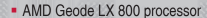


# COUGAR

## PC/104-Plus Single Board Computer



- 256 MB soldered-on DDR memory
- Integrated video
- CompactFlash socket
- Extended temp. operation
- RoHS-compliant



## **Highlights**

#### PC/104-Plus Form Factor

Small footprint. Multi-vendor support.

#### AMD Geode LX 800 Processor

500 MHz performance with low power draw.

#### 256 MB DDR Memory

Soldered-on RAM for high reliability.

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

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

#### **Network Support**

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

#### **USB Ports**

Four USB 2.0 ports provide flexible I/O options for keyboard, mouse, floppy drives, and other devices.

#### Integrated I/O

Three COM ports (two RS-232, one RS-422/485) and one IDE interface.

#### **CompactFlash Socket**

Removable non-volatile media has no moving parts and is bootable.

#### **Fanless Operation**

No moving parts required for CPU cooling.

#### **Embedded BIOS**

OEM embedded features and firmware support. Field-upgradeable, customization available.

#### MIL-STD-202G

Qualified for high shock/vibration environments.

## **Overview**

The Cougar is a feature-rich, mid-performance single board computer that offers very low power consumption without sacrificing performance. The highly efficient AMD Geode LX 800 processor provides fanless extended temperature operation, while soldered-on memory ensures high reliability. Equipped with dual 10/100 Ethernet, USB 2.0 ports, and RS-232/422/485 COM ports, the Cougar is ideal for defense, aerospace, homeland security, medical, and other embedded computing applications.

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 Cougar 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 Cougar features the AMD Geode LX 800 processor, which offers 500 MHz performance while drawing less than 5 watts of power. This highly-integrated processor, along with its companion chip, provide the majority of the Cougar's on-board I/O, including USB 2.0 support, high-performance video, and RS-232/422/485 COM ports. The high-resolution video output can be configured for either standard desktop-type displays or LVDS flat panels.

The Cougar features a Phoenix Technologies Embedded BIOS with OEM enhancements. 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 Cougar is compatible with a variety of popular operating systems, including Windows, Windows Embedded, Linux, VxWorks, and QNX.







PC/104-Plus Single Board Computer



## **Ordering Information**

VL-EPM-14h .....AMD Geode LX 800, Extended Temp., RoHS

### **Accessories**

VL-CBR-1008*	ATX power adapter cable (RoHS)
	SVGA connector cable (RoHS)
	20" 18-bit LVDS flat panel (Hirose) (RoHS)
VL-CBR-2011	20" 18-bit LVDS flat panel (JAE) (RoHS)
VL-CBR-4405*	
	2.5" IDE drive cable (RoHS)
VL-CBR-5009A	18" I/O ribbon cable (RoHS)
	Cable/paddle assembly Cougar (RoHS)
VL-CDD-IDE1	IDE CD-RW, DVD-ROM drive
VL-CF-CLIP1	CompactFlash retention clip
	Development cable kit (RoHS)
VL-DEV-CD-L6	Debian Linux Board Support Package
VL-ENCL-5C	Development enclosure
	USB floppy drive
VL-HDD25-xxx	2.5" IDE hard disk drive (RoHS)
	Mounting standoffs, metric thread (RoHS)
VL-HDW-203	PC/104 extractor tool, metal

