# Hawk Embedded Processing Unit



## Overview

The Hawk is an extremely small and rugged embedded computer. It has been engineered and tested to meet the Military and Medical industries' evolving requirements to develop smaller, lighter, and lower power embedded systems while adhering to stringent regulatory standards. Roughly the size of a credit card and less than one inch thick, the Hawk is the embedded industry's smallest, lightest, ultra-rugged embedded x86 computer. This embedded computer, equipped with an Intel Atom E38xx "Bay Trail" processor, is designed to withstand extreme temperature, impact, and vibration.

Available in single, dual, and quad core versions, the Hawk provides extreme performance for its size, moderate power consumption (5.4 to 6.8W typical), and a very compact package. The Hawk provides compatibility with a broad range of standard x86 application development tools for reduced development time.

The integrated Intel Gen-7 graphics core provides hardwareaccelerated MPEG-4/H.264 and MPEG-2 video encoding and decoding. A standard LVDS output supports flat panel displays. An optional adapter converts the LVDS output to VGA.

continued >

# Highlights

- A complete x86 embedded computer
- -40° to +85°C Operating Temperature
- Extremely small (55 x 84 x 22 mm)
- Shock & vibration per MIL-STD-202G
- 4th Generation Intel® Atom<sup>™</sup> processor ("Bay Trail")
  - E3845 (quad core) or
  - E3827 (dual core) or
  - E3815 (single core)
- Up to 4 GB DDR3L soldered-on RAM

- Gigabit Ethernet
- LVDS video output
- Mini PCIe Socket / with mSATA support
- USB 2.0 ports
- Serial I/O
- SATA
- Wide Input Voltage Range
   8 to 17 volts
- Fanless operation
- Customization available in quantities as low as 100 pcs.



#### **Product Data Sheet**

### Overview ...continued

Industry-standard system interfaces include Gigabit Ethernet with network boot capability, four USB 2.0 ports, two serial ports, and Intel High-Definition Audio (HDA). A SATA 3 Gb/s interface supports high-capacity storage. On-board eMMC Flash, a microSD socket and a Mini PCIe socket with mSATA support provide flexible solid-state drive (SSD) options. The Mini PCIe socket also accommodates plug-in Wi-Fi modems, GPS receivers, MIL-STD-1553, Ethernet, Firewire, and other mini cards.

Designed and tested for industrial temperature

(-40° to +85°C) operation, the rugged Hawk also meets MIL-STD-202G specifications for shock and vibration. Soldered-on RAM and latching SATA, Ethernet, power, and main I/O connectors provide additional ruggedization for use in extremely harsh environments.

A wide input voltage range of 8 to 17 volts (12V typ.) simplifies system power supply requirements. It is fully compatible with 12V automotive applications.

Hawk is compatible with a variety of popular x86 operating systems including Windows, Windows Embedded, Linux, and VxWorks.

Product customization is available, even in low quantities. Options include conformal coating, BGA underfill, BIOS / splash screen configuration, application specific testing, BOM revision locks, custom labeling, etc.

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

### Features

Intel Atom "Bay Trail" Processor (not shown)

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

#### Embedded Processing Unit

A complete embedded computer in an extremely small/rugged format.

#### Fanless Operation

No moving parts required for CPU cooling in most configurations.

#### RAM (not shown)

Up to 4 GB soldered-down DDR3L RAM.

FLASH (not shown) Up to 8 GB of on-board eMMC flash storage.

#### Industrial Temperature Operation

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

#### MIL-STD-202G

Qualified for high shock/vibration environments.

#### Software Support

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

### Wide Input Voltage Range

Accepts 8 to 17 volts (12V typ.).

#### 2 High-performance Video

Integrated Intel Gen 7 graphics core supports DirectX 11, OpenGL 4.0, and H.264, MPEG-2 encoding/ decoding. LVDS video output.

#### 3 Network

Gigabit Ethernet (GbE) with remote boot support.

#### 4 SATA

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

#### 5 Mini PCIe Card Socket

Supports Wi-Fi modems, GPS, MIL-STD-1553, Ethernet, flash data storage with auto-detect mSATA flash storage support, and other mini PCIe modules.

#### 6 MicroSD Socket

Supports removable microSD card solid-state drives.

#### Device I/O

Dual RS-232/422 serial ports and Intel High Definition Audio (HDA) compatible.



