

BMA6002 / BMI6002

Battery management communication gateway

Rev. 1.0 — 23 December 2024

Product brief

1 Product profile

1.1 General description

The BMx6002 is a general-purpose battery management wired communication gateway and transport protocol link (TPL) transceiver. The TPL is the proprietary bidirectional isolated daisy chain protocol of NXP via a single twisted-pair cable. The BMx6002 forwards requests from a standard microcontroller communication interface (MCU interface) to the TPL ports. Messages from the TPL ports are routed back to the MCU interface. Supported MCU communication types are serial peripheral interface (SPI) or controller area network flexible data rate (CAN FD).

The BMx6002S communicates directly to the MCU by using SPI. The BMx6002C powers an external CAN transceiver to be a part of a CAN bus. The standard communication protocols ensure compatibility with most microcontrollers available in the market.

The BMx6002 provides two TPL daisy chain ports to communicate with other BMS devices in the daisy chain. Each daisy chain port supports capacitive and inductive isolated communication.

The two daisy chain ports use the same protocol and ensure interoperability with NXP battery management devices such as MC33774AT, BMA7118, and MC33775A or battery monitoring devices such as MC33777.

The BMx6002 supports the ASIL D compliant communication protocol and is AEC-Q100 grade 1 qualified (only BMA6002).

1.2 Features and benefits

- MCU host interface supporting SPI or CAN (FD)
 - SPI (BMx6002S)
 - Single or dual SPI mode
 - Up to 10 Mbit/s data rate
 - CAN (FD) (BMx6002C)
 - CAN with up to 1 Mbit/s data rate
 - CAN FD with up to 1 Mbit/s arbitration and up to 5 Mbit/s data rate
 - Selectable I/O voltage of 5 V or 3.3 V
- Serial interfaces to control external devices, for example, EEPROMs and security ICs
 - SPI controller interface with up to 6 configurable chip select outputs
 - I²C-bus controller interface
- Message buffering
 - Configurable response and request buffers
 - Status/handshake signals for data flow control
- Communication management unit
 - Error detection and reporting
- Multi-port TPL interface
 - Two independent TPL daisy chain ports with integrated transceiver
 - Automatic message routing based on address of TPL message



- Protocol supporting up to six TPL daisy chains and 62 nodes per chain
- Each daisy chain features
 - 2 Mbit/s data rate (typ.)
 - Two-wire daisy chain supporting capacitive or inductive isolation
 - Loopback support
 - Support for broadcast messages towards multiple chains
- Compatible with TPL3 based products (for example MC33774A, MC33777, BMA7118, or MC33775A)
- Power supply
 - Supply via external 5 V regulator or integrated 5 V regulator
 - Integrated 5 V regulator with operating range 5.5 V to 18 V
 - Power mode management of the external CAN (FD) transceiver
- Operation modes
 - Active mode
 - Sleep mode (25 μ A typ.)
- Wake-up of the device by
 - TPL daisy chain (reverse wake-up)
 - MCU communication
 - Wake-up input (e.g., external sensor information)
- Internal oscillator and external clock reference (external crystal or external clock signal) supported
- General-purpose inputs/outputs (GPIOs) with assignable status and events
- Unique device ID
- AEC-Q100 grade 1 qualified: $-40\text{ }^{\circ}\text{C}$ to $+125\text{ }^{\circ}\text{C}$ ambient temperature range only (BMA6002)
- Supports NXP's ASIL D compliant protocol due to end-to-end communication protection

2 Ordering information

Table 1. Ordering information

Type number	Package		
	Name	Description	Version
BMA6002S	LQFP48	plastic, low profile quad flat leaded package; 48 terminals; 0.50 mm pitch; 7 × 7 × 1.4 mm body	SOT1571-1
BMI6002S	LQFP48	plastic, low profile quad flat leaded package; 48 terminals; 0.50 mm pitch; 7 × 7 × 1.4 mm body	SOT1571-1
BMA6002C	LQFP48	plastic, low profile quad flat leaded package; 48 terminals; 0.50 mm pitch; 7 × 7 × 1.4 mm body	SOT1571-1
BMI6002C	LQFP48	plastic, low profile quad flat leaded package; 48 terminals; 0.50 mm pitch; 7 × 7 × 1.4 mm body	SOT1571-1

3 Block diagram

Figure 1 and Figure 2 show the general architecture of the BMx6002 versions.

