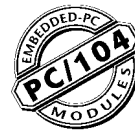


Reference Manual

DOC. REV. 1/23/2014

Tiger (VL-EPM-24)

Intel Atom SBC with Ethernet,
Video, USB, and PC/104-*Plus*
interface



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Product Release Notes

Rev 1.00 – Commercial release.

Support Page

The VL-EPM-24 support page, at <http://www.versalogic.com/private/tigersupport.asp>, contains additional information and resources for this product including:

- Reference Manual (PDF format)
- Operating system information and software drivers
- Data sheets and manufacturers' links for chips used in this product
- Photograph of the circuit board
- BIOS information and upgrades

This is a private page for VL-EPM-24 users that can be accessed only by entering this address directly. It cannot be reached from the VersaLogic homepage.

The VersaTech KnowledgeBase is an invaluable resource for resolving technical issues with your VersaLogic product.

[VersaTech KnowledgeBase](#)

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Description

FEATURES AND CONSTRUCTION

The VL-EPM-24 is a feature-packed single board computer (SBC) designed for OEM control projects requiring fast processing and designed-in reliability and longevity (product lifespan). Its features include:

- Intel Atom processor Z530P, 1.6 GHz 533 MT/s FSB (standard temperature); Z520PT, 1.33 GHz, 533 MT/s FSB (extended temperature)
- Up to 2 GB DDR2 memory, one SO-DIMM
- PATA Disk on Module, plugs directly into IDE connector
- Intel 82574IT-based Ethernet interface, autodetect 10Base-T / 100Base-TX / 1000Base-T
- PC/104-*Plus* (PCI + ISA) expansion
- IDE controller (ATA/ATAPI-6, UDMA 5, 100 MB/s), one channel, up to two devices
- LVDS flat panel display support
- Seven USB 2.0 ports (one client and six host) for keyboard, mouse, and other devices on two breakout boards
- TVS devices for ESD protection
- Intel High Definition Audio (HDA) compatible
- SMSC hardware monitor
- Four RS-232/422/485 COM ports, 460 Kbps
- PC/104 compliant 4.49" x 3.78" footprint
- Field upgradeable BIOS with OEM enhancements
- ACPI 2.0 compatible
- Customization available

The VL-EPM-24 is a single board computer (SBC) with an Intel Atom Z5xx (Menlow XL) processor. The board is compatible with popular operating systems such as Windows, Windows Embedded, Linux, VxWorks, and QNX.

The VL-EPM-24 features high-reliability design and construction, including voltage sensing reset circuits and self-resetting fuses on the +5V supplies to the user I/O connectors.

VL-EPM-24 boards are subjected to 100% functional testing and are backed by a limited two-year warranty. Careful parts sourcing and US-based technical support ensure the highest possible quality, reliability, service, and product longevity for this exceptional SBC.

The VL-EPM-24 is available with a multifunction utility cable (breakout board) that provides standard I/O connectors, including four COM ports, two USB host ports, one USB client port, and audio jacks. I/O expansion is available through the PC/104-*Plus* (PCI + ISA) and SPX connectors.

Technical Specifications

Specifications are typical at +25°C with +5V supply unless otherwise noted.

Board Size:

4.49" x 3.78" (PC/104 compliant)

Storage Temperature:

-40° to +85°C

Operating Temperature:

VL-EPM-24SU: 0° to +60°C free air, no airflow

VL-EPM-24EU: -40° to +60°C free air (100

LFPM from +60° to +85°C)

Power Requirements: (with 2 GB RAM, Ethernet, keyboard, and mouse running Windows XP on a 3.5" PATA drive)

+5V ± 5%

VL-EPM-24SU: 1.20A (6.0W) typ./0.21A (1.1W) S3

VL-EPM-24EU: 1.18A (5.9W) typ./0.21A (1.1W) S3

+3.3V or ±12V may be required by some expansion modules

System Reset:

Watchdog timeout (warm/cold reset)

Pushbutton reset

DRAM:

One SO-DIMM socket, 256 MB to 2 GB, DDR2, eight chips max. JEDEC raw card types A and C SO-DIMMs. Use VL-MM8 approved modules.

Video Interface:

Up to 1280 x 1024 (24 bits) @ 85 Hz

LVDS output for TFT FPDs

VGA output with VL-CBR-2010/12 cable and VL-CBR-2014 adapter card

IDE/PATA Interface:

One channel, 44-pin, 2 mm connector. Supports up to and including ATA-6, UDMA/100 interface Supports two Parallel ATA IDE devices (hard drive, CD-ROM, CF, etc.)

Flash Storage:

44-pin PATA Disk on Module (DOM). Shares IDE channel, master or slave

Ethernet Interface:

Intel 82574IT-based 10Base-T / 100Base-TX / 1000Base-T Ethernet controller

COM1-4 Interface:

RS-232/422/485, 16C550 compatible, 460 Kbps max., 4-wire RS-232 (only CTS and RTS handshaking)

USB:

Seven USB ports on two I/O connectors. One client and six host. Client and five host are 2.0/1.1 ports; one host port is 2.0 only. Client port can be configured as host in CMOS Setup.

Audio:

Intel High Definition Audio compatible, stereo line in/out

SPX:

Supports four external SPI chips of user design or any SPX series expansion board

ACPI:

ACPI 2.0 compatible

BIOS:

Phoenix Technologies Embedded BIOS with OEM enhancements. Field reprogrammable. Support for USB boot. User-configurable CMOS defaults.

Bus Speed:

CPU FSB: 533 MT/s

PCI: 2.5 Gbps

LPC: 33.33 MHz

ISA: 8.33 MHz

Compatibility:

PC/104-Plus – Partial compliance

Weight:

(no memory installed)

VL-EPM-24SU – 0.265 lbs (0.120 kg)

VL-EPM-24EU – 0.286 lbs (0.129 kg)

Specifications are subject to change without notification.

