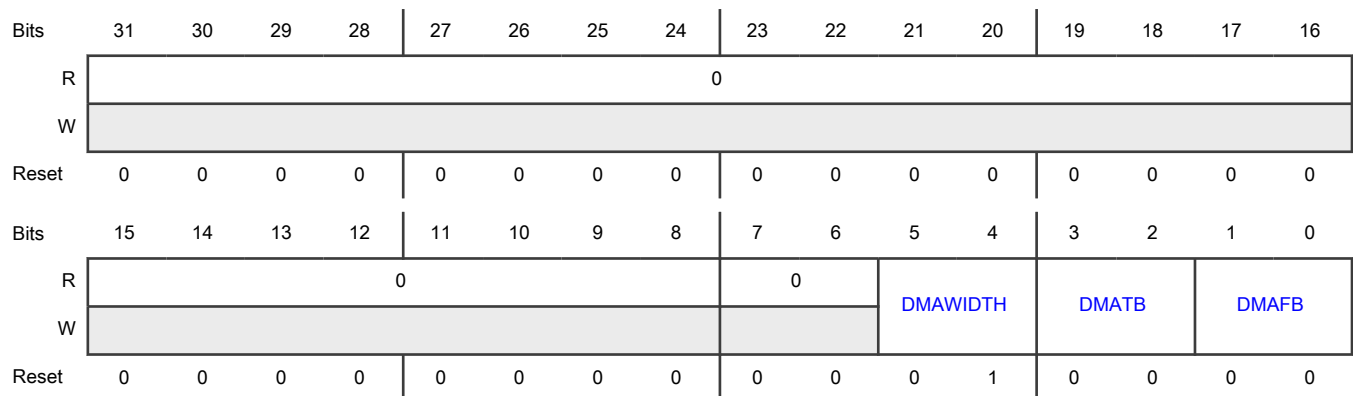
- To avoid an overrun in from-bus collection: if [SCONFIG\[MATCHSS\]](#) becomes 1, then the processor enables the interrupts for START and STOP and enables the DMA to collect the data. The START or STOP interrupt only occurs after a message is directed to the target (MATCHED is 1). The DMA copied data can then be examined.

**NOTE**

Do not enable DMA after a transaction starts. To avoid an RX FIFO overrun, DMA must be enabled only when enabling the target and interrupts.

- To perform larger reads from the to-bus: I3C and I2C reads are preceded by a write that indicates what will be read (or in response to an IBI from the target). Because of this process, the DMA can be used to push through the data:
  - For I3C, the processor must manage the last value, unless the DMA moves wider words and is able to write 1 to the END field. These values are 16-bit values when in Byte mode or 32-bit values when in Halfword mode.
  - For I2C, the controller determines the last value, so the DMA may end early or run out when the controller expects more values.

**Diagram**



**Fields**

Field	Function
31-8	Reserved
—	
7-6	Reserved

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
—	
5-4 DMAWIDTH	<p>Width of DMA Operations</p> <p>Indicates the width of DMA operations, if configured to allow halfword data accesses.</p> <p>00b,01b - Byte</p> <p>10b - Halfword (16 bits) (this value ensures that two bytes are available in the FIFO)</p> <p>11b - Reserved</p>
3-2 DMATB	<p>DMA Write (To-Bus) Trigger</p> <p>Enables DMA writes.</p> <p>If this field is enabled, it starts a request DMA on a transmit trigger (see <a href="#">Target Data Control (SDATACTRL)</a>). DMATB requests until full, unless the DMA is set up as a trigger.</p> <p>DMATB becomes 0 when <a href="#">MSTATUS[ERRWARN]</a> becomes 1.</p> <p>If you write 1b to this field, DMA is enabled for one frame (ended by DMA or terminated). DMATB automatically becomes 0 after a STOP or START. See <a href="#">SCONFIG[MATCHSS]</a> for more information.</p> <p>If you write 10b to this field, DMA is enabled until turned off. The value must only be used with Controller Message mode.</p> <p>00b - DMA not used</p> <p>01b - DMA enabled for one frame</p> <p>10b - DMA enabled until turned off</p> <p>11b - Reserved</p>
1-0 DMAFB	<p>DMA Read (From-Bus) Trigger</p> <p>Enables DMA reads.</p> <p>If this field is enabled, DMAFB requests DMA on receive trigger (see <a href="#">SDATACTRL</a>). It requests until empty, unless the DMA is set up as a trigger.</p> <p>This field becomes 0 when <a href="#">SSTATUS[ERRWARN]</a> becomes 1.</p> <p>If this field is 1b (DMA is enabled for one frame), it automatically becomes 0 on STOP or Repeated START. See <a href="#">SCONFIG[MATCHSS]</a> for more information.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Do not enable DMA after a transaction starts. It must be enabled only when enabling the target and interrupts to avoid any kind of RX FIFO overrun.</p> <p>00b - DMA not used</p> <p>01b - DMA enabled for one frame</p> <p>10b - DMA enabled until turned off</p> <p>11b - Reserved</p>

### 54.7.11 Target Data Control (SDATACTRL)

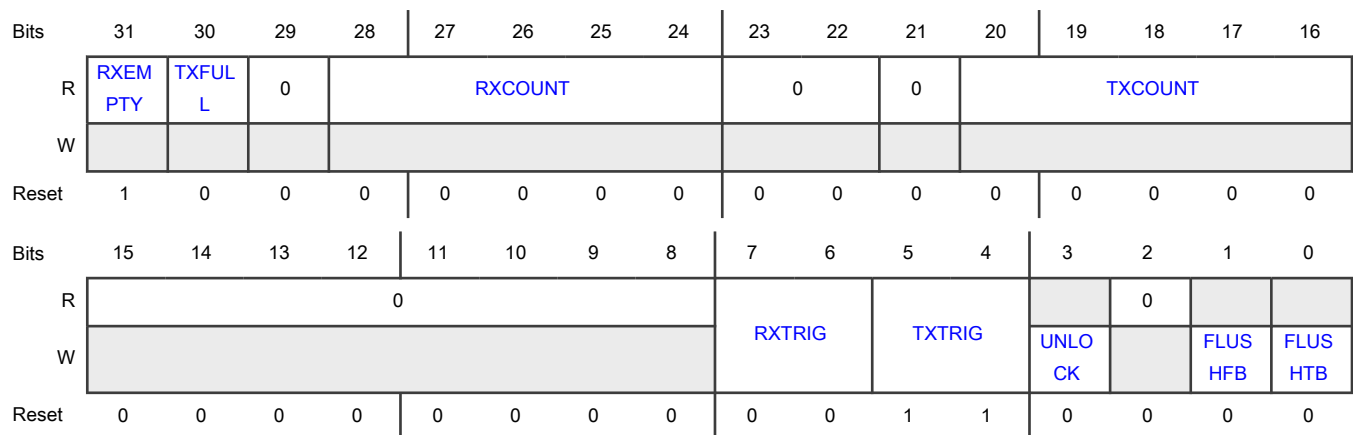
**Offset**

Register	Offset
SDATACTRL	2Ch

**Function**

Assists in data control when no FIFO is used. Also assists in data control of FIFO when the FIFO is available (regardless of size) allowing some control over the FIFO behavior. This register controls when to interrupt based on fullness or emptiness of a buffer or FIFO. It also controls behavior related to width, when the buffer or FIFO is not 1 byte wide.

**Diagram**



**Fields**

Field	Function
31 RXEMPTY	Receive is Empty 0b - Not empty 1b - Empty
30 TXFULL	Transmit is Full 0b - Not full 1b - Full
29 —	Reserved
28-24 RXCOUNT	Count of Bytes in Receive
23-22	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
21 —	Reserved
20-16 TXCOUNT	Count of Bytes in Transmit
15-8 —	Reserved
7-6 RXTRIG	<p>Receive Trigger Level</p> <p>Indicates the trigger level for receive fullness when using a FIFO. The field affects the RXPEND interrupt.</p> <p>00b - Trigger when not empty</p> <p>01b - Trigger when 1/4 or more full</p> <p>10b - Trigger when 1/2 or more full</p> <p>11b - Trigger when 3/4 or more full</p>
5-4 TXTRIG	<p>Transmit Trigger Level</p> <p>Indicates the trigger level for transmit emptiness when using a FIFO. The field affects the TXNOTFULL interrupt.</p> <p>00b - Trigger when empty</p> <p>01b - Trigger when 1/4 full or less</p> <p>10b - Trigger when 1/2 full or less</p> <p>11b - Default (trigger when 1 less than full or less)</p>
3 UNLOCK	<p>Unlock</p> <p>Indicates whether the RXTRIG and TXTRIG fields can be changed on a write. This field must be 1 in the same cycle while writing to TXTRIG or RXTRIG.</p> <p>0b - Cannot be changed</p> <p>1b - Can be changed</p>
2 —	Reserved
1 FLUSHFB	<p>Flush From-Bus Buffer or FIFO</p> <p>Not normally used.</p>
0 FLUSHTB	<p>Flush To-Bus Buffer or FIFO</p> <p>Indicates when the controller terminates a to-bus (read) message prematurely.</p>

### 54.7.12 Target Write Data Byte (SWDATAB)

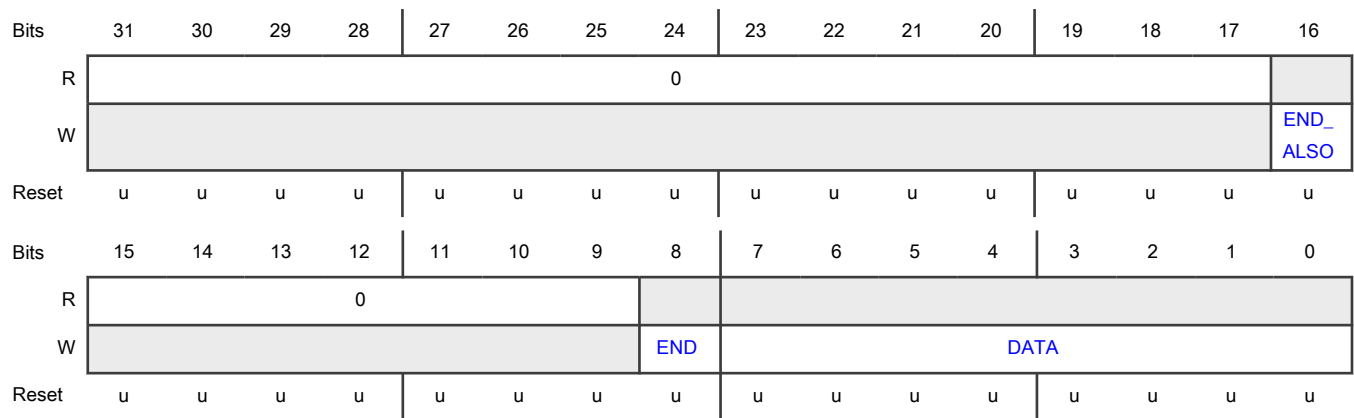
**Offset**

Register	Offset
SWDATAB	30h

**Function**

Allows writing a byte to the bus (to the controller) unless an external FIFO is used. Writing a byte requires a byte plus an end-of-data (last) marker bit. A byte must not be written unless there is room, indicated by `SSTATUS[TXNOTFULL] = 1`.

**Diagram**



**Fields**

Field	Function
31-17 —	Reserved
16 END_ALSO	End Also Marks the last byte of the message. This field is required for I3C, but is optional for I2C. If this field is 0, it indicates that there are more bytes in the message. For HDR-DDR, the byte with END_ALSO must be an even byte (second, fourth, sixth, and so on) because DDR uses byte pairs. 0b - Not the end 1b - End
15-9 —	Reserved
8 END	End Marks the last byte of the message. If this field is 0, it indicates that there are more bytes in the message.

*Table continues on the next page...*

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Field	Function
	This field is required for I3C, but is optional for I2C. For HDR-DDR, the byte with END must be an even byte (second, fourth, sixth, and so on) because DDR uses byte pairs. 0b - Not the end 1b - End
7-0 DATA	Data Indicates the data byte to be sent to the controller.

### 54.7.13 Target Write Data Byte End (SWDATABLE)

#### Offset

Register	Offset
SWDATABLE	34h

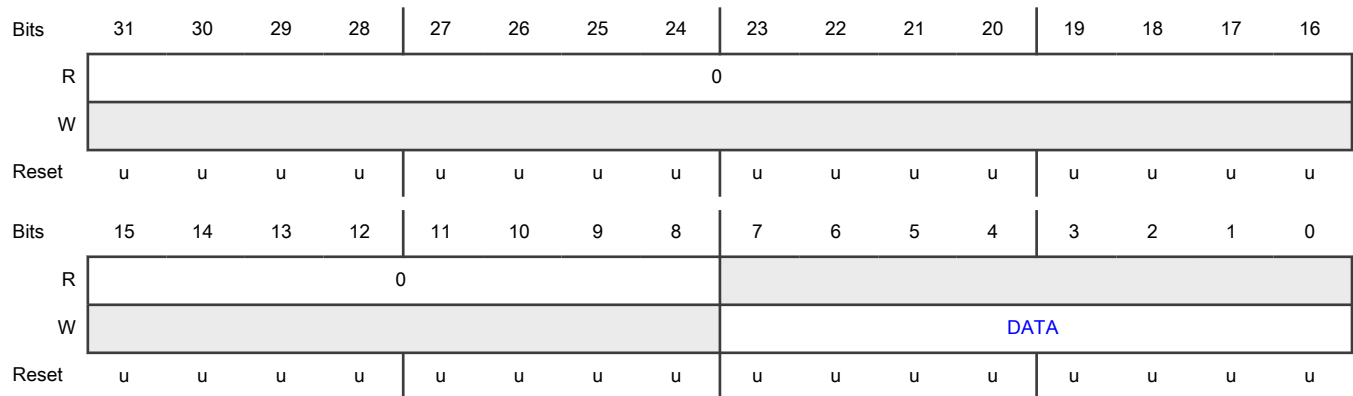
#### Function

Allows writing a byte to the bus (to the controller) unless an external FIFO is used.

Unlike [Target Write Data Byte \(SWDATAB\)](#), writing a byte only requires the byte itself, and is marked as end-of-data (last byte). A byte must not be written unless there is room, indicated by `SSTATUS[TXNOTFULL] = 1`.

For HDR-DDR, the byte with the END must be an even byte (second, fourth, sixth, and so on) because DDR uses byte pairs.

#### Diagram



#### Fields

Field	Function
31-8	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
7-0 DATA	Data Indicates the data byte to be sent to the controller.

### 54.7.14 Target Write Data Halfword (SWDATAH)

#### Offset

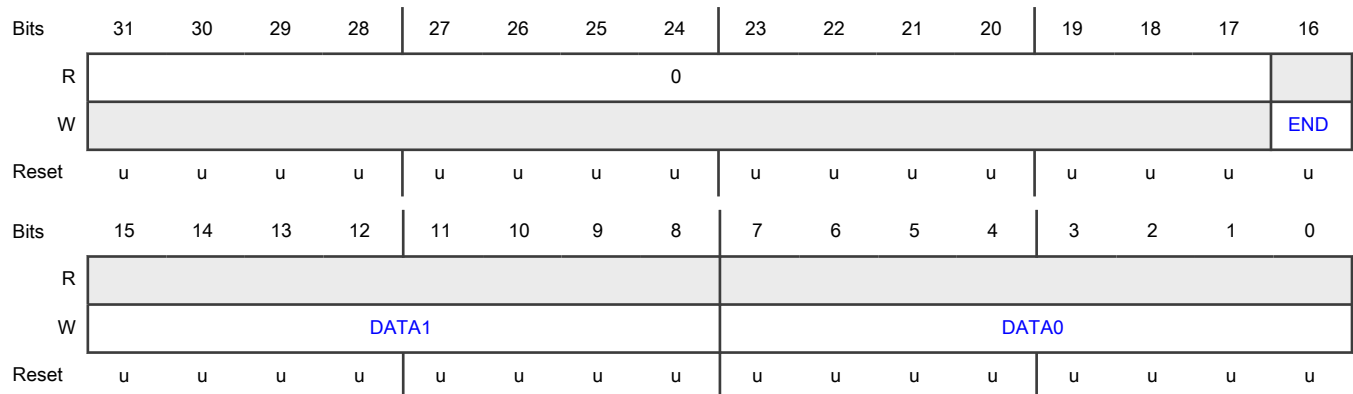
Register	Offset
SWDATAH	38h

#### Function

Allows writing a halfword (pair of bytes) to the bus unless an external FIFO is used. The low byte is followed by the high byte. The 16th bit marks the end; that is, the last byte of the halfword is the end.

An end-of-data (last) marker bit is allowed (or must be 0). A halfword must not be written unless there is room for both, as indicated by the use of transmit FIFO level trigger or [SDATACTRL\[TXCOUNT\]](#).

#### Diagram



#### Fields

Field	Function
31-17 —	Reserved
16 END	End of Message Marks the last byte of the message. This field always marks DATA1 as the end. The field is required for I3C, but is optional for I2C. If this field is 0, it indicates that there are more bytes in the message.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	For HDR-DDR, the byte with the END must be an even byte (second, fourth, sixth, and so on) because DDR uses byte pairs. 0b - Not the end 1b - End
15-8 DATA1	Data 1 Indicates the second byte to be sent to the controller.
7-0 DATA0	Data 0 Indicates the first byte to be sent to the controller.

### 54.7.15 Target Write Data Halfword End (SWDATAHE)

#### Offset

Register	Offset
SWDATAHE	3Ch

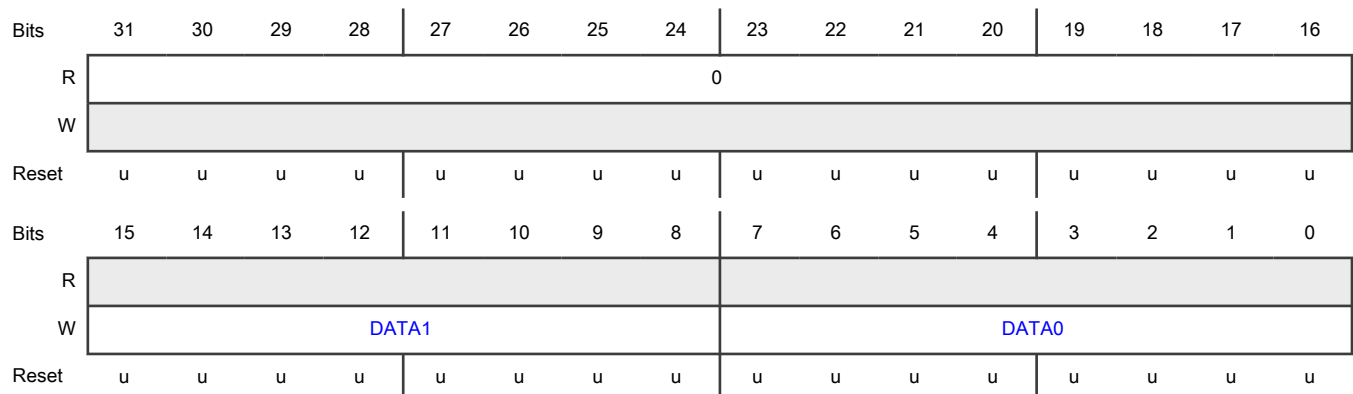
#### Function

Allows writing a halfword of data, which is the end (the last byte of the halfword is the end). The target writes the halfword (byte pair) in the same way it writes to [Target Write Data Halfword \(SWDATAH\)](#), but marks the second byte as end-of-data (last byte).

For HDR-DDR, the byte with the END must be even (second, fourth, sixth, and so on) because DDR uses byte pairs.

A halfword must not be written unless there is room for both, as indicated by the use of transmit FIFO level trigger or [SDATACTRL\[TXCOUNT\]](#).

#### Diagram



**Fields**

Field	Function
31-16 —	Reserved
15-8 DATA1	Data 1 Indicates the second byte to be sent to the controller.
7-0 DATA0	Data 0 Indicates the first byte to be sent to the controller.

**54.7.16 Target Read Data Byte (SRDATAB)**

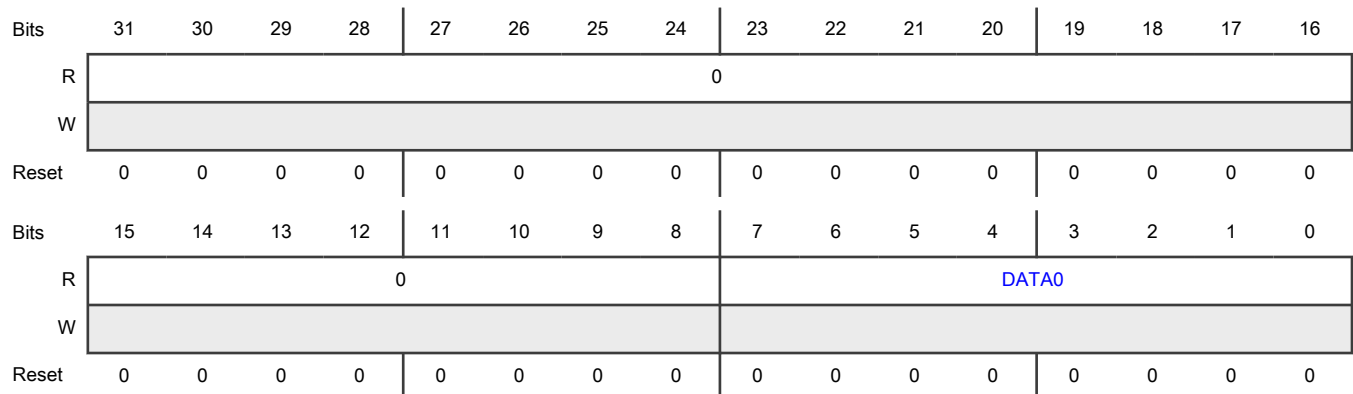
**Offset**

Register	Offset
SRDATAB	40h

**Function**

Allows reading a byte from the bus (controller). A byte must not be read unless there is data waiting, as indicated by [SSTATUS\[RX\\_PEND\]](#) = 1.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 DATA0	Data 0 Indicates the byte read from the controller.



### 54.7.17 Target Read Data Halfword (SRDATAH)

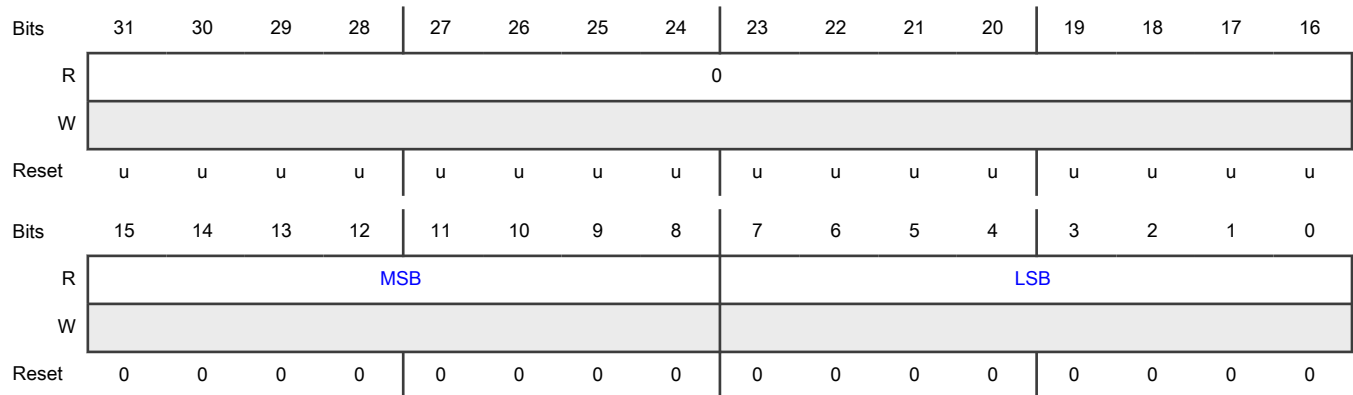
**Offset**

Register	Offset
SRDATAH	48h

**Function**

Allows reading a halfword (byte pair) written by the target after an SDR read or DAA or DDR. This register is used only when using [Controller Control \(MCTRL\)](#) to start the message. If MWMSG\_SDR or MWMSG\_DDR is used to start a message, that interface must be used exclusively. A halfword must not be read unless there are at least two bytes of data waiting, as indicated by the use of receive FIFO level trigger or [SDATACTRL\[RXCOUNT\]](#).

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-8 MSB	High Byte Indicates the second byte read from the target.
7-0 LSB	Low Byte Indicates the first byte read from the target.

### 54.7.18 Target Write Data Byte (SWDATAB1)

**Offset**

Register	Offset
SWDATAB1	54h

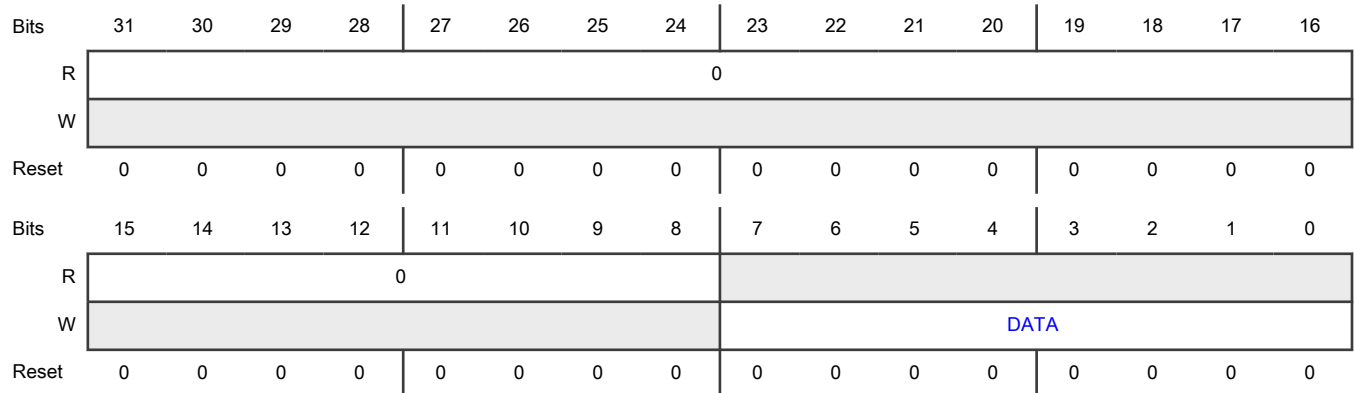
**Function**

Allows writing a single byte to the bus (to the controller) in a way that only bits 7:0 are used.

This register is intended to be used by DMAs (the upper bytes of the APB word are ignored).

A byte must not be written unless there is room, as indicated by [SSTATUS\[TXNOTFULL\]](#) = 1.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 DATA	Data Indicates the byte to be sent to the controller.

**54.7.19 Target Write Data Halfword (SWDATAH1)**

**Offset**

Register	Offset
SWDATAH1	54h

**Function**

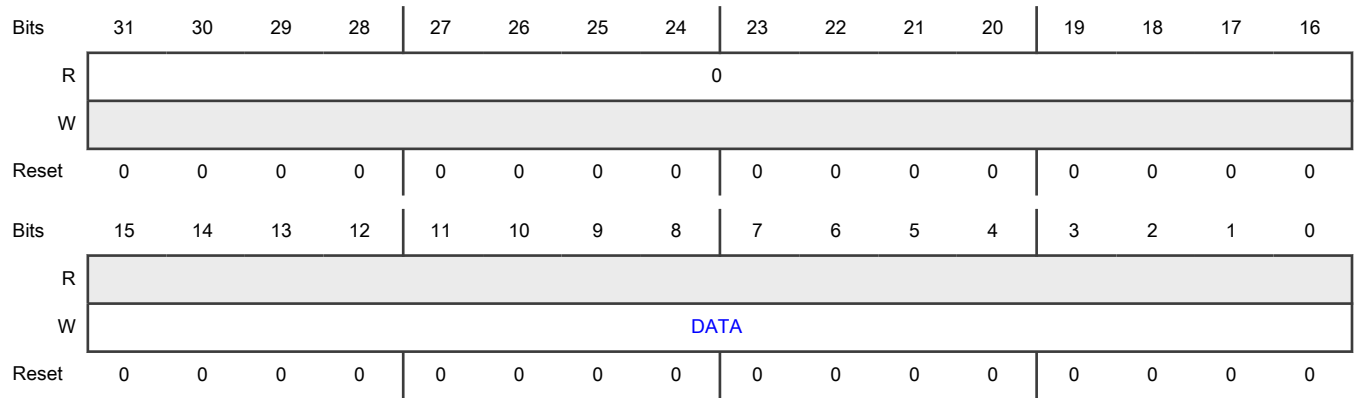
Shares the same address as [Target Write Data Byte \(SWDATAB1\)](#), and [SDMACTRL\[DMAWIDTH\]](#) determines which one is set.

This register allows writing a single-byte pair (halfword) to the bus (to the controller) in a way that only bits 15:0 are used.

This register is intended for use by DMAs, which do not format the upper part of the APB word.

A halfword must not be written unless there is room, as indicated by [SSTATUS\[TXNOTFULL\]](#) = 1.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 DATA	Data Indicates the byte pair (halfword) to be sent to the controller.

**54.7.20 Target Capabilities 2 (SCAPABILITIES2)**

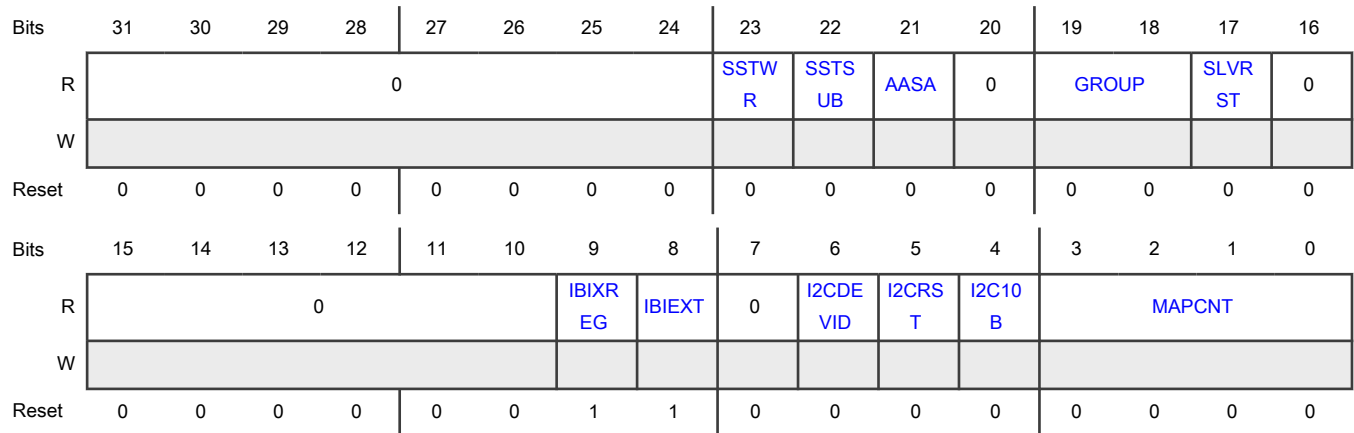
**Offset**

Register	Offset
SCAPABILITIES2	5Ch

**Function**

Indicates which features are available and supported in this module, including controller and target capabilities, HDR modes, and others.

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23 SSTWR	Target-Target(s)-Tunnel Write Capable Indicates whether target-target(s)-tunnel is write capable. 0b - Not write capable 1b - Write capable
22 SSTSUB	Target-Target(s)-Tunnel Subscriber Capable Indicates whether target-target(s)-tunnel is subscriber capable. 0b - Not subscriber capable 1b - Subscriber capable
21 AASA	SETAASA Supports the set static address as dynamic address CCC (SETAASA) feature. 0b - SETAASA not supported 1b - SETAASA supported
20 —	Reserved
19-18 GROUP	Group Indicates whether v1.1 group addressing is supported. Groups use mapping, so MAPCNT must be the same or greater than GROUP. 00b - v1.1 group addressing not supported 01b - One group supported

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>10b - Two groups supported</p> <p>11b - Three groups supported</p>
17 SLVRST	<p>Target Reset</p> <p>Indicates whether v1.1 target reset is supported.</p> <p>0b - Not supported</p> <p>1b - Supported</p>
16 —	Reserved
15-10 —	Reserved
9 IBIXREG	<p>In-Band Interrupt Extended Register</p> <p>Supports extended registers for IBIs. This field indicates whether <a href="#">Extended IBI Data 1 (IBIEXT1)</a> is available.</p> <p><a href="#">Extended IBI Data 2 (IBIEXT2)</a> is available if <a href="#">IBIEXT1[<i>MAX</i>]</a> &gt; 3.</p> <p>0b - Not supported</p> <p>1b - Supported</p>
8 IBIEXT	<p>In-Band Interrupt EXTDATA</p> <p>Supports <a href="#">SCTRL[<i>EXTDATA</i>]</a> to allow data beyond the mandatory data byte (MDB) for IBIs.</p> <p>0b - Not supported</p> <p>1b - Supported</p>
7 —	Reserved
6 I2CDEVID	<p>I2C Device ID</p> <p>Indicates whether I2C device ID is supported.</p> <p>0b - Not supported</p> <p>1b - Supported</p>
5 I2CRST	<p>I2C Software Reset</p> <p>Supports I2C software reset.</p> <p>0b - Not supported</p> <p>1b - Supported</p>
4	I2C 10-bit Address

Table continues on the next page...

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Field	Function
I2C10B	Supports 10-bit I2C address in MAP 1. If this field is 1, MAPCNT must be 1 or greater. 0b - Not supported 1b - Supported
3-0 MAPCNT	Map Count Indicates the number of maps that are allowed. If there is no mapping, this field is 0. (DYNADDR is used to add more static and/or dynamic addresses to act as virtual targets.)

### 54.7.21 Target Capabilities (SCAPABILITIES)

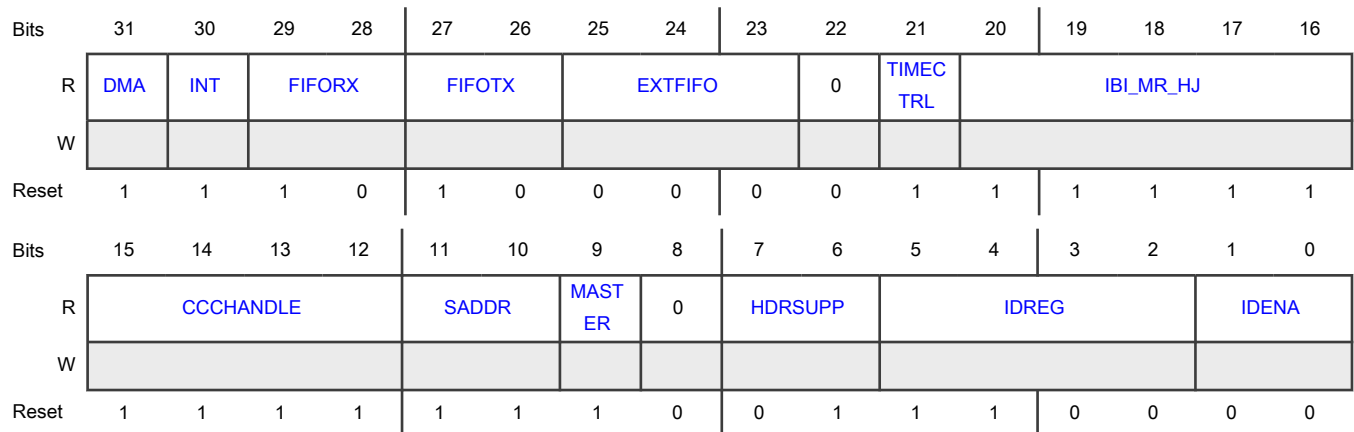
#### Offset

Register	Offset
SCAPABILITIES	60h

#### Function

Indicates which features are available and supported in this module, including controller and/or target capabilities, HDR modes, and others.

#### Diagram



#### Fields

Field	Function
31 DMA	Direct Memory Access Indicates whether DMA is supported. 0b - Not supported

Table continues on the next page...

Table continued from the previous page...

Field	Function
	1b - Supported
30 INT	<p>Interrupts</p> <p>Indicates whether interrupts are supported.</p> <p>0b - Not supported</p> <p>1b - Supported</p>
29-28 FIFORX	<p>FIFO Receive</p> <p>Indicates the size of receive (from-bus) FIFO.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Controller and target use the same receive FIFO, so size is the same for the controller receive FIFO as well.</p> <p>FIFO size of SDR and HDR-DDR is in bytes.</p> <p>00b - Two or three</p> <p>01b - Four</p> <p>10b - Eight</p> <p>11b - 16 or larger</p>
27-26 FIFOTX	<p>FIFO Transmit</p> <p>Indicates the size of transmit (to-bus) FIFO.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Controller and target use the same transmit FIFO, so size is the same for the controller transmit FIFO as well.</p> <p>FIFO size of SDR and HDR-DDR is in bytes.</p> <p>00b - Two</p> <p>01b - Four</p> <p>10b - Eight</p> <p>11b - 16 or larger</p>
25-23 EXTFIFO	<p>External FIFO</p> <p>Indicates whether external FIFOs are enabled. If they are not enabled, then check FIFOTX and FIFORX for the internal FIFO.</p> <p>000b - No external FIFO available</p> <p>001b - Standard available or free external FIFO</p> <p>010b - Request track external FIFO</p> <p>All other values are reserved.</p>
22	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
21 TIMECTRL	<p>Time Control</p> <p>Specifies whether any time-control type is supported.</p> <p>0b - No time control supported</p> <p>1b - At least one time-control type supported</p>
20-16 IBI_MR_HJ	<p>In-Band Interrupts, Controller Requests, Hot-Join Events</p> <p>Indicates which events (IBI, CR, and HJ) are allowed. For example, if this field is 00011b, IBI (bit 0) and IBI_HAS_DATA (bit 1) functionality are both enabled.</p> <p>0_0000b - Application cannot generate IBI, CR, or HJ</p> <p>1_xxxx b - Application can use SCONFIG[BAMATCH] for bus-available timing</p> <p>x_1xxx b - Application can generate a Hot-Join event</p> <p>x_x1xx b - Application can generate a controller request for a secondary controller</p> <p>x_xx1x b - When bit 0 = 1, the IBI has data from the SCTRL register</p> <p>x_xxx1 b - Application can generate an IBI</p>
15-12 CCCHANDLE	<p>Common Command Codes Handling</p> <p>Indicates what manages CCC between I3C and the application.</p> <p>0000b - All handling features disabled</p> <p>1xxx b - GETSTATUS CCC returns the value of SCTRL[VENDINFO]</p> <p>x1xx b - GETSTATUS CCC returns the values of SCTRL[PENDINT] and SCTRL[ACTSTATE]</p> <p>xx1x b - The I3C module manages maximum read and write lengths, and max data speed</p> <p>xxx1 b - The I3C module manages events, activities, status, HDR, and if enabled for it, ID and static-address-related items</p>
11-10 SADDR	<p>Static Address</p> <p>Indicates how the static address is managed.</p> <p>00b - No static address</p> <p>01b - Static address is fixed in hardware</p> <p>10b - Hardware controls the static address dynamically (for example, from the pin strap)</p> <p>11b - SCONFIG register supplies the static address</p>
9 MASTER	<p>Controller</p> <p>Specifies whether controller capability is supported.</p> <p>0b - Not supported</p> <p>1b - Supported</p>

Table continues on the next page...



Table continued from the previous page...

Field	Function
8 —	Reserved
7-6 HDRSUPP	High Data Rate Support Indicates which HDR modes are supported. 00b - No HDR modes supported 01b - DDR mode supported All other values are reserved.
5-2 IDREG	ID Register Indicates which ID features are available in the configurable registers. 0000b - All ID register features disabled 1xxb - A Bus Characteristics Register (BCR) is available x1xxb - A Device Characteristic Register (DCR) is available xx1xb - An ID Random field is available xxx1b - ID Instance is a register; used if there is no PARTNO register
1-0 IDENA	ID 48b Handler Indicates what handles the 48-bit ID value. 00b - Application 01b - Hardware 10b - Hardware, but the I3C module instance handles ID 48b 11b - A part number register (PARTNO)

### 54.7.22 Target Dynamic Address (SDYNADDR)

#### Offset

Register	Offset
SDYNADDR	64h

#### Function

Fills with the assigned address after the controller has assigned it via SETDASA or ENTDAAs CCC commands. It clears if the RESETDAA CCC is used. The current validity state is also indicated through SSTATUS[DAVALID], which can be used to interrupt the processor. The DCAUSE field can be used to determine the changes, if enabled.

**NOTE**

If mapped addresses are enabled, they are accessed through the SMAPCTRL $n$  registers.

The first dynamic address (DA[0]) may be written irrespective of whether the mapping is enabled, if configured to allow writes used to restore the DA after a power-down (an ultra-low power state that loses power to peripherals but retains the DA somewhere else). This is not required if state-retention flops are used for the DA. This mechanism only allows writes when target is disabled (and is ignored otherwise). If the controller uses RSTDAA or SETNEWDA, then it overrides this mechanism and yields to the controller-assigned DA. When enabling the target, SCONFIG[OFFLINE] must be 1. This waits for evidence that the bus is not in I3C HDR mode and exits when an HDR exit pattern is seen or when 60 μs has expired. This makes it safe to monitor START and STOP. If the application needs to do an IBI, then the application must either wait for a STOP (see STATUS) or make sure that 200 μs have gone by with no activity (no START or STOP) before the application emits the IBI.

The MAPIDX or MAPSA model allows writing additional DAs (and SAs) into a list (the number in the list is preconfigured); any DA or SA with DAVALID = 0 are never matched. The additional DAs may be based on the bridge target CCC or done by a move (read current DA and then copy into the upper map, and then invalidate the 0 map) when matching ENTDA over and over. Any mapped location can be invalidated by writing MAPIDX and DAVALID = 0. The mapped ones are not reset by the RSTDA CCC (see [Target Message Map Address \(MSGMAPADDR\)](#)).

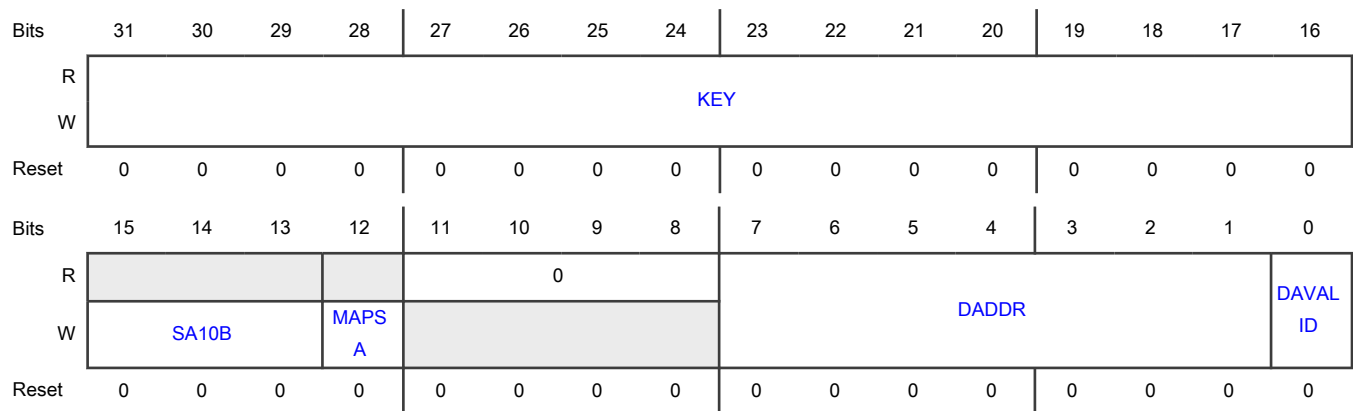
To copy the base DA to the mapped set, you must perform the configuration to allow it; otherwise it leads to distinct mechanisms:

- If used in I3C mode, a base DA is required, so the last one must not be cleared (or writing a dynamic address with DAVALID = 1 is necessary).

NACK/ACK of mapped DAs/SAs: The register also permits specific DAs (above the base) to NACK or ACK writes or reads, such as for bridges when the endpoint is busy. The NACK must not be set for too long, or the controller may consider the target in an error state. The model is to write with KEY = A731h and the MAPIDX and DAVALID to select ACK or NACK.

Mapping: If MAPIDX ≠ 0 and KEY = 0, then the next read returns details on the static or dynamic address at that location. If the read does not have MAPIDX ≠ 0, then it is not an acceptable location.

**Diagram**



**Fields**

Field	Function
31-16	Key
KEY	<p>Specifies the value of KEY.</p> <p>Must be set to A4D9h to write to the DADDR field (and 1 to the DAVALID field). Write only when a target is not enabled (for restoring after power-down sleep with auto-restore). The mapped locations and base may be written when a target is enabled, but do not write when there are transactions on the I3C bus.</p> <p>KEY reads back 1 if overwritten, else KEY is 0 if assigned by the controller including when the controller changes it.</p>

*Table continues on the next page...*

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Field	Function
	<p>If address mapping is allowed, then writing with KEY = CB19h is used to clear the base DA.</p> <p>If mapping is allowed, then writing with the key of A731h means that MAPIDX indicates which mapped address to set to ACK or NACK, such that DAVALID = 1 if ACK, DAVALID = 0 if NACK. This allows having the address refuse write and read requests when NACK.</p> <p>When using read back from map index (write with MAPIDX ≠ 0, KEY = 0, read) bit [16] = 1 if NACK, else 0.</p>
15-13 SA10B	<p>10-Bit Static Address</p> <p>Stores a 10-bit static address composed of {SA10B,DADDR}, if not 0 when MAPSA is set. Only one static address may be stored this way, and it must be MAPIDX == 1.</p>
12 MAPSA	<p>Map a Static Address</p> <p>Sets a static address into the list if MAPSA = 1 on a write with MAPIDX ≠ 0; otherwise, a dynamic address is used.</p>
11-8 —	Reserved
7-1 DADDR	<p>Dynamic Address</p> <p>Specifies the dynamic address (DA).</p> <p>This is the assigned dynamic address when DAVALID is 1 and is a static address if the MAPSA field is 1.</p>
0 DAVALID	<p>Dynamic Address Valid</p> <p>Determines whether a dynamic address is assigned.</p> <p>This field is 1 for ACK and 0 for NACK when using the A731h KEY.</p> <p>0b - DANOTASSIGNED: a dynamic address is not assigned</p> <p>1b - DAASSIGNED: a dynamic address is assigned</p>

### 54.7.23 Target Maximum Limits (SMAXLIMITS)

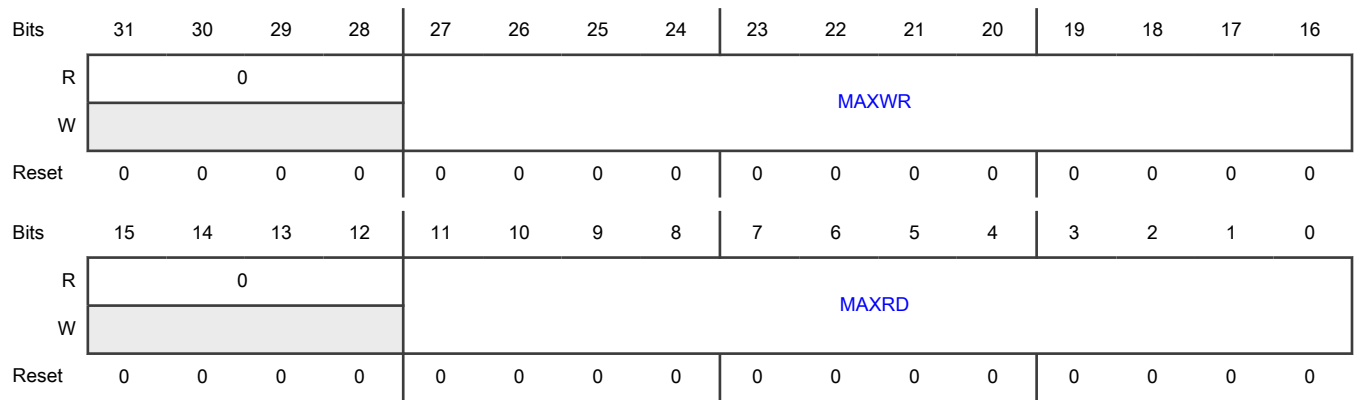
#### Offset

Register	Offset
SMAXLIMITS	68h

#### Function

Indicates the limits set by the controller (or the originally requested limits). The maximum limits are not enabled in the hardware design, including maximum read and write lengths. If the maximum read and write lengths are enabled, then the current setting (including the default request) shows up in this register (SMAXLIMITS).

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-16 MAXWR	Maximum Write Length Indicates the maximum write length, which must be between 8 to 4095 (saturation). The application must not set the maximum write length to a higher value than the maximum write length set by the controller.
15-12 —	Reserved
11-0 MAXRD	Maximum Read Length Indicates the maximum read length, which must be between 16 to 4095 (saturation). The application must not set the maximum read length to a higher value than the maximum read length set by the controller.

**54.7.24 Target ID Part Number (SIDPARTNO)**

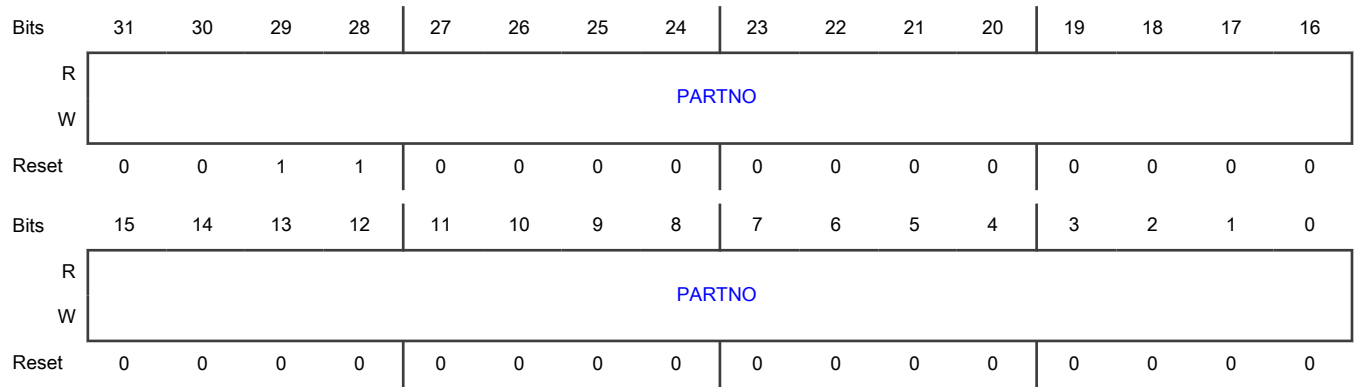
**Offset**

Register	Offset
SIDPARTNO	6Ch

**Function**

Allows you to write the ID part number. You must write a nonzero value into the PARTNO field because 0 is not valid.

**Diagram**



**Fields**

Field	Function
31-0 PARTNO	Part Number

**54.7.25 Target ID Extension (SIDEXT)**

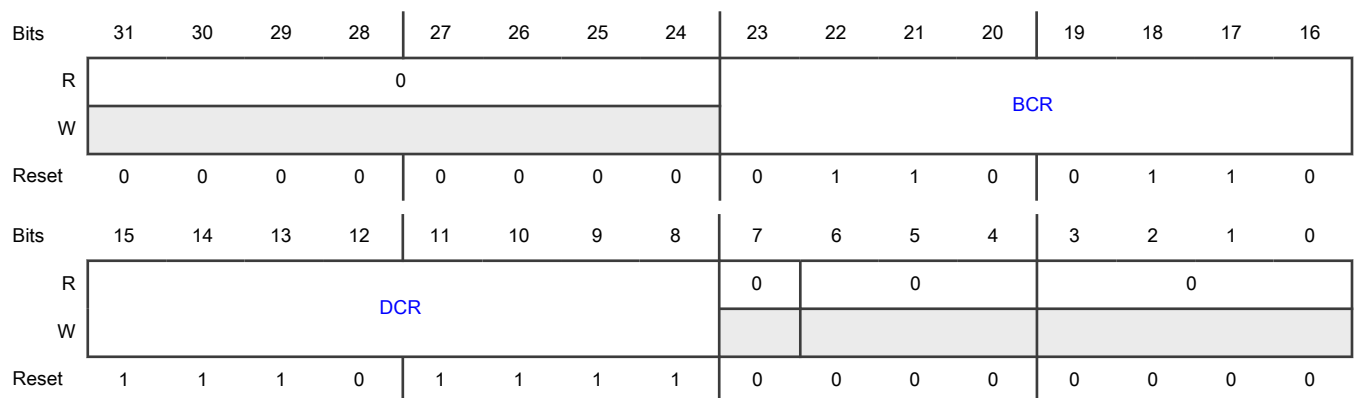
**Offset**

Register	Offset
SIDEXT	70h

**Function**

Allows you to write the ID extension of [DCR](#) and/or [BCR](#).

**Diagram**



**Fields**

Field	Function
31-24 —	Reserved
23-16 BCR	Bus Characteristics Register Sets the value for BCR, if this field is configured. Otherwise, the default value is considered. This field controls features such as secondary controller and slow-speed requirements.
15-8 DCR	Device Characteristic Register Sets the value for DCR, if this field is configured. Otherwise, the default value is considered.
7 —	Reserved
6-4 —	Reserved
3-0 —	Reserved

**54.7.26 Target Vendor ID (SVENDORID)**

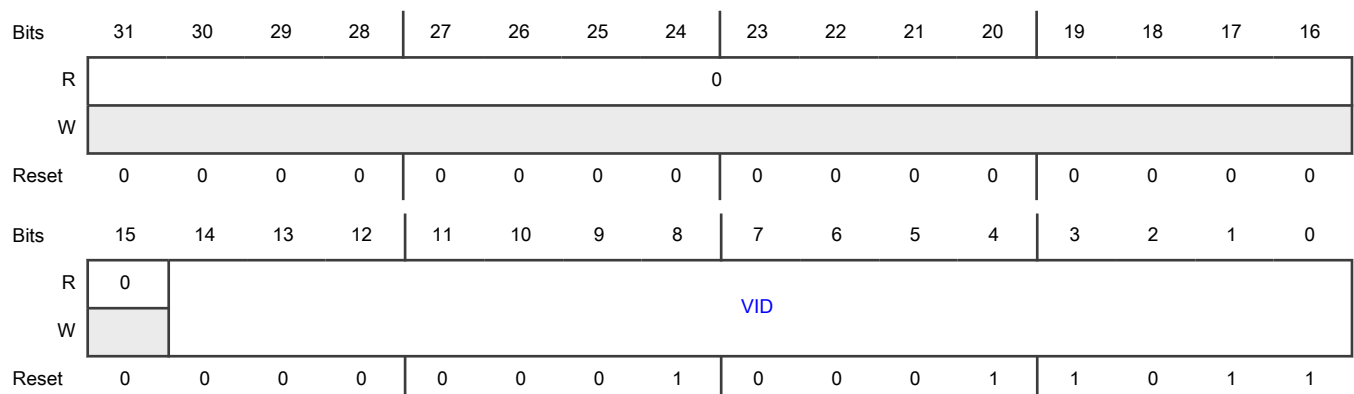
**Offset**

Register	Offset
SVENDORID	74h

**Function**

Allows you to write the vendor ID. The default value is the chip vendor ID, and is set from the constant field. When using the chip vendor ID, the part number (PARTNO) does not collide with other uses. The MIPI vendor ID is available to all companies (MIPI membership is not required). To get a vendor ID, make a request at the [mipi.org](http://mipi.org) website.

**Diagram**



**Fields**

Field	Function
31-15 —	Reserved
14-0 VID	Vendor ID Configures the 15-bit MIPI vendor ID. If not configured, the default value is considered.

**54.7.27 Target Time Control Clock (STCCLOCK)**

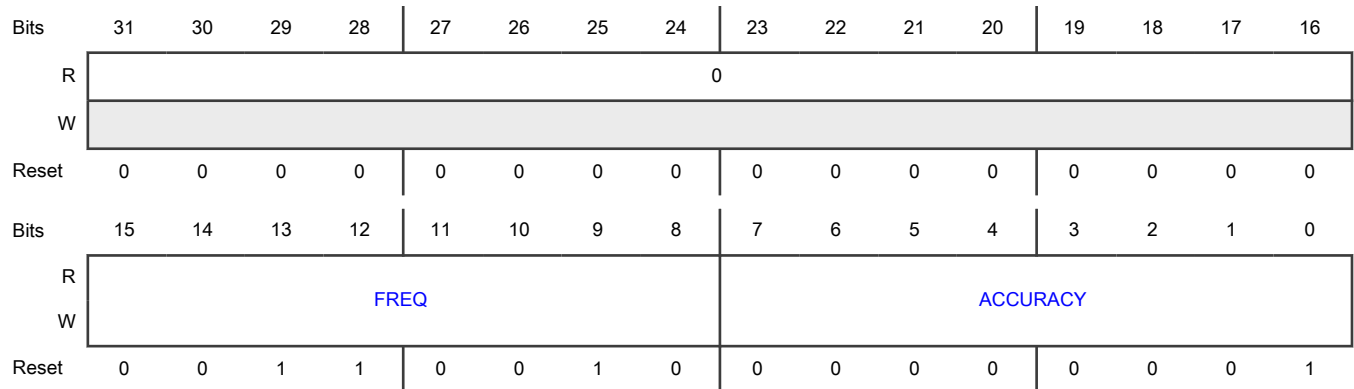
**Offset**

Register	Offset
STCCLOCK	78h

**Function**

Allows you to dynamically set the time control clock and accuracy information. The clock frequency and accuracy are constants set by the hardware. If the clock can be adjusted (that is, divided) or if the accuracy could vary with knowable information, then the clock may be set via this register, which must be updated whenever the clock source is changed.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-8 FREQ	Clock Frequency Indicates the clock frequency in 0.5 MHz steps. For example, a value of 20 in this field indicates a frequency of 10 MHz. Default set by parameters if configured.

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Field	Function
7-0 ACCURACY	Clock Accuracy Indicates the clock accuracy in 1/10ths of %. For example, a value of 15 indicates an accuracy of 1.5%. Default set by parameters if configured.

### 54.7.28 Target Message Map Address (SMSGMAPADDR)

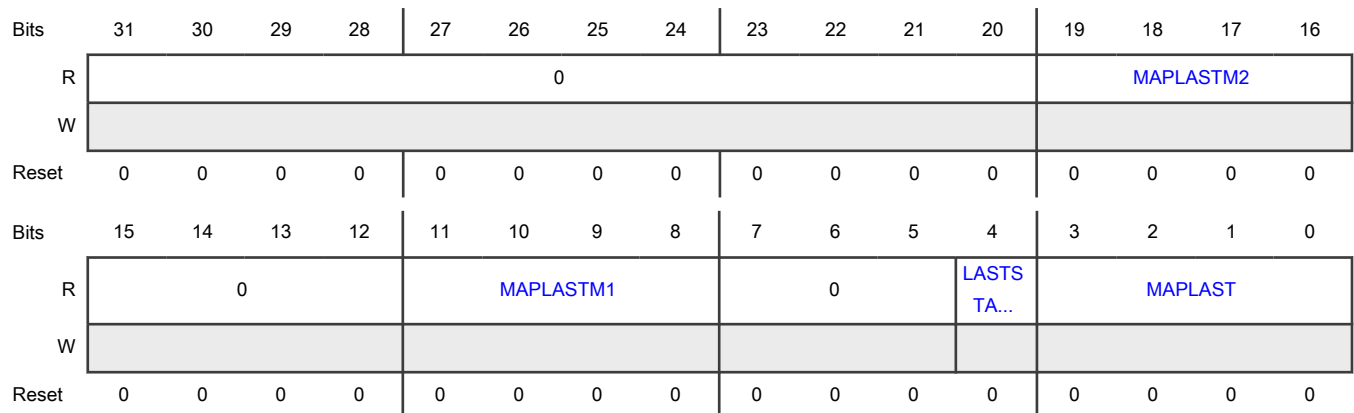
#### Offset

Register	Offset
SMSGMAPADDR	7Ch

#### Function

Allows you to determine which address is matched when STATUS[MATCHED] = 1. This register is used when the DYNADDR register builds a list of extra DAs or SAs to match. It holds the last three matches.

#### Diagram



#### Fields

Field	Function
31-20 —	Reserved
19-16 MAPLASTM2	Matched Previous Index 2 Indicates index 2 of the previous matched address (0 for the base address).
15-12 —	Reserved

Table continues on the next page...



Table continued from the previous page...

Field	Function
11-8 MAPLASTM1	Matched Previous Address Index 1 Indicates index 1 of the previous matched address (0 for the base address).
7-5 —	Reserved
4 LASTSTATIC	Last Static Address Matched Indicates whether the last matched address was an I2C static address or an I3C dynamic address. 0b - I3C dynamic address 1b - I2C static address
3-0 MAPLAST	Matched Address Index Indicates the matched address index for current or last matched message (0 for the base address).

### 54.7.29 Controller Extended Configuration (MCONFIG\_EXT)

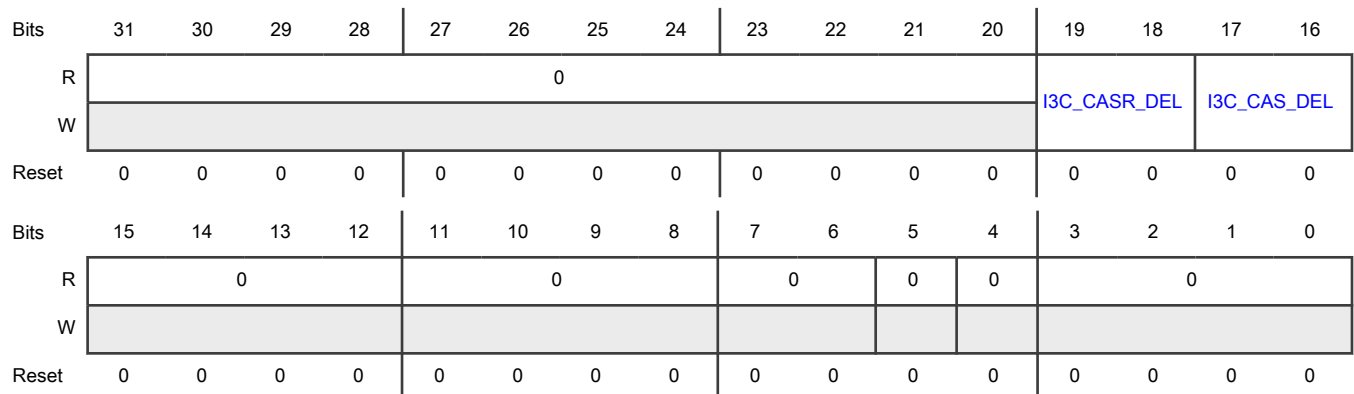
**Offset**

Register	Offset
MCONFIG_EXT	80h

**Function**

Allows special extended configurations, including for I2C use.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19-18 I3C_CASR_DE L	<p>I3C CAS Delay After Repeated START</p> <p>Increases SCL clock period by a certain value. You can configure this field to delay the clock after a Repeated START to provide more time for slow I3C devices. The maximum value may be less if the internal clock is very fast.</p> <p>00b - No delay</p> <p>01b - Increases SCL clock period by 1/2</p> <p>10b - Increases SCL clock period by 1</p> <p>11b - Increases SCL clock period by 1 1/2</p>
17-16 I3C_CAS_DEL	<p>I3C CAS Delay After START</p> <p>Increases SCL clock period by a certain value. By increasing the SCL clock period, you can delay the clock to be longer after the START. The maximum value may be less if the internal clock is very fast.</p> <p>00b - No delay</p> <p>01b - Increases SCL clock period by 1/2</p> <p>10b - Increases SCL clock period by 1</p> <p>11b - Increases SCL clock period by 3/2</p>
15-12 —	Reserved
11-8 —	Reserved
7-6 —	Reserved
5 —	Reserved
4 —	Reserved
3-0 —	Reserved

### 54.7.30 Controller Control (MCTRL)

#### Offset

Register	Offset
MCTRL	84h

#### Function

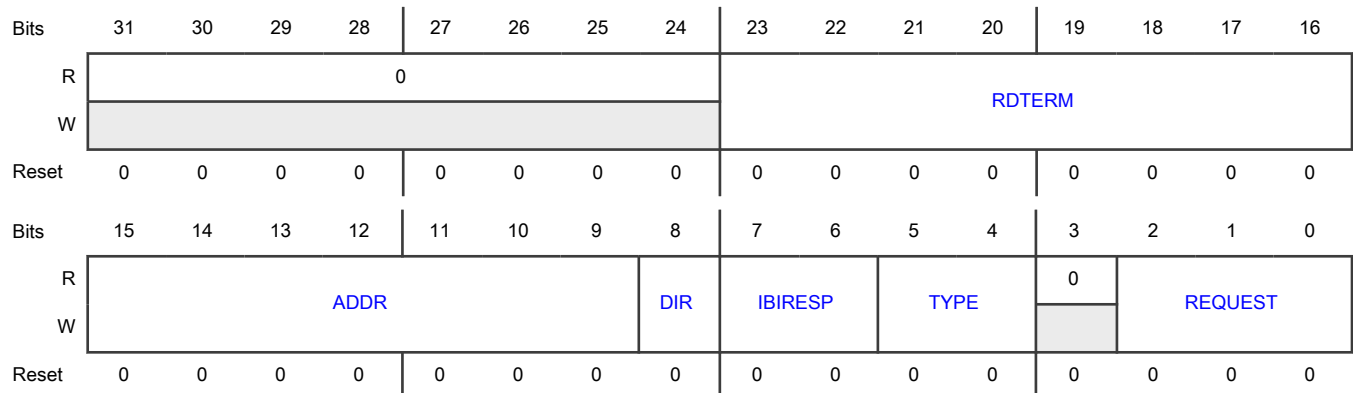
Starts activities on the I3C or I2C bus (see the MWMSG registers). A request cannot be changed when a message is in progress; the REQUEST field becomes 0 automatically.

You must write to MCTRL fields as per use case or as mentioned in [Operating modes](#). Bit read and write checking may not work independently.

#### NOTE

If [MCONFIG\[MSTENA\]](#) is configured for I2C Controller mode (legacy I2C), only REQUEST = 1 and REQUEST = 2 are accepted. Also, fields are constrained to I2C-supported fields.

