

UM11099

PCAL6534 demonstration board OM13541

Rev. 1.0 — 1 August 2019

User manual

Document information

Information	Content
Keywords	OM13320 Fm+ development kit, OM13260 Fm+ I2C bus development board, OM13303 GPIO target board
Abstract	Installation guide and User Manual for the OM13541 34-bit GPIO Daughter Card that connects to OM13260 Fm+ I2C bus development board. This daughter board makes it easy to test and design with the PCAL6534, an ultra-low voltage translating 34-bit general purpose I/O expander that provides remote I/O expansion for most microcontroller families via the Fast-mode Plus (Fm+) I2C-bus interface. This daughter board, along with the Fm+ Development board, provides an easy to use evaluation platform.



Revision history

Rev	Date	Description
v.1	20190801	Initial version

1 Introduction

The PCAL6534 34-bit GPIO evaluation board allows bidirectional voltage-level translation and GPIO expansion between 0.8 V to 3.6 V on SCL/SDA and 1.8 V, 2.5 V, 3.3 V, 5.5 V on I/O ports with active low reset input control and open-drain active low interrupt output indicator (red LED) plus one hardware address input setting to select one of four different slave addresses. A graphical interface allows the user to easily explore the different functions of the I/O expander.

The IC communicates to the host via the industry standard I²C-bus/SMBus port. The evaluation software runs under Microsoft Windows PC platform.

2 Features of the OM13541 34-bit GPIO daughter board

- Direct connection to OM13260 Fm+ I²C-bus Development board
- Easy to use GUI-based software demonstrates the capabilities of the PCAL6534
- Jumper configuration for most features of PCAL6534
- Flexible power supply configuration: 3.3 V, 5 V or external supply
- Direct connection to OM13303 GPIO Target board for I/O visualization
- Convenient test points for easy scope measurements and signal access
- Jumper configuration of device I²C address
- LED indicators for power and $\overline{\text{INT}}$
- No external power supply required and obtains +5 V power from PC USB port

3 Hardware description

3.1 Power supply jumpers

The power supply selection for the OM13541 is very flexible and allows for detailed analysis and evaluation of 34-bit GPIO device. J13 selects +5V_PWR supply from either the tester connector J1 (pins 4 and 6, +5V_TSTR) or the Fm+ board connector J11 (pins 7 and 12, +5V). J7 selects VDDP (U1 pin A6) supply from either +5V_PWR or +3V3 (J11 pins 8 and 11) and J2 selects VDDI (U1 pin A1) supply from either +3V3 (J11 pins 8 and 11) or +5V_PWR. If external power operation is desired from TP2 (VDDP-IN) and TP3 (VDDI), no jumper is required on J7 and J2. The D2 green LED is lit when VDDP is available.

3.2 SCL and SDA jumpers

The I²C -bus signals SDA and SCL supplied to the device under test can be sourced from either the Fm+ board via J11 or the tester via J1. Jumpers J10 and J9 select the I²C bus 1 or bus 2 signals from the Fm+ board, shorting pins 1 to 2 to select I²C bus 1 while shorting pins 2 to 3 to select I²C bus 2.

3.3 Device reset, interrupt and address pin selection

- **Reset** (U1, pin A5), the device is resetting when shorting pin 1 to 2 on jumper J5
- **Interrupt** (U1, pin B1), open-drain interrupt ($\overline{\text{INT}}$) output is activated and D1 red LED is lit when any input state differs from its corresponding Input Port register state, TP4 can be used to monitor the $\overline{\text{INT}}$ pin 32.
- **Address input** (U1, pin A4), jumper J8 is used to select device address as shorting pins 1 to 2 (VDD, address is 46h), shorting pins 3 to 4 (VSS, address is 44h), shorting pins 5 to 6 (SDA, address is 42h), shorting pins 7 to 8 (SCL, address is 40h).

3.4 Board layout viewer

Figure 1 shows all jumper locations and labels on PCB.

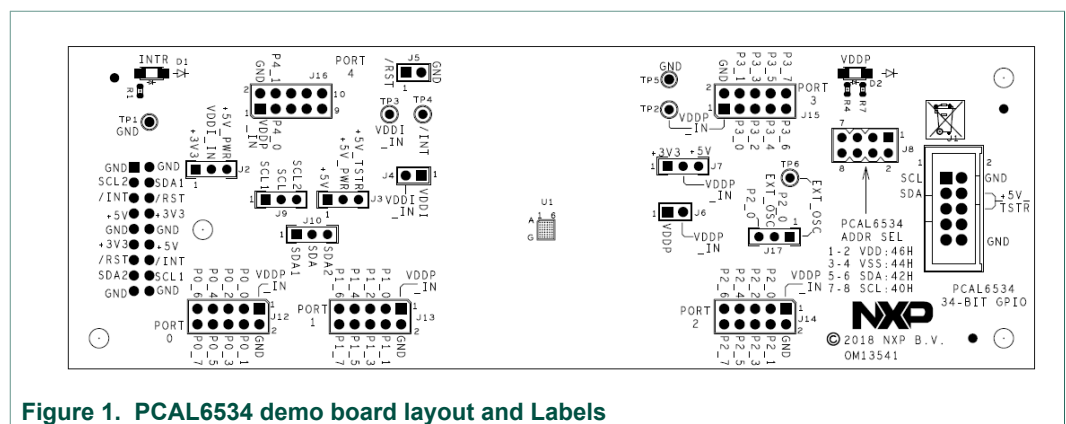


Figure 1. PCAL6534 demo board layout and Labels

3.5 Connector pinouts

- **J1** (10-pin male tester connector) is connected to master which is driving either I²C-bus for PCAL6534. This is easily achieved with third party development tools from Total Phase (<http://www.totalphase.com>). There are two tools called Aardvark and Beagle that direct connect to this board through J1.

Table 1. J1 10-pin tester connector

J1 Pin #	Function	Board connection
1	SCL	U1 pin A3 (PCAL6534)
2,10	GND	Ground
3	SDA	U1 pin A2 (PCAL6544)
4, 6	+5V_TSTR	J13 pin 3
5	SDOUT (MISO)	NC
7	SCLK	NC
8	SDIN (MOSI)	NC
9	/CS (SS)	NC

Note: Since SDA and SCL are both connected to the device (U1) under test, the Aardvark and the Fm+ Development board cannot be used simultaneously. The Beagle, a bus sniffer, does not have any issues.

- **J11** (18-pin female connector) can connect directly to the OM13260 Fm+ Development board. This connector provides power, I²C signals and other ancillary signals.

Table 2. J11 18-pin Fm+ board connector

J11 Pin #	Function	Board connection
1, 2, 9, 10, 17, 18	GND	Ground
3	SCL2	SCL Bus 2 to J9 pin 3
4	SDA1	SDA Bus 1 to J10 pin 1
5, 14	INT	Interrupt to U1 pin B1, LED (D1) and TP4 (test point 4)
6, 13	RESET	U1 pin A5 and J5 pin 1
7, 12	+5V	J3 pin 1
8, 11	+3V3	J2 pin 1 and J7 pin 1
15	SDA2	SDA Bus 2 to J10 pin 3
16	SCL1	SCL Bus 1 to J9 pin 1

Note: The connector on the Fm+ board is a male, shrouded 14 pin types, while the connector on this 34-bit GPIO board is an 18-pin female. The reason lies with the shroud around the 14-pin connector. To ensure correct mating of the female with the male, two pin positions on both female sides are grounded.

- **J12, J13, J14, J15, J16** (10-pin male connector) is connected to GPIO target board (OM13303) which consists of eight LEDs and eight switches and connects directly to this 34-bit GPIO board through J12 (I/O of port 0), J13 (I/O of port 1), J14 (I/O of port 2), J15 (I/O of port 3), J16 (I/O of port 4). These switches and LEDs on GPIO target board permit easy exercise of the I/O functionality of the device under test. The LEDs light red when the voltage on that channel is below VDDP x 0.3V and LEDs light green

when the voltage is above $VDDP \times 0.7V$. The LEDs remain off when the voltage is between those two levels.

Table 3. J12, J13, J14, J15, J16 10-pin GPIO target board connector

J[12:16] pin #	Function	Board connection
1	VDDP_IN	J7 pin 2 and TP2 (test point 2) and by J6 to VDDP (U1 pin A6)
2	GND	Ground
3	P[0:4]_0 (I/O 0)	U1 pin C1, D3, E3, E6, B5
4	P[0:4]_1 (I/O 1)	U1 pin B2, F1, F4, E4, B4
5	P[0:4]_2 (I/O 2)	U1 pin B3, E2, G5, D5
6	P[0:4]_3 (I/O 3)	U1 pin D1, G1, G5, D6
7	P[0:4]_4 (I/O 4)	U1 pin C2, G2, G6, D4
8	P[0:4]_5 (I/O 5)	U1 pin C3, F2, F6, C5
9	P[0:4]_6 (I/O 6)	U1 pin E1, G3, F5, C6
10	P[0:4]_7 (I/O 7)	U1 pin D2, F3, E5, C4

3.6 All jumpers default setting and test points

[Figure 2](#) shows the PCAL6534 demo board.

- D1 (red LED) is connected to interrupt output (U1 pin B1), it is ON when \overline{INT} is asserted
- TP4 (\overline{INT}) is connected to interrupt output (U1 pin B1) for probing use.
- TP1 and TP5 are GND test points for probing use.
- TP6 (EXT_OSC) is external clock input through J17 (1-2) to P2_0 (pin E3) for debouncer circuit use
- TP2 (VDDP_IN) and TP3 (VDDI) are connected to external power inputs.
- All jumpers default settings and functions are shown in [Table 4](#).