VL-EPM-24 Block Diagram

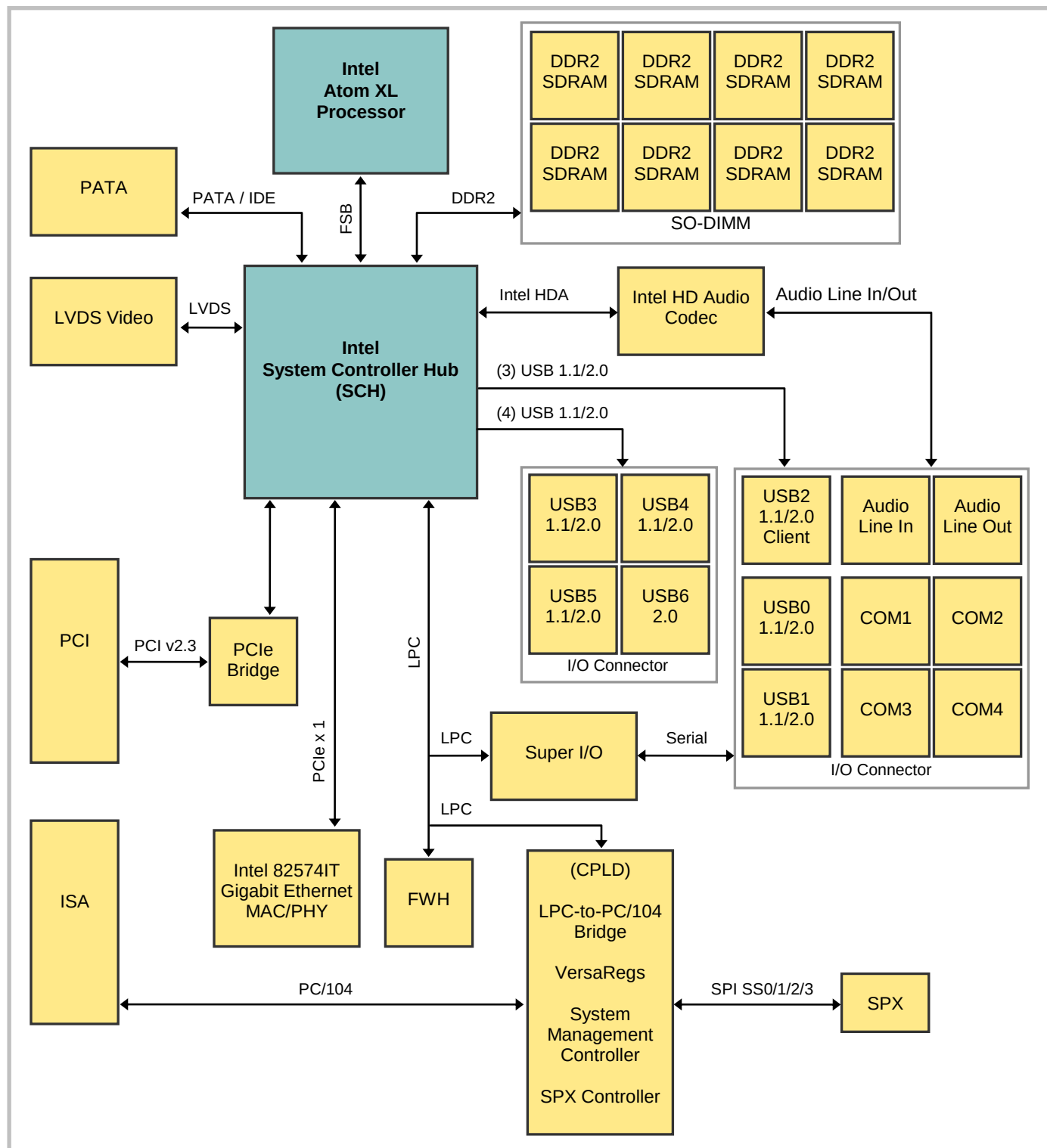


Figure 1. System Block Diagram

RoHS Compliance

The VL-EPM-24 is RoHS compliant.

ABOUT RoHS

In 2003, the European Union issued Directive 2002/95/EC regarding the Restriction of the use of certain Hazardous Substances (RoHS) in electrical and electronic equipment.

The RoHS directive requires producers of electrical and electronic equipment to reduce to acceptable levels the presence of six environmentally sensitive substances: lead, mercury, cadmium, hexavalent chromium, and the presence of polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) flame retardants, in certain electrical and electronic products sold in the European Union (EU) beginning July 1, 2006.

VersaLogic Corp. is committed to supporting customers with high-quality products and services meeting the European Union's RoHS directive.

Warnings

ELECTROSTATIC DISCHARGE

Warning! Electrostatic discharge (ESD) can damage circuit boards, disk drives, and other components. The circuit board must only be handled at an ESD workstation. If an approved station is not available, some measure of protection can be provided by wearing a grounded antistatic wrist strap. Keep all plastic away from the board, and do not slide the board over any surface.

After removing the board from its protective wrapper, place the board on a grounded, static-free surface, component side up. Use an antistatic foam pad if available.

The board should also be protected inside a closed metallic antistatic envelope during shipment or storage.

Note: The exterior coating on some metallic antistatic bags is sufficiently conductive to cause excessive battery drain if the bag comes in contact with the bottom side of the VL-EPM-24.

LITHIUM BATTERY

Warning! To prevent shorting, premature failure, or damage to the lithium battery, do not place the board on a conductive surface such as metal, black conductive foam, or the outside surface of a metalized ESD protective pouch. The lithium battery may explode if mistreated. Do not recharge, disassemble, or dispose of in fire. Dispose of used batteries promptly and in an environmentally suitable manner.

HANDLING CARE

Warning! Care must be taken not to touch the exposed circuitry with your fingers when handling the board. Though it will not damage the circuitry, it is possible that small amounts of oil or perspiration on the skin could have enough conductivity to cause the contents of CMOS RAM to become corrupted through careless handling, resulting in CMOS resetting to factory defaults.

