

# **PUMA**

## PC/104-Plus Single Board Computer

- Low power AMD Geode<sup>™</sup> GX 500 processor
- 256 MB soldered-on DDR RAM
- Integrated video
- PC/104-Plus expansion
- CompactFlash socket
- RoHS-compliant

# **Highlights**

#### PC/104-Plus Form Factor

Provides PC/104 and PC/104-*Plus* expansion on a compact, highly rugged format.

#### **AMD Geode GX 500 Processor**

366 MHz performance with low power draw.

#### **High-performance Video**

Analog and LVDS flat panel outputs for 18 and 24-bit displays.

#### **Network Support**

10/100 Ethernet provides fast network access and boot ROM support.

#### 4 USB Ports

Multiple USB ports provide flexible I/O options for keyboard, mouse, floppy drives, and other devices.

#### Integrated I/O

Three COM ports (one RS-232, two RS-422/485), one IDE interface, and one LPT port with SPP and enhanced modes.

#### **TVS Protection**

Enhanced ESD resistance.

#### CompactFlash Socket

Removable storage media has no moving parts and supports bootable media.

#### **Fanless Operation**

No moving parts required for CPU cooling.

#### **Power Management**

Suspend-to-RAM support allows extreme power savings during system standby.

#### **Watchdog Timer**

Provides hardware-level safety control for application run-away conditions.

#### **Embedded BIOS**

OEM embedded features and firmware support. Field-upgradeable. Customization available.

### **Overview**

The Puma is an extremely compact and rugged single board computer that combines a high degree of functionality with low power requirements and no moving parts. The inherent ruggedness of the Puma's PC/104 size combined with the low power AMD Geode GX 500 processor make this board a great fit for portable devices, vehicular/aircraft controls, medical electronics, and many other OEM applications.

The Puma has an impressive list of on-board features, including integrated high-performance video with flat panel support, 10/100 Ethernet, four USB ports, three COM ports, LPT port, and an IDE interface. A CompactFlash socket provides bootable media storage, and TVS devices provide enhanced ESD protection on user I/O ports. The Puma includes 256 MB of soldered-on, high-speed RAM for optimum application performance.

Like all VersaLogic products, this small and efficient SBC is designed to support OEM applications where high reliability and long-term availability are required. From application design-in to 5+ years production life, its quality and longevity provide a cost-effective, long-term solution. Customization is available on as few as 100 pieces. The Puma is manufactured and tested to the highest quality standards, is compliant with RoHS regulations, and is backed by a two year limited warranty.

#### **Details**

The Puma features the AMD Geode GX 500 processor, which offers excellent performance while drawing only one watt of power. This highly-integrated processor provides extremely fast on-board transfers (6 GB per second), high-speed memory access, and integrated high-performance video with LVDS flat panel support.

The Puma can operate as a stand-alone SBC or can be combined with specialized PC/104 or PC/104-*Plus* I/O boards for additional functionality. Pass-through connectors for the PC/104 and PC/104-*Plus* interfaces provide support for many off-the-shelf I/O boards and also provide an interface for custom baseboards that may be larger than the Puma.

The Puma includes several features to support the reliable operation of the board in the field, including TVS devices and self-resetting fuses on USB port power pins. The TVS devices provide enhanced ESD protection for the analog video output, USB, COM, LPT, and Ethernet ports.







# **PUMA**

#### PC/104-Plus Single Board Computer

The board features a General Software Embedded BIOS with OEM enhancements and power management. The suspend-to-RAM power management feature allows extremely low power usage between sessions. This field-reprogrammable BIOS supports custom defaults and the addition of firmware and firmbase applications for security processes, remote booting, and other pre-OS software functions. The Puma is compatible with a variety of popular operating systems, including Windows, Windows Embedded, Linux, and VxWorks.



# **Ordering Information**

VL-EPM-5g	AMD	Geode	GX	500,	366	MHz,	Standard	Temp.
VL-EPM-5h	AMD (	Geode	GX	500.	333	MHz.	Extended	Temp.

