User's Guide TPS23882B1EVM: PoE, PSE, TPS23882B1 Evaluation Module

TEXAS INSTRUMENTS

ABSTRACT

This user's guide describes the evaluation modules (EVM) for the TPS23882B1 (TPS23882B1EVM-008 and BOOST-PSEMTHR8-097). The EVM contains evaluation and reference circuitry for the TPS23882B1. The TPS23882B1 is a Power-over-Ethernet (PoE) device for power sourcing equipment (PSE).

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1 Description

The TPS23882B1 features the TPS23882B1: an 8-channel, IEEE802.3bt compliant PoE PSE controller. The EVM consists of a motherboard (BOOST-PSEMTHR8-097) and a daughterboard (TPS23882B1EVM-008) containing one TPS23882B1 device. The TPS23882B1 EVM provides a multi-port base platform interface for TPS23882B1EVM-008, MSP-EXP430FR5969 (LaunchPad[™]), and USB2ANY (USB Interface Adapter).

1.1 Features

The EVM supports the following features:

- Eight IEEE802.3bt 2-pair ports with 1000BASE-T (gigabit Ethernet data pass-through)
- Single DC power supply input
- Onboard 3.3-V regulator
- Onboard I²C interface to the TPS23882B1 device from either USB2ANY or MSP-EXP430FR5969.
- Port ON status LEDs
- Reset button for easy reconfiguration
- User test points

1.2 Applications

The EVM is used in the following applications:

- Enterprise and SoHO switches and routers
- Connected ceiling LED switches
- PoE pass-through power modules
- Network video recorders (NVRs)
- · Wireless backhaul and small-cell networking



2 Quick Start

2.1 Input Power

2.1.1 Input Power (Labeled VPWR)

The DC input voltage is provided through J1 on the motherboard (screw jack). A DC power supply or wall adapter with sufficient current capacity can power the EVM.

CAUTION

Reverse voltage protection is not provided; ensure that the correct polarity is applied to J1.

This DC input is labeled *VPWR* in the schematics, is used for port VBUS and for the TPS23882B1 devices. The VPWR connections to the PoE ports are not fused. Each two-pair port is capable of furnishing at least 30 W.

The minimum PSE port voltage is 44 VDC for type 1 and 50 V for type 2 and type 3. During evaluation, choose the appropriate DC power supply for different environments.

2.1.2 Local 3.3 V (Labeled 3.3 V)

Local 3.3 V for local devices (labeled as 3.3 V) is provided by the onboard LM5019 buck converter. The LM5019 provides a basic power-on sequence and provides a well-controlled and consistent start-up. In addition to 54 V, the TPS23882B1 requires 3.3 V for the digital circuitry and this is routed up to TPS23882B1EVM-008 over the connector interface. The current consumption is 6-mA typical and 12-mA maximum.

2.1.3 External 3.3 V (Labeled 3.3 V_USB)

The BOOST-PSEMTHR8-097 provides galvanic isolation between the PoE power side and host side using digital isolators (ISO7241CD). The host side power is provided either from J2 of the mother board (from USB2ANY) or J5 of the motherboard (from MSP-EXP430FR5969).

CAUTION

Do not use USB2ANY and LaunchPad simultaneously.

	our one requirer				
Voltage Rail	Typical (mA)	Maximum (mA)			
3.3 V_USB	2.5	3			
3.3 V	6	12			
VPWR (Miscellaneous)	35	57			
VPWR (8 × 2 Pair Ports)	4800	5455			
VPWR Total (8 × 2 Pair Ports)	4835	5512			

Table 2-1. TPS23882B1 Voltage Rail Current Requirements

2.2 PoE Port Interfaces

The TPS23882B1 device must be configured through the host to become operational if the device is not configured to autonomous mode(described in section 2.4). This EVM provides 2 ways to control the TPS23882B1: TPS238x EVM GUI (with USB2ANY) and Basic Reference Code (with MSP-EXP430FR5969 LaunchPad).

2.2.1 IEEE802.3bt 2-Pair Ports

Eight 2-pair ports are provided at J19, J20, J8, J7, J32, J33, J21, and J9 of the motherboard for 2-pair ports 1, 2, 3, 4, 5, 6, 7, and 8 respectively. The power furnished is according to alternative A with MDI-X polarity.

2.3 l²C Interfaces

Two I²C interfaces to the TPS23882B1 are provided on the EVM.

2.3.1 USB2ANY

J2 of the motherboard provides an interface with the USB2ANY adapter when using a PC and GUI.



2.3.2 MSP-EXP430FR5969

J3, J4, and J5 of the motherboard provide an interface with the MSP-EXP430FR5969 when using a PC to develop custom system software.

2.4 Basic Test Setup Using Autonomous Mode

The TPS23882B1 supports autonomous mode which means it can operate without any host control. During power up the resistance on the AUTO pin is measured and the device is pre-configured according to the jumper configuration on J5 of the daughterboard. All ports are configured with the same power level. Due to the hardware configuration on the motherboard, all 2-pair ports are interoperable with PDs. Only 2P-15W and 2P-30W are valid selections on the TPS23882B1EVM-008 as the other resistors are not populated.

To test with autonomous mode, install a jumper on the pins of J5 corresponding to the desired power level and power on the board without the USB2ANY or MSP-EXP430FR5969 connected. Figure 2-1 illustrates the basic setup using autonomous mode.



