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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Highlights

PCIe Mini Card Socket Supports Wi-Fi modems, GPS receivers, MIL-STD-1553, solid-state storage, and other plug-in devices.

Industrial Temperature -40° to +85°C operation for harsh environments.

MIL-STD-202G Qualified for high shock/vibration environments.

SUMIT-micro Form Factor Small footprint board expands any SUMIT™-based system.

Overview

The VL-EPHs-P1 expansion module provides Mini PCIe socket expansion for any SUMIT-based embedded system. With a small footprint, simplified interface, and extensive ruggedization, the cost-effective VL-EPHs-P1 provides versatile PCI Express® Mini Card expansion for small form factor embedded systems.

As with all VersaLogic products, the VL-EPHs-P1 is designed to support OEM applications where high reliability and long-term availability are required. From application design-in support, to its 5+ year production life guarantee, the VL-EPHs-P1 provides a durable embedded computer solution with an excellent cost of ownership. The VL-EPHs-P1 is fully RoHS compliant.

Details

The VL-EPHs-P1 expansion module is a 90 mm x 32 mm (3.54" x 1.26") SUMIT-micro format card that utilizes the PCIe and USB lanes of the SUMIT-A connector to provide a Mini PCIe socket for embedded system expansion. The card mounts to the top of the SUMIT stack and is secured via two mounting holes using standard hardware standoffs.

The versatile PCIe Mini Card socket accommodates plug-in Wi-Fi modems, GPS receivers, MIL-STD-1553, solid-state storage, and other plug-in devices. The VL-EPHs-P1 is compatible with full-sized Mini PCIe cards and supports both USB and PCIe connectivity. Half-sized Mini PCIe cards can be supported by special order. Four on-board LEDs provide Activity status for the Mini Card socket.

Designed for full industrial temperature (-40° to +85°C) operation, the rugged VL-EPHs-P1 meets MIL-STD-202G specifications for mechanical shock and vibration for use in harsh environments.

Product customization is available, even in low OEM quantities. Customization options include conformal coating, revision locks, custom labeling, customized testing and screening, etc.











VL-EPHs-P1E (Top)

Ordering Information

Model	Mini PCIe Sockets	Operating Temp.	Stackable Bus
VL-EPHs-P1E	1	-40° to +85°C	SUMIT

Accessories

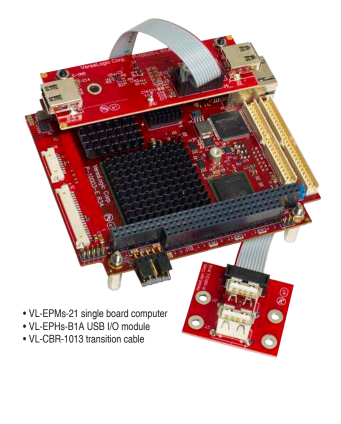
Part Number	Description			
Cables	Cables			
VL-CBR-0201	Wi-Fi antenna interface cable			
Mini PCIe Cards				
VL-WD10-CBN	802.11g/n Wi-Fi transceiver module			
Hardware				
VL-HDW-105	0.6" standoff package (metric thread)			
VL-HDW-106	0.6" standoff package (English thread)			
VL-HDW-107	Mini PCIe card hardware kit (metric thread)			
Miscellaneous	Viscellaneous			
VL-CBR-ANT-01	802.11n Wi-Fi antenna			