Table 4. All jumpers setting for test and evaluation

Jumper	Default setting	Comment
J7 (3-pin)	2-3 (VDDP_IN = +5V_PWR)	This jumper is used to select VDDP for U1 device (pin A6) 1-2: select +3V3 2-3: select +5V_PWR
J2 (3-pin)	1-2 (VDDI_IN = +3V3)	This jumper is used to select VDDI for U1 device VDDI (pin A1) 1-2: select +3V3 (from Fm+ development board) 2-3: select +5V_PWR
J3 (3-pin)	1-2 (+5V = +5V_PWR)	This jumper is used to select +5V_PWR source 1-2: select +5V from Fm+ development board 2-3: select +5V_TSTR from tester (beagle) board
J4 (2-pin)	Short	Short: connect VDDI to U1 device VDDI (pin A1) Open: connect current meter to measure the IDDI on U1 device
J5 (2-pin)	Open	Short: force /RESET (U1 pin A5) to GND Open: 10K pull-up /RESET (U1 pin A5) to VDDI
J6 (2-pin)	Short	Short: connect VDDP_IN to U1 device VDDP (pin A6) Open: connect current meter to measure the IDDP on U1 device

Jumper	Default setting	Comment
J8 (4x2-pin)	1-2 (VDDI)*note1	This 4x2 jumper is used to select input value for ADDR (U1 pin A4) 1-2: select VDDI (address is 0x46 for PCAL6534) 3-4: select VSS (address is 0x44 for PCAL6534) 5-6: select SDA (address is 0x42 for PCAL6534) 7-8: select SCL (address is 0x40 for PCAL6534)
J9 (3-pin)	1-2 (SCL = SCL1)	This jumper is used to select SCL source for U1 device (pin A3) 1-2: select SCL1 (bus 1 from Fm+ development board) 2-3: select SCL2 (bus 2 from Fm+ development board)
J10 (3-pin)	1-2 (SDA = SDA1)	This jumper is used to select SDA source for U1 device (pin A2) 1-2: select SDA1 (bus 1 from Fm+ development board) 2-3: select SDA2 (bus 2 from Fm+ development board)
J11 (18-pin)	Connect Fm+ development board	This 18-pin female connect to PORT A/B/C/D (14-pin male) on Fm+ development board (OM13260) for power supply, I2C-bus and control signals to test
J12-J16 (10-pin)	Connect to GPIO Target board	This 10-pin male connect to GPIO target board (OM13303) for input/output pins test
J17 (3-pin)	2-3 (P2_0)	This jumper is used to select function either P2_0 or EXT_OSC for U1 device (pin E3) 1-2: select external oscillator (EXT_OSC) input for debounce circuit use 2-3: select P2_0 input as normal operation
1. Default PCAL6534 slave address is set to 0x46 (ADDR = VDD)		

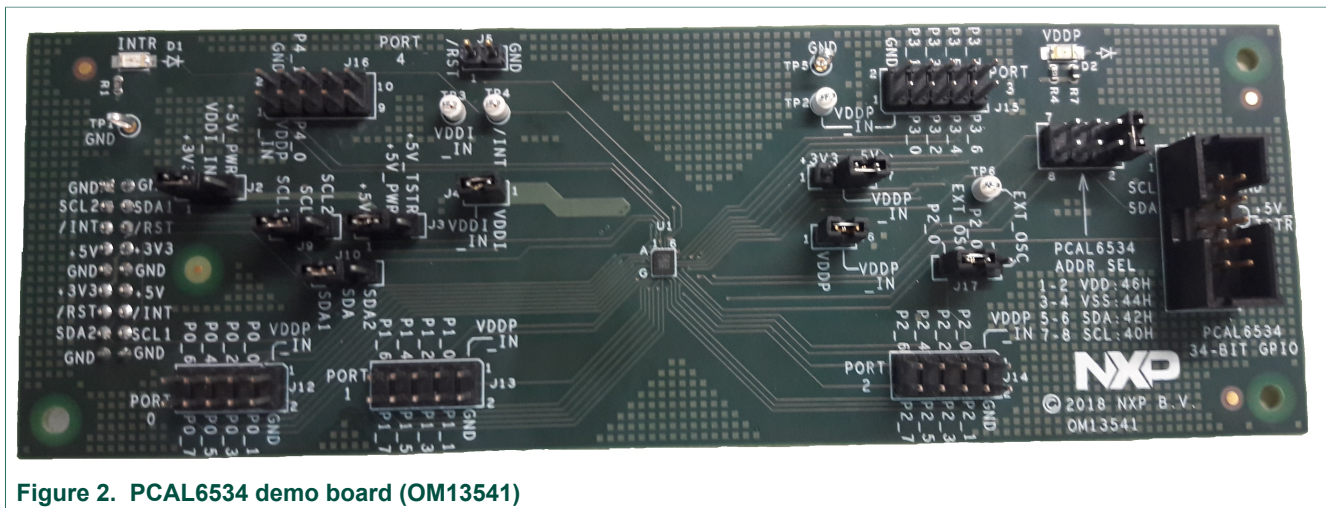


Figure 2. PCAL6534 demo board (OM13541)

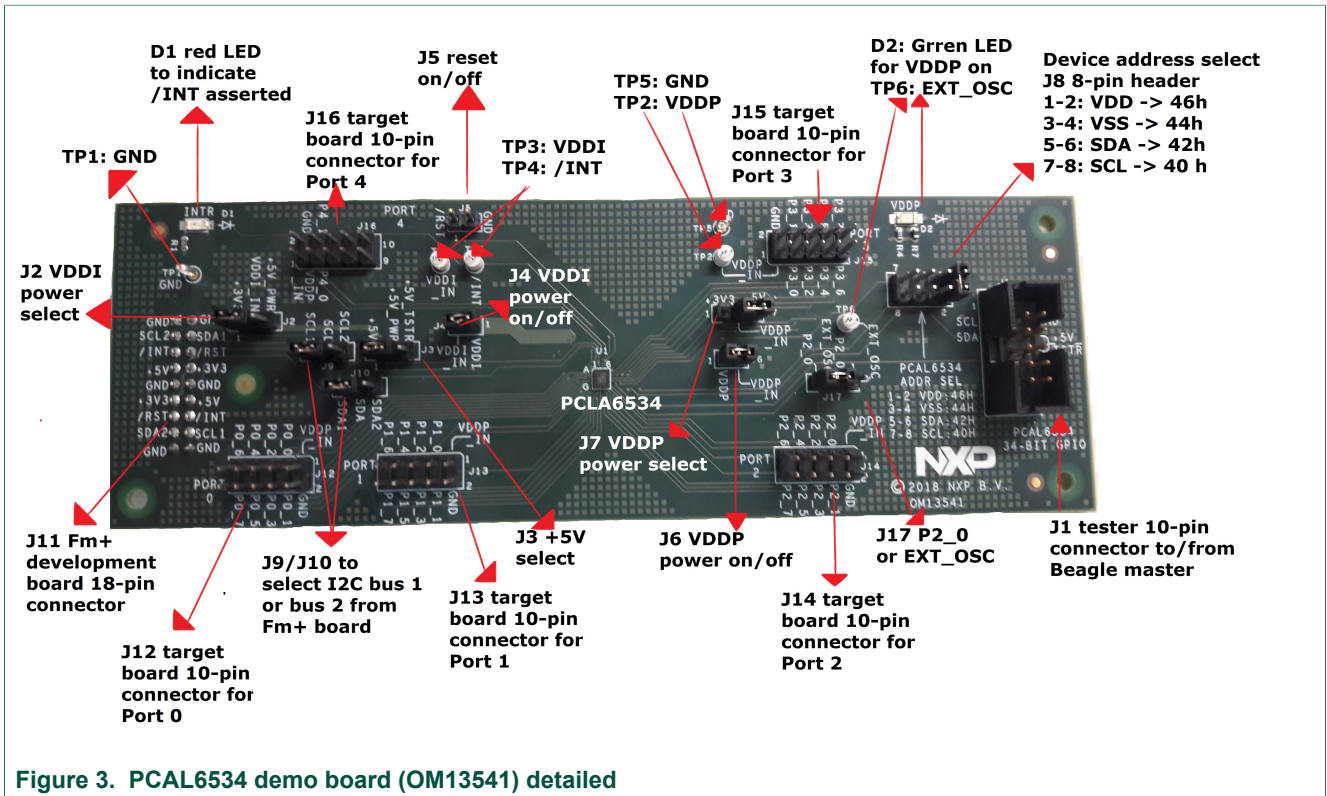


Figure 3. PCAL6534 demo board (OM13541) detailed

5 Installation

5.1 PCAL6534 demo board, Fm+ development board, GPIO target board

The OM13541 PCAL6534 34-bit GPIO demo board is a daughter card to the OM13260 Fm+ I²C bus development board, which is part of the Fm+ development board kit (OM13320); three I/O ports (8-bit × 3) on PCAL6534 are connected to the GPIO target board for I/O visualization. You may download the software, user manual, and find ordering information at the NXP web site:

<https://www.nxp.com/products/analog/interfaces/ic-bus/ic-led-controllers/ic-fm-plus-development-board:OM13320>

5.2 OM13541 connection to Fm+ I²C-bus development board

The OM13260 Fm+ I²C-bus development board should be disconnected from your PC before mounting the OM13541 board with GPIO target board on to it. The OM13541 board has an 18-pin female connector (J11) that connects to CN4 14-pin male connector on the Fm+ development board (OM13260) as shown in [Figure 5](#). Five GPIO Target boards (OM13303) through ribbon cables connect to 10-pin male connectors (J12, J13, J14, J15, J16) on OM13541 PCAL6534 34-bit GPIO demo board for 8-bit I/O port0, port1, port2, port3 and port4.