Figure 2-1. Basic Setup Using Autonomous Mode

If the EVM is powered with a jumper on J5 of the daughterboard, the device will automatically enter autonomous mode at the selected power level. If the selected power level changes, the EVM must be power cycled for the change to take effect.

AUTO Pin	Autonomous Mode Configuration	Resulting Register Configurations								
		Register 0x12h	Register 0x14h	Register 0x29h						
Open/Floating	Disabled	0x00h	0x00h	0x00h						
124 kΩ 2-pair 15 W		0xFFh	0xFFh	0x00h						
62 kΩ	2-pair 30 W	0xFFh	0xFFh	0x33h						



2.5 Basic Test Setup Using USB2ANY for I²C Interface (Auto Mode or Semi-Auto Mode Operation with I²C Monitoring)

An I²C interface is provided through J2 of the motherboard to the TPS23882B1 device on the TPS23882B1EVM-008. The USB2ANY adapter (not included) can be used with any TI GUI which uses USB2ANY to read and write over an I²C bus. Figure 2-2 illustrates the basic setup using USB2ANY.





CAUTION

If wanting to run TPS23882B1 in semi-auto mode, remove the jumper installed on J5 of the TPS23882B1 daughterboard before powering on the board.



2.6 Advanced Test Setup Using MSP-EX430FR5969 LaunchPad™

The LaunchPad (not included) running a custom software program can communicate with the TPS23882B1 devices on the TPS23882B1EVM-008. Figure 2-3 shows the advanced setup using LaunchPad.





CAUTION

If wanting to run TPS23882B1 in semi-auto mode, remove the jumper installed on J5 of the TPS23882B1 daughterboard before powering on the board.

CAUTION

Do not press the RESET button (S1) on the motherboard while communicating over I2C. Pressing this button will set all ports to off mode and the reference code will not be able to recover.



3 General Use Features3.1 EVM Input/Output Connectors and Switches

Table 3-1 lists the EVM input and output connectors on the mother board.

Table 3-1. EVM Input/Output Connectors

Connector or Switch	Label	Description
S1	RESET	Button to send a hardware reset signal to the TPS23882B1
J1	J1	DC power supply screw jack. (44–57 VDC). Use a 48 VDC (nominal) for type 1 and 54 VDC (nominal) for type 2, 3, and 4 PSE operation.
J2	J2	Ribbon cable connection to USB2ANY adapter
J3	J3	LaunchPad control (mates with LaunchPad J1)
J4	J4	LaunchPad I ² C (mates with LaunchPad J2)
J5	J5	LaunchPad power (onboard, mates with LaunchPad J6)
J6	J6	TPS23882B1EVM-008 control (mates with TPS23882B1EVM-008 J3)
J17	J17	TPS23882B1EVM-008 Channel 5–8 (mates with TPS23882B1EVM-008 J2)
J18	J18	TPS23882B1EVM-008 Channel 1–4 (mates with TPS23882B1EVM-008 J1)
J22	J22	Two-pair port 1 data only
J19	2 Pair Port 1	Two-pair port 1 power and data
J23	J23	Two-pair port 2 data only
J20	2 Pair Port 2	Two-pair port 2 power and data
J11	J11	Two-pair port 3 data only
J8	2 Pair Port 3	Two-pair port 3 power and data
J10	J10	Two-pair port 4 data only
J7	2 Pair Port 4	Two-pair port 4 power and data
J31	J31	Two-pair port 5 data only
J32	2 Pair Port 5	Two-pair port 5 power and data
J30	J30	Two-pair port 6 data only
J33	2 Pair Port 6	Two-pair port 6 power and data
J24	J24	Two-pair port 7 data only
J21	2 Pair Port 7	Two-pair port 7 power and data
J12	J12	Two-pair port 8 data only
J9	2 Pair Port 8	Two-pair port 8 power and data
J29	J29	Chassis ground tie point

3.2 EVM LEDs

Table 3-2 lists the motherboard LEDs and their descriptions.

LED	Color	Label	Description
D1	GREEN	48 V	48-V ON indicator
D13	BLUE	D13	Two-pair port 1 power is ON. For J19 supplier #1 (see the bill of materials (BOM)), J19 internal port LED is active. For supplier #2, D13 is active.
D15	BLUE	D15	Two-pair port 2 power is ON. For J20 supplier #1 (see the BOM), J20 internal port LED is active. For supplier #2, D15 is active.
D14	BLUE	D14	Two-pair port 3 power is ON. For J8 supplier #1 (see the BOM), J8 internal port LED is active. For supplier #2, D14 is active.
D12	BLUE	D12	Two-pair port 4 power is ON. For J7 supplier #1 (see the BOM), J7 internal port LED is active. For supplier #2, D12 is active.
D19	BLUE	D19	Two-pair port 5 power is ON. For J32 supplier #1 (see the BOM), J32internal port LED is active. For supplier #2, D19 is active.

Table 3-2. EVM LEDs

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Table 3-2. EVM LEDs (continued) LED Color Label Description BLUE Two-pair port 6 power is ON. For J33 supplier #1 (see the BOM), J33 internal port LED is active. For D18 D18 supplier #2, D18 is active. D17 BLUE D17 Two-pair port 7 power is ON. For J21 supplier #1 (see the BOM), J21 internal port LED is active. For supplier #2, D17 is active. D16 BLUE Two-pair port 8 power is ON. For J9 supplier #1 (see the BOM), J9 internal port LED is active. For supplier D16 #2, D16 is active. D3 GREEN D3 Debug LED

3.3 EVM Test Points

Table 3-3 lists and describes the EVM test points.