#### Diagram



#### Fields

Field	Function
31-24 —	Reserved
23-16 RDTERM	<p>Read Terminate Counter</p> <p>Determines when to terminate a read operation:</p> <ul style="list-style-type: none"> <li>• For I2C, this field controls when to NACK a read.</li> <li>• For I3C, this field can be used to terminate (end) a read:                             <ul style="list-style-type: none"> <li>— If RDTERM is 0, it has no effect.</li> <li>— If RDTERM is 1, the read terminates after the next character.</li> </ul> </li> </ul>

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Field	Function
	<p>— If RDTERM is 2, the read terminates after the next two characters.</p> <p>The field supports up to 255 characters. In DDR mode, RDTERM terminates the read based on word counts (for DDR) instead of byte counts (for SDR).</p> <p>The field self-clears when <a href="#">MSTATUS[COMPLETE]</a> becomes 1.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>You may write 1 to this field anytime, but a value greater than 1 must be written when starting EmitStartAddress.</p>
<p>15-9 ADDR</p>	<p>Address</p> <p>Indicates the type of address: I3C dynamic address or I2C static address. Some values are not allowed based on the bus that is used (I3C or I2C).</p>
<p>8 DIR</p>	<p>Direction</p> <p>Indicates the direction, write or read.</p> <p style="padding-left: 40px;">0b - Write</p> <p style="padding-left: 40px;">1b - Read</p>
<p>7-6 IBIRESP</p>	<p>In-Band Interrupt Response</p> <p>Indicates the response to use when you get an IBI from START, and when to force using an IBI ACK NACK request when completing a manual IBI. Completion of a manual IBI means that the target DA is known, and so the mandatory byte (or not) is specified by the application when acknowledging.</p> <p>This field is also used when a message is emitted in Message mode using the MWMSG_SDR or MWMSG_DDR registers.</p> <p>If an IBI with MDB (mandatory byte) is ACKed, the controller limits it to a maximum of eight more bytes after the MDB. RDTERM = 1 can be used with <a href="#">REQUEST = NONE</a> to terminate data from a target sooner.</p> <p>If this field is 0b, it indicates ACK (acknowledge). When <a href="#">REQUEST = 1</a> (EmitStartAddr) or <a href="#">REQUEST = 7</a> (AutoIBI), <a href="#">Controller In-band Interrupt Registry and Rules (MIBIRULES)</a> decides whether to ACK with mandatory byte. When <a href="#">REQUEST = 3</a> (IBIAckNack), ACK with no mandatory byte.</p> <p>If this field is 1b, it indicates NACK (reject) or no acknowledgement.</p> <p>If this field is 10b, it indicates acknowledge with mandatory byte. When <a href="#">REQUEST = 1</a> or <a href="#">REQUEST = 7</a>, ignore <a href="#">Controller In-band Interrupt Registry and Rules (MIBIRULES)</a>. Do not use this setting unless only targets with a mandatory byte can cause an IBI. When <a href="#">REQUEST = 3</a>, ACK with mandatory byte.</p> <p>If this field is 11b, it indicates manual. When <a href="#">REQUEST = 1</a> or <a href="#">REQUEST = 7</a>, stop and wait for a decision using the IBI ACK NACK request. When <a href="#">REQUEST = 3</a>, this field is reserved.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>A CR and HJ always cause IBIRESP to become 3 (manual) so the application must decide.</p> <p style="padding-left: 40px;">00b - ACK (acknowledge)</p> <p style="padding-left: 40px;">01b - NACK (reject)</p> <p style="padding-left: 40px;">10b - Acknowledge with mandatory byte</p>

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Field	Function
	11b - Manual
5-4 TYPE	<p>Bus Type with EmitStartAddr</p> <p>Works with <a href="#">REQUEST</a> to determine the bus type. See <a href="#">Determining bus types</a> for more information.</p> <p>The following values are valid only if <a href="#">REQUEST</a> is 1.</p> <p>00b - I3C</p> <p>01b - I2C</p> <p>10b - DDR</p> <p>11b - Reserved</p>
3 —	Reserved
2-0 REQUEST	<p>Request</p> <p>Emits the requested operation when performing in pieces, instead of performing by message. You must check <a href="#">Controller Status (MSTATUS)</a> because some requests can only be made in some states. For example, the system cannot enter SDR mode from DDR mode, and it cannot use an incorrect request in DAA mode.</p> <p>If this field is 0b, it indicates that no request is present (NONE). The REQUEST field returns to NONE after finishing a request. <a href="#">Controller Status (MSTATUS)</a> indicates the state of the controller. See AutoIBI mode. NONE is written as 0 only in these cases: when writing 1 to MCTRL[RDTERM] (to stop a read in progress) or when configuring MCTRL[IBIRESP] for MSG use.</p> <p>If this field is 1b, it emits START with address and direction (EMITSTARTADDR), either from Stopped state or in the middle of a single data rate (SDR) message. If from Stopped state (Idle), then EmitStart may be prevented by an event (such as IBI, CR, HJ). In this case, an appropriate interrupt is signaled. EmitStart can be resubmitted.</p> <p>If this field is 10b, it emits a STOP on bus (EMITSTOP). Must be in SDR mode. In DAA mode, emitting STOP exits DAA mode.</p> <p>If this field is 11b, it indicates manual IBI ACK or NACK (IBIACKNACK). When MCTRL[IBIRESP] indicates a hold on an IBI to allow a manual decision, this request completes it. The field uses MCTRL[IBIRESP] to provide the information.</p> <p>If this field is 100b, and if currently not in DAA mode, it emits START, 7E, ENTDA sequence, and then emits 7E/R to process the first target (PROCESSDAA). Stops just before the new dynamic address (DA) is to be emitted. The DA is written using <a href="#">Controller Write Data Byte (MWDATAB)</a>, then process DAA is requested again to write the new address, and then it starts the next unless marked to STOP. An MSTATUS indicating NACK means DA was not accepted (for example, parity error). If PROCESSDAA is NACKed on the 7E/R request, meaning no more targets need a DA, then a COMPLETE is signaled (along with DONE) and a STOP issued. If TYPE = 2 or 3, the DA is assigned and then it emits a STOP (instead of starting a new 7E/R request). If TYPE = 1 or 3, then the DA is taken from the ADDR field (bits 6:0).</p> <p>If this field is 110b, it emits an exit pattern from any state (force exit and target reset). End DDR mode (including MSGDDR), including a STOP afterward. If MCTRL[TYPE] is 2, perform a target reset action</p>

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Field	Function
	<p>(RSTACT can prevent the reset in the target). Target reset may follow immediately after RSTACT CCC or STOP.</p> <p>If this field is 111b, the target is held in a Stopped state, but autoemits a START, 7E sequence when the target holds SDA low for an IBI (AUTOIBI). Actual IBI handling is defined by MCTRL[IBIRESP].</p> <p>000b - NONE</p> <p>001b - EMITSTARTADDR</p> <p>010b - EMITSTOP</p> <p>011b - IBIACKNACK</p> <p>100b - PROCESSDAA</p> <p>101b - Reserved</p> <p>110b - Force Exit and Target Reset</p> <p>111b - AUTOIBI</p>

### 54.7.31 Controller Status (MSTATUS)

**Offset**

Register	Offset
MSTATUS	88h

**Function**

Indicates the controller status, including which events cause interrupts. The peripherals share the IRQ (called parallel-to-target status).

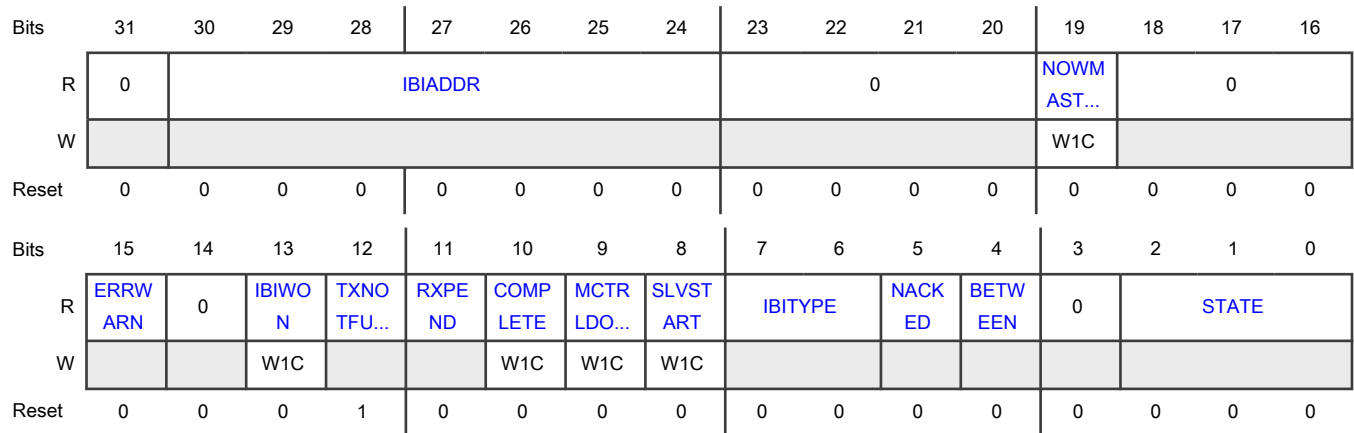
Because a peripheral can either be in Controller or Target mode, but not both at the same time, only one (target or controller peripheral) can cause the IRQ. If there is an IRQ and the peripheral is a controller, then this register (MSTATUS) indicates the status.

If there is an IRQ and the peripheral is a target, then [Target Status \(SSTATUS\)](#) indicates the status.

This register self-clears if the COMPLETE field becomes 1.

If the MCONFIG register is configured only for I2C, some states and fields never remain active (for example, DAA or IBI).

Diagram



Fields

Field	Function
31 —	Reserved
30-24 IBIADDR	IBI Address Indicates the address of: <ul style="list-style-type: none"> <li>• The IBI when MSTATUS[IBITYPE] = 1.</li> <li>• The CR, when MSTATUS[IBITYPE] = 2.</li> <li>• 7'h2 when HJ, when MSTATUS[IBITYPE] = 3.</li> </ul>
23-20 —	Reserved
19 NOWMASTER	Module is now Controller Indicates whether the module is now a controller. That is, it was previously a target, and controllership acceptance was requested from the previous controller and controllership was accepted. The reverse operation (controller becomes a target) does not need an interrupt because the application grants it through the GETACCMST CCC. <p style="text-align: center;"><b>NOTE</b></p> This field behaves differently for register reads and writes. <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Not a controller</li> <li>1b - Controller</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>

Table continues on the next page...

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Field	Function
18-16 —	Reserved
15 ERRWARN	<p>Error or Warning</p> <p>Indicates whether an error occurred, such as improper register use, overrun, or underrun of FIFO or buffer, or invalid parity or CRC in a DDR read. See <a href="#">Controller Errors and Warnings (MERRWARN)</a> for more information.</p> <p>0b - No error or warning</p> <p>1b - Error or warning</p>
14 —	Reserved
13 IBIWON	<p>In-Band Interrupt (IBI) Won</p> <p>Indicates whether an IBI, CR, or HJ has won the arbitration on a header address, regardless of whether it was NACKed or ACKed.</p> <p>Arbitration requires manual intervention for CR and HJ, and optionally requires it for IBI if MCTRL[IBIRESP] = 3 (manual).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No IBI arbitration won</p> <p>1b - IBI arbitration won</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
12 TXNOTFULL	<p>TX Buffer or FIFO Not Full</p> <p>Indicates whether the buffer, FIFO, or message register can accept another byte or halfword. FIFO uses trigger level. If DMA is enabled for transmitting, it transfers data as long as it is not full.</p> <p>0b - Receive buffer or FIFO full</p> <p>1b - Receive buffer or FIFO not full</p>
11 RXPEND	<p>RXPEND</p> <p>Indicates whether a message is being received from a target and bytes are in the input buffer or FIFO:</p> <ul style="list-style-type: none"> <li>• When using a FIFO, this message is at least one FIFO trigger's worth (a minimum of one byte in the FIFO).</li> <li>• When DMA is enabled for receiving, the DMA is signaled.</li> </ul> <p>RXPEND becomes 0 when the data is read.</p>

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Field	Function
	<p>0b - No receive message pending</p> <p>1b - Receive message pending</p>
<p>10</p> <p>COMPLETE</p>	<p>Complete</p> <p>Indicates whether a message is complete:</p> <ul style="list-style-type: none"> <li>• With MWMSG_SDR or MWMSG_DDR, the COMPLETE condition occurs when MWMSG_SDR_CONTROL[LEN] or MWMSG_DDR_CONTROL[LEN] reaches 0.</li> <li>• When MCTRL[REQUEST] = 1 (EmitStartAddr), this COMPLETE condition occurs after the end of a write operation, or after a read operation has terminated or ended.</li> <li>• With an IBI (AutoIBI or EmitStartAddr), the COMPLETE condition occurs at the end of IBI data (if any).</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not complete</p> <p style="padding-left: 40px;">1b - Complete</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
<p>9</p> <p>MCTRLDONE</p>	<p>Controller Control Done</p> <p>Indicates whether the module has completed an MCTRL request. MCTRLDONE automatically becomes 0 when writing a new control.</p> <p>If MCTRL[REQUEST] = 1 (EmitStartAddr), MCTRLDONE becomes 1 when the address goes out (and is ACKed, NACKed, or ended in an IBI). If ACKed, MSTATUS[COMPLETE] becomes 1 after the write or read data is complete.</p> <p>If MCTRL[REQUEST] = 4 (ProcessDAA), MCTRLDONE becomes 1 when the module is ready to emit the dynamic address (DA) for the target, or when no more targets are ACKing. This condition can be determined by using the MSTATUS[BETWEEN] and MSTATUS[STATE] fields.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not done</p> <p style="padding-left: 40px;">1b - Done</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>

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Field	Function
8 SLVSTART	<p>Target Start</p> <p>Indicates whether a target is or was requesting a START by holding SDA low. Handling starts automatically when <code>MCTRL[REQUEST] = 7</code> (AutoIBI).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Target not requesting START</li> <li>1b - Target requesting START</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
7-6 IBITYPE	<p>In-Band Interrupt (IBI) Type</p> <p>Indicates the type of IBI of the last event that won the arbitration, whether the interrupt was ACKed, NACKed, or pending.</p> <ul style="list-style-type: none"> <li>00b - NONE (no IBI: this status occurs when <code>MSTATUS[IBIWON]</code> becomes 0)</li> <li>01b - IBI</li> <li>10b - CR</li> <li>11b - HJ</li> </ul>
5 NACKED	<p>Not Acknowledged</p> <p>Indicates whether the last start and address sequence was NACKed (was not ACKed by the addressed target).</p> <ul style="list-style-type: none"> <li>0b - Not NACKed</li> <li>1b - NACKed (not acknowledged)</li> </ul>
4 BETWEEN	<p>Between</p> <p>Indicates whether the controller is active between messages or dynamic address assignments (DAA). It is active when:</p> <ul style="list-style-type: none"> <li>• <code>MSTATUS[STATE]</code> is <code>MSGSDR</code>, <code>DDR</code>, or <code>DAA</code>, or <code>NORMACT</code>, and the state is between messages or DAAs. It is expecting a new message or DAA to start (or STOP or exit).</li> <li>• <code>MSTATUS[STATE]</code> is <code>NORMACT</code>. The module is waiting for the transmit FIFO to be not empty or the receive FIFO to be not full.</li> </ul> <ul style="list-style-type: none"> <li>0b - Inactive (for other cases)</li> <li>1b - Active</li> </ul>
3 —	Reserved

Table continues on the next page...

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Field	Function
2-0 STATE	<p>State of the Controller</p> <p>Indicates the current controller state.</p> <p>If this field is 0b, it indicates that the controller is idle (the bus has stopped.)</p> <p>If this field is 1b, it indicates target request. The bus has stopped but a target is holding SDA low. When using auto-emit IBI (<a href="#">MCTRL[REQUEST] = 7</a>), the controller does not remain in this state.</p> <p>If this field is 10b, it indicates entry into Single Data Rate Message mode, using MWMSG_SDR.</p> <p>If this field is 11b, it indicates entry into normal active SDR mode, using MCTRL, MWDATA<sub>n</sub>, and MRDATA<sub>n</sub> registers. The controller remains in this state until a STOP is issued.</p> <p>If this field is 100b, it indicates entry into Double Data Rate Message mode, using MWMSG_DDR or the normal method with DDR. The controller remains in the DDR state until the controller exits using EXIT (emitting the Exit pattern).</p> <p>If this field is 101b, it indicates entry into Dynamic Address Assignment (ENTDAA) mode.</p> <p>If this field is 110b, it indicates wait for an IBI ACK/NACK decision.</p> <p>If this field is 111b, it indicates receiving an IBI. This state is used after IBI, CR, or HJ has won an arbitration. The IBIRCV state is also used for IBI mandatory byte (if any) and any bytes that follow.</p> <p>000b - IDLE (bus has stopped)</p> <p>001b - SLVREQ (target request)</p> <p>010b - MSGSDR</p> <p>011b - NORMACT</p> <p>100b - MSGDDR</p> <p>101b - DAA</p> <p>110b - IBIACK</p> <p>111b - IBIRCV</p>

### 54.7.32 Controller In-band Interrupt Registry and Rules (MIBIRULES)

#### Offset

Register	Offset
MIBIRULES	8Ch

#### Function

Contains the rules for using IBI, and keeps a registry of the targets that use the IBI byte.

This register defines the IBI mandatory byte rules for the targets and determines which targets do (or do not) have a mandatory byte.

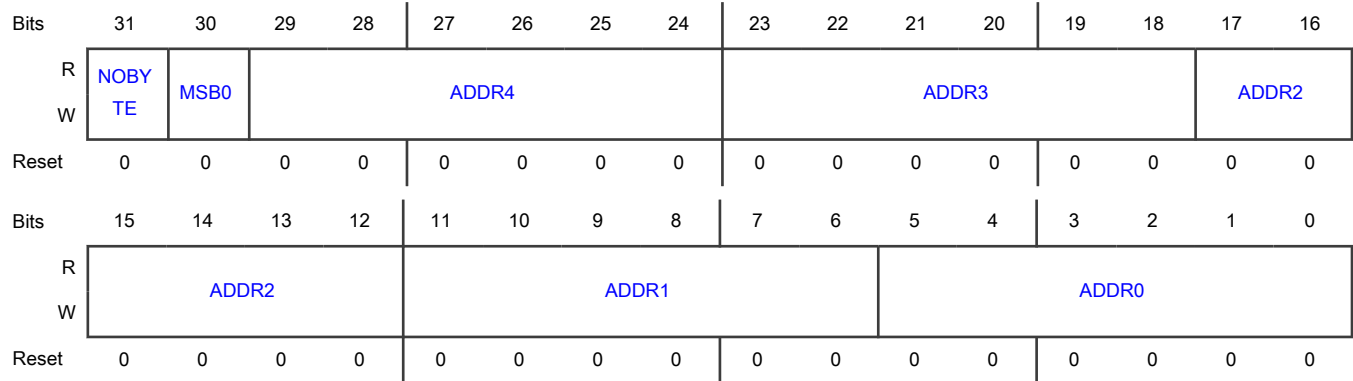
Concerning ADDR<sub>n</sub> fields: The address has 6 bits. Assuming that MIBIRULES[MSB0] = 1, the most significant bit of each address is 0. In this case, each address is 7 bits (usually written as A7 to A1) and A7 must be 0. If the application does not use that optimal convention, the "manual" method of IBI ACK handling must be used (see [MCTRL\[IBIRESP\]](#) for more information).

By default, the ADDR $n$  values indicate the targets with a mandatory byte. If MIBIRULES[NOBYTE] = 1, the ADDR $n$  values indicate targets that do not have a mandatory IBI byte.

**NOTE**

A7 = 0 is only needed for targets that use IBI. For legacy I2C devices, A7 can use any valid value because I2C devices cannot cause an IBI.

**Diagram**



**Fields**

Field	Function
31 NOBYTE	No IBI byte Specifies whether the ADDR $n$ fields refer to targets with or without a mandatory IBI byte. 0b - With mandatory IBI byte 1b - Without mandatory IBI byte
30 MSB0	Most Significant Address Bit is 0 Specifies whether MSB is 0 for all I3C dynamic addresses. Assigning 1 to this field allows the START header to be optimized. 0b - MSB is not 0 1b - MSB is 0
29-24 ADDR4	ADDR4 Specifies the address of the target with or without mandatory IBI byte. If 0, then the address does not apply.
23-18 ADDR3	ADDR3 Specifies the address of the target with or without mandatory IBI byte. If 0, then the address does not apply.
17-12 ADDR2	ADDR2 Specifies the address of the target with or without mandatory IBI byte. If 0, then the address does not apply.

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Field	Function
11-6 ADDR1	ADDR1 Specifies the address of the target with or without mandatory IBI byte. If 0, then the address does not apply.
5-0 ADDR0	ADDR0 Specifies the address of the target with or without mandatory IBI byte. If 0, then the address does not apply.

### 54.7.33 Controller Interrupt Set (MINTSET)

#### Offset

Register	Offset
MINTSET	90h

#### Function

Returns the status of the interrupt enables when read. This register sets interrupt enables for select fields in [Controller Status \(MSTATUS\)](#):

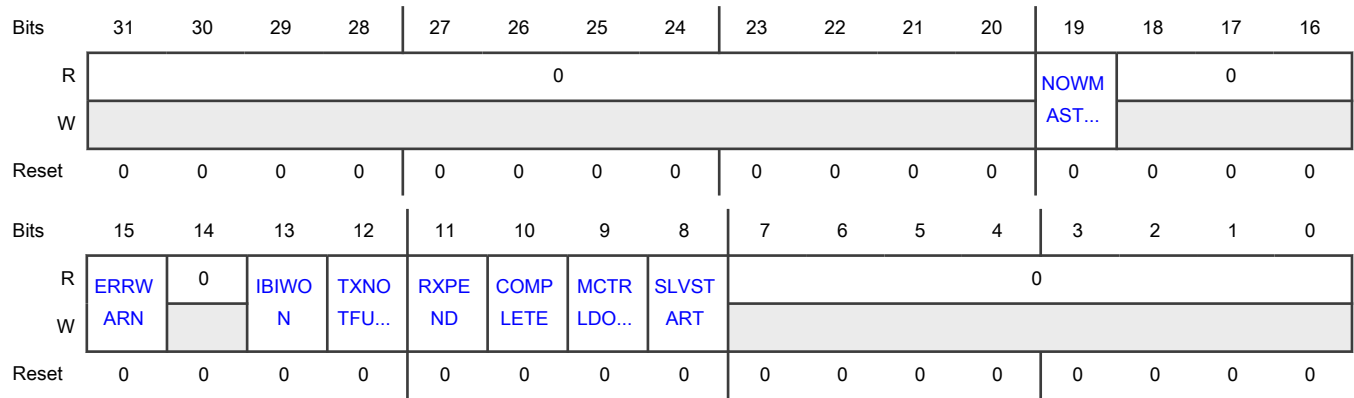
- To activate an interrupt enable, write 1 to its corresponding field.
- To disable an interrupt enable, write 1 to the appropriate field in [Controller Interrupt Clear \(MINTCLR\)](#). Writing 0 to the interrupt enable in MINTSET does not disable the interrupt.

The interrupt registers allow masking of interrupt sources as well as checking which interrupts are activated in [Controller Status \(MSTATUS\)](#). The normal method is to enable an interrupt and then after that interrupt fires, clear the interrupt either by writing to [Controller Status \(MSTATUS\)](#) or via an action on the corresponding data register. The interrupt is level-held, meaning that the interrupt remains 1 until the cause is cleared by some method. The module prevents races; if a new event comes in, that new event is not lost.

These interrupts are parallel to [Target Interrupt Set \(SINTSET\)](#) and [Target Interrupt Clear \(SINTCLR\)](#), and only one interrupt set is active depending on the state (controller or target operation):

- MINTSET: Sets interrupt enables for MSTATUS fields. Reading the MINTSET register returns the status of the interrupt enables.
- MINTCLR: Clears interrupt enables for MSTATUS fields.
- MINTMASKED: Returns the value of the MSTATUS fields ANDed with their interrupt enables.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19 NOWMASTER	<p>Now Controller Interrupt Enable</p> <p>Enables the corresponding interrupt to indicate whether the module is now a controller (now this I3C module is a controller). That is, it was previously a target; controllership acceptance was requested from the previous controller and it was accepted.</p> <p>0b - Disable 1b - Enable</p>
18-16 —	Reserved
15 ERRWARN	<p>Error or Warning (ERRWARN) Interrupt Enable</p> <p>Enables the corresponding interrupt to indicate whether an error occurred, such as improper register use, overrun or underrun of FIFO or buffer, or invalid parity or CRC in a DDR read.</p> <p>0b - Disable 1b - Enable</p>
14 —	Reserved
13 IBIWON	<p>IBI Won Interrupt Enable</p> <p>Enables the corresponding interrupt to indicate whether an IBI, CR, or HJ has won the arbitration on a header address, regardless of whether it was NACKed or ACKed.</p> <p>0b - Disable 1b - Enable</p>
12	Transmit Buffer/FIFO Not Full Interrupt Enable

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Field	Function
TXNOTFULL	Enables the corresponding interrupt to indicate whether the buffer, FIFOm, or message register can accept another byte or halfword. 0b - Disable 1b - Enable
11 RXPEND	Receive Pending Interrupt Enable Enables the corresponding interrupt to indicate whether a message is being received from a target and bytes are in the input buffer or FIFO.
10 COMPLETE	Completed Message Interrupt Enable Enables the corresponding interrupt to indicate whether a message is complete. 0b - Disable 1b - Enable
9 MCTRLDONE	Controller Control Done Interrupt Enable Enables the corresponding interrupt to indicate whether the module has completed an MCTRL request. 0b - Disable 1b - Enable
8 SLVSTART	Target Start Interrupt Enable Enables the corresponding interrupt to indicate whether a target is or was requesting a START by holding SDA low. 0b - Disable 1b - Enable
7-0 —	Reserved

### 54.7.34 Controller Interrupt Clear (MINTCLR)

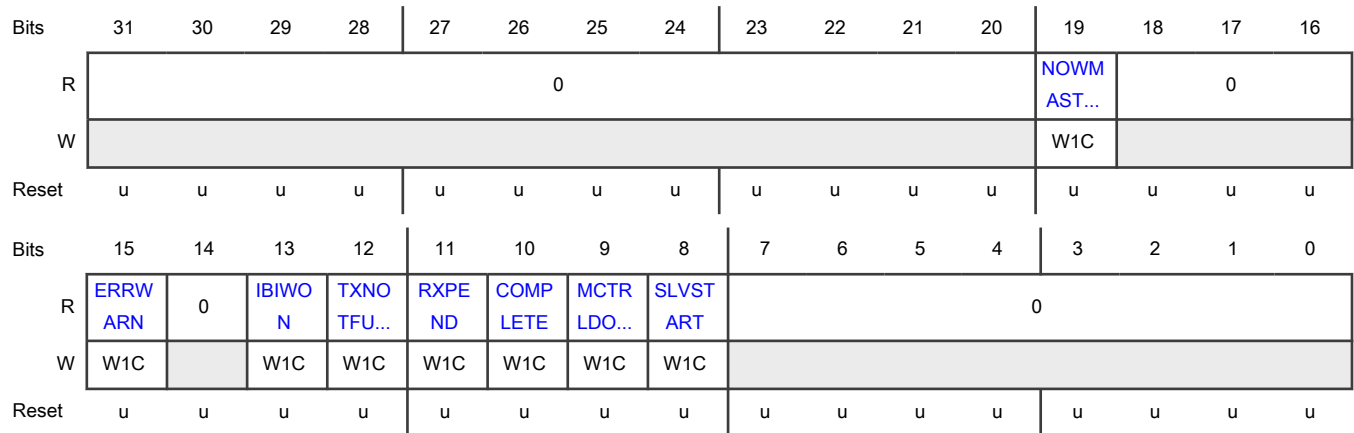
**Offset**

Register	Offset
MINTCLR	94h

**Function**

Clears interrupt enables for select fields in [Controller Status \(MSTATUS\)](#). Writing 1 clears the corresponding interrupt enable. Writing 0 has no effect.

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19 NOWMASTER	<p>NOWCONTROLLER Interrupt Enable Clear</p> <p>Clears the corresponding NOWCONTROLLER interrupt enable.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Interrupt enable cleared</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
18-16 —	Reserved
15 ERRWARN	<p>ERRWARN Interrupt Enable Clear</p> <p>Clears the corresponding ERRWARN interrupt enable.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Interrupt enable cleared</p>

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Field	Function
	When writing 0b - No effect 1b - Clear the flag
14 —	Reserved
13 IBIWON	IBIWON Interrupt Enable Clear Clears the corresponding IBIWON interrupt enable.  <div style="text-align: center;"> <b>NOTE</b>                      This field behaves differently for register reads and writes.                 </div> When reading 0b - No effect 1b - Interrupt enable cleared  When writing 0b - No effect 1b - Clear the flag
12 TXNOTFULL	TXNOTFULL Interrupt Enable Clear Clears the corresponding TXNOTFULL interrupt enable.  <div style="text-align: center;"> <b>NOTE</b>                      This field behaves differently for register reads and writes.                 </div> When reading 0b - No effect 1b - Interrupt enable cleared  When writing 0b - No effect 1b - Clear the flag
11 RXPEND	RXPEND Interrupt Enable Clear Clears the corresponding RXPEND interrupt enable.  <div style="text-align: center;"> <b>NOTE</b>                      This field behaves differently for register reads and writes.                 </div> When reading 0b - No effect

Table continues on the next page...

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Field	Function
	<p>1b - Interrupt enable cleared</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
<p>10 COMPLETE</p>	<p>COMPLETE Interrupt Enable Clear</p> <p>Clears the corresponding COMPLETE interrupt enable.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No effect</p> <p>1b - Interrupt enable cleared</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
<p>9 MCTRLDONE</p>	<p>MCTRLDONE Interrupt Enable Clear</p> <p>Clears the corresponding MCTRLDONE interrupt enable.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No effect</p> <p>1b - Interrupt enable cleared</p> <p>When writing</p> <p>0b - No effect</p> <p>1b - Clear the flag</p>
<p>8 SLVSTART</p>	<p>SLVSTART Interrupt Enable Clear</p> <p>Clears the corresponding SLVSTART interrupt enable.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p>0b - No effect</p> <p>1b - Interrupt enable cleared</p> <p>When writing</p>

Table continues on the next page...

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Field	Function
	0b - No effect 1b - Clear the flag
7-0 —	Reserved

### 54.7.35 Controller Interrupt Mask (MINTMASKED)

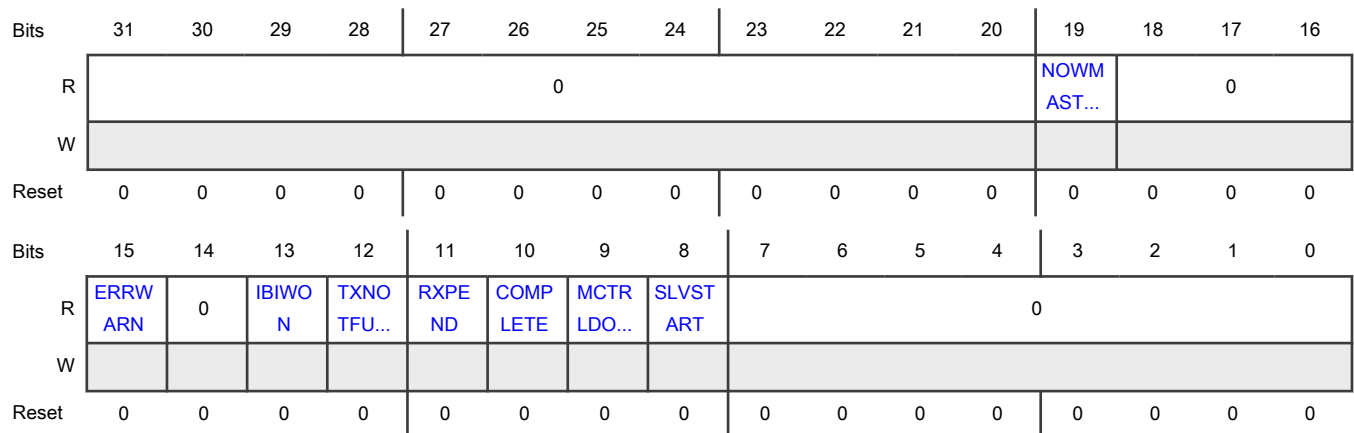
**Offset**

Register	Offset
MINTMASKED	98h

**Function**

Returns the status of enabled interrupts (the value of [Controller Status \(MSTATUS\)](#) ANDed with the value of [Controller Interrupt Set \(MINTSET\)](#)).

**Diagram**



**Fields**

Field	Function
31-20 —	Reserved
19 NOWMASTER	NOWCONTROLLER Interrupt Mask Indicates whether the NOWCONTROLLER interrupt is enabled and active.

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	0b - Disabled 1b - Enabled
18-16 —	Reserved
15 ERRWARN	ERRWARN Interrupt Mask Indicates whether the ERRWARN interrupt is enabled and active. 0b - Disabled 1b - Enabled
14 —	Reserved
13 IBIWON	IBIWON Interrupt Mask Indicates whether the IBIWON interrupt is enabled and active. 0b - Disabled 1b - Enabled
12 TXNOTFULL	TXNOTFULL Interrupt Mask Indicates whether the TXNOTFULL interrupt is enabled and active. 0b - Disabled 1b - Enabled
11 RXPEND	RXPEND Interrupt Mask Indicates whether the RXPEND interrupt is enabled and active.
10 COMPLETE	COMPLETE Interrupt Mask Indicates whether the COMPLETE interrupt is enabled and active. 0b - Disabled 1b - Enabled
9 MCTRLDONE	MCTRLDONE Interrupt Mask Indicates whether the MCTRLDONE interrupt is enabled and active. 0b - Disabled 1b - Enabled
8 SLVSTART	SLVSTART Interrupt Mask Indicates whether the SLVSTART interrupt is enabled and active.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0b - Disabled 1b - Enabled
7-0 —	Reserved

### 54.7.36 Controller Errors and Warnings (MERRWARN)

#### Offset

Register	Offset
MERRWARN	9Ch

#### Function

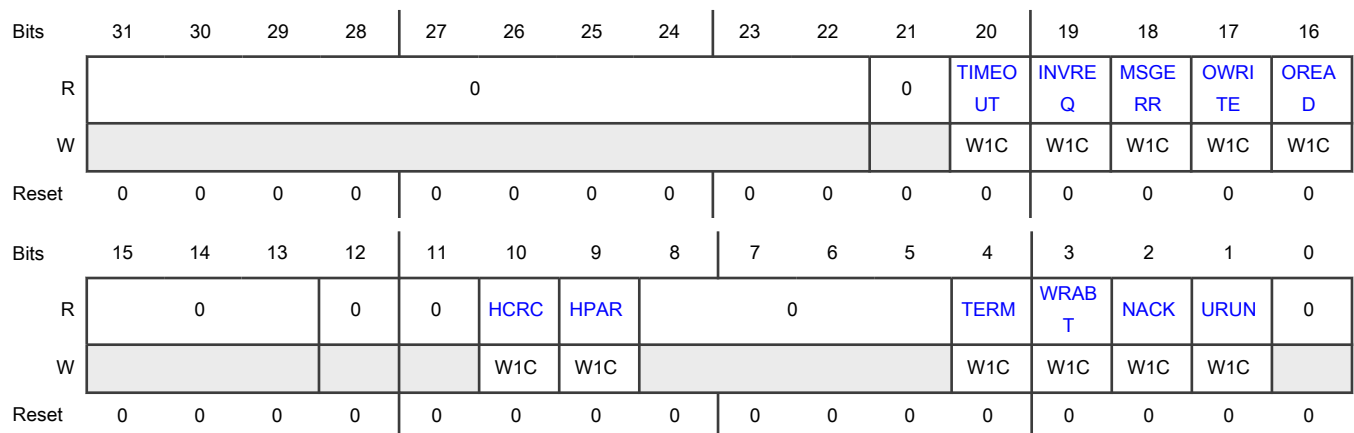
Contains errors and warnings. When any errors or warnings are not 0, then [MSTATUS\[ERRWARN\]](#) is 1.

Parallel-to-target ERRWARN:

- In Controller mode, use this register (MERRWARN).
- In Target mode, use [Target Errors and Warnings \(SERRWARN\)](#).

The error fields in both registers (MERRWARN and SERRWARN) are similar in meaning.

#### Diagram



#### Fields

Field	Function
31-22 —	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
21 —	Reserved
20 TIMEOUT	<p>Timeout Error</p> <p>Indicates an error caused by the module stalling for too long in a frame. This stalling occurs when:</p> <ul style="list-style-type: none"> <li>• The transmit FIFO or receive FIFO is not handled, and the bus is stuck in the middle of a message.</li> <li>• No STOP is issued after data transfer (there is a gap between messages).</li> <li>• IBI manual is used and no decision has been made.</li> </ul> <p>The maximum stall period is 10 kHz or 100 μs.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No error</li> <li>1b - Error</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
19 INVREQ	<p>Invalid Request Error</p> <p>Indicates an error caused by an invalid use of a request:</p> <ul style="list-style-type: none"> <li>• Not using IBI ACK NACK when stopped in manual hold for IBI acknowledgment.</li> <li>• Using a request other than ForceStop or ForceExit when in a message. Other requests are valid when the message is done.</li> <li>• Other mismatched uses (for example, IBI ACK NACK in normal states).</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No error</li> <li>1b - Error</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
18 MSGERR	<p>Message Error</p> <p>Indicates an error caused by:</p>

Table continues on the next page...

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Field	Function
	<ul style="list-style-type: none"> <li>• Trying to write to or read from the MWMSG_SDR register when in a DDR message.</li> <li>• Trying to write to or read from the MWMSG_DDR register when in an SDR message.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No error</li> <li>1b - Error</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
<p>17</p> <p>OWRITE</p>	<p>Overwrite Error</p> <p>Indicates an error caused by trying to write to <a href="#">Controller Write Data Byte (MWDATAB)</a> when the FIFO is full.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No error</li> <li>1b - Error</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
<p>16</p> <p>OREAD</p>	<p>Overread Error</p> <p>Indicates an error caused by:</p> <ul style="list-style-type: none"> <li>• Trying to read from <a href="#">Controller Read Data Byte (MRDATAB)</a> when the FIFO is empty.</li> <li>• Trying to read from the MRMSG_SDR register or the MRMSG_DDR register when no message has yet started.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No error</li> <li>1b - Error</li> </ul> <p>When writing</p>

Table continues on the next page...

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Field	Function
	0b - No effect 1b - Clear the flag
15-13 —	Reserved
12 —	Reserved
11 —	Reserved
10 HCRC	High Data Rate CRC Error Indicates that a cyclic redundancy check (CRC) error occurred from a DDR read.  <div style="text-align: center;"> <hr/> <b>NOTE</b> <hr/>                     This field behaves differently for register reads and writes.                     <hr/> </div> When reading 0b - No error 1b - Error When writing 0b - No effect 1b - Clear the flag
9 HPAR	High Data Rate Parity Indicates a parity error from a DDR read, including a bad preamble on a read. This does not stop the read because it is not safe to terminate; the read data may become misframed. Ends on a run of 1 second.  <div style="text-align: center;"> <hr/> <b>NOTE</b> <hr/>                     This field behaves differently for register reads and writes.                     <hr/> </div> When reading 0b - No error 1b - Error When writing 0b - No effect 1b - Clear the flag
8-5 —	Reserved

Table continues on the next page...



Table continued from the previous page...

Field	Function
4 TERM	<p>Terminate Error</p> <p>Indicates an error when this controller terminates a target read because the read exceeded the count for the message. This error is valid only when using the MWMSG_SDR or MWMSG_DDR register.</p> <p>If you write to the MWMSG_SDR or MWMSG_DDR register, this field automatically becomes 0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No error</li> <li>1b - Error</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
3 WRABT	<p>Write Abort Error</p> <p>Indicates an error caused by the I2C target NACKing the write data, terminating the message. For example, the controller is writing in I2C and the target NACKed the write.</p> <p>If you write to the MCTRL register, this field automatically becomes 0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - No error</li> <li>1b - Error</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>
2 NACK	<p>Not Acknowledge Error</p> <p>Indicates an error caused by the target or targets NACKing (not acknowledging) the last address. If 7Eh is the address, then it indicates all targets NACKed the last address.</p> <p>If you write to the MCTRL register, this field automatically becomes 0.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">In HDR mode, this error occurs when an address is not accepted (as opposed to NACKed).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p>

Table continues on the next page...

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Field	Function
	0b - No error 1b - Error When writing 0b - No effect 1b - Clear the flag
1 URUN	Underrun Error Indicates an underrun for HDR-BT. This error occurs when attempting to write from an empty transmit FIFO. <div style="text-align: center;"> <b>NOTE</b>                      This field behaves differently for register reads and writes.                 </div> When reading 0b - No error 1b - Error When writing 0b - No effect 1b - Clear the flag
0 —	Reserved

### 54.7.37 Controller DMA Control (MDMACTRL)

**Offset**

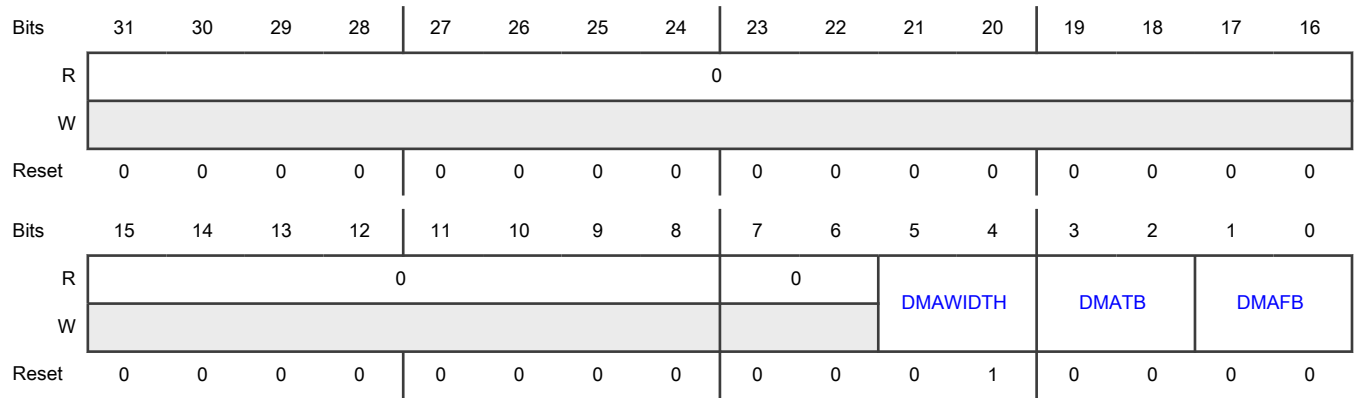
Register	Offset
MDMACTRL	A0h

**Function**

Allows DMA to be used for inbound and outbound messages. DMA is much more useful for a controller than for a target because the controller directs the bus traffic and actions. DMA can be used with a controller in these ways:

- Push or pull data for [MCTRL\[REQUEST\] = 1](#) (EmitStartAddr) request written by the processor.
- Implementing message mode, completely controlled by DMA.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-6 —	Reserved
5-4 DMAWIDTH	<p>DMA Width</p> <p>Specifies the data width of DMA operations.</p> <p>The halfword (16 bits) setting ensures that two bytes are free or available in FIFO.</p> <p>00b,01b - Byte</p> <p>10b - Halfword (16 bits)</p> <p>11b - Reserved</p>
3-2 DMATB	<p>DMA to Bus</p> <p>Represents the DMA write (to-bus) trigger. When DMAFB = 1 or DMAFB = 2, I3C requests DMA when a transmit trigger occurs (see <a href="#">Controller Data Control (MDATACTRL)</a>). I3C requests until full, unless the DMA is set up as a trigger.</p> <p>DMAFB becomes 0 when <a href="#">MSTATUS[ERRWARN]</a> = 1.</p> <p>If this field is 1b, STOP or START causes DMATB to become 0 (see <a href="#">SCONFIG[MATCHSS]</a>).</p> <p>Normally, DMA enable must be used only in Controller Message mode.</p> <p>00b - DMA not used</p> <p>01b - Enable DMA for one frame (ended by DMA or terminated)</p> <p>10b - Enable DMA until DMA is turned off</p> <p>11b - Reserved</p>
1-0	DMA from Bus

*Table continues on the next page...*

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Field	Function
DMAFB	<p>Represents the DMA read (from-bus) trigger. When DMAFB = 1 or DMAFB = 2, I3C requests DMA when a receive trigger occurs (see <a href="#">Controller Data Control (MDATACTRL)</a>). I3C requests until empty unless the DMA is set up as a trigger.</p> <p>DMAFB becomes 0 when <a href="#">MSTATUS[ERRWARN]</a> = 1.</p> <p>If this field is 1b, STOP or Repeated START causes DMAFB to automatically become 0 (see <a href="#">SCONFIG[MATCHSS]</a>).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Do not enable DMA after a transaction starts. It must be enabled only when enabling the controller and interrupts to avoid any kind of RX FIFO overrun.</p> <p>00b - DMA not used</p> <p>01b - Enable DMA for one frame</p> <p>10b - Enable DMA until DMA is turned off</p> <p>11b - Reserved</p>

### 54.7.38 Controller Data Control (MDATACTRL)

#### Offset

Register	Offset
MDATACTRL	ACh

#### Function

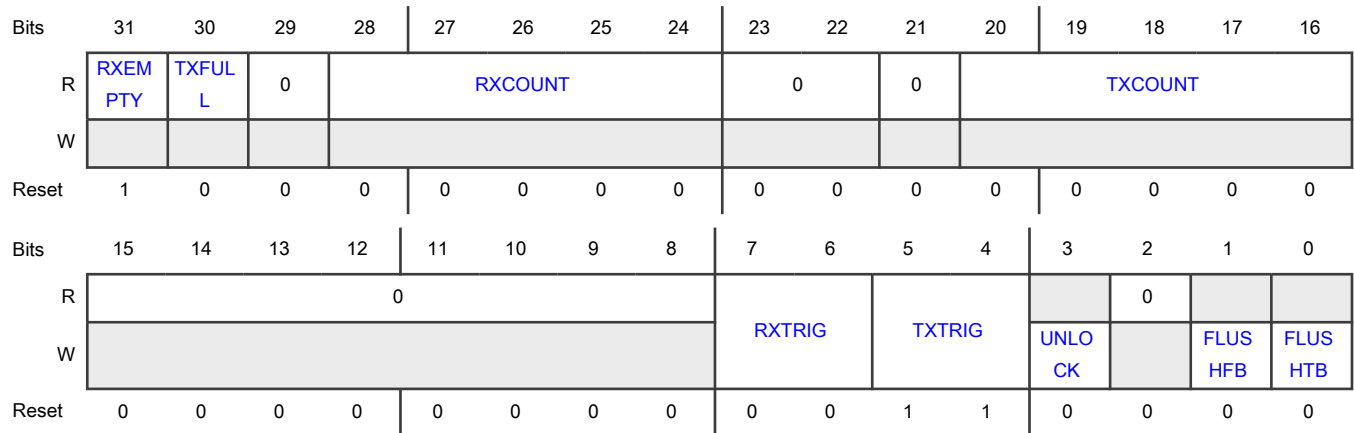
Assists in data control when there is no FIFO. This register also assists the FIFO when FIFO is available (regardless of size), and this assistance allows some control over the FIFO behavior. In particular, the register provides control over when to interrupt when a particular state of fullness or emptiness is reached. It also controls behavior related to width, when the width is not 1 byte wide.

This register acts as an alias of [Target Data Control \(SDATACTRL\)](#).

**NOTE**

When flushing a FIFO if DMA is in use, disable the DMA channel first. You must not use FIFO flush when a message (in that direction) is in flight.

**Diagram**



**Fields**

Field	Function
31 RXEMPTY	Receive is Empty Indicates whether the receive FIFO or buffer is empty. 0b - Not empty 1b - Empty
30 TXFULL	Transmit is Full Indicates whether the transmit FIFO or buffer is full. 0b - Not full 1b - Full
29 —	Reserved
28-24 RXCOUNT	Receive Byte Count Contains the count of bytes in the receive FIFO or buffer.
23-22 —	Reserved
21 —	Reserved
20-16 TXCOUNT	Transmit Byte Count Contains the count of bytes waiting in the TXFIFO. This count is the number of bytes that the application has written to the transmit FIFO that have not yet gone onto the bus.
15-8	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
—	
7-6 RXTRIG	<p>Receive Trigger Level</p> <p>Indicates the trigger level for receive fullness when using a FIFO. This field affects the RXPEND interrupt.</p> <p>00b - Trigger when not empty</p> <p>01b - Trigger when 1/4 full or more</p> <p>10b - Trigger when 1/2 full or more</p> <p>11b - Trigger when 3/4 full or more</p>
5-4 TXTRIG	<p>Transmit Trigger Level</p> <p>Indicates the trigger level for transmit emptiness when using a FIFO. This field affects the TXNOTFULL interrupt.</p> <p>00b - Trigger when empty</p> <p>01b - Trigger when 1/4 full or less</p> <p>10b - Trigger when 1/2 full or less</p> <p>11b - Trigger when 1 less than full or less (default)</p>
3 UNLOCK	<p>Unlock</p> <p>Unlocks the functionality so that the RXTRIG and TXTRIG fields can be changed on a write. This field must be 1 (unlocked) in the same cycle when writing to TXTRIG or RXTRIG. If this field is 0 (locked), RXTRIG and TXTRIG fields cannot be changed on a write.</p> <p>0b - Locked</p> <p>1b - Unlocked</p>
2 —	Reserved
1 FLUSHFB	<p>Flush From-Bus Buffer or FIFO</p> <p>Flushes from-bus buffer or FIFO.</p> <p>You normally do not use this field.</p> <p>0b - No action</p> <p>1b - Flush the buffer</p>
0 FLUSHTB	<p>Flush To-Bus Buffer or FIFO</p> <p>Flushes to-bus buffer or FIFO. This field is used when the controller terminates a to-bus message (read) prematurely.</p> <p>0b - No action</p> <p>1b - Flush the buffer</p>

### 54.7.39 Controller Write Data Byte (MWDATAB)

**Offset**

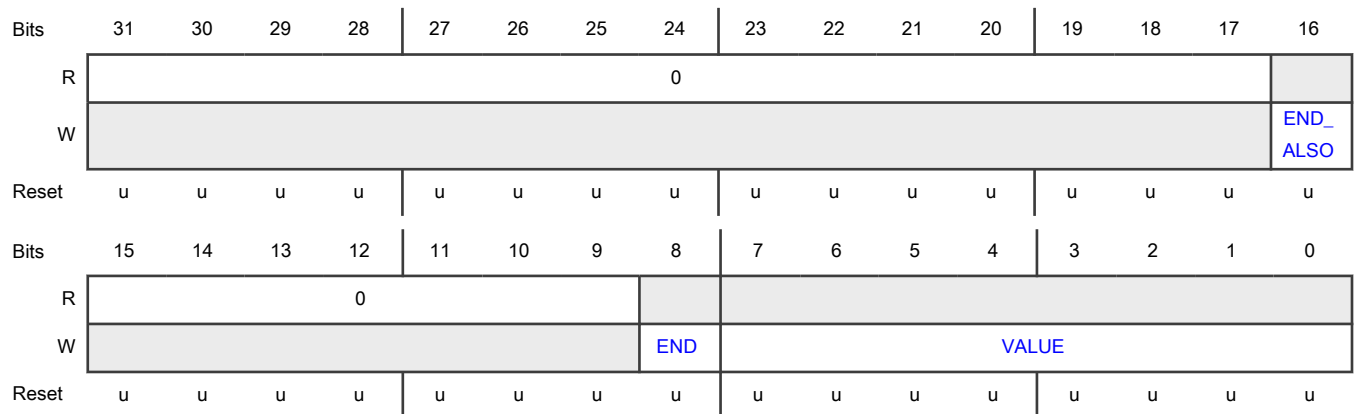
Register	Offset
MWDATAB	B0h

**Function**

Allows writing bytes to send onto the bus. This register is used only when using [Controller Control \(MCTRL\)](#) to start the message. If MWMSG\_SDR or MWMSG\_DDR is used to start a message, that interface must be used exclusively.

This register acts as an alias of [Target Write Data Byte \(SWDATAB\)](#).

**Diagram**



**Fields**

Field	Function
31-17 —	Reserved
16 END_ALSO	<p>End of Message ALSO</p> <p>Indicates end of message, used to end an outbound message normally. Every message must indicate when it is the last message to be sent. This method can be used with the MDATEB register.</p> <p>This field is required for I3C and is optional for I2C. For HDR-DDR, the byte with END_ALSO must be an even byte (second, fourth, sixth, and so on) because DDR uses byte pairs.</p> <p>If this field is 0, more bytes are assumed to be in the message. If this field is 1, the END bit marks the last byte of the message.</p> <p>0b - Not the end 1b - End</p>
15-9 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
8 END	<p>End of Message</p> <p>Indicates the end of a message. This field is required for I3C and is optional for I2C. For HDR-DDR, the byte with the END must be an even byte (second, fourth, sixth, and so on) because DDR uses byte pairs.</p> <p>If this field is 0, more bytes are assumed to be in the message. If this field is 1, the END bit marks the last byte of the message.</p> <p>0b - Not the end</p> <p>1b - End</p>
7-0 VALUE	<p>Data Byte</p> <p>Represents the byte written to the target (stored in transmit FIFO):</p> <ul style="list-style-type: none"> <li>• I3C computes the parity.</li> <li>• I2C manages the ACK or NACK.</li> </ul>

### 54.7.40 Controller Write Data Byte End (MWDATABE)

#### Offset

Register	Offset
MWDATABE	B4h

#### Function

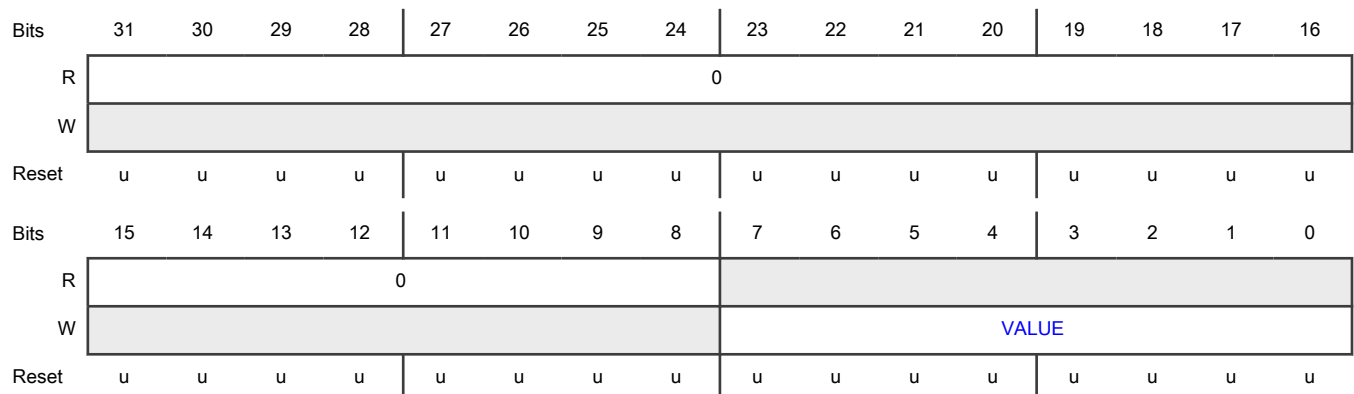
Allows writing the last byte to send onto the bus. This register is used only when using [Controller Control \(MCTRL\)](#) to start the message. If MWMSG\_SDR or MWMSG\_DDR is used to start a message, that interface must be used exclusively.

This register acts as an alias of [Target Write Data Byte End \(SWDATABE\)](#).

#### NOTE

MWDATABE can also indicate END using bit 8.

#### Diagram





**Fields**

Field	Function
31-8 —	Reserved
7-0 VALUE	Data Represents the last byte written to the target (stored in transmit FIFO): <ul style="list-style-type: none"> <li>• I3C computes the parity.</li> <li>• I2C manages the ACK or NACK.</li> </ul>

**54.7.41 Controller Write Data Halfword (MWDATAH)**

**Offset**

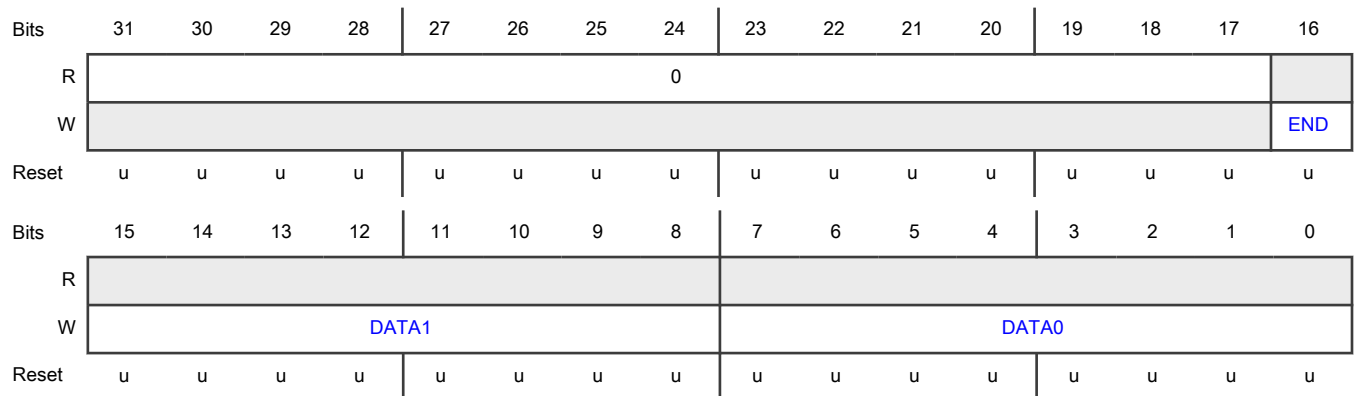
Register	Offset
MWDATAH	B8h

**Function**

Allows writing a halfword (pair of bytes) to the bus unless an external FIFO is used, sending the low byte followed by the high byte. An end-of-data (last) marker bit is allowed (or must be 0). A halfword must not be written unless there is room for both, as indicated by the use of transmit FIFO level trigger or [MDATACTRL\[TXCOUNT\]](#).

This register acts as an alias of [Target Write Data Halfword \(SWDATAH\)](#).

**Diagram**



**Fields**

Field	Function
31-17 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
16 END	<p>End of Message</p> <p>Indicates the end of a message. For this register, this field always marks DATA1 as the end. This field is required for I3C and is optional for I2C.</p> <p>For HDR-DDR, the byte with the END must be an even byte (second, fourth, sixth, and so on) because DDR uses byte pairs.</p> <p>If this field is 0, more bytes are assumed to be in the message. If this field is 1, the END bit marks the last byte of the message.</p> <p>0b - Not the end 1b - End</p>
15-8 DATA1	<p>Data Byte 1</p> <p>Represents the second byte that is sent to the target (written to transmit FIFO).</p>
7-0 DATA0	<p>Data Byte 0</p> <p>Represents the first byte that is sent to the target (written to transmit FIFO).</p>

#### 54.7.42 Controller Write Data Halfword End (MWDATAHE)

##### Offset

Register	Offset
MWDATAHE	BCh

##### Function

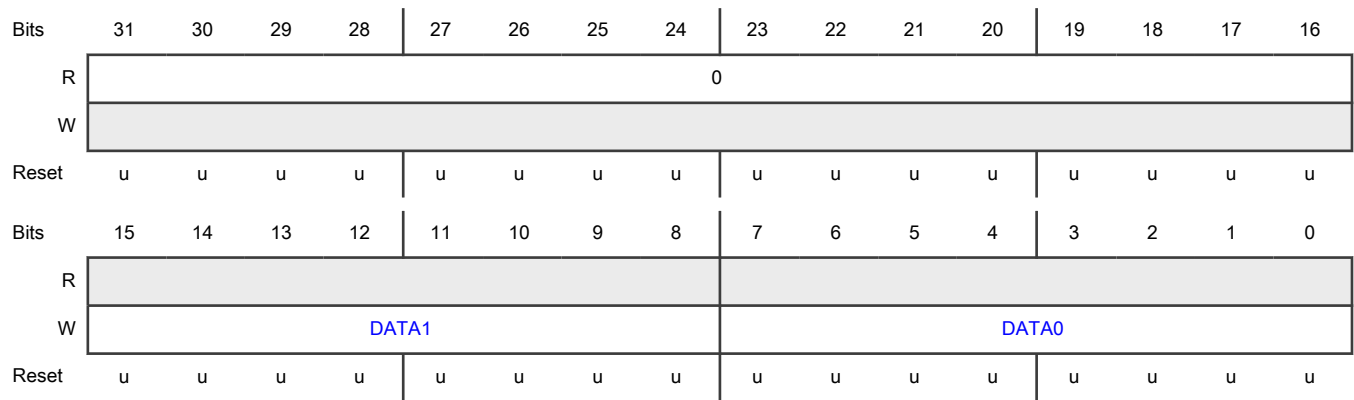
Allows writing a halfword of data, which is the end (the last byte of the halfword is the end). The target writes the halfword (byte pair) in the same way as it does to [Controller Write Data Halfword \(MWDATAH\)](#), but marks the second byte as end-of-data (last byte).

For HDR-DDR, the byte with the END must be even (second, fourth, sixth, and so on) because DDR uses byte pairs.

You must not write a halfword unless there is room for both, as indicated by the use of transmit FIFO level trigger or [MDATACTRL\[TXCOUNT\]](#).

This register acts as an alias of [Target Write Data Halfword End \(SWDATAHE\)](#).

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-8 DATA1	Data Byte 1 Represents the second byte that is sent to the target (written to transmit FIFO).
7-0 DATA0	Data Byte 0 Represents the first byte that is sent to the target (written to transmit FIFO).

**54.7.43 Controller Read Data Byte (MRDATAB)**

**Offset**

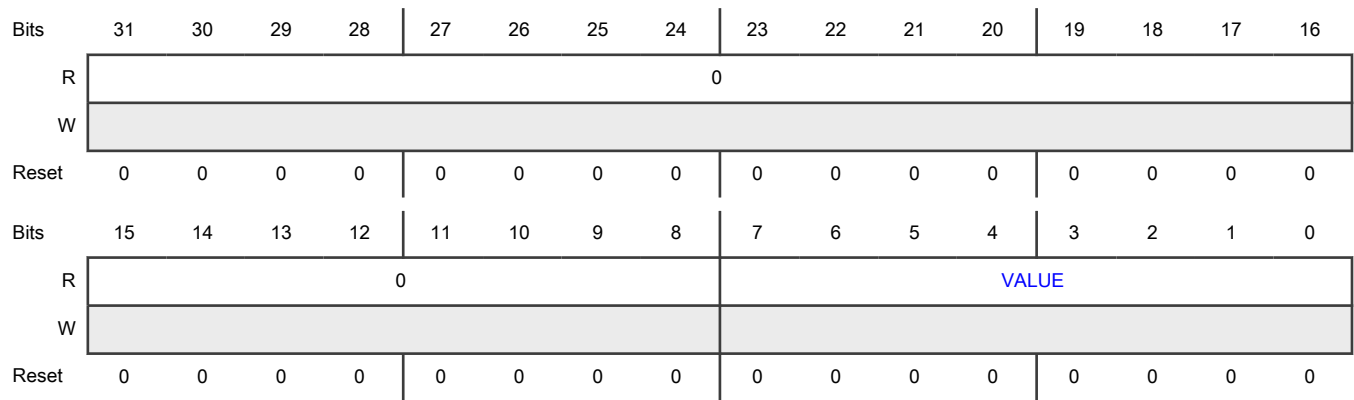
Register	Offset
MRDATAB	C0h

**Function**

Allows reading bytes written by the target after an SDR read, or DAA or DDR. This register is used only when using [Controller Control \(MCTRL\)](#) to start the message. If MWMSG\_SDR or MWMSG\_DDR is used to start a message, that interface must be used exclusively.

This register acts as an alias of [Target Read Data Byte \(SRDATAB\)](#).

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 VALUE	Value Represents the byte read from the controller (and written by the target).

**54.7.44 Controller Read Data Halfword (MRDATAH)**

**Offset**

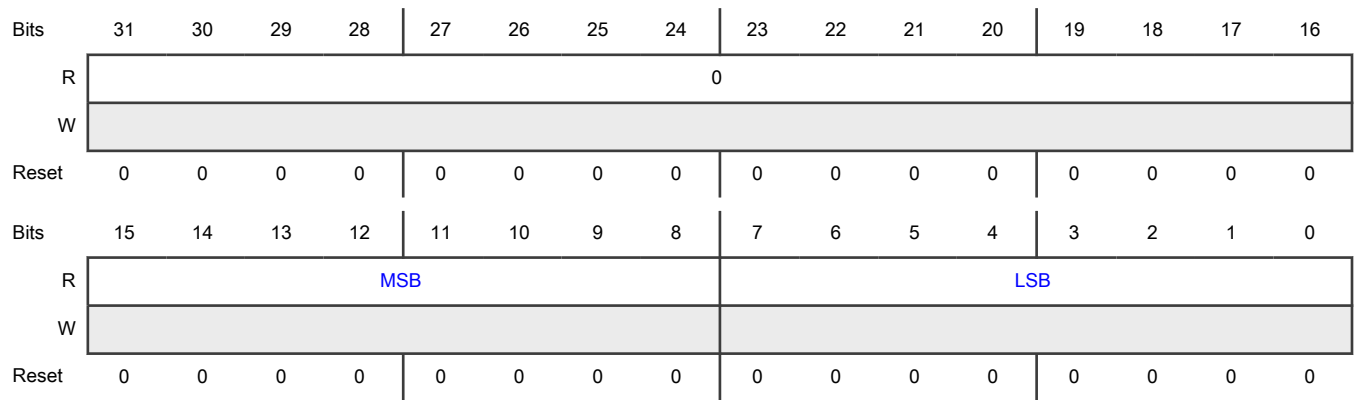
Register	Offset
MRDATAH	C8h

**Function**

Allows reading a halfword (byte pair) written by the target after an SDR read or DAA or DDR. This register is used only when using [Controller Control \(MCTRL\)](#) to start the message. If MWMSG\_SDR or MWMSG\_DDR is used to start a message, that interface must be used exclusively.

A halfword must not be read unless there are at least two bytes of data waiting, as indicated by the receive FIFO level trigger or [MDATACTRL\[RXCOUNT\]](#).

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-8 MSB	High Byte Represents the second byte read from the controller (and written by the target).
7-0 LSB	Low Byte Represents the first byte read from the controller (and written by the target).