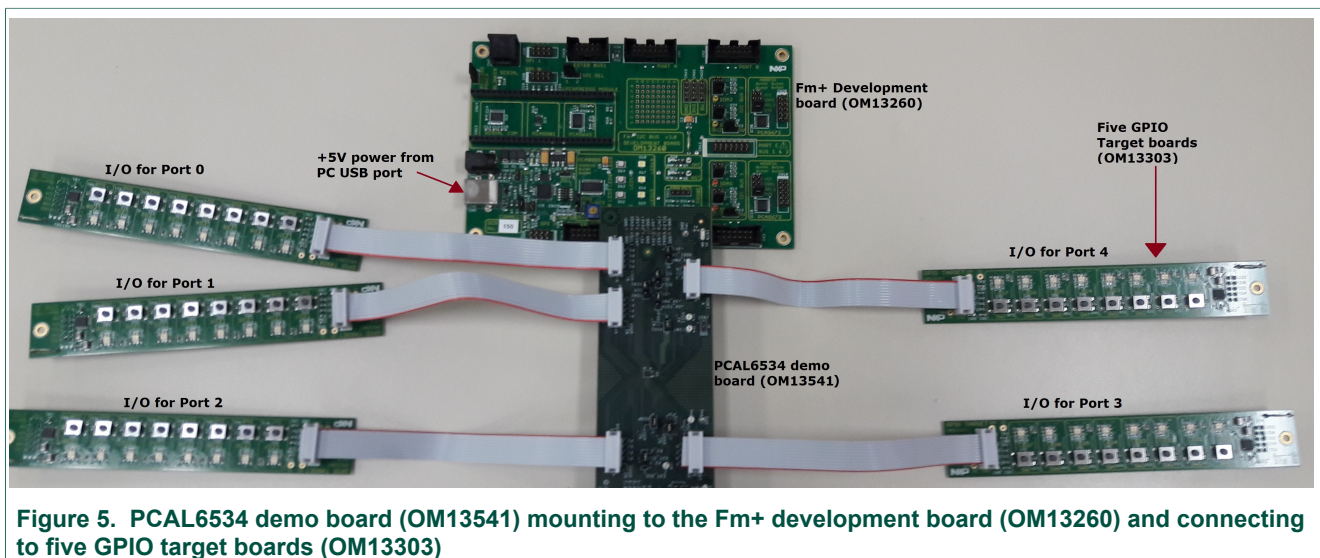


Figure 5. PCAL6534 demo board (OM13541) mounting to the Fm+ development board (OM13260) and connecting to five GPIO target boards (OM13303)

6 PCAL6534 evaluation steps with Fm+ development board

The PCAL6534 is controlled by the Fm+ development board GUI in Expert mode as shown in [Figure 6](#) and [Figure 7](#).

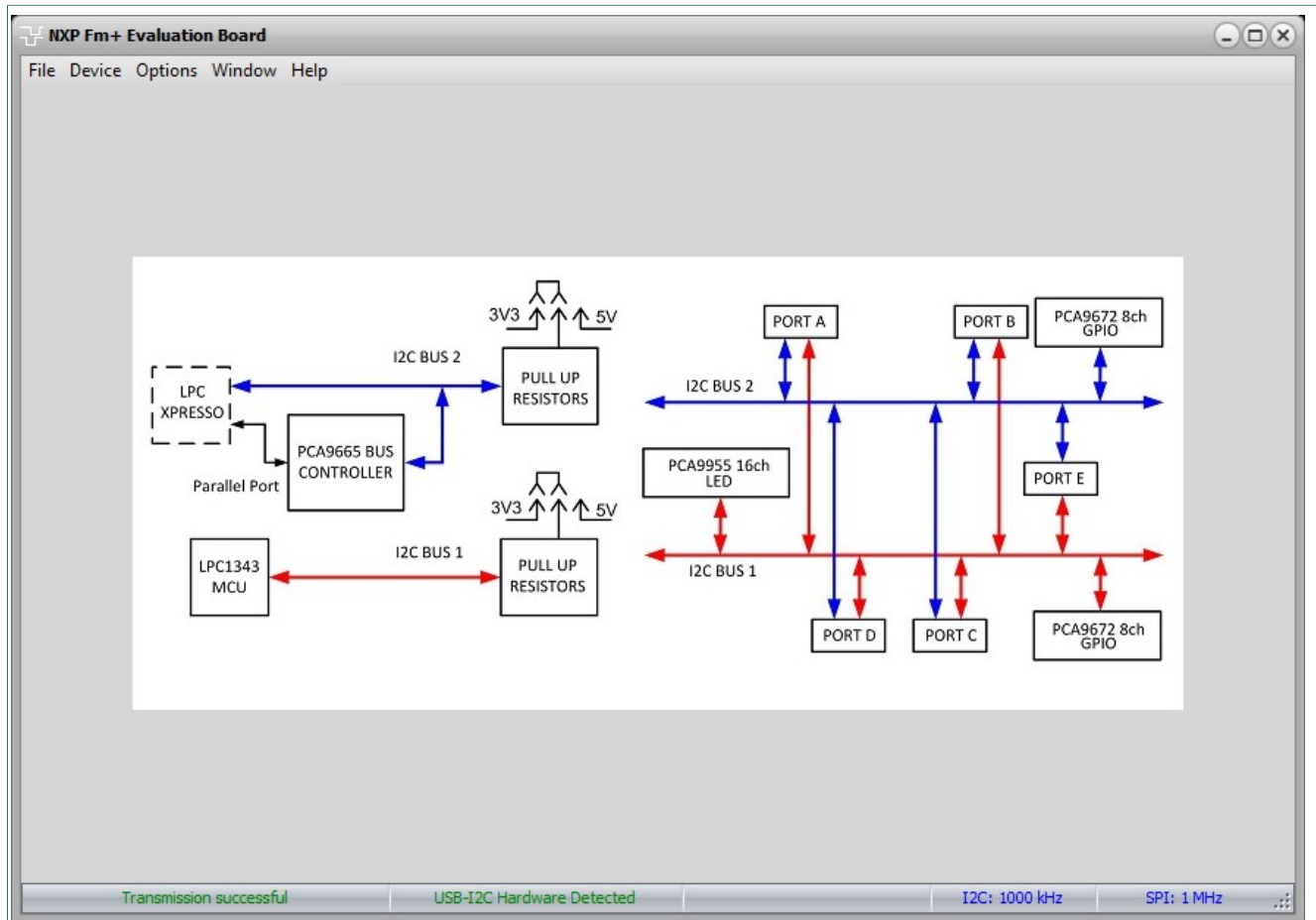


Figure 6. Select the Expert Mode from Fm+ development board GUI (1 of 2)

