



Intel[®] Atom[™] processor

- D425 (single core) or
- D525 (dual core)
- Industrial temp. versions
- Shock & vibe per MIL-STD-202G
- Fanless versions
- High-performance video
- Gigabit Ethernet (2 ports)
- DDR3 RAM (up to 2 GB)

USB 2.0 (6 ports)

- Serial I/O (4 ports)
- SATA (2 ports)
- Analog input (8 chan.)
- Analog output (4 chan.)
- Digital I/O (16 lines)
- PCIe Mini Card socket
- CompactFlash socket

Highlights

EPIC[™] Form Factor Industry-standard format with PC/104-*Plus* expansion.

Intel Atom D525 or D425 Processor 1.8 GHz performance. Single or dual core options. Low power consumption.

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

MIL-STD-202G Qualified for high shock/vibration environments.

High-performance Video Graphics core supports DirectX 9c, OpenGL 1.5, and MPEG-2 decoding. Analog and LVDS flat panel outputs.

Network Dual GbE with remote boot support.

Analog + Digital I/O

On-board data acquisition. Eight analog inputs, four analog outputs, sixteen digital I/O lines, two timers.

RAM

Up to 2 GB DDR3 RAM.

USB

Six USB ports support keyboard, mouse, and other devices.

SATA

Supports bootable SATA hard drive and mSATA flash storage options.

PCIe Mini Card Socket

Supports Wi-Fi modems, GPS receivers, MIL-STD-1553, solid-state storage, and other plug-in devices.

Flash Memory

CompactFlash socket, eUSB interface, and PCIe Mini Card socket with mSATA support for plug-in flash storage.

Device I/O

Four serial ports and HD audio.

SPX Expansion

Add low cost analog, digital, and CANbus modules.



Overview

The Iguana is a low-power / high-performance single board computer (SBC) with extensive on-board I/O. Driven by an Intel Atom D525 or D425 processor, the Iguana provides 1.8 GHz performance with dual- and single-core options. Based on the industry-standard EPIC form factor (4.5 x 6.5 inches), this SBC is an excellent solution for embedded applications with substantial I/O requirements.

As with all VersaLogic products, the Iguana 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 Iguana provides a durable embedded computer solution with an excellent cost of ownership. The Iguana is manufactured to IPC-A-610 Class 2 standards and is fully RoHS compliant.

Details

Driven by an Intel Atom D525 (dual core) or D425 (single core) processor, the Iguana provides 1.8 GHz performance with low power consumption (9–13W typical). Enhanced low-power states allow designers to further minimize overall power consumption.

The integrated Intel GMA 3150 graphics core supports DirectX 9c, OpenGL 1.5, MPEG-2 decoding, and adaptive interlacing. A single-channel LVDS flat panel interface and an analog VGA video interface support Extended Desktop, Clone, and Twin display modes. An optional adapter converts LVDS output to VGA for dual VGA operation.

Basic on-board features include dual Gigabit Ethernet with network boot capability, up to 2 GB DDR3 RAM, six USB host ports, four serial ports, SATA interface with support for two devices, and HD audio. Removable flash storage is provided via CompactFlash socket, eUSB interface, and a PCI Express Mini Card socket with mSATA support.

On-board data acquisition features include eight analog inputs, four analog outputs, sixteen digital I/O lines, and two general purpose timers. An industry-standard PC/104-*Plus* expansion site provides plug-in access to off-the-shelf expansion modules from numerous vendors. The PCI Express Mini Card socket accommodates plug-in Wi-Fi modems, GPS receivers, MIL-STD-1553, solid-state storage, and other plug-in devices. The SPX expansion interface provides low-cost plug-in expansion for additional analog, digital, and CANbus I/O.

Available in both standard (0° to +60°C) and full industrial temperature (-40° to +85°C) versions, the rugged Iguana board meets MIL-STD-202G specifications for mechanical shock and vibration. Optional latching Ethernet connectors provide additional ruggedization for use in extremely harsh environments. Transient voltage suppression (TVS) devices on critical I/O ports provide enhanced electrostatic discharge (ESD) protection for the system.

The Iguana features an American Megatrends (AMI) UEFI BIOS with OEM enhancements. The field-reprogrammable BIOS supports custom defaults, USB booting, and other application functions. Iguana is compatible with a variety of popular x86 operating systems including Windows, Windows Embedded, Linux, VxWorks, and QNX.





Product customization is available, even in low OEM quantities. Customization options include latching Ethernet headers, pass-through PCI and ISA connectors, three 8254 Programmable Interval Timers, conformal coating, revision locks, custom labeling, customized testing and screening, etc.

Ordering Information

Model	Processor	Cores	Speed	Operating Temp.	Cooling
VL-EPIC-25SA	Atom D425	Single	1.8 GHz	0° to +60°C	Heatsink (fanless)
VL-EPIC-25SB	Atom D525	Dual	1.8 GHz	0° to +60°C	Heatsink (fanless)
VL-EPIC-25EA	Atom D425	Single	1.8 GHz	-40° to +85°C	Fan
VL-EPIC-25EB*	Atom D425	Single	1.8 GHz	-40° to +85°C	Fan
VL-EPIC-25EG*	Atom D525	Dual	1.8 GHz	-40° to +85°C	Fan

* Special Order. Ruggedized Ethernet connectors.