EARTH GROUND REQUIREMENT

Warning! All mounting standoffs (four on PC/104 boards, eight on EBX and EPIC boards) should be connected to earth ground (chassis ground). This provides proper grounding for EMI purposes.

Technical Support

If you are unable to solve a problem after reading this manual, please visit the VL-EPM-24 product support web page below. The support page provides links to component datasheets, device drivers, and BIOS and PLD code updates.

[VL-EPM-24 Support Page](http://www.versalogic.com/private/tigersupport.asp)

<http://www.versalogic.com/private/tigersupport.asp>

The VersaTech KnowledgeBase contains a wealth of technical information about VersaLogic products, along with product advisories. Click the link below to see all KnowledgeBase articles related to the VL-EPM-24.

[VersaTech KnowledgeBase](#)

If you have further questions, contact VersaLogic Technical Support at (503) 747-2261. VersaLogic support engineers are also available via e-mail at Support@VersaLogic.com.

REPAIR SERVICE

If your product requires service, you must obtain a Return Material Authorization (RMA) number by calling (503) 747-2261.

Please provide the following information:

- Your name, the name of your company, your phone number, and e-mail address
- The name of a technician or engineer that can be contacted if any questions arise
- Quantity of items being returned
- The model and serial number (barcode) of each item
- A detailed description of the problem
- Steps you have taken to resolve or recreate the problem
- The return shipping address

Warranty Repair

All parts and labor charges are covered, including return shipping charges for UPS Ground delivery to United States addresses.

Non-warranty Repair

All non-warranty repairs are subject to diagnosis and labor charges, parts charges, and return shipping fees. Please specify the shipping method you prefer and provide a purchase order number for invoicing the repair.

Note:

Please mark the RMA number clearly on the outside of the box before returning.

Initial Configuration

The following components are recommended for a typical development system with the VL-EPM-24 computer:

- ATX power supply
- DDR2 memory module (see “System RAM”)
- LVDS display (or analog display with VL-CBR-2014 adapter card)
- Standard I/O breakout board (VL-CBR-5012)
- USB keyboard and mouse
- USB SSD or floppy disk drive (optional)
- IDE hard drive (optional)
- IDE CD-ROM drive (optional)

The following VersaLogic cables are recommended:

- VL-CBR-2012 (24-bit, Hirose) or VL-CBR-2011 (18-bit, JAE) or VL-CBR-2010 (18-bit, Hirose) – LVDS adapter cable
- VL-CBR-4406 – IDE data cable
- VL-CBR-4405 – IDE adapter board, if you are using drives with 40-pin connectors
- VL-CBR-1008 – Power adapter cable

You will also need an operating system (OS) installation CD-ROM.

Basic Setup

The following steps outline the procedure for setting up a typical development system. The VL-EPM-24 should be handled at an ESD workstation or while wearing a grounded antistatic wrist strap.

Before you begin, unpack the VL-EPM-24 and accessories. Verify that you received all the items you ordered. Inspect the system visually for any damage that may have occurred in shipping. Contact Support@VersaLogic.com immediately if any items are damaged or missing.

Gather all the peripheral devices you plan to attach to the VL-EPM-24 and their interface and power cables.

It is recommended that you attach standoffs to the board (see Hardware Assembly) to stabilize the board and make it easier to work with.

Figure 2 shows a typical start-up configuration (using RoHS-compatible cables).