<sup>\*</sup> Included in VL-CKR-COUG cable kit

General         Processor Chipset         AMD Geode LX 800           Chipset         AMD Geode CS5536           Power Requirements         +5V only with 256 MB RAM, keyboard, mouse, running Windows XP: 4.5W           System Reset and Hardware Monitors         Watchdog timeout Voltage rail monitoring           Compatibility         PC/104-Pius supports 3.3V PCI signaling (2.2 compliant). RoHS: compliant           Mechanical         Board Size         PC/104 standard: 90 mm x 96 mm (3.55° x 3.78°). ROHS: compliant           Mechanical Shock         PC/104 standard: 90 mm x 96 mm (3.55° x 3.78°). ROHS: compliant           Mechanical Shock         MIL-STD-202G, Method 204, Modified Condition A: 20 constant acceleration from 5 to 500 Hz, 20 minutes per axis           Mill-STD-202G, Method 214A, Condition A: 0.02g°14z (5.35g rms), 15 minutes per axis           Mechanical Shock         MIL-STD-202G, Method 214A, Condition A: 0.02g°14z (5.35g rms), 15 minutes per axis           Memory         System RAM         256MB DDR memory. Soldered-on. Flash Interface           Flash Interface         High-retention CompactFlash socket. DMA supported.           Video         General         Integrated high-performance video. Up to 1600 x 1200 with 32-bit color. MMX°* + 3DNow!*           Metwork Interface*         Integrated high-performance video. Up to 1600 x 1200 with 32-bit color. MMX°* + 3DNow!*           Network Boot Option         Fish/retrace*         Fish/retrace*     <	SPECIFICATIONS		
Power Requirements	General	Processor	AMD Geode LX 800
System Reset and Hardware Monitors   Voltage rail monitoring   Voltage rail monitoring		Chipset	AMD Geode CS5536
Hardware Monitors   Voltage rail monitoring		Power Requirements	
Board Size			
Storage Temperature		Compatibility	compliant).
Operating Temperature	Mechanical	Board Size	PC/104 standard: 90 mm x 96 mm (3.55" x 3.78")
Thermal Shock  Vibration, Sinusoidal Sweep  Wibration, Random  WIL-STD-202G, Method 204, Modified Condition A: 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis  Wibration, Random  MIL-STD-202G, Method 214A, Condition A: 0.02g³/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  Humidity  Less than 95%, noncondensing  System RAM  Flash Interface  General  General  General  Flash Interface High-retention CompactFlash socket. DMA supported. Up to 1600 x 1200 with 32-bit color. MMX™ + 3DNow!™  Desktop Display Interface*  OEM Flat Panel Interface # 18/24-bit LVDS interface. CMOS-selectable TFT panel types.  Network Interface  Network Boot Option  Firmware-based Argon Managed Boot Agent. Supports PXE, RPL, NetWare, TCP/IP (DHCP, BOOTP) remote boot protocols.  Device I/O  USB*#  USB*#  USB*#  USB*#  A USB 2.0/1.1 ports  TDE Interface  RS-232, 16C550 compatible. 115 Kbps.  COM 1 & 2 Interface*  RS-422/485 selectable. 16C550 compatible. 460 Kbps.  Software  BIOS  Phoenix Technologies Embedded BIOS with OEM enhancements. Field reprogrammable. Support for USB keyboard/mouse and USB boot. User-configurable CMOS defaults.  Compatible with most x86 operating systems, including Windows, Windows Embedded,		Storage Temperature	-40° to +85°C
Vibration, Sinusoidal Sweep   MIL-STD-202G, Method 204, Modified Condition A: 2g constant acceleration from 5 to 500 Hz, 20 minutes per axis		Operating Temperature	-40° to +85°C
Sweep   2g constant acceleration from 5 to 500 Hz, 20 minutes per axis		Thermal Shock	5°C/min. over operating temperature
Mechanical Shock   MIL-STD-202G, Method 213B, Condition J: 30g half-sine, 11 ms duration per axis		,	2g constant acceleration from 5 to 500 Hz, 20
Burner   System RAM   Less than 95%, noncondensing		Vibration, Random	
System RAM   256MB DDR memory. Soldered-on.		Mechanical Shock	
Flash Interface		Humidity	Less than 95%, noncondensing
Supported.	Memory	System RAM	256MB DDR memory. Soldered-on.
Desktop Display   Standard analog output. 2 mm IDC connector.		Flash Interface	
Interface*   OEM Flat Panel   18/24-bit LVDS interface. CMOS-selectable   TFT panel types.	Video	General	Up to 1600 x 1200 with 32-bit color.
Interface   TFT panel types.			Standard analog output. 2 mm IDC connector.
Horizontal RJ45 connectors.			
Network Boot Option   Firmware-based Argon Managed Boot Agent. Supports PXE, RPL, NetWare, TCP/IP (DHCP, BOOTP) remote boot protocols.    USB*#		Ethernet*	
IDE Interface		Network Boot Option	Supports PXE, RPL, NetWare, TCP/IP (DHCP,
connector.  COM 1 & 2 Interface* RS-232, 16C550 compatible. 115 Kbps.  COM 3 Interface* RS-422/485 selectable. 16C550 compatible. 460 Kbps.  BIOS Phoenix Technologies Embedded BIOS with OEM enhancements. Field reprogrammable. Support for USB keyboard/mouse and USB boot. User-configurable CMOS defaults.  Operating Systems Compatible with most x86 operating systems, including Windows, Windows Embedded,	Device I/O	USB*#	4 USB 2.0/1.1 ports
COM 3 Interface*  RS-422/485 selectable. 16C550 compatible. 460 Kbps.  BIOS  Phoenix Technologies Embedded BIOS with OEM enhancements. Field reprogrammable. Support for USB keyboard/mouse and USB boot. User-configurable CMOS defaults.  Operating Systems  Compatible with most x86 operating systems, including Windows, Windows Embedded,		IDE Interface	
Software  BIOS  Phoenix Technologies Embedded BIOS with OEM enhancements. Field reprogrammable. Support for USB keyboard/mouse and USB boot. User-configurable CMOS defaults.  Operating Systems  Compatible with most x86 operating systems, including Windows, Windows Embedded,		COM 1 & 2 Interface*	RS-232, 16C550 compatible. 115 Kbps.
OEM enhancements. Field reprogrammable. Support for USB keyboard/mouse and USB boot. User-configurable CMOS defaults.  Operating Systems Compatible with most x86 operating systems, including Windows, Windows Embedded,		COM 3 Interface*	
including Windows, Windows Embedded,	Software	BIOS	OEM enhancements. Field reprogrammable. Support for USB keyboard/mouse and USB
		Operating Systems	including Windows, Windows Embedded,

\*TVS protected port (enhanced ESD protection) ‡ 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 notice. PC/104 and PC/104-Plus are trademarks of the PC/104 Consortium.

02/18/13

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