**54.7.45 Controller Write Byte Data 1 (to Bus) (MWDATAB1)**

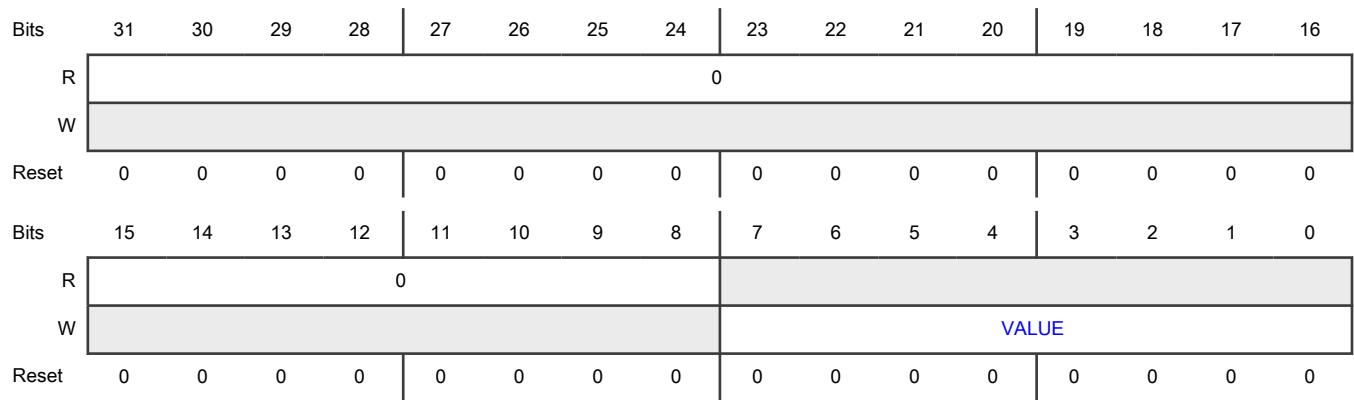
**Offset**

Register	Offset
MWDATAB1	CCh

**Function**

Allows writing bytes to send onto the bus, and is intended for DMAs that do not clear the upper bits of the word. This register does not have the END bits and is only used when using [Controller Control \(MCTRL\)](#) to start the message. If MWMSG\_SDR or MWMSG\_DDR is used to start a message, that interface must be used exclusively.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 VALUE	Value Represents the byte to write out. The I3C module computes the parity for I3C, or manages the ACK or NACK for I2C.

**54.7.46 Controller Write Halfword Data (to Bus) (MWDATAH1)**

**Offset**

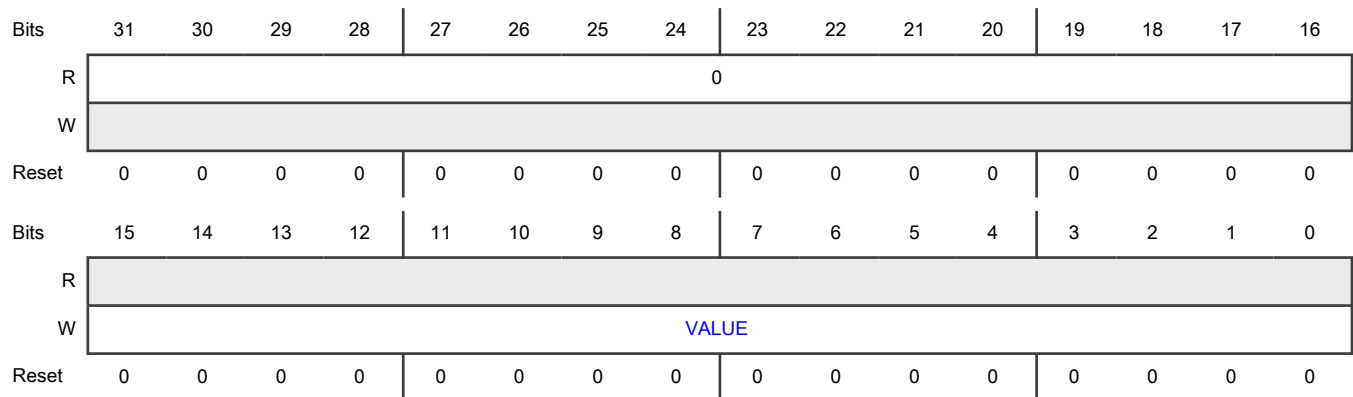
Register	Offset
MWDATAH1	CCh

**Function**

Allows writing a byte pair (halfword) to send onto the bus, and is intended for DMAs that do not clear the upper bits of the word. It does not have the END bits as present in [Controller Write Data Halfword \(MWDATAH\)](#). This register is only used when using [Controller Control \(MCTRL\)](#) to start the message. If MWMSG\_SDR or MWMSG\_DDR is used to start a message, that interface must be used exclusively.

MWDATAH1 shares the same address as MWDTAB1. MDMACTRL[DMAWIDTH] determines which one is set.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 VALUE	Value Represents the byte to write out. The I3C module computes the parity for I3C, or manages the ACK or NACK for I2C.

**54.7.47 Controller Write Message Control in SDR mode (MWMSG\_SDR\_CONTROL)**

**Offset**

Register	Offset
MWMSG_SDR_CONTR OL	D0h

**Function**

Allows setting up and writing 16-bit words in Single Data Rate (SDR) mode. The MWMSG\_SDR\_ register is modal and has two modes—control and data:

- For the first write to set up a new message, this register functions as the MWMSG\_SDR\_CONTROL register.
- For subsequent writes, this register functions as [MWMSG\\_SDR\\_DATA](#).
- The control information is not pipelined. You must write to control information registers for a start and do not write to them until data is sent.

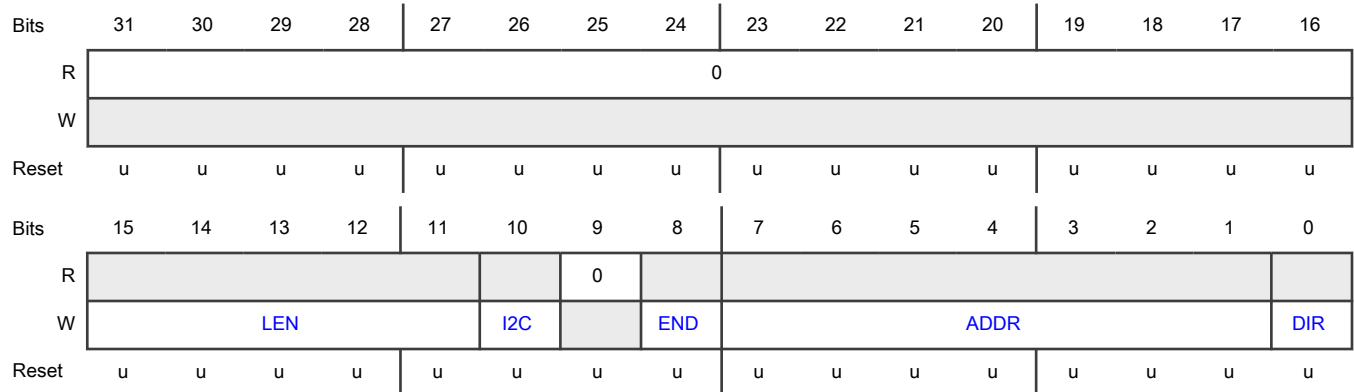
When not in the middle of a message, the MWMSG\_SDR\_CONTROL register is used to start a new message (or emit a STOP). After starting a message, the MWMSG\_SDR\_DATA register is used until the length (see the LEN field) counts down, or until data with END = 1 is used.

The MWMSG\_SDR\_CONTROL register is written with the 16-bit control word if currently stopped or after the end of the previous message. If [MSTATUS\[STATE\] = 2](#) (MSGSDR) and [MSTATUS\[BETWEEN\] = 0](#), the register (at this offset address) functions as the MWMSG\_SDR\_DATA register. Otherwise, this register (at this offset address) functions as the MWMSG\_SDR\_CONTRL register, as long as [MSTATUS\[STATE\]](#) is not in another mode.

The control word contains the byte length (6-bit), address, direction, and how it ends (stop, ready for next, continuation with more length). If the command is START and an event (IBI, CR, HJ) occurs, **MCTRL[BIRESP]** is used to determine action, and the corresponding interrupt occurs. In that case, the message is restarted.

The MWMSG\_SDR\_CONTROL and MWMSG\_SDR\_DATA registers are only targeted for DMA operations, but the processor can also write to the MWMSG\_SDR\_CONTROL register (instead of using MCTRL and MxDATAB).

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-11 LEN	Length Indicates the byte length of the message. If LEN = 0, then only END is used (and it does not use the address if stopped). LEN = 1 must not be used. The minimal LEN size is 2 bytes (LEN = 2).
10 I2C	I2C Specifies whether the message is I2C or I3C.  0b - I3C message 1b - I2C message
9 —	Reserved
8 END	End of SDR Message Indicates the end of SDR message. <b>MSTATUS[COMPLETE]</b> = 1 when done. The end can happen: <ul style="list-style-type: none"> <li>• Before LEN bytes are read in I3C mode, if a target ends sooner.</li> <li>• Before LEN bytes are written in I2C mode, if a target NACKs.</li> </ul> If this field is 0, the SDR message ends waiting for a new SDR message (issues a Repeated START for a new message).  If this field is 1, the SDR message ends at the STOP.

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
	0b - Not the end 1b - End
7-1 ADDR	Address Contains the address to be written.
0 DIR	Direction 0b - Write 1b - Read

### 54.7.48 Controller Write Message Data in SDR mode (MWMSG\_SDR\_DATA)

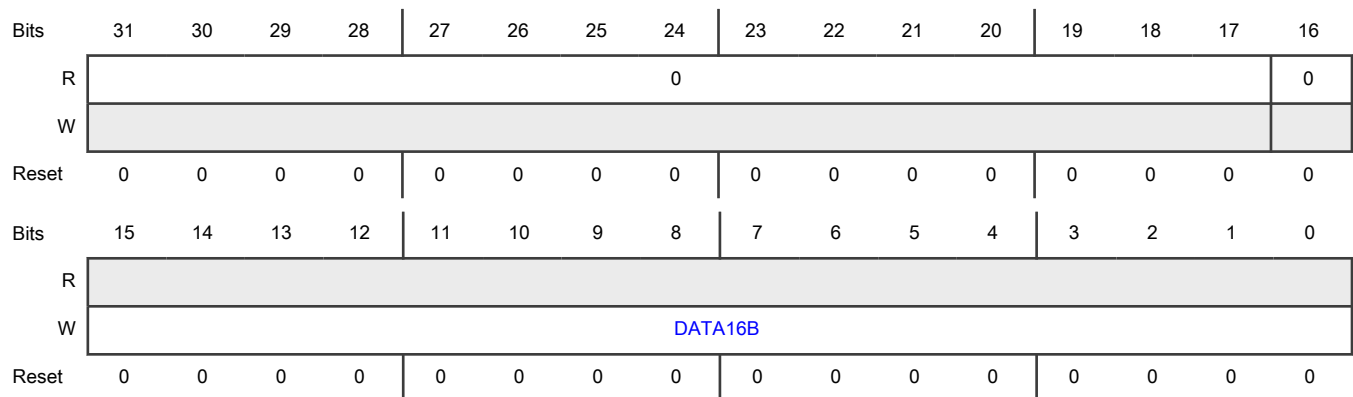
#### Offset

Register	Offset
MWMSG_SDR_DATA	D0h

#### Function

Contains the 16-bit word to be written in Single Data Rate (SDR) mode. This register functions in a way similar to [MWMSG\\_SDR\\_CONTROL](#).

#### Diagram



#### Fields

Field	Function
31-17 —	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
16 —	Reserved
15-0 DATA16B	Data

### 54.7.49 Controller Read Message in SDR mode (MRMSG\_SDR)

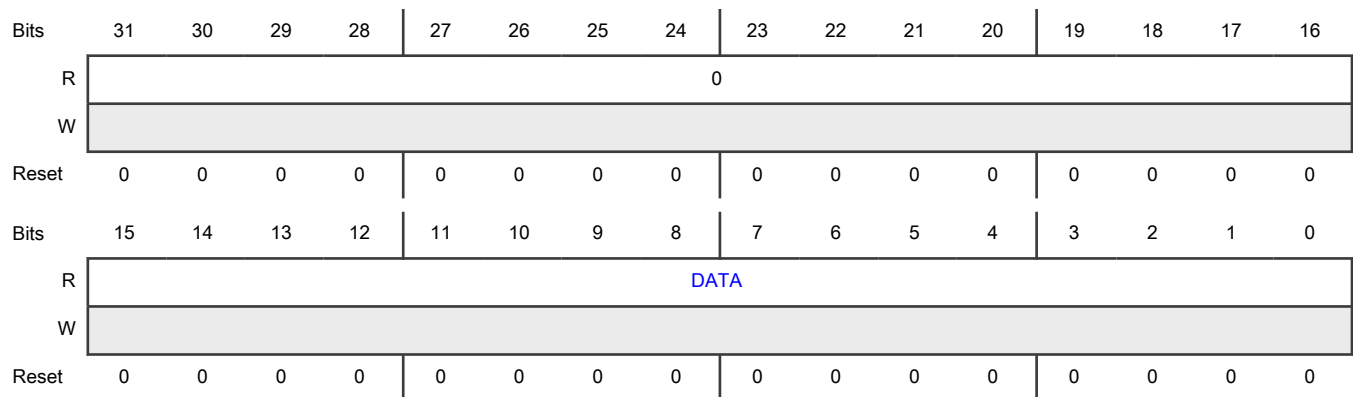
#### Offset

Register	Offset
MRMSG_SDR	D4h

#### Function

Allows reading 16-bit words from a target in SDR Message mode. The MRMSG\_SDR register is used to read 16-bit words from an active message started with MWMSG\_SDR. These words are intended to be read by DMA.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15-0 DATA	Data Contains the 16-bit word read from the target: <ul style="list-style-type: none"> <li>If the length (LEN) is an odd number, the upper byte is 0.</li> </ul>

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
	<ul style="list-style-type: none"> <li>• If the target ends before LEN is finished, the module treats the read as completed.</li> <li>• If the target is not done before LEN is finished and END is not a continuation, the read is terminated.</li> </ul>

### 54.7.50 Controller Write Message in DDR mode: First Control Word (MWMSG\_DDR\_CONTROL)

#### Offset

Register	Offset
MWMSG_DDR_CONTR OL	D8h

#### Function

Allows setting up and writing 16-bit words in DDR mode. The register has three modes:

- The first write to set up a new message functions as the MWSMSG\_DDR\_CONTROL register.
- The second write contains the functions as shown in the MWMSG\_DDR\_CONTROL2 register.
- For subsequent writes, this register functions in a way similar to [Controller Write Message Data in DDR mode \(MWMSG\\_DDR\\_DATA\)](#).
- The control information is not pipelined. You must write to control information registers for a start and do not write to them until data is sent.

When not in the middle of a message, the MWMSG\_DDR\_CONTROL register is used to start a new message (or emit a STOP). After starting a message, the MWMSG\_DDR\_DATA register is used until the length (see LEN field) counts down or until data with END = 1 is used.

The MWMSG\_DDR\_CONTROL register is written with the 16-bit control word if currently stopped or after the end of the previous message. If [MSTATUS\[STATE\] = 4](#) (MSGDDR) and [MSTATUS\[BETWEEN\] = 0](#), then the register (at this offset address) functions as the MWMSG\_DDR\_DATA register. Otherwise, this register (at this offset address) functions as the MWMSG\_DDR\_CONTROL register, as long as [MSTATUS\[STATE\]](#) is not in another mode.

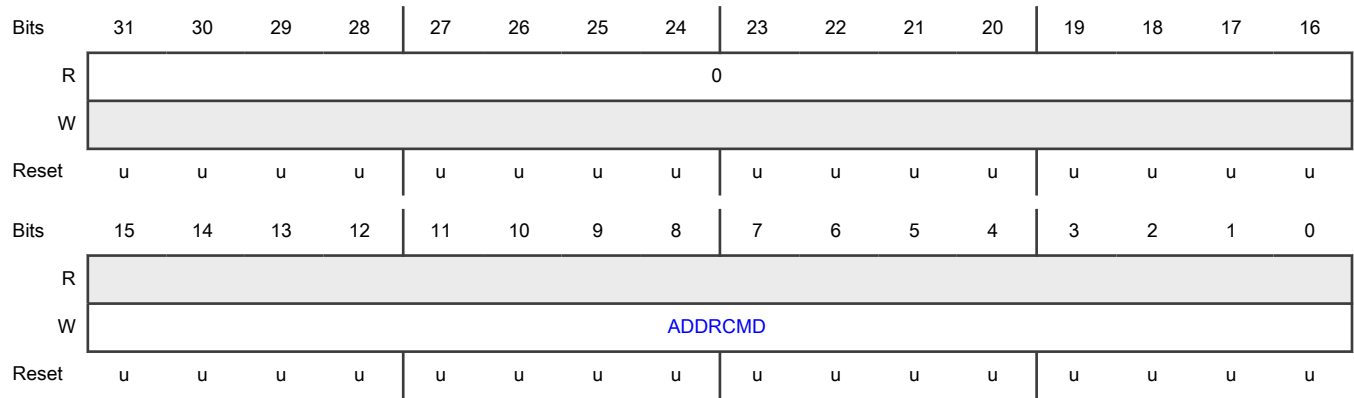
The main control word contains the 16-bit word length and how it ends (stop, ready for next, continuation with more length). Then the command word contains the command and address for read or write. If the command is START and an event (IBI, CR, HJ) occurs, [MCTRL\[IBIRESP\]](#) is used to determine action, and the corresponding interrupt occurs. In that case, the message is restarted.

The MWMSG\_DDR\_CONTROL, MWMSG\_DDR\_CONTROL2, and MWMSG\_DDR\_DATA registers are only targeted for DMA operations, but the processor can also write to the MWMSG\_DDR\_CONTROL register (instead of using MCTRL and MxDATAB).

**NOTE**

The module handles preamble, parity, and CRC.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 ADDR CMD	Address Command Indicates the first data write after control write, with LEN ≠ 0. This is formatted as: <ul style="list-style-type: none"> <li>• Bits 15:9: target address to read or write</li> <li>• Bit 8: reserved, must be 0</li> <li>• Bit 7: 1 if read, 0 if write</li> <li>• Bits 6:0: CMD as 7-bit value, always for controller</li> </ul>

**54.7.51 Controller Write Message in DDR Mode Control 2 (MWMSG\_DDR\_CONTROL2)**

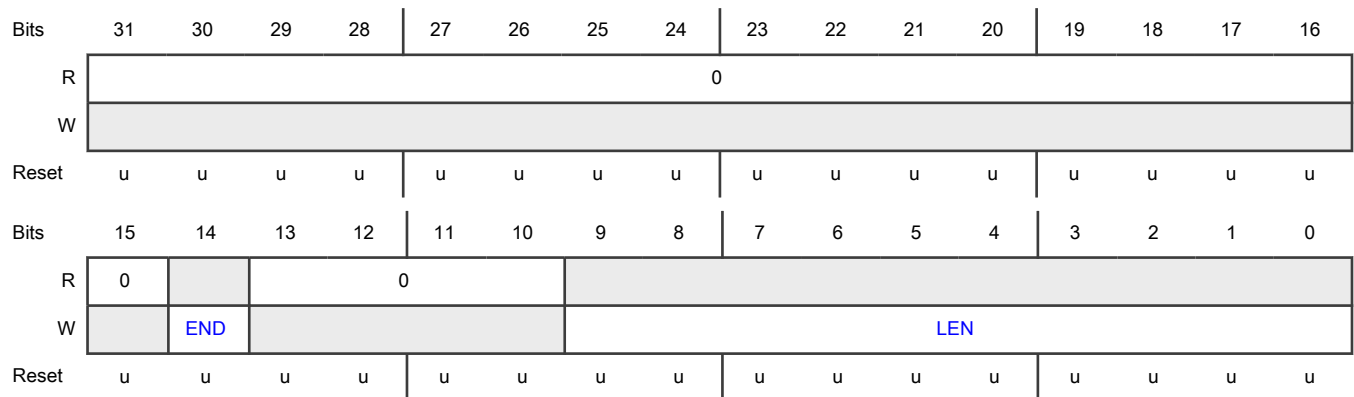
**Offset**

Register	Offset
MWMSG_DDR_CONTR OL2	D8h

**Function**

Contains the second control word instructions with the length of message and end.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15 —	Reserved
14 END	<p>End of Message</p> <p>Indicates the end of DDR message. <a href="#">MSTATUS[COMPLETE]</a> becomes 1 when done. The end can happen before LEN bytes are read if the target ends sooner.</p> <p>If this field is 0, DDR message ends waiting for a new DDR message (issues an HDR restart for the new message).</p> <p>If this field is 1, DDR message ends on HDR exit.</p> <p style="padding-left: 40px;">0b - Not the end</p> <p style="padding-left: 40px;">1b - End</p>
13-10 —	Reserved
9-0 LEN	<p>Length of Message</p> <p>Contains the length of the message (including the command) in halfwords, up to 2046 bytes. If LEN = 0, then only END is applied:</p> <ul style="list-style-type: none"> <li>• For reads, + 1 for the CRC. For example, to read 4 bytes (2 halfwords), use 1 + 2 + 1 for CMD + 2 halfwords + CRC.</li> <li>• For writes, LEN is the number of halves of data bytes + 1 (for command).</li> </ul>

### 54.7.52 Controller Write Message Data in DDR mode (MWMSG\_DDR\_DATA)

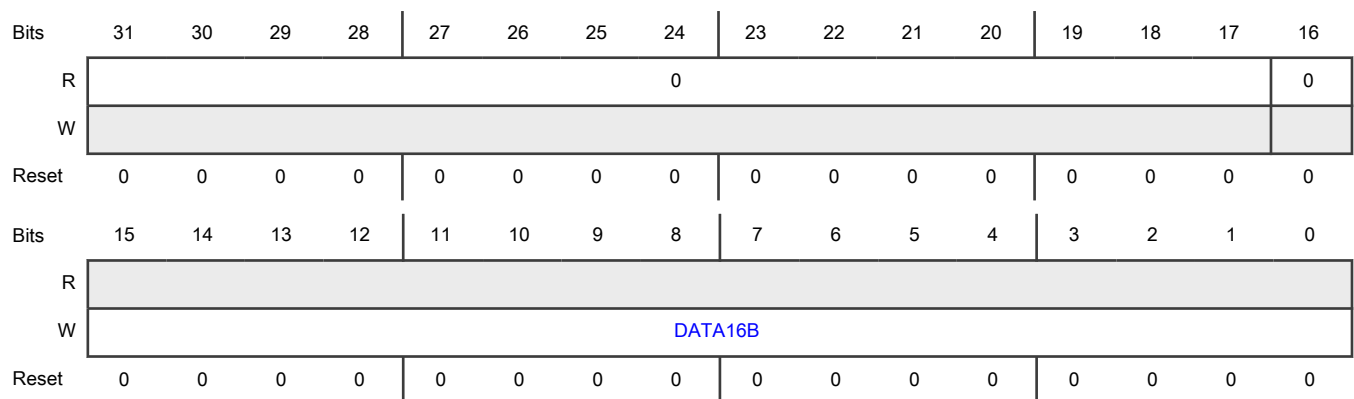
**Offset**

Register	Offset
MWMSG_DDR_DATA	D8h

**Function**

Contains the 16-bit word to be written in DDR mode. This register functions in a way similar to [Controller Write Message in DDR mode: First Control Word \(MWMSG\\_DDR\\_CONTROL\)](#).

**Diagram**



**Fields**

Field	Function
31-17 —	Reserved
16 —	Reserved
15-0 DATA16B	Data

### 54.7.53 Controller Read Message in DDR mode (MRMSG\_DDR)

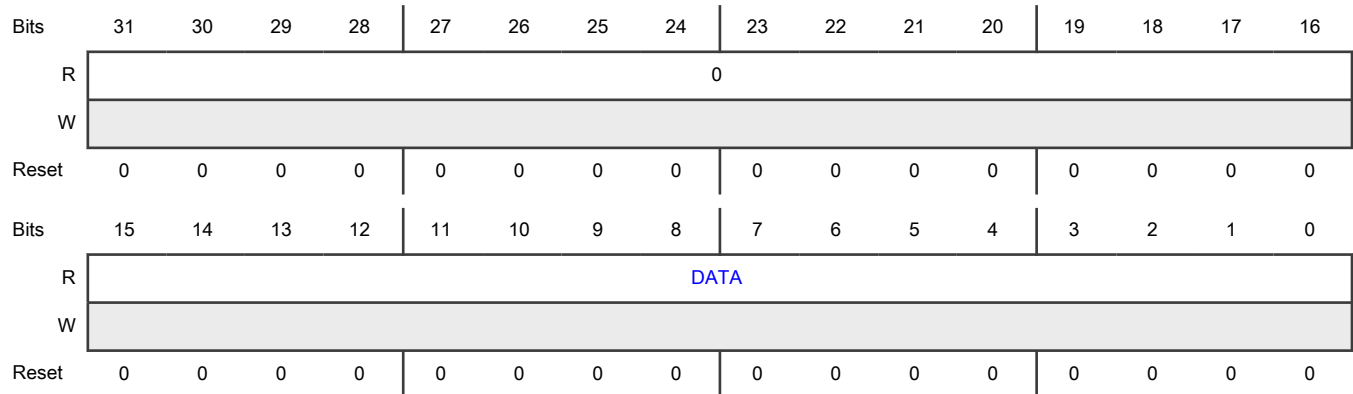
**Offset**

Register	Offset
MRMSG_DDR	DCh

**Function**

Allows reading 16-bit words from a target in DDR Message mode from an active message started with MWMSG\_DDR. These words are intended to be read by DMA.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-0 DATA	<p>Data</p> <p>Contains the 16-bit word read from a target. The first byte is the LSB, and is in DATA[7:0]. The second byte is the MSB, and is in DATA[15:8]:</p> <ul style="list-style-type: none"> <li>If the target ends before the entire length of the message (MWMSG_DDR[LEN]) is read, the module considers the DATA read as completed. In I3C mode, the target can indicate the end of message (the last byte). Otherwise, the controller terminates the message if the message is more than the controller can accept.</li> <li>If the target has not yet finished sending DATA before the entire length of the message (MWMSG_DDR[LEN]) is read and END is not a continuation, the DATA read is terminated.</li> </ul>

**54.7.54 Controller Dynamic Address (MDYNADDR)**

**Offset**

Register	Offset
MDYNADDR	E4h

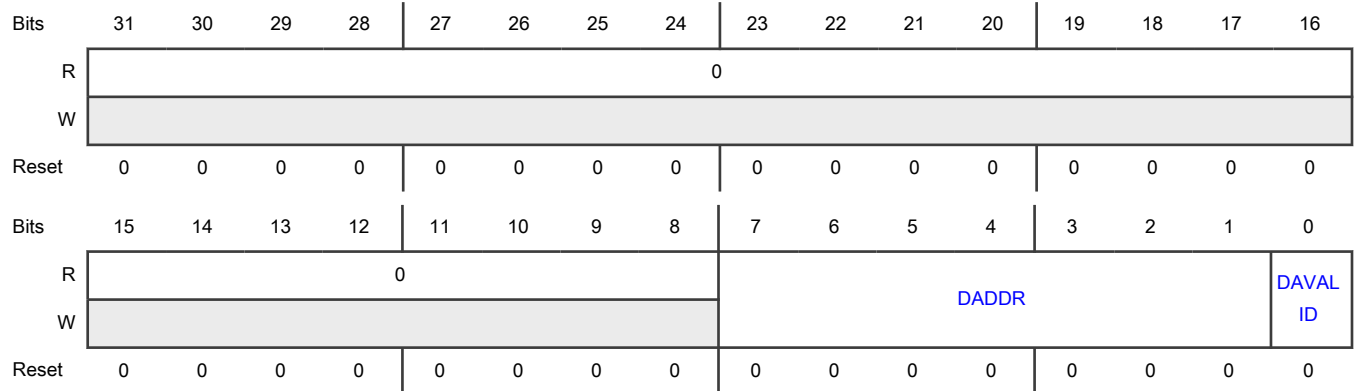
**Function**

Allows the I3C module to write its own dynamic address (DA) when the module changes from Controller mode to Target mode. If this device is the main controller (the controller during bus initialization), then the device may use this mechanism to assign itself its DA. When the device hands off control to a secondary controller, it becomes a target itself. This DA must be written before switching to Target mode and must not be changed once in Target mode (it is not clock-safe to do so). It must be written with a valid address value in DADDR if DAVALID = 1.

**NOTE**

The main controller also uses DEFSLVS CCC to define the target addresses, including itself. This mechanism is how secondary controllers know this address. If the controller is not the main controller, then this mechanism must not be used.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-1 DADDR	Dynamic Address Contains the assigned dynamic address when DAVALID = 1.
0 DAVALID	Dynamic Address Valid 0b - No valid DA assigned 1b - Valid DA assigned

**54.7.55 Map Feature Control 0 (SMAPCTRL0)**

**Offset**

Register	Offset
SMAPCTRL0	11Ch

**Function**

Provides map feature control.

The SMAPCTRL $n$  registers are named SMAPCTRL0, SMAPCTRL1, and so on based on the number of mapped addresses. MAPCTRL0 represents the primary DA or SA with SMAPCTRL1 onwards being the mapped addresses.

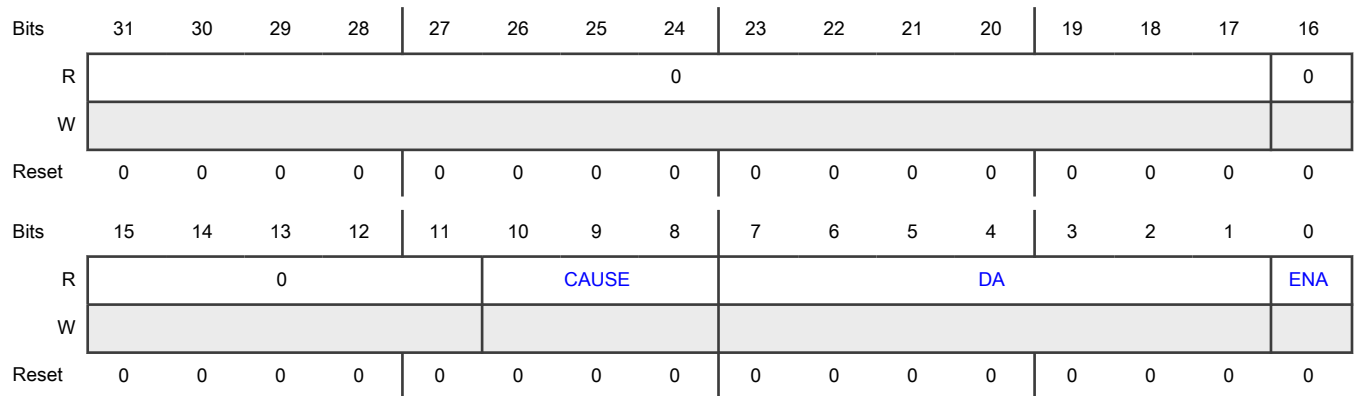
The features of the SMAPCTRL $n$  registers depend on configuration. SMAPCTRL0 acts differently, as described in this chapter.

In general, this mechanism is intended to replace the DYNADDR register for all MAP-related uses.



When using the Auto-MAP and DASA or AASA, the slot is changed from SA to DA. If the controller then issues RSTDAA, the application must rewrite the static addresses and enable them because they are marked disabled.

**Diagram**



**Fields**

Field	Function
31-17 —	Reserved
16 —	Reserved
15-11 —	Reserved
10-8 CAUSE	<p>Cause</p> <p>Indicates the cause of the most recent DA assignment, which lead to <a href="#">SSTATUS[DACHG]</a> interrupt. This field has MAP enabled.</p> <p>If this field is 100b (auto MAP change happened last), the change may have changed this DA as well (for example, ENTDA and SETAASA), but at least one MAP entry automatically changed after that.</p> <ul style="list-style-type: none"> <li>000b - No information (this value occurs when not configured to write DA)</li> <li>001b - Set using ENTDA</li> <li>010b - Set using SETDASA, SETAASA, or SETNEWDA</li> <li>011b - Cleared using RSTDAA</li> <li>100b - Auto MAP change happened last</li> </ul> <p>All other values are reserved.</p>
7-1 DA	<p>Dynamic Address</p> <p>Contains primary DA when ENA = 1. When ENA = 0, static address is used (but not described here). This field has MAP enabled.</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
0 ENA	Enable Primary Dynamic Address Indicates whether the MAP is enabled.  0b - Disabled 1b - Enabled

### 54.7.56 Extended IBI Data 1 (IBIEXT1)

#### Offset

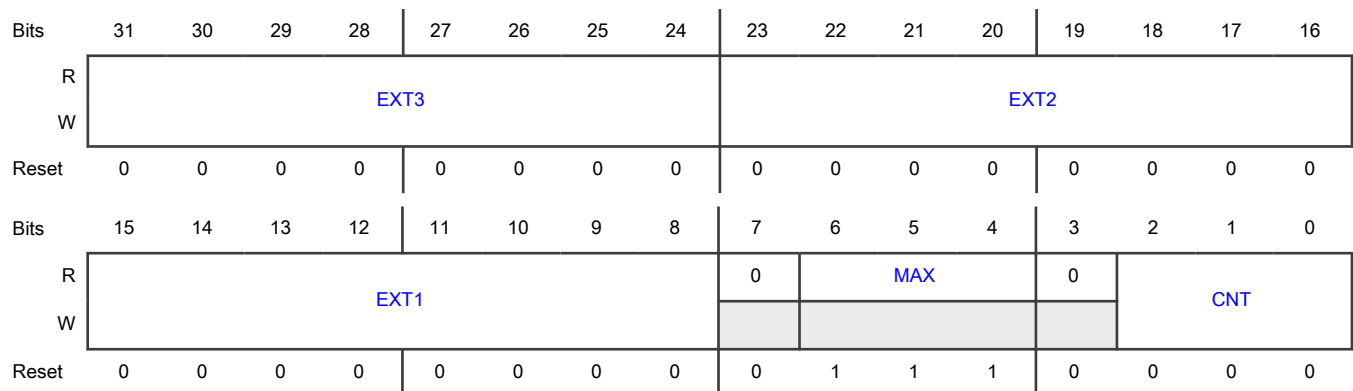
Register	Offset
IBIEXT1	140h

#### Function

Contains extended IBI data.

The CTRL register is used to submit IBI, CR, and Hot-Join when enabled to do so. If allowed, an IBI may have additional bytes following the mandatory data byte (MDB). Extended IBI data is allowed when `SCTRL[EXTDATA] = 1`. If allowed, the extra bytes are indicated using these registers.

#### Diagram



#### Fields

Field	Function
31-24 EXT3	Extra Byte 3 Contains the third extra byte.
23-16 EXT2	Extra Byte 2 Contains the second extra byte.

Table continues on the next page...

Table continued from the previous page...

Field	Function
15-8 EXT1	Extra Byte 1 Contains the first extra byte.
7 —	Reserved
6-4 MAX	Maximum Indicates the maximum number of extra bytes allowed by configuration. This field is 0 if there are no extra bytes.
3 —	Reserved
2-0 CNT	Count Contains the number of extra bytes beyond the MDB to be used. This field is 0 if there are no extra bytes.

### 54.7.57 Extended IBI Data 2 (IBIEXT2)

#### Offset

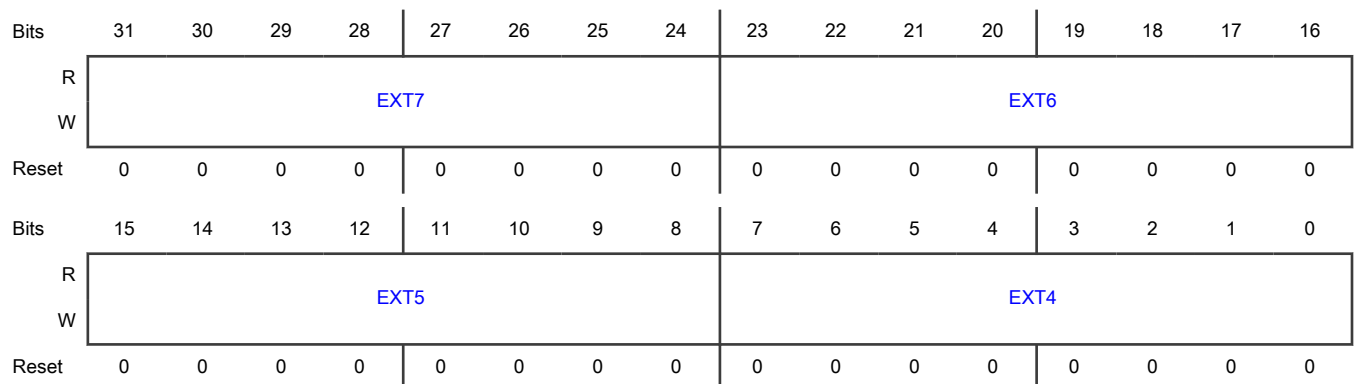
Register	Offset
IBIEXT2	144h

#### Function

Contains extended IBI data.

The CTRL register is used to submit IBI, CR, and Hot-Join when enabled to do so. If allowed, an IBI may have additional bytes following the mandatory data byte (MDB). Extended IBI data is allowed when [SCTRL\[EXTDATA\]](#) = 1. If allowed, the extra bytes are indicated using these registers.

#### Diagram



**Fields**

Field	Function
31-24 EXT7	Extra Byte 7 Contains the seventh extra byte.
23-16 EXT6	Extra Byte 6 Contains the sixth extra byte.
15-8 EXT5	Extra Byte 5 Contains the fifth extra byte.
7-0 EXT4	Extra Byte 4 Contains the forth extra byte.

**54.7.58 Target Module ID (SID)**

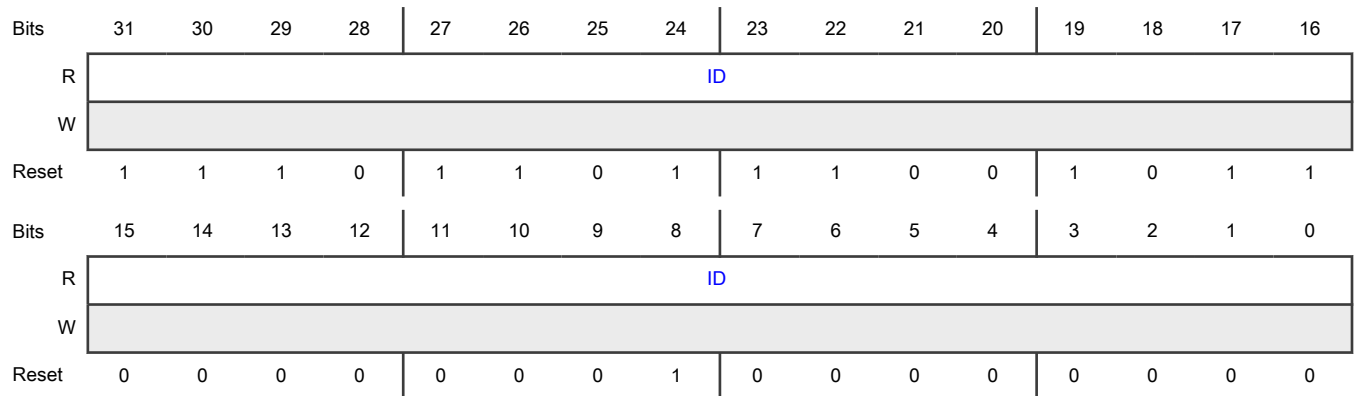
**Offset**

Register	Offset
SID	FFCh

**Function**

Allows software to detect the module and its version information, if BlockID is enabled.

**Diagram**



**Fields**

Field	Function
31-0 ID	ID Indicates the ID. The ID meaning is specific to each use of the I3C module. ID = EDCB0100h.

# Chapter 55

## General Purpose Input/Output (GPIO)

### 55.1 Chip-specific GPIO information

Table 477. Reference links to related information

Topic	Related module	Reference
Full description	GPIO	<a href="#">GPIO</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

**NOTE**

See [Peripheral Reset Control 0 \(PRESETCTRL0\)](#) to know how to reset GPIO. To enable GPIO clock, see [AHB Clock Control 0 \(AHBCLKCTRL0\)](#).

#### 55.1.1 Module instances

This device has six instances of the GPIO module, GPIO0, GPIO1, GPIO2, GPIO3, GPIO4, and GPIO5.

#### 55.1.2 Security considerations

The GPIO module implements [Access protection](#) that can be used to configure secure/non-secure and privileged/non-privileged access on a per pin basis. The interrupt, DMA, or trigger functionality for each pin can also be configured for secure/non-secure and privileged/non-privileged access.

Each GPIO module is also instantiated to use two module slots (for example, GPIO0 and GPIO0\_alias). At the Secure AHB controller, one slot can be configured for secure access while the other is configured for non-secure access. This allows each GPIO module to be accessed by both secure and non-secure masters using the appropriate slot, while the Secure AHB controller's MISC\_CTRL\_REG[DISABLE\_STRICT] option is configured for strict mode. Each GPIO module's pin and interrupt, DMA, or trigger secure/non-secure access protections are then used to restrict access according to the level used by that particular GPIO slot.

#### 55.1.3 Pins not supported

Following pins are missing in this chip. The registers and bits corresponding to missing pins are reserved.

- P0\_8 - P0\_11, P0\_30 - P0\_31
- P1\_20 - P1\_23
- P3\_3 - P3\_5, P3\_19
- P5\_8 - P5\_9

#### 55.1.4 Interrupt, DMA request, and trigger outputs

GPIO modules can be used to trigger interrupts, DMA requests, or trigger outputs (see the [INPUTMUX](#) and [WUU](#) chapters for details). See the table below for details on the chip-level interrupt, DMA request, and trigger output capability for each GPIO instantiation:

**Table 478. Interrupt, DMA request, and trigger outputs for GPIO**

GPIO module	Interrupt	DMA request	Trigger output
GPIO0/GPIO0_alias1	Yes	Yes	No
GPIO1/GPIO1_alias1	Yes	Yes	Yes
GPIO2/GPIO2_alias1	Yes	Yes	Yes
GPIO3/GPIO3_alias1	Yes	Yes	Yes
GPIO4/GPIO4_alias1	Yes	Yes	No
GPIO5/GPIO5_alias1	Yes	Yes	Yes

### 55.1.5 Power domains/modes

The GPIO module can be implemented in different power domains which has implications for low power mode usage and wake-up capability. See [Table 218](#) and [Table 220](#) in Power Management chapter for GPIO0/1/2/3/4/5 implementation in different power modes.

### 55.1.6 GPIO wakeup via WAKEUP\_b pin

The GPIO module can assert two interrupts into the VBAT module’s IRQ0\_DET and IRQ1\_DET. These interrupts can optionally be enabled as source to assert the WAKEUP\_b pin. When the device is operating in the VBAT power mode, you can transition the device back to active mode by configuring an external circuitry to recognize the WAKEUP\_b assertion and request for a system power on. See the [VBAT](#) chapter for more details.

## 55.2 Overview

GPIO communicates to the processor core via a zero wait-state interface for maximum pin performance.

### 55.2.1 Block diagram

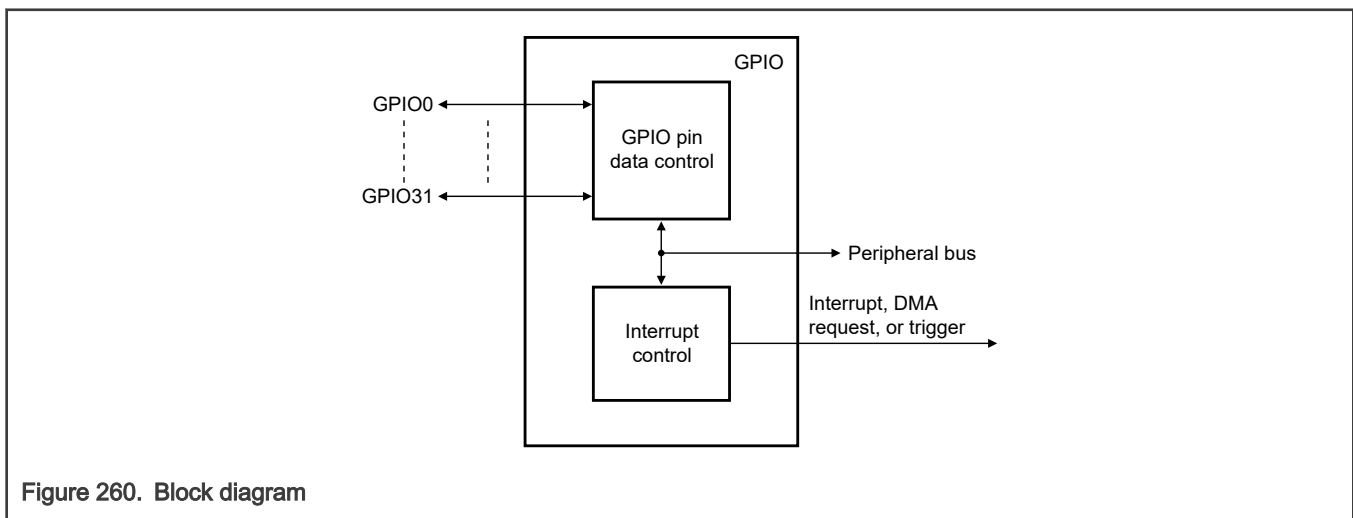


Figure 260. Block diagram

### 55.2.2 Features

- **Port Data Input (PDIR)** displays the logic value on each pin when the pin is configured for any digital function, provided the corresponding Port Control and Interrupt modules for that pin are enabled.
- **Port Data Output (PDOR)**, with corresponding set, clear, and toggle registers, controls the output data of each pin when the pin is configured for the GPIO function.

- [Port Data Direction \(PDDR\)](#) controls the direction of each pin when the pin is configured for the GPIO function.
- [Port Input Disable \(PIDR\)](#) controls disabling of the input for each general-purpose pin.
- Pin interrupts:
  - Interrupt flags and enable registers for each pin are functional in all digital pin muxing modes.
  - Support for interrupt, peripheral trigger, or DMA request is configured for each pin.
  - Support for edge-sensitive (rising, falling, or both) or level-sensitive (low, high) interrupts is configured for each pin.
  - Asynchronous wake-up in Low-Power mode.
  - GPIO generates a total of 2 interrupts, 2 output triggers, and 2 DMA requests.
  - Each pin can be used to generate a single interrupt, output trigger, or DMA request.
- Protection registers:
  - Each pin is configured for secure or nonsecure and privileged or nonprivileged access.
  - Each interrupt, trigger, and DMA request domain is configured for secure or nonsecure and privileged or nonprivileged access.

## 55.3 Functional description

### 55.3.1 Low-Power mode

You can configure GPIO to exit Low-Power mode via an asynchronous wake-up signal if an enabled interrupt is detected.

### 55.3.2 Debug mode

GPIO remains functional in Debug mode.

### 55.3.3 General-purpose input

The logic state of each pin is available via [Port Data Input \(PDIR\)](#) if:

- The corresponding field in [Port Input Disable \(PIDR\)](#) is 0.
- The pin is configured for a digital function.

### 55.3.4 General-purpose output

The logic state of each pin is controlled via [Port Data Output \(PDOR\)](#) and [Port Data Direction \(PDDR\)](#), provided the pin is configured for the GPIO function. The following table depicts the conditions for a pin to be configured as input or output.

**Table 479. General-purpose output**

If	Then
A pin is configured for the GPIO function and the corresponding PDDR field is 0	The pin is configured as an input.
A pin is configured for the GPIO function and the corresponding PDDR field is 1	The pin is configured as an output and the logic state of the pin is equal to the corresponding PDOR field.

For efficient bit manipulation on the general-purpose outputs, pin data set, pin data clear, and pin data toggle registers allow one or more outputs within one port to be set, cleared, or toggled from a single register write, eliminating the need for a read-modify-write operation to prevent changing pins accidentally.

### 55.3.5 Clocking

GPIO receives a single clock, which is used for register access and synchronization with external pin inputs. There are no special considerations.

### 55.3.6 Reset

GPIO receives a single reset, which resets the peripheral. There are no special considerations.

### 55.3.7 External interrupts

The external interrupt capability of GPIO is available in all digital pin muxing modes.

GPIO generates a total of 2 interrupts, 2 output triggers, and 2 DMA requests. You can configure each pin individually for interrupt, output trigger, or DMA requests:

- Each output implements a separate interrupt status flag (ISF) register for that domain.
- Each output generates a single interrupt.
- Each output generates a single DMA request.
- Each output generates a single peripheral trigger output.

You can configure each pin individually for any of the external interrupt modes shown in the following table.

**Table 480. Available pin configurations for external interrupts**

Signal conditions	Software polling using flags	Peripheral triggers	Interrupts	DMA requests
Rising-edge	Yes	—	Yes	Yes
Falling-edge	Yes	—	Yes	Yes
Rising- and falling-edge	Yes	—	Yes	Yes
High-level	—	Yes	Yes	—
Low-level	—	Yes	Yes	—

The interrupt status flag is set when the configured edge or level is detected on the pin. Unless GPIO is in Low-Power mode, the input is first synchronized to the system clock to detect the configured level or edge transition.

GPIO generates a pin interrupt that asserts when the interrupt status flag is set for any enabled interrupt for that output. The interrupt negates after the interrupt status flags for all enabled interrupts are cleared by writing a logic 1 to either [ISFR0\[ISF \$n\$ \]](#) or [ICR0\[ISF\]](#).

GPIO generates a DMA request that asserts when the interrupt status flag is set for any enabled DMA request in that output. The DMA request negates after the DMA transfer is completed because that clears the interrupt status flags for all enabled DMA requests.

In Low-Power mode, the interrupt status flag for any enabled interrupt is asynchronously set if the required level or edge is detected. This also generates an asynchronous wake-up signal to exit Low-Power mode.

GPIO generates a peripheral trigger output that asserts if any pin configured for the active-high trigger is logic 1, or any pin triggered for the active-low trigger is logic 0. The peripheral trigger output asynchronously updates from the value on the configured pins.

### 55.3.8 Global interrupt control

The two global interrupt control registers ([Global Interrupt Control Low \(GICLR\)](#) and [Global Interrupt Control High \(GICHR\)](#)) allow a single register write to update the upper 16 bits of [Interrupt Control a \(ICR0 - ICR31\)](#) for up to 16 pins, all with the same value.



These global interrupt control registers allow you to quickly configure multiple pins within the same port with the same interrupt configuration.

The global interrupt control registers are write-only registers and always read 0.

### 55.3.9 DMA

GPIO generates 2 requests. For each pin, you can configure DMA requests to assert for either rising, falling, or both edge detection. See [External interrupts](#) for more information.

### 55.3.10 Access protection

GPIO implements access protection registers (PCNS and PCNP) for each pin, as shown in [Table 481](#).

**Table 481. PCNS and PCNP register access protection implementation**

Access	Description
Secure	You can write to or read the pins configured for secure access only in the Secure state.
Nonsecure	You can write to or read the pins configured for nonsecure access only in the Nonsecure state.
Privilege	You can write to the pins configured for privilege access only in the Privilege state.
Nonprivilege	You can write to the pins configured for nonprivilege access in both the Privilege and Nonprivilege states.

GPIO implements access protection registers (ICNS and ICNP) for each interrupt, trigger output, and DMA request as shown in [Table 482](#).

**Table 482. ICNS and ICNP register access protection implementation**

Access	Description
Secure	You can configure the outputs programmed for secure access only in the Secure state.
Nonsecure	You can configure the outputs programmed for nonsecure access only in the Nonsecure state.
Privilege	You can configure the outputs programmed for privilege access only in the Privilege state.
Nonprivilege	You can configure the outputs programmed for nonprivilege access in both the Privilege and Nonprivilege states.

You can write to the access protection registers (PCNS, PCNP, ICNS, and ICNP) only in the Secure-Privilege state; you can optionally lock these registers until the next reset.

Configuring a pin interrupt, trigger output, or DMA request requires the following access permissions:

- Access permission to configure the pin.
- Access permission to either configure to the desired interrupt, trigger output, or DMA request, or writing 0 to `ICRn[IRQ]`.
- Access permission to either configure with the existing interrupt, trigger output, or DMA request, or if the current value of `ICRn[IRQ]` is 0.
- The interrupt configuration is not locked.

## 55.4 External signals

Table 483. External signals

Signal	Description		Direction
GPIO31–GPIO0	General-purpose input/output		I/O
	State meaning	Asserted: The pin is logic 1. Deasserted: The pin is logic 0.	
	Timing	Assertion: When output, this signal occurs on the rising-edge of the system clock. For input, it may occur at any time and input may be asserted asynchronously to the system clock.  Deassertion: When output, this signal occurs on the rising-edge of the system clock. For input, it may occur at any time and input may be asserted asynchronously to the system clock.	

**NOTE**

Not all pins within each GPIO are implemented on each chip. See the "Signal Multiplexing" chapter for the number of GPIO pins within each port available on this chip.

## 55.5 Initialization

To initialize GPIO:

1. Initialize the GPIO pins for the output function:
  - a. Configure the output logic value for each pin by using [Port Data Output \(PDOR\)](#).
  - b. Configure the direction for each pin by using [Port Data Direction \(PDDR\)](#).
2. Initialize the interrupt function by writing to [Interrupt Control a \(ICR0 - ICR31\)](#) for the corresponding pins and desired configuration. If the pin is previously used for a different function, first write 0100\_0000h to [Interrupt Control a \(ICR0 - ICR31\)](#) to disable the previous function and clear the flag.

## 55.6 Application information

GPIO includes the following applications:

- Reading the state of a single pin by performing a byte read of [Pin Data \(P0DR - P31DR\)](#).
- Updating the state of a single pin by performing a byte write to [Pin Data \(P0DR - P31DR\)](#).
- Reading the state of multiple pins by reading [Port Data Input \(PDIR\)](#).
- Updating the state of multiple pins by using the following ways:
  - Writing to [Port Data Output \(PDOR\)](#).
  - Writing to [Port Set Output \(PSOR\)](#) to write 1 to [Port Data Output \(PDOR\)](#).
  - Writing to [Port Clear Output \(PCOR\)](#) to write 0 to [Port Data Output \(PDOR\)](#).
  - Writing to [Port Toggle Output \(PTOR\)](#) to toggle [Port Data Output \(PDOR\)](#).

## 55.7 Memory map and register definition

The GPIO registers support 8-bit, 16-bit, or 32-bit accesses. Any read or write access to the GPIO memory space that is outside the valid memory map results in a bus error.

**NOTE**

For simplicity, each GPIO port's register appears with the same width of 32 bits, corresponding to 32 pins. The actual number of pins per port (and therefore the number of usable control bits per port register) is chip-specific. See the "Signal Multiplexing" chapter for the exact control bits of each port.

**55.7.1 GPIO register descriptions**

**55.7.1.1 GPIO memory map**

- GPIO0 base address: 4009\_6000h
- GPIO0\_alias1 base address: 4009\_7000h
- GPIO1 base address: 4009\_8000h
- GPIO1\_alias1 base address: 4009\_9000h
- GPIO2 base address: 4009\_A000h
- GPIO2\_alias1 base address: 4009\_B000h
- GPIO3 base address: 4009\_C000h
- GPIO3\_alias1 base address: 4009\_D000h
- GPIO4 base address: 4009\_E000h
- GPIO4\_alias1 base address: 4009\_F000h
- GPIO5 base address: 4004\_0000h
- GPIO5\_alias1 base address: 4004\_1000h

Offset	Register	Width (In bits)	Access	Reset value
0h	Version ID (VERID)	32	R	0201_0001h
4h	Parameter (PARAM)	32	R	0000_0002h
Ch	Lock (LOCK)	32	RW	0000_0000h
10h	Pin Control Nonsecure (PCNS)	32	RW	0000_0000h
14h	Interrupt Control Nonsecure (ICNS)	32	RW	0000_0000h
18h	Pin Control Nonprivilege (PCNP)	32	RW	0000_0000h
1Ch	Interrupt Control Nonprivilege (ICNP)	32	RW	0000_0000h
40h	Port Data Output (PDOR)	32	RW	0000_0000h
44h	Port Set Output (PSOR)	32	W	0000_0000h
48h	Port Clear Output (PCOR)	32	W	0000_0000h
4Ch	Port Toggle Output (PTOR)	32	W	0000_0000h
50h	Port Data Input (PDIR)	32	R	0000_0000h
54h	Port Data Direction (PDDR)	32	RW	0000_0000h
58h	Port Input Disable (PIDR)	32	RW	0000_0000h

*Table continues on the next page...*

Table continued from the previous page...

Offset	Register	Width (In bits)	Access	Reset value
60h - 7Fh	Pin Data (P0DR - P31DR)	8	RW	00h
80h - FCh	Interrupt Control a (ICR0 - ICR31)	32	RW	0000_0000h
100h	Global Interrupt Control Low (GICLR)	32	W	0000_0000h
104h	Global Interrupt Control High (GICHR)	32	W	0000_0000h
120h - 124h	Interrupt Status Flag (ISFR0 - ISFR1)	32	RW	0000_0000h

### 55.7.1.2 Version ID (VERID)

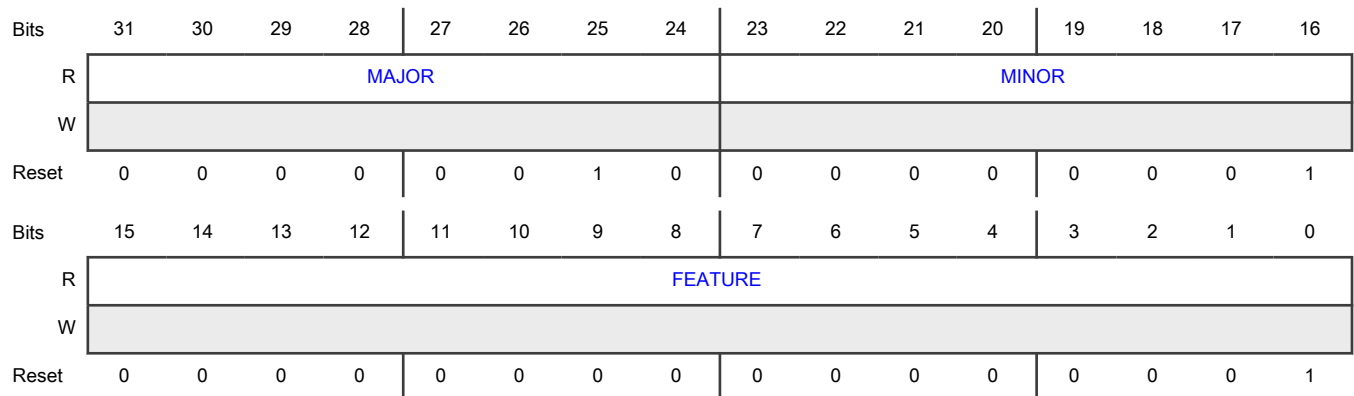
#### Offset

Register	Offset
VERID	0h

#### Function

Indicates the version ID number of each GPIO.

#### Diagram



#### Fields

Field	Function
31-24 MAJOR	Major Version Number Indicates the major version number for the specification.
23-16 MINOR	Minor Version Number Indicates the minor version number for the specification.

Table continues on the next page...

Table continued from the previous page...

Field	Function
15-0 FEATURE	Feature Specification Number Indicates the feature set number. 0000_0000_0000_0000b - Basic implementation 0000_0000_0000_0001b - Protection registers implemented

### 55.7.1.3 Parameter (PARAM)

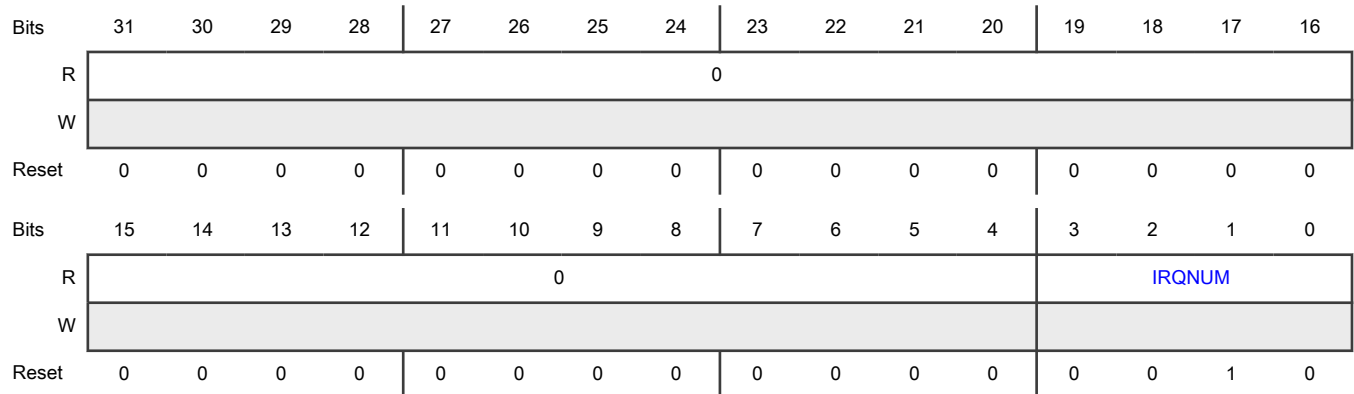
#### Offset

Register	Offset
PARAM	4h

#### Function

Indicates the interrupt number of each GPIO.

#### Diagram



#### Fields

Field	Function
31-4 —	Reserved
3-0 IRQNUM	Interrupt Number Indicates the number of interrupt, trigger, or DMA request domains.

### 55.7.1.4 Lock (LOCK)

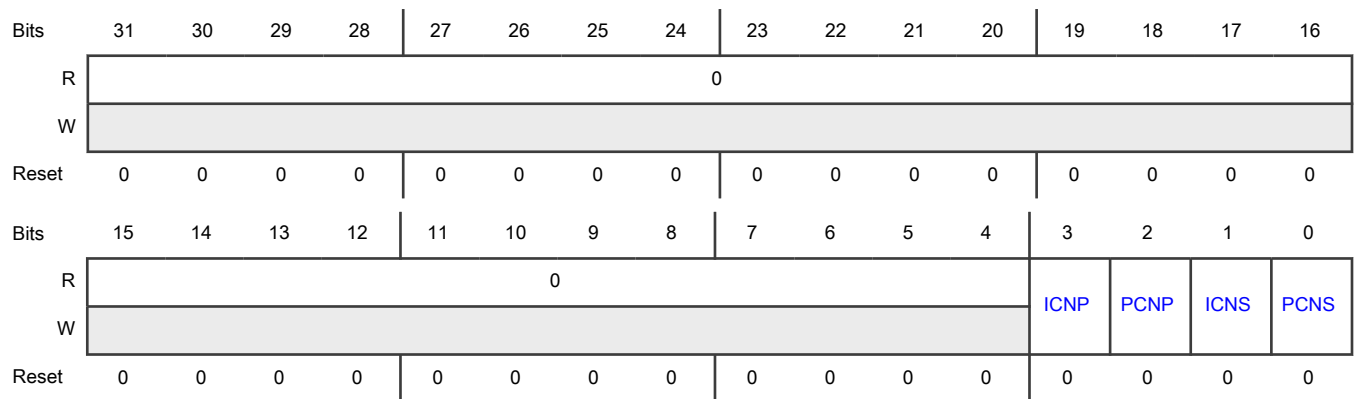
**Offset**

Register	Offset
LOCK	Ch

**Function**

Locks the nonsecure and nonprivilege access protection registers. You can write to this register only in the Secure-Privilege state.

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3 ICNP	<p>Lock ICNP</p> <p>Locks <a href="#">Interrupt Control Nonprivilege (ICNP)</a>. If this field is 0, you can write to ICNP in the Secure-Privilege state. If this field is 1, you cannot write to ICNP until the next reset.</p> <p>0b - Writable in Secure-Privilege state 1b - Not writable until the next reset</p>
2 PCNP	<p>Lock PCNP</p> <p>Locks <a href="#">Pin Control Nonprivilege (PCNP)</a>. If this field is 0, you can write to PCNP in the Secure-Privilege state. If this field is 1, you cannot write to PCNP until the next reset.</p> <p>0b - Writable in Secure-Privilege state 1b - Not writable until the next reset</p>
1 ICNS	Lock ICNS

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	Locks <a href="#">Interrupt Control Nonsecure (ICNS)</a> . If this field is 0, you can write to ICNS in the Secure-Privilege state. If this field is 1, you cannot write to ICNS until the next reset. 0b - Writable in Secure-Privilege state 1b - Not writable until the next reset
0 PCNS	Lock PCNS Locks <a href="#">Pin Control Nonsecure (PCNS)</a> . If this field is 0, you can write to PCNS in the Secure-Privilege state. If this field is 1, you cannot write to PCNS until the next reset. 0b - Writable in Secure-Privilege state 1b - Not writable until the next reset

### 55.7.1.5 Pin Control Nonsecure (PCNS)

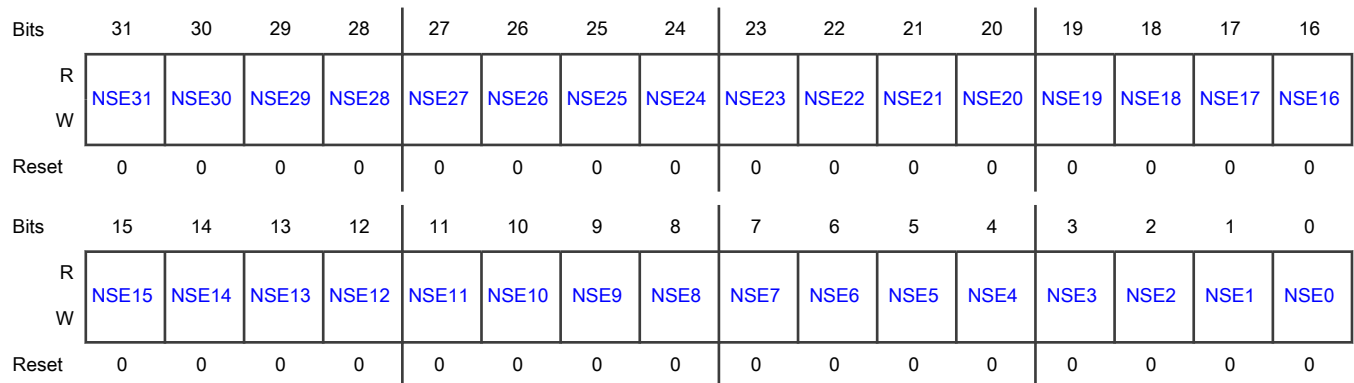
#### Offset

Register	Offset
PCNS	10h

#### Function

Configures secure or nonsecure access protection for each pin. You can write to this register only in the Secure-Privilege state if it is not locked ([LOCK\[PCNS\]](#) = 0).

#### Diagram



#### Fields

Field	Function
31-0	Nonsecure Enable

Table continues on the next page...