ТР	Color	Label	Description							
Motherboa	ard: BOOS	T-PSEMTHR8-09)7							
TP1	RED	VPWR	Used for VPWR							
TP2	RED	3.3 V	Used for TPS23882B1 VDD							
TP3	SMT	GND	VPWR ground							
TP4	WHT	SDA	I ² C Data from LaunchPad and USB-TO-GPIO							
TP5	WHT	SCL	I ² C Clock from LaunchPad and USB-TO-GPIO							
TP6	WHT	PSE_SDAO	I ² C data out from TPS23882B1							
TP7	WHT	PSE_SCL	I ² C clock to TPS23882B1							
TP8	WHT	PSE_SDAI	I ² C data in to TPS23882B1							
TP9	BLK	GND1	Ground from LaunchPad and USB2ANY							
TP10	SMT	GND	VPWR ground test point							
TP11	SMT	TP11	VPWR ground test point							
TP12	SMT	GND	VPWR ground test point							
TP13	SMT	GND	VPWR ground test point							
Daughterb	oard: TPS	23882B1EVM-00	8							
TP2	RED	2P4D	Two-pair port 4 DRAIN							
TP3	WHT	2P4G	Two-pair port 4 GATE							
TP4	WHT	2P5G	Two-pair port 5 GATE							
TP5	RED	2P5D	Two-pair port 5 DRAIN							
TP7	WHT	2P6G	Two-pair port 6 GATE							
TP6	RED	2P6D	Two-pair port 6 DRAIN							
TP1	BLK	GND	VPWR ground							
TP8	SMT	GND	VPWR ground							

Table 3-3. EVM Test Points



3.4 EVM Test Jumpers

The EVM is equipped with shunts on the jumper positions identified in Table 3-4, in the *Default Pin Position* column. Shunts can be moved and removed, as required, during use.

Jumper	Default Pin Position	Label	Description										
Motherboa	Motherboard: BOOST-PSEMTHR8-097												
J27	1-2	P1	Two-pair port 1 LED bias										
J28	J28 1-2 P2 Two-pair port 2 LED bias												
J16	1-2	P3	Two-pair port 3 LED bias										
J15	1-2	Two-pair port 4 LED bias											
J26	1-2	P5	Two-pair port 5 LED bias										
J25	1-2	P6	Two-pair port 6 LED bias										
J14	1-2	P7	Two-pair port 7 LED bias										
J13	1-2	P8	Two-pair port 8 LED bias										
Daughterb	oard: TPS23882	B1EVM-008											
J4	1-2;3-4;5-6;7-8	A1;A2;A3;A 4	I2C A1-A4 address lines										
J5	3-4	2P-30 W	AUTO pin selection (autonomous mode is enabled if connecting auto pin to ground with selected resistance, 2-pair 30-W operation is selected by default)										

Table 3-4. EVM Jumpers



4 TPS23882B1 GUI Setup

4.1 TPS23882B1 GUI Installation

TI's TPS23882B1 GUI is used with the TPS23882B1 to control the port and provide real-time feedback on port telemetry. Download the TPS23882B1 GUI from the *TPS23882B1 product folder page* in the *Tools and software* section.

Follow the onscreen instructions to complete the installation. The TPS23882B1 GUI uses the USB2ANY as an interface between the PC USB port and the BOOST-PSEMTHR8-097 J2 connector (I2C interface). Before starting the TPS23882B1 GUI, make sure the USB2ANY is properly connected to TPS23882B1 and the EVM is supplied with a 44- to 57-V power supply as shown in Figure 2-2.

4.2 TPS23882B1GUI Operation

Start the TPS23882B1 GUI by double clicking the GUI icon. A window similar to Figure 4-1 will come up.



Figure 4-1. TPS23882B1 GUI Startup Window

The default device address in the GUI is set to 0x20 which matches the default configuration of the EVM (J4 on the daughter card is installed with jumpers). The GUI sets the TPS23882B1 in configuration B mode (see the *GENERAL MASK Register* section of the data sheet for details). The address can be programed through the A1 to A4 pins and the I2C address setting in the GUI needs to match the hardware configuration. See the *Pin Status Register* section of the data sheet for details. The startup page contains links to the EVM user's guide, TPS23882B1 data sheet, E2E forum and MSP430 reference code. Four popular PD end-equipment images are connected to the PSE switch. Links to the recommended PD device for each end equipment are also provided.

Once the TPS23882B1 device is connected, click Firmware to select firmware to be loaded to TPS23882B1.









Figure 4-3. TPS23882B1 GUI Load Firmware 2

Once firmware is successfully loaded and *Device Connected* displays and port configuration type is selected, click *Engineering View*.

On the page displayed in Figure 4-4, each port can be configured separately by clicking each RJ45 connector. By default, the TPS23882B1 is configured in OFF Mode. Each port can be configured by clicking the RJ45 icon.



Clicking the SET ALL PORTS TO STANDARD button sets all port to standard configurations (configuring ports in Semi-Auto mode, enabling OSS, power policing, and DC disconnect). Clicking the SET ALL PORTS TO AUTO MODE button enables Auto Mode for all ports.