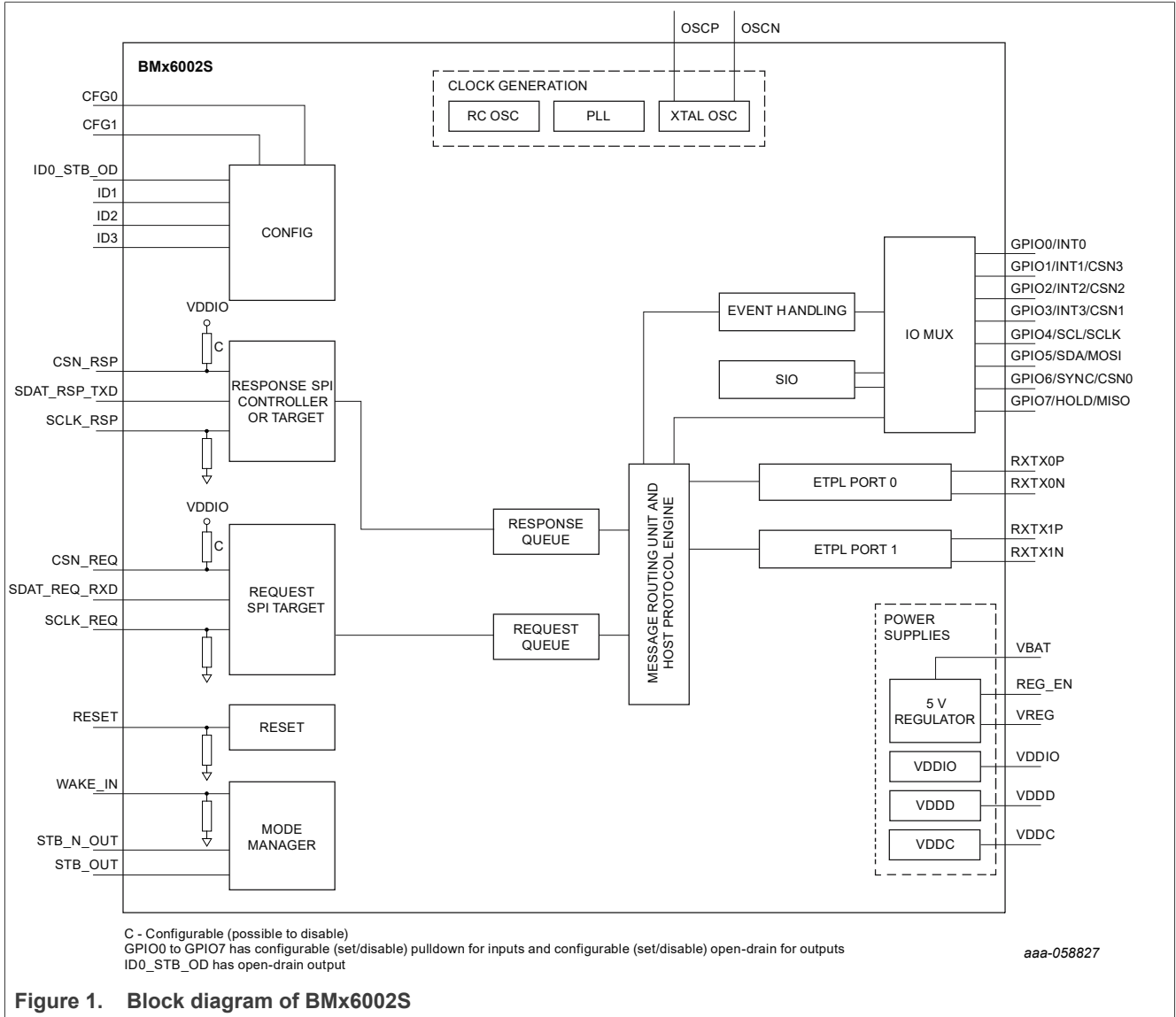


Figure 1. Block diagram of BMx6002S

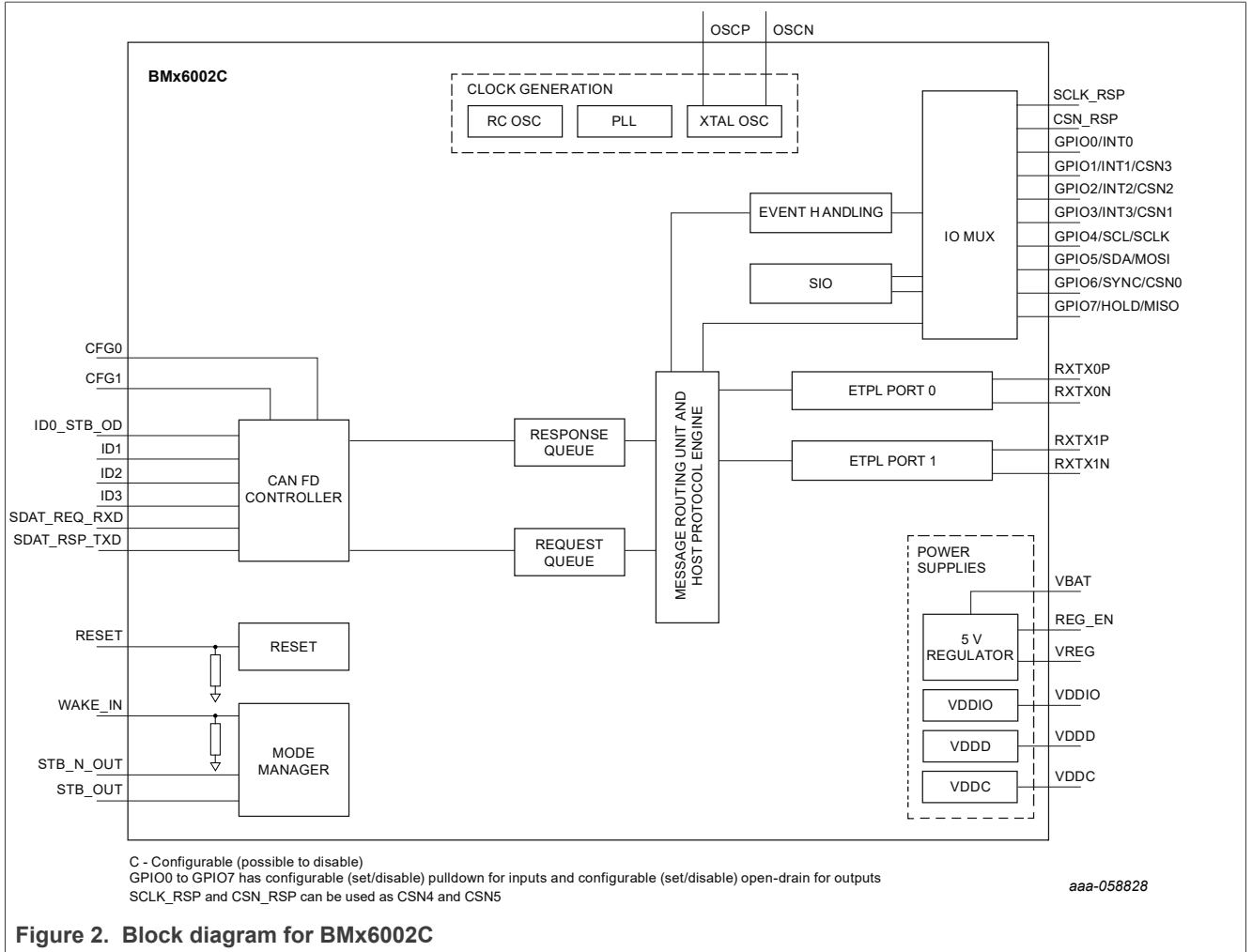


Figure 2. Block diagram for BMx6002C

4 Limiting values

Table 2. Limiting values

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
$V_{i(VBAT)}$	input voltage on pin VBAT		-0.3	—	+40	V
V_{REG_EN}	voltage on pin REG_EN		-0.3	—	min ($V_{i(VBAT)}$ + 0.5, +40)	V
$V_{O(VREG)}$	output voltage on pin VREG		-0.3	—	+5.8	V
$V_{I(VDDD)}$	input voltage on pin VDDD		-0.3	—	+5.8	V
$V_{I(VDDC)}$	input voltage on pin VDDC		-0.3	—	+5.8	V
$V_{I(VDDIO)}$	input voltage on pin VDDIO		-0.3	—	+5.8	V
$V_{I(dig)}$	digital input voltage	GPIO0 to GPIO7, ID1 to ID3, CFG0, CFG1, SDAT_REQ_ RXD, SDAT_RSP_TXD, CSN_RSP, CSN_REQ, SCLK_ REQ, SCLK_RSP, STB_ N_OUT, STB_OUT, TPL_ AUTOWAKE	-0.3	—	min (V_{VDDIO} + 0.5, 5.8)	V
$V_{I(dig)}$	digital input voltage	ID0_STB_OD for CAN FD	-0.3	—	min (V_{VDDIO} + 0.5, 5.8)	V
$V_{I(dig)}$	digital input voltage	ID0_STB_OD for SPI or UART	-0.3	—	+5.8	V
$V_{I(WAKE_IN)}$	input voltage on pin WAKE_IN	maximum limits	-0.3	—	min ($V_{i(VBAT)}$ + 0.5, +40)	V
