Bengal

PC/104 Format Single Board Computer



Overview

The Bengal is a low-power / high-performance single board computer (SBC) with a full complement of on-board I/O. Driven by the low power Intel® 22nm Silvermont microarchitecture, the Bengal provides up to 1.9 GHz of performance with quad, dual, and single-core processor options. Based on the industry-standard PC/104 format (4.23 x 3.77 inches), this SBC is an excellent solution for size, weight and power (SWaP) constrained applications.

Bengal is built on the new "PCIe/104 OneBank" format. Compatible with the PCI/104 Express format, it includes a legacy PCI connector, and a single bank high-speed PCIe connector. This provides flexible system expansion, while leaving more on-board space available for product features. The single bank connector is mechanically and electrically compatible with the existing PCI/104-Express Type 1 and Type 2 modules.

As with all VersaLogic products, the Bengal 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 Bengal provides a durable embedded computer solution with an excellent cost of ownership.

Highlights

- -40° to +85°C Operating Temperature
- Shock & vibration per MIL-STD-202G
- PCle/104 OneBank™ form factor
- 4th Generation Intel® Atom[™] processor ("Bay Trail")
 - E3845 (quad core) or
 - E3826 (dual core) or
 - E3815 (single core)
- Trusted Platform Module (TPM) security chip
- Up to 8GB SO-DIMM RAM

- Gigabit Ethernet (2 ports)
- VGA and dual mini DisplayPorts
- Mini PCle Socket / with mSATA support
- USB 3.0 and USB 2.0 ports
- Serial I/O
- SATA
- Digital I/O (18 lines)
- Fanless versions
- VersaAPI programming support
- Customization available in quantities as low as 100 pcs.



Features

1 Intel Atom "Bay Trail" Processor

Up to 1.9 GHz clock rate. Quad, dual or single core options. Low power consumption.

2 High-performance Video

Integrated Intel Gen 7 graphics core supports DirectX 11, OpenGL 4.0, and H.264, MPEG-2 encoding/decoding. Analog and Dual mini DisplayPort video outputs; both outputs support multiple display modes including Extended Desktop and Clone.

3 Trusted Platform Module (on back side)

On-board TPM security chip can lock out unauthorized hardware and software.

4 RAM (on back side)

Up to 8 GB DDR3L socketed memory, one SO-DIMM.

5 Network

Dual Ethernet interfaces, autodetect 10BaseT / 100BaseTX / 1000BaseT with remote boot support.

6 Industrial I/O

OOne USB 3.0 port and five USB 2.0 ports support keyboard, mouse, and other devices. Dual RS-232/422/485 serial ports, three 8254 timer/counters, I2C, PWM output, and audio support.

Digital I/O

Eighteen 3.3V digital I/O lines.

8 SATA

3 Gb/s SATA port supports bootable SATA hard drive.

9 Mini PCle socket

Supports Wi-Fi modems, GPS receivers, flash data storage with auto-detect mSATA flash storage support, and other mini PCIe modules.

10 SPI Interface

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

11 Main Power Input

5V Input ±5%

- Stackable Expansion (on back side)
 Legacy stack-down PCI connector.
- 13 Stackable Expansion (on back side) High speed PCIe connector

Industrial Temperature

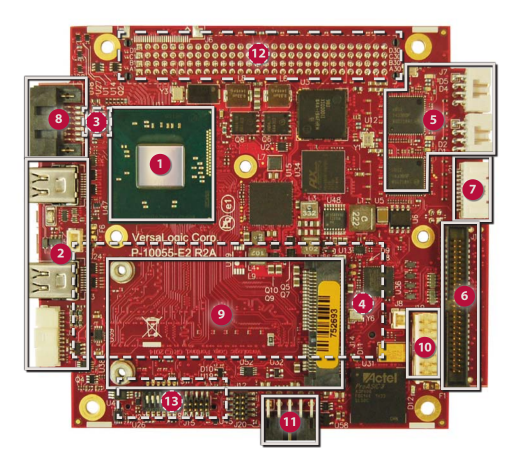
-40° to +85°C operation for harsh environments.