The status of each port is shown on the configuration and telemetry page. The configuration of the ports can also be edited on this page by clicking the RJ45 connector.

If the port is configured in *Auto Mode*, the port will turn on automatically by the PSE device after connecting a valid PD. If not configured in *Auto Mode*, a port enable command is required. The port can be turned on only when the PD has valid detection and classification results.

Set All Ports To Standard Standard Set All Ports To Auto Mode			upt Status 🛛 🔘	Safe Mode	Pari	ty Enabled	ENGINI	EERING VIE	Check For Latest Firmwa			
Click to configure Port (Hold	Shift to multi-select)	Enable / Disable	Timing Config (ms)	Faults	Det/Cls Enable	Detection	Measure Cap	Class	Policing 🥜	Auto Class	Voltage / Current	Power
(A)	Auto M SAC 2 pair port 5 30 W	2P Enable		0 ()	Det 💽 Cls 💽	Open 49.80 KΩ	-	Req : Unknown Assn : Unknown		Auto Class - NO AC Power : 0.00 W	0.00 mV 0.00 μA	0.00 nW
- Li	Auto M SAO 2 pair port 6 30 W	2P Enable	TLIM 60 V TSTART 60 V	0 (1)	Det 💽 Cls 💽	Open 49.80 KΩ	-	Reg : Unknown Assn : Unknown	-	Auto Class - NO AC Power : 0.00 W	0.00 mV 0.00 μA	0.00 nW
	Auto M SA O 2 pair port 7 30 W	2P Enable	TOVLD 60 ↓ TMPDO 360 ↓	0 🕕	Det 💽 Cls 💽	Open 49.80 KΩ	-	Req : Unknown Assn : Unknown	3	Auto Class - NO AC Power : 0.00 W	0.00 mV 0.00 μA	0.00 nW
	Auto (# SAC) 2 pair port 8 30 W	2P Enable		0 🕕	Det 💽 Cls 💽	Open 49.80 KΩ	-	Req : Unknown Assn : Unknown		Auto Class - NO AC Power : 0.00 W	0.00 mV 0.00 μA	0.00 nW
ų S	Auto (# SAC) 2 pair port 1 30 W	2P Disable		0 🕕	Det 💿 Cls 💽	R _{VALID} 25.19 KΩ	-	Req:Class4 Assn:Class4	30 W	Auto Class - NO AC Power : 0.00 W	48.27 V 23.18 mA	1.12 W
ų S	Auto (M SAC) 2 pair port 2 30 W	2P Enable	TLIM 60 V	0 🕕	Det 💽 Cls 💽	Open 49.80 KΩ	-	Req : Unknown Assn : Unknown		Auto Class - NO AC Power : 0.00 W	0.00 mV 0.00 μA	0.00 nW
SRAM Revision - 0x3	Auto (# SAC) 2 pair port 3 30 W	2P Enable	TOVLD 60 V TMPDO 360 V	0 🛈	Det 💿 Cls 💽	Open 49.80 KΩ	-	Req : Unknown Assn : Unknown	1	Auto Class - NO AC Power : 0.00 W	0.00 mV 0.00 μA	0.00 nW
Show EVM View	Auto Auto 2 pair port 4	2P Enable		0 ()	Det 💽 Cls 🔵	Open 49.80 KΩ	-	Req : Unknown Assn : Unknown	-	Auto Class - No AC Power : 0.00 W	0.00 mV 0.00 μA	0.00 nW

Figure 4-4. Device Configuration and Port Telemetry Page

The GUI also provides access to every register of the device in the register map.

- 2 ×

TP S2388x File Tools Firmware Hel

Register Map												Auto F	Read	Off		٠	Rea	d Reg	gister	Read All Registers Write Register Imme	
Register Name	Address	Value	15	14	40	10	44	10	0	B	its 7	c	c		2	2	4	0		FIELD VIEW	
- INTERRUPTS			13	14	13	12		10	3	0	,	U	2		2	2		U	ъ	INTERRUPT	
INTERRUPT 💡	0x00	0x081B	0	0	0	0	1	0	0	0	0	0	0	1	1	0	1	1	8.	INTERRUPTS / INTERRUPT / SUPF	
INTERRUPT MASK	0x01	0xE4E4	1	1	1	0	0	1	0	0	1	1	1	0	0	1	0	0		[8:5]	
- EVENT																				SUPF [8:5]	
POWER EVENT RO	0x02	0x0011	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1			
POWER EVENT CoR	0x03	0x0011	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1		INTERRUPTS / INTERRUPT / STRTF [8:5]	
DETECTION EVENT RO	0x04	0x0F1F	0	0	0	0	1	1	1	1	0	0	0	1	1	1	1	1		STRTE IR:51	
DETECTION EVENT CoR	0x05	0x0F1F	0	0	0	0	1	1	1	1	0	0	0	1	1	1	1	1			
FAULT EVENT RO	0x06	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		INTERRUPTS / INTERRUPT / IFAULT	
FAULT EVENT CoR	0x07	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		[8:5]	
START/ILIM EVENT RO	0x08	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		IFAULT [8:5]	
START/ILIM EVENT CoR	0x09	0x0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
SUPPLY EVENT RO	0x0A	0x0000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		INTERRUPTS / INTERRUPT / CLASC [8:5]	
SUPPLY EVENT CoR	0x0B	0x0000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		014001051	
- STATUS																				CEASC [0.5]	
STATUS 5,1	0x0C	0x0644	0	0	0	0	0	1	1	0	0	1	0	0	0	1	0	0		INTERRUPTS / INTERRUPT / DETC	
STATUS 6.2	0x0D	0x0606	0	0	0	0	0	1	1	0	0	0	0	0	0	1	1	0		[8:5]	

Figure 4-5. Register Map



4.3 MSP-EXP430FR5969 Details

The TPS23882B1 accepts the MSP-EXP430FR5969 evaluation module when the application requires management of the TPS23882B1 devices with an external controller.