$V_{i(OSCP)}$	input voltage on pin OSCP		-0.3	—	+5.8	V
$V_{i(OSCN)}$	input voltage on pin OSCN		-0.3	—	+2.75	V
$V_{bus(TPL)}$	voltage on TPL communication bus pins	RXTX0N, RXTX0P, RXTX1N, RXTX1P; Relative to VSSC	-10	—	+10	V
$V_{I(RESET)}$	input voltage on pin RESET	maximum limits	-0.3	—	+5.8	V
$V_{FUSEPROG}$	RESET pin input voltage	Test mode	-0.3	—	16	V
ESD maximum ratings						
V_{ESD1}	electrostatic discharge voltage	at any pin; human body model (HBM): according to AEC-Q100-002 (100 pF, 1.5 kΩ)	-2	—	+2	kV

Table 2. Limiting values...continued

In accordance with the Absolute Maximum Rating System (IEC 60134).

Symbol	Parameter	Conditions	Min	Typ	Max	Unit
V _{ESD2}	electrostatic discharge voltage	at VSSIO, ID0_STB_OD, ID1, ID2, ID3, VSSC, RXTX1P, RXTX1N, GNDSUB, RXTX0P, RXTX0N, WAKE_IN, REG_EN, VBAT, VSSD, CFG1, CFG0; human body model (HBM): according to AEC-Q100-002 (100 pF, 1.5 kΩ)	-4	—	+4	kV
V _{ESD3}	electrostatic discharge voltage	at all pins; charged device model (CDM): according to AEC-Q100-011 (field induced charge; 4 pF)	-500	—	+500	V
V _{ESD4}	electrostatic discharge voltage	at corner pins; CDM: according to AEC-Q100-011 (field induced charge; 4 pF)	-750	—	+750	V
Thermal maximum ratings						
T _j	junction temperature		-40	—	+165	°C
T _{stg}	storage temperature		-55	—	+150	°C
T _{reflow(peak)}	peak reflow temperature	pin soldering temperature limit is maximum 10 s duration; not designed for immersion soldering; exceeding these limits may cause a malfunction or permanent damage to the device	—	—	260	°C

5 Revision history

Table 3. Revision history

Document ID	Release date	Data sheet status	Change notice	Supersedes
BMA6002_BMI6002_PB	23 December 2024	Preliminary product brief	-	-

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Tables

Tab. 1.	Ordering information	3	Tab. 3.	Revision history	8
Tab. 2.	Limiting values	6			

Figures

Fig. 1.	Block diagram of BMx6002S	4	Fig. 2.	Block diagram for BMx6002C	5
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Contents

1	Product profile	1
1.1	General description	1
1.2	Features and benefits	1
2	Ordering information	3
3	Block diagram	4
4	Limiting values	6
5	Revision history	8
	Legal information	9

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