### Reference Manual

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SPX-5

Eight-channel Solid State Switch Serial Peripheral Expansion (SPX™) Board





### WWW.VERSALOGIC.COM

12100 SW Tualatin Road Tualatin, OR 97062-7341 (503) 747-2261 Fax (971) 224-4708

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### **Product Release Notes**

### Rev. 1

Production release.

### **Support Page**

The SPX support page, at <a href="http://www.versalogic.com/private/SPX5support.asp">http://www.versalogic.com/private/SPX5support.asp</a>, contains additional information and resources for this product including:

- Reference Manual (PDF format)
- Data sheets and manufacturers' links for chips used in this product
- Utility routines and benchmark software

This is a private page for SPX users that can be accessed only be entering this address directly. It cannot be reached from the VersaLogic homepage.

### **Table of Contents**

Introduction	
Description	
About SPI	
Technical Specifications	2
RoHS-Compliance	3
About RoHS	
Warnings	
Electrostatic Discharge	
Technical Support	
Repair Service	
Physical Details	5
SPX-5 Board Layout	
Hardware Assembly	
Connector Functions and Interface Cables	
Jumper Summary	
Connector Pinouts	
Operation	9
Description	
SPI Interface	
Applications	10
Switch Control Code Example	
Base Board SPI Registers	12
SPI Data Registers	

Introduction 1

### **Description**

The VersaLogic SPX-5 is an 8-channel FET switch expansion module designed to be used with EBX-11 Rev 6.xx SPX<sup>TM</sup> enabled base boards. Its features include:

- Freescale MC33879 Octal Serial Switch
- 8 High-side/Low-side FET Switches
- Load/Fault Detect

- 24VDC Working Voltage
- 2 Inputs Configurable for PWM
- 0.6A 1.2A Current Limit

VersaLogic SPX boards are a line of I/O expansion boards using the industry standard Serial Peripheral Interface (SPI) bus. These are small 1.2" x 3.775" boards that can be mounted on the PC/104 and PC/104-*Plus* stack using normal standoffs. They can also mount up to two feet away from the base board using custom cabling.

SPX boards are electrically connected to a base board via a 14-pin 2 mm cable. Up to four boards can be daisy-chained together. The SPI bus requires each chip to have a discrete chip-select signal, and the 14-pin interface supplies four chip-select signals. The maximum clock rate is 8 MHz.

Power for SPX boards is supplied through the interface cable. I/O connections on SPX boards are provided through screw terminal/wire connections.

All SPX boards are RoHS compliant and industrial temperature rated.

#### **ABOUT SPI**

The SPI bus specifies four logic signals: SCLK – Serial clock (output from master); MOSI – Master output, slave input (output from master); MISO – Master input, slave output (output from slave); and SS – Slave select (output from master).

The SPI implementation on VersaLogic CPU boards adds additional features, such as hardware interrupt input to the master. The master initiates all SPI transactions. A slave device responds when its slave select is asserted and it receives clock pulses from the master.

Slave selects are controlled in one of two modes: manual or automatic. In automatic mode, the slave select is asserted by the SPI controller when the most significant data byte is written. This initiates a transaction to the specified slave device. In manual mode, the slave select is controlled by the user and any number of data frames can be sent. The user must command the slave select high to complete the transaction.

The SPI clock rate can be software configured to operate at speeds between 1 MHz and 8 MHz. All four common SPI modes are supported through the use of clock polarity and clock phase controls.

### **Technical Specifications**

Specifications are typical at 25°C with 5.0V supply unless otherwise noted.

Board Size: 1.2" x 3.775"; SPX compliant Storage Temperature: -40° C to 85° C Free Air Operating Temperature: -40° C to +85° C

### **Power Requirements:**

Supplied by base board: +5.0V ± 5% @ 60 mA (300 mW) load typ. (Interface cable provides 500 mA total, to be shared by all SPX modules) External supply for switched loads: +5.5VDC to +26.5VDC, 1.5A (External supply provided by the user)

#### High Side/Low Side Switch:

8 power MOSFET switches Loading: All 8ch ON continuous: 180mA per channel for 1.44A total load for device. Single channel: 550mA continuous.

### Compatibility:

SPX – EBX-11 Rev 6 and above compatible SPI controller (3.3V signaling SPI interface, 4 MHz maximum clock, manual Slave Select)

### Weight:

TBD

#### Compliance:

RoHS - Full compliance

Specifications are subject to change without notice.

### **RoHS-Compliance**

The SPX-5 is RoHS-compliant.

