# Anaconda

EBX Single Board Computer

## **Overview**

The Anaconda is a moderate performance, low power embedded computer designed on a standard EBX form factor. It is powered by a DMP Vortex86DX2 processor that enables the entire board to use less than 7W (typ.). Several I/O interfaces, multiple expansions buses, and thermal management options provide systems designers with flexibility and lower overall system cost.

Anaconda was designed with no moving parts, soldered-on RAM, and ready to withstand high shock and vibration. Industrial temperature versions are available. This Single Board Computer is an ideal choice for applications that require high quality, lowpower, and long product life.

As with all VersaLogic products, the Anaconda is backed by a five-year warranty, 5+ year off-the-shelf availability guarantee, and expert US-based technical support. Product Life Extension options support availability through the year 2025.

# Highlights

- Industrial temp.
  (-40° to +85°C) versions
- Shock & vibration per MIL-STD-202G
- EBX<sup>™</sup> form factor
- Low power draw
- Fanless Operation
- DMP Vortex DX2 CPU
- Up to 2 GB soldered-on RAM
- PC/104-Plus expansion

- Dual 10/100 Ethernet
- VGA and LVDS video
- Mini PCle/mSATA socket
- USB 2.0 ports (5)
- Serial I/O (RS-232/422/485)
- SATA port
- Digital I/O (32 lines)
- Analog Input (8 chan.)
- VersaAPI software support



## Features

#### 1 DMP Vortex86DX2 32-bit Processor

Vortex86DX2 x86 low power processor with integrated I/O and 2D graphics engine.

#### 2 Video Output

LVDS video output for flat panel displays. Standard analog VGA output. Simultaneous output from both ports.

#### 3 Network Support

Dual Ethernet interfaces, autodetect 10BaseT/100BaseTX with network boot capability.

#### 4 RAM

Up to 2 GB soldered-on memory.

#### 5 SATA

One SATA 1.5 Gb/s port supports high-capacity storage (solid-state drives or rotating media).

#### 6 Device I/O

Five USB 2.0 ports support keyboard, mouse, and other devices (6a). Two RS-232/422/485 and two RS-232 serial ports, and three 8254 timer/ counters (6b).

#### 7 Analog + Digital I/O

On-board data acquisition support. Eight analog inputs (7a) and thirty-two digital I/O lines (7b).

#### 8 MicroSD Socket

Supports removable microSD card solid-state drives.

#### Mini PCle/mSATA Socket

Supports Wi-Fi modems, Ethernet, Analog I/O, Serial ports, GPS, MIL-STD-1553, Ethernet, solid-state mSATA drives, and other plug-in devices.

#### 10 SPI Interface

Supports SPI and SPX devices, including low cost analog and digital modules.

#### 1 PC/104 Expansion

Industry-standard PC/104-Plus expansion site.

#### 12 Power Input

Wide input 9 to 15V or 5V. Jumper selectable.

#### Industrial Temperature Versions

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

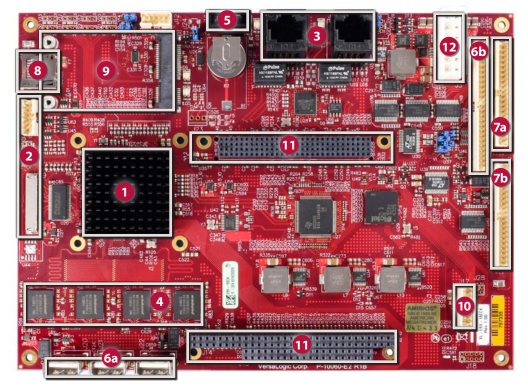
#### MIL-STD-202G

Qualified for high shock and vibration environments.

#### Software Support

Compatible with a variety of popular x86 operating systems including Windows, Windows Embedded, and Linux.

Linux support includes VersaAPI software for onboard I/O devices.



## **Tailor Anaconda to Your Exact Requirements**

Customization options are available in quantities as low as 100 pieces.

- Conformal Coating
- Custom CablingConnector & I/O
- Changes
- Custom Testing
- Custom Labeling
- BGA Underfill
- BIOS Modifications
- Software and Drivers
- Revision Locks
- Custom Screening
- Application-Specific Testing
- And more –