PC/104[™] Form Factor

Industry-standard PC/104 OneBank™ expansion.

MIL-STD-202G

Qualified for high shock/vibration operation.



Tailor Bengal to Your Exact Requirements

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

- Conformal Coating
- Custom Cabling
- Connector & 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	PC/104 Compliant: 108 mm x 96 mm (4.23" x 3.77")					
Processor	Intel 4th Generation Atom E3845 (quad core), E3826 (dual core), or E3815 (single core). 512K L2 cache per core. Supports Intel 64-bit instructions, AES Instructions, Execute Disable Bit, and Virtualization Technology.					
Battery	Connector for external 3.0V RTC backup battery					
Power Requirements	Model Idle Typical			Max.		
(+5V) †	VL-EPMe-30EA	P 5.5	W	6.75W		7W
	VL-EPMe-30EB	P 6.5	6.5W			7.5W
	VL-EPMe-30EC	P 7.5	W	8.75W		10W
Input Voltage	5V ± 5%					
System Reset & Hardware Monitors	Major voltage rails monitored. Watchdog timer with programmable timeout. CPU temperature and fan speed monitoring. Push-button reset and power.					
Stackable Buses	PCIe/104 OneBank format. Legacy PCI connector. High speed PCIe connector.					
RoHS	Compliant					
Environmental						
Cooling Options	Bolt-on heat plate standard. Optional Heat sink, Heat sink with fan, heat pipe, and other adaptors available.					
Operating	Model Heat Plate** Heat Sink Heat Sink			at Sink + Fan		
Temperature 0	All Models -40°C to +85°C -40°C to +85°C -40°C to +			°C to +85°C		
	Ranges shown assume 90% CPU utilization. For detailed thermal information, refer to the VL-EPMe-30 Reference Manual.					
	**Heat plate must be kept below 90°C					
Airflow Requirements	Refer to the VL-EPMe-30 Reference Manual for detailed airflow requirements.					
Storage Temperature	-40° to +85°C					
Altitude	Operating* To 15,000 ft. (4,570m)					
	Storage To 40,000 ft. (12,000m)					
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 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					

† Represents operation at +25°C with +5V supply running Windows 8.1. Typical power computed as the mean value of Idle and Maximum power specifications. Maximum power is measured with 95% CPU utilization.

- Ø Derate -1.1°C per 305m (1,000 ft.) above 2,300m (7,500 ft.)
- * For extended altitude information contact VersaLogic Sales Dept.
- **‡**TVS protected port (enhanced ESD protection)
- § Power pins on this port are overload protected
- ¥ Bootable storage device capability

n MIL-STD-202G shock and vibration levels are used to illustrate the extreme ruggedness of this product in general. Testing at higher levels and/or different types of shock or vibration methods can be accommodated per the specific requirements of the application. Contact a VersaLogic Sales Engineer for further information

Specifications are subject to change without notification. Intel and Atom are trademarks of Intel Corp. PC/104, PCI/104-Express and PCIe/104 OneBank are trademarks of the PC/104 Consortium. PCI Express is a registered trademark of PCI-SIG. SATA and mSATA are trademarks of the Serial ATA International Organization. SPX is a trademark of VersaLogic Corp. All other trademarks are the property of their respective owners.