#### **ABOUT ROHS**

In 2003, the European Union issued Directive 2002/95/EC regarding the Restriction of the use of certain Hazardous Substances (RoHS) in electrical and electronic equipment.

The RoHS directive requires producers of electrical and electronic equipment to reduce to acceptable levels the presence of six environmentally sensitive substances: lead, mercury, cadmium, hexavalent chromium, and the presence of polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) flame retardants, in certain electrical and electronic products sold in the European Union (EU) beginning July 1, 2006.

VersaLogic Corporation is committed to supporting customers with high-quality products and services meeting the European Union's RoHS directive.

### **Warnings**

### **ELECTROSTATIC DISCHARGE**

Electrostatic discharge (ESD) can damage boards, disk drives, and other components. The circuit board must only be handled at an ESD workstation. If an approved station is not available, some measure of protection can be provided by wearing a grounded antistatic wrist strap. Keep all plastic away from the board, and do not slide the board over any surface.

After removing the board from its protective wrapper, place the board on a grounded, static-free surface, component side up. Use an antistatic foam pad if available.

The board should also be protected inside a closed metallic anti-static envelope during shipment or storage.

### **Technical Support**

If you are unable to solve a problem with this manual please visit the SPX Product Support web page listed below. If you have further questions, contact VersaLogic technical support at (503) 747-2261. VersaLogic technical support engineers are also available via e-mail at Support@VersaLogic.com.

### **SPX Support Website**

http://www.versalogic.com/private/spx5support.asp

#### REPAIR SERVICE

If your product requires service, you must obtain a Returned Material Authorization (RMA) number by calling (503) 747-2261. VersaLogic's standard turn-around time for repairs is five working days after the product is received.

Please provide the following information:

- Your name, the name of your company and your phone number
- The name of a technician or engineer that can be contact if any questions arise.
- Quantity of items being returned
- The model and serial number (barcode) of each item
- A detailed description of the problem
- Steps you have taken to resolve or recreate the problem
- The return shipping address

Warranty Repair	All parts and labor charges are covered, including return shipping
	charges for UPS Ground delivery to United States addresses.

## Non-warranty Repair All non-warranty repairs are subject to diagnosis and labor charges, parts charges and return shipping fees. Please specify the shipping method you prefer and provide a purchase order number for invoicing the repair.

### **Note** Please mark the RMA number clearly on the outside of the box before returning. Failure to do so can delay the processing of your return.

2

### **Physical Details**

### **SPX-5 Board Layout**

The figure below shows the dimensions of the SPX-5 board, as well as the location of connectors, jumpers, and mounting holes.

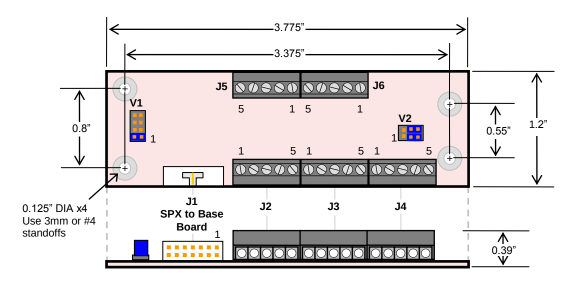


Figure 1. SPX-5 Board Layout (Not to scale. All dimensions in inches.)

#### **HARDWARE ASSEMBLY**

The SPX-5 mounts on two hardware standoffs using the corner mounting holes. These standoffs are secured to the board, typically across the PC/104 and PC/104-*Plus* stack locations, using pan head screws, shown in Figure 2.

Standoffs and screws are available as part number VL-HDW-101.

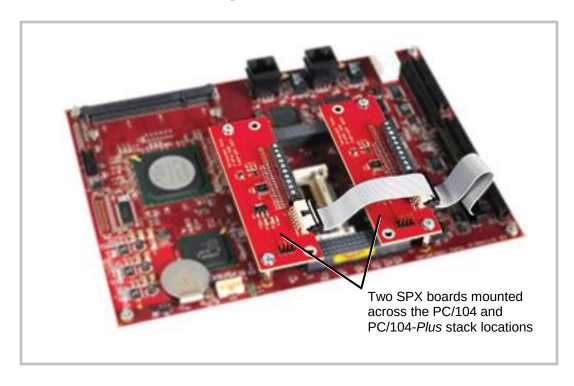


Figure 2. SPX Board Mounting

### **Connector Functions and Interface Cables**

The following table shows the function of each connector, as well as mating connectors and cables.