# **Specifications**

General				
Board Size	EBX standard: 5.75" x	8" (146 mm	x 203 mm)	
Processor	DMP Vortex86DX2 32-bit			
Input Voltage	5V +/- 5% or wide input: 9 to 15V (12V nominal). Jumper selectable.			
Power Requirements §	Model	Idle	Typical	Max.
	VL-EBX-18SAK	5.5W	5.8W	6.0W
	VL-EBX-18SBK	6.0W	6.5W	7.0W
	VL-EBX-18SCK	6.0W	6.8W	7.5W
	VL-EBX-18EAK	5.5W	5.8W	6.0W
	VL-EBX-18EBK	6.0W	6.5W	7.0W
	VL-EBX-18ECK	6.0W	6.3W	6.5W
System Reset & Hardware Monitors	All voltage rails monitored. Watchdog timer with programmable timeout. CPU temperature monitoring. Push-button reset.			
Stackable Bus	PC/104- <i>Plus</i> expansion site			
Manufacturing	Standard	IPC-A-610 Class 2 modified		
Standards	Special Order	IPC-A-610 Class 3 modified		
RoHS	RoHS (EU 2015/863)			
Environmental				
Operating Temperature ◊	0° to +60°C or -40° to +85°C See Ordering Information for Specific Models			
Storage Temperature	-40° to +85°C			
Altitude	Operating *	To 4,570m (15,000 ft.)		
	Storage	To 12,000m (40,000 ft.)		
Airflow Requirements	Temp. Range	Airflow Requirements		ents
	Standard 0° to +60°C	0.5 Linear Meters per Second (100 Linear Feet per Minute)		
	Extended -40° to +85°C	0.5 Linear Meters per Second (100 Linear Feet per Minute)		
Thermal Shock	5°C/min. over operating temperature			
Humidity	Less than 95%, noncondensing			
Vibration, Sinusoidal	MIL-STD-202G, Method 204, Modified Condition A: 2g			
Sweep ¤	constant acceleration from 5 to 500 Hz, 20 min. per axis			
Vibration, Random ¤	MIL-STD-202G, Method 214A, Condition A: 5.35g rms, 5 min. per axis			
Mechanical Shock ¤	MIL-STD-202G, Method 213B, Condition G: 20g half-sine, 11 ms duration per axis			
Memory				
System RAM	Up to 2 GB DDR2 soldered-on memory.			
Cystell HAW	00 10 2 00 00112 500		mory.	

§ Represents operation at +25°C and +12V running Windows 7 with on-board, VGA display, SATA, Ethernet, COM, and USB keyboard/mouse. Typical power computed as the mean value of Idle and Maximum power specifications. Maximum power measured with 95% CPU utilization.

- ‡ TVS protected port (enhanced ESD protection)
- # Power pins are overload protected
- ◊ Derate -1.1°C per 305m (1,000 ft.) above 2,300m (7,500 ft.)
- \* For extended altitude information contact VersaLogic Sales Dept.

n MIL-STD-202G shock and vibe levels were used to illustrate the overall ruggedness of this product. Certification at higher levels or different types of shock or vibration methods per the specific requirements of the application is available. Contact VersaLogic Sales for further information.

Specifications are subject to change without notification. EBX and PC/104-*Plus* are trademarks of the PC/104 Consortium. All other trademarks are the property of their respective owners.

Video			
General	Integrated video controller.		
VRAM	Up to 64 MB shared DRAM frame buffer.		
Desktop Display Interface ‡	Standard analog output (VGA). Up to 1920 x 1440 (60 Hz). 32-bit. 2 mm IDC connector.		
OEM Flat Panel Interface #	LVDS interface. 18/24-bit. Up to 1024 x 768 (60 Hz). 8 bpp. CMOS-selectable TFT panel types. Support for FPD power control.		
Mass Storage			
Rotating Drives /	One SATA 1.5 Gb/s port with latching connector.		
Flash / Solid-State	One Mini PCIe / mSATA socket (SATA signaling, bootable)		
Drives	One microSD socket. Supports up to 32 GB. Bootable.		
Network Interface			
Ethernet ‡	Two autodetect 10BaseT/100BaseTX ports with RJ45 connectors.		
Network Boot Option	Via BIOS extension		
Device I/O			
USB # ‡	Five USB 2.0 host ports.		
COM 1 / 2 ‡	RS-232 16C550 compatible.		
COM 3 / 4 ‡	RS-232/422/485 selectable. 16C550 compatible.		
Analog Input	Eight channels. 12-bit. Single-ended and/or differential pairs. 100 Ksps. 0 to 5V, ±5V, 0 to +10V, and ±10V		
Digital I/O	Thirty-two TTL I/O lines 3.3V. Independently configurable.		
Audio	Optional. Use VL-ADR-01 audio interface.		
Counter/Timers	Three 8254 16-bit timers		
AT Peripherals #	PS/2 Keyboard and mouse port.		
Other I/O			
Mini PCIe / mSATA Socket	Full-size Mini PCIe / mSATA socket. Supports Wi-Fi modems, GPS receivers, solid state mSATA drives, and other plug-in modules.		
SPI Interface	Supports SPI and SPX devices. Supports up to four SPX modules.		
Software			
BIOS	AMI BIOS. Support for USB keyboard/mouse and USB boot.		
VersaAPI	VersaLogic Application Programming Interface to support on-board I/O devices (Linux only).		
Sleep Mode	None		
Operating Systems	Compatible with most x86 operating systems including Windows, Windows Embedded, and Linux. Please contact VersaLogic Technical Support for complete operating system information. Constraints for Windows 7 and Windows Embedded 7 operating systems require a platform with a minimum of 1 GB RAM.		