- 1. Install MSP-EXP430FR5969 onto BOOST-PSEMTHR8-097 and ensure that the USB2ANY ribbon cable is NOT installed into J2.
- 2. Connect the PC to the LaunchPad as shown in Figure 2-3.
- 3. The source code was developed for the MSP430 LaunchPad Development Kit (MSP-EXP430GFR5969) using the Code Composer Studio[™] (CCS) version 7.2.0 development environment. The target MSP430 can be programmed within this environment.
- 4. Once CCS is installed, use the basic set of instructions listed in Section 4.3.1 to import, build, and run the project. CCS version 7.2.0 is used in the following examples. Note that a terminal program such as HyperTerminal or Teraterm is required to view the output from the EVM when it is running.

4.3.1 Basic CCS and Terminal Setup

Use the following steps for basic CCS and terminal setup:

- 1. Launch the CCS program on the PC: *Start* → *Texas Instruments* → *Code Composer Studio* 7.2.0 → *Code Composer Studio* 7.2.0.
- 2. OK the workspace location and CCS starts.
- 3. Import the project: *Project*→ *Import CCS Projects* (make sure you are in CCS Edit mode).
- 4. Navigate to the project location, then click the Finish button.
- 5. Build the project by clicking the hammer symbol. Semi-Auto or Auto mode can be switched selected using the drop-down arrow to the right of the hammer symbol.
- 6. Launch the debug session from CCS to activate the current project: Run, Debug (or F11).
- 7. Run the active project: Run, Resume (or play button, F8).
- 8. Determine the PC COM port connected to the LaunchPad by going into the *Device Manager Ports* (COM and LPT) section. Launch the terminal program.
- 9. Once the terminal program is properly connected to the LaunchPad running the PoE firmware, then text similar to the following image appears.



Figure 4-6. Semi-Auto UART Transmission Startup

10. The TPS23882B1 is now waiting for a PD load to be installed. As ports are installed, the system automatically detects, classifies, and powers up the port as shown in Figure 4-7. Port status is updated on the screen approximately every 10 seconds.

COM4 - Tera Term VT	-	×
File Edit Setup Control Window Help		
Welcome to the POE 23882 - Semi-Auto Mode for Basic Applications Input Voltage: 54893 mU Device Temperature: 41 degrees C Firmware Revision: 03		^
Channel 01: OFF Detection Status: OPEN CIRCUIT Classification Status: Unknown Channel 02: OFF Detection Status: OPEN CIRCUIT Classification Status: Unknown Channel 03: OFF Detection Status: OPEN CIRCUIT Classification Status: Unknown Channel 04: OFF Detection Status: OPEN CIRCUIT Classification Status: Unknown Channel 05: ON Uoltage: 54900 mU Uoltage: 54900 mU Current: 25 mA Detection Status: RESISTANCE UALID Detection Resistance: 2480 Classification Status: Class 4 Channel 06: ON Uoltage: 54743 mU Ucurrent: 31 mA Detection Status: RESISTANCE UALID Detection Resistance: 2480 Classification Status: Class 8, 4 Pair Single Signature Channel 07: OFF Detection Status: OPEN CIRCUIT Classification Status: Unknown Channel 08: OFF	4 Ohm 4 Ohm	
Event RegistersDev : 00 0x00 0x0F 0x00 0x00 0x00 Port Status 0x06 0x06 0x06 0x06		
Power Status 0x00 Event RegistersDev : 01 0x00 0x00 0x00 0x00 Port Status 0x44 0xB4 0x06 0x06 Power Status 0x33		
		~

Figure 4-7. Semi-Auto UART Transmission Status

4.4 MSP430 Reference Code

4.4.1 Overview

There is MSP430 reference code for basic applications published on ti.com. This reference code will be discussed in the following sections.

The system software supports the following features:

- IEEE802.3bt PoE specification
- Device detection, connection check, and classification
- Automatic power on (standard 2-pair PDs)
- DC disconnect
- · Port telemetry updates

The MSP430 communicates with the PC through UART, reporting the parameter and status of the port.

4.4.2 Auto Mode

Auto mode operation is demonstrated in the MSP430 reference code and Figure 4-8 shows the flow chart. Basically, after configuration, the TPS23882B1 handles port detection, classification, turn on, and faults by itself and there is no control needed from the host.



Figure 4-8. Auto Mode System Software Structure





4.4.3 Semi Auto Mode

Operation, the semi auto mode reference code is interrupt based. When MSP430 receives an interrupt from PSE's INT pin, the code checks interrupt the register and event registers to proceed with actions accordingly. The flowchart of semi auto mode code is shown in Figure 4-9.



