

## VL-EPMS-PS1 SUMIT<sup>TM</sup>-104 Power Supply Module

#### 50 watt DC/DC converter

- Input range: +9 to +40 VDC
- Output: +5V and ±12V
- Reverse polarity and transient protection
- SUMIT and PC/104<sup>™</sup> expansion

## **Highlights**

#### SUMIT and PC/104 Compatible

Supports SUMIT and ISA expansion on a compact, highly rugged format.

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Triple Output Supply with Wide Input Voltage Output voltages of +5V and ±12V generated from +9 to +40 VDC input.

#### **Input Protection**

Diode protected against input polarity reversal. Transient voltage suppression provides enhanced ESD protection.

#### **Efficient Switching Design**

Engineered for maximum power efficiency and optimum thermal management.

#### **Power Connectors**

Up to 50 watts outputis delivered to the SUMIT and ISA bus power pins as well as card edge terminal blocks.

#### **TTL Level Disable Inputs**

Enables unused power supplies to be disabled to save power or can be used for on/off power switching.

#### MIL-STD-202G

Qualified for high shock/vibration environments.

## **Overview**

The VL-EPMs-PS1 is a plug-in 50 watt switching DC/DC converter and power supply module designed to power an embedded system stack. This robust power supply is the ideal solution for powering systems in defense, aerospace, medical device, robotics, and factory automation where a small footprint and dependable operation are crucial design factors.

This in-stack supply is an ideal way to provide clean, reliable, noise-free power to the heart of larger systems. It eliminates the problems associated with distributing clean, properly regulated power within automated systems, especially those that include motors and other sources of electrical noise. Voltage sag, intermittent operation, and unexplained system resets are eliminated by having a dedicated in-stack power source for the control system.

Like all VersaLogic products, the VL-EPMs-PS1 is designed to support OEM applications where high reliability and long-term availability are required. From application design-in to 5+ guaranteed years of production life, the VL-EPMs-PS1 provides a durable embedded computer solution with an excellent cost of ownership. The VL-EPMs-PS1 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-EPMs-PS1 power supply provides up to 50 watts of continuous output power. The unit operates over a wide +9 to +40 VDC input range to produce standard output voltages of +5V and ±12V. Output power is delivered through the stackable SUMIT and/or ISA connectors to power compatible boards while auxiliary terminal blocks provide output power for sensors, transducers, and other ancillary circuitry.

The module is designed to operate over an extended temperature range (50W from -40° to +60°C; 25W at +85°C) and is certified to MIL-STD-202G specifications for shock and vibration. Input protection clamps voltages to safe levels while a 10 amp fuse protects the card from overcurrent conditions. Regulation and transient suppression reduce supply ripple and protect the computer circuitry from power source hazards. Input protection guards against input polarity reversal of up to +40 VDC.











VL-EPMs-PS1a (Top)

VL-EPMs-PS1a (Bottom)

### **Ordering Information**

VL-EPMs-PS1a ......50W, SUMIT-AB + ISA connectors

#### **Accessories**

VL-HDW-105	SUMIT standoff package - metric thread
VL-HDW-106	SUMIT standoff package - English thread
VL-HDW-203	PC/104 extractor tool, metal

			SPI	ECIF	ICA	TIONS		
General		Board Size		PC/	PC/104 standard: 90 mm x 96 mm (3.55" x 3.78")			
		Switching Frequency		+5V output: 200 KHz fixed ±12V output: 1.2 MHz fixed				
		Expansion		SUMIT, PC/104 (ISA)				
		RoHS		Compliant				
Environmental		Operating Temperature		-40° to +60°C at 50W; -40° to +85°C at 25W*				
		Storage Temperature		-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: 0.02g <sup>2</sup> /Hz (5.35g rms), 15 minutes per axis				
		Mechanical Shock		MIL-STD-202G, Method 213B, Condition J: 30g half-sine, 11 ms duration per axis				
Input		Power Requirements		+9 to +40 VDC, 75W				
		Protection		Transient voltage, voltage reversal, and overcurrent				
Output		+5V		50W (10A) max. continuous output from -40° to +60°C; 25W (5A) at +85°C*				
		±12V		1.8W (150 mA) each max. continuous output from -40° to +85°C				
		Voltage Ripple			+5V output: 30 mV peak-to-peak at 50% load ±12V output: 30 mV peak-to-peak at 50% load			
		Regulation		Less than 1%				
			Protection			Transient voltage and overcurrent		
* POWER OUTPUT VS. TEMPERATURE								
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50144								
50W —								
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 25W —	V Safe Operating Range							
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Data represents standard operation at +25°C with +5V supply unless otherwise noted. Specifications are subject to change without notification. PC/104 is a trademark of the PC/104 Consortium. SUMIT is a trademark of the SFF-SIG.

SUMIT Resources							
Form Factor: SUMIT-104							
	SUMIT-A	SUMIT-B					
PCle x1	-	-					
PCle x4		-					
USB	-						
ExpressCard	-						
LPC	-						
SPI/µWire	-						
SMBus/I <sup>2</sup> C	-						
+12V	~						
+5V	~	~					
+5Vsb	-	-					
+3.3V	-	-					

02/20/13

# SUMIT-104 Power Supply