Cooverity					
Security					
ТРМ	Support for Intel Trusted Platform Module 1.2 device. Atmel - AT97SC3204-U2MA-20				
Memory					
System RAM	One SO-DIMM socket. Up to 8 GB DDR3L (1.35V) SDRAM.				
Memory Speed	1066 MHz or 1333 MHz, CPU dependent				
Video					
General	Integrated high-performance video. Intel Gen-7 graphics core with 4 Execution Units and Turbo Boost. Supports 2 independent displays. Supports DirectX 11, OpenGL 4.0, VP8, MPEG2, H.264, VC1, 2 HD streams (1080p@30fps), Flash and WMP support.				
	Hardware Based	Format			
	Decode	H.264, MPEG2,, MPEG4, MVC, VC- 1, WMV9, VP8, MJPEG			
	Encode	H.264, MPEG2, MVC			
VRAM	support Extended modes. Optional vi output to LVDS for	ini DisplayPort video interfaces Desktop, Clone, and Twin display deo adapter card converts DisplayPort flat panel operation.			
	Up to 224 MB share				
Desktop Display Interface ‡	Standard analog output (VGA). 24-bit. Up to 2560 x 1600 (60 Hz).				
DisplayPort Interface §	Mini DisplayPort and Mini DisplayPort++ outputs. 24-bit. Up to 2560 x 1600. Mini DisplayPort++ supports DisplayPort and HDMI signaling (Video and Audio outputs).				
Mass Storage					
Rotating Drive ¥	Single SATA (Revision 2.0) port. Latching SATA connector.				
Flash / SSD ¥	mSATA modules (SATA signaling, bootable)				
Network Interface					
	Two autodetect 10BaseT/100BaseTX/1000BaseT ports. On-board status LEDs and external LED header. IEEE 1588 Precision Time Protocol (PTP) compatible. Latching headers				
Ethernet‡	On-board status LEE	Ds and external LED header. IEEE 1588			
Ethernet‡ Network Boot Option	On-board status LEE	Ds and external LED header. IEEE 1588 pcol (PTP) compatible. Latching headers			
Network Boot Option	On-board status LED Precision Time Proto	Ds and external LED header. IEEE 1588 pcol (PTP) compatible. Latching headers			
Network Boot Option	On-board status LEE Precision Time Proto Via BIOS extension	Ds and external LED header. IEEE 1588 locol (PTP) compatible. Latching headers			
Network Boot Option	On-board status LED Precision Time Proto Via BIOS extension Five USB 2.0 host	Ds and external LED header. IEEE 1588 pcol (PTP) compatible. Latching headers			
Network Boot Option Device I/O USB‡§	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 se 460 Kbps.	Ds and external LED header. IEEE 1588 soci (PTP) compatible. Latching headers			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 se 460 Kbps.	Ds and external LED header. IEEE 1588 soci (PTP) compatible. Latching headers			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡ Digital I/O	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 se 460 Kbps. Eighteen TTL I/O lin Single I2C interface DisplayPort++ inter Audio interface.	Ds and external LED header. IEEE 1588 scol (PTP) compatible. Latching headers			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡ Digital I/O I2C	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 se 460 Kbps. Eighteen TTL I/O lin Single I2C interface DisplayPort++ inter Audio interface.	Ds and external LED header. IEEE 1588 scol (PTP) compatible. Latching headers			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡ Digital I/O I2C Audio Counter/Timers	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 se 460 Kbps. Eighteen TTL I/O lin Single I2C interface DisplayPort++ inter Audio interface.	Ds and external LED header. IEEE 1588 scol (PTP) compatible. Latching headers			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡ Digital I/O I2C Audio	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 se 460 Kbps. Eighteen TTL I/O lin Single I2C interface DisplayPort++ inter Audio interface. Three 8254 compati Full-size Mini PCIe receivers, non-vola	Ds and external LED header. IEEE 1588 scol (PTP) compatible. Latching headers			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡ Digital I/O I2C Audio Counter/Timers Other I/O	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 se 460 Kbps. Eighteen TTL I/O lin Single I2C interface DisplayPort++ inter Audio interface. Three 8254 compati Full-size Mini PCIe receivers, non-vola mSATA support, ar	Ds and external LED header. IEEE 1588 scol (PTP) compatible. Latching headers n ports and a single USB 3.0 host port. electable. 