Figure 4-9. Semi Auto Mode System Software Structure

5 EVM Schematic, Layout Guidelines, PCB Assembly and Layer Plots

This section contains the TPS23882B1 schematic, layout guidelines, printed-circuit board (PCB) assembly and layer plots.

5.1 Schematic

Figure 5-1 through Figure 5-3 illustrate the TPS23882B1 (daughter card+motherboard) schematics.







EVM Schematic, Layout Guidelines, PCB Assembly and Layer Plots









5.2 Layout Guidelines

5.2.1 Supply Voltage Decoupling

Provide power supply pin bypass to the TPS23882B1 device as follows:

- 0.1 µF, 100 V, X7R ceramic at pin 28 (VPWR)
- 0.1 µF, 50 V, X7R ceramic at pin 1 (VDD)

5.2.2 Port Current Kelvin Sensing

KSENSA is shared between SEN1 and SEN2, while KSENSB is shared between SEN3 and SEN4. In order to optimize the accuracy of the measurement, the PCB layout must be done carefully to minimize the impact of PCB trace resistance. Refer to Figure 5-10 as an example.

5.2.3 Ground Plane Spacing and Isolation (GND, GND1, and EARTH nets)

Appropriate spacing should be provided between the GND, GND1, and EARTH nets as shown in Figure 5-6.

5.3 PCB Drawings





Figure 5-4. BOOST-PSEMTHR8-097 (Motherboard) Top Side Assembly





Figure 5-5. BOOST-PSEMTHR8-097 (Motherboard) Top Side Routing



Figure 5-6. BOOST-PSEMTHR8-097 (Motherboard) Layer 2 Routing



Figure 5-7. BOOST-PSEMTHR8-097 (Motherboard) Layer 3 Routing



Figure 5-8. BOOST-PSEMTHR8-097 (Motherboard) Bottom Side Routing





Figure 5-9. TPS23882B1EVM-008 (Daughterboard) Top Side Assembly



Figure 5-10. TPS23882B1EVM-008 (Daughterboard) Top Side Routing



Figure 5-11. TPS23882B1EVM-008 (Daughterboard) Bottom Side Routing





Figure 5-12. TPS23882B1EVM-008 (Daughterboard) Bottom Side Assembly

6 Bill of Materials

The BOMs for the BOOST-PSEMTHR8-097 and TPS23882B1EVM-008 are listed in Table 6-1 and Table 6-2.

Table 6-1. BOOST-PSEMTHR8-097 Bill of Materials⁽¹⁾

Designator	Quant ity	Value	Value Description Package Reference		Part Number	Manufacturer	Alternate Part Number	Alternate Manufacturer
!PCB	1		Printed Circuit Board		PSIL097	Any		
C1, C8, C11, C12	4	0.01 µF	CAP, CERM, 0.01 µF, 100 V, ±10%, X7R, 0603	0603	06031C103KAT2A	AVX		
C3	1	0.1 µF	CAP, CERM, 0.1 µF, 100 V, ±10%, X7R, 0805	0805	C2012X7R2A104K125A A	TDK		
C4	1	1 µF	CAP, CERM, 1 µF, 100 V, ±10%, X7R, 1206	1206	CL31B105KCHNNNE	Samsung		
C6	1	4.7 µF	CAP, CERM, 4.7 µF, 10 V, ±10%, X5R, 0805	0805	C0805C475K8PACTU	Kemet		
C7	1	1 µF	CAP, CERM, 1 µF, 10 V, ±10%, X7R, 0805	0805	0805ZC105KAT2A	AVX		
C9, C10, C13, C14	4	0.1 µF	CAP, CERM, 0.1 µF, 50 V, ±10%, X7R, 0603	0603	06035C104KAT2A	AVX		
C15, C16	2	47 µF	CAP, AL, 47 µF, 100 V, ±20%, 0.32 ohm, AEC- Q200 Grade 2, SMD	SMT Radial H13	EEV-FK2A470Q	Panasonic		
C17, C18	2	2200pF	CAP, CERM, 2200 pF, 2000 V, ±10%, X7R, 1812	1812	C4532X7R3D222K130K A	TDK		
C21	1	1000pF	CAP, CERM, 1000 pF, 50 V, ±10%, X7R, 0402	0402	885012205061	Wurth Elektronik		
D1	1	White	LED, True Green, SMD	2.8x3.2mm	LT E6SG-AABB-35-1	OSRAM		
D2	1	58V	Diode, TVS, Uni, 58 V, 93.6 Vc, SMC	SMC	SMCJ58A-13-F	Diodes Inc.		
D3	1	Green	LED, Green, SMD	1.6x0.8x0.8mm	LTST-C190KGKT	Lite-On		
D4, D5, D6, D7, D8, D9, D10, D11	8	22V	Diode, Zener, 22 V, 550 mW, SMB	SMB	1SMB5933BT3G	ON Semiconductor		
D12, D13, D14, D15, D16, D17, D18, D19	8	Blue	LED, Blue, SMD	1x0.5mm	LB QH9G-N1OO-35-1	OSRAM		
H1, H2, H3, H4, H5, H6, H7, H8, H9	9		Bumpon, Cylindrical, 0.312 X 0.200, Black	Black Bumpon	SJ61A1	3M		
J1	1		Terminal Block, 5.08 mm, 2x1, Brass, TH	2x1 5.08 mm Terminal Block	ED120/2DS	On-Shore Technology		
J2	1		Header (shrouded), 100mil, 5x2, High- Temperature, Gold, TH	5x2 Shrouded header	N2510-6002-RB	3M		
J3, J4, J17, J18	4		Receptacle, 2.54mm, 10x1, Tin, TH	Receptacle, 2.54mm, 10x1, TH	SSW-110-01-T-S	Samtec		
J5	1		Receptacle, 100mil, 3x1, Gold, TH	3x1 Receptacle	SSW-103-01-G-S	Samtec		
J6	1		Receptacle, 2.54mm, 12x1, Gold, TH	Receptacle, 2.54mm, 12x1, TH	PPPC121LFBN-RC	Sullins Connector Solutions		



