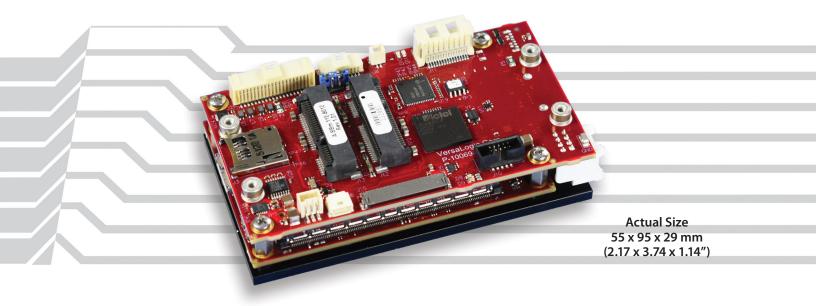
# Harrier

# **Embedded Processing Unit**



### **Overview**

The Harrier is an extremely small and rugged SWaP-optimized embedded computer. It has been engineered and tested to meet the industries' need for smaller, lighter, and lower power embedded systems. Slightly larger than a credit card and one inch thick, the Harrier is a member of VersaLogic's small, ultra-rugged embedded x86 computers. Equipped with a powerful dual- or quad-core Intel "Apollo Lake" processor and soldered-on ECC RAM, the Harrier is designed to withstand extreme temperature, impact, and vibration.

Up to 8 GB of soldered-on Error Correcting Code (ECC) memory is available for high-reliability applications. ECC memory is beneficial in environments where single bit memory errors may occur, such as with cosmic ray interactions which increase dramatically with altitude.

A TPM 2.0 chip is included for hardware-based security.

On-board I/O includes dual Gigabit Ethernet, one USB 3.0 and four USB 2.0 ports, and two serial ports. SATA interface, eMMC Flash options, and a microSD socket provide a range of data storage options. Dual Mini PCle sockets accommodate plug-in A/D, Wi-Fi modems, GPS receivers, MIL-STD-1553, Ethernet, Firewire, and other mini cards.

The Harrier is designed and tested for full industrial temperature (-40° to +85°C) operation and meets MIL-STD-202H specifications for shock and vibration. It also features on-board power conditioning for dependable operation from nominal 12V sources.

VersaLogic's 10+ year product life support programs ensure long-term availability. This avoids expensive upgrades and migrations that come from short, disposable lifecycle products.

# **Highlights**

- Error-correcting memory (up to 8 GB)
- Very small (55 x 95 x 29 mm)
- TPM 2.0 security chip
- -40° to +85°C Operating Temperature
- Wide Input Voltage Range (8 to 17 volts)
- Dual- or quad-core Intel® Atom™ Apollo Lake processor



#### **Features**

- 1 On-board Power Conditioning (on back) Accepts 8 to 17 volts (12V typical).
- 2 High-performance Video

Integrated Intel HD Graphics 505/500 supports Ultra HD 4k, DirectX 12, OpenGL 4.3, and H.264, MPEG-2 encoding/decoding. DisplayPort++ (2a) and LVDS (2b) video outputs support multiple display modes including Extended Desktop and Clone. LVDS backlight control (2c).

Network

Dual GbE Ethernet interfaces. Autodetect 10BaseT / 100BaseTX / 1000BaseT with remote boot support.

4 SATA (on back) SATA III port supports bootable SATA drives.

5 Mini PCIe Card Sockets

Full-(5a) and half-(5b) size sockets. Supports Wi-Fi modems, GPS, MIL-STD-1553, Ethernet, flash data storage, and other mini PCle modules.

6 MicroSD Socket

Supports removable microSD card solid-state drives.

Industrial I/O

One USB 3.0 port (7a on back) and four USB 2.0 ports (7b) support keyboard, mouse, and other devices.

Eight 3.3V digital I/O lines, three 8254 timer/ counters and I2C support.

8 Serial Communications

Two RS-232/422/485 serial ports.