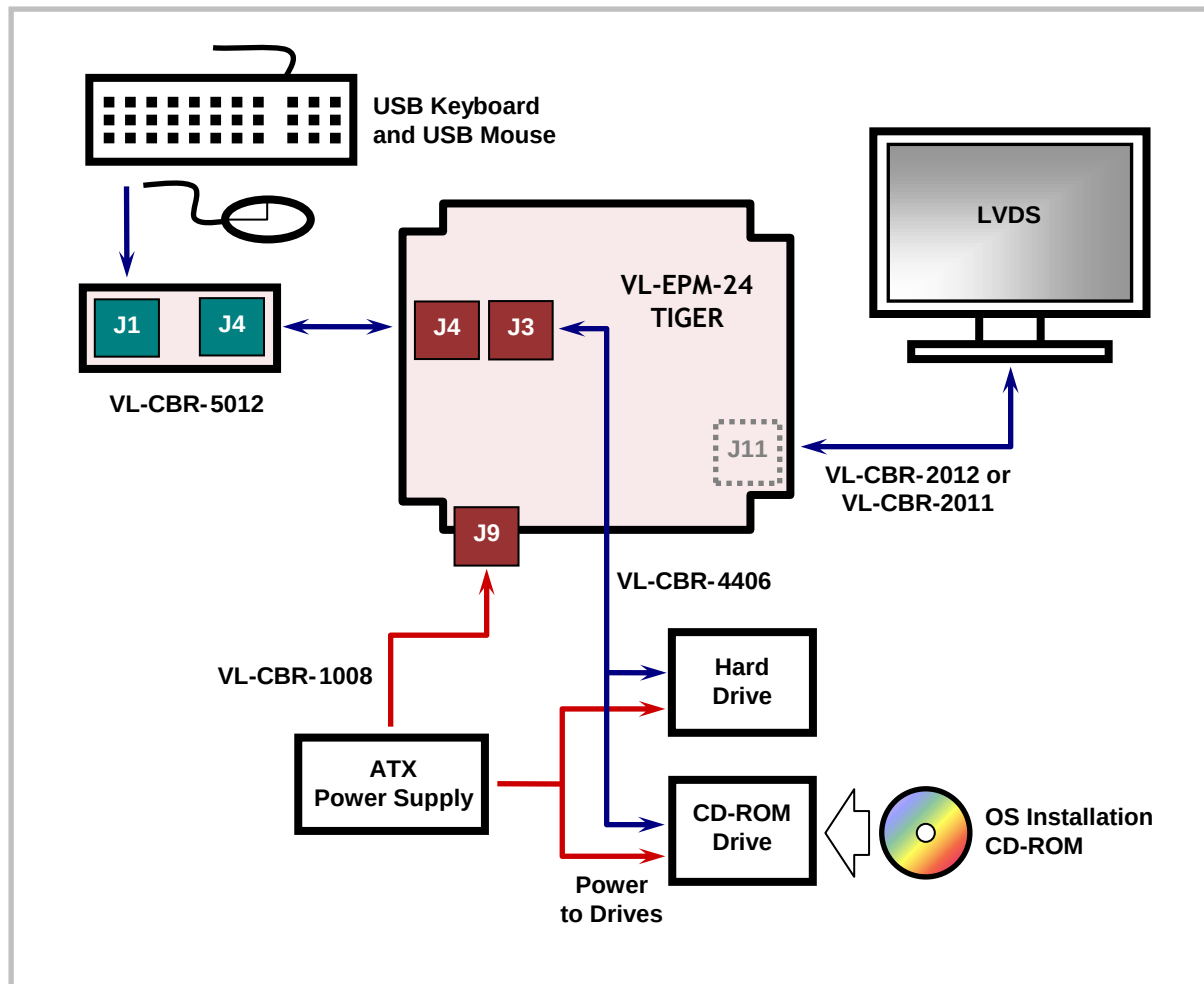


Figure 2. Typical Start-up Configuration

1. Install Memory

- Insert the DDR2 DRAM module into the SO-DIMM socket J10 on the bottom side of the board and latch it into place.

2. Attach Cables and Peripherals

- Plug the LVDS cable VL-CBR-2012 or VL-CBR-2011 or VL-CBR-2010 into socket J11 on the bottom side of the board. Attach the cable to the LVDS display. (Note: You can attach an analog monitor to connector J11 using the VL-CBR-2014 adapter card.)
- Plug the breakout board VL-CBR-5012 into socket J4.
- Plug a USB keyboard and USB mouse into socket J1 of the breakout board. (Note: In DOS, input is through a keyboard only. Due to a limitation of the BIOS, mouse function is not supported in DOS.)
- Plug the hard drive data cable VL-CBR-4406 into socket J3. Attach a hard drive and CD-ROM drive to the connectors on the cable. If the hard drive is 3.5", use the 2 mm to 0.1" adapter VL-CBR-4405 to attach the IDE cable.
- Attach an ATX power cable to any 3.5" drive (hard drive or CD-ROM drive).

- Set the hard drive jumper for master device operation and the CD-ROM drive jumper for slave device operation.

3. Attach Power

- Plug the power adapter cable VL-CBR-1008 into socket J9. Attach the motherboard connector of the ATX power supply to the adapter.

4. Review Configuration

- Before you power up the system, double check all the connections. Make sure all cables are oriented correctly and that adequate power will be supplied to the VL-EPM-24 and peripheral devices.

5. Power On

- Turn on the ATX power supply and the video monitor. If the system is correctly configured, a video signal should be present.

6. Select a Boot Drive

- During startup, press the CTRL-B key to display the boot menu. Insert the OS installation CD in the CD-ROM drive and select to boot from the CD-ROM drive.

7. Install Operating System

- Install the OS according to the instructions provided by the OS manufacturer. (See Operating System Installation.)

Note: If you intend to operate the VL-EPM-24 under Windows XP or Windows XP Embedded, be sure to use Service Pack 3 (SP3) for full support of the latest device features.

CMOS Setup

See VersaLogic Knowledgebase article [VT1666 - VL-EPM-24 CMOS Setup Reference](#) for complete information on CMOS Setup parameters.

Operating System Installation

The standard PC architecture used on the VL-EPM-24 makes the installation and use of most of the standard x86-based operating systems very simple. The operating systems listed on the [VersaLogic OS Compatibility Chart](#) use the standard installation procedures provided by the maker of the OS. Special optimized hardware drivers for a particular OS, or a link to the drivers, are available at the VL-EPM-24 Product Support web page at <http://www.versalogic.com/private/tigersupport.asp>.

Dimensions and Mounting

VL-EPM-24 DIMENSIONS

The VL-EPM-24 complies with PC/104-*Plus* dimensional standards. Dimensions are given below to help with pre-production planning and layout.