**EBX Single Board Computer** 

# **Ordering Information**

Model	Nominal Speed	Memory Size	Operating Temp. †	Cooling
VL-EBX-18SAK	933 MHz	512 MB	0° to +60°C	Heat Sink
VL-EBX-18SBK	933 MHz	1 GB	0° to +60°C	Heat Sink
VL-EBX-18SCK	933 MHz	2 GB	0° to +60°C	Heat Sink
VL-EBX-18EAK	800 MHz	512 MB	-40° to +85°C	Heat Sink
VL-EBX-18EBK	800 MHz	1 GB	-40° to +85°C	Heat Sink
VL-EBX-18ECK	800 MHz	2 GB	-40° to +85°C	Heat Sink

† Derate -1.1°C per 305m (1,000 ft.) above 2,300m (7,500 ft.)

Other configurations are possible. Please contact VersaLogic Sales at (503) 747-2261 to discuss requirements!

## Accessories

Part Number	Description	
Cable Kit		
VL-CKR-ANACON	Development Cable kit for EBX-18. Includes: VL-CBR-5009,	
	4004 (x2), 2022, 1201, 0702, and HDW-105 (x2)	
VL-CBR-5009	Primary Breakout Cable: 18" 2mm Latching 50-pin to 50-pin	
VL-CBR-4004	12" 2mm 40 pin to 40 pin IDC cable	
VL-CBR-2022	12" ATX to 10-pin power adapter cable	
VL-CBR-1201	12-pin to 15-pin VGA	
VL-CBR-0702	20" SATA cable – rugged latching	
VL-HDW-105	0.6" standoff package (metric thread)	
Cables		
VL-CBR-0401	6.25" ATX to SATA power cable	
VL-CBR-1203	12" ATX 12V power adapter cable (12-pins)	
VL-CBR-1401	6" 14-pin cable assembly for (2) SPX modules	
VL-CBR-1402	12" 14-pin cable assembly for (4) SPX modules	
VL-CBR-2014	LVDS to VGA Adapter board	
VL-CBR-2015	20" 24-bit LVDS flat panel cable (Hirose)	
VL-CBR-2016	20" 18-bit LVDS flat panel cable (JAE)	
VL-CBR-2017	20" 24-bit LVDS 20-pin 1mm (Hirose) to 1.25mm (Hirose)	
VL-CBR-2034	6" 20-pin (F) ATX to 24-pin (M) ATX adapter cable	
	(use with PS-ATX12-300A)	
Audio		
VL-ADR-01	USB to Audio Adapter	
Solid-State Storage		
VL-F41-xxxx	microSD card (SDIO), SLC, industrial temp.	
Drives		
VL-HDS35-xxx	3.5" hard drive (SATA)	
Hardware		
VL-PS-ATX12-300A	Bench-top / development power supply	
VL-HDW-106	0.6" standoffs, English thread (four per kit)	
VL-HDW-108	Mini PCIe / mSATA hardware kit (metric thread) 2.5 mm	
VL-HDW-112	PC104 (ISA) Spacer	
VL-HDW-113	PC104 (PCI) Spacer	
VL-HDW-115	PC104 (blank) Spacer	
Miscellaneous		
VL-HDW-111	Half to Full Size Mini PCIe Adapter kit. Metal adapter and screws (2)	
VL-HDW-203	PC/104 extractor tool (metal)	

**Expansion Modules** 

Part Number	Description	Form Factor	
Network	· ·	- 1	
VL-MPEe-W2E	Wi-Fi 802.11 a/b/g/n	Mini PCle	
VL-MPEe-E3E	Gigabit Ethernet adapter	Mini PCIe	
Serial I/O			
VL-MPEe-U2E	Quad serial plus twelve GPIOs	Mini PCIe	
Analog & Digital	I/O		
VL-MPEe-A1E	Analog input (12-bit resolution)	Mini PCle	
VL-MPEe-A2E	Analog input (16-bit resolution)	Mini PCle	
VL-SPX-1	Analog Input Module 8-Channels	SPX	
VL-SPX-2	Digital I/O Module 16-lines	SPX	
VL-SPX-4	Analog Output Module 4-channels 12-bit	SPX	
VL-SPX-5	Solid State Switch Module 8-channel	SPX	
GPS			
VL-MPEu-G2E	GPS receiver	Mini PCIe	
Video			
VL-EPM-V7E	Video Expansion Module: VGA and LVDS	PC/104-Plus	
VL-MPEe-V5E	VGA and LVDS Interface	Mini PCIe	
Solid-State Stora	ge (flash memory)		
VL-MPEs-F1Exx	mSATA module (4/16/32 GB) (SATA)	Mini PCIe	
Adapters			
VL-MPEs-S3E	SATA adapter	Mini PCle	



**Mini PCle Modules** 

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