# Reference Manual

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# **VL-MPEe-A1/A2**

Mini PCle Analog Input Module with Digital I/O





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VersaLogic reserves the right to revise this product and associated documentation at any time without obligation to notify anyone of such changes.

### **Product Revision Notes**

Revision 1.01 – Updated tables 6 and 7

Revision 1.00 - Commercial release.

### **Support**

The VL-MPEe-A1/A2 support page, at <a href="http://www.versalogic.com/private/mpeeaxsupport.asp">http://www.versalogic.com/private/mpeeaxsupport.asp</a>, contains additional information and resources for this product including:

- Reference Manual (PDF format)
- Device drivers
- Data sheets and manufacturers' links for chips used in this product
- Photograph of the circuit board

This is a private page for VL-MPEe-A1/A2 users that can be accessed only by entering this address directly. It cannot be reached from the VersaLogic homepage.

The VersaTech KnowledgeBase is an invaluable resource for resolving technical issues with your VersaLogic product.

VersaTech KnowledgeBase

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Introduction 1

### **Description**

#### **FEATURES AND CONSTRUCTION**

The VL-MPEe-A1 is an extremely small and rugged analog input module based on the industry-standard Mini PCIe module format. This analog board provides eight single-ended or four differential input channels. The VL-MPEe-A1 model provides 12-bit resolution, while the VL-MPEe-A2 model provides 16-bit resolution. Operating at up to 100,000 samples per second, each input channel is individually configurable for an input range of 0 to 5V, 0 to +10V, -5 to +5V, and -10 to +10V. In addition, the board provides three general purpose digital I/O lines which are independently configurable for input, output, or interrupts. The board's features include:

- Eight single or four differential analog input channels, 12-bit (A1) or 16-bit (A2) resolution
- Three general purpose digital I/O (GPIO) lines
- RoHS-compliant
- Industrial temperature operation
- Customization available

The VL-MPEe-A1/A2 features high reliability design and construction. VL-MPEe-A1/A2 boards undergo 100% functional testing and are backed by a limited two-year warranty. Careful parts sourcing and US-based technical support ensure the highest possible quality, reliability, service, and product longevity for this exceptional board.

# **Technical Specifications**

Specifications are subject to change without notification.

**Board Size:** 

30.00 mm x 50.95 mm (Mini PCle standard)

Storage Temperature:

-40° to +85°C

**Operating Temperature:** 

-40° to +85°C

Power Requirements: at +25°C

3.3V ± 5% @ 0.45W

(supplied by the Mini PCIe socket; 1.5V on the MiniCard connector not used)

Analog Input:

8-channel, 12-bit (A1) or 16-bit (A2), singleended or differential, 100 Ksps, channel independent input range: bipolar ±5, ±10, or unipolar 0 to +5V or 0 to +10V **GPIOs:** 

Three 3.3V general purpose I/O lines; each configurable as input or output, normal or inverted level, HIGH or LOW state

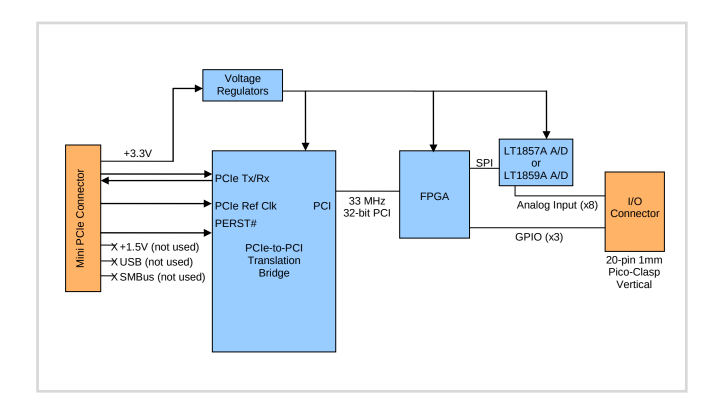
**Bus Requirements:** 

PCIe 1.1 signals from PCIe MiniCard bus (USB and SMBus not used)

Weight:

0.012 lbs (0.006 kg)

# **Block Diagram**



### **RoHS Compliance**

The VL-MPEe-A1/A2 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 Corp. is committed to supporting customers with high-quality products and services meeting the European Union's RoHS directive.

### **Warnings**

#### **ELECTROSTATIC DISCHARGE**

#### Warning!

Electrostatic discharge (ESD) can damage circuit 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 antistatic envelope during shipment or storage.

#### Note:

The exterior coating on some metallic antistatic bags is sufficiently conductive to cause excessive battery drain if the bag comes in contact with the bottom side of the board.