Field	Function
NSEn	<p>Configures secure or nonsecure access protection for each pin. If this field is 0, the pin is configured for secure access. You can read or write to the corresponding pin's registers and fields only in the Secure state. When you access the corresponding pin's registers in the Nonsecure state, all fields in the registers related to that pin are read zero (with writes ignored). If this field is 1, the pin is configured for nonsecure access. You can read or write to the corresponding pin's registers and fields only in the Nonsecure state. When you access the corresponding pin's registers in the Secure state, all fields in the registers related to that pin are read zero (with writes ignored).</p> <p>0b - Secure access 1b - Nonsecure access</p>

### 55.7.1.6 Interrupt Control Nonsecure (ICNS)

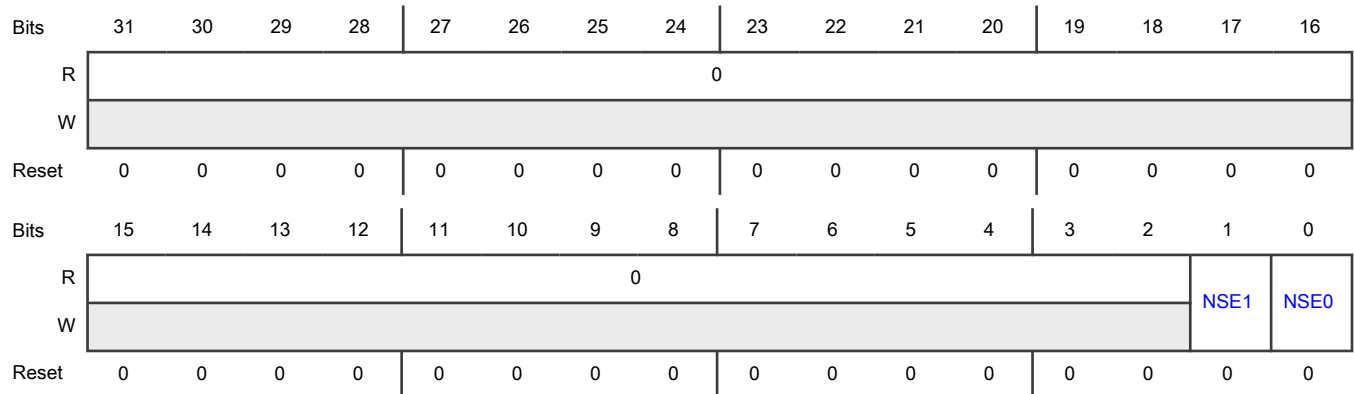
#### Offset

Register	Offset
ICNS	14h

#### Function

Configures secure and nonsecure access protection for each interrupt, output trigger, or DMA request. You can update this register only in the Secure-Privilege state if it is not locked ([LOCK\[ICNS\]](#) = 0).

#### Diagram



#### Fields

Field	Function
31-2 —	Reserved
1-0 NSEn	Nonsecure Enable

Table continues on the next page...



Table continued from the previous page...

Field	Function
	<p>Configures secure or nonsecure access protection for each interrupt, output trigger, or DMA request. If this field is 0, the interrupt, output trigger, or DMA request is configured for secure access. You can configure a pin to use the corresponding interrupt, output trigger, or DMA request, or reconfigure a pin that is already configured to use the corresponding interrupt, output trigger, or DMA request only in the Secure state. If this field is 1, the interrupt, output trigger, or DMA request is configured for nonsecure access. You can configure a pin to use the corresponding interrupt, output trigger, or DMA request, or reconfigure a pin that is already configured to use the corresponding interrupt, output trigger, or DMA request only in the Nonsecure state.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See the GPIO chip-specific information to determine which GPIO instances support interrupt, DMA request, or trigger capabilities.</p> <p>0b - Secure access 1b - Nonsecure access</p>

### 55.7.1.7 Pin Control Nonprivilege (PCNP)

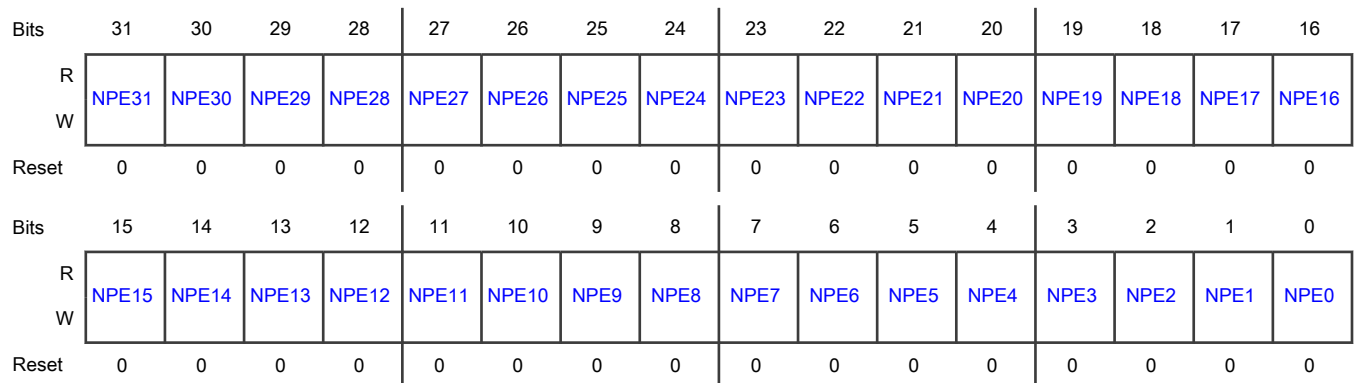
#### Offset

Register	Offset
PCNP	18h

#### Function

Configures access protection on each pin either for privilege or for both privilege and nonprivilege accesses. You can update this register only in the Secure-Privilege state if it is not locked ([LOCK\[PCNP\]](#) = 0).

#### Diagram



**Fields**

Field	Function
31-0 NPEn	<p>Nonprivilege Enable</p> <p>Configures privilege or nonprivilege access protection for each pin. If this field is 0, the pin is configured for privilege access. Write access to the corresponding pin's registers and fields is allowed only in the Privilege state. When you access the corresponding pin's registers and fields in the Nonprivilege state, all fields related to that pin in this GPIO are readable (with writes ignored). If this field is 1, the pin is configured for nonprivilege access; read or write access to the corresponding pin's registers is allowed in both Privilege and Nonprivilege states.</p> <p>0b - Privilege access 1b - Nonprivilege access</p>

**55.7.1.8 Interrupt Control Nonprivilege (ICNP)**

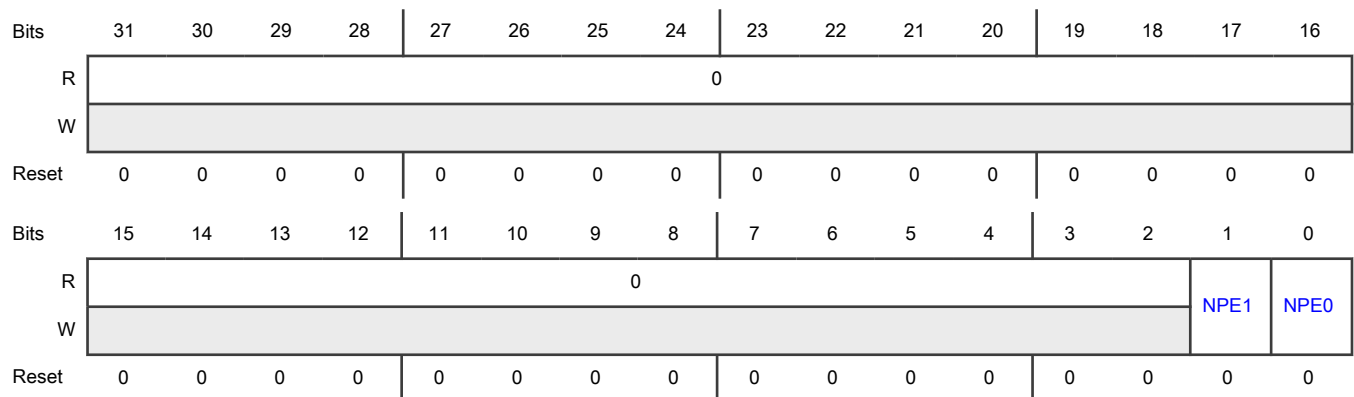
**Offset**

Register	Offset
ICNP	1Ch

**Function**

Configures privilege and nonprivilege access protection for each interrupt, trigger output, or DMA request. You can update this register only in the Secure-Privilege state if it is not locked ([LOCK\[ICNP\]](#) = 0).

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
1-0 NPEn	<p>Nonprivilege Enable</p> <p>Configures privilege or nonprivilege access protection for each interrupt, trigger output, or DMA request. If this field is 0, the pin is configured for privilege access. You can configure a pin to use the corresponding interrupt, trigger output, or DMA request, or reconfigure a pin that is already configured to use the corresponding interrupt, trigger output, or DMA request only in the Privilege state. If this field is 1, the pin is configured for nonprivilege access. In either Privilege or Nonprivilege state, you can configure a pin to use the corresponding interrupt, trigger output, or DMA request, or reconfigure a pin that is already configured to use the corresponding interrupt, trigger output, or DMA request.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See the GPIO chip-specific information to determine which GPIO instances support interrupt, DMA request, or trigger capabilities.</p> <p>0b - Privilege access 1b - Nonprivilege access</p>

### 55.7.1.9 Port Data Output (PDOR)

#### Offset

Register	Offset
PDOR	40h

#### Function

Configures the logic levels that are driven on each general-purpose output pin.

**NOTE**

Do not modify the pin configuration registers associated with pins that are not available in your selected package. By default, these unbonded pins are set to the Disable state for lowest power consumption.

#### Diagram

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	PDO3	PDO3	PDO2	PDO2	PDO2	PDO2	PDO2	PDO2	PDO2	PDO2	PDO2	PDO2	PDO1	PDO1	PDO1	PDO1
W	1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	PDO1	PDO1	PDO1	PDO1	PDO1	PDO1	PDO9	PDO8	PDO7	PDO6	PDO5	PDO4	PDO3	PDO2	PDO1	PDO0
W	5	4	3	2	1	0										
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31-0 PDOn	<p>Port Data Output</p> <p>Configures the logic level on the pin if it is configured for general-purpose output. If this field is 0, logic level 0 is driven on the pin, if the pin is configured for general-purpose output. If this field is 1, logic level 1 is driven on the pin, if the pin is configured for general-purpose output.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">Reading the fields for unbonded pins returns an undefined value.</p> <p>0b - Logic level 0</p> <p>1b - Logic level 1</p>

**55.7.1.10 Port Set Output (PSOR)**

**Offset**

Register	Offset
PSOR	44h

**Function**

Updates the corresponding fields of [Port Data Output \(PDOR\)](#) to become 1.

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W	PTSO 31	PTSO 30	PTSO 29	PTSO 28	PTSO 27	PTSO 26	PTSO 25	PTSO 24	PTSO 23	PTSO 22	PTSO 21	PTSO 20	PTSO 19	PTSO 18	PTSO 17	PTSO 16
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W	PTSO 15	PTSO 14	PTSO 13	PTSO 12	PTSO 11	PTSO 10	PTSO 9	PTSO 8	PTSO 7	PTSO 6	PTSO 5	PTSO 4	PTSO 3	PTSO 2	PTSO 1	PTSO 0
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31-0 PTSON	<p>Port Set Output</p> <p>Updates the content of the corresponding field in <a href="#">Port Data Output (PDOR)</a>. If this field is 0, the corresponding PDOR field does not change. If this field is 1, the corresponding PDOR field becomes 1.</p>

*Table continues on the next page...*

Field	Function
	0b - No change 1b - Corresponding field in PDOR becomes 1

### 55.7.1.11 Port Clear Output (PCOR)

#### Offset

Register	Offset
PCOR	48h

#### Function

Updates the corresponding fields of [Port Data Output \(PDOR\)](#) to become 0.

#### Diagram

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W	PTCO 31	PTCO 30	PTCO 29	PTCO 28	PTCO 27	PTCO 26	PTCO 25	PTCO 24	PTCO 23	PTCO 22	PTCO 21	PTCO 20	PTCO 19	PTCO 18	PTCO 17	PTCO 16
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
W	PTCO 15	PTCO 14	PTCO 13	PTCO 12	PTCO 11	PTCO 10	PTCO 9	PTCO 8	PTCO 7	PTCO 6	PTCO 5	PTCO 4	PTCO 3	PTCO 2	PTCO 1	PTCO 0
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

#### Fields

Field	Function
31-0 PTCO <sub>n</sub>	Port Clear Output Updates the content of the corresponding field in <a href="#">Port Data Output (PDOR)</a> . If this field is 0, the corresponding PDOR field does not change. If this field is 1, the corresponding PDOR field becomes 0. 0b - No change 1b - Corresponding field in PDOR becomes 0

### 55.7.1.12 Port Toggle Output (PTOR)

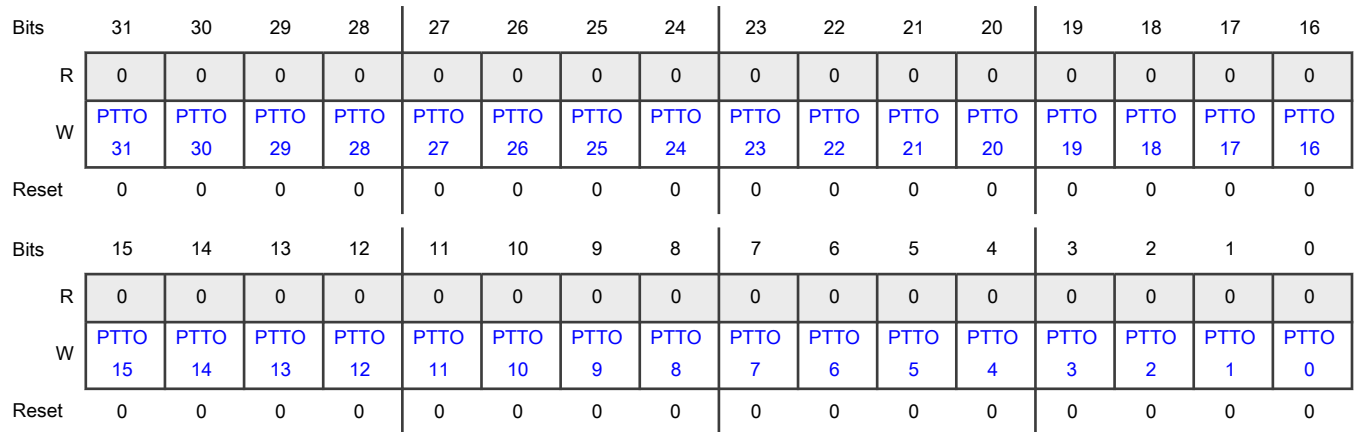
**Offset**

Register	Offset
PTOR	4Ch

**Function**

Updates the corresponding fields of [Port Data Output \(PDOR\)](#) to set to the inverse of their current logic states.

**Diagram**



**Fields**

Field	Function
31-0 PTTO <sub>n</sub>	<p>Port Toggle Output</p> <p>Updates the content of the corresponding field in <a href="#">Port Data Output (PDOR)</a>. If this field is 0, the corresponding PDOR field does not change. If this field is 1, the corresponding PDOR field is set to the inverse of its current logic state.</p> <p>0b - No change</p> <p>1b - Set to the inverse of its current logic state</p>

### 55.7.1.13 Port Data Input (PDIR)

**Offset**

Register	Offset
PDIR	50h

**Function**

Captures the logic levels of each general-purpose input pin.

**NOTE**

Do not modify the pin configuration registers associated with the pins that are not available in your selected package. By default, these unbonded pins are set to the Disable state for lowest power consumption.

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	PDI31	PDI30	PDI29	PDI28	PDI27	PDI26	PDI25	PDI24	PDI23	PDI22	PDI21	PDI20	PDI19	PDI18	PDI17	PDI16
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	PDI15	PDI14	PDI13	PDI12	PDI11	PDI10	PDI9	PDI8	PDI7	PDI6	PDI5	PDI4	PDI3	PDI2	PDI1	PDI0
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31-0 PDI <sub>n</sub>	<p>Port Data Input</p> <p>Indicates the logic level of the pin that is configured for use by a digital function. If this field is 0, the pin logic level is logic 0 or is not configured or implemented for use by a digital function. If this field is 1, the pin logic level is logic 1.</p> <p>0b - Logic 0</p> <p>1b - Logic 1</p>

**55.7.1.14 Port Data Direction (PDDR)**

**Offset**

Register	Offset
PDDR	54h

**Function**

Configures the individual port pins for input or output.

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	PDD3	PDD3	PDD2	PDD2	PDD2	PDD2	PDD2	PDD2	PDD2	PDD2	PDD2	PDD2	PDD1	PDD1	PDD1	PDD1
W	1	0	9	8	7	6	5	4	3	2	1	0	9	8	7	6
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	PDD1	PDD1	PDD1	PDD1	PDD1	PDD1	PDD9	PDD8	PDD7	PDD6	PDD5	PDD4	PDD3	PDD2	PDD1	PDD0
W	5	4	3	2	1	0										
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31-0 PDDn	Port Data Direction Configures individual port pins for input or output. If this field is 0, the pin is configured as general-purpose input for the GPIO function. If this field is 1, the pin is configured as general-purpose output for the GPIO function. 0b - Input 1b - Output

**55.7.1.15 Port Input Disable (PIDR)**

**Offset**

Register	Offset
PIDR	58h

**Function**

Disables the input for each general-purpose pin, which prevents the value from being reported in [Port Data Input \(PDIR\)](#).

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	PID31	PID30	PID29	PID28	PID27	PID26	PID25	PID24	PID23	PID22	PID21	PID20	PID19	PID18	PID17	PID16
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	PID15	PID14	PID13	PID12	PID11	PID10	PID9	PID8	PID7	PID6	PID5	PID4	PID3	PID2	PID1	PID0
W																
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0



**Fields**

Field	Function
31-0 PIDn	<p>Port Input Disable</p> <p>Disables a pin for general-purpose input. If this field is 0, the pin is configured for general-purpose input, provided the pin is configured for a digital function. If this field is 1, the pin is disabled for general-purpose input.</p> <p>0b - Configured for general-purpose input</p> <p>1b - Disabled for general-purpose input</p>

**55.7.1.16 Pin Data (P0DR - P31DR)**

**Offset**

For a = 0 to 31:

Register	Offset
PaDR	60h + (a × 1h)

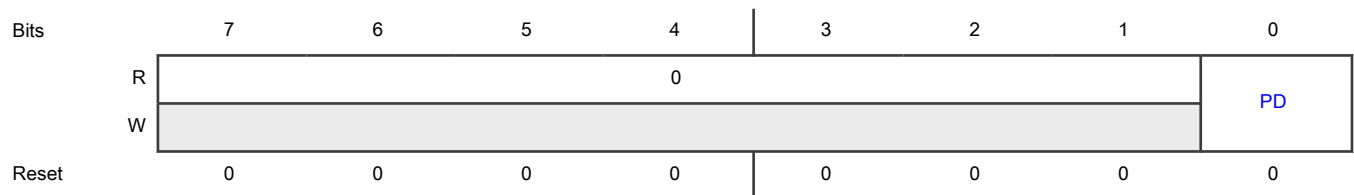
**Function**

Configures the data feature of a pin. Pins that are unimplemented or not configured for a digital function read zero.

**NOTE**

You must not modify [Pin Data \(P0DR - P31DR\)](#) associated with the pins that are not available in your selected package. These unbonded pins are, by default, set to the Disable state for lowest power consumption.

**Diagram**



**Fields**

Field	Function
7-1 —	Reserved
0 PD	<p>Pin Data (I/O)</p> <p>Specifies the pin logic level. This field updates the corresponding field in <a href="#">Port Data Output (PDOR)</a>; reading this field returns the value in the corresponding field of <a href="#">Port Data Input (PDIR)</a>. If this field is 0,</p>

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	the pin logic level is logic zero or not configured for use by a digital function. If this field is 1, the pin logic level is logic one. 0b - Logic zero 1b - Logic one

### 55.7.1.17 Interrupt Control a (ICR0 - ICR31)

#### Offset

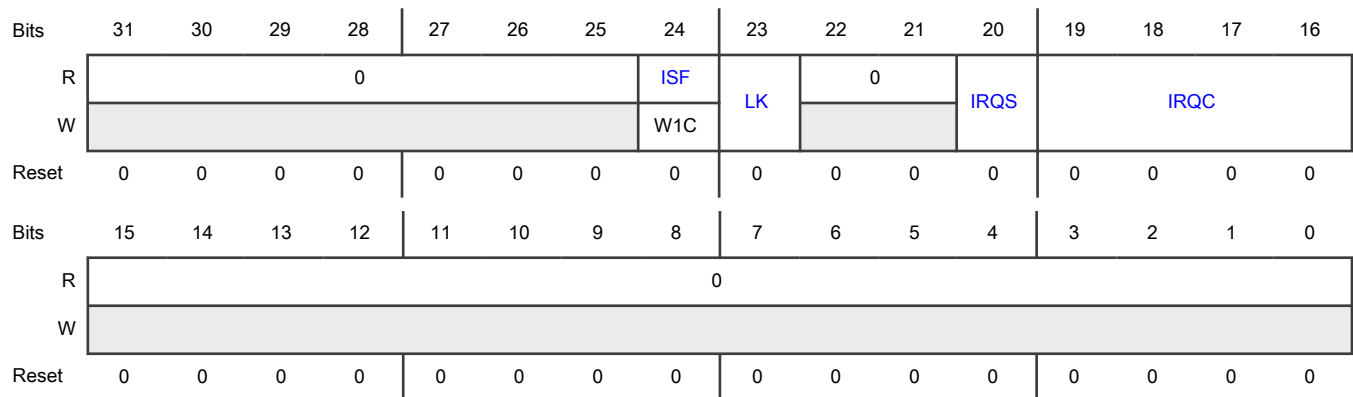
For a = 0 to 31:

Register	Offset
ICRa	80h + (a × 4h)

#### Function

Configures interrupt features on each pin.

#### Diagram



#### Fields

Field	Function
31-25 —	Reserved
24 ISF	Interrupt Status Flag Indicates whether the configured interrupt is detected. The pin interrupt configuration is valid in all digital pin muxing modes. The fields in <a href="#">Interrupt Status Flag (ISFR0 - ISFR1)</a> have the same function. ISF can be cleared with either register field.

Table continues on the next page...

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Field	Function
	<p>If the pin is configured to generate a DMA request, then the corresponding flag is cleared automatically at the completion of the requested DMA transfer. Otherwise, the flag remains set until a logic 1 is written to the flag. If the pin is configured for a level-sensitive interrupt and the pin remains asserted, then the flag is set again immediately after it is cleared.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <p style="padding-left: 40px;">0b - Not detected</p> <p style="padding-left: 40px;">1b - Detected</p> <p>When writing</p> <p style="padding-left: 40px;">0b - No effect</p> <p style="padding-left: 40px;">1b - Clear the flag</p>
23 LK	<p>Lock</p> <p>Locks ICR[23:0], and the locked field cannot be updated until the next system reset. If this field is 0, interrupt configuration by ICR[23:0] is not locked and can be updated. If this field is 1, interrupt configuration by ICR[23:0] is locked and cannot be updated until the next system reset.</p> <p style="padding-left: 40px;">0b - Lock</p> <p style="padding-left: 40px;">1b - Do not lock</p>
22-21 —	Reserved
20 IRQS	<p>Interrupt Select</p> <p>Configures the selected interrupt, trigger output, or DMA request.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See the GPIO chip-specific information to determine which GPIO instances support interrupt, DMA request, or trigger capabilities.</p> <p style="padding-left: 40px;">0b - Interrupt, trigger output, or DMA request 0</p> <p style="padding-left: 40px;">1b - Interrupt, trigger output, or DMA request 1</p>
19-16 IRQC	<p>Interrupt Configuration</p> <p>Specifies the ISF and DMA request configuration. The pin interrupt configuration is valid in all digital pin muxing modes. When changing the interrupt configuration, it is recommended to first disable ISF and then write the new configuration. The corresponding pin is configured to generate interrupt, trigger, or DMA request.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">See the GPIO chip-specific information to determine the GPIO instances that support interrupt, DMA request, or trigger capabilities.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	0000b - ISF is disabled 0001b - ISF and DMA request on rising edge 0010b - ISF and DMA request on falling edge 0011b - ISF and DMA request on either edge 0100b - Reserved 0101b - ISF sets on rising edge 0110b - ISF sets on falling edge 0111b - ISF sets on either edge 1000b - ISF and interrupt when logic 0 1001b - ISF and interrupt on rising edge 1010b - ISF and interrupt on falling edge 1011b - ISF and Interrupt on either edge 1100b - ISF and interrupt when logic 1 1101b - Enable active-high trigger output; ISF on rising edge (pin state is ORed with other enabled triggers to generate the output trigger for use by other peripherals) 1110b - Enable active-low trigger output; ISF on falling edge (pin state is inverted and ORed with other enabled triggers to generate the output trigger for use by other peripherals) 1111b - Reserved
15-0 —	Reserved

### 55.7.1.18 Global Interrupt Control Low (GICLR)

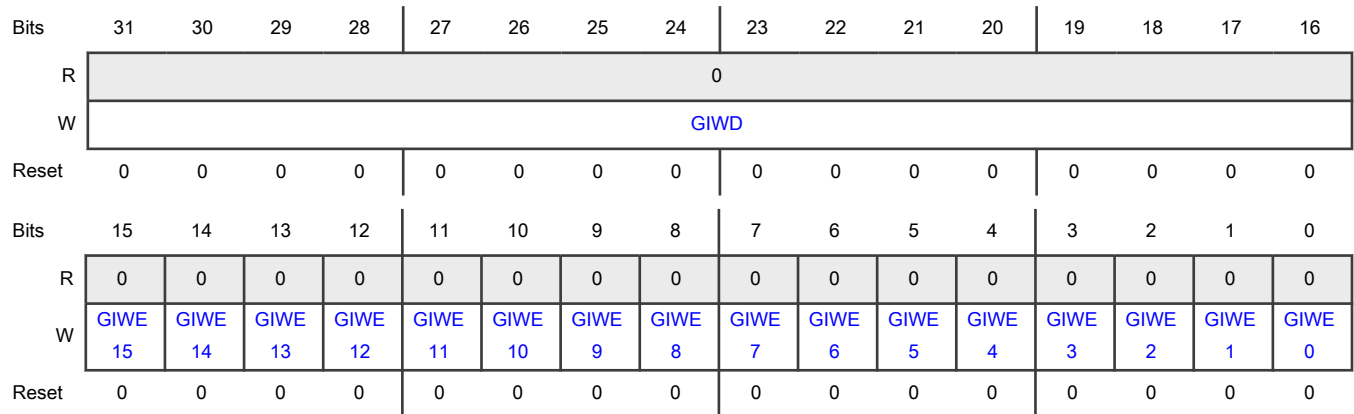
#### Offset

Register	Offset
GICLR	100h

#### Function

Updates any combination of the lower 16 Interrupt Control registers with the same value. This register supports only 32-bit writes and ignores any 16-bit or 8-bit writes.

**Diagram**



**Fields**

Field	Function
31-16 GIWD	Global Interrupt Write Data Indicates the write value that is written to the upper 16 bits of <a href="#">Interrupt Control a (ICR0 - ICR31)</a> , selected by GIWE.
15-0 GIWE <sub>n</sub>	Global Interrupt Write Enable Indicates whether the upper 16 bits of the corresponding <a href="#">Interrupt Control a (ICR0 - ICR31)</a> are updated with the value in GIWD. 0b - Not updated 1b - Updated

**55.7.1.19 Global Interrupt Control High (GICHR)**

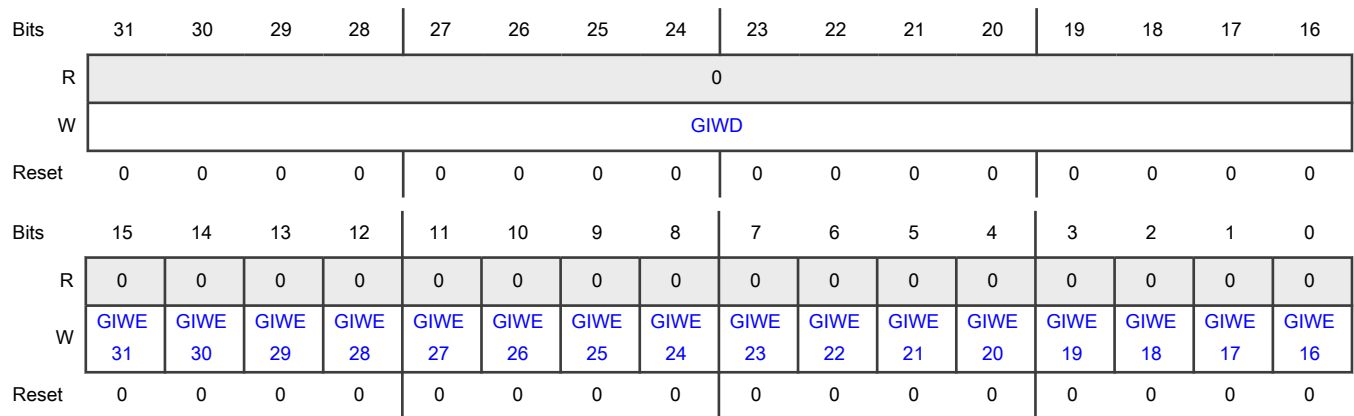
**Offset**

Register	Offset
GICHR	104h

**Function**

Updates any combination of the upper 16 Interrupt Control registers with the same value. This register supports only 32-bit writes and ignores any 16-bit or 8-bit writes.

**Diagram**



**Fields**

Field	Function
31-16 GIWD	Global Interrupt Write Data Indicates the write value that is written to the upper 16 bits of <a href="#">Interrupt Control a (ICR0 - ICR31)</a> , selected by GIWE.
15-0 GIWE <sub>n</sub>	Global Interrupt Write Enable Indicates whether the upper 16 bits of the corresponding <a href="#">Interrupt Control a (ICR0 - ICR31)</a> are updated with the value in GIWD. 0b - Not updated. 1b - Updated

**55.7.1.20 Interrupt Status Flag (ISFR0 - ISFR1)**

**Offset**

Register	Offset
ISFR0	120h
ISFR1	124h

**Function**

Indicates whether the related configured interrupt is detected on each pin. The pin interrupt configuration is valid in all digital pin muxing modes. The ISF for each pin is also visible in the corresponding Interrupt Control register, and each flag can be cleared in either location.

There is a separate ISF register for each interrupt, trigger, or DMA request domain. Each status flag is only visible in the register that corresponds to that flag's domain, as configured in [ICR<sub>n</sub>\[IRQS\]](#).

**Diagram**

Bits	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
R	ISF31	ISF30	ISF29	ISF28	ISF27	ISF26	ISF25	ISF24	ISF23	ISF22	ISF21	ISF20	ISF19	ISF18	ISF17	ISF16
W	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bits	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
R	ISF15	ISF14	ISF13	ISF12	ISF11	ISF10	ISF9	ISF8	ISF7	ISF6	ISF5	ISF4	ISF3	ISF2	ISF1	ISF0
W	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C	W1C
Reset	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

**Fields**

Field	Function
31-0	Interrupt Status Flag
ISFn	<p>Indicates the detection of the configured interrupt on each pin of the same number. If this field is 0, the configured interrupt is not detected on the pin of the same number. If this field is 1, the configured interrupt is detected on the pin of the same number. If the pin is configured to generate a DMA request, then the corresponding flag is cleared automatically at the completion of the requested DMA transfer. Otherwise, the flag remains set until a logic 1 is written to the flag. If the pin is configured for a level-sensitive interrupt and the pin remains asserted, then the flag is set again immediately after it is cleared.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field behaves differently for register reads and writes.</p> <p>When reading</p> <ul style="list-style-type: none"> <li>0b - Not detected</li> <li>1b - Detected</li> </ul> <p>When writing</p> <ul style="list-style-type: none"> <li>0b - No effect</li> <li>1b - Clear the flag</li> </ul>

# Chapter 56

## Pin Interrupt and Pattern Match (PINT)

### 56.1 Chip-specific PINT information

Table 484. Reference links to related information

Topic	Related module	Reference
Full description	PINT	<a href="#">PINT</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>
Input multiplexing	INPUTMUX	See PINTSEL0 - PINTSEL7 registers in <a href="#">INPUTMUX</a>

#### 56.1.1 Module instances

This device has one instance of the PINT module, PINT0.

#### 56.1.2 Initialization

1. Select up to eight external interrupt pins from all available digital port pins on ports 0 and 1 in INPUTMUX. The pin selection process is the same for pin interrupts and the pattern match engine. The two features are mutually exclusive.
2. Enable the clock to the PINT module via SYSCON [AHBCLKCTRL0\[PINT\]](#).
3. Clear the PINT peripheral reset via SYSCON [PRESETCTRL0\[PINT\\_RST\]](#).

##### 56.1.2.1 Pin interrupts and Pattern match initialization

In addition to the initialization steps described above, for Pin interrupts initialization and Pattern match initialization, ensure that eight interrupt outputs from PINT are ORed together to one NVIC slot.

##### 56.1.2.2 Configure pins as pin interrupts or as inputs to the pattern match engine

1. Determine the pins that you want to serve as pin interrupts or pattern match inputs. See the data sheet for determining the GPIO port pin number associated with the package pin.
2. For each pin selected, program the GPIO port pin number from ports 0 and 1 into one of the eight PINT\_SEL registers in the INPUTMUX module.

**NOTE**

The port pin number serves to identify the pin to the PINT\_SEL register. Any function, including GPIO, can be assigned to this pin via IOCON.

3. Enable each pin interrupt in the NVIC.

Once the pin interrupts or pattern match inputs are configured, the pin interrupt detection levels or the pattern match boolean expression can be set up.

**NOTE**

The inputs to the Pin interrupt select registers bypass the IOCON function selection. They do not have to be selected as GPIO in IOCON. Make sure that no analog function is selected on pins that are input to the pin interrupts.



## 56.2 Overview

The Pin Interrupt and Pattern Match (PINT) IP provides interrupt functionality for a selected set of GPIO pins. Per-pin edge- or level-sensitive interrupts can be generated. This IP also includes a pattern match engine that uses the selected GPIO pins as inputs to a Boolean expression. When the expression is satisfied, an interrupt is generated.

### 56.2.1 Block diagram

From all available GPIO pins, select up to 8 pins in the INPUTMUX module to serve as external interrupt pins (see the "INPUTMUX" chapter for more details). Each external interrupt pins connect to eight individual interrupts in the NVIC. It is possible to create external interrupt pins based either on rising or falling edges or on the input level.

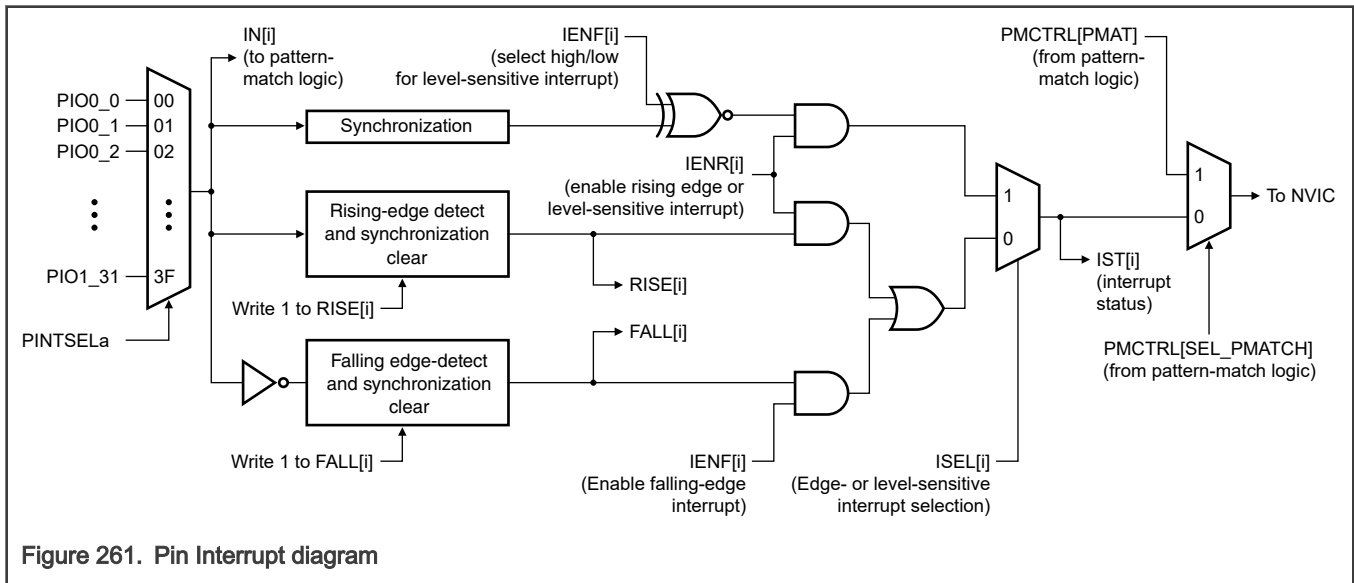


Figure 261. Pin Interrupt diagram

### 56.2.2 Features

- Pin interrupts
  - Select up to 8 pins from all GPIO pins on ports 0 and 1 as edge- or level-sensitive interrupt requests. Each request creates a separate interrupt in the NVIC.
  - Edge-sensitive interrupt pins interrupt on rising or falling edges or both.
  - Level-sensitive interrupt pins are high- or low-active.
- Pattern-match engine
  - Select up to 8 pins from all digital pins on ports 0 and 1 to contribute to a Boolean expression. The Boolean expression consists of specified levels and/or transitions on various combinations of these pins.
  - Each bit slice minterm (product term) consisting of the specified Boolean expression can generate its own, dedicated interrupt request.
  - You can program any occurrence of a pattern match to generate a Receive Event (RXEV) notification to the CPU.
  - Use pattern match, in conjunction with software, to create complex state machines based on pin inputs.

## 56.3 Functional description

### 56.3.1 Pattern-match engine

With pattern matching, you can construct complex Boolean expressions using the same set of 8 GPIO pins you selected for interrupts. Implement each term in the Boolean expression as one slice of the pattern-match engine. A slice consists of an input

selector and detection logic that continuously monitors the selected input and creates a HIGH output (true). If the input qualifies as detected, several terms combine to a minterm. Assertion of a pin interrupt occurs when the minterm evaluates as true.

The detection logic of each slice can detect the following events on the selected input:

- Edge with memory (sticky): A rising edge, a falling edge, or a rising or falling edge that is detected at any time after the edge-detection mechanism has been cleared. The input qualifies as detected (the detection logic output remains high) until the pattern-match engine detect logic is cleared again.
- Event (nonsticky): Every time an edge (rising or falling) is detected, the detection logic output goes HIGH. After one clock cycle, writing 1 to this bit enables the detection logic to detect another edge.
- Level: A high or low level on the selected input.

The following figure shows the details of the edge-detection logic for each slice.

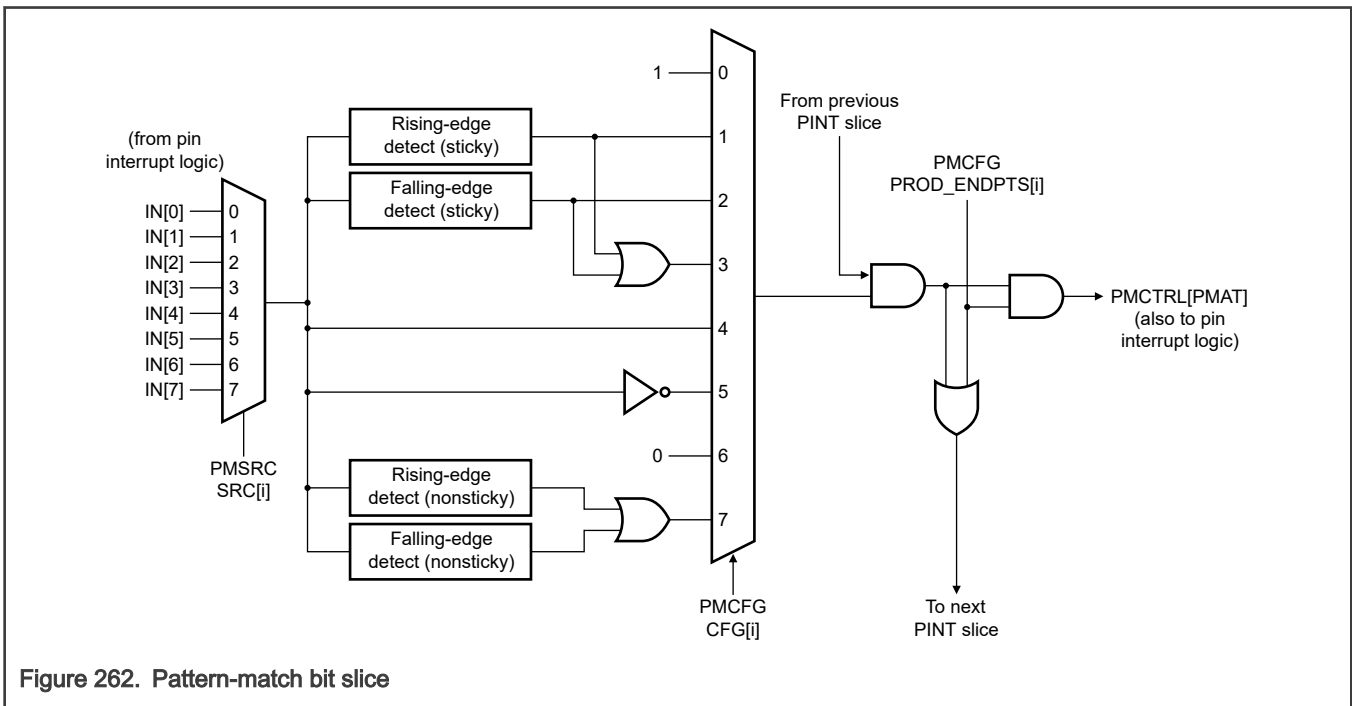


Figure 262. Pattern-match bit slice

Combined sticky and nonsticky events form a pin interrupt whenever a rising or falling edge occurs after a qualifying edge event.

Combining a level detect with an event detect can create a time window during which rising or falling edges will create a pin interrupt. See [Pattern-match engine edge-detect examples](#) for details.

The following figure shows connections between the pins and the pattern-match engine. The INPUTMUX block selects all pins that are inputs to the pattern-match engine and can be GPIO port pins or other pin functions depending on the configuration.

**NOTE**

The pattern-match feature requires clocks in order to operate. It cannot generate an interrupt or wake the chip during reduced power modes below sleep mode.

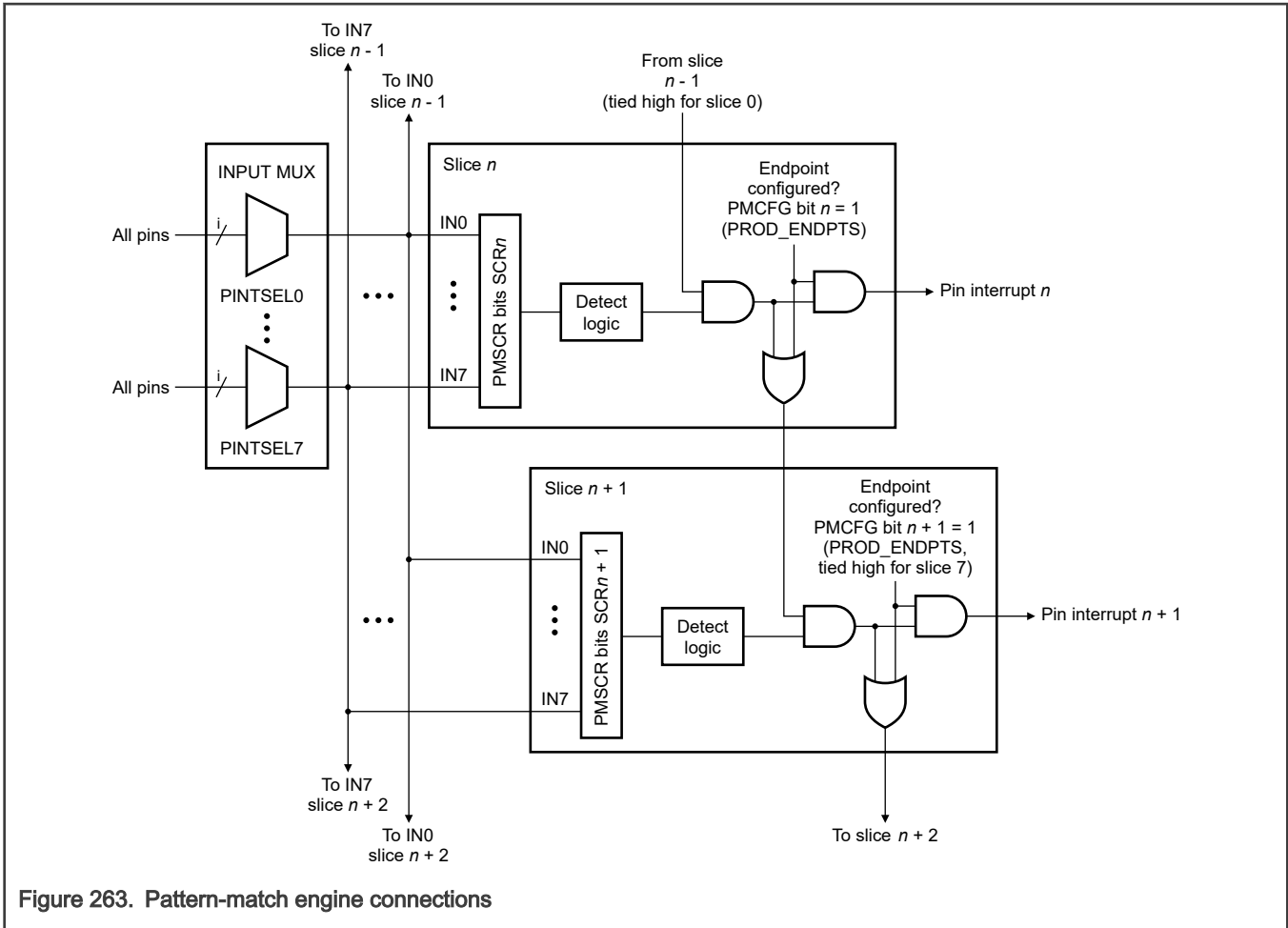


Figure 263. Pattern-match engine connections

The pattern-match logic continuously monitors the 8 inputs and generates interrupts when any one or more minterms (product terms) of the specified Boolean expression match. Each individual minterm generates a separate interrupt request.

It is also possible to enable the pattern-match module to generate RXEV output if any minterm in the Boolean expression matches.

The pattern-match function uses the same 8 interrupt request lines as the pin interrupts. Therefore, in terms of interrupt generation, these two features are mutually exclusive. Control bit generates interrupt requests based on standard pin interrupts or pattern matches. When selecting the pin interrupts, enable the RXEV request to the CPU for pattern matches.

**NOTE**

Do not use pattern matching to wake the part from deep-sleep mode. Pin interrupts must be selected in order to use the GPIO for wake-up.

8 bit-slice elements make up the pattern-match module. Each bit slice represents a single component in a minterm (product term) within the Boolean expression. Every time the last bit slice for a particular minterm matches, an interrupt request is asserted.

Use the pattern-match capability to create complex software state machines. Each minterm (and its corresponding individual interrupt) represents a different transition event to a new state. Then establish the new set of conditions (that is a new Boolean expression) to make a transition out of the current state.

**56.3.2 Clocking**

The PINT module has a single clock input, the APB PCLK.

This clock is used for its APB interface, as well as all other peripheral functionality. It must be enabled by the system for register accesses and pattern matching.

### 56.3.3 Interrupts

The PINT module has 8 interrupt channels, which can be configured by its registers. Each channel has its own interrupt output. Depending on how this IP is integrated, the interrupt outputs can be ORed together to use a single system-level interrupt.

## 56.4 External signals

PINTSELa determines the inputs to the pin interrupt and pattern-match engines. See the "INPUTMUX" chapter for more details.

## 56.5 Initialization

For initialization steps, see chip-specific section.

## 56.6 Application information

[Pattern-Match Interrupt Bit-Slice Source \(PMSRC\)](#) and [Pattern-Match Interrupt Bit Slice Configuration \(PMCFG\)](#) specify the following expression:

```
IN0 AND NOT IN1 AND IN3 rising edge OR IN1 AND IN2 OR IN0 AND NOT IN3 AND NOT IN4
```

Each term in the Boolean expression, IN0, NOT IN1, IN3 rising edge, and so on, represents one bit slice of the pattern-match engine.

- In the first AND function IN0 AND NOT IN1 AND IN3 rising edge, bit slice 0 monitors for a high level on input IN0, bit slice 1 monitors for a low level on input IN1, and bit slice 2 monitors for a rising edge on input IN3. Detecting this combination of features (all three terms are true) asserts the interrupt associated with bit slice 2.
- In the second AND function IN1 AND IN2, bit slice 3 monitors input IN1 for a high level and bit slice 4 monitors input IN2 for a high level. Detecting this combination asserts the interrupt associated with bit slice 4.
- In the third AND function IN0 AND NOT IN3 AND NOT IN4, bit slice 5 monitors input IN0 for a high level, bit slice 6 monitors input IN3 for a low level, and bit slice 7 monitors input IN4 for a low level. Detecting this combination asserts the interrupt associated with bit slice 7.
- The ORed result of all three AND functions asserts the RXEV request to the CPU. That is, any of the three terms that are true will assert the output.

### 56.6.1 Pattern-match engine example

Suppose you want to match the Boolean pattern

$$(IN1) + (IN1 * IN2) + (\sim IN2 * \sim IN3 * IN6fe) + (IN5 * IN7ev)$$

with:

IN6fe = (sticky) falling edge on input 6

IN7ev = (nonsticky) event (rising or falling edge) on input 7

Each individual term in the above expression is controlled by one bit slice. To specify this expression, program the pattern-match bit slice source and configuration register fields as follows:

- [Pattern-Match Interrupt Bit-Slice Source \(PMSRC\)](#)
  - Because bit slice 5 is used to detect a sticky event on input 6, you can write 1 to SRC5 to clear any preexisting edge detects on bit slice 5.
  - SRC0: 001 - select input 1 for bit slice 0
  - SRC1: 001 - select input 1 for bit slice 1
  - SRC2: 010 - select input 2 for bit slice 2

- SRC3: 010 - select input 2 for bit slice 3
- SRC4: 011 - select input 3 for bit slice 4
- SRC5: 110 - select input 6 for bit slice 5
- SRC6: 101 - select input 5 for bit slice 6
- SRC7: 111 - select input 7 for bit slice 7
- **Pattern-Match Interrupt Bit Slice Configuration (PMCFG)**
  - PROD\_ENDPTS0 = 1
  - PROD\_ENDPTS2 = 1
  - PROD\_ENDPTS5 = 1
  - All other slices are not product term endpoints and their `PMCFG[PROD_ENDPTSn]` are 0. Slice 7 is always a product term endpoint and does not have a register bit associated with it.
  - PROD\_ENDPTS= 0100101 - bit slices 0, 2, 5, and 7 are product-term endpoints. (Bit slice 7 is an endpoint by default - no associated register bit).
  - CFG0: 000 - high level on the selected input (input 1) for bit slice 0
  - CFG1: 000 - high level on the selected input (input 1) for bit slice 1
  - CFG2: 000 - high level on the selected input (input 2) for bit slice 2
  - CFG3: 101 - low level on the selected input (input 2) for bit slice 3
  - CFG4: 101 - low level on the selected input (input 3) for bit slice 4
  - CFG5: 010 - (sticky) falling edge on the selected input (input 6) for bit slice 5
  - CFG6: 000 - high level on the selected input (input 5) for bit slice 6
  - CFG7: 111 - event (any edge, nonsticky) on the selected input (input 7) for bit slice 7
- **Pattern-Match Interrupt Control (PMCTRL)**
  - Bit0: Writing this bit selects pattern matches to generate the pin interrupts in place of the standard pin interrupt mechanism.  
 For this example, detecting a match on the first product term asserts pin interrupt 0 (which, in this case, is just a high level on input 1).  
 Pin interrupt 2 is asserted in response to a match on the second product term.  
 Pin interrupt 5 is asserted when there is a match on the third product term.  
 Pin interrupt 7 is asserted on a match on the last term.
  - Bit1: Writing this bit causes the RXEV signal to the CPU getting asserted whenever a match occurs on any of the product terms in the expression. Otherwise, the RXEV line does not get used.
  - Bit31:24: At any given time, bits 0, 2, 5, and 7 may be high if the corresponding product terms are currently matching.
  - The remaining bits are low.

## 56.6.2 Pattern-match engine edge-detect examples

The following figures show only pattern-match functionality in which accurate timing is not implied. Inputs (IN<sub>n</sub>) are shown synchronized to the system clock for simplicity.

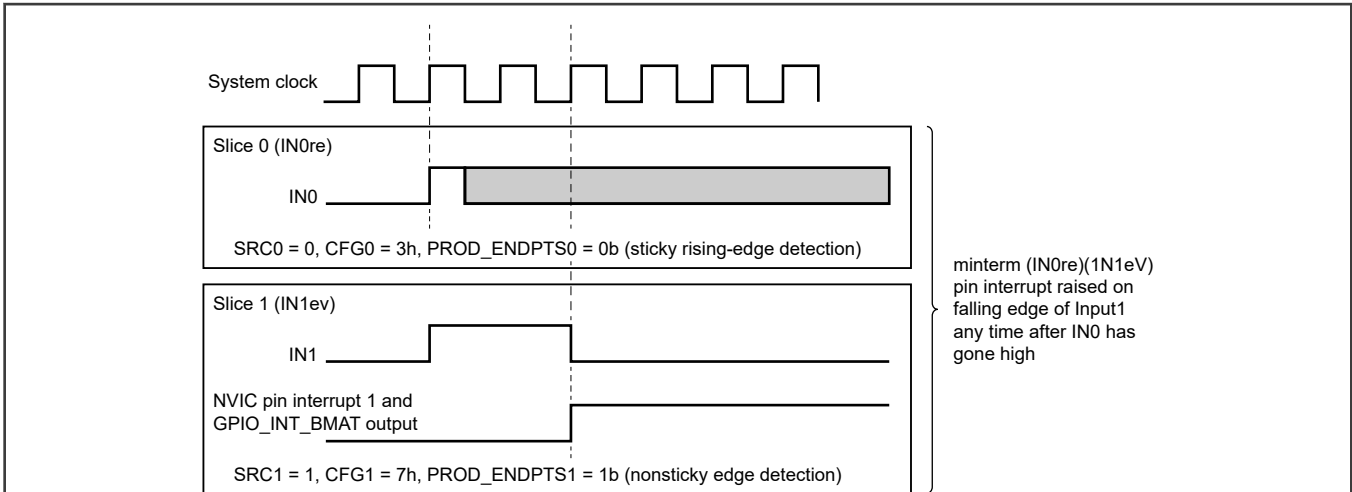


Figure 264. Pattern-match engine examples: sticky edge detect

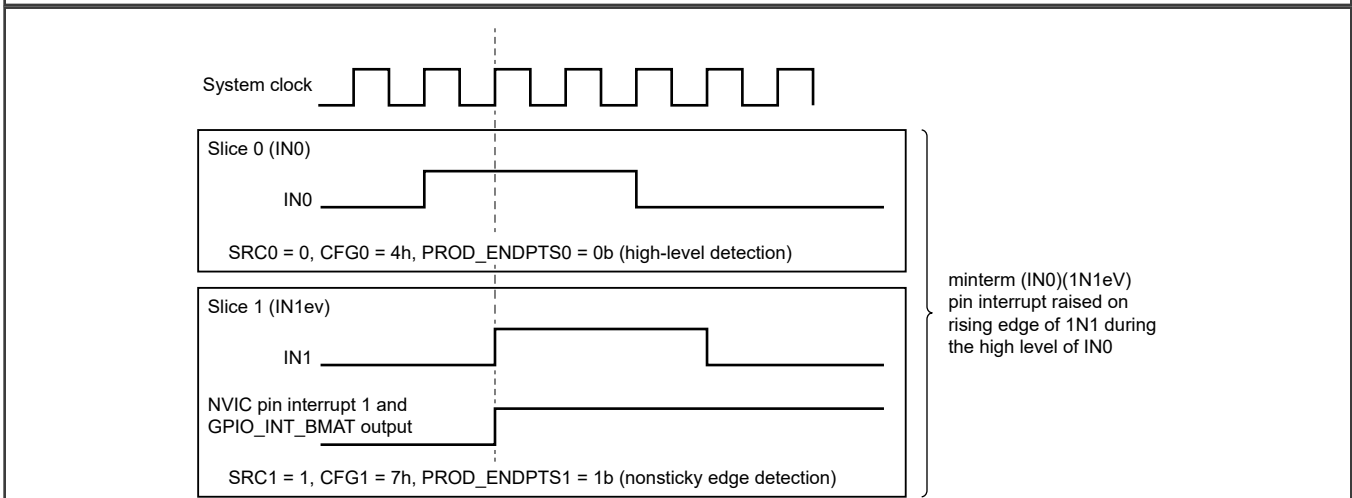


Figure 265. Pattern-match engine examples: Windowed nonsticky edge-detect evaluates as true

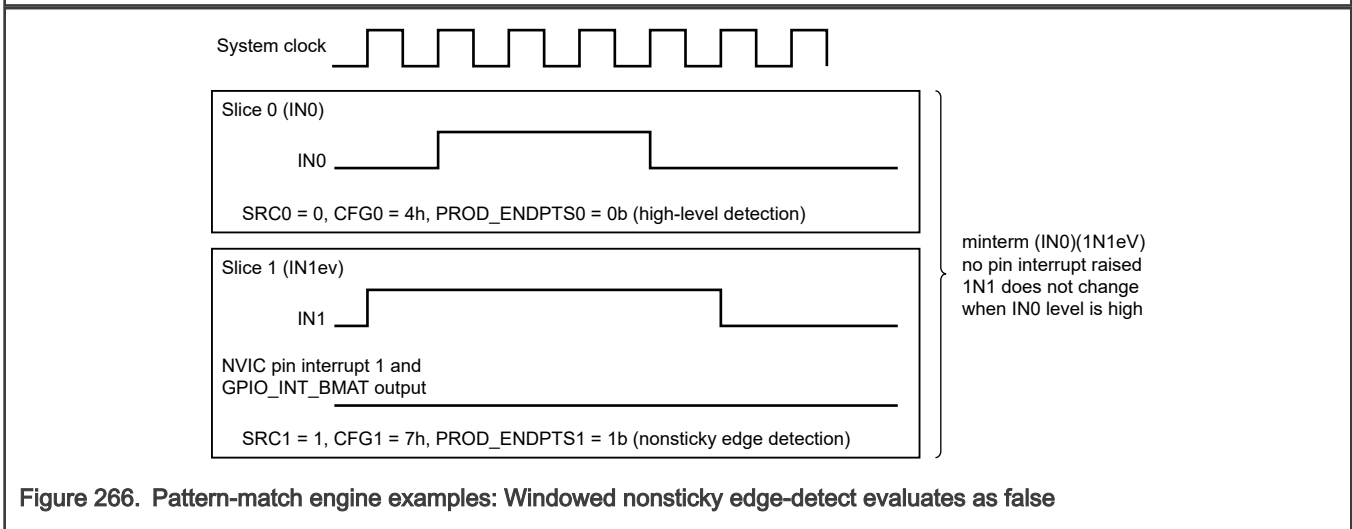


Figure 266. Pattern-match engine examples: Windowed nonsticky edge-detect evaluates as false

## 56.7 Memory map and register definition

This section includes the PINT memory map and detailed descriptions of all registers.

The chip includes up to 8 pins identified as interrupt sources by Pin Interrupt Select (PINTSELa). The registers have 8 fields that correspond to the pins called out by PINTSEL.

**Table 485. Pin interrupt registers for edge- and level-sensitive pins**

Name	Edge-sensitive function	Level-sensitive function
IENR	Enables rising-edge interrupts.	Enables level interrupts.
SIENR	Write to enable rising-edge interrupts.	Write to enable level interrupts.
CIENR	Write to disable rising-edge interrupts.	Write to disable level interrupts.
IENF	Enables falling-edge interrupts.	Selects active level.
SIENF	Write to enable falling-edge interrupts.	Write to select high active.
CIENF	Write to disable falling-edge interrupts.	Write to select low active.

### 56.7.1 Pin Interrupts and Pattern Match register descriptions

#### 56.7.1.1 PINT memory map

PINT0 base address: 4000\_4000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Pin Interrupt Mode (ISEL)</a>	32	RW	<a href="#">See section</a>
4h	<a href="#">Pin Interrupt Level or Rising-Edge Interrupt Enable (IENR)</a>	32	RW	<a href="#">See section</a>
8h	<a href="#">Pin Interrupt Level or Rising-Edge Interrupt Set (SIENR)</a>	32	RW	<a href="#">See section</a>
Ch	<a href="#">Pin Interrupt Level (Rising-Edge Interrupt) Clear (CIENR)</a>	32	RW	<a href="#">See section</a>
10h	<a href="#">Pin Interrupt Active Level or Falling-Edge Interrupt Enable (IENF)</a>	32	RW	<a href="#">See section</a>
14h	<a href="#">Pin Interrupt Active Level or Falling-Edge Interrupt Set (SIENF)</a>	32	RW	<a href="#">See section</a>
18h	<a href="#">Pin Interrupt Active Level or Falling-Edge Interrupt Clear (CIENF)</a>	32	RW	<a href="#">See section</a>
1Ch	<a href="#">Pin Interrupt Rising Edge (RISE)</a>	32	RW	<a href="#">See section</a>
20h	<a href="#">Pin Interrupt Falling Edge (FALL)</a>	32	RW	<a href="#">See section</a>
24h	<a href="#">Pin Interrupt Status (IST)</a>	32	RW	<a href="#">See section</a>
28h	<a href="#">Pattern-Match Interrupt Control (PMCTRL)</a>	32	RW	<a href="#">See section</a>
2Ch	<a href="#">Pattern-Match Interrupt Bit-Slice Source (PMSRC)</a>	32	RW	<a href="#">See section</a>
30h	<a href="#">Pattern-Match Interrupt Bit Slice Configuration (PMCFG)</a>	32	RW	<a href="#">See section</a>

### 56.7.1.2 Pin Interrupt Mode (ISEL)

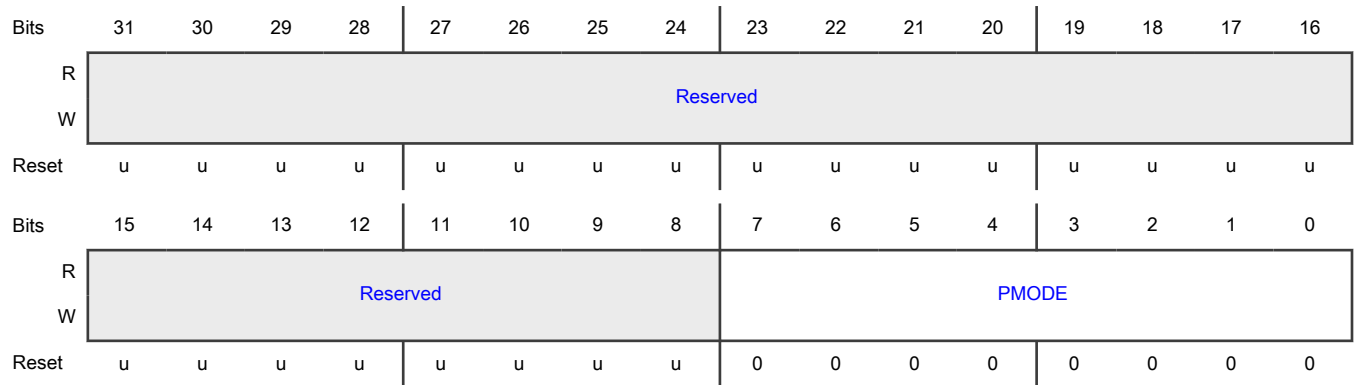
**Offset**

Register	Offset
ISEL	0h

**Function**

Determines whether an interrupt is edge- or level-sensitive.

**Diagram**



**Fields**

Field	Function
31-8 —	Read value is undefined; write only 0.
7-0 PMODE	Interrupt mode Selects the interrupt mode for each pin interrupt. Bit <i>n</i> configures the pin interrupt selected in PINTSEL in INPUTMUX. 0000_0000b - In bit <i>n</i> configures the interrupt to be edge-sensitive 0000_0001b - In bit <i>n</i> configures the interrupt to be level-sensitive

### 56.7.1.3 Pin Interrupt Level or Rising-Edge Interrupt Enable (IENR)

**Offset**

Register	Offset
IENR	4h

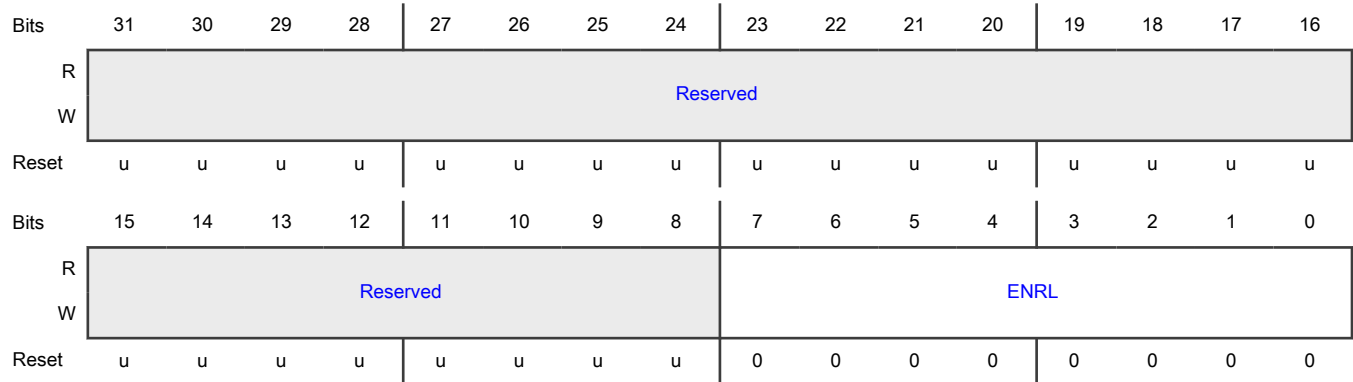


**Function**

Enables the interrupt by each field in [Pin Interrupt Level or Rising-Edge Interrupt Enable \(IENR\)](#), depending on the [ISEL\[PMODE\]](#) configured in [Pin Interrupt Mode \(ISEL\)](#).

- If the PMODE is edge sensitive (PMODE = 0), the rising-edge interrupt is enabled.
- If the PMODE is level sensitive (PMODE = 1), the level interrupt is enabled. [Pin Interrupt Active Level or Falling-Edge Interrupt Enable \(IENF\)](#) configures the active level (HIGH or LOW) for this interrupt.