Intel Atom Apollo Lake Processor

Up to 2 GHz burst clock rate. Quad- or dual-core options. Low power consumption.

**Embedded Processing Unit** 

The assembled and tested 2-board set creates a complete embedded computer in an extremely small and rugged format.

Fanless Operation

No moving parts required for CPU cooling in most configurations.

Up to 8 GB error-correcting (ECC) soldered-down RAM enhances system reliability.

FLASH

Up to 32 GB of on-board eMMC flash storage.

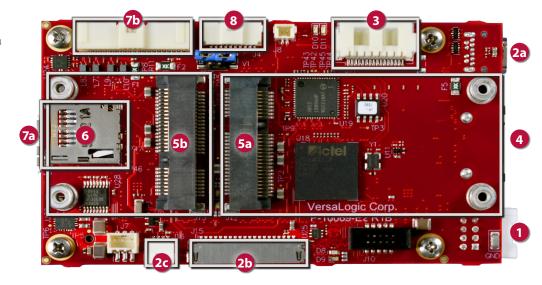
Industrial Temperature Operation -40° to +85°C operation for harsh environments.

MIL-STD-202H

Qualified for high shock/vibration environments.

Software Support

Compatible with a variety of popular x86 operating systems including Windows, Windows Embedded, Linux, and VxWorks. Supported by the VersaAPI I/O routines.



## **Modify Harrier to Your Exact Requirements**

COTS modifications are available in quantities as low as 100 pieces.

- On-board RAM Size
- Non-ECC memory
- On-board Flash Storage
- 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
- Etc.