Accessories

Description				
Development cable kit				
System I/O paddleboard				
Paddleboards for analog and digital I/O				
ATX power adapter cable				
12-pin 2 mm (latching) / 15-pin VGA adapter				
19.75" SATA cable (latching)				
6.25" ATX to SATA power adapter				
0.6" standoff package (metric thread)				
Wi-Fi antenna interface cable				
19.75" SATA cable				
12" Ethernet adapter (latching)				
Cable assembly for (2) SPX modules				
Cable assembly for (4) SPX modules				
20" 18-bit LVDS flat panel (Hirose)				
20" 18-bit LVDS flat panel (JAE)				
LVDS to VGA adapter board				
DDR3 SDRAM module				
CompactFlash module (IDE)				
eUSB module (USB)				
mSATA module (SATA)				
3.5" hard drive (SATA)				
es				
SPX expansion module				
802.11g/n Wi-Fi transceiver module				
Development enclosure				
200W ATX-style development power supply				
0.6" standoff package (English thread)				
PCIe Mini Card / mSATA hardware kit (metric thread)				
eUSB hardware kit				
802.11n Wi-Fi antenna				
CompactFlash retention clip				

† Power specifications represent operation at +25°C with +5V supply running Windows XP with 2 GB RAM, LVDS display, SATA, GbE, and USB keyboard/mouse. Typical power computed as the mean value of Idle and Maximum power specifications. Maximum power is measured with 95% CPU utilization.

‡ TVS protected port (enhanced ESD protection)

§ Power pins on this port are overload protected

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General	Board Size	EPIC standard: 115	mm x 16	5 mm (4	5" x 6 5")				
General	Processor	Intel Atom D425 (sir			,).			
		512K L2 cache per core.							
	Chipset	Intel 82801HBM ICH8 Mobile (ICH8M)							
	Power Requirements (+5V) /	Model VL-EPIC-25SA	Idle 8.4W	Typical 9.1W	Max. 9.7W	S3 0.8W			
		VL-EPIC-25SB	10.4W	11.7W	12.9W	0.8W			
		VL-EPIC-25EA/EB	9.4W	10.1W	10.7W	0.8W			
		VL-EPIC-25EG	11.4W	12.7W	13.9W	0.8W			
	System Reset & Hardware Major voltage rails monitored. Watchdog timer with programmable timeout. CPU temperature and fan spee monitoring. Push-button reset and power.								
	Stackable Bus	PC/104-Plus: PCI, ISA							
	Manufacturing Standards	IPC-A-610 Class 2 compliant							
	RoHS RoHS (2002/95/CE) compliant								
Environmental	Operating Temperature See Ordering Information								
	Storage Temperature	-40° to +85°C							
	Cooling	See Ordering Information							
	Airflow Requirements None (free air within operating temperature range)								
	Thermal Shock	5°C/min. over operating temperature							
	Humidity Vibration, Sinusoidal Sweep	Less than 95%, noncondensing MIL-STD-202G, Method 204, Modified Condition A: 2g							
	vibration, onusoidal oweep	constant acceleration from 5 to 500 Hz, 20 minutes per a							
	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							
Memory	System RAM	One SO-DIMM socket. Up to 2 GB DDR3 SDRAM. 800 MT/s (400 MHz clock).							
Video	General	Integrated high-performance video. Intel GMA 3150 graphics core supports DirectX 9c, OpenGL 1.5, MPEG-2 decode, and adaptive interlacing. Analog and LVDS flat panel video interfaces support Extended Desktop, Clone, and Twin display modes. Optional video adapter card converts LVDS output to VGA for dual VGA operation.							
	VRAM	Up to 224 MB shared DRAM							
	Desktop Display Interface #	Standard analog output (VGA). 24-bit. Up to 2048 x 1536 (60 Hz).							
	OEM Flat Panel Interface §	Single-channel LVDS interface. 18-bit. Up to 1366 x 768 (60 Hz). CMOS-selectable TFT panel types.							
Mass Storage	Rotating Drive	Two SATA (Revision 2.0) ports. Latching SATA connectors.							
-	Flash/SSD	eUSB (USB signaling) CompactFlash (IDE signaling)							
		mSATA (SATA signa	<u> </u>						
Network Interface	Ethernet #	Two autodetect 10BaseT/100BaseTX/1000BaseT ports. On-board status LEDs and external LED header. IEEE 1588							
		Precision Time Protocol (PTP) compatible.							
		Standard RJ45 connectors Special Order Latching headers							
	Network Boot Option	Via BIOS extension	v v						
Device I/O	USB #§	Six host USB 2.0 ports							
	COM 1/2/3/4 Interface ‡	RS-232/422/485 selectable. 16C550 compatible.				160 Khne			
	Analog Input	Eight channels. 12-bit. Single-ended. 100 Ksps. Per-channe input ranges of 0 to +5V, ±5V, 0 to +10V, and ±10V.							
	Analog Output	Four channels. 12-bit. Single-ended. 100 Ksps. 0 to +4.09							
	Digital I/O	Sixteen TTL I/O lines (3.3V). Independently configurable							
	Audio	Intel High-Definition Audio (HDA)							
	Counter/Timers								
Other I/O	PCIe Mini Card Socket	flash data storage w	Supports Wi-Fi modems, GPS receivers, non-volatile lash data storage with auto-detect mSATA support, and other plug-in modules						
	VersaLogic SPX Interface	Add low cost analog, digital, and CANbus modules							
Software	BIOS	American Megatrends (AMI) UEFI BIOS with OEM enhancements. Field reprogrammable. Support for USB keyboard/mouse and USB boot. User-configurable CMOS defaults.							
	Sleep Mode	ACPI 3.0. Support for S0, S3 and S4 suspend states and C1 processor state.							
	Operating Systems	Compatible with most x86 operating systems including Windows, Windows Embedded, Linux, VxWorks, and QNX							

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