Designator Quant Value Description Package Reference Part Number Manufacturer Alternate Part Number Alternate Manufacturer ity J7, J8, J9, 8 RJ45 with integrated magnetics RJ-45 Jack JK0-0177NL Pulse Engineering J19, J20, J21, J32, J33 J10, J11, J12, Stewart Connector 8 RJ45. Vertical. TH RJ-45 Jack. 8Pos Right SS-7188V-A-NF J22, J23, J24, Angle J30, J31 J13, J14, J15, 8 TSW-102-07-G-S Header, 100mil, 2x1, Gold, TH 2x1 Header Samtec J16, J25, J26, J27, J28 J29 7693 1 Terminal screw, vertical, snap-in 7693 Keystone L1 1 820uH Inductor, Drum Core, Ferrite, 820 uH, 0.23 A, 4 SDR0805 SDR0805-821KL Bourns 768775282 Wurth Electronics ohm. SMD R1 82.5k RES, 82.5 k, 1%, 0.1 W, AEC-Q200 Grade 0, 0603 Vishay-Dale 1 CRCW060382K5FKEA 0603 R2 10.0 0603 CRCW060310R0FKEA Vishay-Dale 1 RES, 10.0, 1%, 0.1 W, AEC-Q200 Grade 0, 0603 R3. R7. R8. 5 10.0k RES, 10.0 k, 1%, 0.1 W, AEC-Q200 Grade 0, 0603 CRCW060310K0FKEA Vishay-Dale R9, R12 0603 R4 1 13.3k RES, 13.3 k, 1%, 0.1 W, AEC-Q200 Grade 0, 0603 CRCW060313K3FKEA Vishay-Dale 0603 R5 1 47k RES, 47 k, 5%, 0.1 W, AEC-Q200 Grade 0, 0603 0603 CRCW060347K0JNEA Vishay-Dale R6 6.04k 0603 CRCW06036K04FKEA Vishay-Dale 1 RES, 6.04 k, 1%, 0.1 W, AEC-Q200 Grade 0, 0603 R10, R13 2 4.7k RES, 4.7 k, 5%, 0.1 W, AEC-Q200 Grade 0, 0603 0603 CRCW06034K70JNEA Vishay-Dale R11 1 340 RES, 340, 1%, 0.1 W, AEC-Q200 Grade 0, 0603 0603 CRCW0603340RFKEA Vishay-Dale R14. R15. 8 35.7k RES, 35.7 k, 1%, 0.25 W, AEC-Q200 Grade 0, 1206 CRCW120635K7FKEA Vishay-Dale R16. R17. 1206 R19. R20. R21, R22 R18 1 200k RES, 200 k, 1%, 0.1 W, AEC-Q200 Grade 0, 0603 CRCW0603200KFKEA Vishay-Dale 0603 R23 1 47.0k RES, 47.0 k, 1%, 0.0625 W, 0402 0402 RC0402FR-0747KL Yageo America S1 1 Switch, SPST-NO, 0.05 A, 12 VDC, SMT 3x2mm TL3780AF330QG E-Switch SH-J1, SH-J2, 8 Closed Top 100mil SPC02SYAN Sullins Connector 1x2 Shunt, 100mil, Flash Gold, Black SH-J3. SH-J4 Shunt Solutions SH-J5, SH-J6, SH-J7, SH-J8 TP1. TP2 2 Red Multipurpose Test Point, Multipurpose, Red, TH 5010 Keystone Testpoint TP3, TP10, 5 Testpoint_Keystone_C Test Point, Compact, SMT 5016 Keystone TP11, TP12, ompact **TP13** TP4. TP5. 5 Test Point, Multipurpose, White, TH White Multipurpose 5012 Keystone TP6, TP7, TP8 Testpoint

Table 6-1. BOOST-PSEMTHR8-097 Bill of Materials⁽¹⁾ (continued)



Designator	Quant ity	Value	Description	Package Reference	Part Number	Manufacturer	Alternate Part Number	Alternate Manufacturer
TP9	1		Test Point, Multipurpose, Black, TH	Black Multipurpose Testpoint	5011	Keystone		
U1	1		7.5-100V Wide Vin, 100mA Constant On- Time Synchronous Buck Regulator, DDA0008B (SOIC-8)	DDA0008B	LM5019MRX/NOPB	Texas Instruments	LM5019MR/NOPB	Texas Instruments
U2, U4	2		2.5 kVrms, 25 Mbps, 4-Channel 3/1 Digital Isolator, DW0016B (SOIC-16)	DW0016B	ISO7241CDW	Texas Instruments		
U3	1		Single Buffer/Driver With Open-Drain Output, DCK0005A, LARGE T&R	DCK0005A	SN74LVC1G07DCKR	Texas Instruments		
C2, C5, C20	0	1 µF	CAP, CERM, 1 µF, 10 V, ±10%, X7R, 0805	0805	0805ZC105KAT2A	AVX		
C19	0	0.1 µF	CAP, CERM, 0.1 µF, 50 V, ±10%, X7R, 0603	0603	06035C104KAT2A	AVX		
FID1, FID2, FID3, FID4, FID5, FID6	0		Fiducial mark. There is nothing to buy or mount.	N/A	N/A	N/A		

Table 6-1. BOOST-PSEMTHR8-097 Bill of Materials⁽¹⁾ (continued)

(1) Unless otherwise noted in the Alternate Part Number or Alternate Manufacturer columns, all parts may be substituted with equivalents.