# **Specifications**

| General                             |  |           |        |              |    |                |           |
|-------------------------------------|--|-----------|--------|--------------|----|----------------|-----------|
| Board Size                          | Heat plate models: 55 x 84 x 22 mm (2.17 x 3.31 x 0.87")   |           |        |              |    |                |           |
| Weight                              | 102 grams (3   |           |        | ,            |    |                | ,         |
| Processor                           | Intel Atom E38xx platform. 512K 8-way L2 cache per core.<br>Intel 64-bit instructions, Virtualization Technology (VT),<br>and new AES instructions.            |           |        |              |    |                |           |
| Battery                             | Connection for 3.0V RTC backup battery   |           |        |              |    |                |           |
| Power Requirements                  | Model  |           | Idle   | Typical      | N  | lax.           | <i>S3</i> |
| (@ +12V) §                          | VL-EPU-3310-EAP  |           | 5.2W   | 6.1W         | 7. | 0W             | 0.9W      |
|                                     | VL-EPU-3310-EBP  |           | 5.5W   | 6.8W         | 8. | 2W             | 0.9W      |
|                                     | VL-EPU-3310-EDP  |           | 5.9W   | 7.4W         | 8. | 8W             | 0.9W      |
| Input Voltage                       | 8V–17V (nominal 12V operation)   |           |        |              |    |                |           |
| System Reset &<br>Hardware Monitors | All voltage rails monitored. Watchdog timer with programmable timeout (1 μS to 10 min.). Push-button sleep, reset, and power.                                  |           |        |              |    |                |           |
| Regulatory<br>Compliance            | RoHS (2002/95/CE)  |           |        |              |    |                |           |
| Environmental                       |  |           |        |              |    |                |           |
| Thermal Management                  | Bolt-on heat plate standard. Optional heat sink, fan, heat pipe, and other thermal accessories available.  |           |        |              |    |                |           |
| Operating<br>Temperature ◊          | Model Heat Plate** Heat Sink Heat  |           |        |              |    | tSink +<br>Fan |           |
|                                     | All models   | -40° to + | 85°C - | 40° to +85°C |    | -40° to +85°C  |           |
|                                     | Ranges shown assume 90% CPU utilization. For detailed thermal information, refer to the VL-EPU-3310 Reference Manual.<br>** Heat plate must be kept below 90°C |           |        |              |    |                |           |
| Airflow Requirements                | Refer to the VL-EPU-3310 Reference Manual for detailed airflow requirements  |           |        |              |    |                |           |
| Storage Temperature                 | -40° to +85°C  |           |        |              |    |                |           |
| Cooling                             | Fanless heat plate with optional heat sink, fan, heat pipe, and other accessories available  |           |        |              |    |                |           |
| Altitude *                          | Operating To 4,570m (15,000 ft.)   |           |        |              |    |                |           |
|                                     | Storage To 12,000m (40,000 ft.)  |           |        |              |    |                |           |
| Thermal Shock                       | 5°C/min. over operating temperature  |           |        |              |    |                |           |
| Humidity                            | Less than 95%, noncondensing   |           |        |              |    |                |           |
| Vibration, Sinusoidal<br>Sweep ¥    | MIL-STD-202G, Method 204, Modified Condition A: 2g 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,<br>11 ms duration per axis  |           |        |              |    |                |           |

### **Tailor Hawk 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
  Revision Locks
- BGA Underfill BIOS
  - Modifications
- Software and
- Drivers
- Environmental Screening
- Application-Specific Testing
- And more –

| Memory                      |  |  |  |
|-----------------------------|--|--|--|
| System RAM                  | 2 GB or 4 GB of soldered-on DDR3L SDRAM. 1333 MT/s.  |  |  |
| Video                       |  |  |  |
| General                     | Integrated high-performance video. Intel Gen-7 graphics<br>core with 4 Execution Units and Turbo Boost. Supports<br>DirectX 11, OpenGL 4.0, VP8, MPEG2, H.264, and VC1.  |  |  |
| VRAM                        | Up to 224 MB shared DRAM   |  |  |
| OEM Flat Panel<br>Interface | Single-channel LVDS interface. 18/24-bit.<br>Up to 1024 x 768 (60 Hz).   |  |  |
| Mass Storage                |  |  |  |
| Rotating Drive ‡            | One SATA 3 Gb/s port. Latching SATA connector.   |  |  |
| Flash / Solid-State         | On-board eMMC MLC Flash drive. 0 to 8 GB   |  |  |
| Drives ‡                    | One microSD socket. Supports up to 32 GB cards   |  |  |
|                             | Mini PCIe socket with mSATA support  |  |  |
| Network Interface           |  |  |  |
| Ethernet †                  | One autodetect 10BaseT/100BaseTX/1000BaseT port.<br>Latching connector. Network boot option.   |  |  |
| Device I/O                  |  |  |  |
| USB ‡                       | Four USB 2.0 host ports  |  |  |
| COM 1 / 2                   | RS-232/422 selectable. 16C550 compatible. 1 Mbps max.  |  |  |
| Other I/O                   |  |  |  |
| Mini PCIe Card Socket       | Supports Wi-Fi modems, GPS receivers, MIL-STD-1553,<br>Ethernet channels, non-volatile flash data storage, and<br>other plug-in modules (full or half size). USB, SATA, and<br>PCIe signaling. Autodetect mSATA support. |  |  |
| Software                    |  |  |  |
| BIOS                        | AMI Aptio UEFI BIOS with OEM enhancements. Field reprogrammable.   |  |  |
| Sleep Mode                  | ACPI 3.0. Support for S3 suspend state.  |  |  |
| Operating Systems           | Compatible with most x86 operating systems including Windows, Windows Embedded, Linux, and VxWorks   |  |  |

§ Represents operation at +25°C and +12V supply running Windows 7 with LVDS display, SATA, GbE, 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.