Mating **Transition** Cable Connector **Function** Connector Cable Description J1 SPX to Base FCI 89361-714LF or CBR-1401 2 SPX Module Cable Board equivalent CBR-1402 4 SPX Module Cable J2 Switch 1 and 2 Bare wires to 5-pin 16-28 AWG wire screw terminal J3 Switch 3 and 4 16-28 AWG wire Bare wires to 5-pin screw terminal J4 **PWM** Input Bare wires to 5-pin 16-28 AWG wire screw terminal Switch 5 and 6 Bare wires to 5-pin 16-28 AWG wire J5 screw terminal J6 Switch 7 and 8 Bare wires to 5-pin 16-28 AWG wire screw terminal

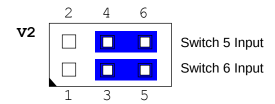
**Table 1: Connector Functions and Interface Cables** 

### **Jumper Summary**

**Table 2: Jumper Summary** 

Jumper Block	Description	As Shipped
V1	Slave Select. [1-2] = Slave Select 0 [3-4] = Slave Select 1 [5-6] = Slave Select 2 [7-8] = Slave Select 3	[1-2]
*V2[1-3-5]	Switch 6 Input Select. [1-3] = PWM input [3-5] = SPI input	[3-5]
*V2[2-4-6]	Switch 5 Input Select. [2-4] = PWM input [4-6] = SPI input	[4-6]

<sup>\*</sup> Note the orientation of the V2 jumpers. Pins 2-4-6 control switch 5 input, and pins 1-3-5 control switch 6 input.



### **Connector Pinouts**

**Table 3: J1 Connector Pinout** 

Pin	Signal Name	Description
1	V5_0	+5.0V
2	SCLK	Serial Clock
3	GND	Ground
4	MISO	Master In Slave Out
5	GND	Ground
6	MOSI	Master Out Slave In
7	GND	Ground
8	SS0#	Slave Select 0
9	SS1#	Slave Select 1
10	SS2#	Slave Select 2
11	SS3#	Slave Select 3
12	GND	Ground
13	SINT#	SPI Interrupt
14	V5_0	+5.0V

Table 4: J2-J6 Connector Pinouts

Connector	Pin	Signal Name	Description
J2	1	D1	Switch 1 drain.
	2	S1	Switch 1 source.
	3	D2	Switch 2 drain.
	4	S2	Switch 2 source.
	5	GND	Ground.
J3	1	D3	Switch 3 drain.
	2	S3	Switch 3 source.
	3	D4	Switch 4 drain.
	4	S4	Switch 4 source.
	5	GND	Ground.
J4	1	PWM_IN1	PWM input 1.
	2	PWM_IN2	PWM input 2.
	3	NC	Not connected.
	4	NC	Not connected.
	5	GND	Ground.
J5	1	D5	Switch 5 drain.
	2	S5	Switch 5 source.
	3	D6	Switch 6 drain.
	4	S6	Switch 6 source.
	5	GND	Ground.
J6	1	D7	Switch 7 drain.
	2	S7	Switch 7 source.
	3	D8	Switch 8 drain.
	4	S8	Switch 8 source.
	5	GND	Ground.

I CD

### **Description**

The SPX-5 incorporates the Freescale MC33879 device, which provides eight power MOSFET switches that can be configured to drive small industrial loads such as solenoid valves, fans, and lights. It is controlled through the VersaLogic SPX (SPI) interface, but has two channels that can be configured via jumpers to accept direct control signals such as PWM, GPIO, or pushbutton inputs. These inputs are 5V tolerant and can accept 3.3V or 5V CMOS outputs.

You must provide an external voltage source to supply the intended load(s). The switches are independent and can use individual sources. The SPX-5 has a built-in 13.6VDC gate drive source for driving the power MOSFETs. Each MOSFET switch incorporates automatic over-current and over-temperature fault detection and will shutoff when the load current is within the range of 0.6A to 1.2A or when the device temperature is within the range of 155°C to 185°C. When the over-current/temperature condition is relieved, the device will return to its previous state. A fault register indicates when an error condition has occurred.

**Note**: The switch can oscillate if subjected to continuous high loads and temperatures. The MC33879 also incorporates internal voltage clamping of +45VDC and -20VDC for low and high side configurations respectively.

See the Freescale MC33879 Datasheet for more information.

#### **SPI INTERFACE**

MCD

MCD

The MC33879 is controlled with a 16-bit SPI frame as shown in the following tables.