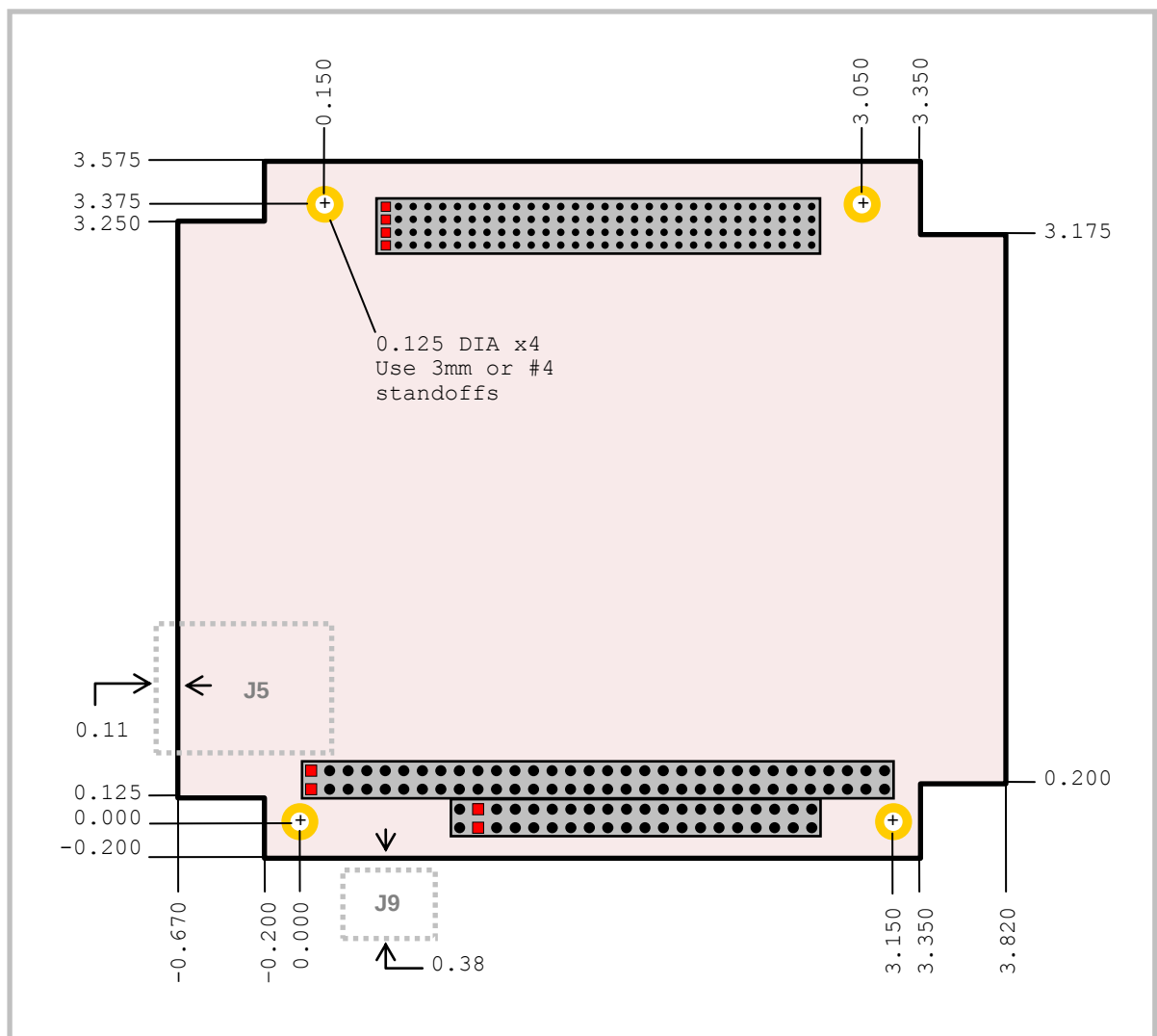


Figure 3. VL-EPM-24 Dimensions and Mounting Holes
(Not to scale. All dimensions in inches.)

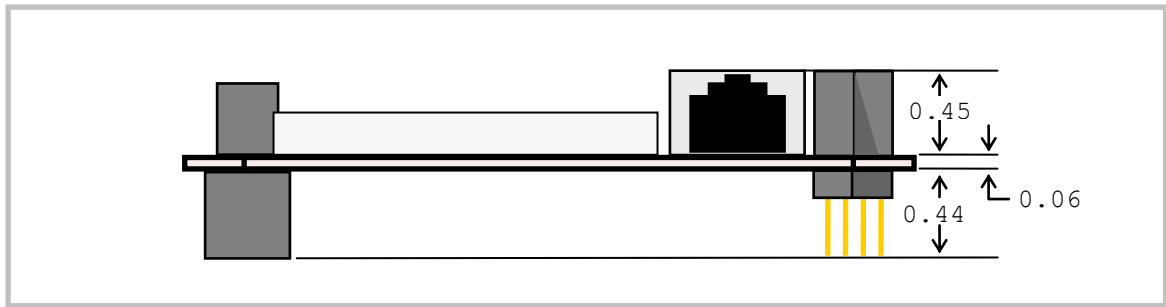


Figure 4. VL-EPM-24 Height Dimensions
(Not to scale. All dimensions in inches.)