**Diagram**



**Fields**

Field	Function
31-8 —	Read value is undefined; write only 0.
7-0 ENRL	<p>Enables Interrupt</p> <p>Enables the rising edge or level interrupt for each pin interrupt corresponding to the bit index. Bit <i>n</i> configures the pin interrupt selected in PINTSELa.</p> <p>0000_0000b - In bit <i>n</i> disables the corresponding interrupt</p> <p>0000_0001b - In bit <i>n</i> enables the corresponding interrupt</p>

**56.7.1.4 Pin Interrupt Level or Rising-Edge Interrupt Set (SIENR)**

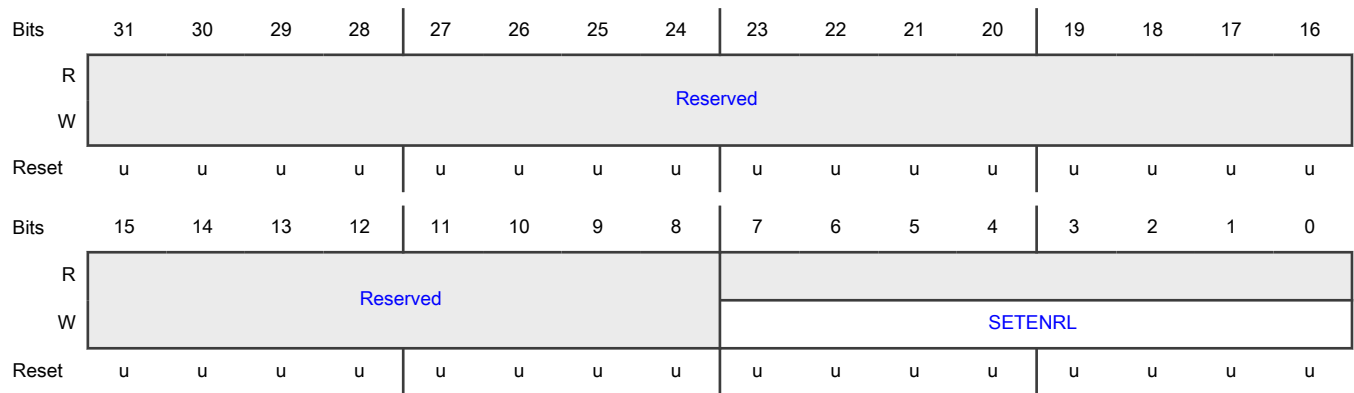
**Offset**

Register	Offset
SIENR	8h

**Function**

Configures the corresponding field in [Pin Interrupt Level or Rising-Edge Interrupt Enable \(IENR\)](#) by each field in [Pin Interrupt Level or Rising-Edge Interrupt Set \(SIENR\)](#), depending on the [ISEL\[PMODE\]](#) configured in [Pin Interrupt Mode \(ISEL\)](#).

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 SETENRL	Configures IENR Configures IENR by writing 1s to this address. Bit <i>n</i> configures the corresponding bit in IENR. 0000_0000b - No operation for interrupt <i>n</i> 0000_0001b - Enable rising edge or level interrupt for interrupt <i>n</i>

**56.7.1.5 Pin Interrupt Level (Rising-Edge Interrupt) Clear (CIENR)**

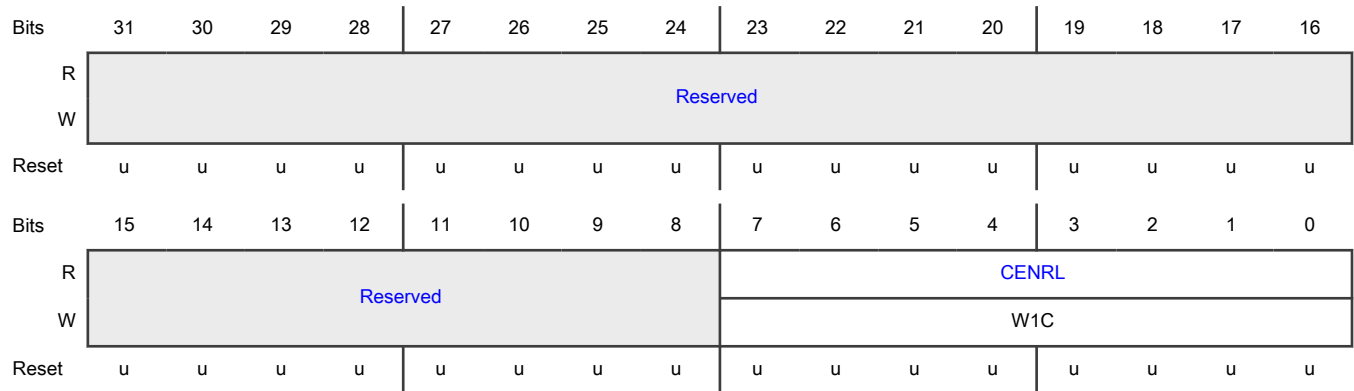
**Offset**

Register	Offset
CIENR	Ch

**Function**

Writing 0 to each bit in [Pin Interrupt Level \(Rising-Edge Interrupt\) Clear \(CIENR\)](#) adjusts the corresponding bit in [Pin Interrupt Level or Rising-Edge Interrupt Enable \(IENR\)](#) depending on the [ISEL\[PMODE\]](#) configured in [Pin Interrupt Mode \(ISEL\)](#). Writing 0 to this address configures bits in [Pin Interrupt Level or Rising-Edge Interrupt Enable \(IENR\)](#), effectively disabling interrupts. Writing 0 to bit *a* configures bit *n* in [Pin Interrupt Level or Rising-Edge Interrupt Enable \(IENR\)](#).

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 CENRL	Clear bits in IENR 0000_0000b - No operation 0000_0001b - Disable rising edge or level interrupt

**56.7.1.6 Pin Interrupt Active Level or Falling-Edge Interrupt Enable (IENF)**

**Offset**

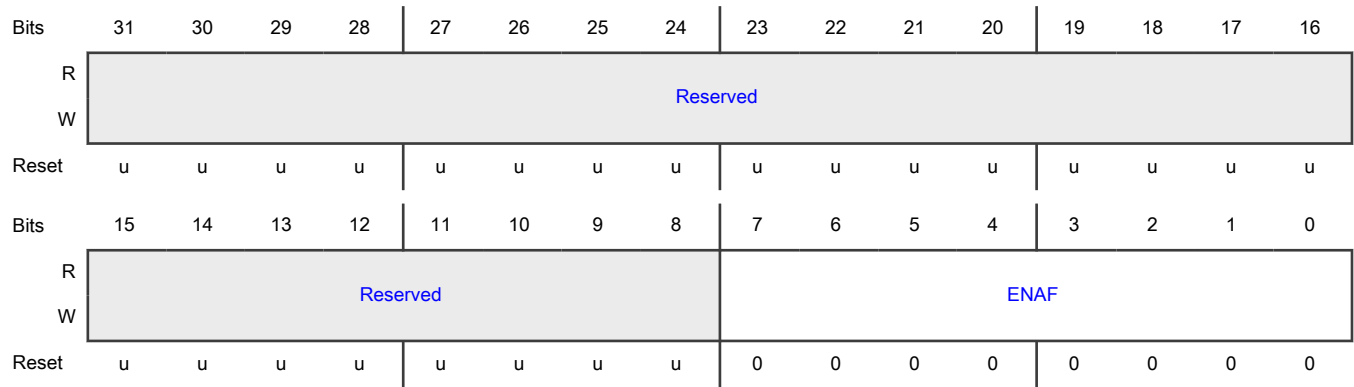
Register	Offset
IENF	10h

**Function**

Enables the falling-edge interrupt or configures the level sensitivity depending on the [ISEL\[PMODE\]](#) configured in [Pin Interrupt Mode \(ISEL\)](#).

- If the PMODE is edge sensitive (PMODE = 0), the falling-edge interrupt is enabled.
- If the PMODE is level sensitive (PMODE = 1), the active level of the level interrupt (HIGH or LOW) is configured.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 ENAF	Enables Interrupt Enables the falling edge or configures the active-level interrupt for each pin interrupt. Bit <i>a</i> configures the pin interrupt selected in PINTSELa. 0000_0000b - Disable (set active interrupt level LOW) 0000_0001b - Enable (set active interrupt level HIGH)

**56.7.1.7 Pin Interrupt Active Level or Falling-Edge Interrupt Set (SIENF)**

**Offset**

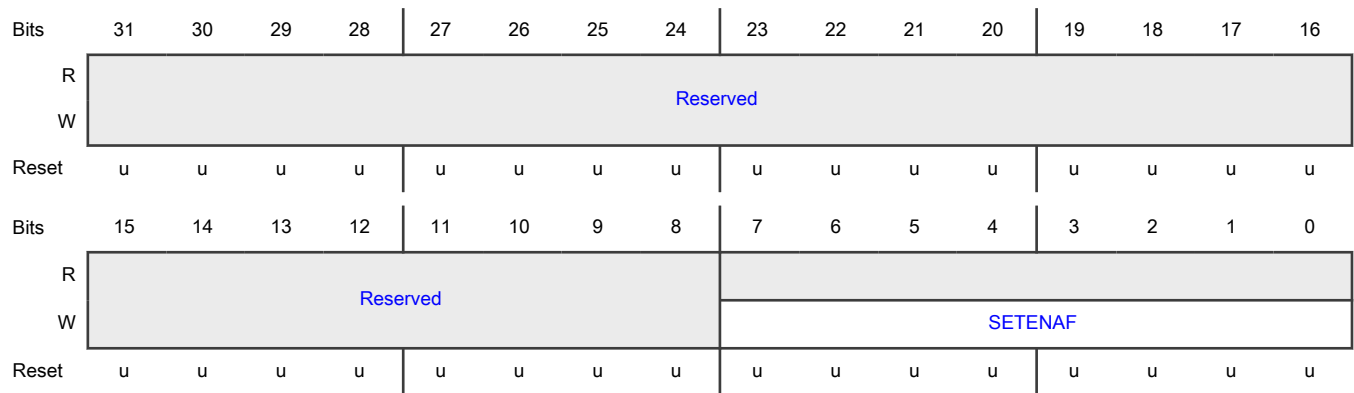
Register	Offset
SIENF	14h

**Function**

Sets the corresponding bit in [Pin Interrupt Active Level or Falling-Edge Interrupt Enable \(IENF\)](#) (by each bit of SIENF), depending on the PMODE configured in [Pin Interrupt Mode \(ISEL\)](#).

- If the PMODE is edge sensitive (PMODE = 0), the falling-edge interrupt becomes 1.
- If the PMODE is level sensitive (PMODE = 1), the HIGH-active interrupt is selected.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 SETENAF	Write 1 to this address to clear <a href="#">Pin Interrupt Active Level or Falling-Edge Interrupt Enable (IENF)</a> to disable interrupts. Bit <i>a</i> sets bit <i>n</i> in IENF.  0000_0000b - Writes 0 to IENF. No operation 0000_0001b - Select HIGH-active interrupt or enable falling-edge interrupt

**56.7.1.8 Pin Interrupt Active Level or Falling-Edge Interrupt Clear (CIENF)**

**Offset**

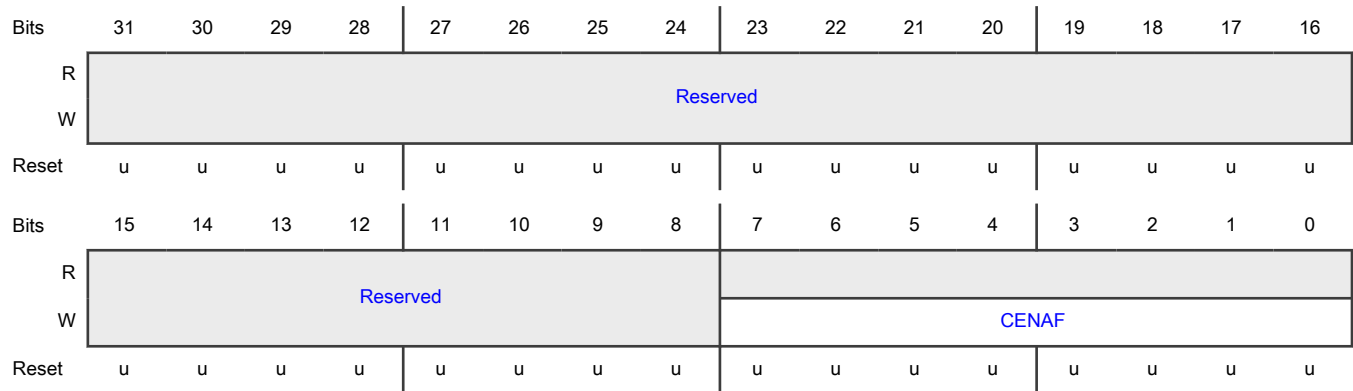
Register	Offset
CIENF	18h

**Function**

Sets the corresponding bit in [Pin Interrupt Active Level or Falling-Edge Interrupt Enable \(IENF\)](#) (by each bit of [Pin Interrupt Active Level or Falling-Edge Interrupt Clear \(CIENF\)](#)), depending on the [ISEL\[PMODE\]](#) configured in [Pin Interrupt Mode \(ISEL\)](#).

- If the PMODE is edge sensitive (PMODE = 0), the falling-edge interrupt is cleared.
- If the PMODE is level sensitive (PMODE = 1), the LOW-active interrupt is selected.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 CENAF	Writes 0 to IENF Specifies that if you change <a href="#">Pin Interrupt Active Level or Falling-Edge Interrupt Enable (IENF)</a> to 0 by writing 1 to it, this will disable interrupts. Writing 0 to bit <i>n</i> configures bit <i>n</i> in <a href="#">Pin Interrupt Active Level or Falling-Edge Interrupt Enable (IENF)</a> .  0000_0000b - No operation 0000_0001b - LOW-active interrupt selected or falling-edge interrupt disabled

**56.7.1.9 Pin Interrupt Rising Edge (RISE)**

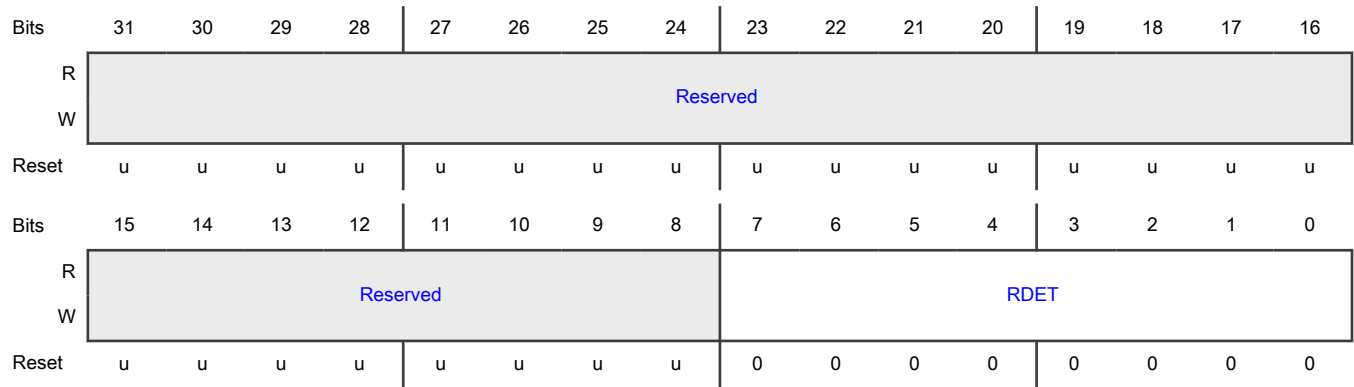
**Offset**

Register	Offset
RISE	1Ch

**Function**

Contains 1s for pin interrupts selected in PINTSELa (see the "INPUTMUX" chapter for more details) on which a rising edge has been detected. Writing 1s to this register clears rising-edge detection. Ones in this register assert an interrupt request for pins that are enabled for rising-edge interrupts. All edges are detected for all pins selected by PINTSEL, regardless of whether they are interrupt-enabled.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 RDET	Rising-Edge Detect Bit <i>a</i> detects the rising edge of the pin selected in PINTSELa.  0000_0000b - Read 0- No rising edge (since Reset or you wrote a 1 to this field last time), Write 0- No operation  0000_0001b - Read 1- Rising edge (since Reset or you wrote a 1 to this field last time), Write 1- Clear rising-edge detection for this pin

**56.7.1.10 Pin Interrupt Falling Edge (FALL)**

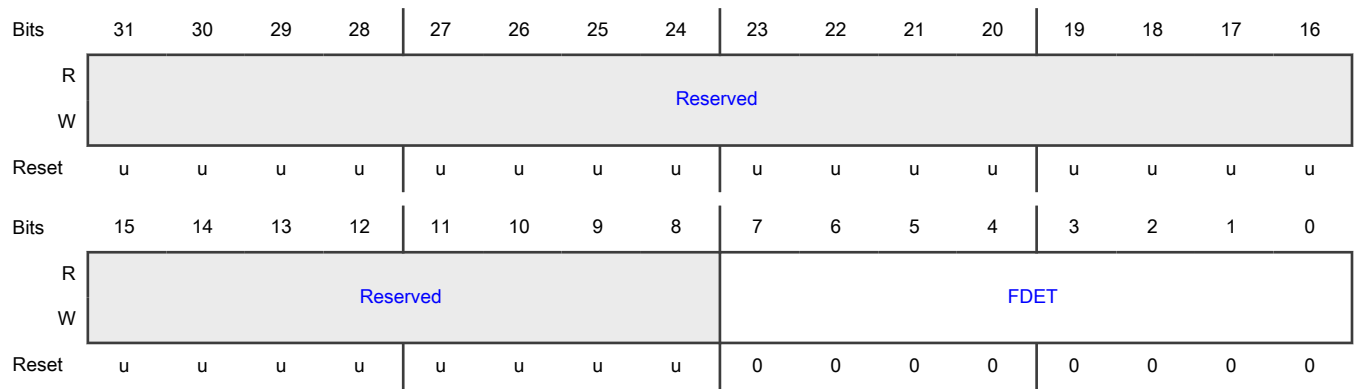
**Offset**

Register	Offset
FALL	20h

**Function**

Contains 1s for pin interrupts selected in PINTSELa on which a falling edge has been detected. Writing 1s to this register clears falling-edge detection. The values (1s) in this register assert interrupt requests for pins with falling-edge interrupt capabilities. PINTSELa detects all edges for all pins, regardless of whether they are interrupt-enabled.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 FDET	Falling-Edge Detect Bit <i>a</i> detects the falling edge of the pin selected in PINTSELa.  0000_0000b - Read 0- No falling edge (since Reset or you wrote a 1 to this field last time), Write 0- No operation  0000_0001b - Read 1- Falling edge (since Reset or you wrote a 1 to this field last time), Write 1- Clear falling-edge detection for this bit

**56.7.1.11 Pin Interrupt Status (IST)**

**Offset**

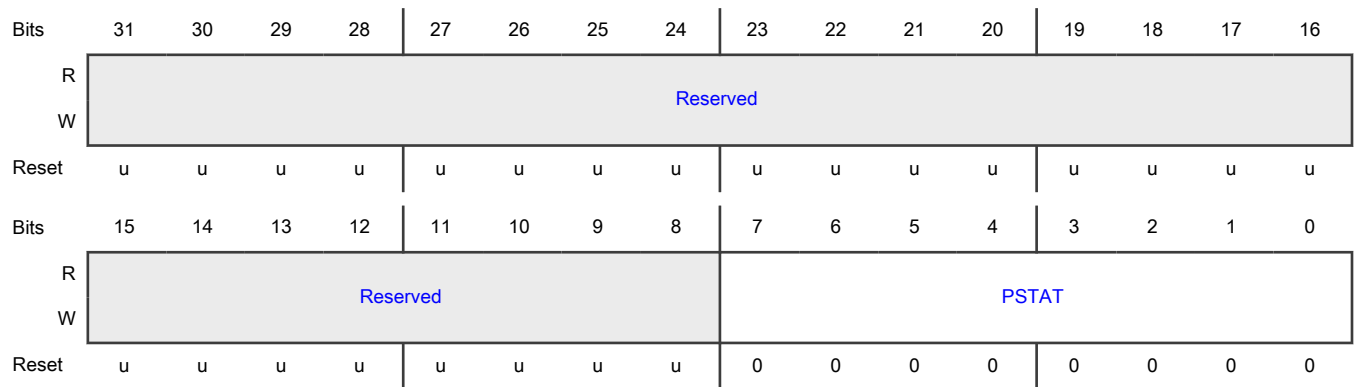
Register	Offset
IST	24h

**Function**

Returns 1s for pin interrupts that are currently requesting an interrupt. For edge-sensitive pins in Interrupt Select, writing 1s to this register clears both rising- and falling-edge detection for the pin. For level-sensitive pins, writing 1s inverts the corresponding bit in the active-level register, thus switching the active level on the pin.



**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-0 PSTAT	<p>Pin Interrupt Status</p> <p>Bit <i>a</i> returns the status, clears the edge interrupt, or inverts the active level of the pin selected in PINTSELa.</p> <p>0000_0000b - Read 0- Interrupt is not requested, Write 0- No operation</p> <p>0000_0001b - Read 1- Interrupt is requested, Write 1 (edge-sensitive)- clear rising- and falling-edge detection for this pin, Write 1 (level-sensitive)- switch the active level for this pin in <a href="#">Pin Interrupt Active Level or Falling-Edge Interrupt Enable (IENF)</a></p>

**56.7.1.12 Pattern-Match Interrupt Control (PMCTRL)**

**Offset**

Register	Offset
PMCTRL	28h

**Function**

Contains a field to select pattern-match interrupt generation (as opposed to pin interrupts which share the same interrupt request lines), and another to enable the RXEV output to the CPU. Read the current state of the pattern match in this register. If the pattern-match feature is not used (either for interrupt generation or for RXEV assertion), write 0 to [PMCTRL\[SEL\\_PMATCH\]](#) and [PMCTRL\[ENA\\_RXEV\]](#) of this register to conserve power.

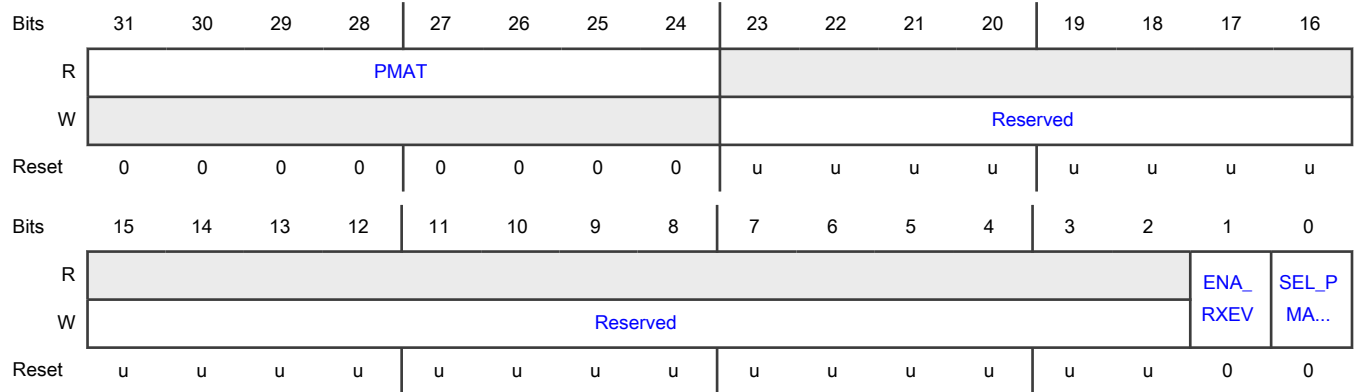
**NOTE**

Set up the pattern-match configuration in [Pattern-Match Interrupt Bit-Slice Source \(PMSRC\)](#) and [Pattern-Match Interrupt Bit Slice Configuration \(PMCFG\)](#) before writing to this register to enable (or reenable) the pattern-match functionality. This prevents spurious interrupts from occurring during the feature's activation.

**NOTE**

The pattern-match feature requires clocks to operate and thus not generate an interrupt or wake the chip during reduced power modes below sleep mode.

**Diagram**



**Fields**

Field	Function
31-24 PMAT	<p>Pattern Matches</p> <p>Displays the current state of pattern matches.</p> <p>0000_0001b - The corresponding product term is matched by the current state of the appropriate inputs</p>
23-2 —	<p>Reserved, will read 0's</p>
1 ENA_RXEV	<p>Enables the RXEV output to the CPU and/or to a GPIO output, when the specified Boolean expression evaluates to true. If this value is 0b, RXEV output to the CPU is disabled. If this value is 1b, RXEV output to the CPU is enabled.</p> <p>0b - Disabled</p> <p>1b - Enabled</p>
0 SEL_PMATCH	<p>Specifies whether the pin interrupts are controlled by the pin interrupt function or by the pattern-match function. If this value is 0b, interrupts are driven in response to the standard pin interrupt function. If this value is 1b, interrupts are driven in response to pattern matches.</p> <p>0b - Pin interrupt</p> <p>1b - Pattern match</p>

### 56.7.1.13 Pattern-Match Interrupt Bit-Slice Source (PMSRC)

**Offset**

Register	Offset
PMSRC	2Ch

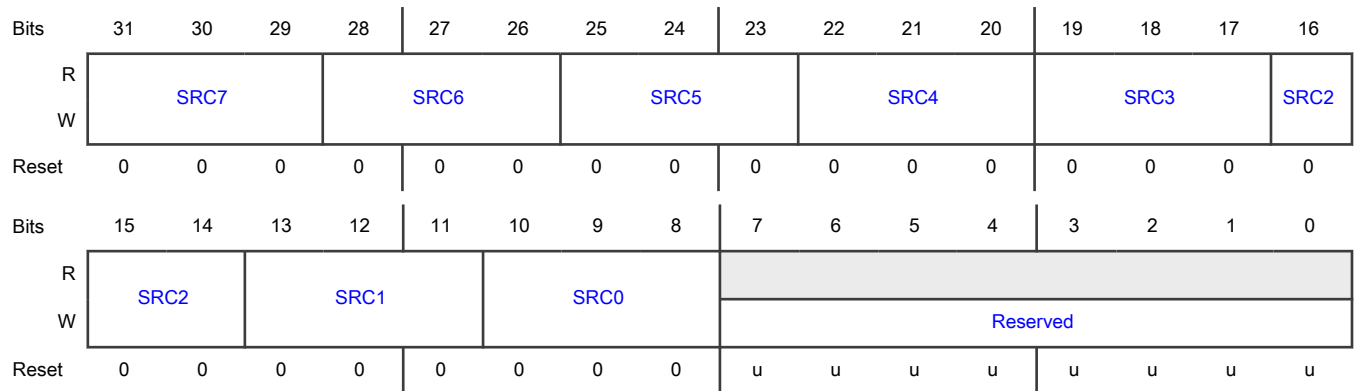
**Function**

Specifies the input source for each of the pattern-match bit slices. Each of the possible 8 inputs is selected in the pin interrupt select registers in INPUTMUX. Input 0 corresponds to the pin selected in PINTSEL0, input 1 corresponds to the pin selected in PINTSEL1, and so on.

**NOTE**

Writing any value to either [Pattern-Match Interrupt Bit Slice Configuration \(PMCFG\)](#) or [Pattern-Match Interrupt Bit-Slice Source \(PMSRC\)](#), or disabling the pattern-match feature by clearing both the [PMCTRL\[SEL\\_PMATCH\]](#) and [PMCTRL\[ENA\\_RXEV\]](#) bits in [Pattern-Match Interrupt Control \(PMCTRL\)](#) to zeros will erase all edge-detect history.

**Diagram**



**Fields**

Field	Function
31-29: SRC7	Selects the input source for bit slice n
28-26: SRC6	000b - Input 0 (selects the pin identified in PINTSEL0)
25-23: SRC5	001b - Input 1 (selects the pin identified in PINTSEL1)
22-20: SRC4	010b - Input 2 (selects the pin identified in PINTSEL2)
19-17: SRC3	011b - Input 3 (selects the pin identified in PINTSEL3)
16-14: SRC2	100b - Input 4 (selects the pin identified in PINTSEL4)
13-11: SRC1	101b - Input 5 (selects the pin identified in PINTSEL5)
10-8: SRC0	110b - Input 6 (selects the pin identified in PINTSEL6) 111b - Input 7 (selects the pin identified in PINTSEL7)
7-0	Reserved, will read 0's
—	

### 56.7.1.14 Pattern-Match Interrupt Bit Slice Configuration (PMCFG)

#### Offset

Register	Offset
PMCFG	30h

#### Function

Configures the detect logic and contains bits to select from among eight alternative conditions for each bit slice that cause that bit slice to contribute to a pattern match. The seven LSBs of this register specify which bit slices are the end-points of product terms in the Boolean expression (where OR terms are to be inserted in the expression).

Two types of edge detection on each input are possible:

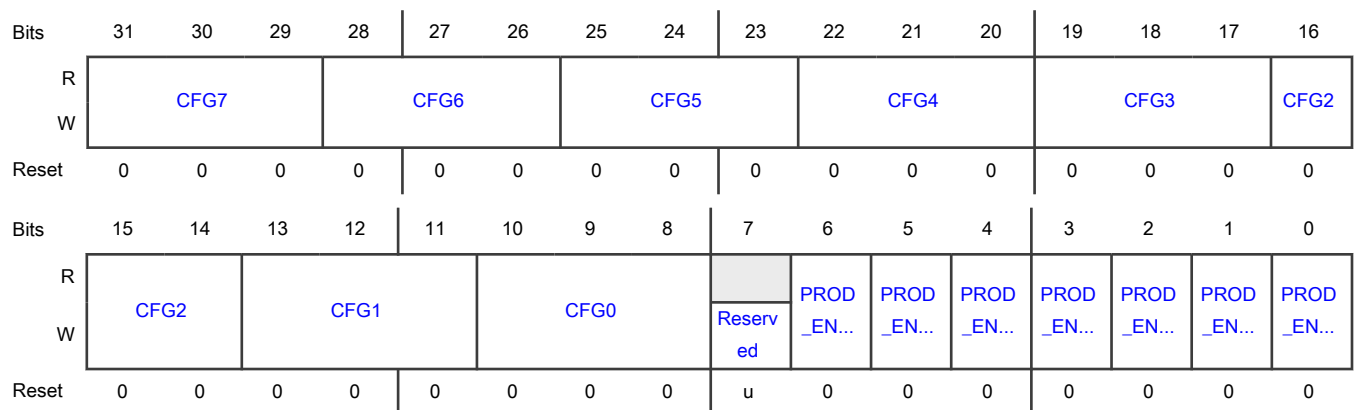
- Sticky: A rising edge, a falling edge, or a rising or falling edge that is detected at any time after the edge-detection mechanism becomes 0. The input qualifies as detected (the detect logic output remains HIGH) until the pattern-match engine detect logic becomes 0 again.
- Nonsticky: In the event of an edge (rise or fall), the detect logic output for this pin goes HIGH. One clock cycle clears this bit, allowing the edge detector to detect a second edge.

To clear the pattern-match engine detect logic, write any value to either [Pattern-Match Interrupt Bit Slice Configuration \(PMCFG\)](#) or [Pattern-Match Interrupt Bit-Slice Source \(PMSRC\)](#), or disable the pattern-match feature by changing both [PMCTRL\[SEL\\_PMATCH\]](#) and [PMCTRL\[ENA\\_RXEV\]](#) to 0 by writing 1 to [Pattern-Match Interrupt Control \(PMCTRL\)](#). This will erase all edge-detect history.

To select whether a slice marks the final component in a minterm of the Boolean expression, write a 1 in the corresponding PROD\_ENDPTSa bit. Setting a term as the final component has two effects:

1. Anytime a match to that product term occurs, this leads to an assertion of interrupt request associated with this bit slice.
2. The next bit slice will start a new, independent product term in the Boolean expression. The Boolean expression will include an OR following the element controlled by this bit slice.

#### Diagram



Fields

Field	Function
31-29: CFG7	Match Configuration
28-26: CFG6	Specifies the match contribution condition for bit slice n:
25-23: CFG5	<ul style="list-style-type: none"> <li>If the value is 000b, this bit slice always contributes to a product term match.</li> </ul>
22-20: CFG4	<ul style="list-style-type: none"> <li>If the value is 001b, edge detection for this bit slice is clear when there has been a rising edge on the specified input since last clearing. In order to clear this match condition, you must write to <a href="#">Pattern-Match Interrupt Bit Slice Configuration (PMCFG)</a> or <a href="#">Pattern-Match Interrupt Bit-Slice Source (PMSRC)</a>.</li> </ul>
19-17: CFG3	<ul style="list-style-type: none"> <li>If the value is 010b, edge detection for this bit slice is clear when there has been a falling edge on the specified input since last clearing. In order to clear this match condition, you must write to <a href="#">Pattern-Match Interrupt Bit Slice Configuration (PMCFG)</a> or <a href="#">Pattern-Match Interrupt Bit-Slice Source (PMSRC)</a>.</li> </ul>
16-14: CFG2	<ul style="list-style-type: none"> <li>If the value is 011b, edge detection for this bit slice is clear when there has been either a rising or a falling edge on the specified input since last clearing. In order to clear this match condition, you must write to <a href="#">Pattern-Match Interrupt Bit Slice Configuration (PMCFG)</a> or <a href="#">Pattern-Match Interrupt Bit-Slice Source (PMSRC)</a>.</li> </ul>
13-11: CFG1	<ul style="list-style-type: none"> <li>If the value is 100b, match for this bit slice occurs when there is a high level on the input specified for this bit slice in <a href="#">Pattern-Match Interrupt Bit-Slice Source (PMSRC)</a>.</li> </ul>
10-8: CFG0	<ul style="list-style-type: none"> <li>If the value is 101b, match occurs when there is a low level on the specified input.</li> <li>If the value is 110b, it never contributes to a match and must be used to disable any unused bit slices.</li> <li>If the value is 111b, a match occurs when the specified input first detects a rising or falling edge. This is a nonsticky version of value 0 x 3. Write 0 to this field after one clock cycle.</li> </ul> <p>000b - Constant HIGH</p> <p>001b - Sticky rising edge</p> <p>010b - Sticky falling edge</p> <p>011b - Sticky rising or falling edge</p> <p>100b - High level</p> <p>101b - Low level</p> <p>110b - Constant 0</p> <p>111b - Event (Nonsticky rising or falling edge)</p>
7	Bit slice 7 is automatically considered a product endpoint.
—	
6-0 PROD_ENDPT Sn	<p>Determines whether slice n is an endpoint. Slice n is not an endpoint. Slice n is the endpoint of a product term (minterm). Pin interrupt n in the NVIC is raised if the minterm evaluates as true.</p> <p>0b - No effect</p> <p>1b - Endpoint</p>

# Chapter 57

## Port Control (PORT)

### 57.1 Chip-specific PORT information

Table 486. Reference links to related information

Topic	Related module	Reference
Full description	PORT	<a href="#">PORT</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### NOTE

See [Peripheral Reset Control 0 \(PRESETCTRL0\)](#) to know how to reset PORT. To enable PORT clock, see [AHB Clock Control 0 \(AHBCLKCTRL0\)](#).

#### 57.1.1 Module instances

This device has six instances of the port module, PORT0, PORT1, PORT2, PORT3, PORT4, and PORT5.

#### NOTE

For PORT5, the EFT detect function can only work when VBAT = 1.8 V.

#### 57.1.2 Security considerations

For secure applications, NXP recommends that this module is configured for secure and privileged access only to prevent unintentional or malicious modification of the system operation by nonsecure software. The secure AHB controller controls the security level for access to peripherals and does default to secure and privileged access for all peripherals.

#### 57.1.3 Pins not supported

Following pins are missing in this chip. The registers and bits corresponding to missing pins are reserved.

- P0\_8 - P0\_11, P0\_30 - P0\_31
- P1\_20 - P1\_23
- P3\_3 - P3\_5, P3\_19
- P5\_8 - P5\_9

### 57.2 Overview

PORT provides support for pad control functions. You can configure most functions independently for each pin, in the 32-bit port, and affect the pin regardless of its pin multiplexing state.

There exists a single instance of the PORT module for each port, and not all pins within each port are implemented on a specific chip.

## 57.2.1 Block diagram

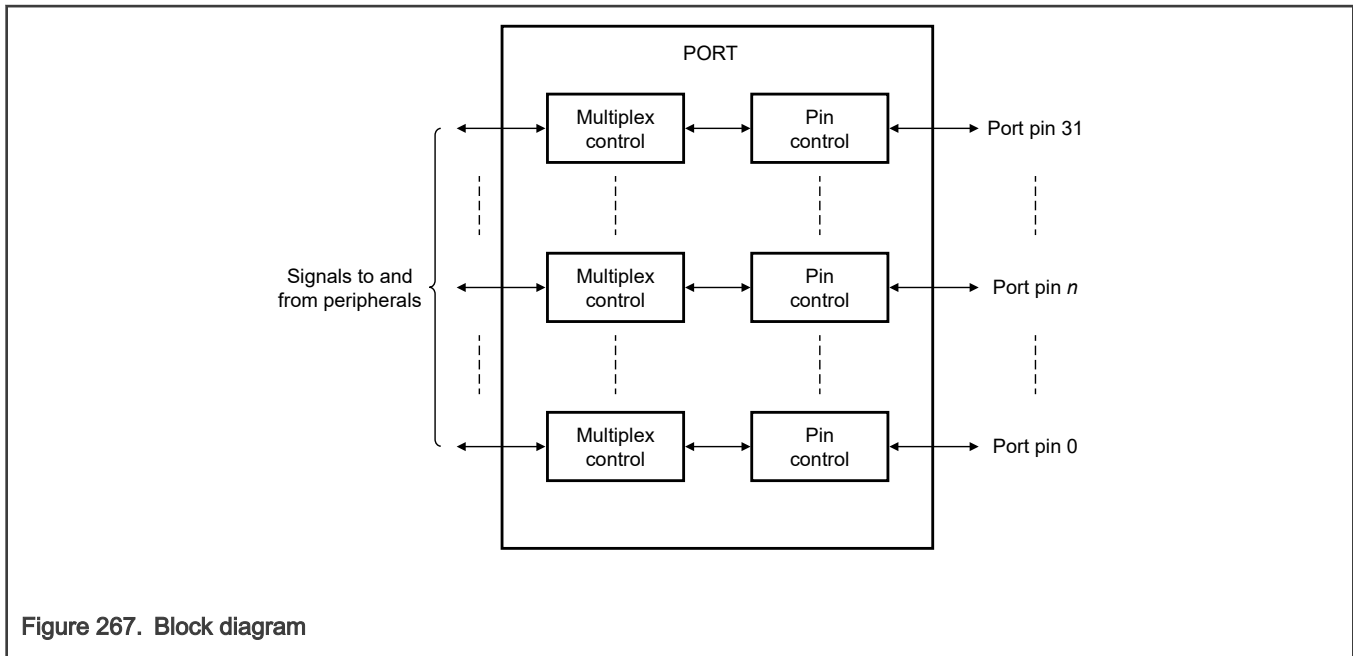


Figure 267. Block diagram

## 57.2.2 Features

- Individual pull control fields with pullup, pulldown, and pull-disable support
- Individual  $PCR_n[PFE]$  fields that enable and disable individual input passive filters
- Individual  $PCR_n[ODE]$  fields that enable and disable individual open drain outputs
- Digital input inversion to optionally invert the digital input
- Individual electrical fast transient (EFT) detect with an EFT detect flag and associated interrupt
- Digital  $PCR_n[IBE]$  fields to configure between analog or disabled functions and digital functions
- Individual  $PCR_n[MUX]$  fields supporting GPIO and up to 3 chip-specific digital functions

## 57.3 Functional description

### 57.3.1 Pin control

Each port pin has a corresponding Pin Control Register (PCR) associated with it that helps you configure the following functions for each pin within the 32-bit port:

- Pullup or pulldown enable
- Open drain enable
- Passive input filter enable
- Digital input inversion
- EFT detection
- Software configuration lock
- Pin multiplexing mode

These functions apply across all digital pin multiplexing modes, and individual peripherals do not override the configuration in  $PCR_n$  unless otherwise noted. For example, if an I<sup>2</sup>C function is enabled on a pin, it does not override the pullup or open drain configuration for that pin.

PCR $n$ [LK] allows the configuration for each pin to be locked until the next system reset. When locked, writes to the lower half of that PCR $n$  are ignored, although a bus error is not generated on an attempted write to a locked register.

The configuration of each PCR $n$  is retained when the PORT module is disabled.

When you configure a pin in a digital pin multiplexing mode, the input buffer for that pin is enabled, allowing the pin state to be read via the corresponding GPIO.PDIR or allowing a pin interrupt or DMA request to be generated. If a pin is always floating when its input buffer is enabled, it can cause an increase in power consumption. This situation must be avoided. A pin can be floating because of an input pin that is not connected or an output pin that is tristated (output buffer is disabled).

Enabling the internal pull resistor (or implementing an external pull resistor) ensures that a pin does not float when its input buffer is enabled. The internal pull resistor is automatically disabled whenever the output buffer is enabled, allowing PCR $n$ [PE] to remain 1. Configuring Pin Multiplexing mode to disabled or analog (PCR $n$ [MUX] = 0) disables the pin's input buffer and results in lowest power consumption.

### 57.3.2 Global pin control

[Global Pin Control Low \(GPCLR\)](#) and [Global Pin Control High \(GPCHR\)](#) allow a single register write to update the lower 16 bits of PCR $n$  for up to 16 pins, all with the same value. You cannot write to locked registers by using [Global Pin Control Low \(GPCLR\)](#) and [Global Pin Control High \(GPCHR\)](#).

[Global Pin Control Low \(GPCLR\)](#) and [Global Pin Control High \(GPCHR\)](#) enable you to quickly configure multiple pins within the same port and with the same peripheral function. These are write-only registers that always read as 0.

### 57.3.3 EFT detection

The EFT detect circuit is active whenever PORT is powered and [EDCR\[EDLC\]](#) and [EDCR\[EDHC\]](#) are 0.

The EFT high detect circuit for each pin is reset whenever [EDCR\[EDHC\]](#) = 1. Likewise, the EFT low detect circuit for each pin is reset whenever [EDCR\[EDLC\]](#) = 1 and that pin's EFT high detect is not asserted.

### 57.3.4 Clocking

This module has no clocking considerations.

### 57.3.5 Interrupt

When EFT on a pin is detected, an interrupt request is generated to indicate the detection of EFT on that pin. This interrupt is enabled when [EDIER\[EDIE \$n\$ \]](#) = 1. Writing 0 to these fields clears the interrupt request but does not affect EFT detection on the corresponding pin ([EDFR\[EDF \$n\$ \]](#)).

### 57.3.6 Calibration

The combination of [Calibration 0 \(CALIB0\)](#) and [Calibration 1 \(CALIB1\)](#) controls the drive strength of a pin for the port and PCR $n$ [DSE] for the pin.

[Calibration 0 \(CALIB0\)](#) and [Calibration 1 \(CALIB1\)](#) represent two driver configurations. If PCR $n$ [DSE] = 0, the configuration in [Calibration 0 \(CALIB0\)](#) is used. Likewise, if PCR $n$ [DSE] = 1, the configuration in [Calibration 1 \(CALIB1\)](#) is used.

The pulldown and pullup drivers have eight segments. The value of [NCAL\[5:3\]](#) represents the number of pulldown segments that are enabled when driving low, and the value of [PCAL\[5:3\]](#) represents the number of pullup segments that turn on when driving high. Writing 000b to these fields causes one segment to turn on, while writing 111b causes all eight segments to turn on. Upon reset, [Calibration 0 \(CALIB0\)](#) becomes 1 to create approximately 50  $\Omega$  driver at 3.3 V and 25 °C (3 is a typical value) and [Calibration 1 \(CALIB1\)](#) becomes 1 to create approximately 50  $\Omega$  driver at 1.8 V and 25 °C (7 is the typical value).

The three LSBs of [CALIB0\[NCAL\]](#), [CALIB1\[NCAL\]](#), [CALIB0\[PCAL\]](#), and [CALIB1\[PCAL\]](#) do not affect the driver's strength. Instead, they are included to improve precision when calibrating to a different impedance value. This can be done by using the following formula:

Calibration =  $(G \times (CAL0 + 4) - 1024) \gg 8$ , where G is a binary code representing the desired conductance and CAL0 is one of the 6-bit fields in [Calibration 0 \(CALIB0\)](#) and [Calibration 1 \(CALIB1\)](#). The value of G scales linearly with the intended conductance; G =



0 corresponds to 0 S (an open circuit), and G = 256 corresponds to 0.02 S (50 Ω). For example, the following operation configures the driver to be approximately 0.03 S (33 Ω) at 3.3 V when PCR<sub>n</sub>[DSE] = 1:

The value of CALIB1[NCAL] = (384 × (the value of CALIB0[NCAL] + 4) – 1024) >> 8;

The value of CALIB1[PCAL] = (384 × (the value of CALIB0[PCAL] + 4) – 1024) >> 8;

Do not overflow or underflow NCAL[5:3] or PCAL[5:3]; otherwise, this operation may have an unintended result. You can configure the drive strength for 50 Ω at 2.5 V and 25 °C by averaging the initial NCAL codes in [Calibration 0 \(CALIB0\)](#) and [Calibration 1 \(CALIB1\)](#), and averaging the initial PCAL codes in [Calibration 0 \(CALIB0\)](#) and [Calibration 1 \(CALIB1\)](#). However, the 2.5 V configuration is not as accurate or precise as the original 1.8 V and 3.3 V configuration because the drive strength is not perfectly linear with supply voltage.

#### NOTE

This calibration feature may not apply to all PORT pins. See the chip-specific PORT information for pins that support calibration.

## 57.4 Initialization

To initialize PORT, perform the following procedure:

1. Initialize the pin functions:
  - Initialize single pin functions by writing appropriate values to PCR<sub>n</sub>.
  - Initialize multiple pins (up to 16) with the same configuration by writing appropriate values to [Global Pin Control Low \(GPCLR\)](#) or [Global Pin Control High \(GPCHR\)](#).
2. Lock the configuration for a given pin, by writing 1 to PCR<sub>n</sub>[LK], so that it cannot be changed until the next reset.

## 57.5 Application information

### 57.5.1 Determine polarity of an asserted EFT detection

You can determine the polarity of an asserted EFT detect by performing this procedure:

1. Read [EFT Detect Flag \(EDFR\)](#).
2. Write 1 and then write 0 to [EDCR\[EDLC\]](#).
3. Read [EFT Detect Flag \(EDFR\)](#) again. Any field that has now become 0 indicates triggering of the EFT low detector only (no EFT high detector triggering).
4. Write 1 and then write 0 to [EDCR\[EDHC\]](#).
5. Read [EFT Detect Flag \(EDFR\)](#) again. Any field that has now become 0 indicates triggering of the EFT high detector. Any field that did not become 0 indicates triggering of both the EFT high and EFT low detectors.
6. Write 1 and then write 0 to both [EDCR\[EDLC\]](#) and [EDCR\[EDHC\]](#) to ensure that all detectors are reset.

## 57.6 Memory map and register definition

Any read or write access to the PORT memory space, outside the valid memory map, results in a bus error. All register accesses complete with zero wait states.

### 57.6.1 PORT register descriptions

#### 57.6.1.1 PORT memory map

PORT0 base address: 4011\_6000h

PORT1 base address: 4011\_7000h

PORT2 base address: 4011\_8000h

PORT3 base address: 4011\_9000h

PORT4 base address: 4011\_A000h

PORT5 base address: 4004\_2000h

Offset	Register	Width (In bits)	Access	Reset value
0h	<a href="#">Version ID (VERID)</a>	32	R	0200_0000h
10h	<a href="#">Global Pin Control Low (GPCLR)</a>	32	W	0000_0000h
14h	<a href="#">Global Pin Control High (GPCHR)</a>	32	W	0000_0000h
20h	<a href="#">Configuration (CONFIG)</a>	32	RW	0000_0000h
40h	<a href="#">EFT Detect Flag (EDFR)</a>	32	R	0000_0000h
44h	<a href="#">EFT Detect Interrupt Enable (EDIER)</a>	32	RW	0000_0000h
48h	<a href="#">EFT Detect Clear (EDCR)</a>	32	RW	0000_0000h
60h	<a href="#">Calibration 0 (CALIB0)</a>	32	RW	<a href="#">See section</a>
64h	<a href="#">Calibration 1 (CALIB1)</a>	32	RW	<a href="#">See section</a>
80h	<a href="#">Pin Control 0 (PCR0)</a>	32	RW	<a href="#">See section</a>
84h	<a href="#">Pin Control 1 (PCR1)</a>	32	RW	<a href="#">See section</a>
88h	<a href="#">Pin Control 2 (PCR2)</a>	32	RW	<a href="#">See section</a>
8Ch	<a href="#">Pin Control 3 (PCR3)</a>	32	RW	<a href="#">See section</a>
90h - 94h	<a href="#">Pin Control a (PCR4 - PCR5)</a>	32	RW	0000_0000h
98h	<a href="#">Pin Control 6 (PCR6)</a>	32	RW	<a href="#">See section</a>
9Ch	<a href="#">Pin Control 7 (PCR7)</a>	32	RW	0000_0000h
A0h	<a href="#">Pin Control 8 (PCR8)</a>	32	RW	0000_0000h
A4h	<a href="#">Pin Control 9 (PCR9)</a>	32	RW	0000_0000h
A8h - BCh	<a href="#">Pin Control a (PCR10 - PCR15)</a>	32	RW	<a href="#">See section</a>
C0h	<a href="#">Pin Control 16 (PCR16)</a>	32	RW	0000_0000h
C4h	<a href="#">Pin Control 17 (PCR17)</a>	32	RW	0000_0000h
C8h - CCh	<a href="#">Pin Control a (PCR18 - PCR19)</a>	32	RW	<a href="#">See section</a>
D0h	<a href="#">Pin Control 20 (PCR20)</a>	32	RW	0000_0000h
D4h	<a href="#">Pin Control 21 (PCR21)</a>	32	RW	0000_0000h
D8h - FCh	<a href="#">Pin Control a (PCR22 - PCR31)</a>	32	RW	<a href="#">See section</a>

### 57.6.1.2 Version ID (VERID)

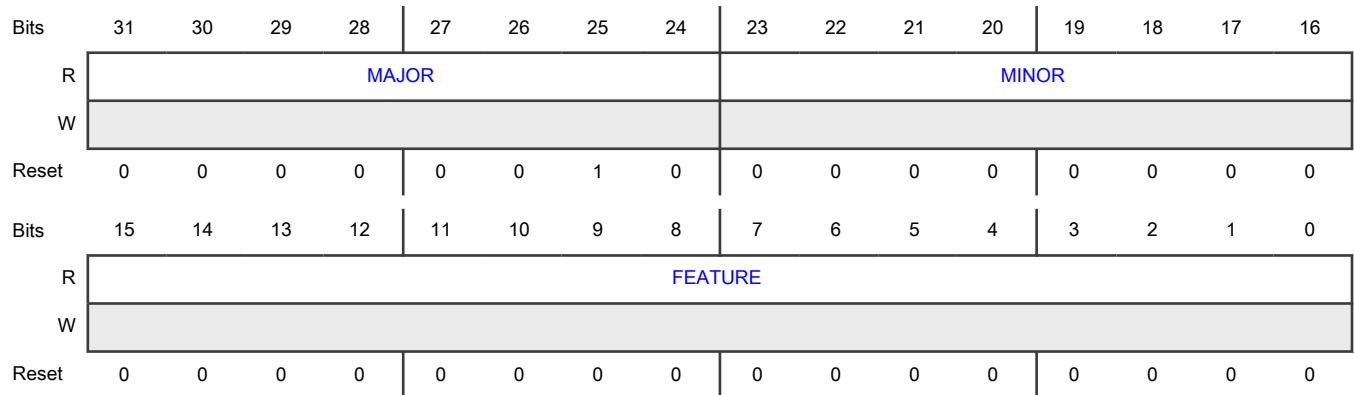
**Offset**

Register	Offset
VERID	0h

**Function**

Specifies the version number and feature number of the chip.

**Diagram**



**Fields**

Field	Function
31-24 MAJOR	Major Version Number Indicates the major version number for the specification.
23-16 MINOR	Minor Version Number Indicates the minor version number for the specification.
15-0 FEATURE	Feature Specification Number Indicates the feature set number. 0000_0000_0000_0000b - Basic implementation

### 57.6.1.3 Global Pin Control Low (GPCLR)

**Offset**

Register	Offset
GPCLR	10h

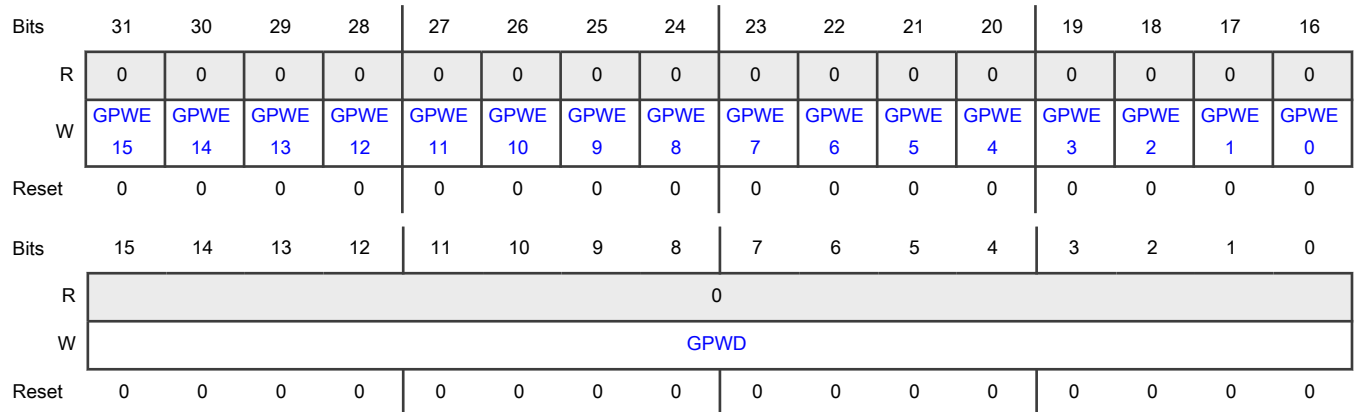
**Function**

Controls writes to the PCR15–PCR0 registers.

**NOTE**

This register supports only 32-bit writes.

**Diagram**



**Fields**

Field	Function
31-16 GPWEn	Global Pin Write Enable Configures the corresponding lower 16-bit field of PCR $n$ to be updated with the value in the GPWD field. If a selected PCR is locked, the write to that register is ignored.  0b - Not updated 1b - Updated
15-0 GPWD	Global Pin Write Data Is written to PCR $n$ [15:0] if GPWEn = 1.

**57.6.1.4 Global Pin Control High (GPCHR)**

**Offset**

Register	Offset
GPCHR	14h

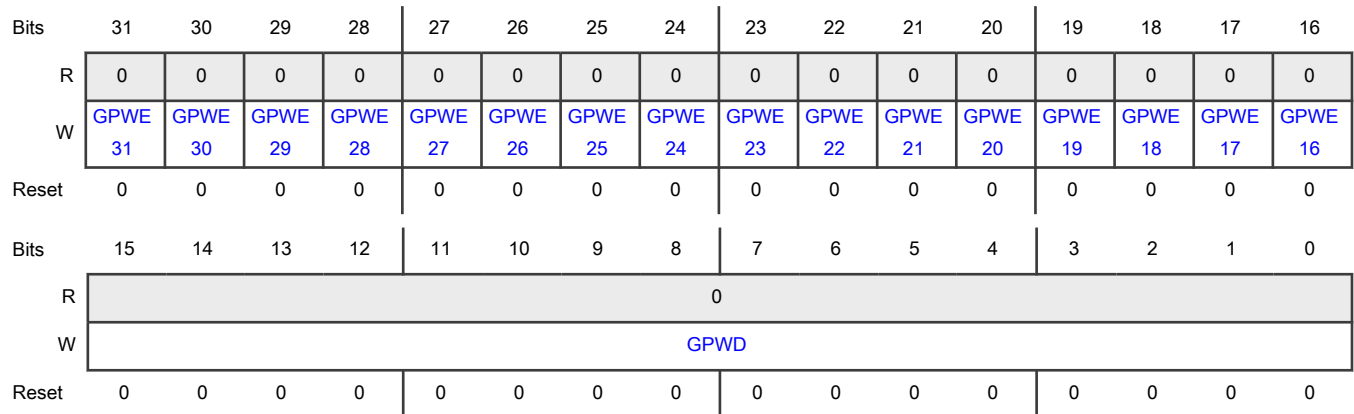
**Function**

Controls writes to the PCR31–PCR16 registers.

**NOTE**

This register supports only 32-bit writes.

**Diagram**



**Fields**

Field	Function
31-16 GPWEn	Global Pin Write Enable Configures the corresponding lower 16-bit field of PCR $n$ to be updated with the value in the GPWD field. If a selected PCR is locked, write to that register is ignored. 0b - Not updated 1b - Updated
15-0 GPWD	Global Pin Write Data Is written to PCR $n$ [15:0] if GPWE $n$ = 1.

**57.6.1.5 Configuration (CONFIG)**

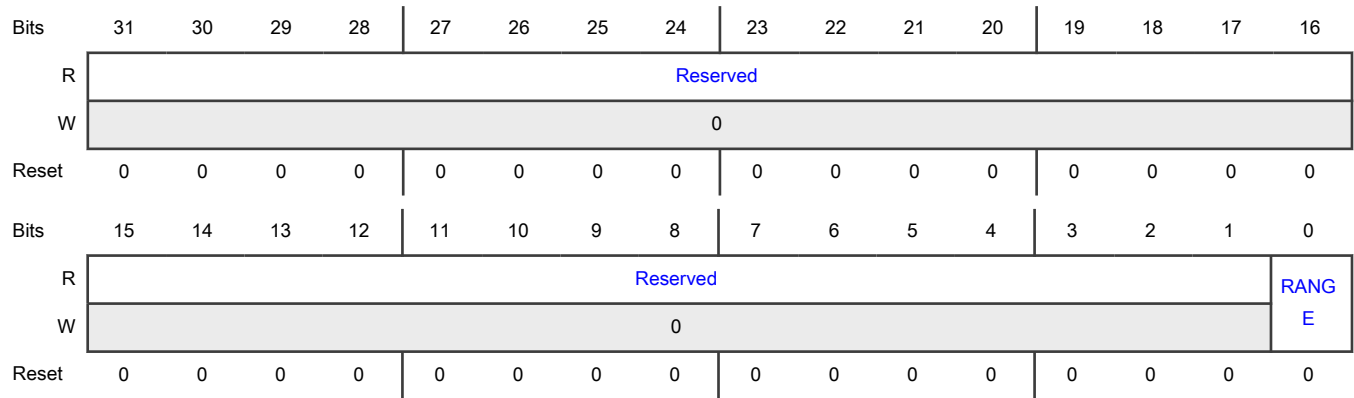
**Offset**

Register	Offset
CONFIG	20h

**Function**

Configures the port voltage range.

**Diagram**



**Fields**

Field	Function
31-1 —	Reserved
0 RANGE	Port Voltage Range Configures the port voltage range. 0b - 1.71 V–3.6 V 1b - 2.70 V–3.6 V

**57.6.1.6 EFT Detect Flag (EDFR)**

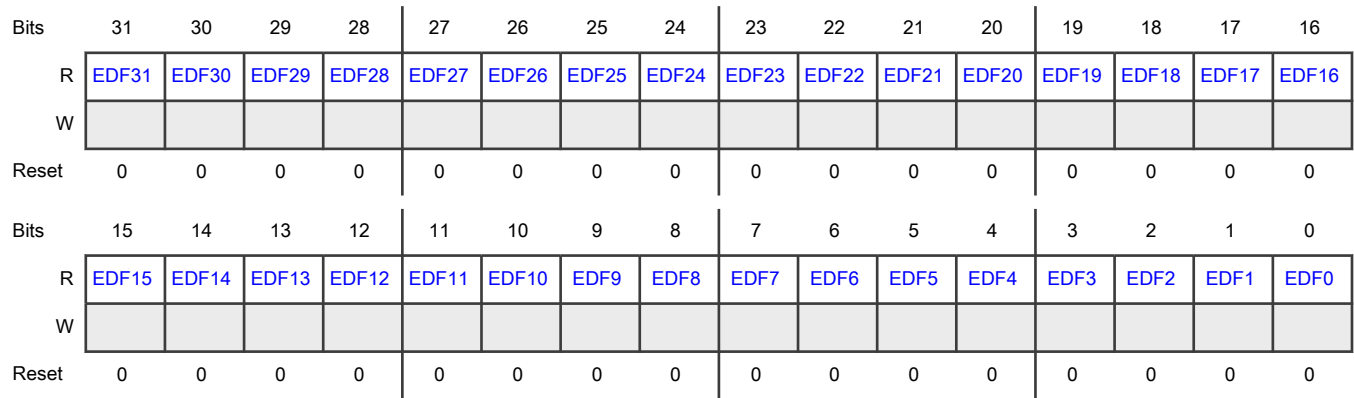
**Offset**

Register	Offset
EDFR	40h

**Function**

Specifies whether an EFT event is detected. The EFT detect logic is active in all pin multiplexing modes.

**Diagram**



**Fields**

Field	Function																					
31 EDF31	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td style="text-align: center;">—</td> <td>EDFR</td> </tr> <tr> <td>PORT1</td> <td>EDFR</td> <td style="text-align: center;">—</td> </tr> <tr> <td>PORT2</td> <td style="text-align: center;">—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td style="text-align: center;">—</td> <td>EDFR</td> </tr> <tr> <td>PORT4</td> <td style="text-align: center;">—</td> <td>EDFR</td> </tr> <tr> <td>PORT5</td> <td style="text-align: center;">—</td> <td>EDFR</td> </tr> </tbody> </table> <p style="text-align: center;">0b - No EFT event detected 1b - High or/and low EFT event detected</p>	Instance	Field supported in	Field not supported in	PORT0	—	EDFR	PORT1	EDFR	—	PORT2	—	EDFR	PORT3	—	EDFR	PORT4	—	EDFR	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																				
PORT0	—	EDFR																				
PORT1	EDFR	—																				
PORT2	—	EDFR																				
PORT3	—	EDFR																				
PORT4	—	EDFR																				
PORT5	—	EDFR																				
30 EDF30	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p>																					

Table continued from the previous page...

Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	EDFR
	PORT1	EDFR	—
	PORT2	—	EDFR
	PORT3	—	EDFR
	PORT4	—	EDFR
	PORT5	—	EDFR
	0b - No EFT event detected 1b - High or/and low EFT event detected		
29 EDF29	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDFR	—
	PORT1	—	EDFR
	PORT2	—	EDFR
	PORT3	—	EDFR
	PORT4	—	EDFR
	PORT5	—	EDFR
	0b - No EFT event detected 1b - High or/and low EFT event detected		
28 EDF28	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.		

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Field	Function																					
	<p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table> <p>0b - No EFT event detected 1b - High or/and low EFT event detected</p>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	—	EDFR	PORT2	—	EDFR	PORT3	—	EDFR	PORT4	—	EDFR	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																				
PORT0	EDFR	—																				
PORT1	—	EDFR																				
PORT2	—	EDFR																				
PORT3	—	EDFR																				
PORT4	—	EDFR																				
PORT5	—	EDFR																				
27 EDF27	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table> <p>0b - No EFT event detected 1b - High or/and low EFT event detected</p>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	—	EDFR	PORT2	—	EDFR	PORT3	—	EDFR	PORT4	—	EDFR	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																				
PORT0	EDFR	—																				
PORT1	—	EDFR																				
PORT2	—	EDFR																				
PORT3	—	EDFR																				
PORT4	—	EDFR																				
PORT5	—	EDFR																				

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Field	Function																					
26 EDF26	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table> <p>0b - No EFT event detected 1b - High or/and low EFT event detected</p>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	—	EDFR	PORT2	—	EDFR	PORT3	—	EDFR	PORT4	—	EDFR	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																				
PORT0	EDFR	—																				
PORT1	—	EDFR																				
PORT2	—	EDFR																				
PORT3	—	EDFR																				
PORT4	—	EDFR																				
PORT5	—	EDFR																				
25 EDF25	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	—	EDFR	PORT2	—	EDFR	PORT3	—	EDFR	PORT4	—	EDFR	PORT5	—	EDFR
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PORT0	EDFR	—																				
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PORT2	—	EDFR																				
PORT3	—	EDFR																				
PORT4	—	EDFR																				
PORT5	—	EDFR																				

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Field	Function																					
	0b - No EFT event detected 1b - High or/and low EFT event detected																					
24 EDF24	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.																					
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	—	EDFR	PORT2	—	EDFR	PORT3	—	EDFR	PORT4	—	EDFR	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																				
PORT0	EDFR	—																				
PORT1	—	EDFR																				
PORT2	—	EDFR																				
PORT3	—	EDFR																				
PORT4	—	EDFR																				
PORT5	—	EDFR																				
	0b - No EFT event detected 1b - High or/and low EFT event detected																					
23 EDF23	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.																					
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDFR</td> <td>—</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	—	EDFR	PORT2	—	EDFR	PORT3	EDFR	—	PORT4	EDFR	—			
Instance	Field supported in	Field not supported in																				
PORT0	EDFR	—																				
PORT1	—	EDFR																				
PORT2	—	EDFR																				
PORT3	EDFR	—																				
PORT4	EDFR	—																				

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Field	Function																							
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table> <p>0b - No EFT event detected 1b - High or/and low EFT event detected</p>			Instance	Field supported in	Field not supported in	PORT5	—	EDFR															
Instance	Field supported in	Field not supported in																						
PORT5	—	EDFR																						
22 EDF22	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table> <p>0b - No EFT event detected 1b - High or/and low EFT event detected</p>			Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	—	EDFR	PORT2	—	EDFR	PORT3	EDFR	—	PORT4	EDFR	—	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																						
PORT0	EDFR	—																						
PORT1	—	EDFR																						
PORT2	—	EDFR																						
PORT3	EDFR	—																						
PORT4	EDFR	—																						
PORT5	—	EDFR																						
21 EDF21	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table>			Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	—	EDFR												
Instance	Field supported in	Field not supported in																						
PORT0	EDFR	—																						
PORT1	—	EDFR																						

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT2	—	EDFR
	PORT3	EDFR	—
	PORT4	EDFR	—
	PORT5	—	EDFR
	0b - No EFT event detected 1b - High or/and low EFT event detected		
20 EDF20	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDFR	—
	PORT1	—	EDFR
	PORT2	—	EDFR
	PORT3	EDFR	—
	PORT4	EDFR	—
	PORT5	—	EDFR
	0b - No EFT event detected 1b - High or/and low EFT event detected		
19 EDF19	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDFR	—
	PORT1	EDFR	—
	PORT2	—	EDFR
	PORT3	—	EDFR
	PORT4	EDFR	—
	PORT5	—	EDFR
	0b - No EFT event detected 1b - High or/and low EFT event detected		
18 EDF18	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDFR	—
	PORT1	EDFR	—
	PORT2	—	EDFR
	PORT3	EDFR	—
	PORT4	EDFR	—
	PORT5	—	EDFR
	0b - No EFT event detected 1b - High or/and low EFT event detected		
17 EDF17	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.		

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Field	Function																					
	<p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table> <p>0b - No EFT event detected 1b - High or/and low EFT event detected</p>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	EDFR	—	PORT2	—	EDFR	PORT3	EDFR	—	PORT4	EDFR	—	PORT5	—	EDFR
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PORT1	EDFR	—																				
PORT2	—	EDFR																				
PORT3	EDFR	—																				
PORT4	EDFR	—																				
PORT5	—	EDFR																				
16 EDF16	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table> <p>0b - No EFT event detected 1b - High or/and low EFT event detected</p>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	EDFR	—	PORT2	—	EDFR	PORT3	EDFR	—	PORT4	EDFR	—	PORT5	—	EDFR
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PORT1	EDFR	—																				
PORT2	—	EDFR																				
PORT3	EDFR	—																				
PORT4	EDFR	—																				
PORT5	—	EDFR																				

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Field	Function																					
15 EDF15	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table> <p>0b - No EFT event detected 1b - High or/and low EFT event detected</p>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	EDFR	—	PORT2	—	EDFR	PORT3	EDFR	—	PORT4	EDFR	—	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																				
PORT0	EDFR	—																				
PORT1	EDFR	—																				
PORT2	—	EDFR																				
PORT3	EDFR	—																				
PORT4	EDFR	—																				
PORT5	—	EDFR																				
14 EDF14	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	EDFR	—	PORT2	—	EDFR	PORT3	EDFR	—	PORT4	EDFR	—	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																				
PORT0	EDFR	—																				
PORT1	EDFR	—																				
PORT2	—	EDFR																				
PORT3	EDFR	—																				
PORT4	EDFR	—																				
PORT5	—	EDFR																				

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Table continued from the previous page...