- † IEEE 1588 Precision Time Protocol (PTP) compatible
- ‡ Bootable storage device capability
- Ø Derate -1.1°C per 305m (1,000 ft.) above 2,300m (7,500 ft.)
- \* Extended altitude specifications available upon request

¥ MIL-STD-202G 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.

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#### **Embedded Processing Unit**

# **Ordering Information**

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

| Model           | Processor  | Cores | Speed    | RAM  | eMMC Flash | Cooling    |
|-----------------|------------|-------|----------|------|------------|------------|
| VL-EPU-3310-EAP | Atom E3815 | 1     | 1.46 GHz | 2 GB | None       | Heat plate |
| VL-EPU-3310-EBP | Atom E3827 | 2     | 1.75 GHz | 2 GB | 4 GB       | Heat plate |
| VL-EPU-3310-EDP | Atom E3845 | 4     | 1.91 GHz | 4 GB | 8 GB       | Heat plate |

### Accessories

| Part Number         | Description   |  |  |
|---------------------|---|--|--|
| Cable Kit           |   |  |  |
| VL-CKR-HAWK         | Hawk cable kit. Includes VL-CBR-0702, 0804, 0807, 2014, 2015, 5016, and HDW-401.  |  |  |
| VL-CBR-5016         | System I/O paddleboard  |  |  |
| VL-CBR-0702         | SATA cable – rugged latching 20"  |  |  |
| VL-CBR-0804         | Ethernet cable – rugged latching 12"  |  |  |
| VL-CBR-0807         | Power adapter cable. ATX12 to Hawk. 12"   |  |  |
| VL-CBR-2014         | LVDS to VGA adapter board   |  |  |
| VL-CBR-2015         | 24-bit LVDS cable (Hirose) 20"  |  |  |
| VL-HDW-401          | Thermal compound paste. For heat sink attachment.   |  |  |
| Cables              |   |  |  |
| VL-CBR-0401         | ATX to SATA power cable, 6.25"  |  |  |
| VL-CBR-0701         | SATA cable 20"  |  |  |
| VL-CBR-2016         | 18-bit LVDS cable (JAE) 20"   |  |  |
| VL-CBR-2031         | miniDisplayPort to MiniDisplayPort 36"  |  |  |
| Solid-State Storage | (flash memory)  |  |  |
| VL-F41-xxxx         | microSD card (SDIO), SLC, industrial temp.  |  |  |
| Rotating Drives     |   |  |  |
| VL-HDS35-xxx        | 3.5" hard drive (SATA)  |  |  |
| Hardware            |   |  |  |
| VL-PS-ATX12-300A    | ATX development power supply  |  |  |
| VL-HDW-108          | Mini PCIe/mSATA hardware kit (metric thread) 2.5 mm   |  |  |
| Thermal Options     |   |  |  |
| VL-HDW-406          | Passive Heat Sink. Mounts to product's heat plate.  |  |  |
| VL-HDW-411          | 12V Cooling fan for use with HDW-406 heat sink.   |  |  |
| VL-HDW-408          | Heat Pipe Connector Plate. Mounts to product's heat plate.  |  |  |
| VL-HDW-405          | Secondary mounting plate. – Flat. 75 x 84 mm. Simplifies installation in many situations. Attaches to heat plate on standard product. |  |  |

### **Mini PCIe Modules**

| Part Number                        | Description                      | Form Factor |  |  |  |
|------------------------------------|----------------------------------|-------------|--|--|--|
| Network                            |                                  |             |  |  |  |
| VL-MPEe-W2E                        | Wi-Fi 802.11 a/b/g/n             | Mini PCIe   |  |  |  |
| 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 PCIe   |  |  |  |
| VL-MPEe-A2E                        | Analog input (16-bit resolution) | Mini PCIe   |  |  |  |
| GPS                                |                                  |             |  |  |  |
| VL-MPEu-G2E                        | GPS receiver                     | Mini PCIe   |  |  |  |
| Video                              |                                  |             |  |  |  |
| VL-MPEe-V5E                        | VGA and LVDS Interface           | Mini PCIe   |  |  |  |
| Solid-State Storage (flash memory) |                                  |             |  |  |  |
| VL-MPEs-F1Exx                      | mSATA module (4/16/32 GB) (SATA) | Mini PCIe   |  |  |  |
| Adapters                           |                                  |             |  |  |  |
| VL-MPEs-S3E                        | SATA adapter                     | Mini PCIe   |  |  |  |



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.



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