VL-CBR-5012 DIMENSIONS

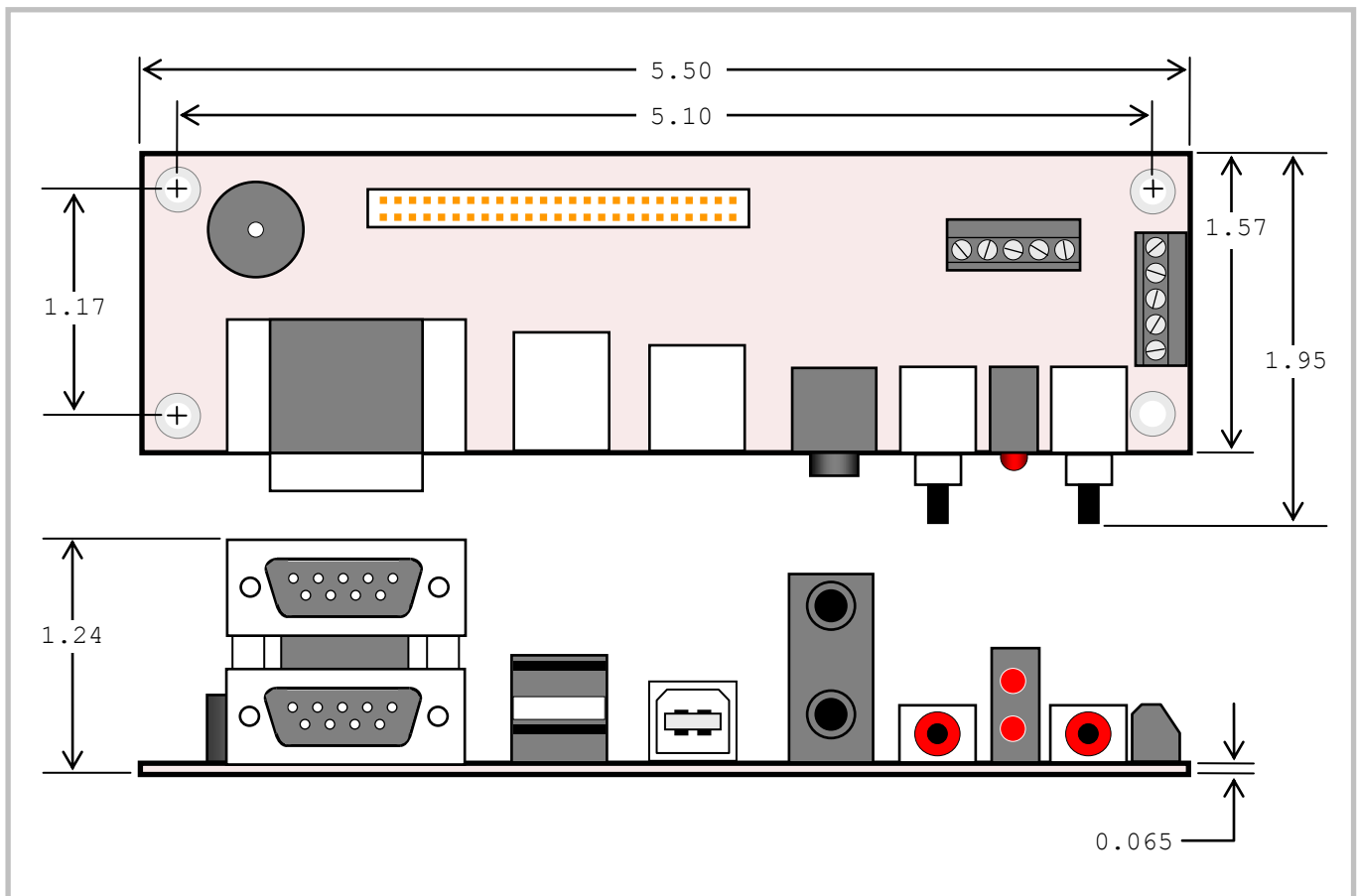


Figure 5. VL-CBR-5012 Dimensions and Mounting Holes
(Not to scale. All dimensions in inches.)

HARDWARE ASSEMBLY

The VL-EPM-24 provides both ISA and PCI connectors for adding expansion modules to the top and bottom of the stack. PC/104 (ISA only) modules must not be positioned between the VL-EPM-24 and any PC/104-Plus (PCI + ISA) or PCI-104 (PCI only) modules on the stack.

The entire assembly can sit on a table top or be secured to a base plate. When bolting the unit down, make sure to secure all four standoffs to the mounting surface to prevent circuit board flexing. Standoffs are secured to the top circuit board using four pan head screws. See page 10 for dimensional details. Standoffs and screws are available as part number VL-HDW-105.

An extractor tool is available (part number VL-HDW-201) to separate the expansion modules from the stack. Use caution when using the extractor tool not to damage any board components.