### **HANDLING CARE**

#### Warning!

Care must be taken when handling the board not to touch the exposed circuitry with your fingers.

### **Technical Support**

If you are unable to solve a problem after reading this manual, please visit the VL-MPEe-A1/A2 product support page below. This page provides links to component datasheets and device drivers.

### VL-MPEe-A1/A2 Support Page

The VersaTech KnowledgeBase contains a wealth of technical information about VersaLogic products, along with product advisories. Click the link below to see all KnowledgeBase articles related to the VL-MPEe-A1/A2.

### VersaTech KnowledgeBase

If you have further questions, contact VersaLogic Technical Support at (503) 747-2261. VersaLogic support engineers are also available via e-mail at <a href="Support@VersaLogic.com">Support@VersaLogic.com</a>.

#### REPAIR SERVICE

If your product requires service, you must obtain a Returned Material Authorization (RMA) number by calling (503) 747-2261.

Please provide the following information:

- Your name, the name of your company, your phone number, and e-mail address
- The name of a technician or engineer that can be contacted 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 approved 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.

# **Physical Details**

# **Board Layout and Connectors**

#### VL-MPEE-A1/A2 MOUNTING

The VL-MPEe-A1/A2 is a full size Mini PCIe card and needs to be mounted into a full size Mini PCIe site. On VersaLogic CPU boards, the module is secured using two nylon screws. VersaLogic offers 2 mm nylon screws (VL-HDW-110) and 2.5 mm nylon screws (VL-HDW-108). On non-VersaLogic CPU boards, mounting might be accomplished using a latching system.

**Note:** Be careful not to over tighten the nylon mounting screws. Optimum tightness is 1 lbf·in (0.1 N·m).

### **VL-MPEE-A1/A2 DIMENSIONS AND CONNECTORS**

The VL-MPEe-A1/A2 complies with Mini PCIe card (full size) dimensional standards. Dimensions are given below to help with pre-production planning and layout.

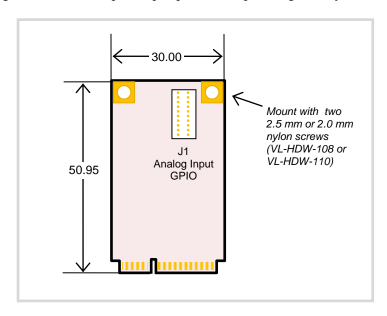


Figure 1. VL-MPEe-A1/A2 Dimensions and Connectors

(Not to scale. All dimensions in millimeters.)

Table 1 provides information about the function, mating connectors, and transition cables for the VL-MPEe-A1/A2 connector. Page numbers indicate where a detailed pinout or further information is available.

Connector <sup>1</sup>	Function	Mating Connector	Transition Cable	Cable Description	Page
J1	Analog input, GPIO	Molex 501189-2010 2x10 1 mm "pico-clasp" receptacle		20 position screw terminal, 12" latching cable to VL-CBR-2004B I/O board	7

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

### **VL-CBR-2004 DIMENSIONS AND CONNECTORS**

The VL-CBR-2004 I/O connector provides a screw terminal interface for all analog inputs and GPIO lines.

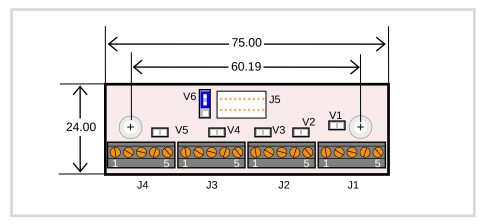


Figure 2. VL-CBR-2004 Dimensions, Connectors, Jumper Blocks

**Note:** The jumpers on the VL-CBR-2004B must not be removed or moved. Leave all jumpers in the positions shown in the above figure.

Table 2 provides information about the function, mating connectors, and transition cables for VL-MPEe-A1/A2 connectors. Page numbers indicate where a detailed pinout or further information is available.

Connector	Function	Mating Connector	Transition Cable	Cable Description	Page
J1	Analog inputs 1-3	Bare wire, 18-30 AWG	_	_	10
J2	Analog inputs 4-5	Bare wire, 18-30 AWG	_	_	10
J3	Analog inputs 6-8	Bare wire, 18-30 AWG	_	_	10
J4	GPIO 1-3	Bare wire, 18-30 AWG	_	_	10
J5	Interface to Mini PCIe board	Molex 501189-2010 2x10 1 mm "pico-clasp" receptacle	VL-CBR-2004A	20 position screw terminal, 12" latching cable to VL-CBR-2004B I/O board	_

**Table 2: Connector Functions and Interface Cables** 

<sup>1.</sup> Connector J2 is not installed.