16C550 compatible. es (3.3V). Independently configurable. rface, or use optional part# VL-ADR-01 ble Programmable Interval Timers (PITs). socket. Supports Wi-Fi modems, GPS tille flash data storage with auto-detect			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡ Digital I/O I2C Audio Counter/Timers Other I/O Mini PCIe / Socket	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 set 460 Kbps. Eighteen TTL I/O lin Single I2C interface DisplayPort++ inter Audio interface. Three 8254 compati Full-size Mini PCIe receivers, non-vola mSATA support, ar Supports SPI and S	Ds and external LED header. IEEE 1588 scol (PTP) compatible. Latching headers n ports and a single USB 3.0 host port. electable. 16C550 compatible. es (3.3V). Independently configurable. rface, or use optional part# VL-ADR-01 ble Programmable Interval Timers (PITs). socket. Supports Wi-Fi modems, GPS tille flash data storage with auto-detect nd other plug-in modules.			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡ Digital I/O I2C Audio Counter/Timers Other I/O Mini PCIe / Socket SPI Interface	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 se 460 Kbps. Eighteen TTL I/O lin Single I2C interface DisplayPort++ inter Audio interface. Three 8254 compati Full-size Mini PCIe receivers, non-vola mSATA support, ar Supports SPI and S modules.	Ds and external LED header. IEEE 1588 scol (PTP) compatible. Latching headers n ports and a single USB 3.0 host port. electable. 16C550 compatible. es (3.3V). Independently configurable. rface, or use optional part# VL-ADR-01 ble Programmable Interval Timers (PITs). socket. Supports Wi-Fi modems, GPS tille flash data storage with auto-detect nd other plug-in modules.			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡ Digital I/O I2C Audio Counter/Timers Other I/O Mini PCIe / Socket SPI Interface Software	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 se 460 Kbps. Eighteen TTL I/O lin Single I2C interface DisplayPort++ inter Audio interface. Three 8254 compati Full-size Mini PCIe receivers, non-vola mSATA support, ar Supports SPI and S modules. Phoenix Technolog reprogrammable. S USB boot. User-co	Ds and external LED header. IEEE 1588 scol (PTP) compatible. Latching headers in ports and a single USB 3.0 host port. electable. 16C550 compatible. es (3.3V). Independently configurable. es (3.3V). Independently configurable. face, or use optional part# VL-ADR-01 ble Programmable Interval Timers (PITs). socket. Supports Wi-Fi modems, GPS title flash data storage with auto-detect d other plug-in modules. SPX devices. Supports up to four SPX gies UEFI BIOS. Field Support for USB keyboard/mouse and nfigurable CMOS defaults. ation Programming Interface to			
Network Boot Option Device I/O USB‡§ COM 1 / 2 Interface ‡ Digital I/O I2C Audio Counter/Timers Other I/O Mini PCIe / Socket SPI Interface SOftware BIOS	On-board status LEE Precision Time Proto Via BIOS extension Five USB 2.0 host RS-232/422/485 set 460 Kbps. Eighteen TTL I/O lin Single I2C interface DisplayPort++ inter Audio interface. Three 8254 compati Full-size Mini PCIe receivers, non-vola mSATA support, ar Supports SPI and S modules. Phoenix Technolog reprogrammable. S USB boot. User-co VersaLogic Applica support on-board I	Ds and external LED header. IEEE 1588 sool (PTP) compatible. Latching headers h ports and a single USB 3.0 host port. es (3.3V). Independently configurable. es (3.3V). Independently configurable. face, or use optional part# VL-ADR-01 ble Programmable Interval Timers (PITs). socket. Supports Wi-Fi modems, GPS title flash data storage with auto-detect d other plug-in modules. SPX devices. Supports up to four SPX pies UEFI BIOS. Field Support for USB keyboard/mouse and nfigurable CMOS defaults. titon Programming Interface to (0 devices. for S3 and S4 suspend states and			