STACK ARRANGEMENT EXAMPLE

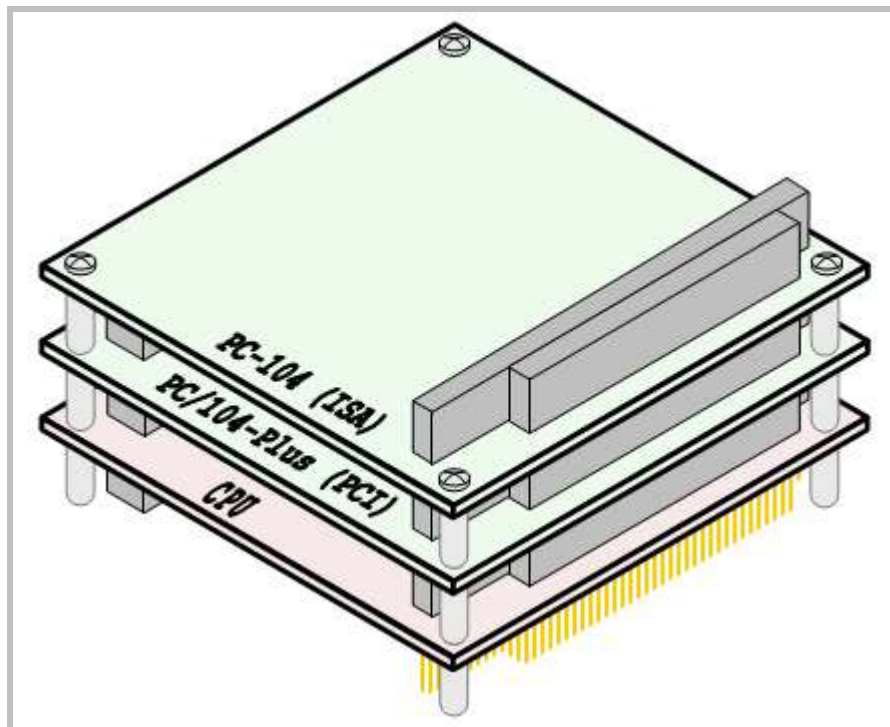


Figure 6. Stack Arrangement Example

External Connectors

VL-EPM-24 CONNECTOR LOCATIONS – TOP

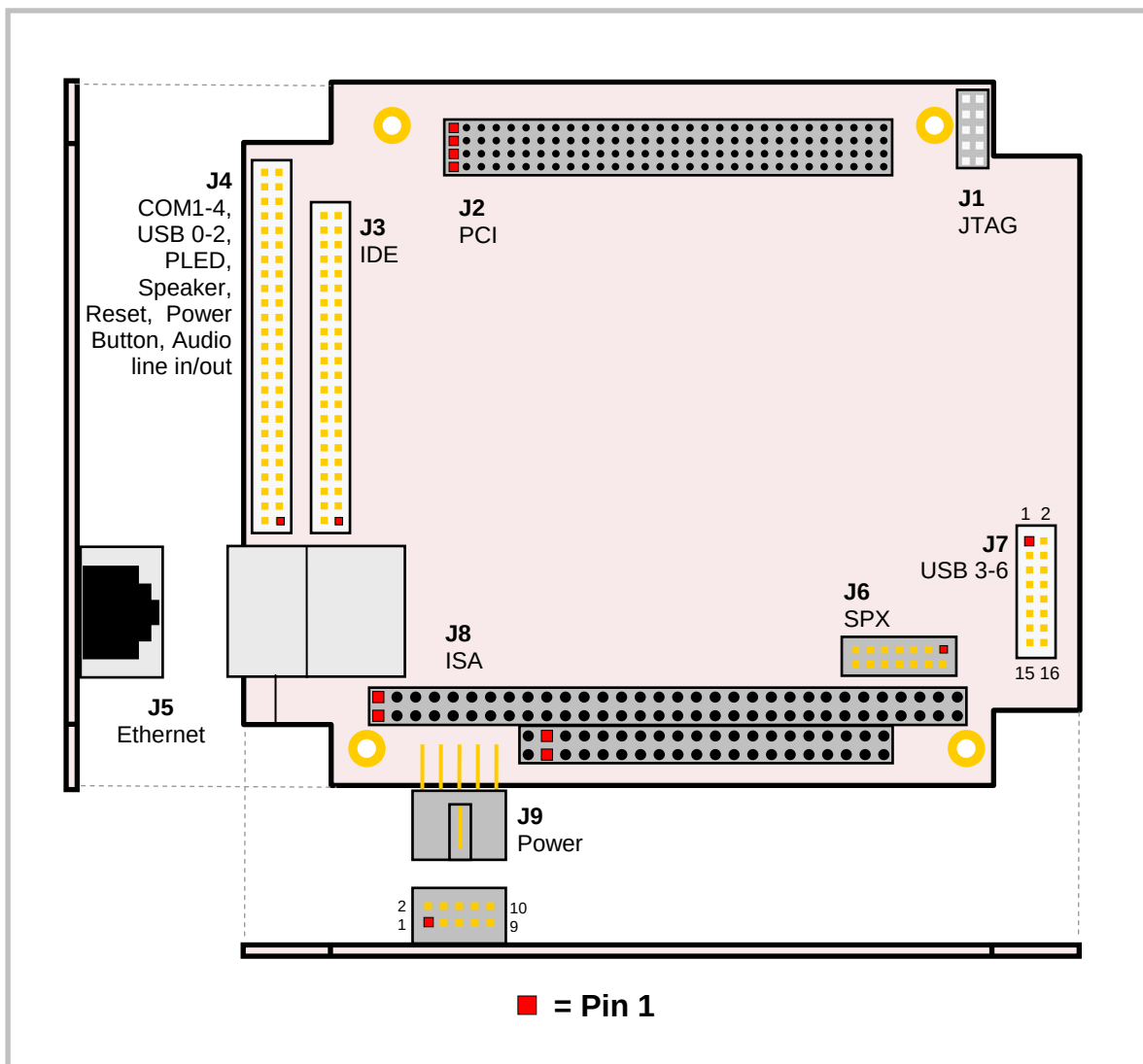


Figure 7. Connector Locations (Top)

VL-EPM-24 CONNECTOR LOCATIONS – BOTTOM

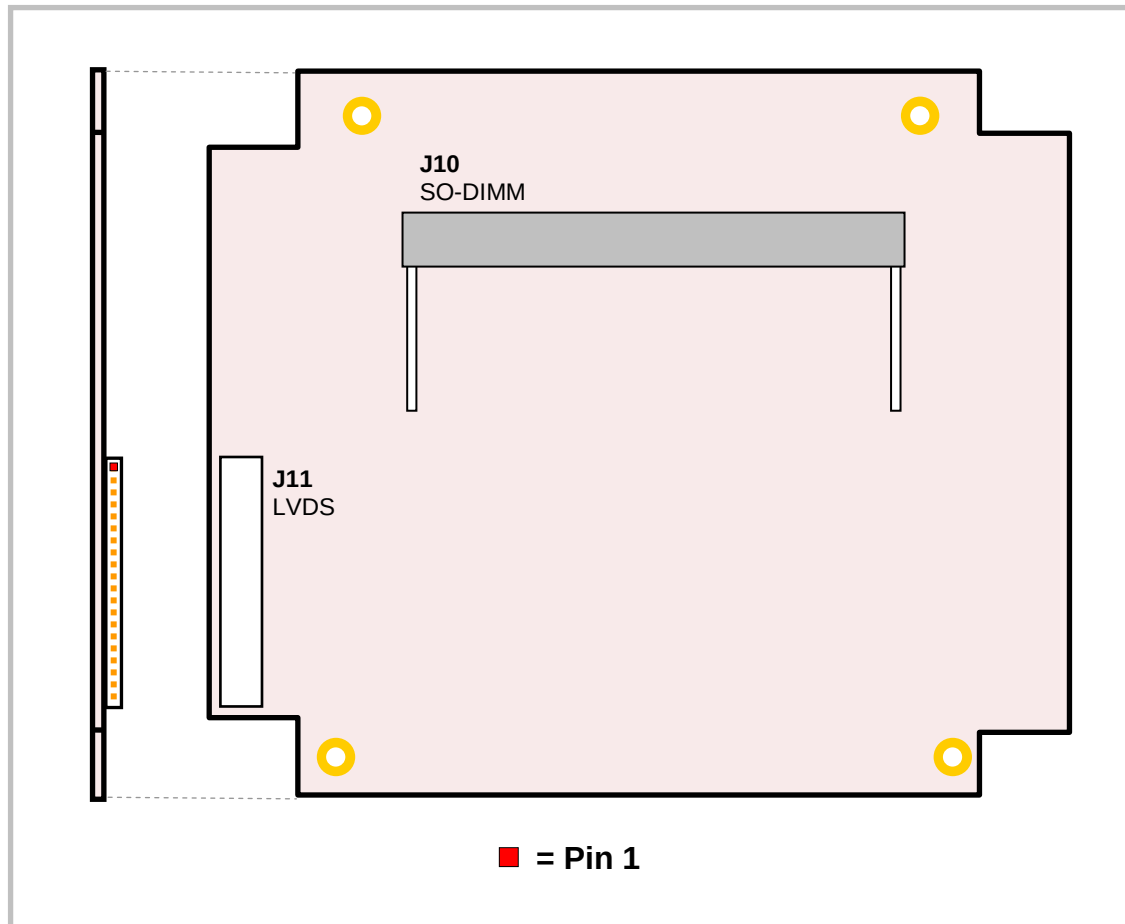


Figure 8. Connector Locations (Bottom)

VL-EPM-24 CONNECTOR FUNCTIONS AND INTERFACE CABLES

Table 1 provides information about the function, mating connectors, and transition cables for VL-EPM-24 connectors. Page numbers indicate where a detailed pinout or further information is available.