### **Interfaces and Connectors**

### J1 I/O Connector

The J1 I/O connector incorporates the analog input and GPIO interfaces. The table below shows the function of each pin.

J1 J1 Signal Signal Pin Signal Name **Function** Direction Pin Signal Name **Function** Direction ADC\_CH1 Analog Input 1 In 2 ADC\_CH2 Analog Input 2 In 3 AGND Analog ground 4 **AGND** Analog ground ADC\_CH3 Analog Input 3 ADC\_CH4 Analog Input 4 5 In 6 In **AGND AGND** 7 Analog ground 8 Analog ground ADC\_CH5 ADC\_CH6 9 Analog Input 5 In 10 Analog Input 6 In 11 AGND Analog ground 12 **AGND** Analog ground ADC\_CH7 ADC CH8 13 Analog Input 7 In 14 Analog Input 8 In Analog ground Analog ground 15 AGND 16 **AGND** 17 DGND Ground 18 GPIO1 **GPIO Channel 1** In/Out GPIO2 GPIO Channel 2 GPIO3 19 In/Out 20 **GPIO Channel 3** In/Out

Table 3: J1 I/O Connector Pinout

### **Analog Input**

The VL-MPEe-A1/A2 uses a multi-range, 12-bit or 16-bit Linear Technology LTC185xA A/D converter with eight single-ended input signals (even and odd analog channels, for example inputs 1 and 2, can also be combined as differential inputs). The converter has a 100 kilo-samples-per-second (Ksps) sampling rate, with a 4  $\mu$ s acquisition time, with per-channel input ranges of 0 to +5V or 0 to +10V unipolar, and  $\pm$ 5V or  $\pm$ 10V bipolar.

See the Linear Technology LTC185x Datasheet for detailed information.

VersaLogic provides a set of API calls for managing the analog input lines. See Application Programming Interface (API) for information.

#### **ANALOG INPUT CHARACTERISTICS**

The analog input resistance for the LTC185xA A/D converter is typically 42K ohms (singled-ended) or 31K ohms (differential) and requires low resistance sources in order to achieve the 12-bit or 16-bit accuracies. This input impedance and the driving source resistance determine the actual analog source voltage. The driving source impedance also includes cable wire and PC board trace resistances. The cable wire resistance for the 28 gauge wire in the 12 inch CBR-4004 cable is approximately 0.064 ohms. The trace impedance on the VL-MPEe-A1/A2 boards is approximately 0.10 ohms. Note that the ground return path on single ended signals contribute to the overall resistance though it is typically much less than the signal path resistance.

It is very difficult to obtain low enough drive source impedances to meet 16-bit accuracies without compensating for the A/D input resistance and the maximum driving source impedances. The following relation should be used to estimate the input source voltage ( $V_{in}$ ) given the A/D voltage reading ( $V_{a}$ ), the A/D input resistance ( $V_{a}$ ) and the driving source resistance ( $V_{a}$ ) ... which also includes the cable wire and PC board trace resistances). In general, typical values should be used for the A/D input resistance  $V_{a}$  and the driving source resistance  $V_{a}$  for compensation since actual values are not known.

$$V_{in} = V_a x (1 + R_s/R_a)$$

The A/D input resistance Ra can vary  $\pm 20\%$ , and the lower range impacts the maximum source resistance R<sub>s</sub> that is allowed even when compensating. The following relation can be used to determine the maximum source resistance allowed when compensating at the typical input A/D resistance.

$$R_s < R_a \times (4 / N)$$

where N = 4096 for the 12-bit A/D converter and 65536 for the 16-bit A/D converter, and  $R_a$  is the minimum A/D input resistance.

The following table specifies the driving source resistance requirements to meet 1 LSB accuracy with and without compensation for the typical A/D input resistance. The general rule though is that a lower driving source resistance is always better to minimize the impacts of source and A/D resistances on overall accuracy.

**Driving Source Driving Source** Minimum A/D Input Resistance (No Resistance (with Converter Resistance Compensation) Accuracy Input Mode Compensation) 12-Bit Single-Ended 33.6K < 8 ohms < 33 ohms (LTC1857A on (42K typical) MPEe-A1E) Differential 24.8K < 6 ohms < 24 ohms (31K typical) 16-Bit Single-Ended 33.6K < 0.5 ohms < 2 ohms (LTC1859A on (42K typical) MPEe-A2E) Differential 24.8K < 0.4 ohms < 1.6 ohms (31K typical)

Table 4: A/D Converter Driving Source Resistance Requirements

### General Purpose I/O (GPIO) Lines

The VL-MPEe-A1/A2 provides three GPIO (digital I/O) lines that are independently configurable as an input or output. GPIO inputs can be set for normal or inverted level. GPIO outputs can be set to be normal HIGH or LOW state. There are pull-up resistors to +3.3V on all GPIO lines. The pull-ups, which are implemented in the FPGA, can range in value from 20K to 40K. After reset, the GPIO lines are set as inputs with pull-ups, which will be detected as a HIGH state to external equipment.