Field	Function																					
	0b - No EFT event detected 1b - High or/and low EFT event detected																					
13 EDF13	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <div style="text-align: center;"> <b>NOTE</b>                      This field is not supported in every instance. The following table includes only supported registers.                 </div> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	EDFR	—	PORT2	—	EDFR	PORT3	EDFR	—	PORT4	EDFR	—	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																				
PORT0	EDFR	—																				
PORT1	EDFR	—																				
PORT2	—	EDFR																				
PORT3	EDFR	—																				
PORT4	EDFR	—																				
PORT5	—	EDFR																				
	0b - No EFT event detected 1b - High or/and low EFT event detected																					
12 EDF12	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <div style="text-align: center;"> <b>NOTE</b>                      This field is not supported in every instance. The following table includes only supported registers.                 </div> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDFR</td> <td>—</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	EDFR	—	PORT1	EDFR	—	PORT2	—	EDFR	PORT3	EDFR	—	PORT4	EDFR	—			
Instance	Field supported in	Field not supported in																				
PORT0	EDFR	—																				
PORT1	EDFR	—																				
PORT2	—	EDFR																				
PORT3	EDFR	—																				
PORT4	EDFR	—																				

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Field	Function																							
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table>			Instance	Field supported in	Field not supported in	PORT5	—	EDFR															
Instance	Field supported in	Field not supported in																						
PORT5	—	EDFR																						
	0b - No EFT event detected 1b - High or/and low EFT event detected																							
11 EDF11	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.																							
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT1</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table>			Instance	Field supported in	Field not supported in	PORT0	—	EDFR	PORT1	EDFR	—	PORT2	EDFR	—	PORT3	EDFR	—	PORT4	—	EDFR	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																						
PORT0	—	EDFR																						
PORT1	EDFR	—																						
PORT2	EDFR	—																						
PORT3	EDFR	—																						
PORT4	—	EDFR																						
PORT5	—	EDFR																						
	0b - No EFT event detected 1b - High or/and low EFT event detected																							
10 EDF10	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.																							
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Instance	Field supported in	Field not supported in																						
PORT0	—	EDFR																						
PORT1	EDFR	—																						

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Field	Function																					
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Instance	Field supported in	Field not supported in																				
PORT2	EDFR	—																				
PORT3	EDFR	—																				
PORT4	—	EDFR																				
PORT5	—	EDFR																				
9 EDF9	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT1</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDFR</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDFR</td> </tr> </tbody> </table> <p>0b - No EFT event detected 1b - High or/and low EFT event detected</p>	Instance	Field supported in	Field not supported in	PORT0	—	EDFR	PORT1	EDFR	—	PORT2	EDFR	—	PORT3	EDFR	—	PORT4	—	EDFR	PORT5	—	EDFR
Instance	Field supported in	Field not supported in																				
PORT0	—	EDFR																				
PORT1	EDFR	—																				
PORT2	EDFR	—																				
PORT3	EDFR	—																				
PORT4	—	EDFR																				
PORT5	—	EDFR																				
8 EDF8	<p>EFT Detect Flag</p> <p>Indicates whether high or low EFT is detected on the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>																					

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	EDFR
	PORT1	EDFR	—
	PORT2	EDFR	—
	PORT3	EDFR	—
	PORT4	—	EDFR
	PORT5	—	EDFR
	0b - No EFT event detected 1b - High or/and low EFT event detected		
7 EDF7	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin. 0b - No EFT event detected 1b - High or/and low EFT event detected		
6 EDF6	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin. 0b - No EFT event detected 1b - High or/and low EFT event detected		
5 EDF5	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDFR	—
	PORT1	EDFR	—
	PORT2	EDFR	—
	PORT3	—	EDFR

Table continues on the next page...

Table continued from the previous page...

Field	Function																							
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT4</td> <td>EDFR</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>EDFR</td> <td>—</td> </tr> </tbody> </table>			Instance	Field supported in	Field not supported in	PORT4	EDFR	—	PORT5	EDFR	—												
Instance	Field supported in	Field not supported in																						
PORT4	EDFR	—																						
PORT5	EDFR	—																						
	0b - No EFT event detected 1b - High or/and low EFT event detected																							
4 EDF4	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.																							
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PORT1	EDFR	—																						
PORT2	EDFR	—																						
PORT3	—	EDFR																						
PORT4	EDFR	—																						
PORT5	EDFR	—																						
	0b - No EFT event detected 1b - High or/and low EFT event detected																							
3 EDF3	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.																							
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDFR</td> <td>—</td> </tr> </tbody> </table>			Instance	Field supported in	Field not supported in	PORT0	EDFR	—															
Instance	Field supported in	Field not supported in																						
PORT0	EDFR	—																						

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT1	EDFR	—
	PORT2	EDFR	—
	PORT3	—	EDFR
	PORT4	EDFR	—
	PORT5	EDFR	—
	0b - No EFT event detected 1b - High or/and low EFT event detected		
2 EDF2	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin. 0b - No EFT event detected 1b - High or/and low EFT event detected		
1 EDF1	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin. 0b - No EFT event detected 1b - High or/and low EFT event detected		
0 EDF0	EFT Detect Flag Indicates whether high or low EFT is detected on the corresponding pin. 0b - No EFT event detected 1b - High or/and low EFT event detected		

57.6.1.7 EFT Detect Interrupt Enable (EDIER)

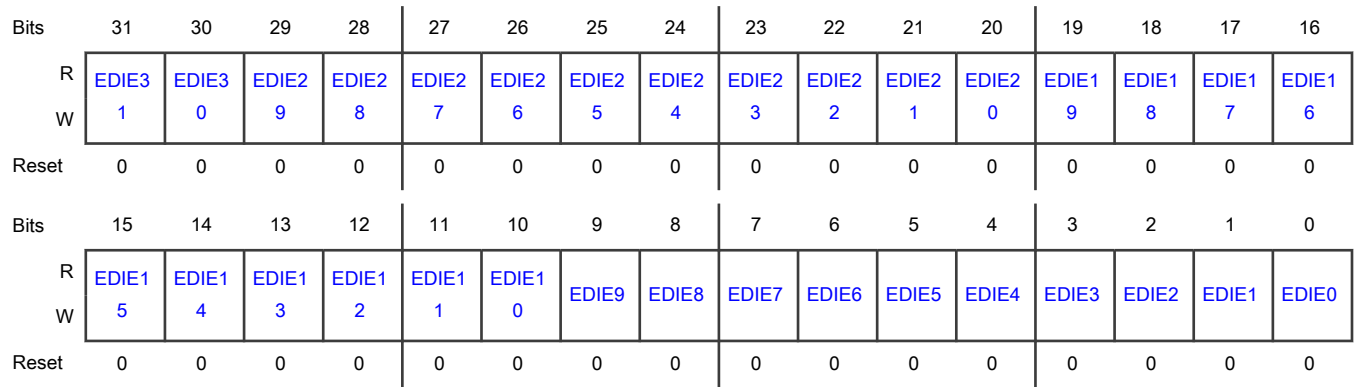
Offset

Register	Offset
EDIER	44h

Function

Configures whether to generate an interrupt when an EFT event is detected.

**Diagram**



**Fields**

Field	Function																					
31 EDIE31	<p>EFT Detect Interrupt Enable</p> <p>Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 30%;">Instance</th> <th style="width: 35%;">Field supported in</th> <th style="width: 35%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td style="text-align: center;">—</td> <td>EDIER</td> </tr> <tr> <td>PORT1</td> <td>EDIER</td> <td style="text-align: center;">—</td> </tr> <tr> <td>PORT2</td> <td style="text-align: center;">—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td style="text-align: center;">—</td> <td>EDIER</td> </tr> <tr> <td>PORT4</td> <td style="text-align: center;">—</td> <td>EDIER</td> </tr> <tr> <td>PORT5</td> <td style="text-align: center;">—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event</p>	Instance	Field supported in	Field not supported in	PORT0	—	EDIER	PORT1	EDIER	—	PORT2	—	EDIER	PORT3	—	EDIER	PORT4	—	EDIER	PORT5	—	EDIER
Instance	Field supported in	Field not supported in																				
PORT0	—	EDIER																				
PORT1	EDIER	—																				
PORT2	—	EDIER																				
PORT3	—	EDIER																				
PORT4	—	EDIER																				
PORT5	—	EDIER																				
30 EDIE30	<p>EFT Detect Interrupt Enable</p> <p>Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>																					

Table continued from the previous page...

Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	EDIER
	PORT1	EDIER	—
	PORT2	—	EDIER
	PORT3	—	EDIER
	PORT4	—	EDIER
	PORT5	—	EDIER
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
29 EDIE29	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDIER	—
	PORT1	—	EDIER
	PORT2	—	EDIER
	PORT3	—	EDIER
	PORT4	—	EDIER
	PORT5	—	EDIER
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
28 EDIE28	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.		

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Field	Function																					
	<p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event</p>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	—	EDIER	PORT2	—	EDIER	PORT3	—	EDIER	PORT4	—	EDIER	PORT5	—	EDIER
Instance	Field supported in	Field not supported in																				
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PORT4	—	EDIER																				
PORT5	—	EDIER																				
27 EDIE27	<p>EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event</p>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	—	EDIER	PORT2	—	EDIER	PORT3	—	EDIER	PORT4	—	EDIER	PORT5	—	EDIER
Instance	Field supported in	Field not supported in																				
PORT0	EDIER	—																				
PORT1	—	EDIER																				
PORT2	—	EDIER																				
PORT3	—	EDIER																				
PORT4	—	EDIER																				
PORT5	—	EDIER																				

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Field	Function		
26 EDIE26	EFT Detect Interrupt Enable		
	Configures the EFT detect interrupt for the corresponding pin.		
	<b>NOTE</b>		
	This field is not supported in every instance. The following table includes only supported registers.		
	Instance	Field supported in	Field not supported in
	PORT0	EDIER	—
	PORT1	—	EDIER
	PORT2	—	EDIER
	PORT3	—	EDIER
	PORT4	—	EDIER
PORT5	—	EDIER	
0b - Interrupt not generated upon detection of the EFT event			
1b - Interrupt generated upon detection of the EFT event			
25 EDIE25	EFT Detect Interrupt Enable		
	Configures the EFT detect interrupt for the corresponding pin.		
	<b>NOTE</b>		
	This field is not supported in every instance. The following table includes only supported registers.		
	Instance	Field supported in	Field not supported in
	PORT0	EDIER	—
	PORT1	—	EDIER
	PORT2	—	EDIER
	PORT3	—	EDIER
	PORT4	—	EDIER
PORT5	—	EDIER	

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Field	Function																					
	<p>0b - Interrupt not generated upon detection of the EFT event</p> <p>1b - Interrupt generated upon detection of the EFT event</p>																					
24 EDIE24	<p>EFT Detect Interrupt Enable</p> <p>Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event</p> <p>1b - Interrupt generated upon detection of the EFT event</p>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	—	EDIER	PORT2	—	EDIER	PORT3	—	EDIER	PORT4	—	EDIER	PORT5	—	EDIER
Instance	Field supported in	Field not supported in																				
PORT0	EDIER	—																				
PORT1	—	EDIER																				
PORT2	—	EDIER																				
PORT3	—	EDIER																				
PORT4	—	EDIER																				
PORT5	—	EDIER																				
23 EDIE23	<p>EFT Detect Interrupt Enable</p> <p>Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDIER</td> <td>—</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	—	EDIER	PORT2	—	EDIER	PORT3	EDIER	—	PORT4	EDIER	—			
Instance	Field supported in	Field not supported in																				
PORT0	EDIER	—																				
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PORT2	—	EDIER																				
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Field	Function																							
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Instance	Field supported in	Field not supported in																						
PORT5	—	EDIER																						
22 EDIE22	<p>EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event</p>			Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	—	EDIER	PORT2	—	EDIER	PORT3	EDIER	—	PORT4	EDIER	—	PORT5	—	EDIER
Instance	Field supported in	Field not supported in																						
PORT0	EDIER	—																						
PORT1	—	EDIER																						
PORT2	—	EDIER																						
PORT3	EDIER	—																						
PORT4	EDIER	—																						
PORT5	—	EDIER																						
21 EDIE21	<p>EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table>			Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	—	EDIER												
Instance	Field supported in	Field not supported in																						
PORT0	EDIER	—																						
PORT1	—	EDIER																						

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT2	—	EDIER
	PORT3	EDIER	—
	PORT4	EDIER	—
	PORT5	—	EDIER
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
20 EDIE20	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDIER	—
	PORT1	—	EDIER
	PORT2	—	EDIER
	PORT3	EDIER	—
	PORT4	EDIER	—
	PORT5	—	EDIER
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
19 EDIE19	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDIER	—
	PORT1	EDIER	—
	PORT2	—	EDIER
	PORT3	—	EDIER
	PORT4	EDIER	—
	PORT5	—	EDIER
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
18 EDIE18	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDIER	—
	PORT1	EDIER	—
	PORT2	—	EDIER
	PORT3	EDIER	—
	PORT4	EDIER	—
	PORT5	—	EDIER
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
17 EDIE17	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.		

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Field	Function																					
	<p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event</p>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	EDIER	—	PORT2	—	EDIER	PORT3	EDIER	—	PORT4	EDIER	—	PORT5	—	EDIER
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PORT0	EDIER	—																				
PORT1	EDIER	—																				
PORT2	—	EDIER																				
PORT3	EDIER	—																				
PORT4	EDIER	—																				
PORT5	—	EDIER																				
16 EDIE16	<p>EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event</p>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	EDIER	—	PORT2	—	EDIER	PORT3	EDIER	—	PORT4	EDIER	—	PORT5	—	EDIER
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PORT2	—	EDIER																				
PORT3	EDIER	—																				
PORT4	EDIER	—																				
PORT5	—	EDIER																				

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Field	Function																					
15 EDIE15	<p>EFT Detect Interrupt Enable</p> <p>Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event</p>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	EDIER	—	PORT2	—	EDIER	PORT3	EDIER	—	PORT4	EDIER	—	PORT5	—	EDIER
Instance	Field supported in	Field not supported in																				
PORT0	EDIER	—																				
PORT1	EDIER	—																				
PORT2	—	EDIER																				
PORT3	EDIER	—																				
PORT4	EDIER	—																				
PORT5	—	EDIER																				
14 EDIE14	<p>EFT Detect Interrupt Enable</p> <p>Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	EDIER	—	PORT2	—	EDIER	PORT3	EDIER	—	PORT4	EDIER	—	PORT5	—	EDIER
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PORT3	EDIER	—																				
PORT4	EDIER	—																				
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Field	Function																					
	<p>0b - Interrupt not generated upon detection of the EFT event</p> <p>1b - Interrupt generated upon detection of the EFT event</p>																					
13 EDIE13	<p>EFT Detect Interrupt Enable</p> <p>Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event</p> <p>1b - Interrupt generated upon detection of the EFT event</p>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	EDIER	—	PORT2	—	EDIER	PORT3	EDIER	—	PORT4	EDIER	—	PORT5	—	EDIER
Instance	Field supported in	Field not supported in																				
PORT0	EDIER	—																				
PORT1	EDIER	—																				
PORT2	—	EDIER																				
PORT3	EDIER	—																				
PORT4	EDIER	—																				
PORT5	—	EDIER																				
12 EDIE12	<p>EFT Detect Interrupt Enable</p> <p>Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT3</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>EDIER</td> <td>—</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	EDIER	—	PORT1	EDIER	—	PORT2	—	EDIER	PORT3	EDIER	—	PORT4	EDIER	—			
Instance	Field supported in	Field not supported in																				
PORT0	EDIER	—																				
PORT1	EDIER	—																				
PORT2	—	EDIER																				
PORT3	EDIER	—																				
PORT4	EDIER	—																				

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Field	Function																							
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Instance	Field supported in	Field not supported in																						
PORT5	—	EDIER																						
11 EDIE11	<p>EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT1</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>EDIER</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>EDIER</td> </tr> </tbody> </table> <p>0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event</p>			Instance	Field supported in	Field not supported in	PORT0	—	EDIER	PORT1	EDIER	—	PORT2	EDIER	—	PORT3	EDIER	—	PORT4	—	EDIER	PORT5	—	EDIER
Instance	Field supported in	Field not supported in																						
PORT0	—	EDIER																						
PORT1	EDIER	—																						
PORT2	EDIER	—																						
PORT3	EDIER	—																						
PORT4	—	EDIER																						
PORT5	—	EDIER																						
10 EDIE10	<p>EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>—</td> <td>EDIER</td> </tr> <tr> <td>PORT1</td> <td>EDIER</td> <td>—</td> </tr> </tbody> </table>			Instance	Field supported in	Field not supported in	PORT0	—	EDIER	PORT1	EDIER	—												
Instance	Field supported in	Field not supported in																						
PORT0	—	EDIER																						
PORT1	EDIER	—																						

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT2	EDIER	—
	PORT3	EDIER	—
	PORT4	—	EDIER
	PORT5	—	EDIER
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
9 EDIE9	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	EDIER
	PORT1	EDIER	—
	PORT2	EDIER	—
	PORT3	EDIER	—
	PORT4	—	EDIER
	PORT5	—	EDIER
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
8 EDIE8	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	EDIER
	PORT1	EDIER	—
	PORT2	EDIER	—
	PORT3	EDIER	—
	PORT4	—	EDIER
	PORT5	—	EDIER
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
7 EDIE7	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin. 0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
6 EDIE6	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin. 0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
5 EDIE5	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDIER	—
	PORT1	EDIER	—
	PORT2	EDIER	—
	PORT3	—	EDIER

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT4	EDIER	—
	PORT5	EDIER	—
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
4 EDIE4	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDIER	—
	PORT1	EDIER	—
	PORT2	EDIER	—
	PORT3	—	EDIER
	PORT4	EDIER	—
	PORT5	EDIER	—
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
3 EDIE3	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	EDIER	—

Table continues on the next page...

Table continued from the previous page...

Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT1	EDIER	—
	PORT2	EDIER	—
	PORT3	—	EDIER
	PORT4	EDIER	—
	PORT5	EDIER	—
	0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
2 EDIE2	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin. 0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
1 EDIE1	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin. 0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		
0 EDIE0	EFT Detect Interrupt Enable Configures the EFT detect interrupt for the corresponding pin. 0b - Interrupt not generated upon detection of the EFT event 1b - Interrupt generated upon detection of the EFT event		

57.6.1.8 EFT Detect Clear (EDCR)

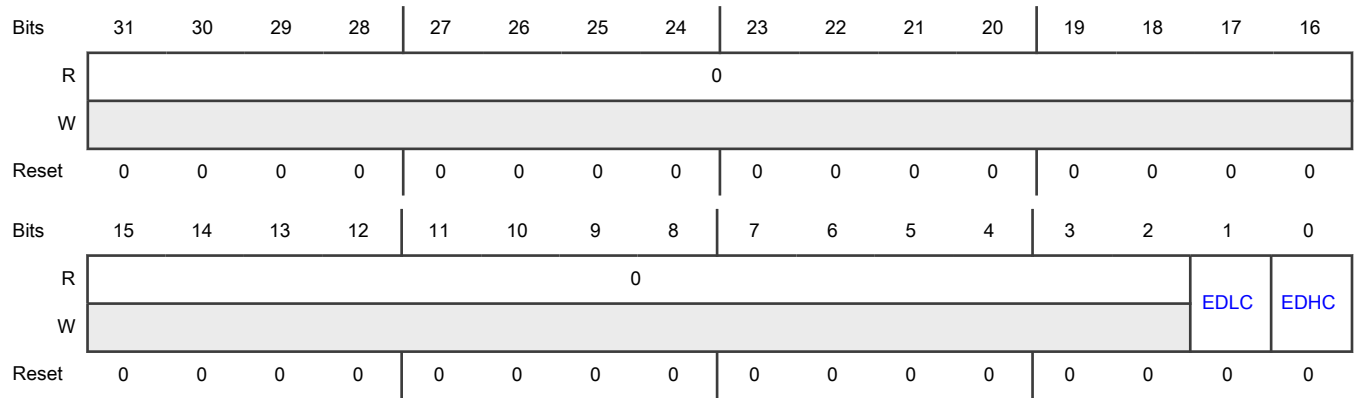
Offset

Register	Offset
EDCR	48h

Function

Clears EFT detectors. The EFT detect logic is cleared per port.

**Diagram**



**Fields**

Field	Function
31-2 —	Reserved
1 EDLC	EFT Detect Low Clear Clears low EFT detectors. If this field = 1, all low EFT detectors for which the corresponding high EFT detectors are not asserted are cleared.  0b - Does not clear 1b - Clears
0 EDHC	EFT Detect High Clear Clears high EFT detectors.  0b - Does not clear 1b - Clears

**57.6.1.9 Calibration 0 (CALIB0)**

**Offset**

Register	Offset
CALIB0	60h

**Function**

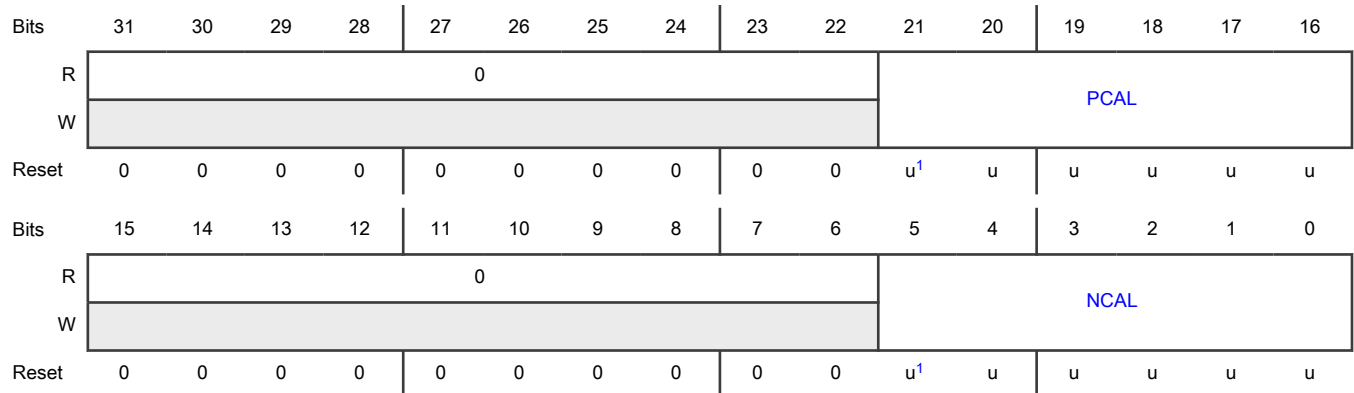
Stores calibration values for the PMOS and NMOS output drivers when PCR<sub>n</sub>[DSE] = 0.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	CALIB0	—
PORT1	CALIB0	—
PORT2	CALIB0	—
PORT3	CALIB0	—
PORT4	—	CALIB0
PORT5	—	CALIB0

**Diagram**



1. Reset values are loaded out of IFR.

**Fields**

Field	Function
31-22 —	Reserved
21-16 PCAL	Calibration of PMOS Output Driver
15-6 —	Reserved
5-0 NCAL	Calibration of NMOS Output Driver



### 57.6.1.10 Calibration 1 (CALIB1)

#### Offset

Register	Offset
CALIB1	64h

#### Function

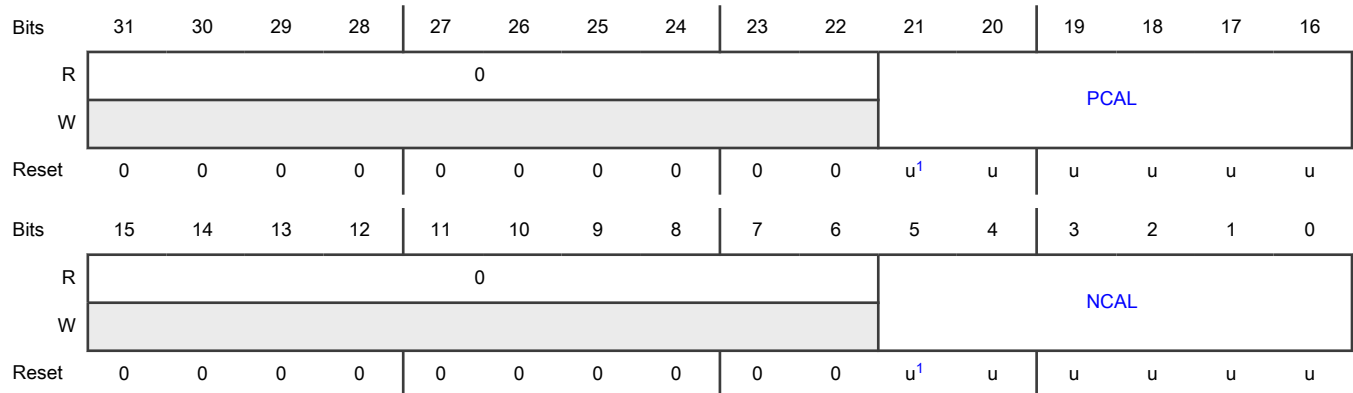
Stores calibration values for the PMOS and NMOS output drivers when PCR $\eta$ [DSE] = 1.

#### NOTE

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	CALIB1	—
PORT1	CALIB1	—
PORT2	CALIB1	—
PORT3	CALIB1	—
PORT4	—	CALIB1
PORT5	—	CALIB1

#### Diagram



1. Reset values are loaded out of IFR.

#### Fields

Field	Function
31-22	Reserved

Table continues on the next page...

Table continued from the previous page...

Field	Function
—	
21-16 PCAL	Calibration of PMOS Output Driver
15-6 —	Reserved
5-0 NCAL	Calibration of NMOS Output Driver

### 57.6.1.11 Pin Control 0 (PCR0)

#### Offset

Register	Offset
PCR0	80h

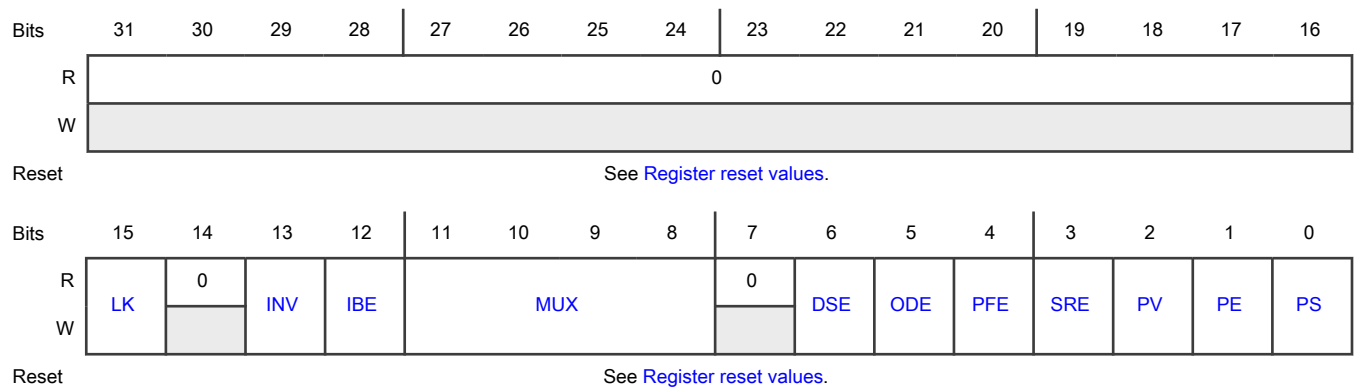
#### Function

Configures pin control features on each pin.

#### NOTE

Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

#### Diagram



**Register reset values**

Register	Reset value
PCR0	PORT0: 0000_1143h PORT1–PORT5: 0000_0000h

**Fields**

Field	Function
31-16 —	Reserved
15 LK	<p>Lock Register Locks this PCR. When a PCR<math>n</math> is locked, its fields cannot be updated until the next reset.</p> <p>0b - Does not lock 1b - Locks</p>
14 —	Reserved
13 INV	<p>Invert Input Inverts the digital input.</p> <p>0b - Does not invert 1b - Inverts</p>
12 IBE	<p>Input Buffer Enable Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables 1b - Enables</p>
11-8 MUX	<p>Pin Multiplex Control Configures the multiplexing slots on each pin. Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved. Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die. The corresponding pin is configured according to the following pin multiplexing slots:</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>

Field	Function		
	Instance	Field supported in	Field not supported in
	PORT0	PCR0	—
	PORT1	PCR0	—
	PORT2	PCR0	—
	PORT3	PCR0	—
	PORT4	PCR0	—
	PORT5	PCR0[9–8]	PCR0[11–10]
<p><b>NOTE</b></p> <p>The descriptions of the field settings vary by module instance.</p>			
	Instance	Field value and description	
	PORT0	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)	
	PORT1	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific)	

Field	Function	
	Instance	Field value and description
		0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT2	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT3	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific)

Table continued from the previous page...

Field	Function	
	<b>Instance</b>	<b>Field value and description</b>
		0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT4	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)
7	Reserved	
—		
6	Drive Strength Enable Configures drive strength, low or high, on each pin.	

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Field	Function																					
DSE	<p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>																					
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR0</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR0</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR0</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>PCR0</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>PCR0</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>PCR0</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR0	—	PORT1	PCR0	—	PORT2	PCR0	—	PORT3	PCR0	—	PORT4	PCR0	—	PORT5	—	PCR0
	Instance	Field supported in	Field not supported in																			
	PORT0	PCR0	—																			
	PORT1	PCR0	—																			
	PORT2	PCR0	—																			
	PORT3	PCR0	—																			
	PORT4	PCR0	—																			
PORT5	—	PCR0																				
0b - Low																						
1b - High																						
5	Open Drain Enable																					
ODE	<p>Enables open drain output on each pin.</p> <p>The open drain configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p style="text-align: center;">0b - Disables</p> <p style="text-align: center;">1b - Enables</p>																					
4	Passive Filter Enable																					
PFE	<p>Enables passive input filter on each pin.</p> <p>The passive filter configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul>																					

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Field	Function																					
	<p>See the chip's data sheet for filter characteristics.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #e0e0e0;">Instance</th> <th style="background-color: #e0e0e0;">Field supported in</th> <th style="background-color: #e0e0e0;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> <tr> <td>PORT1</td> <td>PCR0</td> <td style="text-align: center;">—</td> </tr> <tr> <td>PORT2</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> <tr> <td>PORT3</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> <tr> <td>PORT4</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> <tr> <td>PORT5</td> <td>PCR0</td> <td style="text-align: center;">—</td> </tr> </tbody> </table> <p style="text-align: center;">0b - Disables 1b - Enables</p>	Instance	Field supported in	Field not supported in	PORT0	—	PCR0	PORT1	PCR0	—	PORT2	—	PCR0	PORT3	—	PCR0	PORT4	—	PCR0	PORT5	PCR0	—
Instance	Field supported in	Field not supported in																				
PORT0	—	PCR0																				
PORT1	PCR0	—																				
PORT2	—	PCR0																				
PORT3	—	PCR0																				
PORT4	—	PCR0																				
PORT5	PCR0	—																				
<p>3 SRE</p>	<p><b>Slew Rate Enable</b></p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p> <p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #e0e0e0;">Instance</th> <th style="background-color: #e0e0e0;">Field supported in</th> <th style="background-color: #e0e0e0;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR0</td> <td style="text-align: center;">—</td> </tr> <tr> <td>PORT1</td> <td>PCR0</td> <td style="text-align: center;">—</td> </tr> <tr> <td>PORT2</td> <td>PCR0</td> <td style="text-align: center;">—</td> </tr> <tr> <td>PORT3</td> <td>PCR0</td> <td style="text-align: center;">—</td> </tr> <tr> <td>PORT4</td> <td>PCR0</td> <td style="text-align: center;">—</td> </tr> <tr> <td>PORT5</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR0	—	PORT1	PCR0	—	PORT2	PCR0	—	PORT3	PCR0	—	PORT4	PCR0	—	PORT5	—	PCR0
Instance	Field supported in	Field not supported in																				
PORT0	PCR0	—																				
PORT1	PCR0	—																				
PORT2	PCR0	—																				
PORT3	PCR0	—																				
PORT4	PCR0	—																				
PORT5	—	PCR0																				

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Field	Function																					
	<p>0b - Fast 1b - Slow</p>																					
<p>2 PV</p>	<p>Pull Value Selects high or low internal pull resistor value. The pull value configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> <tr> <td>PORT1</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> <tr> <td>PORT2</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> <tr> <td>PORT3</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> <tr> <td>PORT4</td> <td style="text-align: center;">—</td> <td>PCR0</td> </tr> <tr> <td>PORT5</td> <td>PCR0</td> <td style="text-align: center;">—</td> </tr> </tbody> </table> <p>0b - Low 1b - High</p>	Instance	Field supported in	Field not supported in	PORT0	—	PCR0	PORT1	—	PCR0	PORT2	—	PCR0	PORT3	—	PCR0	PORT4	—	PCR0	PORT5	PCR0	—
Instance	Field supported in	Field not supported in																				
PORT0	—	PCR0																				
PORT1	—	PCR0																				
PORT2	—	PCR0																				
PORT3	—	PCR0																				
PORT4	—	PCR0																				
PORT5	PCR0	—																				
<p>1 PE</p>	<p>Pull Enable Enables the internal pull resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>• When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables 1b - Enables</p>																					
<p>0 PS</p>	<p>Pull Select Enables the internal pullup or pulldown resistor. This configuration is valid for all digital pin multiplexing modes.</p>																					

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Field	Function
	<ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>

### 57.6.1.12 Pin Control 1 (PCR1)

#### Offset

Register	Offset
PCR1	84h

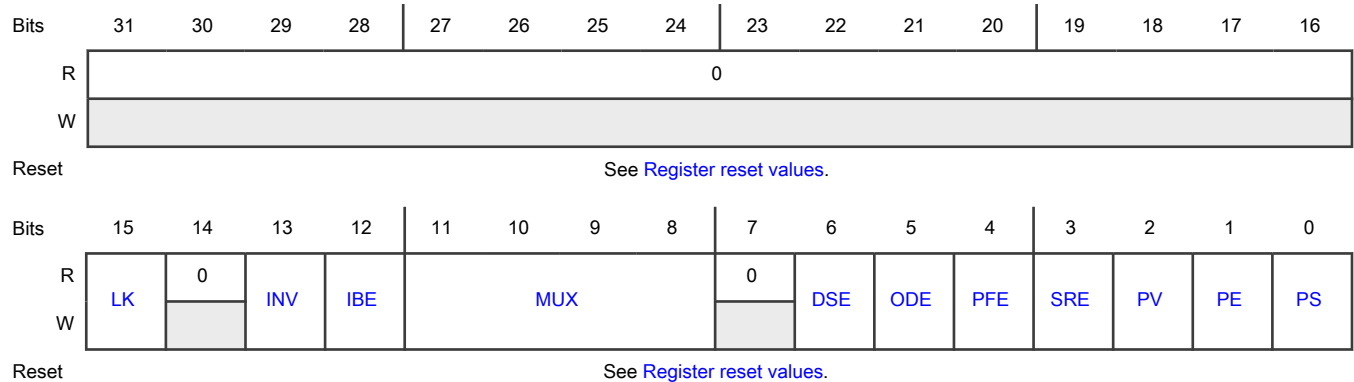
#### Function

Configures pin control features on each pin.

#### NOTE

Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

#### Diagram



#### Register reset values

Register	Reset value
PCR1	PORT0: 0000_1102h PORT1–PORT5: 0000_0000h

**Fields**

Field	Function															
31-16 —	Reserved															
15 LK	<p>Lock Register</p> <p>Locks this PCR.</p> <p>When a PCR<math>n</math> is locked, its fields cannot be updated until the next reset.</p> <p>0b - Does not lock</p> <p>1b - Locks</p>															
14 —	Reserved															
13 INV	<p>Invert Input</p> <p>Inverts the digital input.</p> <p>0b - Does not invert</p> <p>1b - Inverts</p>															
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>															
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR1</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR1</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR1</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>PCR1</td> <td>—</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR1	—	PORT1	PCR1	—	PORT2	PCR1	—	PORT3	PCR1	—
Instance	Field supported in	Field not supported in														
PORT0	PCR1	—														
PORT1	PCR1	—														
PORT2	PCR1	—														
PORT3	PCR1	—														

Field	Function		
	Instance	Field supported in	Field not supported in
	PORT4	PCR1	—
	PORT5	PCR1[9–8]	PCR1[11–10]
<p><b>NOTE</b></p> <p>The descriptions of the field settings vary by module instance.</p>			
	Instance	Field value and description	
	PORT0	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)	
	PORT1	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific)	

Field	Function	
	Instance	Field value and description
		1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT2	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT3	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)

Table continued from the previous page...

Field	Function						
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field value and description</th> </tr> </thead> <tbody> <tr> <td>PORT4</td> <td>                     0000b - Alternative 0 (GPIO)                      0001b - Alternative 1 (chip-specific)                      0010b - Alternative 2 (chip-specific)                      0011b - Alternative 3 (chip-specific)                      0100b - Alternative 4 (chip-specific)                      0101b - Alternative 5 (chip-specific)                      0110b - Alternative 6 (chip-specific)                      0111b - Alternative 7 (chip-specific)                      1000b - Alternative 8 (chip-specific)                      1001b - Alternative 9 (chip-specific)                      1010b - Alternative 10 (chip-specific)                      1011b - Alternative 11 (chip-specific)                      1100b - Alternative 12 (chip-specific)                      1101b - Alternative 13 (chip-specific)                 </td> </tr> <tr> <td>PORT5</td> <td>                     00b - Alternative 0 (GPIO)                      01b - Alternative 1 (chip-specific)                      10b - Alternative 2 (chip-specific)                      11b - Alternative 3 (chip-specific)                 </td> </tr> </tbody> </table>	Instance	Field value and description	PORT4	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)	PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)
Instance	Field value and description						
PORT4	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)						
PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)						
7 —	Reserved						
6 DSE	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>• When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>						

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Table continued from the previous page...

Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	PCR1	—
	PORT1	PCR1	—
	PORT2	PCR1	—
	PORT3	PCR1	—
	PORT4	PCR1	—
	PORT5	—	PCR1
	0b - Low 1b - High		
5 ODE	Open Drain Enable Enables open drain output on each pin. The open drain configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>• When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>• When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> 0b - Disables 1b - Enables		
4 PFE	Passive Filter Enable Enables passive input filter on each pin. The passive filter configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>• When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>• When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> See the chip's data sheet for filter characteristics.		
	<b>NOTE</b> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	PCR1

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT1	PCR1	—
	PORT2	—	PCR1
	PORT3	—	PCR1
	PORT4	—	PCR1
	PORT5	PCR1	—
	0b - Disables 1b - Enables		
3 SRE	Slew Rate Enable Configures the slew rate feature, fast or slow, on each corresponding pin. The slew rate configuration is valid for all digital pin multiplexing modes.  <div style="text-align: center;"> <b>NOTE</b>                      This field is not supported in every instance. The following table includes only supported registers.                 </div>		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	PCR1	—
	PORT1	PCR1	—
	PORT2	PCR1	—
	PORT3	PCR1	—
	PORT4	PCR1	—
	PORT5	—	PCR1
	0b - Fast 1b - Slow		
2 PV	Pull Value Selects high or low internal pull resistor value. The pull value configuration is valid for all digital pin multiplexing modes.		

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Table continued from the previous page...

Field	Function																					
	<p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td style="text-align: center;">—</td> <td>PCR1</td> </tr> <tr> <td>PORT1</td> <td style="text-align: center;">—</td> <td>PCR1</td> </tr> <tr> <td>PORT2</td> <td style="text-align: center;">—</td> <td>PCR1</td> </tr> <tr> <td>PORT3</td> <td style="text-align: center;">—</td> <td>PCR1</td> </tr> <tr> <td>PORT4</td> <td style="text-align: center;">—</td> <td>PCR1</td> </tr> <tr> <td>PORT5</td> <td>PCR1</td> <td style="text-align: center;">—</td> </tr> </tbody> </table> <p style="text-align: center;">0b - Low 1b - High</p>	Instance	Field supported in	Field not supported in	PORT0	—	PCR1	PORT1	—	PCR1	PORT2	—	PCR1	PORT3	—	PCR1	PORT4	—	PCR1	PORT5	PCR1	—
Instance	Field supported in	Field not supported in																				
PORT0	—	PCR1																				
PORT1	—	PCR1																				
PORT2	—	PCR1																				
PORT3	—	PCR1																				
PORT4	—	PCR1																				
PORT5	PCR1	—																				
1 PE	<p><b>Pull Enable</b> Enables the internal pull resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>• When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p style="text-align: center;">0b - Disables 1b - Enables</p>																					
0 PS	<p><b>Pull Select</b> Enables the internal pullup or pulldown resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>• When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p style="text-align: center;">0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>																					

### 57.6.1.13 Pin Control 2 (PCR2)

#### Offset

Register	Offset
PCR2	88h

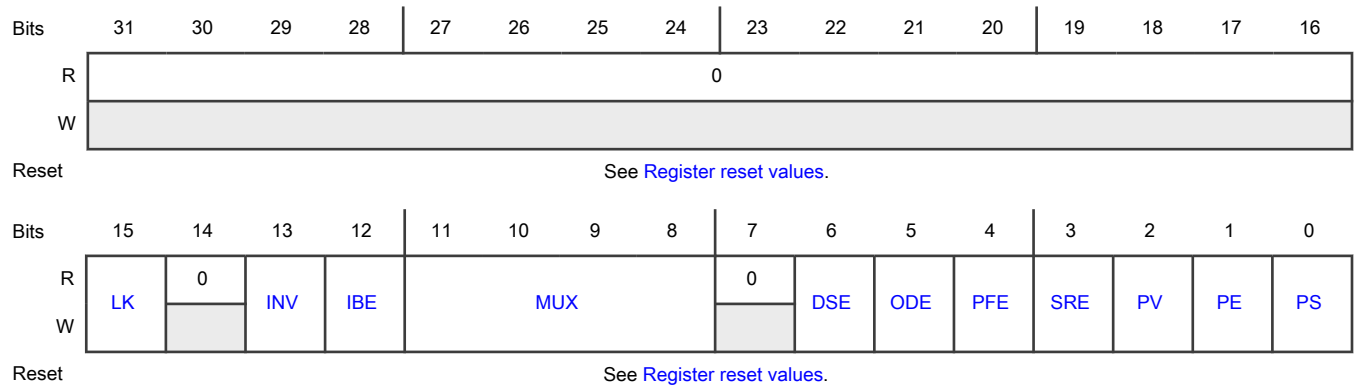
#### Function

Configures pin control features on each pin.

#### NOTE

Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

#### Diagram



#### Register reset values

Register	Reset value
PCR2	PORT0: 0000_0140h PORT1–PORT4: 0000_0000h PORT5: 0000_0100h

#### Fields

Field	Function
31-16 —	Reserved
15 LK	Lock Register Locks this PCR. When a PCR $n$ is locked, its fields cannot be updated until the next reset.

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Field	Function																					
	<p>0b - Does not lock</p> <p>1b - Locks</p>																					
14 —	Reserved																					
13 INV	<p>Invert Input</p> <p>Inverts the digital input.</p> <p>0b - Does not invert</p> <p>1b - Inverts</p>																					
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>																					
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR2</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR2</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR2</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>PCR2</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>PCR2</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>PCR2[9–8]</td> <td>PCR2[11–10]</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR2	—	PORT1	PCR2	—	PORT2	PCR2	—	PORT3	PCR2	—	PORT4	PCR2	—	PORT5	PCR2[9–8]	PCR2[11–10]
Instance	Field supported in	Field not supported in																				
PORT0	PCR2	—																				
PORT1	PCR2	—																				
PORT2	PCR2	—																				
PORT3	PCR2	—																				
PORT4	PCR2	—																				
PORT5	PCR2[9–8]	PCR2[11–10]																				

Field	Function
<p><b>NOTE</b></p> <p>The descriptions of the field settings vary by module instance.</p>	
	Instance
PORT0	<p>Field value and description</p> <p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p> <p>0011b - Alternative 3 (chip-specific)</p> <p>0100b - Alternative 4 (chip-specific)</p> <p>0101b - Alternative 5 (chip-specific)</p> <p>0110b - Alternative 6 (chip-specific)</p> <p>0111b - Alternative 7 (chip-specific)</p> <p>1000b - Alternative 8 (chip-specific)</p> <p>1001b - Alternative 9 (chip-specific)</p> <p>1010b - Alternative 10 (chip-specific)</p> <p>1011b - Alternative 11 (chip-specific)</p> <p>1100b - Alternative 12 (chip-specific)</p> <p>1101b - Alternative 13 (chip-specific)</p>
PORT1	<p>Field value and description</p> <p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p> <p>0011b - Alternative 3 (chip-specific)</p> <p>0100b - Alternative 4 (chip-specific)</p> <p>0101b - Alternative 5 (chip-specific)</p> <p>0110b - Alternative 6 (chip-specific)</p> <p>0111b - Alternative 7 (chip-specific)</p> <p>1000b - Alternative 8 (chip-specific)</p> <p>1001b - Alternative 9 (chip-specific)</p> <p>1010b - Alternative 10 (chip-specific)</p> <p>1011b - Alternative 11 (chip-specific)</p> <p>1100b - Alternative 12 (chip-specific)</p> <p>1101b - Alternative 13 (chip-specific)</p>

Table continued from the previous page...

Field	Function	
	Instance	Field value and description
	PORT2	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT3	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT4	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific)

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Field	Function						
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field value and description</th> </tr> </thead> <tbody> <tr> <td></td> <td>                     0010b - Alternative 2 (chip-specific)                      0011b - Alternative 3 (chip-specific)                      0100b - Alternative 4 (chip-specific)                      0101b - Alternative 5 (chip-specific)                      0110b - Alternative 6 (chip-specific)                      0111b - Alternative 7 (chip-specific)                      1000b - Alternative 8 (chip-specific)                      1001b - Alternative 9 (chip-specific)                      1010b - Alternative 10 (chip-specific)                      1011b - Alternative 11 (chip-specific)                      1100b - Alternative 12 (chip-specific)                      1101b - Alternative 13 (chip-specific)                 </td> </tr> <tr> <td>PORT5</td> <td>                     00b - Alternative 0 (GPIO)                      01b - Alternative 1 (chip-specific)                      10b - Alternative 2 (chip-specific)                      11b - Alternative 3 (chip-specific)                 </td> </tr> </tbody> </table>	Instance	Field value and description		0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)	PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)
Instance	Field value and description						
	0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)						
PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)						
7	Reserved						
—							
6	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>						
DSE							

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	PCR2	—
	PORT1	PCR2	—
	PORT2	PCR2	—
	PORT3	PCR2	—
	PORT4	PCR2	—
	PORT5	—	PCR2
	0b - Low 1b - High		
5 ODE	Open Drain Enable Enables open drain output on each pin. The open drain configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> 0b - Disables 1b - Enables		
4 PFE	Passive Filter Enable Enables passive input filter on each pin. The passive filter configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> See the chip's data sheet for filter characteristics.		
	<b>NOTE</b> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	PCR2

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT1	—	PCR2
	PORT2	—	PCR2
	PORT3	—	PCR2
	PORT4	—	PCR2
	PORT5	PCR2	—
	0b - Disables 1b - Enables		
3 SRE	Slew Rate Enable Configures the slew rate feature, fast or slow, on each corresponding pin. The slew rate configuration is valid for all digital pin multiplexing modes.  <p style="text-align: center;"><b>NOTE</b></p> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	PCR2	—
	PORT1	PCR2	—
	PORT2	PCR2	—
	PORT3	PCR2	—
	PORT4	PCR2	—
	PORT5	—	PCR2
	0b - Fast 1b - Slow		
2 PV	Pull Value Selects high or low internal pull resistor value. The pull value configuration is valid for all digital pin multiplexing modes.		

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Field	Function																					
	<p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td style="text-align: center;">—</td> <td>PCR2</td> </tr> <tr> <td>PORT1</td> <td style="text-align: center;">—</td> <td>PCR2</td> </tr> <tr> <td>PORT2</td> <td style="text-align: center;">—</td> <td>PCR2</td> </tr> <tr> <td>PORT3</td> <td style="text-align: center;">—</td> <td>PCR2</td> </tr> <tr> <td>PORT4</td> <td style="text-align: center;">—</td> <td>PCR2</td> </tr> <tr> <td>PORT5</td> <td>PCR2</td> <td style="text-align: center;">—</td> </tr> </tbody> </table> <p style="text-align: center;">0b - Low 1b - High</p>	Instance	Field supported in	Field not supported in	PORT0	—	PCR2	PORT1	—	PCR2	PORT2	—	PCR2	PORT3	—	PCR2	PORT4	—	PCR2	PORT5	PCR2	—
Instance	Field supported in	Field not supported in																				
PORT0	—	PCR2																				
PORT1	—	PCR2																				
PORT2	—	PCR2																				
PORT3	—	PCR2																				
PORT4	—	PCR2																				
PORT5	PCR2	—																				
1 PE	<p><b>Pull Enable</b> Enables the internal pull resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>• When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p style="text-align: center;">0b - Disables 1b - Enables</p>																					
0 PS	<p><b>Pull Select</b> Enables the internal pullup or pulldown resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>• When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p style="text-align: center;">0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>																					

### 57.6.1.14 Pin Control 3 (PCR3)

#### Offset

Register	Offset
PCR3	8Ch

#### Function

Configures pin control features on each pin.

**NOTE**

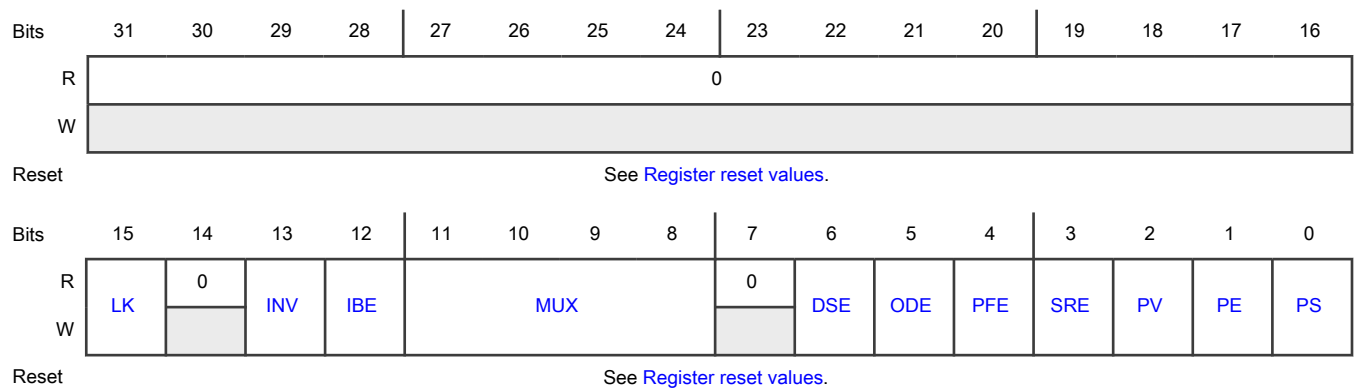
Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	PCR3	—
PORT1	PCR3	—
PORT2	PCR3	—
PORT3	—	PCR3
PORT4	PCR3	—
PORT5	PCR3	—

#### Diagram



**Register reset values**

Register	Reset value
PCR3	PORT0: 0000_1103h PORT1,PORT2: 0000_0000h PORT3: Register not supported PORT4,PORT5: 0000_0000h

**Fields**

Field	Function
31-16 —	Reserved
15 LK	Lock Register Locks this PCR. When a PCR $n$ is locked, its fields cannot be updated until the next reset. 0b - Does not lock 1b - Locks
14 —	Reserved
13 INV	Invert Input Inverts the digital input. 0b - Does not invert 1b - Inverts
12 IBE	Input Buffer Enable Enables digital input buffer. When disabled, the digital input is required for analog functions. 0b - Disables 1b - Enables
11-8 MUX	Pin Multiplex Control Configures the multiplexing slots on each pin. Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved. Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die. The corresponding pin is configured according to the following pin multiplexing slots:

Field	Function																		
<p><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>																			
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR3</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR3</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR3</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>PCR3</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>PCR3[9–8]</td> <td>PCR3[11–10]</td> </tr> </tbody> </table>		Instance	Field supported in	Field not supported in	PORT0	PCR3	—	PORT1	PCR3	—	PORT2	PCR3	—	PORT4	PCR3	—	PORT5	PCR3[9–8]	PCR3[11–10]
Instance	Field supported in	Field not supported in																	
PORT0	PCR3	—																	
PORT1	PCR3	—																	
PORT2	PCR3	—																	
PORT4	PCR3	—																	
PORT5	PCR3[9–8]	PCR3[11–10]																	
<p><b>NOTE</b></p> <p>The descriptions of the field settings vary by module instance.</p>																			
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Instance	Field value and description																		
PORT0	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)																		
PORT1	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific)																		

Field	Function	
	Instance	Field value and description
		0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT2	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT4	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific)

Table continued from the previous page...

Field	Function									
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field value and description</th> </tr> </thead> <tbody> <tr> <td></td> <td>                     0100b - Alternative 4 (chip-specific)                      0101b - Alternative 5 (chip-specific)                      0110b - Alternative 6 (chip-specific)                      0111b - Alternative 7 (chip-specific)                      1000b - Alternative 8 (chip-specific)                      1001b - Alternative 9 (chip-specific)                      1010b - Alternative 10 (chip-specific)                      1011b - Alternative 11 (chip-specific)                      1100b - Alternative 12 (chip-specific)                      1101b - Alternative 13 (chip-specific)                 </td> </tr> <tr> <td>PORT5</td> <td>                     00b - Alternative 0 (GPIO)                      01b - Alternative 1 (chip-specific)                      10b - Alternative 2 (chip-specific)                      11b - Alternative 3 (chip-specific)                 </td> </tr> </tbody> </table>	Instance	Field value and description		0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)	PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)			
Instance	Field value and description									
	0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)									
PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)									
7	Reserved									
—										
6	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR3</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR3</td> <td>—</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR3	—	PORT1	PCR3	—
Instance	Field supported in	Field not supported in								
PORT0	PCR3	—								
PORT1	PCR3	—								
DSE										

Table continues on the next page...

Table continued from the previous page...

Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT2	PCR3	—
	PORT4	PCR3	—
	PORT5	—	PCR3
	0b - Low 1b - High		
5 ODE	Open Drain Enable Enables open drain output on each pin. The open drain configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> 0b - Disables 1b - Enables		
4 PFE	Passive Filter Enable Enables passive input filter on each pin. The passive filter configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> See the chip's data sheet for filter characteristics.		
	<b>NOTE</b> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	PCR3
	PORT1	—	PCR3
	PORT2	—	PCR3
	PORT4	—	PCR3

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Field	Function																				
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT5</td> <td>PCR3</td> <td>—</td> </tr> </tbody> </table> <p>0b - Disables 1b - Enables</p>			Instance	Field supported in	Field not supported in	PORT5	PCR3	—												
Instance	Field supported in	Field not supported in																			
PORT5	PCR3	—																			
3 SRE	<p>Slew Rate Enable Configures the slew rate feature, fast or slow, on each corresponding pin. The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR3</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR3</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR3</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>PCR3</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>PCR3</td> </tr> </tbody> </table> <p>0b - Fast 1b - Slow</p>			Instance	Field supported in	Field not supported in	PORT0	PCR3	—	PORT1	PCR3	—	PORT2	PCR3	—	PORT4	PCR3	—	PORT5	—	PCR3
Instance	Field supported in	Field not supported in																			
PORT0	PCR3	—																			
PORT1	PCR3	—																			
PORT2	PCR3	—																			
PORT4	PCR3	—																			
PORT5	—	PCR3																			
2 PV	<p>Pull Value Selects high or low internal pull resistor value. The pull value configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>—</td> <td>PCR3</td> </tr> </tbody> </table>			Instance	Field supported in	Field not supported in	PORT0	—	PCR3												
Instance	Field supported in	Field not supported in																			
PORT0	—	PCR3																			

Table continues on the next page...



Table continued from the previous page...

Field	Function															
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT1</td> <td>—</td> <td>PCR3</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>PCR3</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>PCR3</td> </tr> <tr> <td>PORT5</td> <td>PCR3</td> <td>—</td> </tr> </tbody> </table> <p>0b - Low 1b - High</p>	Instance	Field supported in	Field not supported in	PORT1	—	PCR3	PORT2	—	PCR3	PORT4	—	PCR3	PORT5	PCR3	—
Instance	Field supported in	Field not supported in														
PORT1	—	PCR3														
PORT2	—	PCR3														
PORT4	—	PCR3														
PORT5	PCR3	—														
1 PE	<p><b>Pull Enable</b> Enables the internal pull resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables 1b - Enables</p>															
0 PS	<p><b>Pull Select</b> Enables the internal pullup or pulldown resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>															

57.6.1.15 Pin Control a (PCR4 - PCR5)

Offset

Register	Offset
PCR4	90h
PCR5	94h

**Function**

Configures pin control features on each pin.

**NOTE**

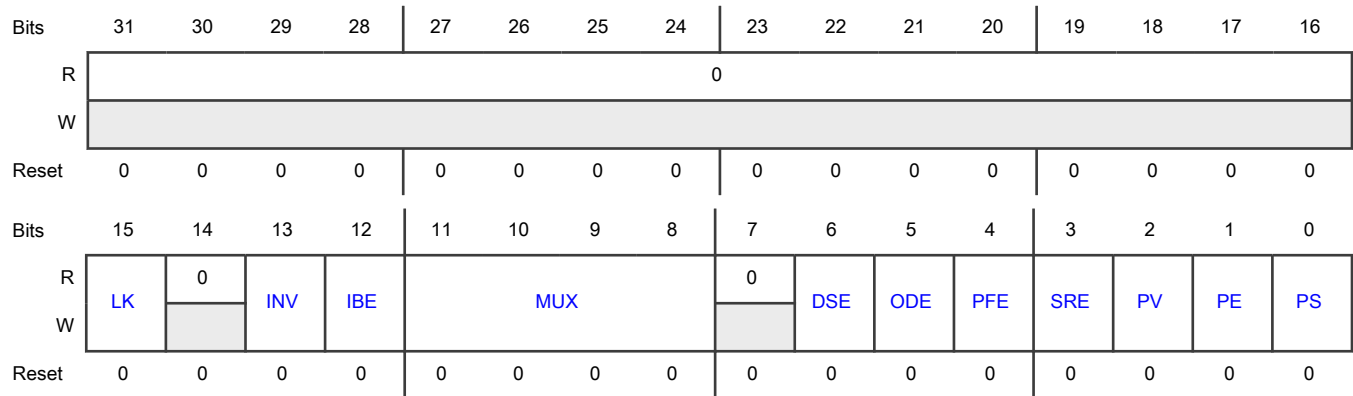
Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	PCR4-PCR5	—
PORT1	PCR4-PCR5	—
PORT2	PCR4-PCR5	—
PORT3	—	PCR4-PCR5
PORT4	PCR4-PCR5	—
PORT5	PCR4-PCR5	—

**Diagram**



**Fields**

Field	Function
31-16	Reserved
—	
15	Lock Register
LK	Locks this PCR. When a PCR $n$ is locked, its fields cannot be updated until the next reset.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function																		
	<p>0b - Does not lock</p> <p>1b - Locks</p>																		
14 —	Reserved																		
13 INV	<p>Invert Input</p> <p>Inverts the digital input.</p> <p>0b - Does not invert</p> <p>1b - Inverts</p>																		
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>																		
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR4-PCR5</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR4-PCR5</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR4-PCR5</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>PCR4-PCR5</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>PCR4-PCR5[9-8]</td> <td>PCR4-PCR5[11-10]</td> </tr> </tbody> </table> <p style="text-align: center;"><b>NOTE</b></p> <p>The descriptions of the field settings vary by module instance.</p>	Instance	Field supported in	Field not supported in	PORT0	PCR4-PCR5	—	PORT1	PCR4-PCR5	—	PORT2	PCR4-PCR5	—	PORT4	PCR4-PCR5	—	PORT5	PCR4-PCR5[9-8]	PCR4-PCR5[11-10]
Instance	Field supported in	Field not supported in																	
PORT0	PCR4-PCR5	—																	
PORT1	PCR4-PCR5	—																	
PORT2	PCR4-PCR5	—																	
PORT4	PCR4-PCR5	—																	
PORT5	PCR4-PCR5[9-8]	PCR4-PCR5[11-10]																	

*Table continued from the previous page...*

Field	Function	
	Instance	Field value and description
	PORT0	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT1	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT2	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific)

*Table continues on the next page...*

*Table continued from the previous page...*

Field	Function	
	Instance	Field value and description
		0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT4	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)

*Table continues on the next page...*

Table continued from the previous page...

Field	Function																		
7 —	Reserved																		
6 DSE	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR4–PCR5</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR4–PCR5</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR4–PCR5</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>PCR4–PCR5</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>PCR4–PCR5</td> </tr> </tbody> </table> <p style="margin-left: 40px;">0b - Low 1b - High</p>	Instance	Field supported in	Field not supported in	PORT0	PCR4–PCR5	—	PORT1	PCR4–PCR5	—	PORT2	PCR4–PCR5	—	PORT4	PCR4–PCR5	—	PORT5	—	PCR4–PCR5
Instance	Field supported in	Field not supported in																	
PORT0	PCR4–PCR5	—																	
PORT1	PCR4–PCR5	—																	
PORT2	PCR4–PCR5	—																	
PORT4	PCR4–PCR5	—																	
PORT5	—	PCR4–PCR5																	
5 ODE	<p>Open Drain Enable</p> <p>Enables open drain output on each pin.</p> <p>The open drain configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p style="margin-left: 40px;">0b - Disables 1b - Enables</p>																		
4 PFE	<p>Passive Filter Enable</p> <p>Enables passive input filter on each pin.</p>																		

Table continues on the next page...

Table continued from the previous page...

Field	Function																		
	<p>The passive filter configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>• When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>See the chip's data sheet for filter characteristics.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR4–PCR5</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>—</td> <td>PCR4–PCR5</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>PCR4–PCR5</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>PCR4–PCR5</td> </tr> <tr> <td>PORT5</td> <td>PCR4–PCR5</td> <td>—</td> </tr> </tbody> </table> <p style="text-align: center;">0b - Disables 1b - Enables</p>	Instance	Field supported in	Field not supported in	PORT0	PCR4–PCR5	—	PORT1	—	PCR4–PCR5	PORT2	—	PCR4–PCR5	PORT4	—	PCR4–PCR5	PORT5	PCR4–PCR5	—
Instance	Field supported in	Field not supported in																	
PORT0	PCR4–PCR5	—																	
PORT1	—	PCR4–PCR5																	
PORT2	—	PCR4–PCR5																	
PORT4	—	PCR4–PCR5																	
PORT5	PCR4–PCR5	—																	
3 SRE	<p>Slew Rate Enable</p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p> <p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR4–PCR5</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR4–PCR5</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR4–PCR5</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>PCR4–PCR5</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>PCR4–PCR5</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR4–PCR5	—	PORT1	PCR4–PCR5	—	PORT2	PCR4–PCR5	—	PORT4	PCR4–PCR5	—	PORT5	—	PCR4–PCR5
Instance	Field supported in	Field not supported in																	
PORT0	PCR4–PCR5	—																	
PORT1	PCR4–PCR5	—																	
PORT2	PCR4–PCR5	—																	
PORT4	PCR4–PCR5	—																	
PORT5	—	PCR4–PCR5																	

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Field	Function		
	Instance	Field supported in	Field not supported in
	0b - Fast 1b - Slow		
2 PV	Pull Value Selects high or low internal pull resistor value. The pull value configuration is valid for all digital pin multiplexing modes.  <div style="text-align: center;"> <b>NOTE</b>                      This field is not supported in every instance. The following table includes only supported registers.                 </div>		
	Instance	Field supported in	Field not supported in
	PORT0	—	PCR4–PCR5
	PORT1	—	PCR4–PCR5
	PORT2	—	PCR4–PCR5
	PORT4	—	PCR4–PCR5
	PORT5	PCR4–PCR5	—
	0b - Low 1b - High		
1 PE	Pull Enable Enables the internal pull resistor. This configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>• When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> 0b - Disables 1b - Enables		
0 PS	Pull Select Enables the internal pullup or pulldown resistor. This configuration is valid for all digital pin multiplexing modes.		

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Table continued from the previous page...

Field	Function
	<ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>

### 57.6.1.16 Pin Control 6 (PCR6)

#### Offset

Register	Offset
PCR6	98h

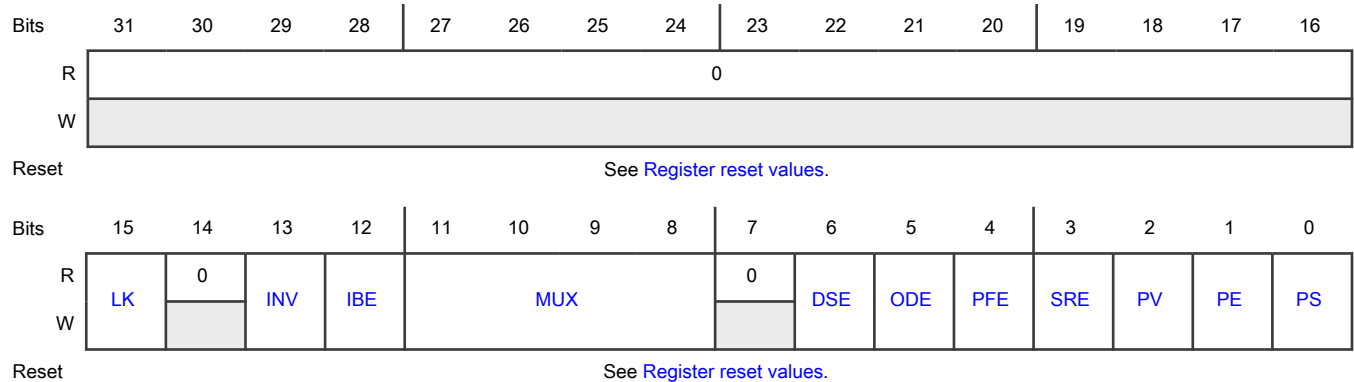
#### Function

Configures pin control features on each pin.