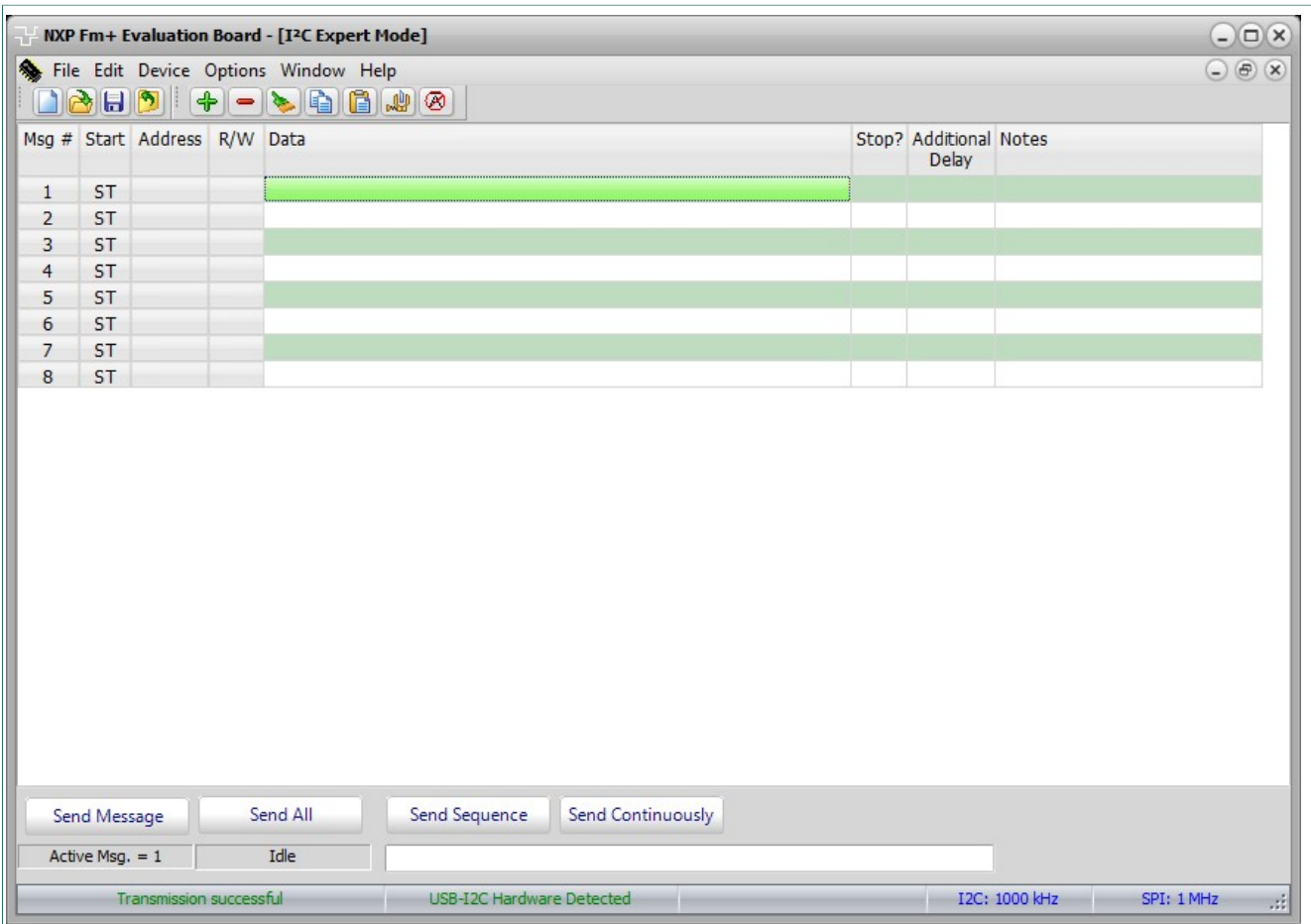


Figure 7. Select the Expert Mode from Fm+ development board GUI (2 of 2)

Connect the hardware as described in [Section 5.2](#). All jumpers are in default setting and device address is set to 0x46h on J8 (set ADDR = VDDI) for PCAL6534 demo board. When you have correctly installed the software and the demonstration board hardware is connected and recognized by the computer, start the Fm+ development board software. As shown in [Figure 7](#), when the demonstration board hardware is correctly connected to the USB port and the computer recognizes it, the message “USB-I2C Hardware Detected” is displayed on the bottom of the window.

6.1 PCAL6534 output shifting pattern demo for all five ports

1. From the ‘Device’ drop-down menus select ‘Expert Mode’ as shown in [Figure 7](#).
2. Copy the “output shifting pattern on all five ports” text file as shown below. From the ‘File’ drop-down menus select ‘Open’, and from the “open data file” window to select the “output shifting pattern on all five ports” text file.

```

=====
Expert Mode Data File
46,Write,Yes,200,0F,00,00,00,00,00,Comments: set all GPIOs as output ports
46,Write,Yes,200,05,FF,FF,FF,FF,FF,Comments: write registers 04,05,06 to set all
output ports to 1s
46,Write,Yes,200,05,FE,FE,FE,FE,FE,Comments: set bit0 to 0 in all five ports
46,Write,Yes,200,05,FD,FD,FD,FD,FD,Comments: set bit1 to 0 in all five ports
    
```

46,Write,Yes,200,05,FB,FB,FB,FB,Comments: set bit2 to 0 in Ports 0 to 3
 46,Write,Yes,200,05,F7,F7,F7,F7,Comments: set bit3 to 0 in Ports 0 to 3
 46,Write,Yes,200,05,EF,EF,EF,EF,Comments: set bit4 to 0 in Ports 0 to 3
 46,Write,Yes,200,05,DF,DF,DF,DF,Comments: set bit5 to 0 in Ports 0 to 3
 46,Write,Yes,200,05,BF,BF,BF,BF,Comments: set bit6 to 0 in Ports 0 to 3
 46,Write,Yes,200,05,7F,7F,7F,7F,Comments: set bit7 to 0 in Ports 0 to 3
 Sequence:01,02,03,04,05,06,07,08,09,10

3. After opening the “output shifting pattern on all five ports” text file, the “NXP Fm+ Board GUI” in Expert mode screen is displayed as shown in [Figure 8](#).
4. Click the ‘Send All’ button; all the valid messages on the screen are sent in the order of the row number (Msg #). This action is performed once.

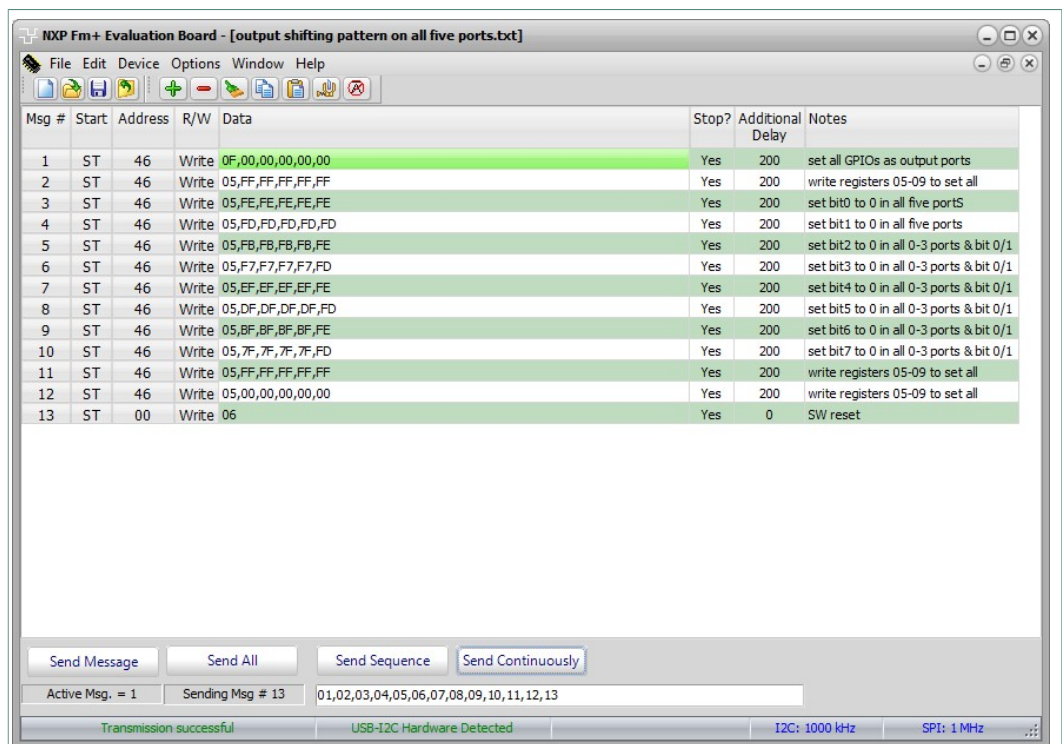


Figure 8. Message data in Expert mode to demo “output shifting pattern on all five ports”

6.2 PCAL6534 registers are controlled by Fm+ board GUI

1. Select 34-bit PCAL6534 from I/O Expanders as shown in [Figure 9](#).

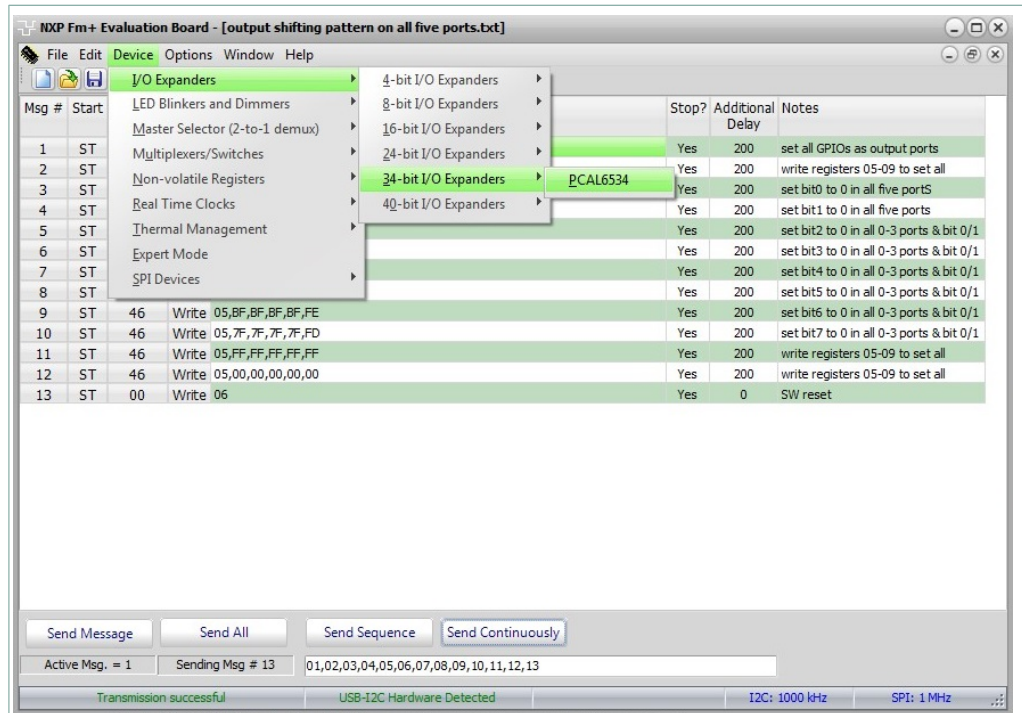


Figure 9. Device selection screen for PCAL6534

- Input registers read are shown in [Figure 10](#).