PC/104 Format Single Board Computer

Ordering Information

Call VersaLogic Sales at (503) 747-2261 for more information!

Model	Processor	Cores	Speed	DDR Max Speed	Graphics Frequency (Normal/Turbo)	Operating Temp.	Cooling	Trusted Platform Module
VL-EPMe-30EAP	Atom E3815	Single	1.46 GHz	1066 MHz	400 MHz / none	-40° to +85°C	Heat plate	Yes
VL-EPMe-30EBP	Atom E3826	Dual	1.46 GHz	1066 MHz	533 MHz/ 667 MHz	-40° to +85°C	Heat plate	Yes
VL-EPMe-30ECP	Atom E3845	Quad	1.91 GHz	1333 MHz	542 MHz/ 792 MHz	-40° to +85°C	Heat plate	Yes

Accessories

Part Number	Description				
Cable Kit	•				
VL-CKR-BENGAL	Development cable kit . Includes VL-CBR-5015, 2005, 1008, 1204,				
	0804 (x2), 0702, 1015, and VL-HDW-105.				
VL-CBR-5015	System I/O paddleboard				
VL-CBR-2005	12" 1mm 20-pin DIO cable and paddleboard				
VL-CBR-1008	12" ATX power adapter cable				
VL-CBR-1204	VGA Interface Cable, 12-pin PicoClasp Cable to 15-pin VGA				
VL-CBR-0804	12" Ethernet cable (Qty. 2)				
VL-CBR-0702	20" SATA cable – latching				
VL-CBR-1015	1 m USB 3.0 Micro A plug to 3.0 Micro B plug				
VL-HDW-105	0.6" standoff package, metric thread				
Thermal Options					
VL-HDW-401	Thermal Compound Paste. For attaching heat plates and sinks.				
VL-HDW-406	Passive Heat Sink to mount on product heat plate.				
VL-HDW-407	Cooling fan for HDW-406 passive heat sink.				
VL-HDW-408	Heat Pipe system to mount on product heat plate.				
Cables					
VL-CBR-0401	6.25" ATX to SATA power cable				
VL-CBR-0503	0.5 m USB 2.0 Male A to Male Micro-B Cable				
VL-CBR-0701	19.75" SATA cable (non-latching)				
VL-CBR-1401	Cable assembly for (2) SPX modules				
VL-CBR-1402	Cable assembly for (4) SPX modules				
Audio					
VL-ADR-01S	USB to Audio Adapter, -25° to +85°C				
Memory					
VL-MM9-xxEBN	DDR3 PC3-12800 SO-DIMM memory module (1.35v)				
Drives					
VL-HDS35-xxx	3.5" hard drive (SATA)				
Hardware					
VL-HDW-105	0.6" standoff package (Metric thread)				
VL-HDW-108	Mini PCIe Module / mSATA hardware kit (metric thread) 2.5 mm				
VL-XCC104P	PCI Bus Vertical Extender 120 pins				
Miscellaneous					
VL-HDW-111	Half to Full Size MiniPCIe Adapter kit. Metal adapter and screws (2)				
VL-HDW-203	PC/104 extractor tool (metal)				
VL-EPH-V6	Display Port to Dual Channel LVDS converter				

Take the Risk out of Embedded Computing



Whether it's selecting the optimum solution for your application, lending expertise during development, or on-time delivery of defect-free products, VersaLogic is here to make sure your project goes smoothly from initial concept through the extended life of your program. Contact us today to learn more.

ISO 9001:2008 Certified Perisys Registrars

3/15/16

Expansion Modules

Part Number	Description	Form Factor		
Network	· · · · ·			
VL-MPEe-W2E	Wi-Fi 802.11 a/b/g/n	Mini PCIe		
VL-SPX-3	CANbus Module single-channel V2.0B	SPX		
VL-MPEe-E3E	Gigabit Ethernet adapter	Mini PCIe		
Serial I/O				
VL-MPEe-U2E	Quad serial plus twelve GPIOs	Mini PCIe		
Analog & Digital	1/0			
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		
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 PCIe		
VL-EPMp-P2E	Dual Mini PCIe adapter	PCI-104		
Video				
VL-MPEe-V5E	VGA and LVDS Interface	Mini PCIe		



Mini PCIe Modules