VersaLogic provides a set of API calls for managing the GPIO lines. See Application Programming Interface (API) for information.

#### **GPIO GUIDELINES**

Consider the following guidelines when using the VL-MPEe-A1/A2 GPIO lines.

#### Voltage

The VL-MPEe-A1/A2 GPIO lines are 3.3V LVTTL compatible DIOs capable of sourcing/sinking up to 4mA of current. Level shifting or current limiting is necessary when connecting signals with different voltage rails.

**Caution:** Do not connect the GPIO signals to external +5V devices.

### **Host Board CPU Power States**

Host board CPU power states may or may not turn off voltage rails driving GPIO circuits.

- Mini PCIe based GPIOs and their pull-up resistors (each with a resistance that can range from 20K to 40K ohms) will remain powered in all CPU power states (except when power is turned off).
- Power control during CPU power states on user devices connected to GPIO lines is dependent on the application design. These external devices would likely remain powered unless a power-down mechanism is designed into the system.
- Care must be taken when powered GPIO signals are connected to un-powered GPIO signals. Significant voltage and current can be leaked from a powered system to an unpowered system causing unpredictable results. Current limiting and/or diode isolation can help.

#### **Cables**

Cabling issues will affect the usable speed of GPIO signals.

- These are single-ended drivers/receivers.
- Cabling cross-talk can be a problem with fast edge rates. The GPIO outputs on the MPEe-A1/A2 are slew limited (using 3.3nsec RC filters) to minimize crosstalk and signal reflections.

### VL-CBR-2004 I/O Board

The VersaLogic VL-CBR-2004 I/O board provides four terminal blocks for accessing the VL-MPE-A1/A2 analog input and GPIO channels.

Note:

The correct cable must be used to connect the VL-CBR-2004 to the VL-MPE-A1/A2. Make sure to use the VL-CBR-2004A cable.

Table 5: VL-CBR-2004 Terminal Block Pinouts

J1 Pin	Signal Name	Function	Signal Direction
5	ADC_CH1	Analog Input 1	In
4	AGND	Analog ground	_
3	ADC_CH2	Analog Input 2	In
2	AGND	Analog ground	_
1	ADC_CH3	Analog Input 3	In
J2 Pin			
5	AGND	Analog ground	_
4	ADC_CH4	Analog Input 4	In
3	AGND	Analog ground	_
2	ADC_CH5	Analog Input 5	In
1	AGND	Analog ground	_
J3 Pin			
5	ADC_CH6	Analog Input 6	In
4	AGND	Analog ground	_
3	ADC_CH7	Analog Input 7	In
2	AGND	Analog ground	_
1	ADC_CH8	Analog Input 8	In
J4 Pin			
5	AGND	Analog ground	_
4	DGND	Ground	_
3	GPIO1	GPIO Channel 1	In/Out
2	GPIO2	GPIO Channel 2	In/Out
1	GPIO3	GPIO Channel 3	In/Out

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# **Application Programming Interface (API)**

### **About VersaAPI**

The VersaLogic Application Programming Interface (VersaAPI) is a shared library of API calls for reading and controlling on-board devices on certain VersaLogic products. In Microsoft Windows they are presented as a dynamically linked library interface plus associated header file, and under Linux as a shared library with an associated header file.

Visit the <u>VL-MPEe-Ax support page</u> to download the VersaAPI package, which includes drivers for the VL-MPEe-A1/A2.

### **Open and Close Calls**

The library interface must be opened by every application that wishes to make calls into the API and also must be closed by that same application when exiting.

### VSL\_Open();

Opens the VersaAPI library.

**Syntax:** VL\_OSALIB\_API unsigned long VSL\_Open();

Inputs: none

**Outputs:** unsigned long

This call returns 0 if the open was a success and nonzero if no useable drivers

were found by the DLL.

### VSL\_Close();

Closes the VersaAPI library.