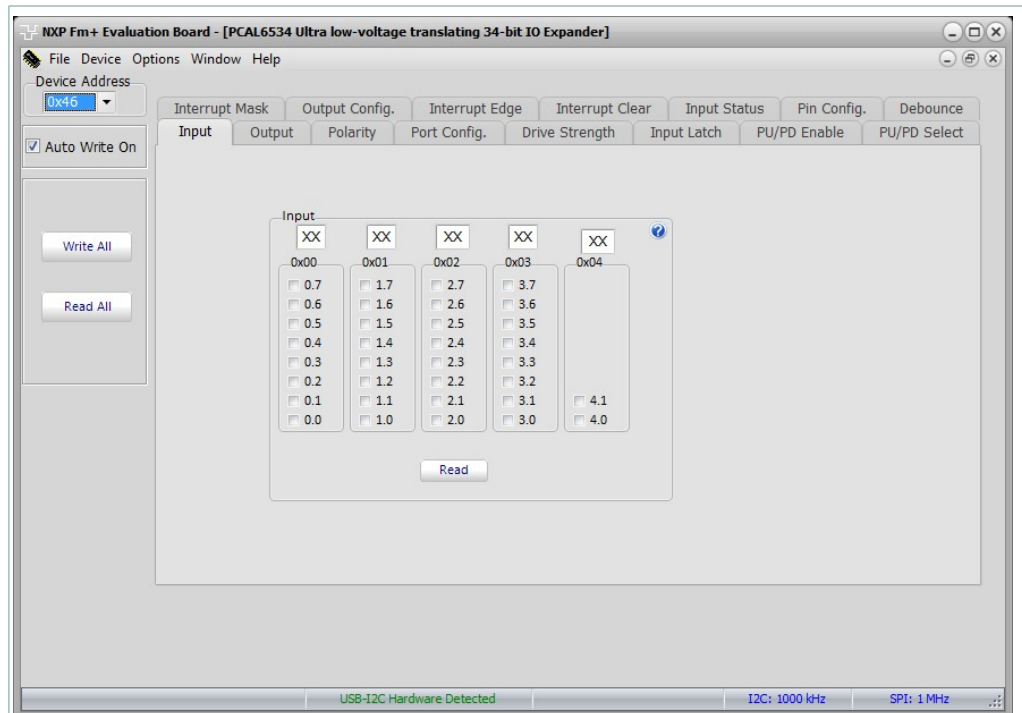


Figure 10. Device configuration screen for registers 00-04 hex

- Output registers read or write are shown in [Figure 11](#).

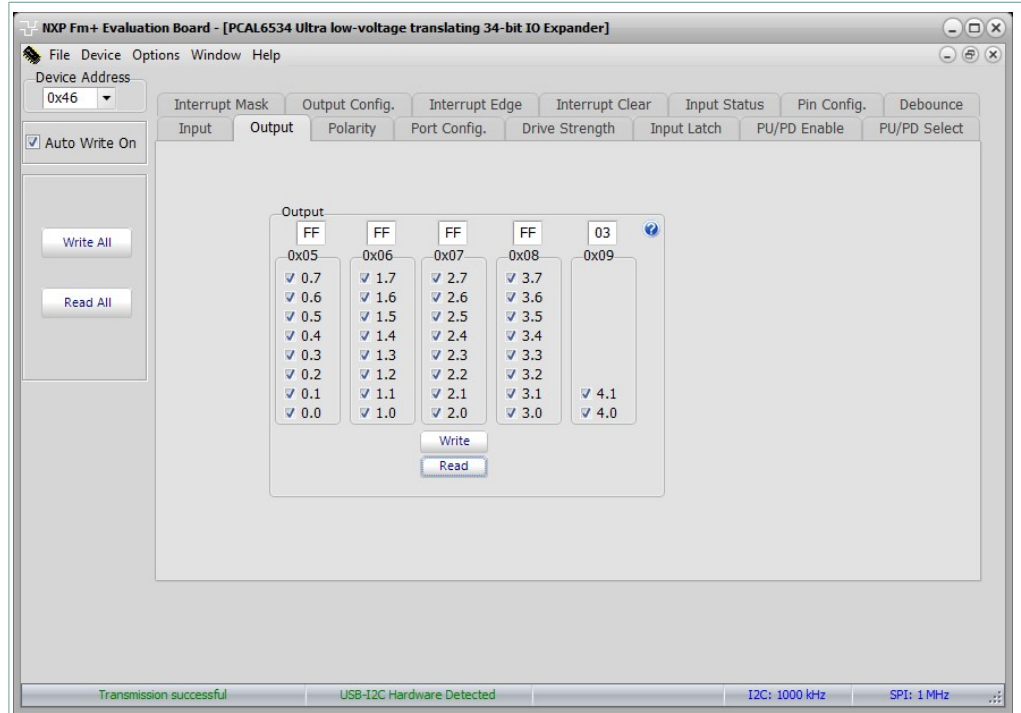


Figure 11. Device configuration screen for registers 05-09 hex

- 4. Polarity registers read or write are shown in [Figure 12](#).

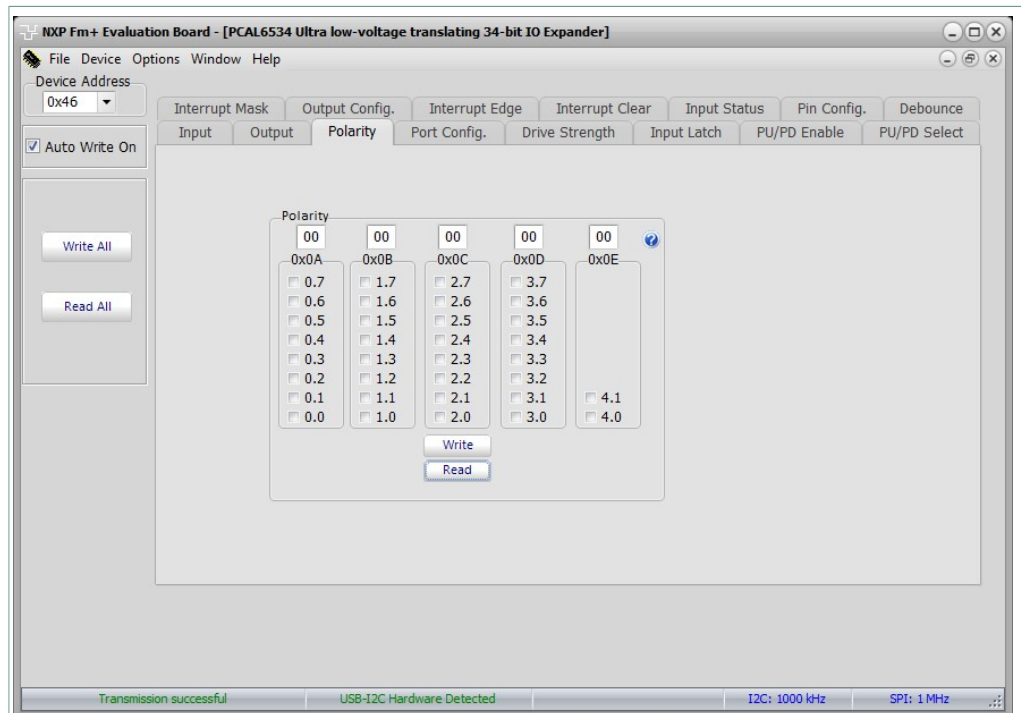


Figure 12. Device configuration screen for registers 0A-0E hex

- 5. Port Configuration registers read or write are shown in [Figure 13](#).

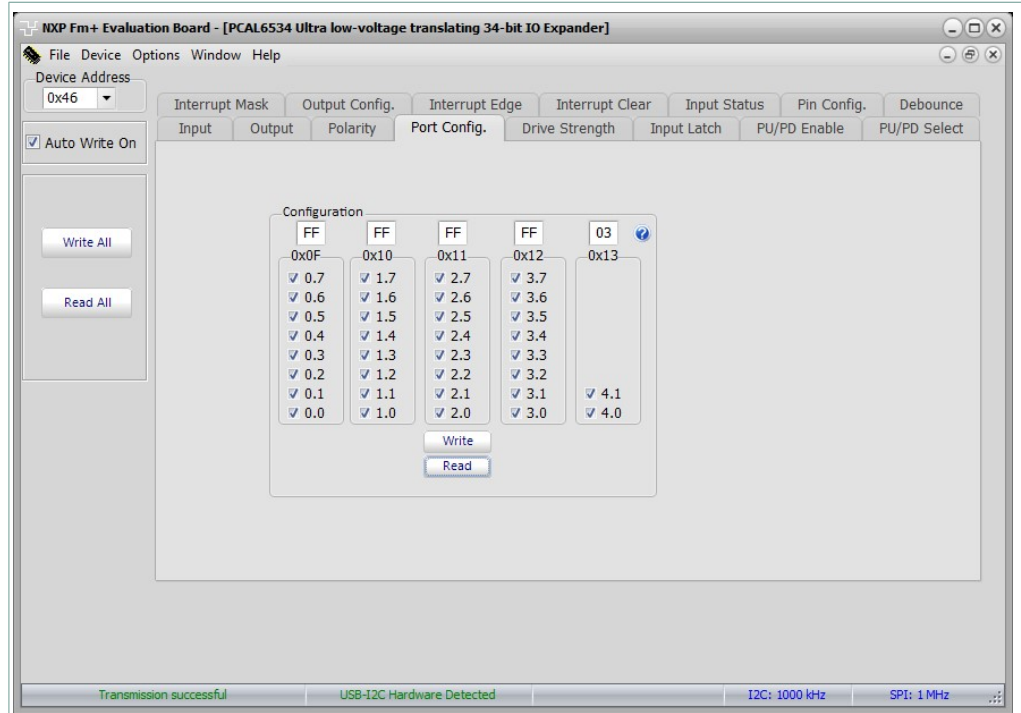


Figure 13. Device configuration screen for registers 0F-13 hex

- 6. Drive strength registers read or write are shown in Figure 14.