# **Harrier**

# **Specifications**

General								
Board Size	55 x 95 x 29 m	m (2.17	x 3.74	x 1.	14")			
Weight	140 grams (4.9	•			,			
Processor	Intel Atom E39xx platform. 2 MB L2 cache. Intel 64-bit instructions, Virtualization Technology (VT), AES New Instructions, Secure Boot, Secure Key, and Execute Disable Bit.							
Battery	Connection for 3.0V RTC backup battery. Not required for operation.							
Power Requirements	Model	Id	le	Typical	Мах.	S3		
(@ +12V) †	EPU-4011-EAI	P-02X-0	8 6.4	W	8.1 W	9.8 W	1.4 W	
	EPU-4011-EDI	P-08X-3	2 7.0	W	10.1 W	13.2 W	1.7 W	
Input Voltage	8V-17V (nomir	nal 12V d	peration	on)				
System Reset & Hardware Monitors	Voltage rail monitoring. Watchdog timer with programmable timeout. Push-button sleep, reset, and power.							
Regulatory Compliance	RoHS (EU 2015/863), Conflict Minerals compliant.							
Environmental								
Thermal Management	Bolt-on heat plate standard. Optional heat sink, fan, heat pipe, and other thermal accessories available.							
Operating Temperature ◊	Model Heat Plate*				leatSink	1	HeatSink + Fan	
	All models -40° to +85°C -40° to +85°C -40° to +85°C							
	All models	-40° to -	+85°C	-40	o to +85°C	-40° to	+85°C	
	All models  Ranges shown thermal informal Manual.  ** Heat plate mu	assume stion, refe	90% CF er to the	PU u	tilization. F EPU-4011	or detaile	ed	
Airflow Requirements	Ranges shown thermal informa Manual.	assume stion, refe ust be ke EPU-401	90% CF er to the pt belov	PU u VL-I v 90	tilization. F EPU-4011 °C	or detaile Referenc	ed e	
Airflow Requirements Storage Temperature	Ranges shown thermal informa Manual. ** Heat plate mu Refer to the VL-	assume stion, refe ust be ke EPU-401	90% CF er to the pt belov	PU u VL-I v 90	tilization. F EPU-4011 °C	or detaile Referenc	ed e	
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Storage Temperature	Ranges shown thermal informa Manual. ** Heat plate mi Refer to the VL- airflow requiren -40° to +85°C	assume stion, reference state that the kerner street state that the kerner street state that the kerner street str	90% CF er to the pt below 11 Refer To 4,57	VL-I v 90 renc	tilization. F EPU-4011 °C e Manual f	or detaile or detaile	ed e	
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Storage Temperature Altitude* Thermal Shock	Ranges shown thermal informal Manual. ** Heat plate mil Refer to the VL- airflow requiren -40° to +85°C Operating Storage 5°C/min. over	assume station, reference state stat	90% CF er to the pt below 11 Refer To 4,57 To 12,0 g tempo	VL-I w 90 renc 70m 000n erat Hum	illization. FEPU-4011 CEPU-4011 (15,000 ft or (40,000 ure or other steam)	or detaile Reference or detaile .) ft.)	ed ee	
Storage Temperature Altitude* Thermal Shock Humidity Vibration, Sinusoidal	Ranges shown thermal informal Manual. ** Heat plate mil Refer to the VL-airflow requiren-40° to +85°C Operating Storage 5°C/min. over Mil-STD-202H	assume station, reference to the state of th	90% CFer to the pt below 11 Refer To 4,57 To 12,0 g tempor 103 – I MIL-ST	PU ur VL-I vv 90 renc 70m 000n erat Hum	EPU-4011 PC e Manual f (15,000 ft n (40,000 ure hidity stea	or detaile Reference or detaile .) ft.) dy state	ed ee d d	
Storage Temperature Altitude* Thermal Shock Humidity Vibration, Sinusoidal Sweep ¤	Ranges shown thermal informal Manual.  ** Heat plate mit Refer to the VL-airflow requiren -40° to +85°C Operating Storage 5°C/min. over of Mil-STD-202H MIL-STD-202H MIL-STD-202H	assume sust be ke EPU-401 ments.	90% CF er to the pt below 11 Refer To 4,57 To 12,0 g tempor 103 – I MIL-SI	VL-IVVL-IVV 90 renc 70m 000n erat Hum TD-2	C e Manual f (15,000 ft n (40,000 ure hiddy stea	or detaile Reference or detaile .) ft.) dy state condition	ed ee A: 2g n A:	
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Storage Temperature Altitude*  Thermal Shock Humidity Vibration, Sinusoidal Sweep ¤ Vibration, Random ¤	Ranges shown thermal informal Manual. ** Heat plate mi Refer to the VL-airflow requiren -40° to +85°C Operating Storage 5°C/min. over Mil-STD-202H MIL-STD-202H MIL-STD-202F 5.35g rms MIL-STD-202F	assume sust be ke ust be ke EPU-401 ments.	90% CF er to the pt below 11 Refer To 4,57 To 12,0 g temper 103 – I MIL-ST	PU ur VL-IVV 90 renc 70m 000n erat Hum TD-2	illization. FEPU-4011 FC e Manual f (15,000 ft n (40,000 ure nidity stea 202-204, C	or detaile Reference or detaile .) ft.) dy state condition Condition	ed de d	

† Represents operation at +25°C and +12V supply running Windows 10 with DisplayPort monitor
display, SATA SSD, GbE, two COM in loopback, and USB keyboard/mouse, running Passmark V9
burn-in test. Typical power computed as the mean value of Idle and Maximum power specifications.
Maximum power measured with 90% CPU utilization.

2 GB or 8 GB of soldered-on ECC DDR3L SDRAM

- ◊ Derate -1.1°C per 305m (1,000 ft.) above 2,300m (7,500 ft.)
- \* Extended altitude specifications available upon request.
- ‡ TVS protected port (enhanced ESD protection)
- § Power pins on this port are overload protected
- ¥ Bootable storage device capability

Memory System RAM

¬ MIL-STD-202H shock and vibe 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. microSD is a trademark of SD-3C, LLC. All other trademarks are the property of their respective owners.

