

# **VL-EPM-E2**

PC/104-Plus Ethernet Module



- Fast Ethernet (2 ports)
- Extended temp. operation
- Ruggedized version
- MIL-STD-202G shock/vibe
- Activity indicators
- RoHS compliant

# **Highlights**

#### PC/104-Plus Form Factor

Industry standard form factor stacks with compatible CPUs and expansion modules.

#### **Network Support**

Two on-board Fast Ethernet ports.

#### **Industrial Temperature**

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

#### MIL-STD-202G

Qualified for high shock/vibration environments.

#### **Activity Indicators**

On-board status LEDs with support for external indicators.

## **Overview**

The VL-EPM-E2 is an embedded PC/104-Plus format expansion module featuring high-performance networking capabilities. With two Fast Ethernet ports, industrial temperature operation, and extensive ruggedization, the VL-EPM-E2 is an ideal expansion solution for embedded applications in harsh industrial, energy, defense/aerospace, medical, and robotics environments.

Like all VersaLogic products, the VL-EPM-E2 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-EPM-E2 provides a durable embedded computer solution with an excellent cost of ownership. The VL-EPM-E2 is manufactured and tested to the highest quality standards and is fully RoHS compliant. Customization is available, even in low OEM quantities.

### **Details**

The VL-EPM-E2 is based on the industry standard PC/104-*Plus* form factor, which provides for simplified plug-in expansion with other PC/104-*Plus* SBC and expansion modules.

The VL-EPM-E2 is available with one or two on-board Fast Ethernet ports. The Ethernet controller features auto-negotiation for simplified configuration and each Ethernet port is independently configurable as a separate subnet. The board is available with either standard RJ45 output connectors, or with latching header connectors for high shock or vibration environments. On-board LEDs provide Link/Activity and Speed status for each Ethernet port with an additional header for external LED support.

The VL-EPM-E2 is designed and tested for operation over the full industrial temperature range (-40° to +85°C) and meets MIL-STD-202G specifications for mechanical shock and vibration.

Software drivers are available for a wide variety of operating systems to provide a complete high-performance networking solution.









VL-EPM-E2B (Top)

# **Ordering Information**

Model	Ethernet Ports	Connector(s)
VL-EPM-E2A	1	RJ45
VL-EPM-E2B	2	RJ45
VL-EPM-E2D	2	Latching header

#### **Accessories**

Part Number	Description	
VL-CBR-0804	Latching Ethernet adapter cable	
VL-HDW-105	0.6" standoff package (metric thread)	
VL-HDW-106	0.6" standoff package (English thread)	
VL-HDW-201	Board extraction tool	

SPECIFICATIONS			
General	Board Size	PC/104- <i>Plus</i> standard: 90 mm x 96 mm (3.55" x 3.78")	
	Power Requirements*	+5V @ 0.52A (2.6W) max.	
	System Reset	Reset via PCI interface	
	Stackable Bus	PC/104-Plus: PCI, ISA (pass-through)	
	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	
Network	Controller	Micrel KSZ8841-PMQLI	
Interface	Ethernet †	Up to two autodetect 10BaseT / 100BaseTX ports	
	Configuration	EEPROM (1K) for each Ethernet interface (MAC address, default configuration). Each port independently configurable as separate subnet.	
	Activity Indicators	On-board Link/Activity and Speed LED for each Ethernet port. Header for external LEDs.	
Software	Operating Systems	Compatible with most x86 operating systems, including Windows, Windows Embedded, Linux, VxWorks, and QNX	

<sup>\*</sup> Power specifications represent operation at +25°C with +5V supply running Windows XP with Ethernet † TVS protected (enhanced ESD protection)

Specifications are subject to change without notification. All trademarks are the property of their respective owners.

05/02/11