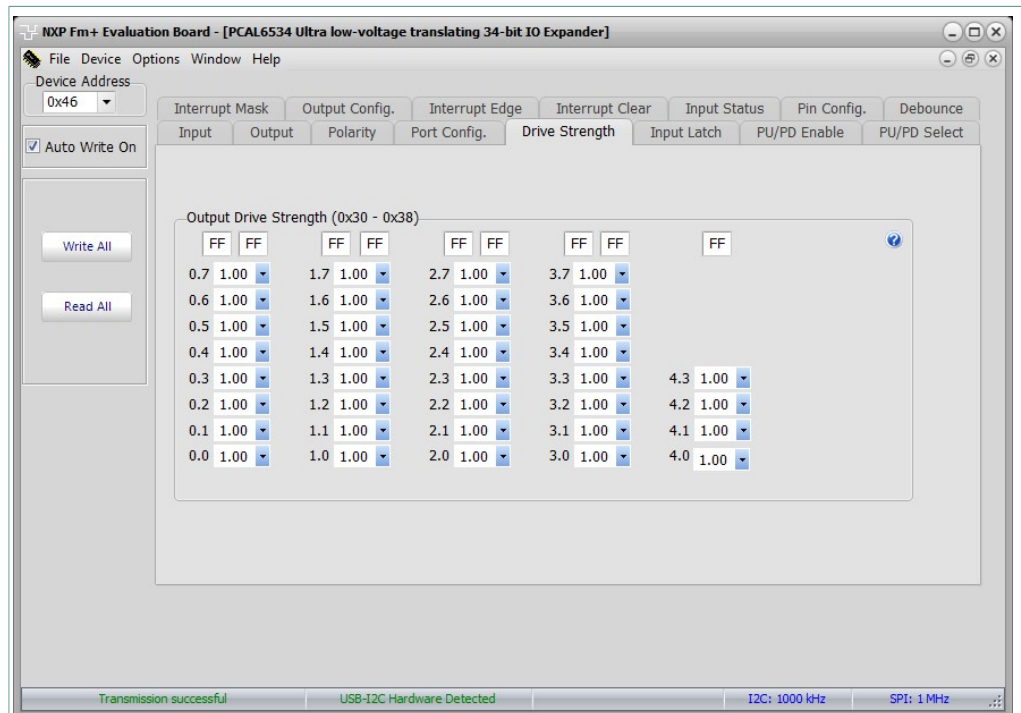


Figure 14. Device configuration screen for registers 30-38 hex

- 7. Input latch registers read or write are shown in Figure 15.

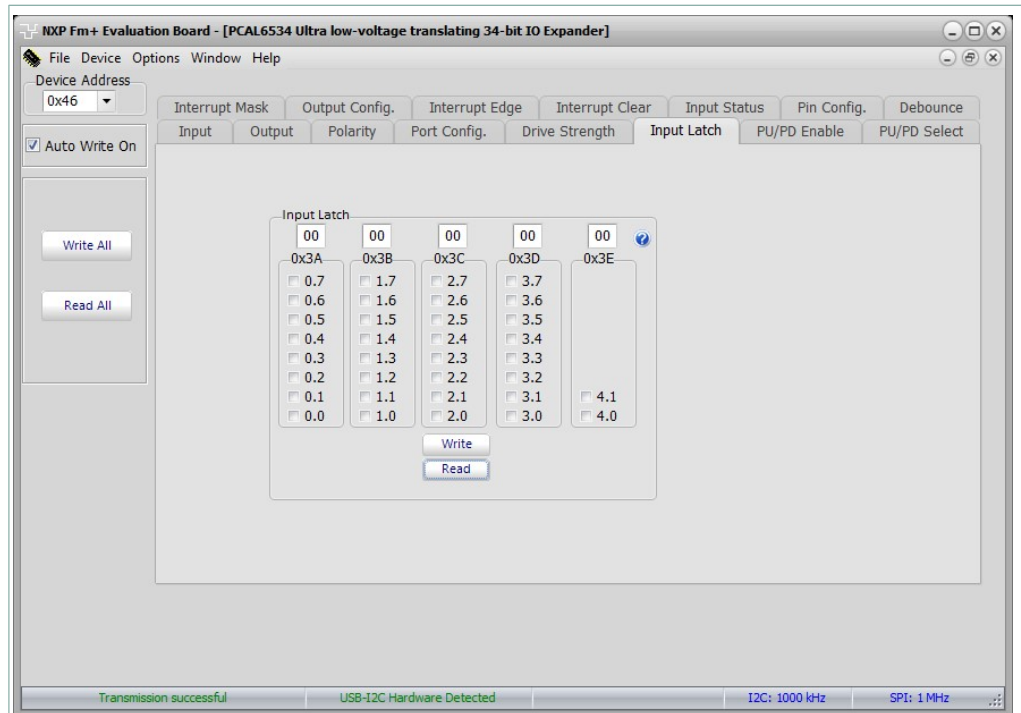


Figure 15. Device configuration screen for registers 3A-3E hex

- 8. PU/PD Enable registers read or write are shown in [Figure 16](#).

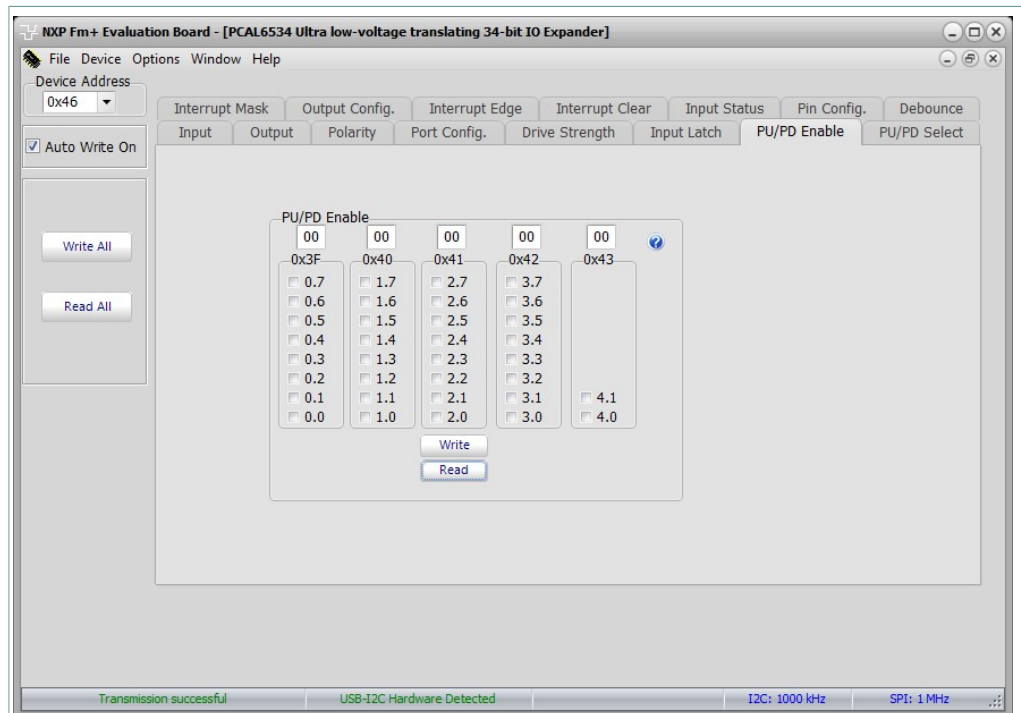


Figure 16. Device configuration screen for registers 3F-43 hex

- 9. PU/PD select registers read or write are shown in [Figure 17](#).