Video				
General	Integrated high-performance video. Intel HD Graphics 505 with 18 Execution Units (EPU-4011-EDP) or Intel HD Graphics 500 with 12 Execution Units (EPU-4011-EAP). Turbo Boost. Supports DirectX 12, OpenGL 4.4, Quick Sync Video, Clear Video HD Technology, Clear Video Technology, VP8, VP9, MPEG2, H.264, H.265, and VC1.			
VRAM	Up to 2 GB shared DRAM			
DisplayPort Interface §	Mini DisplayPort++ output. 24-bit. Up to 4096 x 2160 @ 60 Hz. Supports DisplayPort and HDMI signaling (Video and Audio outputs).			
OEM Flat Panel Interface	Single-channel LVDS interface. 18/24-bit. Up to 1200 x 800 (60 Hz).			
Mass Storage				
Rotating Drives / Flash / SSD ¥	One SATA III (6Gbs) port. Latching connector     On-board eMMC MLC Flash drive. 8 or 32 GB     One microSD socket     Mini PCle socket with mSATA support			
Network Interface				
Ethernet ‡	Two autodetect 10BaseT/100BaseTX/1000BaseT ports. Latching connector. One port with network boot option.			
Device I/O				
USB ‡§	One USB 3.0 / 2.0 port and four USB 2.0 host ports			
COM 1 / 2 Interface ‡	RS-232/422/485 selectable. 16C550 compatible. RS-232 115 Kbps – RS-422/485 460 Kbps max.			
Digital I/O	Eight TTL I/O Lines 3.3V. Independently configurable.			
I2C	Single I2C interface			
Counter / Timers	Three 8254 compatible Programmable Interval Timers (PITs).			
Mini PCIe Card Socket				
Full size	Supports Wi-Fi modems, GPS receivers, MIL-STD-1553, Ethernet channels, non-volatile flash data storage, and other plug-in modules. USB, SATA, and PCIe signaling. Autodetect mSATA support.			
Half size	PCIe and USB 2.0 signaling			
Software				
BIOS	Phoenix SecureCore Technology™ UEFI BIOS with OEM enhancements. Field reprogrammable.			
Sleep Mode	ACPI 3.0. Supports S3 and S4 suspend states.			
Operating Systems	Compatible with most x86 operating systems including Windows, Windows Embedded, Linux, and VxWorks.			
VersaAPI Support	Library of API calls for reading and controlling on-board devices. Visual Studio and C/C++ software development interfaces. Supported on Windows and Linux.			





Product Data Sheet Embedded Processing Unit

# **Ordering Information**

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

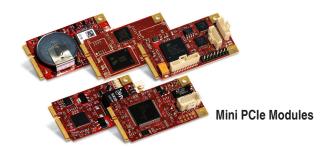
Model	Processor	Cores	Speed / Boost	RAM	eMMC Flash	Cooling
VL-EPU-4011-EAP-02X-08	Atom E3930	2	1.3/1.8 GHz	2 GB ECC	8 GB	Heat Plate
VL-EPU-4011-EDP-08X-32	Atom E3950	4	1.6/2.0 GHz	8 GB ECC	32 GB	Heat Plate