#### **Accessories**

VL-CBR-0803	Audio cable, stereo in/out (RoHS)
VL-CBR-1008*	ATX power adapter cable (RoHS)
VL-CBR-1201*	Analog video interface cable (RoHS)
VL-CBR-2003*	LPT interface cable (RoHS)
VL-CBR-2010	LVDS/FPD interface cable (Hirose) (RoHS)
VL-CBR-2011	LVDS/FPD interface cable (JAE) (RoHS)
	44-pin 2 mm IDE cable (RoHS)
VL-CBR-4405*	1" connector IDE adapter board (RoHS)
	IDE cable (RoHS)
VL-CBR-5009A	18" I/O ribbon cable (RoHS)
	I/O cable set (RoHS)
VL-CDD-IDE1	
	CompactFlash retention clip
	CompactFlash module
	Development cable kit (RoHS)
VL-DEV-CD-L3	Debian Linux Board Support Package
	Ruggedized enclosure
VL-ENCL-5c	Development enclosure
	USB floppy drive
	3.5" IDE hard drive
	Mounting standoffs, metric thread
	64-pin, 8-bit, PC/104 spacer (RoHS)
	40-pin, 16-bit, PC/104 spacer (RoHS)
VL-XCC104P	. 120-pin, 32-bit, PC/104-Plus spacer (RoHS)

* Included in	VL-CKR-PUMA	Cable Kit
---------------	-------------	-----------

		is Single Board Computer		
	Specification	ons		
General	Processor	AMD Geode GX 500		
	Chipset	AMD Geode CS5536		
	Power Requirements	+5V ±5% @1A (5W) typ. operating		
	0	+5V ±5% @160 mA (800 mW) typ. standby		
	System Reset	Watchdog timout		
	Compatibility	VCC sensing (resets below 4.7V typ.)		
	Compatibility	PC/104: footprint compatible. PC/104- <i>Plus</i> : supports 3.3V PCI		
		signaling (2.1 compliant).		
		RoHS: compliant.		
Mechanical	Board Size	3.55" x 3.78" (90 mm x 96 mm) with 0.20"		
WECHAIIICAI	Board Gize	connector overhangs in the designated		
		connector areas		
	Storage Temperature	-40° to +85°C		
	Operating Temperature	0° to +60°C (VL-EPM-5g)		
	Thermal Shock	-40° to +85°C (VL-EPM-5h)		
		5°C/min. over operating temperature		
	Vibration, Sinusoidal Sweep	2g constant acceleration from 5 to		
		500Hz, 20 minutes per axis, MIL-STD-		
		202G, Method 204, Modified Condition A		
	Vibration, Random	.02g <sup>2</sup> /Hz (5.35g rms) 15 minutes per		
		axis, MIL-STD-202G, Method 214A,		
		Condition A		
	Humidity	Less than 95%, noncondensing		
Memory	System RAM	256 MB Soldered-on DDR SDRAM		
-	Flash Interface	High-retention CompactFlash socket.		
		Type I or II supported.		
Video	General	Integrated high-performance video.		
		Up to 1280 x 1024 with 24-bit color.		
		MMX™ + 3D Now!™		
	Desktop Display Interface*	Standard analog output. 2 mm IDC		
	051151.15	connector.		
	OEM Flat Panel Interface	18/24-bit LVDS interface. CMOS-		
Matanada	Ethernet*	selectable TFT panel types.		
Network	Etnernet	Autodetect 10BaseT/100BaseTX port.		
Interface	Naturals Past Option	Right angle connector.		
	Network Boot Option	Firmware-based Argon Managed Boot Agent. Supports PXE, RPL, NetWare,		
		TCP/IP (DHCP, BOOTP) remote boot		
		protocols		
Device I/O	USB*‡	4 USB 2.0 ports		
DOVING I/O	IDE Interface	ATA-5, UDMA66 interface. 44-pin 2 mm		
		connector.		
	COM 1 Interface*	RS-232 compatible, standard PC serial		
	3	connector. 115 Kbps.		
	COM 2 Interface	N/A		
	COM 3 & 4 Interface*	RS-422/485 selectable. 460 Kbps.		
	LPT Interface*	Standard PC parallel port. 2 mm 20-pin		
		latching connector. SPP and enhanced		
		modes supported.		
	Audio	AC'97 stereo line in/out		
	Other	Floppy, mouse, and keyboard support		
	Other	Floppy, mouse, and keyboard support provided via USB		
O. thursday		provided via USB		
Software	Other Operating Systems	provided via USB  Compatible with most x86 operating		
Software		provided via USB  Compatible with most x86 operating systems, including Windows, Windows		
Software		provided via USB  Compatible with most x86 operating		
Software		provided via USB  Compatible with most x86 operating systems, including Windows, Windows Embedded, Linux, and VxWorks  General Software's Embedded BIOS		
Software	Operating Systems	provided via USB  Compatible with most x86 operating systems, including Windows, Windows Embedded, Linux, and VxWorks  General Software's Embedded BIOS with OEM enhancements. Field		
Software	Operating Systems	provided via USB  Compatible with most x86 operating systems, including Windows, Windows Embedded, Linux, and VxWorks  General Software's Embedded BIOS		

<sup>‡</sup> Power pins on this port are protected with a self-resetting fuse.

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.

06/08/10