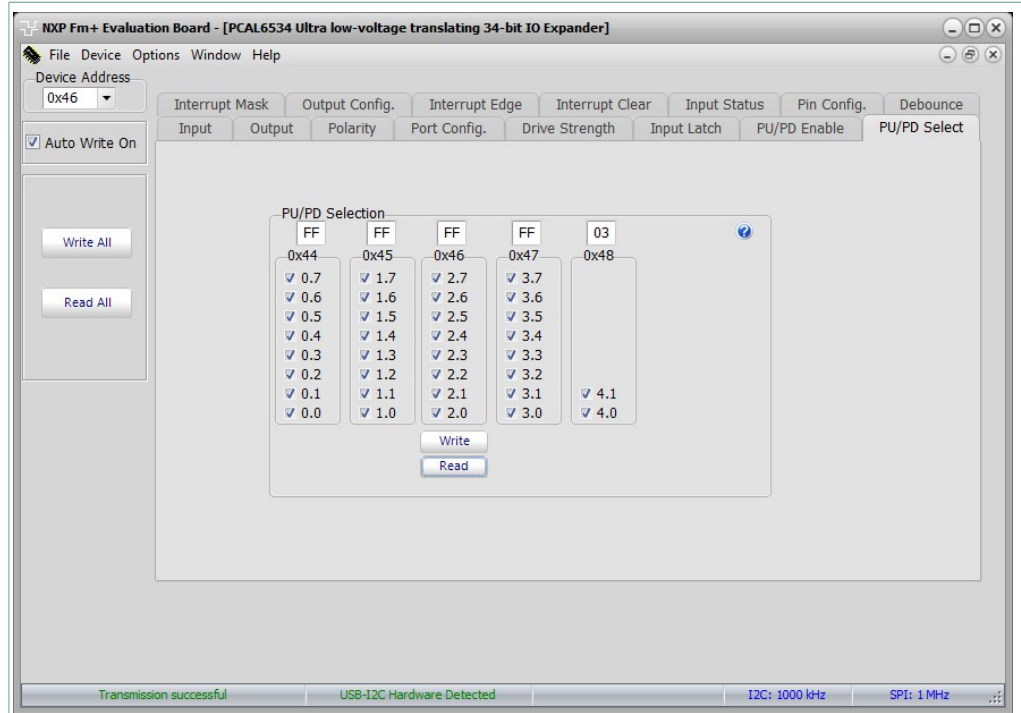


Figure 17. Device configuration screen for registers 44-48 hex

10. Interrupt mask registers read or write are shown in [Figure 18](#).

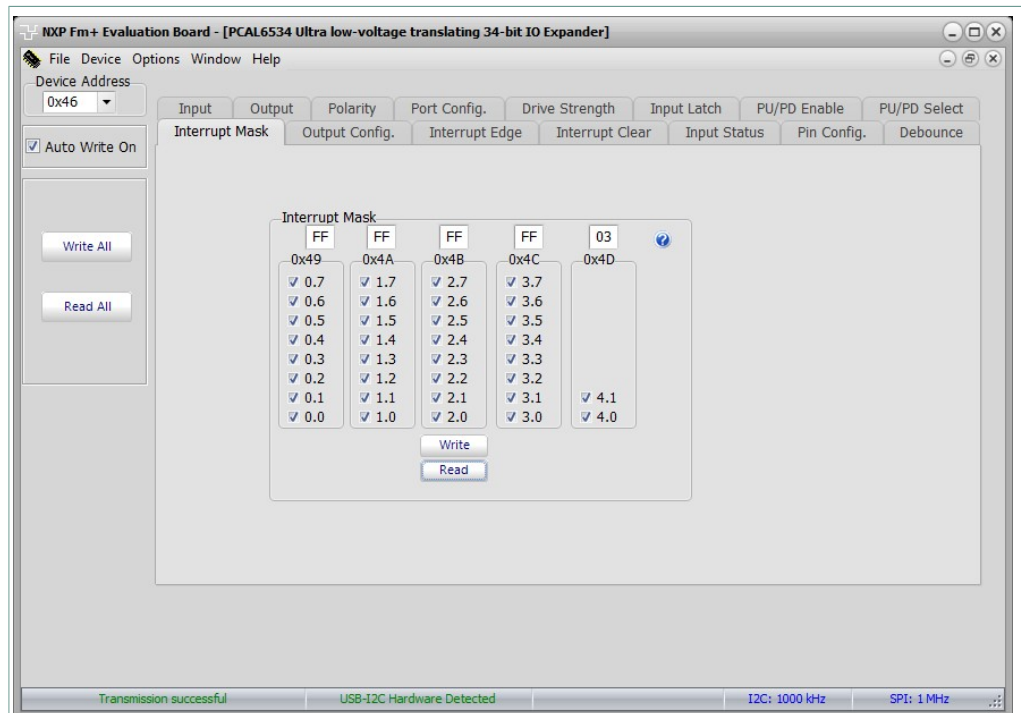


Figure 18. Device configuration screen for registers 49-4D hex

11. Output port configuration register read or write is shown in [Figure 19](#).

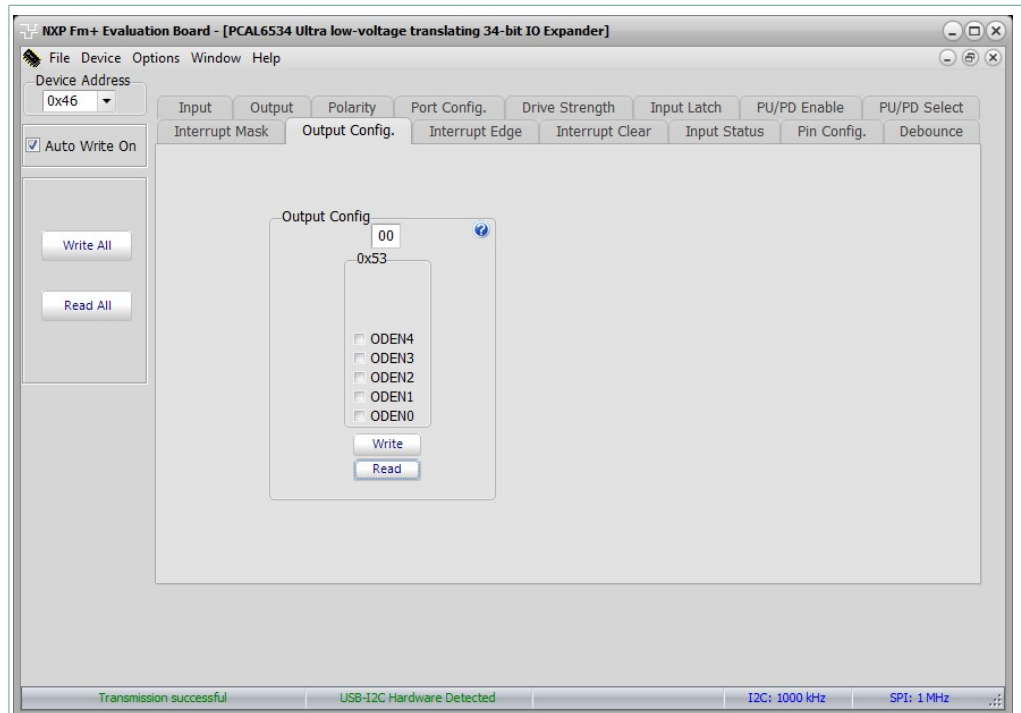


Figure 19. Device configuration screen for registers 53 hex

12. Interrupt edge registers read or write are shown in [Figure 20](#).

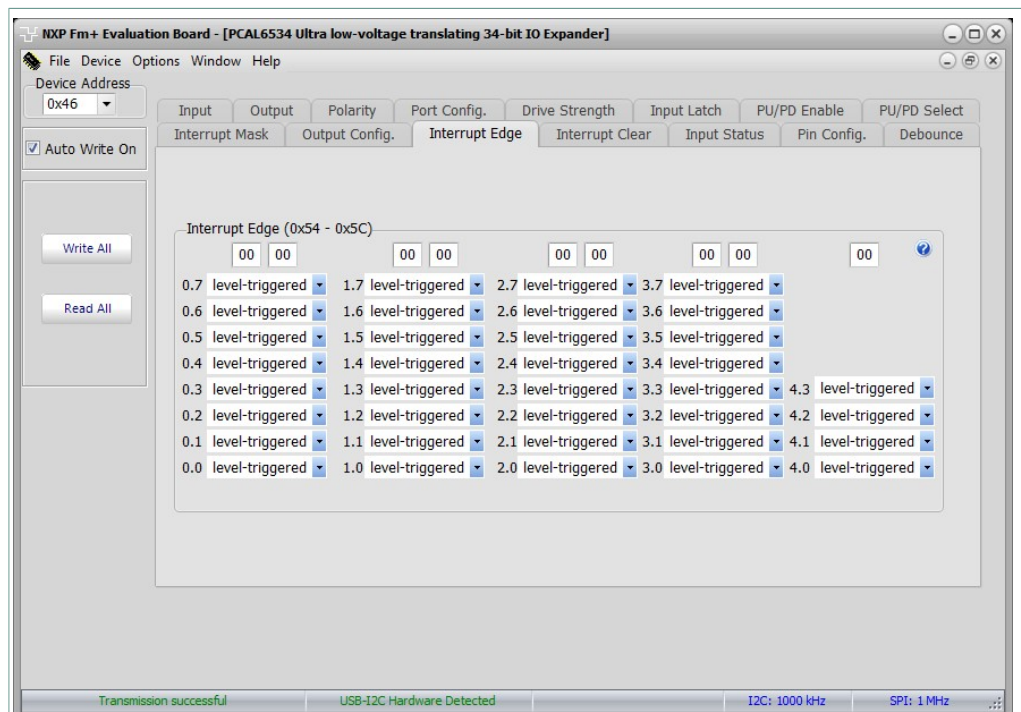


Figure 20. Device configuration screen for registers 54-5C hex

13. Interrupt Clear registers write are shown in [Figure 21](#).

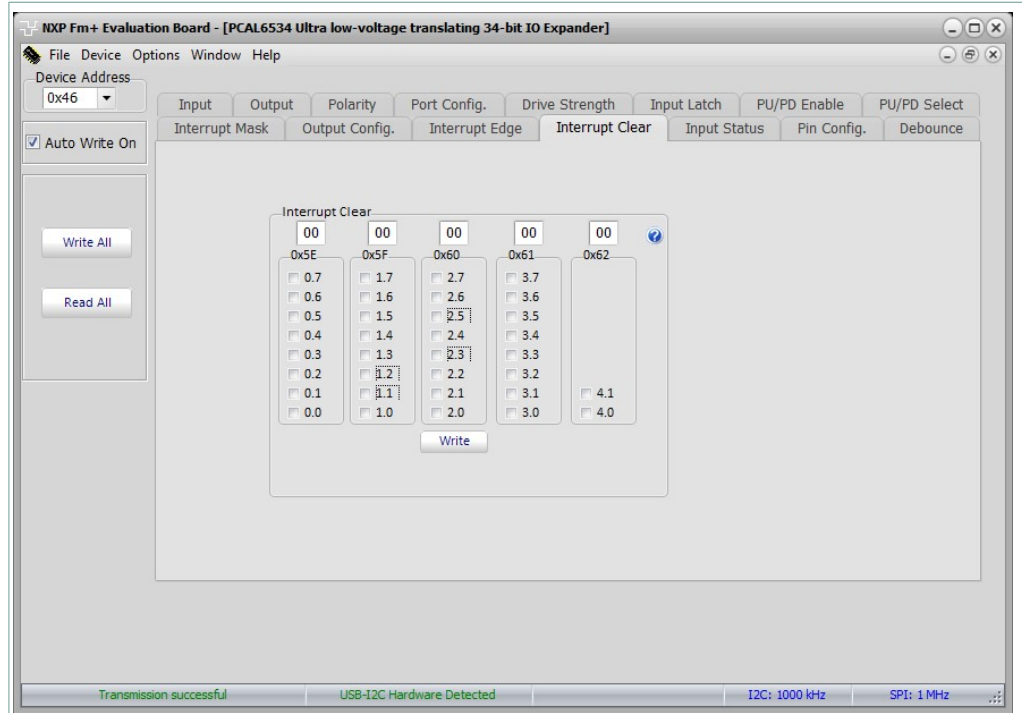


Figure 21. Device configuration screen for registers 5E-62 hex

14. Input status registers read are shown in [Figure 22](#).

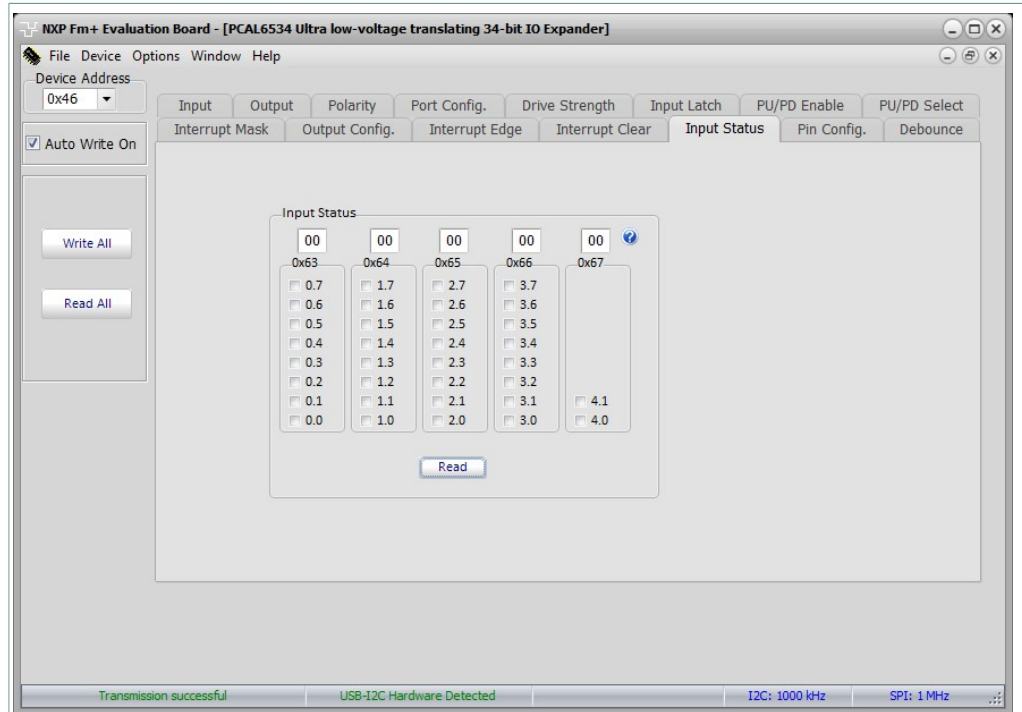


Figure 22. Device configuration screen for registers 63-67 hex