General Board Size SUMIT-micro: 32 mm x 90 mm (1.26" x 3.54") Power Requirements (+5V)* With PCle Wi-Fi (Idle) With PCle Wi-Fi (Max.) 1.25W 1.65W Stackable Bus SUMIT (top of stack only) RoHS RoHS (2002/95/CE) compliant Operating Temperature -40° to +85°C Storage Temperature -40° to +85°C Airflow Requirements None (free air within operating temperature range) Thermal Shock 5°C/min. over operating temperature Humidity Less than 95%, noncondensing Vibration, Sinusoidal MIL-STD-202G, Method 204, Modified Condition A: Sweep 2g constant acceleration from 5 to 500 Hz, Vibration, Random MIL-STD-202G, Method 214A, Condition A: Sug numbers per axis Mechanical Shock Mini PCle General Mini PCle socket supports Wi-Fi modems, GPS receivers, MIL-STD-1553, non-volatile flash data storage, and other plug-in modules Compatibility Compatible with full- and half-sized Mini PCle cards. Supports USB and PCle signaling. PCle 1.1 transfer rate of 2.5 GT/s max.	SPECIFICATIONS					
None requirements 1.25W 1.65W Stackable Bus SUMIT (top of stack only) RoHS RoHS (2002/95/CE) compliant Operating Temperature -40° to +85°C Storage Temperature -40° to +85°C Airflow Requirements None (free air within operating temperature range) Thermal Shock 5°C/min. over operating temperature Humidity Less than 95%, noncondensing Vibration, Sinusoidal MIL-STD-202G, Method 204, Modified Condition A: 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis Vibration, Random MIL-STD-202G, Method 214A, Condition A: 5.35g rms, 5 minutes per axis Mini PCle General Mini PCle Socket General Mini PCle Socket General Compatibility Compatibility Compatibility Compatible with full- and half-sized Mini PCle cards. Supports USB and PCle signaling. PCle	General	Board Size	SUMIT-micro: 32 mm x 90 mm (1.26" x 3.54")			
Stackable Bus SUMIT (top of stack only) RoHS RoHS (2002/95/CE) compliant Environmental Operating Temperature -40° to +85°C Storage Temperature -40° to +85°C Airflow Requirements None (free air within operating temperature range) Thermal Shock 5°C/min. over operating temperature Humidity Less than 95%, noncondensing Vibration, Sinusoidal MIL-STD-202G, Method 204, Modified Condition A: 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis Vibration, Random MIL-STD-202G, Method 214A, Condition A: 5.35g rms, 5 minutes per axis Wibration, Random MIL-STD-202G, Method 213B, Condition G: 20g half-sine, 11 ms duration per axis Mini PCle General Mini PCle socket supports Wi-Fi modems, GPS receivers, MIL-STD-1553, non-volatile flash data storage, and other plug-in modules Compatibility Compatible with full- and half-sized Mini PCle cards. Supports USB and PCle signaling. PCle		Power Requirements (+5V)*				
Bolts Bolts RoHS (2002/95/CE) compliant Environmental Operating Temperature -40° to +85°C Storage Temperature -40° to +85°C Airflow Requirements None (free air within operating temperature range) Thermal Shock 5°C/min. over operating temperature Humidity Less than 95%, noncondensing Vibration, Sinusoidal MIL-STD-202G, Method 204, Modified Condition A: Sweep 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis Vibration, Random MIL-STD-202G, Method 214A, Condition A: S.35g rms, 5 minutes per axis Storage Temperature Mini PCle General Mini PCle socket General Socket Compatibility Compatibility Compatible with full- and half-sized Mini PCle cards. Supports USB and PCle signaling. PCle						
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Storage Temperature -40° to +85°C Airflow Requirements None (free air within operating temperature range) Thermal Shock 5°C/min. over operating temperature Humidity Less than 95%, noncondensing Vibration, Sinusoidal Sweep MIL-STD-202G, Method 204, Modified Condition A: 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis Vibration, Random MIL-STD-202G, Method 214A, Condition A: 5.35g rms, 5 minutes per axis Mechanical Shock MIL-STD-202G, Method 213B, Condition G: 20g half-sine, 11 ms duration per axis Mini PCle Socket General Compatibility Compatibility Compatibility Compatibility		RoHS	RoHS (2002/95/CE) compliant			