**Table 5: Command Register Bit Assignments** 

IVISB															LJB
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
ON/	ON/	ON/	ON/	ON/	ON/	ON/	ON/	ON/							
OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF							
Open	8 TUO	OUT 7	OUT 6	OUT 5	OUT 4	OUT 3	OUT 2	OUT 1							
Load															
Detect															
8	7	6	5	4	3	2	1								

**Table 6: Fault Register Bit Assignments** 

MOD															LOD
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	0	0	0	0	0	OUT 8		OUT 6			OUT 3		

### **APPLICATIONS**

Figure 3 provides a simplified view of possible applications.

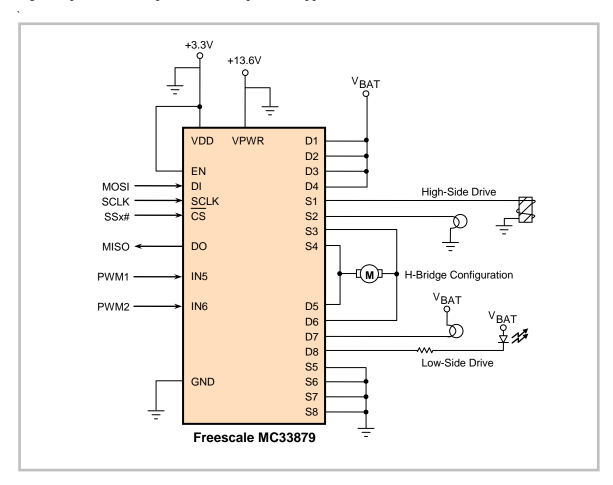


Figure 3. Simplified Application Diagram

### **Switch Control Code Example**

The following code example shows how to configure the base board's SPX registers for the SPX-5 and turns on switch 3 (SPX-5 J3 pins 1 and 2). The test setup is configured with an appropriate external voltage supply for the load driven and the SPX-5 jumpered for SS0#.

```
; Setup SPI configuration registers
            DX, 0x1D9
     MOV
                           ;SPISTATUS: 4MHz, no IRQ, left-shift data
     VOM
            AL, 0x20
            DX, AL
     OUT
     MOV
            DX, 0x1D8
     MOV
            AL, 0x59
                           ;SPICONTROL: SCLK idle low, falling edge,
     OUT
            DX, AL
                           ;16bit frame, manual SSO# (asserted now)
      ; Output MC33879 switch command
            DX, 0x1DC
     MOV
            AX, 0xFF04
                           ;SPIDATA3: fault detect current ON (all),
     VOM
                           ;SPIDATA2: MOSFET switch 3 ON
     OUT
            DX, AX
     CALL BUSY
                          ; Poll BUSY flag to wait for SPI transaction
      ; Complete SPI transaction
            DX, 0x1D8
     MOV
     MOV
            AL, 0x58
                           ;SPICONTROL: De-assert SSO#
            DX, AL
     OUT
      ; Read Fault Status Register contents
          DX, 0x1DC
     VOM
            AL, DX
                           ;MC33879 fault status now in AL
      ΙN
      ; Wait loop for SPI transaction
BUSY: MOV
            DX, 0x1D9
            AL, DX
                           ; Read SPISTATUS
      ΙN
            AL, 0x01
                          ; Isolate BUSY flag
     AND
                           ;Loop if SPI transaction not complete
            BUSY
      JNZ
```

# A

### **Base Board SPI Registers**

The following tables describe the SPI control and data registers of the EBX-11 Rev. 6.00 and later. This is the standard set of SPI registers for VersaLogic CPU boards with an SPX interface. See the appropriate base-board reference manual for details and updates.