**Syntax:** VL\_OSALIB\_API void VSL\_Close();

Inputs: none
Outputs: none

### VSL\_GetVersion()

Gets the version number of the VersaAPI library

Syntax: VL\_OSALIB\_API void VSL\_GetVersion(unsigned char \*Major, unsigned char

\*Minor, unsigned char \*Revision);

**Inputs:** unsigned char \*Major

A pointer to the unsigned character to receive the Version Major number.

unsigned char \*Minor

A pointer to the unsigned character to receive the Version Minor number.

unsigned char \*Revision

A pointer to the unsigned character to receive the Version Revision number.

Outputs: none

While this function is void, the Major, Minor, and Revision versions are returned

in their respective input fields.

### **GPIO Calls**

API calls can be made to control or interrogate specific GPIO channels. The following table lists the channel, level, and direction parameter definitions used in DIO calls.

**Table 6: DIO API Parameter Definitions** 

Parameters	Value	
Channel	DIO_AX_CHANNEL_1	0x90
	DIO_AX_CHANNEL_2	0x91
	DIO_AX_CHANNEL_3	0x92
Level*	DIO_CHANNEL_LOW	0x00
	DIO_CHANNEL_HIGH	0x01
Direction	DIO_INPUT	0x01
	DIO_OUTPUT	0x00

<sup>\*</sup>Level values are also the return results for VSL\_DIOGetChannelLevel.

#### VSL DIOGetChannelLevel

Reads the signal level of the specified channel.

Syntax: VL\_OSALIB\_API unsigned char VSL\_DIOGetChannelLevel(unsigned char

Channel);

**Inputs:** unsigned char Channel

The DIO channel number to be interrogated.

Outputs: unsigned char

Returns the state of the channel as either high (DIO\_CHANNEL\_HIGH) or low

(DIO\_CHANNEL\_LOW).

### VSL DIOSetChannelLevel

Sets the signal level of the specified channel.

Syntax: VL\_OSALIB\_API void VSL\_DIOSetChannelLevel(unsigned char Channel,

unsigned char Level);

**Inputs:** unsigned char Channel

The DIO channel number to be set.

unsigned char Level

The DIO level to be set: DIO\_CHANNEL\_HIGH or DIO\_CHANNEL\_LOW.

Outputs: none

### VSL DIOSetChannelDirection

Sets the signal direction of the specified channel.

Syntax: VL\_OSALIB\_API void VSL\_DIOSetChannelDirection(unsigned char Channel,

unsigned char Direction);

**Inputs:** unsigned char Channel

The DIO channel number to be set.

unsigned char Direction

The DIO direction to be set: DIO\_INPUT or DIO\_OUTPUT.

Outputs: none

# Analog-to-Digital (ADC) Calls

API calls can be made to control specific analog input channels. The following table lists the channel, range, and format parameter definitions used in ADC calls.

**Table 7: ADC API Parameter Definitions** 

Parameters	Value	
Channel	PCI_AI_CHANNEL_1	0x0E
	PCI_AI _CHANNEL_2	0x4E
	PCI_AI _CHANNEL_3	0x1E
	PCI_AI _CHANNEL_4	0x5E
	PCI_AI _CHANNEL_5	0x2E
	PCI_AI _CHANNEL_6	0x6E
	PCI_AI _CHANNEL_7	0x3E
	PCI_AI _CHANNEL_8	0x7E
Range	SPI_RANGE_PM5V	0x00
	SPI_RANGE_PM10V	0x04
	SPI_RANGE_0_5V	0x08
	SPI_RANGE_0_10V	0x0C
Format	AI_RAW	0x00
	AI_VOLTS	0x01

### VSL\_ADCSetAnalogInputRange

Sets the analog input channel and range for a selected channel.

Syntax: VL\_OSALIB\_API void VSL\_ADCSetAnalogInputRange(unsigned char

Channel, unsigned char Range);

**Inputs:** unsigned char Channel

The analog input channel.

unsigned char Range

The analog input range for the channel.

Outputs: void

### VSL\_ADCGetAnalogInput

Returns the value of the selected analog input channel.

Syntax: VL\_OSALIB\_API double VSL\_ADCGetAnalogInput(unsigned char Channel,

unsigned char Format);

**Inputs:** unsigned char Channel

The analog input channel to be read.

unsigned char Format

How the data is returned. Either in its raw format or formatted into volts.

Outputs: double

The value read from the selected analog channel. This value will resolve to either 12 or 16 bits of accuracy depending on the accuracy of the channel.

### VSL\_GetADCType

Returns the model of Analog Input card installed.

**Syntax:** VL\_OSALIB\_API unsigned char VSL\_GetADCType();

**Inputs:** void

Outputs: unsigned char

The type of MPEe-Ax card: Either VSL\_ADC\_TYPE\_A1 or

VSL\_ADC\_TYPE\_A2.