15. Pin Configuration registers read or write are shown in [Figure 23](#).

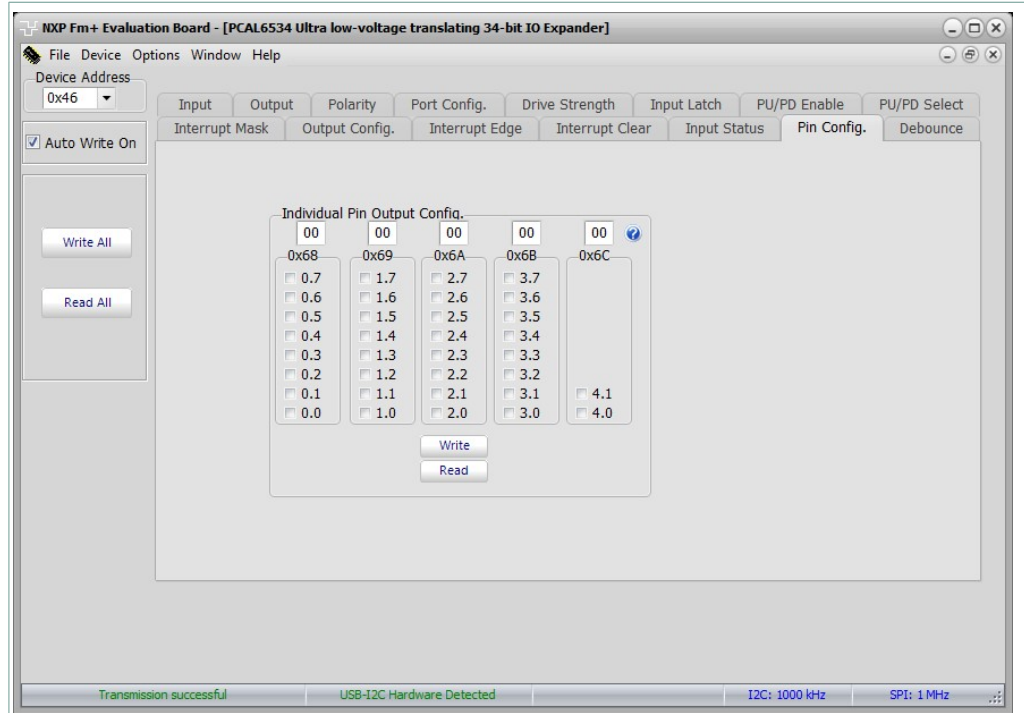


Figure 23. Device configuration screen for registers 68-6C hex

16. Debounce registers read or write are shown in [Figure 24](#).

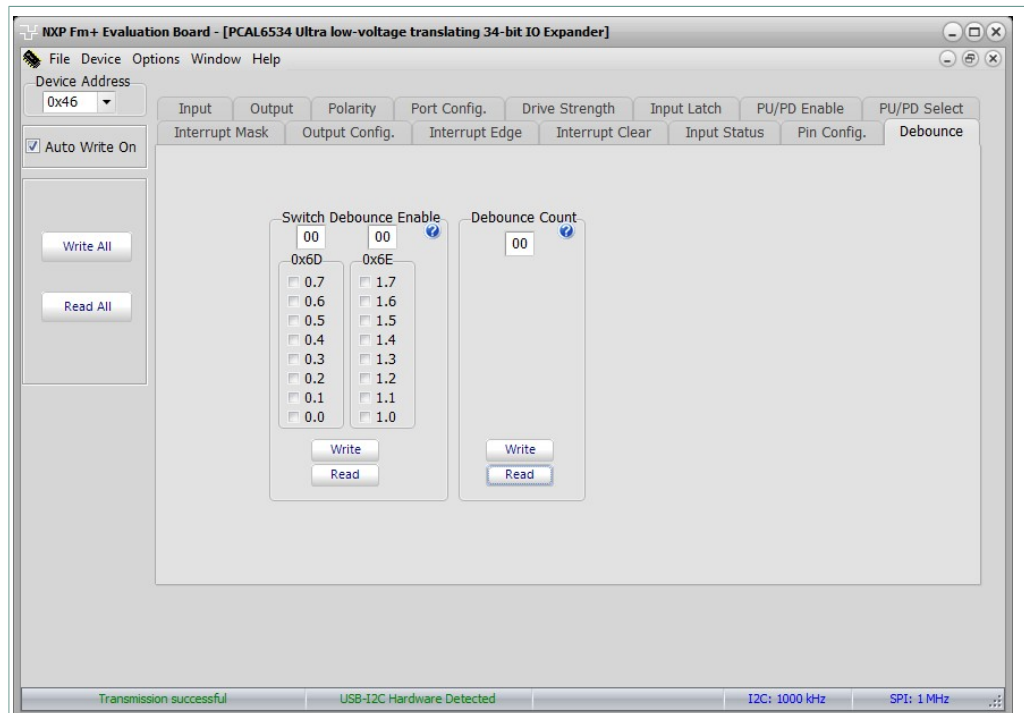


Figure 24. Device configuration screen for registers 6D-6F hex

7 Support

For support, please send an E-mail to: i2c.support@nxp.com

8 Abbreviations

Table 5. Abbreviations

Acronym	Description
ESD	Electro Static Discharge
GPIO	General Purpose Input/Output
GUI	Graphical User Interface
I ² C-bus	Inter-integrated Circuit bus
LED	Light Emitting Diode
PC	Personal Computer
PCB	Printed-Circuit Board
SMBus	System Management Bus
USB	Universal Serial Bus

9 References

1. PCAL6534, Ultra low-voltage translating 34-bit Fm+ I²C-bus/SMBus I/O expander; Product data sheet; NXP Semiconductors
2. UM10741, Fm+ Development Kit OM13320 User manual; NXP Semiconductors

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