### SPICONTROL (READ/WRITE) 1D8h

D7	D6	D5	D4	D3	D2	D1	D0
CPOL	CPHA	SPILEN1	SPILEN0	MAN_SS	SS2	SS1	SS0

Table 7: SPI Control Register 1 Bit Assignments

Bit	Mnemonic	Descrip	tion							
D7	CPOL	0 = SC	SPI Clock Polarity – Sets the SCLK idle state.  0 = SCLK idles low  1 = SCLK idles high							
D6	СРНА	0 = Dat	SPI Clock Phase – Sets the SCLK edge on which valid data will be read.  0 = Data read on rising edge  1 = Data read on falling edge							
D5-D4	SPILEN		SPI Frame Length – Sets the SPI frame length. This selection works in manual and auto slave select modes.							
		SPILEN	1 SF	PILEN0	Frame Length					
		0 0 1 1	0 0 8-bit 0 1 16-bit 1 0 24-bit							
D3	MAN_SS	SPI Manual Slave Select Mode – This bit determines whether the slave select lines are controlled through the user software or are automatically controlled by a write operation to SPIDATA3 (1DDh). If MAN_SS = 0, then the slave select operates automatically; if MAN_SS = 1, then the slave select line is controlled manually through SPICONTROL bits SS2, SS1, and SS0.  0 = Automatic, default 1 = Manual								
D2-D0	SS		on the		se bits select which slave select will be asserted. The pard will be directly controlled by these bits when					
		SS2	SS1	SS0	Slave Select					
		0	0	0	None, port disabled					
		0	0	1	SPX Slave Select 0, J17 pin-8					
		0	1	0	SPX Slave Select 1, J17 pin-9					
		0	1	1	SPX Slave Select 2, J17 pin-10					
		1 1	0 0	0 1	SPX Slave Select 3, J17 pin-11 On-Board A/D Converter Slave Select					
			1	0	On-Board Digital I/O Ch 0-Ch 15 Slave Select					
		1	1	1	On-Board Digital I/O Ch 16-Ch 31 Slave Select					

### SPISTATUS (READ/WRITE) 1D9h

D7	D6	D5	D4	D3	D2	D1	D0
IRQSEL1	IRQSEL0	SPICLK1	SPICLK0	HW_IRQ_EN	LSBIT_1ST	HW_INT	BUSY

Table 8: SPI Control Register 2 Bit assignments

Bit	Mnemonic	Description	n					
D7-D6	IRQSEL	interrupt from		s select which IRQ will be asserted when a hardware ed SPI device occurs. The HW_IRQ_EN bit must be inctionality.				
		IRQSEL1	IRQ					
		0	0	IRQ3				
		0	1 0	IRQ4 IRQ5				
		1	1	IRQ10				
		Note: The mirrored in	on-board digi terrupts in ord	tal I/O chips must be configured for open-drain and der for any SPI device to use hardware interrupts.				
D5-D4	SPICLK	SPI SCLK	Frequency -	These bits set the SPI clock frequency.				
		SPICLK1	SPICLK0	Frequency				
		0	0	1.042 MHz				
		0	1	2.083 MHz				
		1	0 1	4.167 MHz 8.333 MHz				
D3	HW_IRQ_EN	(IRQSEL) 0 = SPI IF	IRQ Enable by an SPI dev RQ disabled, o RQ enabled					
				is shared with PC/104 ISA bus devices. CMOS ured for the desired ISA IRQ.				
D2	LSBIT_1ST	registers. To most signiful of a SPID.	The direction of icant bit.  ATA data is le	ontrols the SPI shift direction of the SPIDATA can be shifted toward the least significant bit or the eft-shifted (MSbit first), default				
D1	LIVA/ INIT			ght-shifted (LSbit first)				
וט	HW_INT	hardware S	SPX signal SI	tate – This bit is a status flag that indicates when the NT# is asserted.				
			vare interrupt upt is present	on SINT# is deasserted on SINT#				
		This bit is a	This bit is read-only and is cleared when the SPI device's interrupt is cleared.					
D0	BUSY		SPI Busy Flag — This bit is a status flag that indicates when an SPI transaction is underway.					
		0 = SPI b 1 = SCLK		ata in and out of the SPIDATA registers				
		This bit is a	ead-only.					

#### **SPI DATA REGISTERS**

### SPIDATA0 (READ/WRITE) 1DAh

D7	D6	D5	D4	D3	D2	D1	D0
MSbit							LSbit

### SPIDATA1 (READ/WRITE) 1DBh

D7	D6	D5	D4	D3	D2	D1	D0
MSbit							LSbit

### SPIDATA2 (READ/WRITE) 1DCh

D7	D6	D5	D4	D3	D2	D1	D0
MSbit							LSbit

### SPIDATA3 (READ/WRITE) 1DDh

D7	D6	D5	D4	D3	D2	D1	D0
MSbit							LSbit

SPIDATA3 contains the most significant byte (MSB) of the SPI data word. A write to this register will initiate the SPI clock and, if the MAN\_SS bit = 0, will also assert a slave select to begin an SPI bus transaction. Increasing frame sizes from 8-bit use the lowest address for the least significant byte of the SPI data word; for example, the LSB of a 24-bit frame would be SPIDATA1. Data is sent according to the LSBIT\_1ST setting. When LSBIT\_1ST = 0, the MSbit of SPIDATA3 is sent first, and received data will be shifted into the LSbit of the selected frame size set in the SPILEN field. When LSBIT\_1ST = 1, the LSbit of the selected frame size is sent first, and the received data will be shifted into the MSbit of SPIDATA3.