Airflow Requirements None (free air within operating temperature range) Thermal Shock 5°C/min. over operating temperature Humidity Less than 95%, noncondensing Vibration, Sinusoidal MIL-STD-202G, Method 204, Modified Condition A: 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis Vibration, Random MIL-STD-202G, Method 214A, Condition A: 5.35g rms, 5 minutes per axis Mechanical Shock MIL-STD-202G, Method 213B, Condition G: 20g half-sine, 11 ms duration per axis Mini PCle Socket General Mini PCle socket supports Wi-Fi modems, GPS receivers, MIL-STD-1553, non-volatile flash data storage, and other plug-in modules Compatibility Compatible with full- and half-sized Mini PCle cards. Supports USB and PCle signaling. PCle	Environmental	Operating Temperature	-40° to +85°C			
Thermal Shock 5°C/min. over operating temperature Humidity Less than 95%, noncondensing Vibration, Sinusoidal MIL-STD-202G, Method 204, Modified Condition A: 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis Vibration, Random MIL-STD-202G, Method 214A, Condition A: 5.35g rms, 5 minutes per axis Mechanical Shock MIL-STD-202G, Method 213B, Condition G: 20g half-sine, 11 ms duration per axis Mini PCle Socket General Mini PCle socket supports Wi-Fi modems, GPS receivers, MIL-STD-1553, non-volatile flash data storage, and other plug-in modules Compatibility Compatible with full- and half-sized Mini PCle cards. Supports USB and PCle signaling. PCle		Storage Temperature	-40° to +85°C			
Mini PCIe General Mini PCIe Mini PCIe General Mini PCIe Mini PCIe Socket General Compatibility Compatibility		Airflow Requirements	None (free air within operating temperature range)			
Vibration, Sinusoidal Sweep MIL-STD-202G, Method 204, Modified Condition A: 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis Vibration, Random MIL-STD-202G, Method 214A, Condition A: 5.35g rms, 5 minutes per axis Mechanical Shock MIL-STD-202G, Method 213B, Condition G: 20g half-sine, 11 ms duration per axis Mini PCle Socket General Mini PCle socket supports Wi-Fi modems, GPS receivers, MIL-STD-1553, non-volatile flash data storage, and other plug-in modules Compatibility Compatible with full- and half-sized Mini PCle cards. Supports USB and PCle signaling. PCle		Thermal Shock	5°C/min. over operating temperature			
Sweep 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis Vibration, Random MIL-STD-202G, Method 214A, Condition A: 5.35g rms, 5 minutes per axis Mechanical Shock MIL-STD-202G, Method 213B, Condition G: 20g half-sine, 11 ms duration per axis Mini PCle Socket General Mini PCle socket supports Wi-Fi modems, GPS receivers, MIL-STD-1553, non-volatile flash data storage, and other plug-in modules Compatibility Compatible with full- and half-sized Mini PCle cards. Supports USB and PCle signaling. PCle		Humidity	Less than 95%, noncondensing			
Mini PCle Socket General Mini PCle socket supports Wi-Fi modems, GPS receivers, MIL-STD-1553, non-volatile flash data storage, and other plug-in modules Compatibility Compatibility Compatibility		,	2g constant acceleration from 5 to 500 Hz,			
Mini PCIe Socket General Mini PCIe socket supports Wi-Fi modems, GPS receivers, MIL-STD-1553, non-volatile flash data storage, and other plug-in modules Compatibility Compatibility Compatible with full- and half-sized Mini PCIe cards. Supports USB and PCIe signaling. PCIe		Vibration, Random				
Socket receivers, MIL-STD-1553, non-volatile flash data storage, and other plug-in modules Compatibility Compatible with full- and half-sized Mini PCIe cards. Supports USB and PCIe signaling. PCIe		Mechanical Shock				
cards. Supports USB and PCIe signaling. PCIe		General	receivers, MIL-STD-1553, non-volatile flash data			
		Compatibility	cards. Supports USB and PCIe signaling. PCIe			
Status Indicators On-board LEDs indicate card status for socket		Status Indicators	On-board LEDs indicate	card status for socket		

* Power specifications represent typical power draw at +25°C with +5V supply running Windows XP with an Intel 5300 Wi-Fi Link card. Maximum power is measured during file transfer over Wi-Fi. Results will vary depending upon Mini PCIe card in use.

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SUMIT Resources						
Form Factor: SUMIT-micro						
	SUMIT-A	SUMIT-B				
PCle x1	1					
PCIe x4						
USB	1					
ExpressCard	-					
LPC	-					
SPI/µWire	-					
SMBus/I ² C	-					
+12V	-					
+5V	~					
+5V _{sb}	-					
+3.3V	-					



02/15/13