#### NOTE

Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

#### Diagram



#### Register reset values

Register	Reset value
PCR6	PORT0: 0000_1103h PORT1–PORT5: 0000_0000h

**Fields**

Field	Function															
31-16 —	Reserved															
15 LK	<p>Lock Register</p> <p>Locks this PCR.</p> <p>When a PCR<math>n</math> is locked, its fields cannot be updated until the next reset.</p> <p>0b - Does not lock</p> <p>1b - Locks</p>															
14 —	Reserved															
13 INV	<p>Invert Input</p> <p>Inverts the digital input.</p> <p>0b - Does not invert</p> <p>1b - Inverts</p>															
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>															
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR6</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR6</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR6</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>PCR6</td> <td>—</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR6	—	PORT1	PCR6	—	PORT2	PCR6	—	PORT3	PCR6	—
Instance	Field supported in	Field not supported in														
PORT0	PCR6	—														
PORT1	PCR6	—														
PORT2	PCR6	—														
PORT3	PCR6	—														

Field	Function		
	Instance	Field supported in	Field not supported in
	PORT4	PCR6	—
	PORT5	PCR6[9–8]	PCR6[11–10]
<p><b>NOTE</b></p> <p>The descriptions of the field settings vary by module instance.</p>			
	Instance	Field value and description	
	PORT0	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)	
	PORT1	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific)	

Field	Function	
	Instance	Field value and description
		1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT2	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT3	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)

Table continued from the previous page...

Field	Function						
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field value and description</th> </tr> </thead> <tbody> <tr> <td>PORT4</td> <td>                     0000b - Alternative 0 (GPIO)                      0001b - Alternative 1 (chip-specific)                      0010b - Alternative 2 (chip-specific)                      0011b - Alternative 3 (chip-specific)                      0100b - Alternative 4 (chip-specific)                      0101b - Alternative 5 (chip-specific)                      0110b - Alternative 6 (chip-specific)                      0111b - Alternative 7 (chip-specific)                      1000b - Alternative 8 (chip-specific)                      1001b - Alternative 9 (chip-specific)                      1010b - Alternative 10 (chip-specific)                      1011b - Alternative 11 (chip-specific)                      1100b - Alternative 12 (chip-specific)                      1101b - Alternative 13 (chip-specific)                 </td> </tr> <tr> <td>PORT5</td> <td>                     00b - Alternative 0 (GPIO)                      01b - Alternative 1 (chip-specific)                      10b - Alternative 2 (chip-specific)                      11b - Alternative 3 (chip-specific)                 </td> </tr> </tbody> </table>	Instance	Field value and description	PORT4	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)	PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)
Instance	Field value and description						
PORT4	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)						
PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)						
7 —	Reserved						
6 DSE	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>• When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>						

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Table continued from the previous page...

Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	PCR6	—
	PORT1	PCR6	—
	PORT2	PCR6	—
	PORT3	PCR6	—
	PORT4	PCR6	—
	PORT5	—	PCR6
	0b - Low 1b - High		
5 ODE	Open Drain Enable Enables open drain output on each pin. The open drain configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> 0b - Disables 1b - Enables		
4 PFE	Passive Filter Enable Enables passive input filter on each pin. The passive filter configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> See the chip's data sheet for filter characteristics.		
	<b>NOTE</b> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	PCR6

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Table continued from the previous page...

Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT1	—	PCR6
	PORT2	—	PCR6
	PORT3	—	PCR6
	PORT4	—	PCR6
	PORT5	PCR6	—
	0b - Disables 1b - Enables		
3 SRE	Slew Rate Enable Configures the slew rate feature, fast or slow, on each corresponding pin. The slew rate configuration is valid for all digital pin multiplexing modes.  <div style="text-align: center;"> <b>NOTE</b>                      This field is not supported in every instance. The following table includes only supported registers.                 </div>		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	PCR6	—
	PORT1	PCR6	—
	PORT2	PCR6	—
	PORT3	PCR6	—
	PORT4	PCR6	—
	PORT5	—	PCR6
	0b - Fast 1b - Slow		
2 PV	Pull Value Selects high or low internal pull resistor value. The pull value configuration is valid for all digital pin multiplexing modes.		

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Field	Function																					
	<p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td style="text-align: center;">—</td> <td>PCR6</td> </tr> <tr> <td>PORT1</td> <td style="text-align: center;">—</td> <td>PCR6</td> </tr> <tr> <td>PORT2</td> <td style="text-align: center;">—</td> <td>PCR6</td> </tr> <tr> <td>PORT3</td> <td style="text-align: center;">—</td> <td>PCR6</td> </tr> <tr> <td>PORT4</td> <td style="text-align: center;">—</td> <td>PCR6</td> </tr> <tr> <td>PORT5</td> <td>PCR6</td> <td style="text-align: center;">—</td> </tr> </tbody> </table> <p style="text-align: center;">0b - Low 1b - High</p>	Instance	Field supported in	Field not supported in	PORT0	—	PCR6	PORT1	—	PCR6	PORT2	—	PCR6	PORT3	—	PCR6	PORT4	—	PCR6	PORT5	PCR6	—
Instance	Field supported in	Field not supported in																				
PORT0	—	PCR6																				
PORT1	—	PCR6																				
PORT2	—	PCR6																				
PORT3	—	PCR6																				
PORT4	—	PCR6																				
PORT5	PCR6	—																				
1 PE	<p><b>Pull Enable</b> Enables the internal pull resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>• When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p style="text-align: center;">0b - Disables 1b - Enables</p>																					
0 PS	<p><b>Pull Select</b> Enables the internal pullup or pulldown resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>• When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p style="text-align: center;">0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>																					



### 57.6.1.17 Pin Control 7 (PCR7)

#### Offset

Register	Offset
PCR7	9Ch

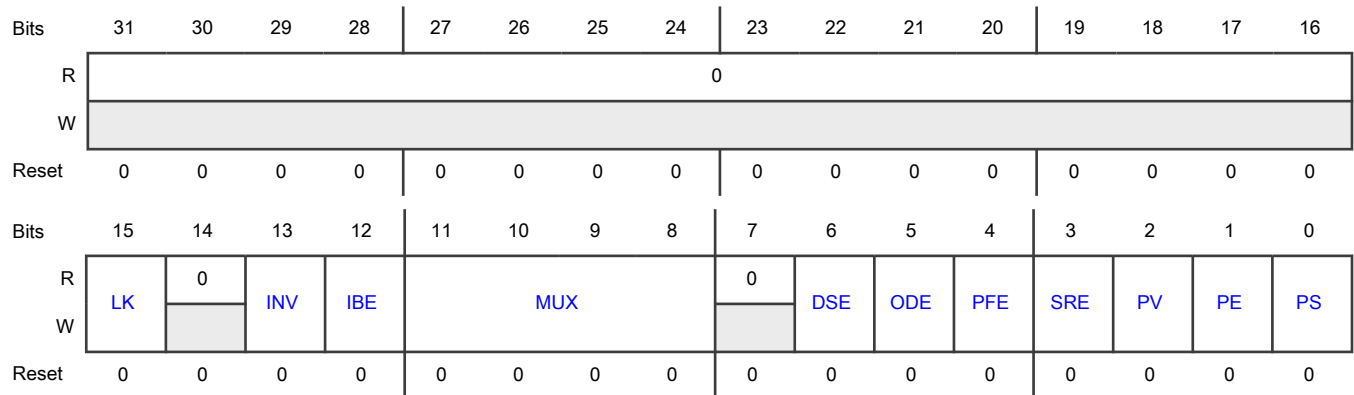
#### Function

Configures pin control features on each pin.

#### NOTE

Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15 LK	Lock Register Locks this PCR. When a PCR $n$ is locked, its fields cannot be updated until the next reset. 0b - Does not lock 1b - Locks
14 —	Reserved
13	Invert Input Inverts the digital input.

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Field	Function																									
INV	<p>0b - Does not invert</p> <p>1b - Inverts</p>																									
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>																									
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>PCR7[9–8]</td> <td>PCR7[11–10]</td> </tr> </tbody> </table> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">The descriptions of the field settings vary by module instance.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 66%;">Field value and description</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td> <p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p> </td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR7	—	PORT1	PCR7	—	PORT2	PCR7	—	PORT3	PCR7	—	PORT4	PCR7	—	PORT5	PCR7[9–8]	PCR7[11–10]	Instance	Field value and description	PORT0	<p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p>
Instance	Field supported in	Field not supported in																								
PORT0	PCR7	—																								
PORT1	PCR7	—																								
PORT2	PCR7	—																								
PORT3	PCR7	—																								
PORT4	PCR7	—																								
PORT5	PCR7[9–8]	PCR7[11–10]																								
Instance	Field value and description																									
PORT0	<p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p>																									

Field	Function	
	Instance	Field value and description
		0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT1	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT2	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific)

Field	Function	
	Instance	Field value and description
		0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT3	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
	PORT4	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific)

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Field	Function															
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field value and description</th> </tr> </thead> <tbody> <tr> <td></td> <td>                     0111b - Alternative 7 (chip-specific)                      1000b - Alternative 8 (chip-specific)                      1001b - Alternative 9 (chip-specific)                      1010b - Alternative 10 (chip-specific)                      1011b - Alternative 11 (chip-specific)                      1100b - Alternative 12 (chip-specific)                      1101b - Alternative 13 (chip-specific)                 </td> </tr> <tr> <td>PORT5</td> <td>                     00b - Alternative 0 (GPIO)                      01b - Alternative 1 (chip-specific)                      10b - Alternative 2 (chip-specific)                      11b - Alternative 3 (chip-specific)                 </td> </tr> </tbody> </table>	Instance	Field value and description		0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)	PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)									
Instance	Field value and description															
	0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)															
PORT5	00b - Alternative 0 (GPIO) 01b - Alternative 1 (chip-specific) 10b - Alternative 2 (chip-specific) 11b - Alternative 3 (chip-specific)															
7 —	Reserved															
6 DSE	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>PCR7</td> <td>—</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR7	—	PORT1	PCR7	—	PORT2	PCR7	—	PORT3	PCR7	—
Instance	Field supported in	Field not supported in														
PORT0	PCR7	—														
PORT1	PCR7	—														
PORT2	PCR7	—														
PORT3	PCR7	—														

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT4	PCR7	—
	PORT5	—	PCR7
	0b - Low 1b - High		
5 ODE	Open Drain Enable Enables open drain output on each pin. The open drain configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> 0b - Disables 1b - Enables		
4 PFE	Passive Filter Enable Enables passive input filter on each pin. The passive filter configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> See the chip's data sheet for filter characteristics.		
	<b>NOTE</b> This field is not supported in every instance. The following table includes only supported registers.		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	PCR7
	PORT1	—	PCR7
	PORT2	—	PCR7
	PORT3	—	PCR7
	PORT4	—	PCR7

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Field	Function																							
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT5</td> <td>PCR7</td> <td>—</td> </tr> </tbody> </table> <p>0b - Disables 1b - Enables</p>			Instance	Field supported in	Field not supported in	PORT5	PCR7	—															
Instance	Field supported in	Field not supported in																						
PORT5	PCR7	—																						
3 SRE	<p>Slew Rate Enable Configures the slew rate feature, fast or slow, on each corresponding pin. The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT4</td> <td>PCR7</td> <td>—</td> </tr> <tr> <td>PORT5</td> <td>—</td> <td>PCR7</td> </tr> </tbody> </table> <p>0b - Fast 1b - Slow</p>			Instance	Field supported in	Field not supported in	PORT0	PCR7	—	PORT1	PCR7	—	PORT2	PCR7	—	PORT3	PCR7	—	PORT4	PCR7	—	PORT5	—	PCR7
Instance	Field supported in	Field not supported in																						
PORT0	PCR7	—																						
PORT1	PCR7	—																						
PORT2	PCR7	—																						
PORT3	PCR7	—																						
PORT4	PCR7	—																						
PORT5	—	PCR7																						
2 PV	<p>Pull Value Selects high or low internal pull resistor value. The pull value configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p>																							

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Field	Function		
	<b>Instance</b>	<b>Field supported in</b>	<b>Field not supported in</b>
	PORT0	—	PCR7
	PORT1	—	PCR7
	PORT2	—	PCR7
	PORT3	—	PCR7
	PORT4	—	PCR7
	PORT5	PCR7	—
	0b - Low 1b - High		
1 PE	<b>Pull Enable</b> Enables the internal pull resistor. This configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>• When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> 0b - Disables 1b - Enables		
0 PS	<b>Pull Select</b> Enables the internal pullup or pulldown resistor. This configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>• When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>• When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> 0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor		



### 57.6.1.18 Pin Control 8 (PCR8)

**Offset**

Register	Offset
PCR8	A0h

**Function**

Configures pin control features on each pin.

**NOTE**

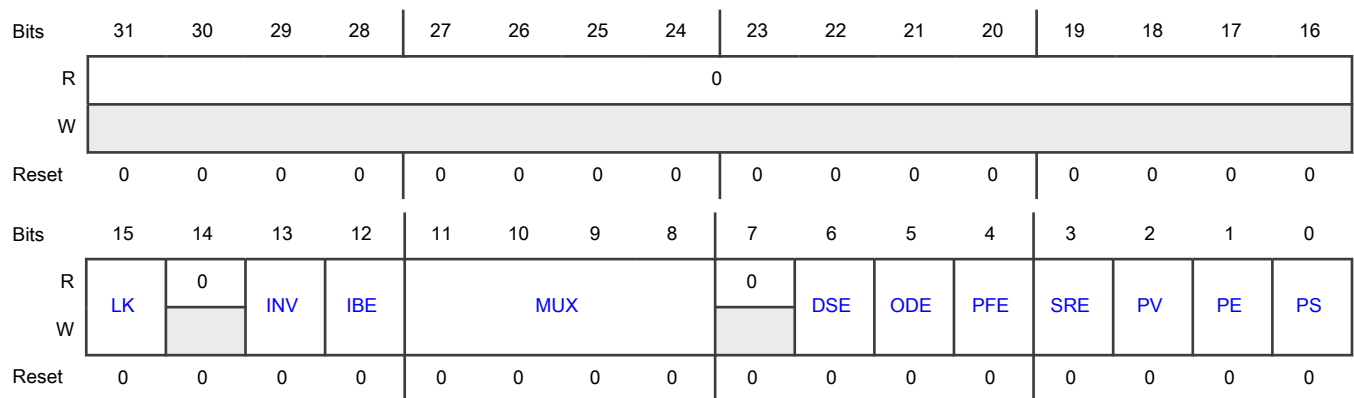
Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	—	PCR8
PORT1	PCR8	—
PORT2	PCR8	—
PORT3	PCR8	—
PORT4	—	PCR8
PORT5	—	PCR8

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15 LK	<p>Lock Register</p> <p>Locks this PCR.</p> <p>When a PCR<math>n</math> is locked, its fields cannot be updated until the next reset.</p> <p>0b - Does not lock</p> <p>1b - Locks</p>
14 —	Reserved
13 INV	<p>Invert Input</p> <p>Inverts the digital input.</p> <p>0b - Does not invert</p> <p>1b - Inverts</p>
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p> <p>0011b - Alternative 3 (chip-specific)</p> <p>0100b - Alternative 4 (chip-specific)</p> <p>0101b - Alternative 5 (chip-specific)</p> <p>0110b - Alternative 6 (chip-specific)</p> <p>0111b - Alternative 7 (chip-specific)</p> <p>1000b - Alternative 8 (chip-specific)</p>

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Field	Function
	<p>1001b - Alternative 9 (chip-specific)</p> <p>1010b - Alternative 10 (chip-specific)</p> <p>1011b - Alternative 11 (chip-specific)</p> <p>1100b - Alternative 12 (chip-specific)</p> <p>1101b - Alternative 13 (chip-specific)</p>
7 —	Reserved
6 DSE	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Low</p> <p>1b - High</p>
5 ODE	<p>Open Drain Enable</p> <p>Enables open drain output on each pin.</p> <p>The open drain configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Disables</p> <p>1b - Enables</p>
4 PFE	<p>Passive Filter Enable</p> <p>Enables passive input filter on each pin.</p> <p>The passive filter configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>See the chip's data sheet for filter characteristics.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>

Table continues on the next page...

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Field	Function												
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT1</td> <td>PCR8</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>PCR8</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>PCR8</td> </tr> </tbody> </table> <p>0b - Disables 1b - Enables</p>	Instance	Field supported in	Field not supported in	PORT1	PCR8	—	PORT2	—	PCR8	PORT3	—	PCR8
Instance	Field supported in	Field not supported in											
PORT1	PCR8	—											
PORT2	—	PCR8											
PORT3	—	PCR8											
3 SRE	<p>Slew Rate Enable</p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p> <p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p>0b - Fast 1b - Slow</p>												
2 PV	<p>Pull Value</p> <p>Selects high or low internal pull resistor value.</p> <p>The pull value configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT1</td> <td>PCR8</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>PCR8</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>PCR8</td> </tr> </tbody> </table> <p>0b - Low 1b - High</p>	Instance	Field supported in	Field not supported in	PORT1	PCR8	—	PORT2	—	PCR8	PORT3	—	PCR8
Instance	Field supported in	Field not supported in											
PORT1	PCR8	—											
PORT2	—	PCR8											
PORT3	—	PCR8											
1 PE	<p>Pull Enable</p> <p>Enables the internal pull resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> </ul>												

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Field	Function
	<ul style="list-style-type: none"> <li>When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables 1b - Enables</p>
0 PS	<p>Pull Select</p> <p>Enables the internal pullup or pulldown resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>

### 57.6.1.19 Pin Control 9 (PCR9)

#### Offset

Register	Offset
PCR9	A4h

#### Function

Configures pin control features on each pin.

**NOTE**

Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

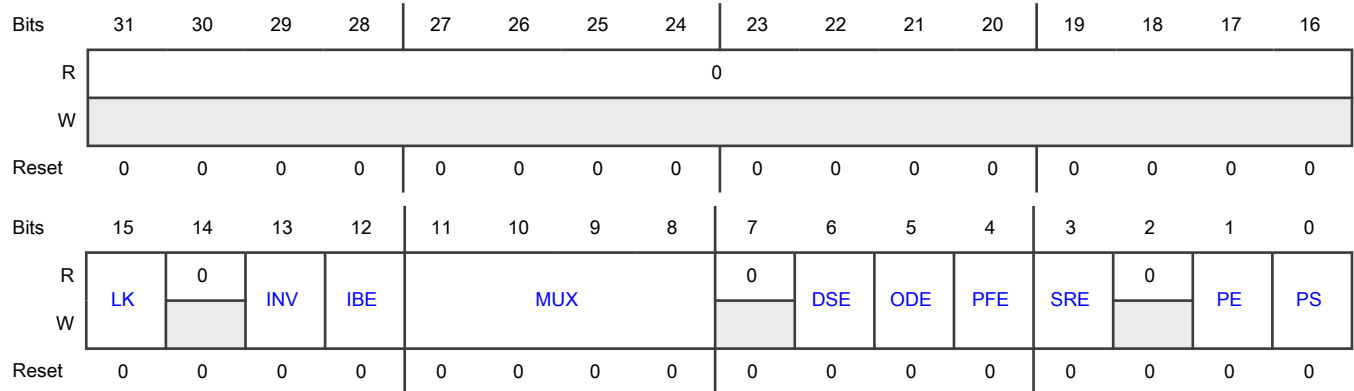
Instance	Register supported	Register not supported
PORT0	—	PCR9
PORT1	PCR9	—
PORT2	PCR9	—
PORT3	PCR9	—

Table continues on the next page...

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Instance	Register supported	Register not supported
PORT4	—	PCR9
PORT5	—	PCR9

Diagram



Fields

Field	Function
31-16 —	Reserved
15 LK	Lock Register Locks this PCR. When a PCR <i>n</i> is locked, its fields cannot be updated until the next reset. 0b - Does not lock 1b - Locks
14 —	Reserved
13 INV	Invert Input Inverts the digital input. 0b - Does not invert 1b - Inverts
12 IBE	Input Buffer Enable Enables digital input buffer. When disabled, the digital input is required for analog functions.

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Table continued from the previous page...

Field	Function
	<p>0b - Disables</p> <p>1b - Enables</p>
<p>11-8</p> <p>MUX</p>	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantomed (because the module is phantomed on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p> <p>0011b - Alternative 3 (chip-specific)</p> <p>0100b - Alternative 4 (chip-specific)</p> <p>0101b - Alternative 5 (chip-specific)</p> <p>0110b - Alternative 6 (chip-specific)</p> <p>0111b - Alternative 7 (chip-specific)</p> <p>1000b - Alternative 8 (chip-specific)</p> <p>1001b - Alternative 9 (chip-specific)</p> <p>1010b - Alternative 10 (chip-specific)</p> <p>1011b - Alternative 11 (chip-specific)</p> <p>1100b - Alternative 12 (chip-specific)</p> <p>1101b - Alternative 13 (chip-specific)</p>
<p>7</p> <p>—</p>	<p>Reserved</p>
<p>6</p> <p>DSE</p>	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>• When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Low</p> <p>1b - High</p>

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Field	Function												
5 ODE	<p>Open Drain Enable</p> <p>Enables open drain output on each pin.</p> <p>The open drain configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Disables 1b - Enables</p>												
4 PFE	<p>Passive Filter Enable</p> <p>Enables passive input filter on each pin.</p> <p>The passive filter configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>See the chip's data sheet for filter characteristics.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin: 10px auto;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT1</td> <td>PCR9</td> <td>—</td> </tr> <tr> <td>PORT2</td> <td>—</td> <td>PCR9</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>PCR9</td> </tr> </tbody> </table> <p>0b - Disables 1b - Enables</p>	Instance	Field supported in	Field not supported in	PORT1	PCR9	—	PORT2	—	PCR9	PORT3	—	PCR9
Instance	Field supported in	Field not supported in											
PORT1	PCR9	—											
PORT2	—	PCR9											
PORT3	—	PCR9											
3 SRE	<p>Slew Rate Enable</p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p> <p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p>0b - Fast 1b - Slow</p>												
2 —	Reserved												

Table continues on the next page...



Table continued from the previous page...

Field	Function
1 PE	<p>Pull Enable</p> <p>Enables the internal pull resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables 1b - Enables</p>
0 PS	<p>Pull Select</p> <p>Enables the internal pullup or pulldown resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>

### 57.6.1.20 Pin Control a (PCR10 - PCR15)

#### Offset

Register	Offset
PCR10	A8h
PCR11	ACh
PCR12	B0h
PCR13	B4h
PCR14	B8h
PCR15	BCh

#### Function

Configures pin control features on each pin.

**NOTE**

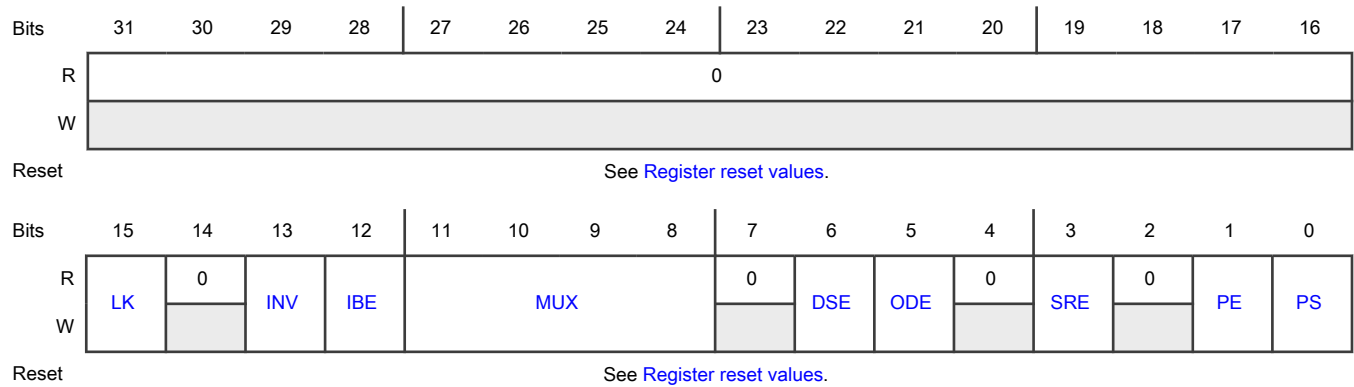
Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	PCR12-PCR15	PCR10-PCR11
PORT1	PCR10-PCR15	—
PORT2	PCR10-PCR11	PCR12-PCR15
PORT3	PCR10-PCR15	—
PORT4	PCR12-PCR15	PCR10-PCR11
PORT5	—	PCR10-PCR15

**Diagram**



**Register reset values**

Register	Reset value
PCR10-PCR11	PORT0: Register not supported PORT1-PORT3: 0000_0000h PORT4,PORT5: Register not supported
PCR12-PCR15	PORT0,PORT1: 0000_0000h PORT2: Register not supported PORT3,PORT4: 0000_0000h PORT5: Register not supported

**Fields**

Field	Function
31-16 —	Reserved
15 LK	<p>Lock Register</p> <p>Locks this PCR.</p> <p>When a PCR<math>n</math> is locked, its fields cannot be updated until the next reset.</p> <p>0b - Does not lock</p> <p>1b - Locks</p>
14 —	Reserved
13 INV	<p>Invert Input</p> <p>Inverts the digital input.</p> <p>0b - Does not invert</p> <p>1b - Inverts</p>
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p> <p>0011b - Alternative 3 (chip-specific)</p> <p>0100b - Alternative 4 (chip-specific)</p> <p>0101b - Alternative 5 (chip-specific)</p> <p>0110b - Alternative 6 (chip-specific)</p> <p>0111b - Alternative 7 (chip-specific)</p> <p>1000b - Alternative 8 (chip-specific)</p>

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Field	Function
	1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
7 —	Reserved
6 DSE	Drive Strength Enable Configures drive strength, low or high, on each pin. The drive strength configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>• When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>• When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> 0b - Low 1b - High
5 ODE	Open Drain Enable Enables open drain output on each pin. The open drain configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>• When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>• When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> 0b - Disables 1b - Enables
4 —	Reserved
3 SRE	Slew Rate Enable Configures the slew rate feature, fast or slow, on each corresponding pin. The slew rate configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>0b - Fast</li> <li>1b - Slow</li> </ul>
2	Reserved

*Table continues on the next page...*

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Field	Function
—	
1 PE	<p>Pull Enable</p> <p>Enables the internal pull resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables 1b - Enables</p>
0 PS	<p>Pull Select</p> <p>Enables the internal pullup or pulldown resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>

57.6.1.21 Pin Control 16 (PCR16)

Offset

Register	Offset
PCR16	C0h

Function

Configures pin control features on each pin.

**NOTE**

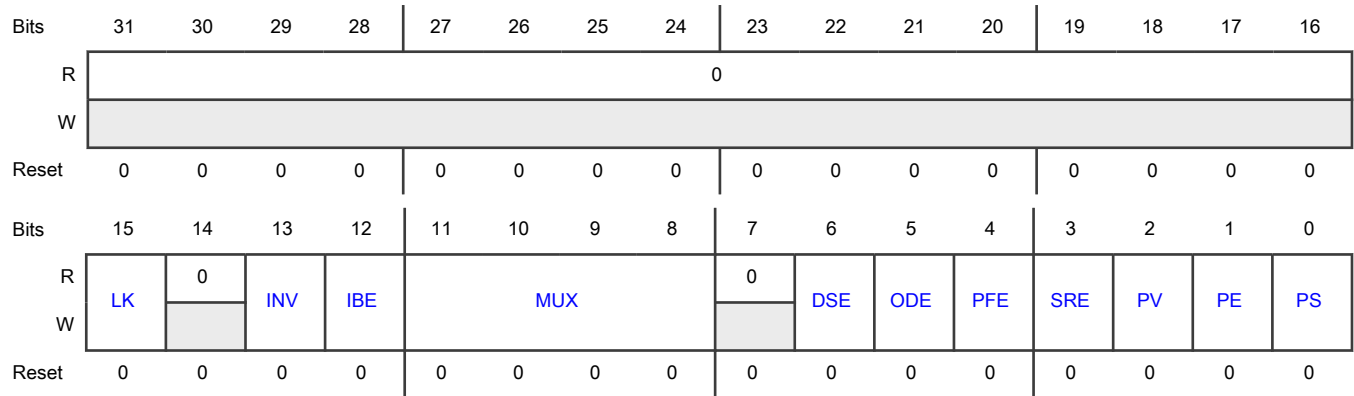
Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	PCR16	—
PORT1	PCR16	—
PORT2	—	PCR16
PORT3	PCR16	—
PORT4	PCR16	—
PORT5	—	PCR16

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15 LK	Lock Register Locks this PCR. When a PCR $n$ is locked, its fields cannot be updated until the next reset. 0b - Does not lock 1b - Locks
14 —	Reserved
13 INV	Invert Input Inverts the digital input.

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	<p>0b - Does not invert</p> <p>1b - Inverts</p>
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p> <p>0011b - Alternative 3 (chip-specific)</p> <p>0100b - Alternative 4 (chip-specific)</p> <p>0101b - Alternative 5 (chip-specific)</p> <p>0110b - Alternative 6 (chip-specific)</p> <p>0111b - Alternative 7 (chip-specific)</p> <p>1000b - Alternative 8 (chip-specific)</p> <p>1001b - Alternative 9 (chip-specific)</p> <p>1010b - Alternative 10 (chip-specific)</p> <p>1011b - Alternative 11 (chip-specific)</p> <p>1100b - Alternative 12 (chip-specific)</p> <p>1101b - Alternative 13 (chip-specific)</p>
7 —	Reserved
6 DSE	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul>

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Field	Function															
	<ul style="list-style-type: none"> <li>When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Low 1b - High</p>															
5 ODE	<p>Open Drain Enable</p> <p>Enables open drain output on each pin.</p> <p>The open drain configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Disables 1b - Enables</p>															
4 PFE	<p>Passive Filter Enable</p> <p>Enables passive input filter on each pin.</p> <p>The passive filter configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>See the chip's data sheet for filter characteristics.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin: 10px auto;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR16</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR16</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>PCR16</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>PCR16</td> </tr> </tbody> </table> <p>0b - Disables 1b - Enables</p>	Instance	Field supported in	Field not supported in	PORT0	PCR16	—	PORT1	PCR16	—	PORT3	—	PCR16	PORT4	—	PCR16
Instance	Field supported in	Field not supported in														
PORT0	PCR16	—														
PORT1	PCR16	—														
PORT3	—	PCR16														
PORT4	—	PCR16														
3 SRE	<p>Slew Rate Enable</p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p>															

Table continues on the next page...



Table continued from the previous page...

Field	Function															
	<p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p>0b - Fast 1b - Slow</p>															
2 PV	<p>Pull Value Selects high or low internal pull resistor value. The pull value configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR16</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR16</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>PCR16</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>PCR16</td> </tr> </tbody> </table> <p>0b - Low 1b - High</p>	Instance	Field supported in	Field not supported in	PORT0	PCR16	—	PORT1	PCR16	—	PORT3	—	PCR16	PORT4	—	PCR16
Instance	Field supported in	Field not supported in														
PORT0	PCR16	—														
PORT1	PCR16	—														
PORT3	—	PCR16														
PORT4	—	PCR16														
1 PE	<p>Pull Enable Enables the internal pull resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>• When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables 1b - Enables</p>															
0 PS	<p>Pull Select Enables the internal pullup or pulldown resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>• When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul>															

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Field	Function
	0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor

**57.6.1.22 Pin Control 17 (PCR17)**

**Offset**

Register	Offset
PCR17	C4h

**Function**

Configures pin control features on each pin.

**NOTE**

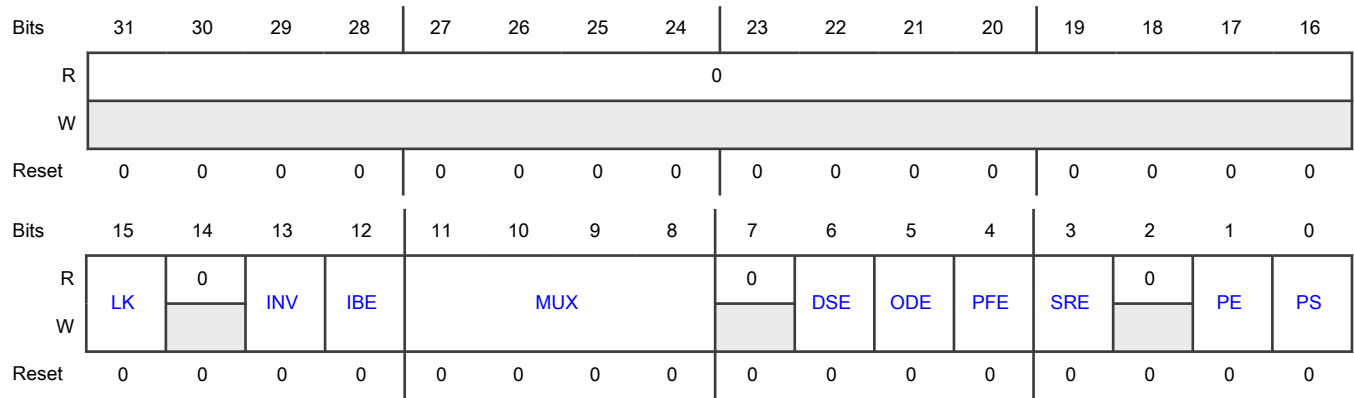
Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	PCR17	—
PORT1	PCR17	—
PORT2	—	PCR17
PORT3	PCR17	—
PORT4	PCR17	—
PORT5	—	PCR17

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15 LK	Lock Register Locks this PCR. When a PCR $n$ is locked, its fields cannot be updated until the next reset. 0b - Does not lock 1b - Locks
14 —	Reserved
13 INV	Invert Input Inverts the digital input. 0b - Does not invert 1b - Inverts
12 IBE	Input Buffer Enable Enables digital input buffer. When disabled, the digital input is required for analog functions. 0b - Disables 1b - Enables
11-8 MUX	Pin Multiplex Control Configures the multiplexing slots on each pin. Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved. Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.

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Field	Function
	<p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <ul style="list-style-type: none"> <li>0000b - Alternative 0 (GPIO)</li> <li>0001b - Alternative 1 (chip-specific)</li> <li>0010b - Alternative 2 (chip-specific)</li> <li>0011b - Alternative 3 (chip-specific)</li> <li>0100b - Alternative 4 (chip-specific)</li> <li>0101b - Alternative 5 (chip-specific)</li> <li>0110b - Alternative 6 (chip-specific)</li> <li>0111b - Alternative 7 (chip-specific)</li> <li>1000b - Alternative 8 (chip-specific)</li> <li>1001b - Alternative 9 (chip-specific)</li> <li>1010b - Alternative 10 (chip-specific)</li> <li>1011b - Alternative 11 (chip-specific)</li> <li>1100b - Alternative 12 (chip-specific)</li> <li>1101b - Alternative 13 (chip-specific)</li> </ul>
7 —	Reserved
6 DSE	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>• When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <ul style="list-style-type: none"> <li>0b - Low</li> <li>1b - High</li> </ul>
5 ODE	<p>Open Drain Enable</p> <p>Enables open drain output on each pin.</p> <p>The open drain configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>• When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <ul style="list-style-type: none"> <li>0b - Disables</li> </ul>

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Field	Function															
	1b - Enables															
4 PFE	<p>Passive Filter Enable</p> <p>Enables passive input filter on each pin.</p> <p>The passive filter configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>• When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>See the chip's data sheet for filter characteristics.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin-top: 10px;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR17</td> <td>—</td> </tr> <tr> <td>PORT1</td> <td>PCR17</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>PCR17</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>PCR17</td> </tr> </tbody> </table>	Instance	Field supported in	Field not supported in	PORT0	PCR17	—	PORT1	PCR17	—	PORT3	—	PCR17	PORT4	—	PCR17
Instance	Field supported in	Field not supported in														
PORT0	PCR17	—														
PORT1	PCR17	—														
PORT3	—	PCR17														
PORT4	—	PCR17														
	0b - Disables 1b - Enables															
3 SRE	<p>Slew Rate Enable</p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p> <p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p>0b - Fast 1b - Slow</p>															
2 —	Reserved															
1 PE	<p>Pull Enable</p> <p>Enables the internal pull resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> </ul>															

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Field	Function
	<ul style="list-style-type: none"> <li>When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables 1b - Enables</p>
0 PS	<p>Pull Select</p> <p>Enables the internal pullup or pulldown resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>

### 57.6.1.23 Pin Control a (PCR18 - PCR19)

#### Offset

Register	Offset
PCR18	C8h
PCR19	CCh

#### Function

Configures pin control features on each pin.

**NOTE**

Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

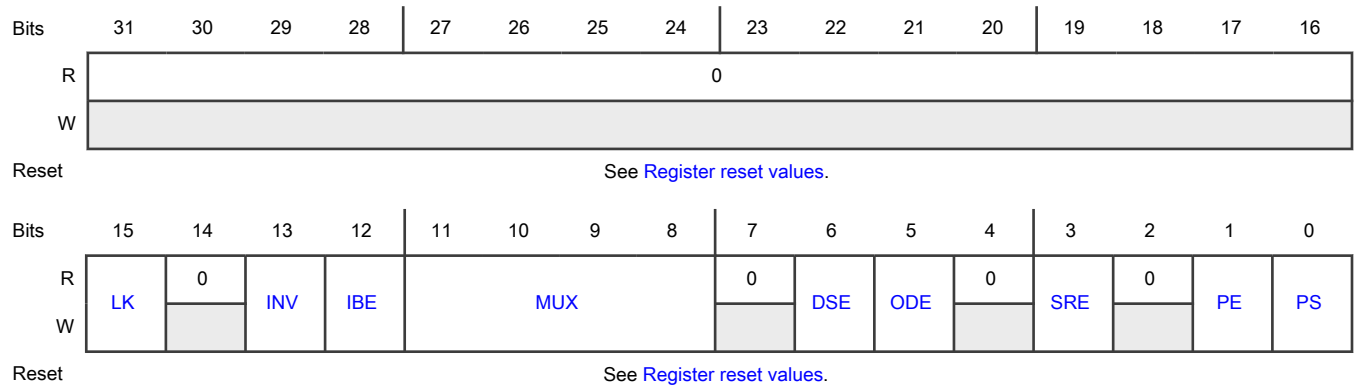
Instance	Register supported	Register not supported
PORT0	PCR18–PCR19	—
PORT1	PCR18–PCR19	—
PORT2	—	PCR18–PCR19

Table continues on the next page...

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Instance	Register supported	Register not supported
PORT3	PCR18	PCR19
PORT4	PCR18–PCR19	—
PORT5	—	PCR18–PCR19

Diagram



Register reset values

Register	Reset value
PCR18	PORT0,PORT1: 0000_0000h PORT2: Register not supported PORT3,PORT4: 0000_0000h PORT5: Register not supported
PCR19	PORT0,PORT1: 0000_0000h PORT2,PORT3: Register not supported PORT4: 0000_0000h PORT5: Register not supported

Fields

Field	Function
31-16 —	Reserved
15 LK	Lock Register Locks this PCR. When a PCR $n$ is locked, its fields cannot be updated until the next reset.

Table continues on the next page...

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Field	Function
	<p>0b - Does not lock</p> <p>1b - Locks</p>
14 —	Reserved
13 INV	<p>Invert Input</p> <p>Inverts the digital input.</p> <p>0b - Does not invert</p> <p>1b - Inverts</p>
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <ul style="list-style-type: none"> <li>0000b - Alternative 0 (GPIO)</li> <li>0001b - Alternative 1 (chip-specific)</li> <li>0010b - Alternative 2 (chip-specific)</li> <li>0011b - Alternative 3 (chip-specific)</li> <li>0100b - Alternative 4 (chip-specific)</li> <li>0101b - Alternative 5 (chip-specific)</li> <li>0110b - Alternative 6 (chip-specific)</li> <li>0111b - Alternative 7 (chip-specific)</li> <li>1000b - Alternative 8 (chip-specific)</li> <li>1001b - Alternative 9 (chip-specific)</li> <li>1010b - Alternative 10 (chip-specific)</li> <li>1011b - Alternative 11 (chip-specific)</li> <li>1100b - Alternative 12 (chip-specific)</li> <li>1101b - Alternative 13 (chip-specific)</li> </ul>

*Table continues on the next page...*



*Table continued from the previous page...*

Field	Function
7 —	Reserved
6 DSE	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>• When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Low 1b - High</p>
5 ODE	<p>Open Drain Enable</p> <p>Enables open drain output on each pin.</p> <p>The open drain configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>• When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Disables 1b - Enables</p>
4 —	Reserved
3 SRE	<p>Slew Rate Enable</p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p> <p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p>0b - Fast 1b - Slow</p>
2 —	Reserved
1 PE	<p>Pull Enable</p> <p>Enables the internal pull resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> </ul>

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Field	Function
	<ul style="list-style-type: none"> <li>When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables 1b - Enables</p>
0 PS	<p>Pull Select</p> <p>Enables the internal pullup or pulldown resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>

### 57.6.1.24 Pin Control 20 (PCR20)

#### Offset

Register	Offset
PCR20	D0h

#### Function

Configures pin control features on each pin.

**NOTE**

Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

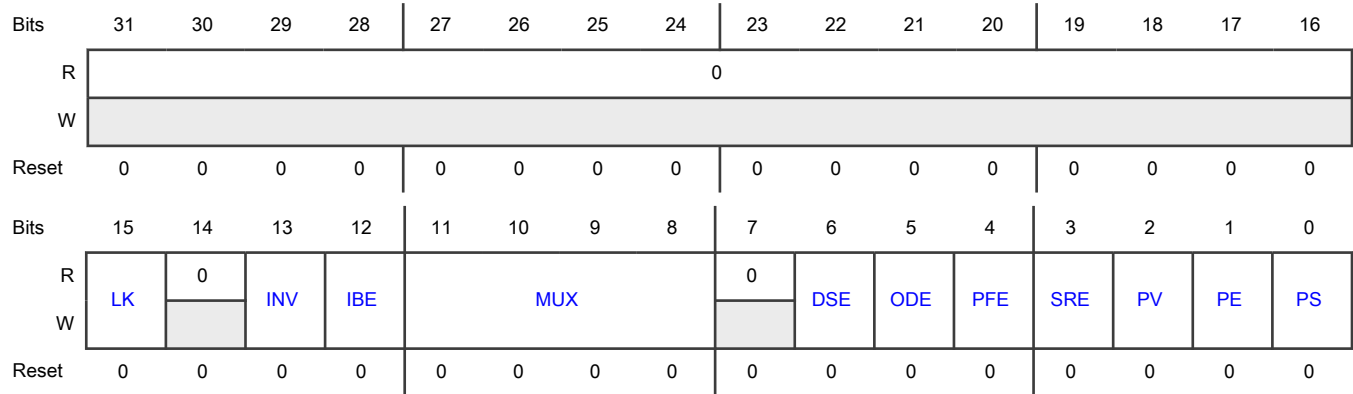
Instance	Register supported	Register not supported
PORT0	PCR20	—
PORT1	—	PCR20
PORT2	—	PCR20
PORT3	PCR20	—

Table continues on the next page...

Table continued from the previous page...

Instance	Register supported	Register not supported
PORT4	PCR20	—
PORT5	—	PCR20

Diagram



Fields

Field	Function
31-16 —	Reserved
15 LK	Lock Register Locks this PCR. When a PCR $n$ is locked, its fields cannot be updated until the next reset. 0b - Does not lock 1b - Locks
14 —	Reserved
13 INV	Invert Input Inverts the digital input. 0b - Does not invert 1b - Inverts
12 IBE	Input Buffer Enable Enables digital input buffer. When disabled, the digital input is required for analog functions.

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*Table continued from the previous page...*

Field	Function
	<p>0b - Disables</p> <p>1b - Enables</p>
<p>11-8</p> <p>MUX</p>	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <ul style="list-style-type: none"> <li>0000b - Alternative 0 (GPIO)</li> <li>0001b - Alternative 1 (chip-specific)</li> <li>0010b - Alternative 2 (chip-specific)</li> <li>0011b - Alternative 3 (chip-specific)</li> <li>0100b - Alternative 4 (chip-specific)</li> <li>0101b - Alternative 5 (chip-specific)</li> <li>0110b - Alternative 6 (chip-specific)</li> <li>0111b - Alternative 7 (chip-specific)</li> <li>1000b - Alternative 8 (chip-specific)</li> <li>1001b - Alternative 9 (chip-specific)</li> <li>1010b - Alternative 10 (chip-specific)</li> <li>1011b - Alternative 11 (chip-specific)</li> <li>1100b - Alternative 12 (chip-specific)</li> <li>1101b - Alternative 13 (chip-specific)</li> </ul>
<p>7</p> <p>—</p>	<p>Reserved</p>
<p>6</p> <p>DSE</p>	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>• When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Low</p> <p>1b - High</p>

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Field	Function												
5 ODE	<p>Open Drain Enable</p> <p>Enables open drain output on each pin.</p> <p>The open drain configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Disables 1b - Enables</p>												
4 PFE	<p>Passive Filter Enable</p> <p>Enables passive input filter on each pin.</p> <p>The passive filter configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>See the chip's data sheet for filter characteristics.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; margin: 10px auto;"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR20</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>PCR20</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>PCR20</td> </tr> </tbody> </table> <p>0b - Disables 1b - Enables</p>	Instance	Field supported in	Field not supported in	PORT0	PCR20	—	PORT3	—	PCR20	PORT4	—	PCR20
Instance	Field supported in	Field not supported in											
PORT0	PCR20	—											
PORT3	—	PCR20											
PORT4	—	PCR20											
3 SRE	<p>Slew Rate Enable</p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p> <p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p>0b - Fast 1b - Slow</p>												
2 PV	<p>Pull Value</p> <p>Selects high or low internal pull resistor value.</p>												

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Field	Function												
	<p>The pull value configuration is valid for all digital pin multiplexing modes.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 33%;">Instance</th> <th style="width: 33%;">Field supported in</th> <th style="width: 33%;">Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR20</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>PCR20</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>PCR20</td> </tr> </tbody> </table> <p style="text-align: center;">0b - Low 1b - High</p>	Instance	Field supported in	Field not supported in	PORT0	PCR20	—	PORT3	—	PCR20	PORT4	—	PCR20
Instance	Field supported in	Field not supported in											
PORT0	PCR20	—											
PORT3	—	PCR20											
PORT4	—	PCR20											
1 PE	<p><b>Pull Enable</b> Enables the internal pull resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p style="text-align: center;">0b - Disables 1b - Enables</p>												
0 PS	<p><b>Pull Select</b> Enables the internal pullup or pulldown resistor. This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p style="text-align: center;">0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>												

### 57.6.1.25 Pin Control 21 (PCR21)

#### Offset

Register	Offset
PCR21	D4h

#### Function

Configures pin control features on each pin.

**NOTE**

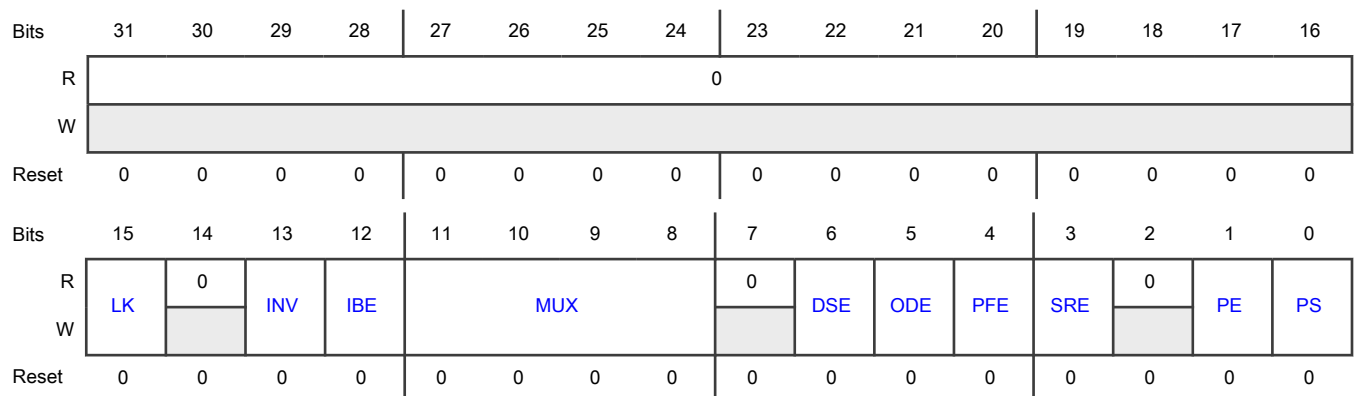
Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

**NOTE**

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	PCR21	—
PORT1	—	PCR21
PORT2	—	PCR21
PORT3	PCR21	—
PORT4	PCR21	—
PORT5	—	PCR21

#### Diagram



**Fields**

Field	Function
31-16 —	Reserved
15 LK	<p>Lock Register</p> <p>Locks this PCR.</p> <p>When a PCR<math>n</math> is locked, its fields cannot be updated until the next reset.</p> <p>0b - Does not lock</p> <p>1b - Locks</p>
14 —	Reserved
13 INV	<p>Invert Input</p> <p>Inverts the digital input.</p> <p>0b - Does not invert</p> <p>1b - Inverts</p>
12 IBE	<p>Input Buffer Enable</p> <p>Enables digital input buffer. When disabled, the digital input is required for analog functions.</p> <p>0b - Disables</p> <p>1b - Enables</p>
11-8 MUX	<p>Pin Multiplex Control</p> <p>Configures the multiplexing slots on each pin.</p> <p>Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved.</p> <p>Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die.</p> <p>The corresponding pin is configured according to the following pin multiplexing slots:</p> <p>0000b - Alternative 0 (GPIO)</p> <p>0001b - Alternative 1 (chip-specific)</p> <p>0010b - Alternative 2 (chip-specific)</p> <p>0011b - Alternative 3 (chip-specific)</p> <p>0100b - Alternative 4 (chip-specific)</p> <p>0101b - Alternative 5 (chip-specific)</p> <p>0110b - Alternative 6 (chip-specific)</p> <p>0111b - Alternative 7 (chip-specific)</p> <p>1000b - Alternative 8 (chip-specific)</p>

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Field	Function
	<p>1001b - Alternative 9 (chip-specific)</p> <p>1010b - Alternative 10 (chip-specific)</p> <p>1011b - Alternative 11 (chip-specific)</p> <p>1100b - Alternative 12 (chip-specific)</p> <p>1101b - Alternative 13 (chip-specific)</p>
7 —	Reserved
6 DSE	<p>Drive Strength Enable</p> <p>Configures drive strength, low or high, on each pin.</p> <p>The drive strength configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Low</p> <p>1b - High</p>
5 ODE	<p>Open Drain Enable</p> <p>Enables open drain output on each pin.</p> <p>The open drain configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> <p>0b - Disables</p> <p>1b - Enables</p>
4 PFE	<p>Passive Filter Enable</p> <p>Enables passive input filter on each pin.</p> <p>The passive filter configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the passive input filter is disabled on the corresponding pin.</li> <li>When this field = 1, the passive input filter is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>See the chip's data sheet for filter characteristics.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>This field is not supported in every instance. The following table includes only supported registers.</p>

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Field	Function												
	<table border="1"> <thead> <tr> <th>Instance</th> <th>Field supported in</th> <th>Field not supported in</th> </tr> </thead> <tbody> <tr> <td>PORT0</td> <td>PCR21</td> <td>—</td> </tr> <tr> <td>PORT3</td> <td>—</td> <td>PCR21</td> </tr> <tr> <td>PORT4</td> <td>—</td> <td>PCR21</td> </tr> </tbody> </table> <p>0b - Disables 1b - Enables</p>	Instance	Field supported in	Field not supported in	PORT0	PCR21	—	PORT3	—	PCR21	PORT4	—	PCR21
Instance	Field supported in	Field not supported in											
PORT0	PCR21	—											
PORT3	—	PCR21											
PORT4	—	PCR21											
3 SRE	<p>Slew Rate Enable</p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p> <p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p>0b - Fast 1b - Slow</p>												
2 —	Reserved												
1 PE	<p>Pull Enable</p> <p>Enables the internal pull resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables 1b - Enables</p>												
0 PS	<p>Pull Select</p> <p>Enables the internal pullup or pulldown resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor 1b - Enables internal pullup resistor</p>												

### 57.6.1.26 Pin Control a (PCR22 - PCR31)

#### Offset

For a = 22 to 31:

Register	Offset
PCRa	80h + (a × 4h)

#### Function

Configures pin control features on each pin.

#### NOTE

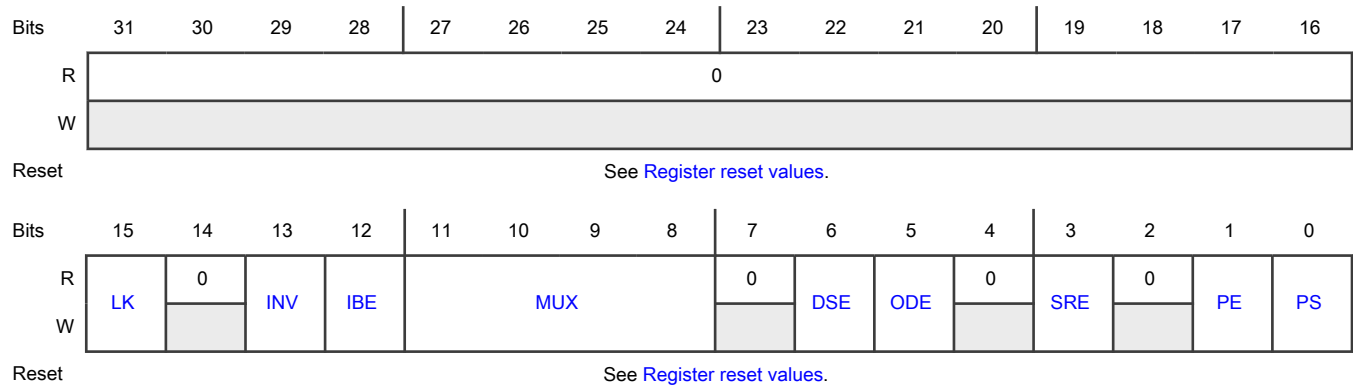
Do not modify pin configuration registers associated with pins that are unavailable in your selected package. All unbonded pins unavailable in your package default to the Disabled state for lowest power consumption.

#### NOTE

Each module instance supports a different number of registers.

Instance	Register supported	Register not supported
PORT0	PCR22-PCR29	PCR30-PCR31
PORT1	PCR30-PCR31	PCR22-PCR29
PORT2	—	PCR22-PCR31
PORT3	PCR22-PCR23	PCR24-PCR31
PORT4	PCR22-PCR23	PCR24-PCR31
PORT5	—	PCR22-PCR31

#### Diagram



**Register reset values**

Register	Reset value
PCR22–PCR23	PORT0: 0000_0000h PORT1,PORT2: Register not supported PORT3,PORT4: 0000_0000h PORT5: Register not supported
PCR24–PCR29	0000_0000h
PCR30–PCR31	0000_0000h

**Fields**

Field	Function
31-16 —	Reserved
15 LK	Lock Register Locks this PCR. When a PCR $n$ is locked, its fields cannot be updated until the next reset. 0b - Does not lock 1b - Locks
14 —	Reserved
13 INV	Invert Input Inverts the digital input. 0b - Does not invert 1b - Inverts
12 IBE	Input Buffer Enable Enables digital input buffer. When disabled, the digital input is required for analog functions. 0b - Disables 1b - Enables
11-8 MUX	Pin Multiplex Control Configures the multiplexing slots on each pin. Not all pins support all pin multiplexing slots. Unimplemented pin multiplexing slots are reserved. Unimplemented pin multiplexing slots can result in different behaviors, if the unimplemented slot is phantom (because the module is phantom on that die) versus unimplemented on the die. The corresponding pin is configured according to the following pin multiplexing slots:

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
	0000b - Alternative 0 (GPIO) 0001b - Alternative 1 (chip-specific) 0010b - Alternative 2 (chip-specific) 0011b - Alternative 3 (chip-specific) 0100b - Alternative 4 (chip-specific) 0101b - Alternative 5 (chip-specific) 0110b - Alternative 6 (chip-specific) 0111b - Alternative 7 (chip-specific) 1000b - Alternative 8 (chip-specific) 1001b - Alternative 9 (chip-specific) 1010b - Alternative 10 (chip-specific) 1011b - Alternative 11 (chip-specific) 1100b - Alternative 12 (chip-specific) 1101b - Alternative 13 (chip-specific)
7 —	Reserved
6 DSE	Drive Strength Enable Configures drive strength, low or high, on each pin. The drive strength configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, low drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> <li>When this field = 1, high drive strength is configured on the corresponding pin, if the pin is configured as a digital output.</li> </ul> 0b - Low 1b - High
5 ODE	Open Drain Enable Enables open drain output on each pin. The open drain configuration is valid for all digital pin multiplexing modes. <ul style="list-style-type: none"> <li>When this field = 0, the open drain output is disabled on the corresponding pin.</li> <li>When this field = 1, the open drain output is enabled on the corresponding pin, if the pin is configured as a digital output.</li> </ul> 0b - Disables 1b - Enables

Table continues on the next page...

*Table continued from the previous page...*

Field	Function
4 —	Reserved
3 SRE	<p>Slew Rate Enable</p> <p>Configures the slew rate feature, fast or slow, on each corresponding pin.</p> <p>The slew rate configuration is valid for all digital pin multiplexing modes.</p> <p>0b - Fast</p> <p>1b - Slow</p>
2 —	Reserved
1 PE	<p>Pull Enable</p> <p>Enables the internal pull resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pull resistor is not enabled on the corresponding pin.</li> <li>• When this field = 1, the internal pull resistor is enabled on the corresponding pin, if the pin is configured as a digital input.</li> </ul> <p>0b - Disables</p> <p>1b - Enables</p>
0 PS	<p>Pull Select</p> <p>Enables the internal pullup or pulldown resistor.</p> <p>This configuration is valid for all digital pin multiplexing modes.</p> <ul style="list-style-type: none"> <li>• When this field = 0, the internal pulldown resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> <li>• When this field = 1, the internal pullup resistor is enabled on the corresponding pin, if the corresponding PCR<math>n</math>.PE field = 1.</li> </ul> <p>0b - Enables internal pulldown resistor</p> <p>1b - Enables internal pullup resistor</p>

# Chapter 58

## PDM Microphone Interface (MICFIL)

### 58.1 Chip-specific MICFIL information

Table 487. Reference links to related information

Topic	Related module	Reference
Full description	MICFIL	<a href="#">MICFIL</a>
System memory map		<a href="#">Memory map</a>
Clocking		<a href="#">Clock distribution</a>
Power management		<a href="#">Power management</a>
Signal multiplexing	Port control	<a href="#">Signal multiplexing</a>

#### 58.1.1 Module instances

This device has one instance of the MICFIL module, MICFIL0.

### 58.2 Overview

MICFIL delivers audio from microphones to the processor in several applications, such as mobile telephones. As current digital audio systems use a multi-bit audio signal (also known as multi-bit PCM) to represent the signal, this module implements the required digital interface (a series of filters) to transform a pulse density modulated (PDM) microphone bitstream into a 24-bit PCM signal in the audio band, at a configurable output sampling rate.

The implementation of this digital interface is based on the application of digital signal processing techniques used in hardware. The MICFIL architecture is designed to save gate count and minimize power consumption.

You can implement MICFIL to work in a multi-channel mode. All channels have the same configuration, but you could independently turn on or turn off each input channel.

### 58.2.1 Block diagram

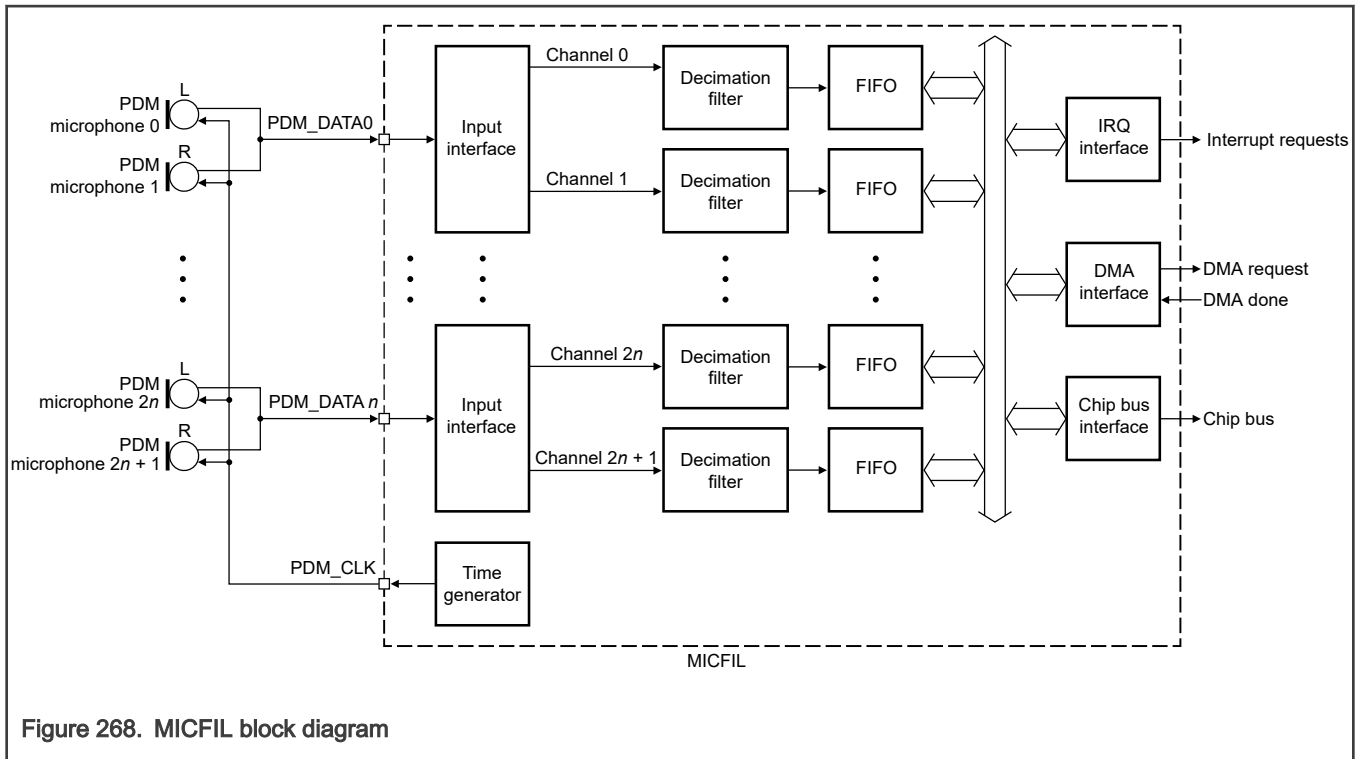


Figure 268. MICFIL block diagram

### 58.2.2 Features

- Decimation filters:
  - Fixed-point filtering
  - 24-bit PCM audio output
  - Internal clock divider for a programmable PDM clock generation: clock divider bypass capability for low-frequency operations
  - Frame synchronization
  - Full or partial set of channel operations with individual enable controls
  - Programmable decimation rate
  - Programmable DC remover at output
  - Range adjustment capability
- FIFOs with interrupt and DMA capability: each FIFO having a length of 16 entries

## 58.3 Functional description

### 58.3.1 Time generator

The time generator unit:

- Generates the PDM\_CLK to microphones. This clock is the same and is active for all the PDM microphones, which means, it is not possible to turn off the PDM\_CLK only for one single microphone.
- Delivers the PDM\_CLK to all microphones that must operate at the same clock frequency. Each input interface receives a time multiplexed PDM bitstream from two PDM microphones and it separates audio information in two channels: left (0) and right (1). Every decimation filter, corresponding to its channel, does this processing.



There exists an internal clock divider (see CTRL\_2[CLKDIV]) within the time generator that is enabled when CTRL\_2[CLKDIVDIS] = 0; otherwise, the application clock directly drives the microphones.

**NOTE**

A soft reset affects the time generator unit (see CTRL\_1[SRES]). The PDM\_CLK starts with a rising edge after a soft reset is issued.

**58.3.1.1 Clock divider**

The sampling rate of the microphone input depends on the PDM\_CLK rate, which you can trim using an internal clock divider, configuring the quality mode (see Quality modes) or trimming the MICFIL's root clock frequency (MICFIL\_CLK\_ROOT rate).

In case the clock divider is enabled, CTRL\_2[CLKDIV] defines the internal clock divider frequency. You must configure CTRL\_2[CLKDIV] by using Equation 41.

$$CLKDIV = \frac{MICFIL\_CLK\_ROOT \text{ rate}}{8 \times OSR \times (\text{output rate})}$$

Equation 41. CLKDIV value calculation

After calculating the value of CTRL\_2[CLKDIV], you can estimate the generated PDM\_CLK rate based on Equation 42, where the "K" factor value depends on the quality mode shown in Table 488 and floor(x) is the function that takes a real number x as input and gives the greatest integer less than or equal to x as output.

$$PDM\_CLK \text{ rate} = \frac{MICFIL\_CLK\_ROOT}{2 \times \text{floor}(K \times CLKDIV)}$$

Equation 42. PDM\_CLK rate calculation

Table 488. K factor value

Quality mode	K factor
High Quality	1/2
Medium Quality, Very-Low Quality 0	1
Low Quality, Very-Low Quality 1	2
Very-Low Quality 2	4

**58.3.1.2 I/O timing requirements**

The PDM microphones must meet the setup and hold timing requirements shown in Table 489 and Figure 269. The "K" factor value in Table 489 depends on the quality mode you select based on Table 488.

**NOTE**

These timing requirements apply only if the clock divider functionality is enabled (see CTRL\_2[CLKDIV]) with (CTRL\_2[CLKDIVDIS] = 0); otherwise, there are no special timing requirements.