Table 6-2. TPS23882B1EVM-008 Bill of Material

QTY	Value	Description	Package Reference	Part Number	Manufacturer	Alternate Part Number ⁽¹⁾	Alternate Manufacturer ⁽¹⁾
1		Printed Circuit Board		PSIL008	Any		
1	0.1 µF	CAP, CERM, 0.1 µF, 50 V, ±10%, X7R, 0603	0603	06035C104KAT2A	AVX		
9	0.1 µF	CAP, CERM, 0.1 µF, 100 V, ±10%, X7R, 0805	0805	C2012X7R2A104K125AA	TDK		
1	1 µF	CAP, CERM, 1 µF, 100 V, ±10%, X7R, 1206	1206	C3216X7R2A105K160AA	TDK		
1	0.01 µF	CAP, CERM, 0.01 µF, 16 V, ±10%, X7R, 0402	0402	520L103KT16T	AT Ceramics		
8	58V	Diode, TVS, Uni, 58 V, 93.6 Vc, SMB	SMB	SMBJ58A-13-F	Diodes Inc.		
2		Header, 100mil, 10x1, Gold, TH	10x1 Header	TSW-110-07-G-S	Samtec		
1		Header, 100mil, 12x1, Gold, TH	12x1 Header	TSW-112-07-G-S	Samtec		
1		Header, 100mil, 4x2, Gold, TH	4x2 Header	TSW-104-07-G-D	Samtec		
1		Header, 100mil, 7x2, Gold, TH	7x2 Header	TSW-107-07-G-D	Samtec		
1		Thermal Transfer Printable Labels, 0.650" W x 0.200" H - 10,000 per roll	PCB Label 0.650 x 0.200 inch	THT-14-423-10	Brady		
8	100V	MOSFET, N-CH, 100 V, 5 A, DNH0008A (VSONP-8)	DNH0008A	CSD19538Q3A	Texas Instruments		None
8	0.2	RES, 0.2, 1%, 0.333 W, 0805	0805	RL1220S-R20-F	Susumu Co Ltd		
1	124k	RES, 124 k, 1%, 0.125 W, AEC- Q200 Grade 0, 0805	0805	CRCW0805124KFKEA	Vishay-Dale		
1	61.9k	RES, 61.9 k, 1%, 0.125 W, AEC- Q200 Grade 0, 0805	0805	CRCW080561K9FKEA	Vishay-Dale		
5	1x2	Shunt, 100mil, Flash Gold, Black	Closed Top 100mil Shunt	SPC02SYAN	Sullins Connector Solutions		
1		Test Point, Multipurpose, Black, TH	Black Multipurpose Testpoint	5011	Keystone		
3		Test Point, Miniature, Red, TH	Red Miniature Testpoint	5000	Keystone		
3		Test Point, Miniature, White, TH	White Miniature Testpoint	5002	Keystone		
1		Test Point, Compact, SMT	Testpoint_Keystone_Comp act	5016	Keystone		
1		High-Power, 8-Channel, Power- Over-Ethernet PSE With 200-mO RSENSE, RTQ0056E (VQFN-56)	RTQ0056E	TPS23882B1RTQR	Texas Instruments	TPS23882B1RTQT	Texas Instruments
0		Fiducial mark. There is nothing to buy or mount.	N/A	N/A	N/A		

Table 6-2. TPS23882B1EVM-008 Bill of Material (continued)

QTY	Value	Description	Package Reference	Part Number	Manufacturer	Alternate Part Number ⁽¹⁾	Alternate Manufacturer ⁽¹⁾
0	0.51	RES, 0.51, 1%, 0.25 W, 0805	0805	CRM0805-FX-R510ELF	Bourns		
0	35.7k	RES, 35.7 k, 1%, 0.125 W, AEC- Q200 Grade 0, 0805	0805	ERJ-6ENF3572V	Panasonic		
0	22.6k	RES, 22.6 k, 1%, 0.125 W, AEC- Q200 Grade 0, 0805	0805	ERJ-6ENF2262V	Panasonic		
0	15.8k	RES, 15.8 k, 1%, 0.125 W, AEC- Q200 Grade 0, 0805	0805	ERJ-6ENF1582V	Panasonic		
0	11.0k	RES, 11.0 k, 1%, 0.125 W, AEC- Q200 Grade 0, 0805	0805	ERJ-6ENF1102V	Panasonic		
0	7.68k	RES, 7.68 k, 1%, 0.125 W, AEC- Q200 Grade 0, 0805	0805	ERJ-6ENF7681V	Panasonic		

(1) Unless otherwise noted in the Alternate Part Number or Alternate Manufacturer columns, all parts may be substituted with equivalents.

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