

VL-EPMs-M1

SUMITTM **USB**/**SATA**TM/**PCIe**/**mSATA**TM **Adapter**



- PCle Mini Card socket (optional)
- USB 2.0 (3 or 4 ports)
- SATA (1 or 2 drives)
- mSATA flash site (optional)
- Industrial temp. operation
- MIL-STD-202G shock/vibe

Highlights

PCIe Mini Card Socket (optional)

Supports Wi-Fi modems, GPS receivers, flash data storage, and other plug-in devices.

USB

Up to four USB 2.0 ports support keyboard, mouse, and other devices.

SATA

Supports bootable SATA hard drive and mSATA flash storage options.

Industrial Temperature

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

MIL-STD-202G

Qualified for high shock/vibration environments.

SUMIT

Rugged industry-standard format.

Overview

The VL-EPMs-M1 expansion modules provide access to a variety of I/O ports in SUMIT-based embedded systems. With a full industrial temperature rating and extensive ruggedization, the VL-EPMs-M1 is an ideal solution for SUMIT-based applications that require USB, SATA, PCI Express, and mSATA capabilities. See the *Ordering Information* section for available models and the port combinations that they provide.

The VL-EPMs-M1 is designed to support OEM applications where high reliability and long-term availability are required. From application design-in support, to the 5+ year production life guarantee, the VL-EPMs-M1 provides a rugged embedded computer solution with an excellent cost of ownership. The VL-EPMs-M1 is manufactured and tested to the highest quality standards and is fully RoHS compliant. Customization is available, even in low OEM quantities.

Details

Based on the SUMIT standard, the VL-EPMs-M1 supports SUMIT and PC/104™ stackable expansion buses on an industry-standard 90 mm x 96 mm (3.55" x 3.78") expansion module.

- The VL-EPMs-M1 provides up to four USB ports: two via standard Type A connectors and two via a 10-pin connector.
- The on-board SATA controller supports two SATA drives. Utilizing a standard latching right angle SATA connector, the VL-EPMs-M1 is compatible with traditional rotating drives, as well as solidstate drives (SSDs). The on-board BIOS extension supports system booting from a SATA device.
- An optional mSATA interface provides high-throughput, low-latency flash storage capabilities utilizing small form factor mSATA SSDs.
- An optional PCI Express Mini Card socket accommodates plug-in Wi-Fi modems, GPS receivers, flash data storage, and other cards.

Designed for full industrial (-40° to +85°C) temperature operation, the VL-EPMs-M1 is built to withstand thermal extremes. The VL-EPMs-M1 boards also meet MIL-STD-202G specifications for mechanical shock and vibration for use in harsh environments.

Transient voltage suppression (TVS) devices on all USB channels provide enhanced electrostatic discharge (ESD) protection for the system.

The VL-EPMs-M1 is compatible with a variety of popular operating systems including Windows, Windows Embedded, Linux, VxWorks, and QNX using standard software drivers.







VL-EPMs-M1

estech ATA2m/ei39/ATA2/82II TIMII2

Ordering Information

Model	USB Type A Conn.	USB Pin- Header Conn.	SATA Ports	PCIe Mini Card Socket	mSATA Site	Stackable Bus Connectors
VL-EPMs-M1A	2	2	2	_	_	SUMIT-A
VL-EPMs-M1B	1	2	2	Υ	-	SUMIT-AB, ISA
VL-EPMs-M1C	2	2	1	_	Υ	SUMIT-A

Accessories

Part Number	Description			
Cables				
VL-CBR-0201	Wi-Fi antenna interface cable			
VL-CBR-0401	6.25" ATX to SATA cable			
VL-CBR-0701	19.75" SATA cable			
VL-CBR-0702	19.75" SATA cable, latching			
VL-CBR-1013	Dual USB transition cable			
Drives				
VL-HDS35-xxx	3.5" hard drive (SATA)			
SSDs				
VL-F29-xxxx	mSATA module (SATA)			
PCIe Mini Cards				
VL-WD10-CBN	802.11 g/n Wi-Fi transceiver module			
Antennas				
VL-CBR-ANT-01	-CBR-ANT-01 802.11 n Wi-Fi antenna			
Mounting Hardware				
VL-HDW-105	0.6" standoff package (metric thread)			
VL-HDW-106	0.6" standoff package (English thread)			
VL-HDW-107	PCIe Mini Card/mSATA hardware kit (metric thread)			
Miscellaneous				
VL-HDW-201	Board extraction tool			

SUMIT Resources						
Form Factor: SUMIT-ISM (Legacy Type 1)						
	SUMIT-A	SUMIT-B				
PCle x1	1	1				
PCIe x4		-				
USB	4					
ExpressCard	-					
LPC	-					
SPI/µWire	-					
SMBus/I ² C	SMBus					
+12V	-					
+5V	✓	✓				
+5V _{sb}	-	_				
+3.3V	-	_				

SUMIT-A: Bottom only on VL-EPMs-M1A/C SUMIT-AB: Top and bottom on VL-EPMs-M1B

SMBus: VL-EPMs-M1B only

SPECIFICATIONS							
General	Board Size PC/104 standard: 90 mm x 96 mm (3.55"						
	Power Requirements (+5V)*	Idle	With USB	With Dual SATA	With PCle Wi-Fi		
	` ′	1.15W	3.36W	12.54W	4.16W		
	Stackable Bus	SUMIT, ISA (optional, pass-through only)					
	Manufacturing Standards	IPC-A-610 Class 2 compliant					
	RoHS	RoHS (2002/95/CE) compliant					
Environmental	Operating Temperature	-40° to +85°C					
	Storage Temperature	-40° to +85°C					
	Airflow Requirements	Free air from -40° to +85°C					
	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					
Mass Storage	Hard Drive	Two SATA (Revision 2.0) ports. Bootable. Latching right angle SATA connectors.					
	Flash	Optional PCIe Mini Card socket or mSATA interface					
Device I/O	USB †‡	Model	USB 2.0/1.	1 Ports			
		VL-EPMs-M1A/ VL-EPMs-M1B	C 4 3				
Other I/O	PCI Express Mini Card Socket (optional)	Supports Wi-Fi modems, GPS receivers, non-volatile flash data storage, and other plug-in modules					
Software	Operating Systems	Compatible with most x86 operating systems including Windows, Windows Embedded, Linux, VxWorks, and QNX using standard software drivers					

- * Power specifications represent typical power draw at +25°C with +5V supply running Windows XP
- † TVS protected port (enhanced ESD protection)
- ‡ Power pins on this port are overload protected

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