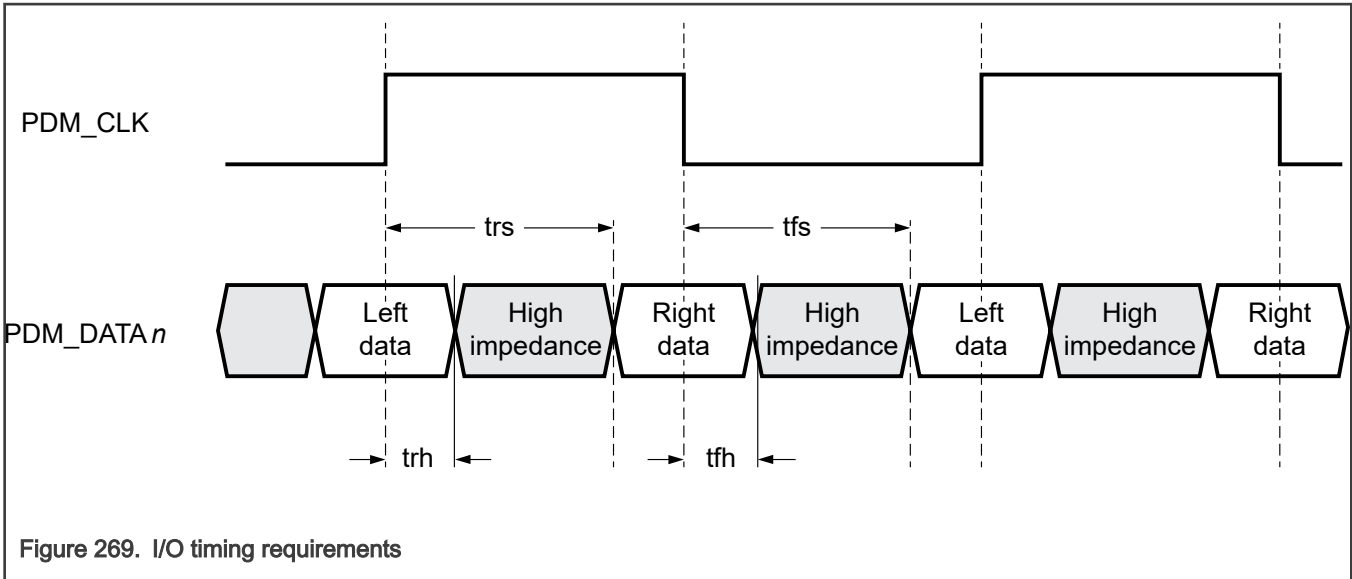
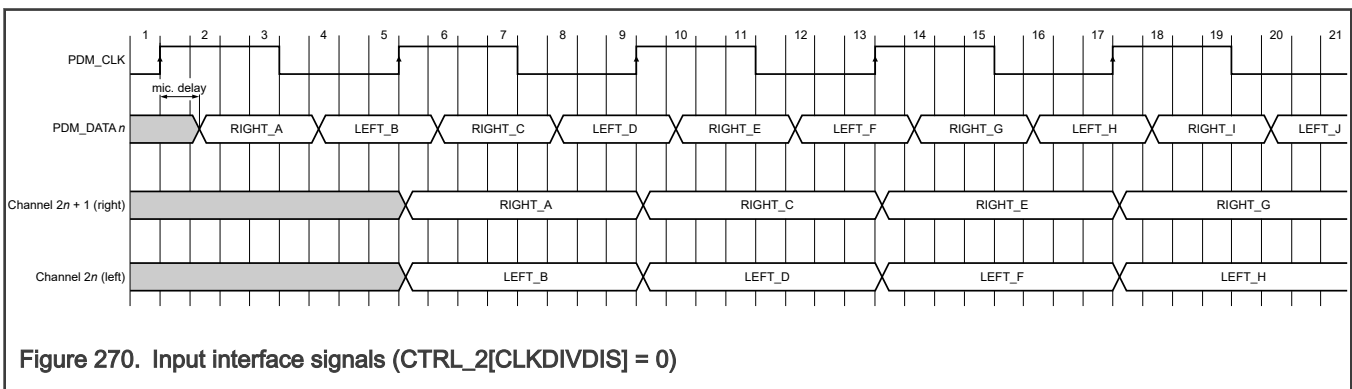


Table 489. Timing parameters

Parameter	Value
trs, tfs	$\leq \frac{\text{floor}(K \times \text{CLKDIV}) - 1}{\text{MICFIL\_CLK\_ROOT rate}}$ <p>Depending on the value of "K," you must ensure that "<math>\text{floor}(K \times \text{CTRL\_2}[\text{CLKDIV}]) &gt; 1</math>" to avoid timing problems.</p>
trh, tfh	$\geq 0$

### 58.3.2 Input interface

Figure 270 shows the timing diagram of the input interface signals when the clock divider is enabled. The bitstream incoming from the microphone data input "n" (PDM\_DATA<sub>n</sub>) in the first half (right microphone) of the PDM\_CLK is directed to channel "2n+1" and the data generated during the last half (left microphone) is directed to channel "2n".



### 58.3.3 Decimation filter

A decimation filter facilitates PDM to PCM conversion.

Figure 271 shows the block diagram of the decimation filter. The block consists of:

- A cascade integrator comb (CIC) filter, which is a low-pass filter that you commonly use to filter sigma-delta modulator output signals. The filter is implemented in the audio band (20 Hz–20.0 kHz @48 kHz output sampling rate by default) with a configurable decimation rate. You can implement it using a series of CIC, compensation, and DC remover filters.

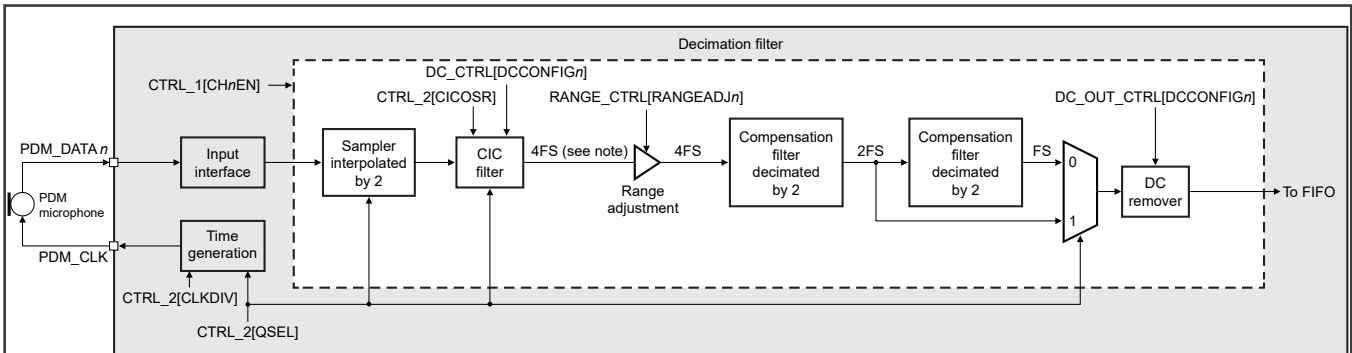
- A DC remover, which is a high-pass filter that you use to remove the DC component of the processed signal with a configurable cut-off frequency. Two DC removers exist: one in the input of the decimation filter, embedded in the CIC filter, and another in the last stage of the decimation filter.
- Two compensation filters for each channel, which implement a low-pass digital filter with decimation by 2. You can use them to compensate the high CIC drop in passband. These filters help the FIR filter block to flatten the overall passband response.

You activate the "Sampler" block depending on the quality mode selected (using CTRL\_2[QSEL]). In Low-Quality and Very-Low-Quality 2 modes, the sampling rate is doubled.

The decimation filter output depends on the quality mode that you select by using CTRL\_2[QSEL], based on different compensation filter output. You can supply the DC remover with the 2 FS signal, instead of the 1 FS signal, to achieve lower-power consumption, bypassing the second compensation decimation filter. The second compensation filter is bypassed when CTRL\_2[QSEL] = 110b, 101b, or 100b (in Very-Low Quality modes).

You can adjust the range of each decimation filter by using a range adjustment block so that you can raise an error interrupt in case an adjustment overflow or underflow is detected.

The output of a decimation filter is stored into a FIFO buffer, and each FIFO is mapped to MICFIL Output Result (DATACh0 - DATACh3). It is possible to generate either an interrupt or a DMA request when, in each FIFO of all enabled channels, the number of data stored surpasses a configured watermark.



Note: Throughout this diagram, nFS means n × the last-stage output rate (FS).

Figure 271. Decimation filter block diagram

### 58.3.3.1 CIC filter

The CIC filter is an optimized implementation of the low-pass SINC filter, with multiple stages. It is widely used because it requires just adders and subtractors. The CIC filter comprises an integrator and a comb as its sub-blocks. As shown in the following figure, CTRL\_2[CICOSR] and the quality mode you select (see Quality modes) define the CIC decimation rate.

$$OSR = 16 - CICOSR$$

$$CIC\ decimation\ rate = \begin{cases} 2 \times OSR; & \text{If HQ, VLQ0} \\ OSR & ; \text{others} \end{cases}$$

Equation 43. CIC decimation rate

### 58.3.3.2 DC remover

Two DC removers exist in the filter chain, one in the input and another in the output. The former is integrated in the CIC filter, and the latter is placed just before the FIFO. Both can be bypassed independently.

The DC remover eliminates the DC level component of the signal using a high-pass filter with a very low cut-off frequency that you select using DC\_CTRL[DCCONFIGn]. This filter is bypassed when the value of this field is 11b.

**NOTE**

See [PARAM\[DC\\_OUT\\_BYPASS\]](#) and [PARAM\[DC\\_BYPASS\]](#) to know whether one of the DC removers is permanently disabled in the chip.

**58.3.3.3 Compensation filters**

A compensation filter divides the baseband signal into two equal subbands before it could to be decimated by 2. It also compensates the CIC filter drop in passband and helps to flatten the overall passband response. MICFIL includes two compensation filter stages, with the possibility of bypassing the last one.

**58.3.3.4 Filter performance**

**58.3.3.4.1 Overall filter gain**

As shown in [Equation 44](#), the overall filter gain depends on:

- The quality mode you select (see [Quality modes](#)).
- The CIC decimation rate (see [Equation 43](#)).
- Dynamic range adjustment of the CIC filter (see [RANGE\\_CTRL\[RANGEADJn\]](#)).

**NOTE**

To get a better audio performance, you must configure and adjust [RANGE\\_CTRL\[RANGEADJn\]](#) depending on the quality mode selected, as pointed out in the register description.

$$Overall\ filter\ gain\ (dB) = \begin{cases} 100 \times \log_{10}(32 - 2 \times CICOSR) + 6.02 \times RANGE\_CTRL[RANGEADJn] - 150.50 & ;\ if\ QSEL \in [HQ,VLQ0] \\ 100 \times \log_{10}(16 - CICOSR) + 6.02 \times RANGE\_CTRL[RANGEADJn] - 150.50 & ;\ others \end{cases}$$

**Equation 44. Overall filter gain**

Finally, the input and output dBFS levels relate to each other, as shown in [Equation 45](#).

$$Output\ (dBFS) = input\ (dBFS) + overall\ filter\ gain\ (dB)$$

**Equation 45. Filter input and output relationship**

**58.3.3.4.2 Overall passband**

The decimation filter passband depends on the quality mode and output rate (FS). For instance, the overall filter passband for different output data rates when MICFIL is in High (HQ), Medium (MQ), and Low-Quality (LQ) modes is shown in [Table 490](#).

**Table 490. Filter passband in HQ, MQ, and LQ modes (DC\_CTRL[DCCONFIGn] = 0)**

Output data rate	Overall filter passband
FS	0.0004FS - 0.4167FS
16 kHz	6.67 Hz - 6.67 kHz
48 kHz	20 Hz - 20 kHz

The overall filter passband for different output data rates when MICFIL is in Very-Low Quality (VLQ) modes is shown in [Table 491](#).

**Table 491. Filter passband in VLQn modes (DC\_CTRL[DCCONFIGn] = 0)**

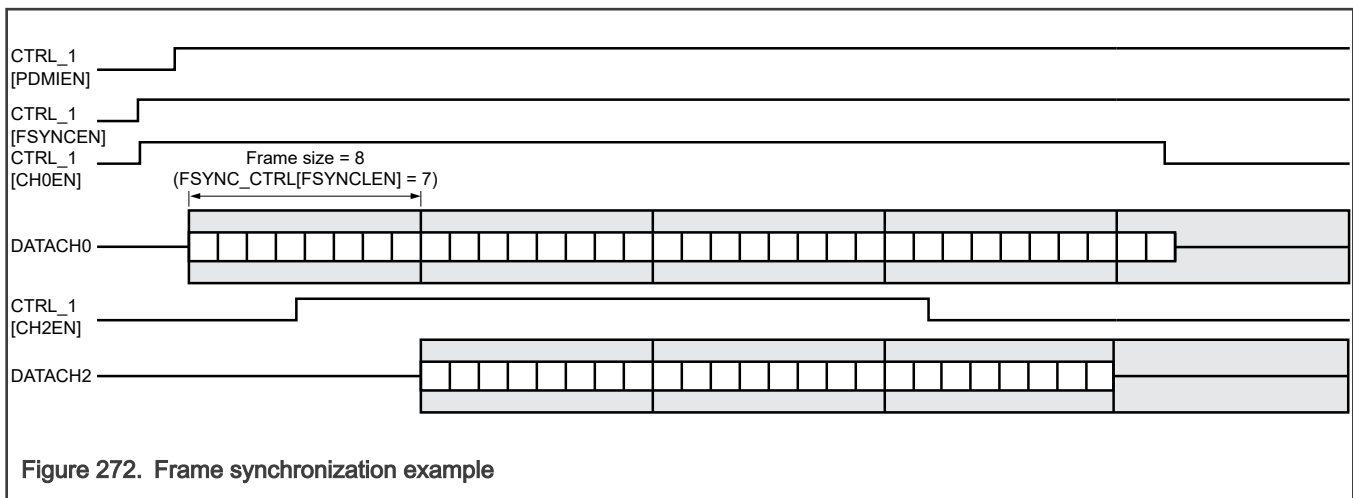
Output data rate	Overall filter passband
FS	0.0002FS - 0.2083FS
16 kHz	3.33 Hz - 3.33 kHz
48 kHz	10.00 Hz - 10.00 kHz
96 kHz	20 Hz - 20 kHz

### 58.3.3.5 Frame synchronization

If CTRL\_1[FSYNCEN] = 1, MICFIL sends data to FIFOs in frame size defined by FSYNC[FSYNCLEN]. In this way, if a channel is enabled while MICFIL is running (CTRL\_1[PDMIEN] = 1), MICFIL starts sending data to its respective FIFO after the current frame is sent completely. If the channel is disabled:

- if at least one other channel is still enabled, the corresponding channel stops sending data after the current frame is sent completely.
- if after that no channel is enabled, MICFIL stops sending data immediately, even if the act of sending frames is incomplete.

Below example shows the above behavior when two channels, DATACH0 and DATACH2 are enabled, and then disabled one after the other.



**Figure 272. Frame synchronization example**

### 58.3.3.6 Quality modes

If the decimation filter is running independently on the selected power mode, MICFIL can operate in multiple different quality modes that you can select by using CTRL\_2[QSEL]. The decimation and interpolation rates in internal blocks are shown in Table 492, where the oversampling rate (OSR) depends on the value of CTRL\_2[CICOSR], as shown in the following equation.

$$OSR = 16 - CICOSR$$

**Equation 46. OSR**

You can configure the selected quality dynamically when the decimation filter is running; the output rate is maintained in every quality selected.

The passband of the decimation filter depends on the quality mode (see Overall passband).

To maintain the same output rate in the decimation filter when the quality is changed, the PDM\_CLK rate changes depending on the quality selected. For more on PDM\_CLK, see Time generator.

You can enable or disable the sampler and compensation filters according to the selected quality. When they are disabled, you can achieve a low-power consumption. The selected quality also determines whether the CIC filter decimation rate is doubled. For more, see [Decimation filter](#).

With an increase of the clock rate and OSR, you can expect a better signal-to-noise ratio (SNR) performance, which in turn leads to a higher audio quality.

Table 492. Quality modes

Quality mode	CTRL_2[QSEL]	Sampler interpolation	CIC filter decimation	First-compensation filter decimation	Second-compensation filter decimation	PDM_CLK rate	Passband
High Quality	001	—	:(2OSR)	:2	:2	Output rate × 8 × OSR	To ~0.5 × output rate
Medium Quality	000	—	:OSR	:2	:2	Output rate × 4 × OSR	To ~0.5 × output rate
Low Quality	111	× 2	:OSR	:2	:2	Output rate × 2 × OSR	To ~0.5 × output rate
Very-Low Quality 0	110	—	:(2OSR)	:2	—	Output rate × 4 × OSR	To ~0.25 × output rate
Very-Low Quality 1	101	—	:OSR	:2	—	Output rate × 2 × OSR	To ~0.25 × output rate
Very-Low Quality 2	100	× 2	:OSR	:2	—	Output rate × OSR	To ~0.25 × output rate

### 58.3.3.7 Output rate

The output rate is the sampling rate at the decimation filter output. It depends on the sampling rate of the microphone input and the configured quality mode (see [Quality modes](#)). Common audio sampling rates are 48 kHz and 16 kHz. In this chapter, the output rate is sometimes referred to as FS.

### 58.3.4 Bus interface

The bus interface manages DMA transactions, interrupt requests, and user register interface with the chip.

MICFIL can deliver an interrupt request or DMA request. Then, the chip or DMA, respectively, could access the filter results stored in FIFOs via the internal bus interface.

For detailed information on DMA transactions and interrupt requests, see [DMA](#) and [Interrupts](#).

#### 58.3.4.1 FIFO

This is the first-in, first-out (FIFO) buffer that saves the overall filtering results. The length of each FIFO is 16 entries, and there exists one FIFO for each channel. A push writes data into the FIFO, and a read pops data from FIFO. The push and pop operations from FIFO are in different clock domains. The push operation uses the MICFIL clock while the pop operation uses the CPU clock. The FIFO has a configurable watermark (see [FIFO\\_CTRL\[FIFOWMK\]](#)). When the amount of data in all FIFOs of the enabled channels is greater than the watermark value (FIFO\_CTRL[FIFOWMK]), a DMA or IRQ is requested, depending on the value of [CTRL\\_1\[DISEL\]](#). After [CTRL\\_1\[PDMEN\]](#) enables the filters, the initial FIR results are discarded and not written into the FIFOs. Approximately 68 initial FIR results are not stored in FIFOs. After the filter generates valid data, the results are pushed into the FIFO.

A new filtered result is discarded (not stored) when the FIFO is full and [CTRL\\_1\[FIFOOVF \$\eta\$ \]](#) becomes 1. Similarly, when trying a pop operation, if the FIFO is empty, no valid data is read and [CTRL\\_1\[FIFOVND \$\eta\$ \]](#) becomes 1. In both cases, when overflow

or underflow occurs, they are flagged in [MICFIL FIFO Status \(FIFO\\_STAT\)](#) to the respective channel, and an error interrupt is generated if [CTRL\\_1\[ERREN\]](#) is 1.

When you reset the FIFO by writing 1 to [CTRL\\_1\[SRES\]](#), zero values fill all FIFO positions, as well as push and pop pointers are set to their initial positions.

### 58.3.5 Modes of operation

This section describes the MICFIL operation modes that depend on:

- Whether MICFIL receives a Stop request.
- The chip's Debug mode.
- The configuration of [CTRL\\_1\[MDIS\]](#), [CTRL\\_1\[DBGE\]](#), [CTRL\\_1\[DBG\]](#), and [CTRL\\_1\[DOZEN\]](#), as summarized in the following table.

Table 493. Mode selection

Mode	Normal	Debug		Low-Power		Disable/Low-Leakage (DLL)		
						0	1	Any
<a href="#">CTRL_1[MDIS]</a>	0	0	0	0	0	1		
Stop request	0	0	0	1	1	Any		
<a href="#">CTRL_1[DOZEN]</a>	Any	Any	Any	0	1	Any		
<a href="#">CTRL_1[DECFILS]</a>	Any	Any	Any	1	0	Any		
Debug request or <a href="#">CTRL_1[DBG]</a>	0	1	1	Any	Any	Any		
<a href="#">CTRL_1[DBGE]</a>	Any	1	0	Any	Any	Any		
CPU clock	Enabled	Enabled		Gated (Externally)		Gated (Externally)	Enabled	Gated (Internally)
MICFIL internal clock	Enabled	Enabled		Enabled		Gated		
Decimation filter state	Run <sup>1</sup>	Run <sup>1</sup>	Stop	Run <sup>1</sup>	Stop	Stop		

1. Depends on the configuration of [CTRL\\_1\[PDMIEN\]](#) and [CTRL\\_1\[CH#EN\]](#).

#### 58.3.5.1 Normal mode

This is the default operational mode for MICFIL. In this mode, you can enable the channel functionality to perform the filtering operation.

#### 58.3.5.2 Debug mode

You could use this mode to check the status of the module, when requested. In this mode, you can stop MICFIL after the remaining data processing is complete, depending on the value of [CTRL\\_1\[DBGE\]](#). You can activate this mode by writing 1 to [CTRL\\_1\[DBG\]](#).

If [CTRL\\_1\[DBGE\]](#) = 0, and [CTRL\\_1\[DBG\]](#) = 1 when MICFIL is running, MICFIL stops after processing the remaining data. Otherwise, if [\[DBGE\]](#) = 1, MICFIL continues to run.

MICFIL cannot enter Debug mode after entering DLL or Low-Power mode.

The Debug mode affects all channels in MICFIL. Access to output buffers, as well as their related flags, remains operational.

### 58.3.5.3 Low-Power mode

MICFIL enters Low-Power mode when MICFIL receives a Stop request and [CTRL\\_1\[DOZEN\]](#) = 0. In Low-Power mode, MICFIL is able to filter the PDM microphone data and can generate a wake-up event through asynchronous DM or IRQ requests, depending on the values of [CTRL\\_1\[CHnEN\]](#) and [CTRL\\_1\[PDMIEN\]](#).

After MICFIL enters Low-Power mode:

- If [CTRL\\_1\[DECFILS\]](#) = 1, Stop request is acknowledged immediately and the decimation filter keeps running.
- If [CTRL\\_1\[DECFILS\]](#) = 0, the decimation filter processes the last input sample. After that, Stop request is acknowledged and the filter is stopped from running.

You can generate DMA and IRQ requests asynchronously to wake up the CPU.

#### NOTE

The asynchronous DMA or interrupt requests are generated only in this mode.

### 58.3.5.4 Disable/Low-Leakage (DLL) mode

In this mode, MICFIL stops after the remaining data processing is complete. MICFIL is in DLL mode when:

- MICFIL receives a Stop request and [CTRL\\_1\[DOZEN\]](#) = 1.
- [CTRL\\_1\[MDIS\]](#) = 1.

If you request DLL mode when MICFIL is running, MICFIL stops after completion to process the remaining data.

You can write only to [CTRL\\_1](#) and [CTRL\\_2](#), with the exception of writes to [CTRL\\_1\[DBG\]](#) and [CTRL\\_1\[SRES\]](#), which are ignored. However, you can still read these fields.

## 58.3.6 Clocking

Table 494. MICFIL clocks

Clock name	Description
CPU clock (MICFIL_CLK, MICFIL_CLK_S)	Clock that controls the registers
MICFIL internal clock (MICFIL_CLK_APP)	Application clock that operates the filter

Besides the above clock signals, MICFIL generates PDM\_CLK for PDM microphones based on MICFIL internal clock frequency and the value in [CTRL\\_2\[CLKDIV\]](#).

## 58.3.7 Interrupts

If [CTRL\\_1\[DISEL\]](#) = 10b, an interrupt request indicates that filtering results are stored in the FIFOs to be read by the CPU. In this case, you can read the data in [DATACHn\[DATA\]](#), and [STAT\[CHnF\]](#) becomes 1 for the enabled channels when the CHn FIFO surpasses the watermark level.

When MICFIL is in Low-Power mode, the CPU clock is disabled, but the MICFIL clock remains enabled. In this case, an asynchronous interrupt is delivered to the system. This wakes up the CPU clock, which returns to Normal mode. The system could read the FIFO data, after which it must clear [STAT\[CHnF\]](#) to get a new interrupt request.

An error interrupt request can also be generated when an exceptional condition happens, such as an overflow or underflow in a channel output, or an overflow or underflow of a FIFO buffer.

[CTRL\\_1\[ERREN\]](#) enables error interruption and the respective status flag signalizes the type of error:

- [OUTOVFn](#) and [OUTUNFn](#) for channel outputs errors
- [FIFO\\_STAT\[FIFOOVFn\]](#) and [FIFO\\_STAT\[FIFOUNFn\]](#) for FIFO errors



### 58.3.8 DMA

If [CTRL\\_1\[DISEL\]](#) = 1, the FIFO stored samples are read through DMA transactions. Then if there is at least one enabled channel and all FIFOs of all enabled channels reach their watermark levels, the output interface makes a request for a DMA transaction.

If [CTRL\\_1\[PDMIEN\]](#) = 1 and the filters start to operate, you must wait until the filter results stabilize and no filter results are stored in the FIFOs. Therefore, the first DMA request takes longer to occur than the ones that follow.

[STAT\[CHrF\]](#) becomes 0 after a DMA transaction is complete.

If MICFIL is in Low-Power mode and the watermark level is surpassed, an asynchronous DMA request is delivered to the system. Then, the system wakes up the CPU clock, returning to Normal mode to read the FIFO data.

## 58.4 External signals

Table 495. PDM microphone interface external signals

Signal	Description	Direction
PDM_DATA $n$	Data bitstream received from the $n^{\text{th}}$ PDM microphone pair throughout the input interface (see <a href="#">Input interface</a> )	I
PDM_CLK	Clock that is delivered to the PDM microphones from the clock generator (see <a href="#">Time generator</a> )	O

#### NOTE

MICFIL does not provide metastability protection or filtering for input data. You must generate the data using the provided PDM\_CLK.

## 58.5 Initialization

### 58.5.1 Procedure

Perform this procedure for MICFIL initialization (by using only decimation filters):

1. Program [CTRL\\_2\[CLKDIV\]](#), [CTRL\\_1\[CHrEN\]](#), [FIFO\\_CTRL\[FIFOWMK\]](#), [CTRL\\_1\[DISEL\]](#), [CTRL\\_1\[ERREN\]](#), and so on, as required.
2. Start the module operation by writing 1 to [CTRL\\_1\[PDMIEN\]](#).

The module is ready to receive data from the input ports of the enabled channels.

## 58.6 Application information

### 58.6.1 Reconfiguration procedure

Perform this procedure to reconfigure MICFIL:

1. Write 0 to [CTRL\\_1\[PDMIEN\]](#).
2. Wait until [STAT\[BSY\\_FIL\]](#) becomes 0.
3. Run a soft-reset cycle.
4. Run an initialization procedure as described in [Procedure](#).

## 58.7 MICFIL register descriptions

This section provides the memory map and detailed description of all MICFIL registers. Any access to reserved areas can issue a slave bus error indication.

You must implement the registers allocated in this memory map for up to 2 pairs of microphones, indicating that 4 channels are available.

### 58.7.1 MICFIL memory map

MICFIL0 base address: 4010\_C000h

Offset	Register	Width (In bits)	Access	Reset value
0h	MICFIL Control 1 (CTRL_1)	32	RW	0000_0000h
4h	MICFIL Control 2 (CTRL_2)	32	RW	0000_0000h
8h	MICFIL Status (STAT)	32	RW	0000_0000h
10h	MICFIL FIFO Control (FIFO_CTRL)	32	RW	0000_000Fh
14h	MICFIL FIFO Status (FIFO_STAT)	32	RW	0000_0000h
24h - 30h	MICFIL Output Result (DATACH0 - DATACH3)	32	R	0000_0000h
64h	MICFIL DC Remover Control (DC_CTRL)	32	R	0000_00FFh
68h	MICFIL Output DC Remover Control (DC_OUT_CTRL)	32	RW	0000_0000h
74h	MICFIL Range Control (RANGE_CTRL)	32	RW	0000_0000h
7Ch	MICFIL Range Status (RANGE_STAT)	32	RW	0000_0000h
80h	Frame Synchronization Control (FSYNC_CTRL)	32	RW	0000_0000h
84h	Version ID (VERID)	32	R	020F_0000h
88h	Parameter (PARAM)	32	R	0000_0742h

### 58.7.2 MICFIL Control 1 (CTRL\_1)

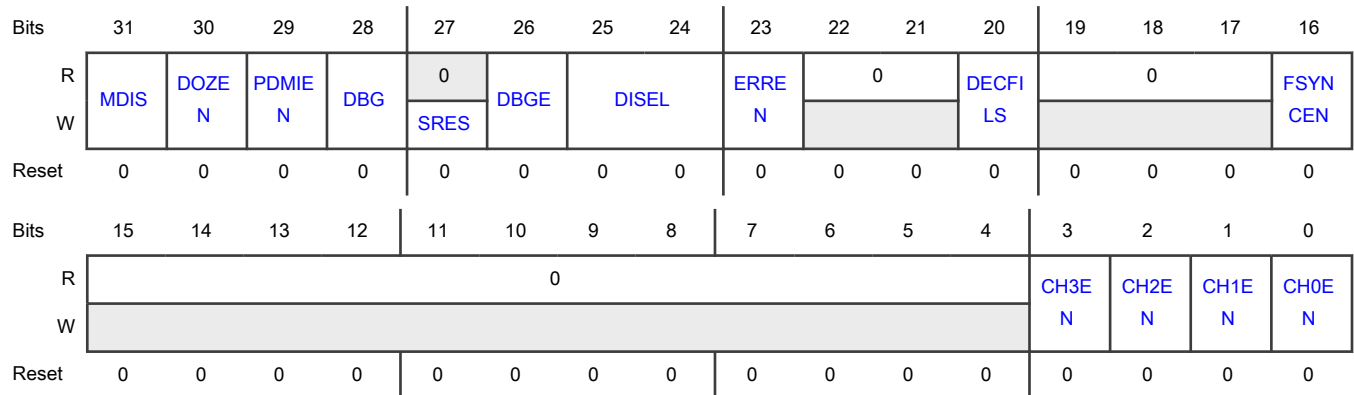
**Offset**

Register	Offset
CTRL_1	0h

**Function**

Contains control fields for MICFIL.

Diagram



Fields

Field	Function
31 MDIS	<p>Module Disable</p> <p>Places MICFIL in DLL mode (see <a href="#">Disable/Low-Leakage (DLL) mode</a>). The generated PDM_CLK stops, and consequently, the microphone generates no data.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>When this field = 1, only writes to <a href="#">MICFIL Control 1 (CTRL_1)</a> and <a href="#">MICFIL Control 2 (CTRL_2)</a> are allowed with the exception of writes to <a href="#">CTRL_1[DBG]</a> and <a href="#">CTRL_1[SRES]</a>. A slave bus error indication is issued if you write to any other register.</p> <p>0b - Normal mode 1b - DLL mode</p>
30 DOZEN	<p>Stop Enable</p> <p>When MICFIL receives a Stop request and this field is active, MICFIL enters DLL mode (see <a href="#">Disable/Low-Leakage (DLL) mode</a>).</p> <p>0b - Disables 1b - Enables</p>
29 PDMIE N	<p>MICFIL Enable</p> <p>Starts the module operation. Only the channels that <a href="#">CTRL_1[CHrEN]</a> enables start operating. When this field becomes 0, MICFIL stops after it completes the remaining filter processing.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>You must enable this field as the last step when initializing the module (see <a href="#">Initialization</a>).</p> <p>0b - Stops MICFIL operation 1b - Starts MICFIL operation</p>
28 DBG	<p>Debug Mode</p> <p>Specifies the mode (Debug or Normal) that MICFIL operates in.</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p>MICFIL operates in Debug mode, depending on the value of <a href="#">CTRL_1[DBGE]</a>. When Debug mode is disabled, MICFIL operates in Normal mode. See <a href="#">Debug mode</a> for more on Debug mode.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You can write to this field only when <a href="#">CTRL_1[MDIS]</a> = 0.</p> <p style="text-align: center;">0b - Normal 1b - Debug</p>
27 SRES	<p>Software Reset</p> <p>Provides the CPU with the capability to initialize MICFIL through the slave-bus interface. The field always reads 0, and is effective only when <a href="#">CTRL_1[MDIS]</a> = 0. It is a self-clearing field.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must write 1 to this field only when <a href="#">STAT[BSY_FIL]</a> = 0.</p> <p>You can use this field to clear data in all filters. It resets the following blocks and registers:</p> <ul style="list-style-type: none"> <li>• All internal buffers in decimation filters</li> <li>• All FIFOs</li> <li>• <a href="#">STAT[CHrF]</a> and <a href="#">MICFIL FIFO Status (FIFO_STAT)</a></li> <li>• Time generator</li> </ul> <p style="text-align: center;">0b - No action 1b - Software reset</p>
26 DBGE	<p>Module Enable in Debug</p> <p>Enables operation in Debug mode (see <a href="#">Debug mode</a>).</p> <p style="text-align: center;">0b - Disables after completing the current frame 1b - Enables operation</p>
25-24 DISEL	<p>DMA Interrupt Selection</p> <p>Specifies the type of interrupt requests (DMA or filter) that MICFIL performs when the number of FIFO elements surpasses the configured watermark. Note that requests are only generated from the channels for which <a href="#">CTRL_1[CHrEN]</a> = 1.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must not change the value of this field when <a href="#">STAT[BSY_FIL]</a> = 1.</p> <p style="text-align: center;">00b - Disables DMA and interrupt requests 01b - Enables DMA requests 10b - Enables interrupt requests 11b - Reserved</p>
23	<p>Error Interruption Enable</p>

Table continues on the next page...

Table continued from the previous page...

Field	Function
ERREN	<p>Enables error interrupts (exceptions).</p> <p>The following conditions can lead to errors:</p> <ul style="list-style-type: none"> <li>• An overflow or underflow in the FIFOs (indicated by <a href="#">FIFO_STAT[FIFOOVF<math>n</math>]</a> or <a href="#">FIFO_STAT[FIFOUND<math>n</math>]</a>, respectively)</li> <li>• An overflow or underflow in the decimations filters (indicated by <a href="#">RANGE_STAT[RANGEOVF<math>n</math>]</a> or <a href="#">RANGE_STAT[RANGEUNF<math>n</math>]</a>, respectively)</li> </ul> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must not change the value of this field when <a href="#">STAT[BSY_FIL]</a> = 1.</p> <p>0b - Disables 1b - Enables</p>
22-21 —	Reserved
20 DECFILES	<p>Decimation Filter Enable in Stop</p> <p>Enables decimation filters to run when MICFIL receives a Stop request.</p> <p>0b - Stops decimation filter 1b - Keeps decimation filter running</p>
19-17 —	Reserved
16 FSYNCEN	<p>Frame Synchronization Enable</p> <p>Enables frame synchronization (see <a href="#">Frame synchronization</a>).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must not change the value of this field when <a href="#">STAT[BSY_FIL]</a> = 1.</p> <p>0b - Disables 1b - Enables</p>
15-4 —	Reserved
3-0 CHnEN	<p>Channel n Enable</p> <p>Enables the decimation filter channel n (see <a href="#">Initialization</a> for more information).</p>

### 58.7.3 MICFIL Control 2 (CTRL\_2)

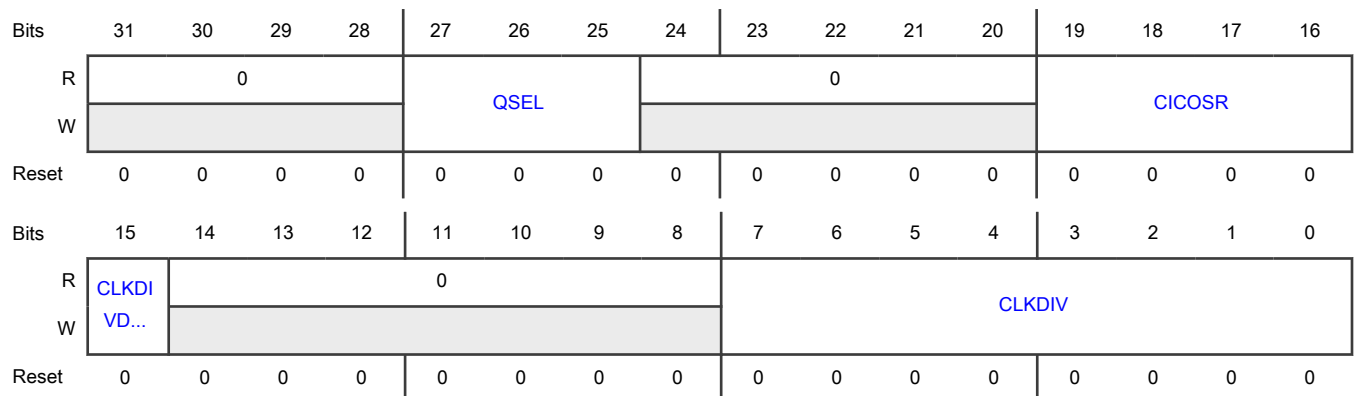
**Offset**

Register	Offset
CTRL_2	4h

**Function**

Contains control fields for MICFIL.

**Diagram**



**Fields**

Field	Function
31-28 —	Reserved
27-25 QSEL	<p>Quality Mode</p> <p>Defines the actual quality mode (see <a href="#">Quality modes</a>) of the decimation filter.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must not change the value of this field when <a href="#">STAT[BSY_FIL]</a> = 1.</p> <p>000b - Medium-Quality mode</p> <p>001b - High-Quality mode</p> <p>100b - Very-Low-Quality 2 mode</p> <p>101b - Very-Low-Quality 1 mode</p> <p>110b - Very-Low-Quality 0 mode</p> <p>111b - Low-Quality mode</p>
24-20 —	Reserved

*Table continues on the next page...*

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Field	Function
19-16 CICOSR	<p>CIC Decimation Rate</p> <p>Configures the CIC filter decimation rate (see <a href="#">Equation 43</a> for more information).</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must not change the value of this field when <a href="#">STAT[BSY_FIL]</a> = 1.</p> <p>0000b - CIC oversampling rate = 0                      0001b - CIC oversampling rate = 1                      0010b-1110b - ...                      1111b - CIC oversampling rate = 15</p>
15 CLKDIVDIS	<p>Clock Divider Disable</p> <p>Disables and bypasses the internal clock divider (see <a href="#">Clock divider</a>) to drive microphones directly with the application clock.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">You must not change the value of this field when <a href="#">STAT[BSY_FIL]</a> = 1.</p> <p>0b - Enables                      1b - Disables</p>
14-8 —	Reserved
7-0 CLKDIV	<p>Clock Divider</p> <p>Configures the internal clock divider value (see <a href="#">Clock divider</a> for more information) using the following equation:</p> $PDM\_CLK\ rate = \frac{MICFIL\_CLK\_ROOT}{2 \times \text{floor}(K \times CLKDIV)}$ <p style="text-align: center;"><b>NOTE</b></p> <ul style="list-style-type: none"> <li>You must not change the value of this field when <a href="#">STAT[BSY_FIL]</a> = 1.</li> <li>[CLKDIV] = 0 has the same effect as [CLKDIV] = 1. In Medium Quality mode, [CLKDIV] = 0 or 1 has the same effect as [CLKDIV] = 2. In High Quality mode, [CLKDIV] = 0 or 1 is not allowed.</li> </ul> <p>0000_0000b - Internal clock divider value = 0                      0000_0001b - Internal clock divider value = 1                      0000_0010b-1111_1110b - ...                      1111_1111b - Internal clock divider value = 255</p>

### 58.7.4 MICFIL Status (STAT)

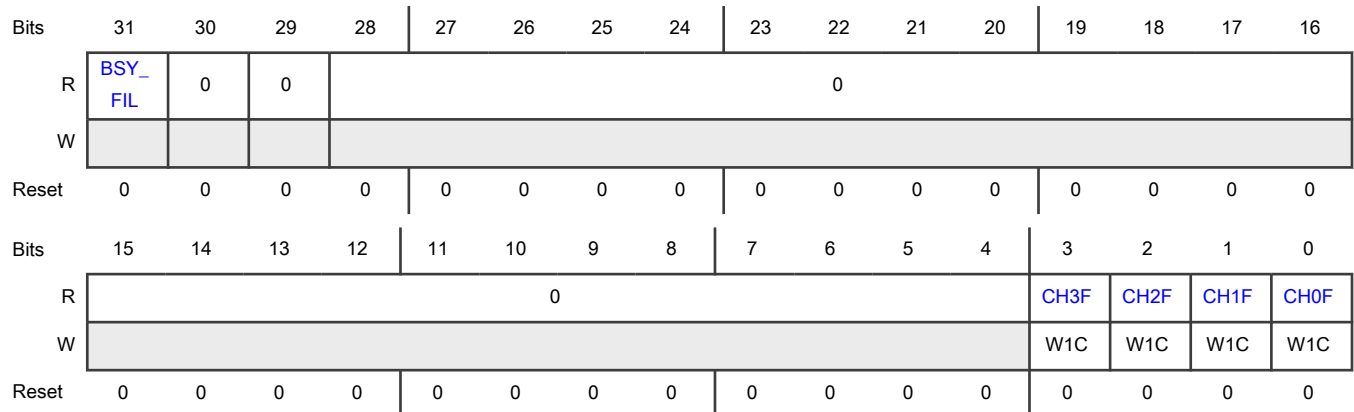
**Offset**

Register	Offset
STAT	8h

**Function**

Contains status flags for MICFIL.

**Diagram**



**Fields**

Field	Function
31 BSY_FIL	<p>Busy Flag</p> <p>Signalizes when at least a decimation filter channel is running and the PDM_CLK is being generated. You could use this field as a confirmation that all decimation filters are stopped in a transition to Debug mode (when CTRL_1[DBGE] = 0) or DLL mode.</p> <p>0b - MICFIL is stopped</p> <p>1b - MICFIL is running</p>
30 —	Reserved
29 —	Reserved
28-16 —	Reserved
15-4	Reserved

*Table continues on the next page...*



Table continued from the previous page...

Field	Function
—	
3-0 CHnF	<p>Channel n Output Data Flag</p> <p>Indicates whether this channel's FIFO has surpassed its watermark value and the data is available in <a href="#">MICFIL Output Result (DATACH0 - DATACH3)</a>.</p> <p>This flag contributes to generate an interrupt or DMA request if <a href="#">CTRL_1[DISEL]</a> enables it. Write 1 to CTRL_1[DISEL] to clear this flag. If the DMA request is set (CTRL_1[DISEL] = 1), [CHnF] is set according to the watermark level. In other cases (IRQ included), [CHnF] is set according to the watermark level and is cleared when you write 1 to it.</p> <p style="text-align: center;"><b>NOTE</b></p> <p style="text-align: center;">If DMA is enabled, this flag clears itself after the DMA transaction is complete.</p> <p>0b - Not surpassed 1b - Surpassed</p>

### 58.7.5 MICFIL FIFO Control (FIFO\_CTRL)

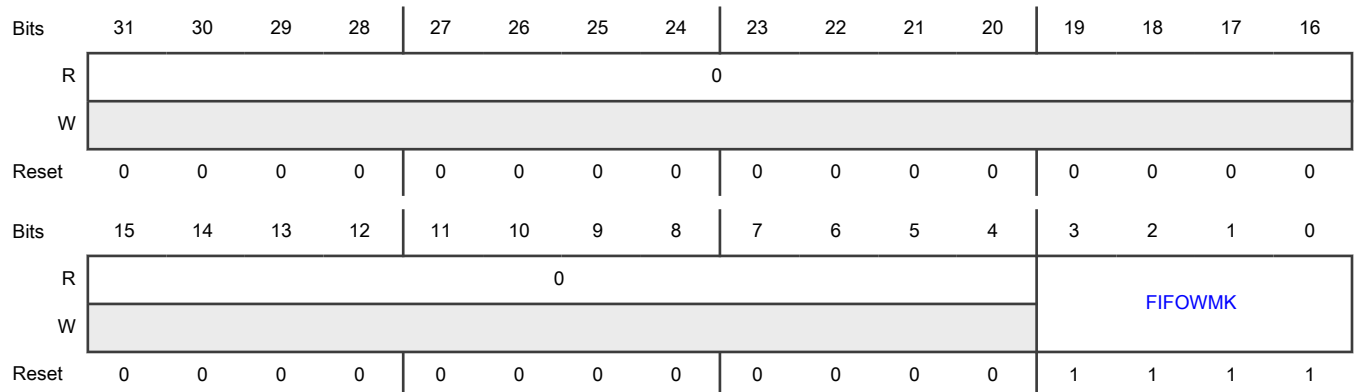
**Offset**

Register	Offset
FIFO_CTRL	10h

**Function**

Contains MICFIL FIFO control fields.

**Diagram**



**Fields**

Field	Function
31-4 —	Reserved
3-0 FIFOWMK	<p>FIFO Watermark Control</p> <p>Controls the watermark of the FIFO used to set <a href="#">STAT[CHnF]</a>. If the number of results in the FIFO is greater than the value of this field, <a href="#">STAT[CHnF]</a> is set. A DMA request or interrupt can be also generated according to the configuration of <a href="#">CTRL_1[DISEL]</a>.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>You must not change the value of this field when <a href="#">STAT[BSY_FIL]</a> = 1. Before changing the watermark value, you must service all filtered data and clear channel flags.</p>

**58.7.6 MICFIL FIFO Status (FIFO\_STAT)**

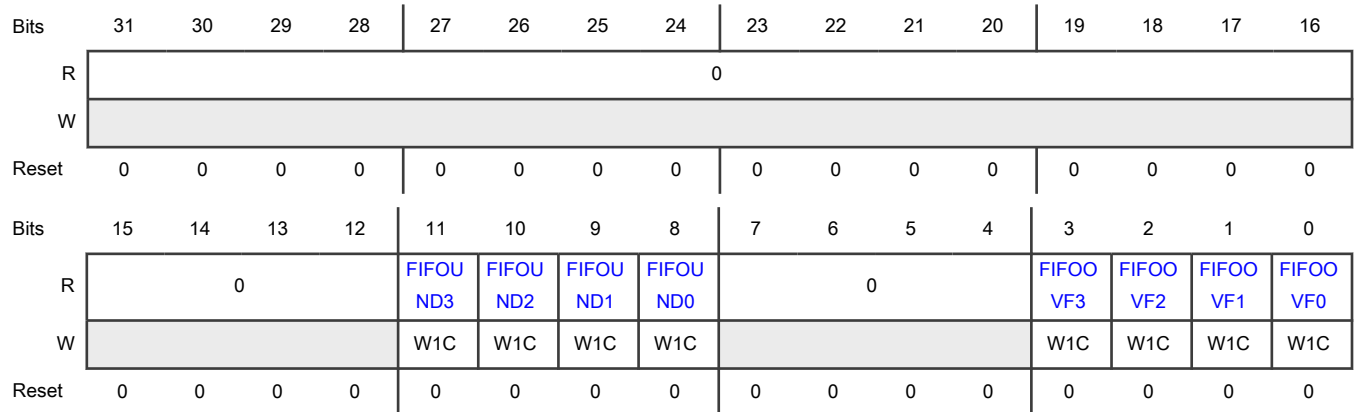
**Offset**

Register	Offset
FIFO_STAT	14h

**Function**

Contains MICFIL FIFO status flags.

**Diagram**



**Fields**

Field	Function
31-12 —	Reserved

*Table continues on the next page...*

Table continued from the previous page...

Field	Function
11-8 FIFOUNDn	FIFO Underflow Exception Flag for Channel n Indicates an exceptional underflow condition in the FIFO. If the FIFO is empty and a read operation is requested, then this flag is set.  0b - No exception by FIFO underflow 1b - Exception by FIFO underflow
7-4 —	Reserved
3-0 FIFOOVFn	FIFO Overflow Exception Flag for Channel n Indicates an exceptional overflow condition in the FIFO. If the FIFO is full and you receive an additional result to be written, this flag is set.  0b - No exception by FIFO overflow 1b - Exception by FIFO overflow

### 58.7.7 MICFIL Output Result (DATACH0 - DATACH3)

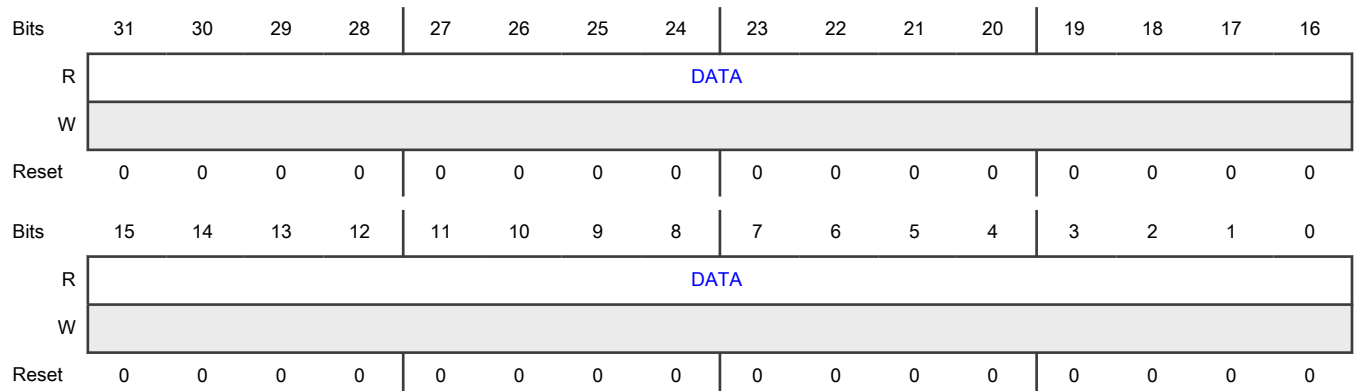
#### Offset

Register	Offset
DATACH0	24h
DATACH1	28h
DATACH2	2Ch
DATACH3	30h

#### Function

Contains the word value stored at the top of the channel's n FIFO.

#### Diagram



**Fields**

Field	Function
31-0 DATA	<p>Channel n Data</p> <p>Reflects the word value stored at the top of the channel's n FIFO.</p> <p>The samples are integer-signed numbers in the two's-complement format.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>Even if the FIFO data width is 32-bit, only the 24 more significant bits have information, and the other bits are always 0.</p>

**58.7.8 MICFIL DC Remover Control (DC\_CTRL)**

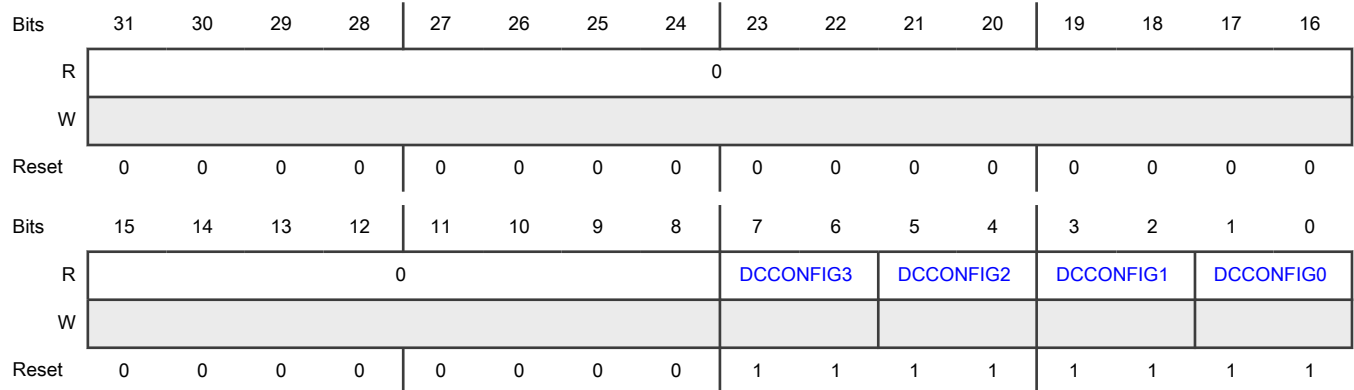
**Offset**

Register	Offset
DC_CTRL	64h

**Function**

Contains DC remover control fields.

**Diagram**



**Fields**

Field	Function
31-8 —	Reserved
7-6: DCCONFIG3	<p>Channel n DC Remover Configuration</p> <p>Defines the value of the cut-off frequency of the DC remover.</p>

*Table continues on the next page...*

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Field	Function
5-4: DCCONFIG2	00b - 20 Hz (PDM_CLK = 3.072 MHz)
	01b - 13.3 Hz (PDM_CLK = 3.072 MHz)
3-2: DCCONFIG1	10b - 40 Hz (PDM_CLK = 3.072 MHz)
1-0: DCCONFIG0	11b - DC remover is bypassed

### 58.7.9 MICFIL Output DC Remover Control (DC\_OUT\_CTRL)

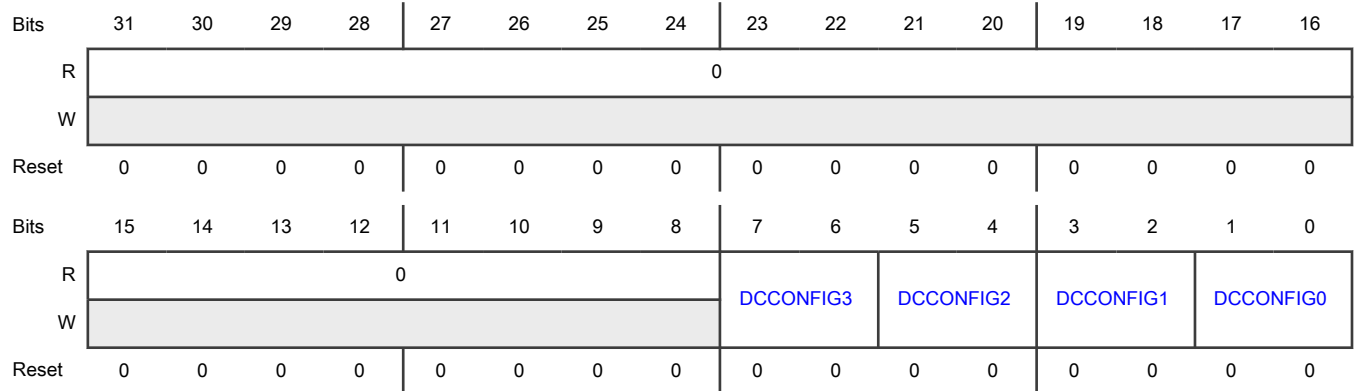
#### Offset

Register	Offset
DC_OUT_CTRL	68h

#### Function

Contains output DC remover configuration fields.

#### Diagram



#### Fields

Field	Function
31-8 —	Reserved
7-6: DCCONFIG3	Channel n DC Remover Configuration
5-4: DCCONFIG2	Defines the value of the cut-off frequency of the DC remover. 00b - 20 Hz (FS = 48 kHz)

Table continues on the next page...

Table continued from the previous page...

Field	Function
3-2: DCCONFIG1	01b - 13.3 Hz (FS = 48 kHz) 10b - 40 Hz (FS = 48 kHz)
1-0: DCCONFIG0	11b - DC remover is bypassed

### 58.7.10 MICFIL Range Control (RANGE\_CTRL)

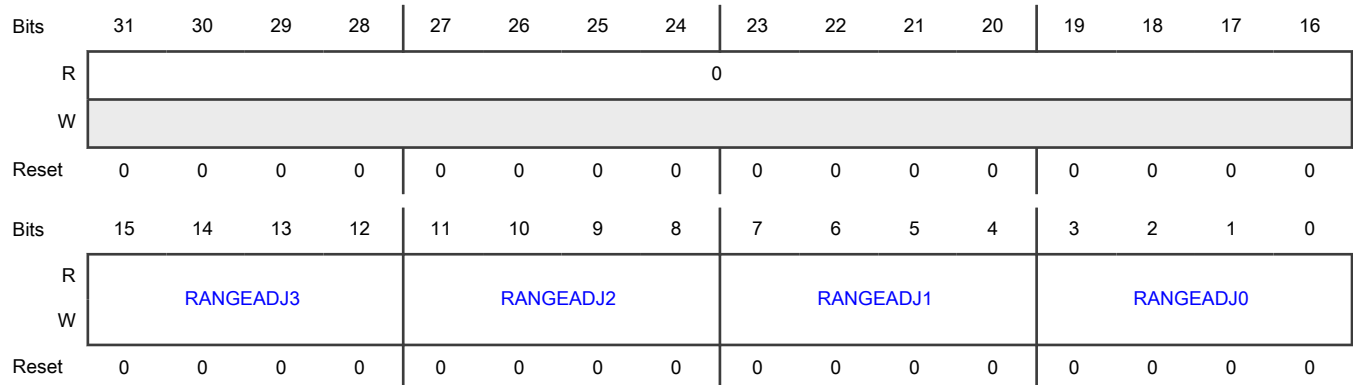
#### Offset

Register	Offset
RANGE_CTRL	74h

#### Function

Contains range configuration information.

#### Diagram



#### Fields

Field	Function
31-16 —	Reserved
15-12: RANGEADJ3	Channel n Range Adjustment Adjusts the dynamic range of the CIC filter. It is an unsigned positive value. You must configure this field within the following ranges: <ul style="list-style-type: none"> <li>If CTRL_2[QSEL] is in High-Quality and Very-Low-Quality 0 modes (HQ and VLQ0): [RANGEADJ<sub>n</sub>] ≤ 25 - ceil(5*log<sub>2</sub>(2OSR))</li> </ul>
11-8: RANGEADJ2	
7-4: RANGEADJ1	

Table continues on the next page...

Table continued from the previous page...

Field	Function
3-0: RANGEADJ0	<ul style="list-style-type: none"> <li>If CTRL_2[QSEL] is in Medium-Quality and Very-Low Quality 1 modes (MQ and VLQ1): [RANGEADJn] ≤ 25 - ceil(5*log<sub>2</sub>(OSR))</li> <li>If CTRL_2[QSEL] is in Low Quality and Very-Low-Quality 2 modes (LQ and VLQ2): [RANGEADJn] ≤ 24 - ceil(5*log<sub>2</sub>(OSR))</li> </ul> <p>where OSR = 16 - CICOSR, which is the CIC oversampling rate (see Equation 46), and the ceiling function, ceil(x), maps to the least integer greater than or equal to x.</p>

### 58.7.11 MICFIL Range Status (RANGE\_STAT)

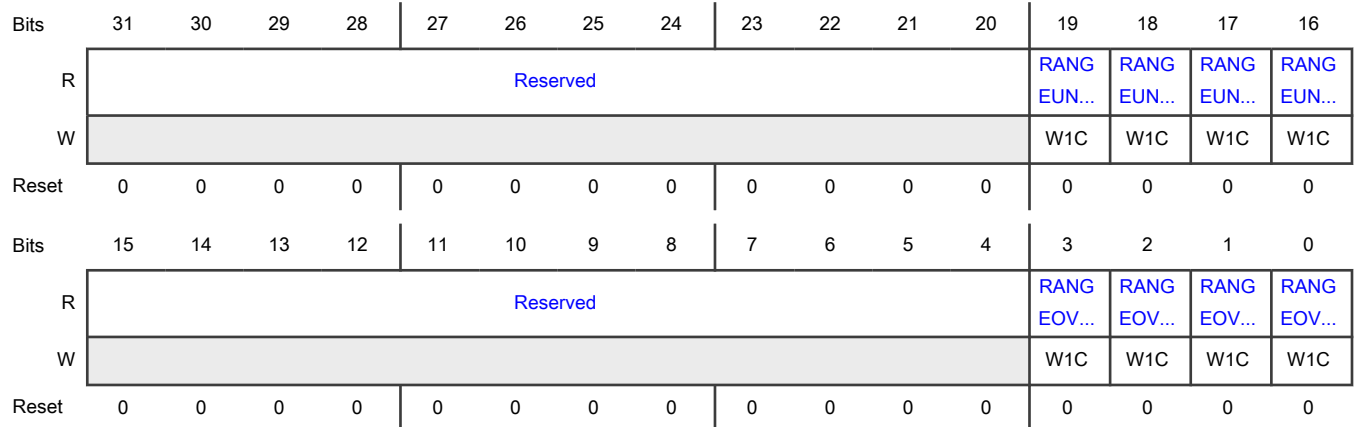
#### Offset

Register	Offset
RANGE_STAT	7Ch

#### Function

Contains range status information.

#### Diagram



#### Fields

Field	Function
31-20 —	Reserved
19-16 RANGEUNFn	Channel n Range Underflow Error Flag Indicates an exceptional underflow condition in MICFIL range.

Table continues on the next page...

Table continued from the previous page...

Field	Function
	<p style="text-align: center;"><b>NOTE</b></p> <p>If this error flag is asserted, channel n data is not reliable. You must adjust the value of <a href="#">RANGE_CTRL[RANGEADJ<sub>n</sub>]</a> until this flag is not asserted anymore.</p> <p>0b - No exception by range underflow 1b - Exception by range underflow</p>
15-4 —	Reserved
3-0 RANGEOVFn	<p>Channel n Range Overflow Error Flag Indicates an exceptional overflow condition in MICFIL range.</p> <p style="text-align: center;"><b>NOTE</b></p> <p>If this error flag is asserted, channel n data is not reliable. You must adjust the value of <a href="#">RANGE_CTRL[RANGEADJ<sub>n</sub>]</a> until this flag is not asserted anymore.</p> <p>0b - No exception by range overflow 1b - Exception by range overflow</p>

### 58.7.12 Frame Synchronization Control (FSYNC\_CTRL)

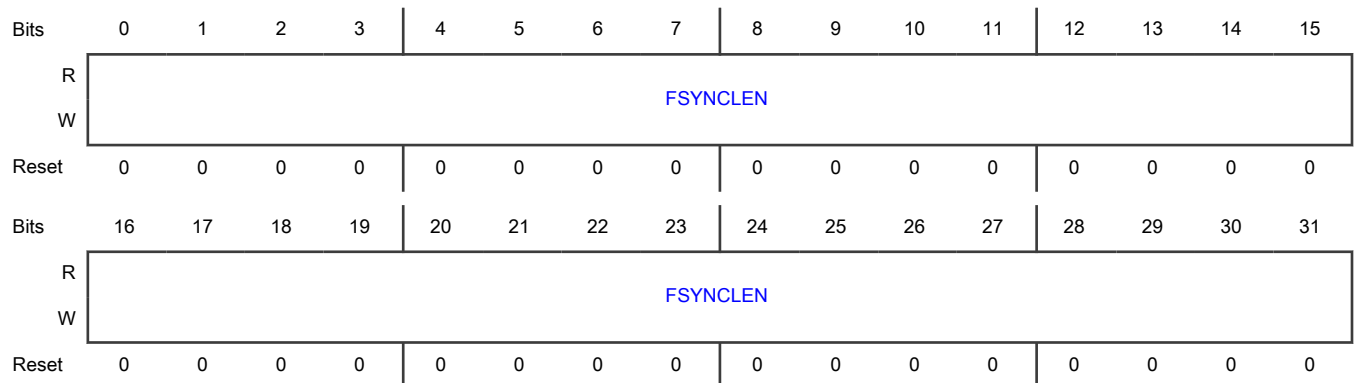
**Offset**

Register	Offset
FSYNC_CTRL	80h

**Function**

Contains the frame synchronization window length value.

**Diagram**





**Fields**

Field	Function
0-31 FSYNCLEN	Frame Synchronization Window Length Specifies the frame synchronization window length, which is equal to the value of <a href="#">FSYNC_CTRL[FSYNCLEN]</a> + 1. See <a href="#">Frame synchronization</a> for more information.

**58.7.13 Version ID (VERID)**

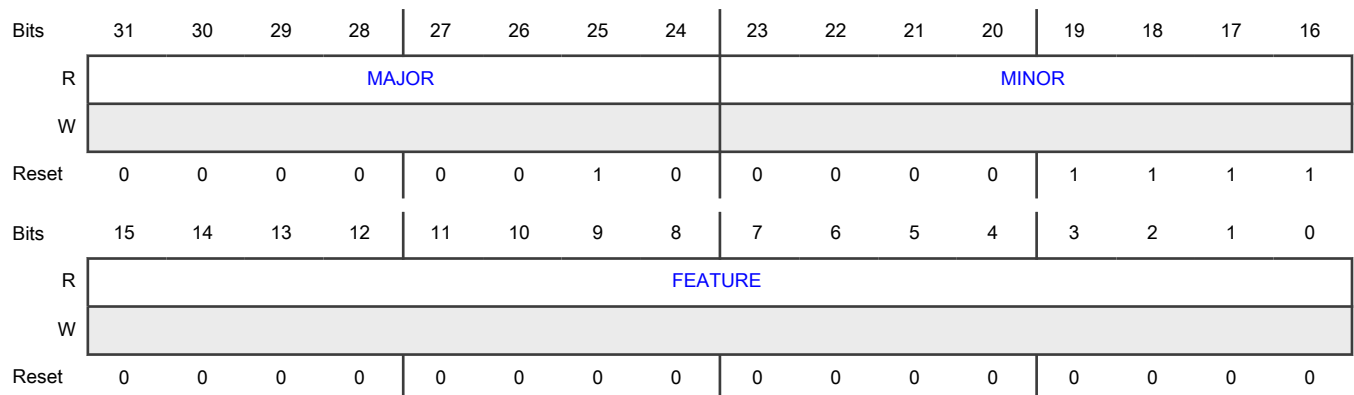
**Offset**

Register	Offset
VERID	84h

**Function**

Contains the major number, minor number, and feature specification number.

**Diagram**



**Fields**

Field	Function
31-24 MAJOR	Major Version Number Returns the major version number for the module specification.
23-16 MINOR	Minor Version Number Returns the minor version number for the module specification.
15-0 FEATURE	Feature Specification Number Returns the feature set number.

### 58.7.14 Parameter (PARAM)

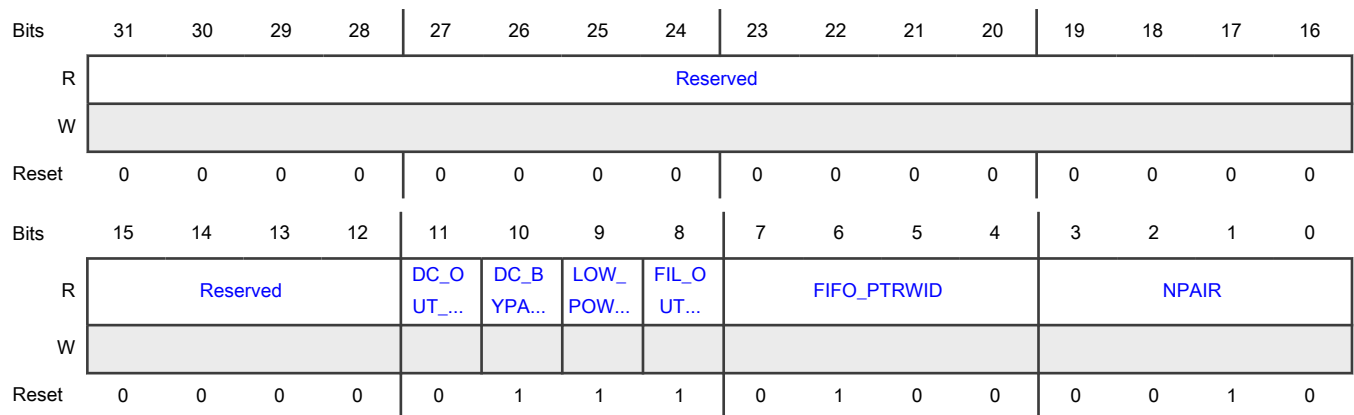
**Offset**

Register	Offset
PARAM	88h

**Function**

Contains MICFIL's general configuration information.

**Diagram**



**Fields**

Field	Function
31-16 —	Reserved
15-12 —	Reserved
11 DC_OUT_BYPA SS	Output DC Remover Bypass Indicates whether the DC remover at the output is permanently disabled (bypassed) in silicon. 0b - Active 1b - Disabled
10 DC_BYPASS	Input DC Remover Bypass Indicates whether the DC remover at the input is permanently disabled (bypassed) in silicon. 0b - Active 1b - Disabled
9	Low-Power Decimation Filter

*Table continues on the next page...*

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Field	Function
LOW_POWER	0b - Disables 1b - Enables
8 FIL_OUT_WIDT H_24B	Filter Output Width 0b - 16 bits 1b - 24 bits
7-4 FIFO_PTRWID	FIFO Pointer Width 0000b - 0 bits 0001b - 1 bit 0010b - 2 bits 0011b-1110b - ... 1111b - 15 bits
3-0 NPAIR	Number of Microphone Pairs 0000b - None 0001b - 1 pair 0010b - 2 pairs 0011b-1110b - ... 1111b - 15 pairs

# Appendix A

## Revision history

### A.1 Revision history

The following table provides a revision history for this document.

Table 496. Revision history

Document ID	Release date	Description
MCXN23XRM v.3	13 May 2024	Initial public release.

# Legal information

## Definitions

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