### **Accessories**

Part Number	Description
Cable Kit	
VL-CKR-BB11	Osprey/Harrier cable kit. Includes CBR-0702, 1014, 1604, 2032, 0809, 4005, HDW-401, and 108.
VL-CBR-4005	System I/O paddleboard
VL-CBR-0702	SATA cable – rugged latching, 20"
VL-CBR-1604	Dual Ethernet cable, 16-pin Clik-Mate to 2 RJ-45 – rugged latching, 12"
VL-CBR-2032	miniDisplayPort to VGA adapter, 6"
VL-CBR-0809	Power adapter cable, ATX 12V to 8 pin 12V medium-power. 12"
VL-CBR-1014	RS-232 Dual channel cable 2xDsub (9-pin), Latching, 12"
VL-HDW-108	Mini PCle/mSATA hardware kit (metric thread) 2.5 mm (10ea)
VL-HDW-401	Thermal compound paste. For heat sink attachment.
Cables	
VL-CBR-0203	2-pin Latching Battery Module, 6"
VL-CBR-0401	ATX to SATA power cable, 6.25"
VL-CBR-0503	USB 2.0 Male A to Male Micro-B Cable, 0.5 m
VL-CBR-0701	SATA cable, 20"
VL-CBR-1015	USB 3.0 Cable, Micro-A plug to Micro-B plug, 1 m, RoHS
VL-CBR-2014	LVDS to VGA adapter board
VL-CBR-2015	24-bit LVDS 1mm Hirose Cable, 20"
VL-CBR-2016	18-bit LVDS cable (JAE), 20"
VL-CBR-2017	LVDS 24-bit 1.25 mm Hirose Cable, 20"
VL-CBR-0404	LED Back Light, 3-pin Pico-Clasp / 4-pin IDE Power to 6-pin 12V, 0.5 m
VL-CBR-2031	miniDisplayPort to MiniDisplayPort, 36"
VL-CBR-2033	miniDisplayPort to HDMI Active Adapter, 6"
Audio	
VL-ADR-01S	USB to Audio Adapter, -25° to +85°C
Solid-State Storage	(flash memory)
VL-F41-xxxx	microSD card (SDIO), SLC, industrial temp.
Hardware	
VL-PS-ATX12-300A	ATX development power supply
VL-HDW-111	Half to Full Size Mini PCIe Adapter kit. Metal adapter and screws (2)
Thermal Options	
VL-HDW-406	Passive Heat Sink. Mounts to heat plate on standard product.
VL-HDW-411	12V Cooling fan for optional use with HDW-406 heat sink.
VL-HDW-405	Mounting Adaptor Plate - Flat. 75 x 84 mm. Simplifies installation in many situations. Attaches to heat plate on standard product.
VL-HDW-408	Heat Pipe Connector Plate. Mounts to heat plate on standard product.

#### Mini PCle Modules

Part Number	Description	Form Factor			
Network					
VL-MPEe-E3E	Gigabit Ethernet adapter (PCIe signaling)	Mini PCle			
VL-MPEe-E4E	Gigabit Ethernet over Fiber adapter (PCIe signaling)	Mini PCle			
VL-MPEe-E5E	Dual Gigabit Ethernet adapter (PCIe signaling)	Mini PCle			
VL-MPEe-E6E	Gigabit Ethernet (PCIe signaling)	Mini PCle			
VL-MPEe-E6E-P	Gigabit Ethernet with POE+ (PCIe signaling)	Mini PCle			
VL-MPEe-FW1E	FireWire adapter (PCIe signaling)	Mini PCle			
VL-MPEu-C1E	Dual CAN Bus Interface (USB signaling)	Mini PCle			
Serial I/O					
VL-MPEe-U2E	Quad serial plus twelve GPIOs	Mini PCle			
Analog & Digital I	/0				
VL-MPEe-A1E	Analog input (12-bit resolution) (PCIe signaling)	Mini PCle			
VL-MPEe-A2E	Analog input (16-bit resolution) (PCIe signaling)	Mini PCle			
GPS					
VL-MPEu-G2E	GPS receiver (USB signaling)	Mini PCle			
VL-MPEu-G3E	Advanced GPS receiver (USB signaling)	Mini PCle			
Video					
VL-MPEe-V5E	VGA and LVDS Interface (PCIe signaling)	Mini PCle			
Solid-State Storage (flash memory)					
VL-MPEs-F1Exx	4/16/32/64/128/256 GB mSATA drive (SATA signaling)	Mini PCle			
Adapters					
VL-MPEs-S3E	SATA adapter (SATA signaling)	Mini PCle			



## Take the Risk out of Embedded Computing

Whether it's selecting the optimum solution for your application, providing expert support 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 VersaLogic today to learn more.





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