Table 1: Connector Functions and Interface Cables

Connector	Function	Mating Connector	Transition Cable	Cable Description	Pin 1 Location ¹		Page
					x coord.	y coord.	
J1	JTAG in-system programming	—	—	—	3.220	3.494	—
J2	PCI	AMP 1375799-1	—	—	0.450	3.139	37
J3	IDE – HD, CD-ROM, or DOM	FCI 89947-144LF	VL-CBR-4406 ²	12" 44-pin 2 mm latching / two 44-pin 2 mm	-0.258	1.211	30
J4	Main I/O – 4 COM, 2 USB host, 1 USB client, audio in/out, LED, speaker, power button, reset	FCI 89361-350LF	VL-CBR-5012	50-pin I/O cable to breakout board	-0.500	1.228	32
J5	Gigabit Ethernet	RJ45	—	—	0.024	0.523	26
J6	SPX	FCI 89361-714LF	VL-CBR-1401 or VL-CBR-1402	2 mm 14-pin IDC, 2 or 4 SPX device cable	—	—	39
J7	USB 3-6	FCI 89361-716LF	VL-CBR-1603	12" 2 mm 16-pin to 16-pin IDC	3.120	0.504	35
J8	ISA	AMP 1375795-2	—	—	0.050	0.200	37
J9	Main Power Input	Berg 69176-010 (housing) + Berg 47715-000 (pins)	VL-CBR-1008	Interface from standard ATX power supply	0.298	-0.126	19
J10	SO-DIMM	DDR2 RAM	—	—	—	—	21
J11	LVDS ³	Molex 51146-2000 (housing) Molex 50641-8041 (pins)	VL-CBR-2012 or VL-CBR-2010 or VL-CBR-2011	24-bit TFT FPD using 20-pin Hirose conn. or 18-bit TFT FPD using 20-pin Hirose conn. or 18-bit TFT FPD using 20-pin JAE conn.	—	—	27

1. The PCB Origin is the mounting hole to the lower left.

2. VL-CBR-4405 44-pin to 40-pin adapter required to connect to 3.5" IDE drives with 40-pin connectors.

3. A VGA monitor can be connected to J11 using the VL-CBR-2014 LVDS to VGA adapter card.

CONNECTOR LOCATIONS – VL-CBR-5012

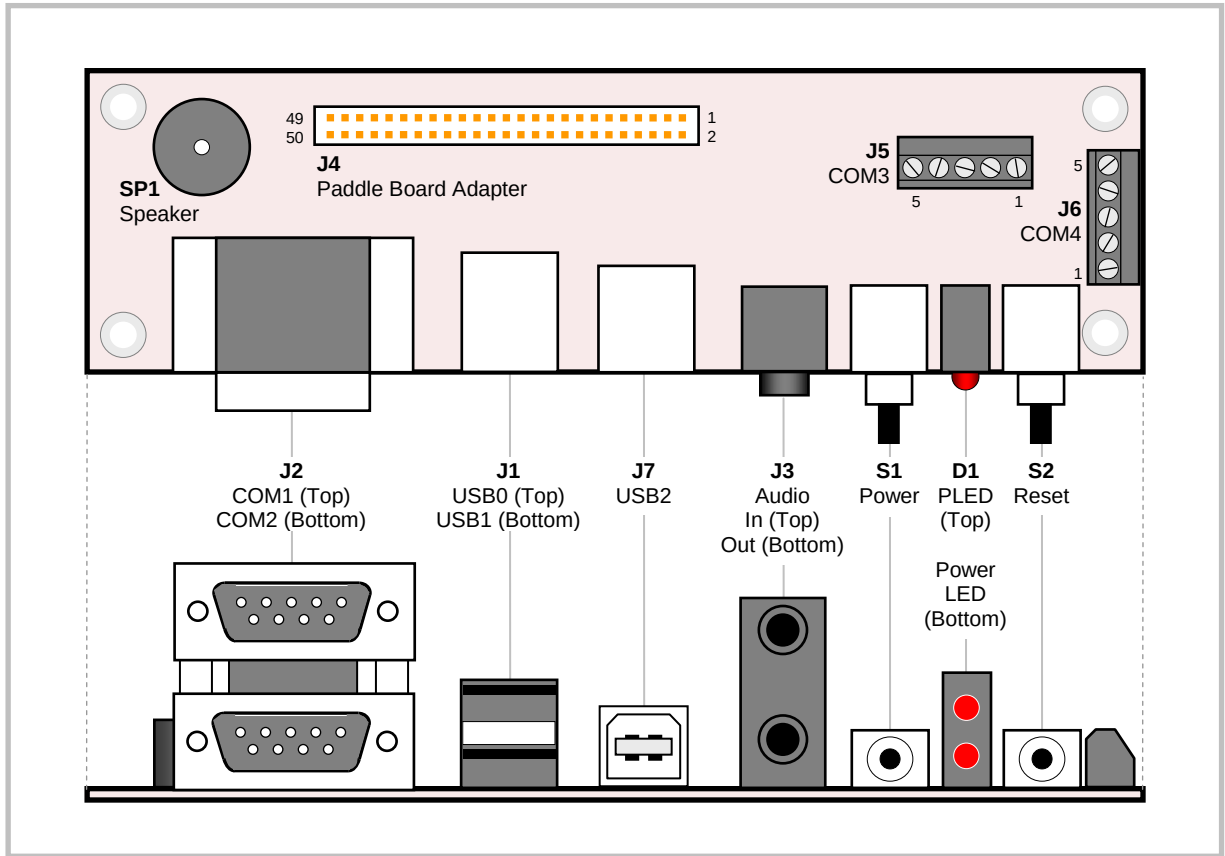


Figure 9. VL-CBR-5012 Connector Locations

VL-CBR-5012 CONNECTOR FUNCTIONS

Table 2: VL-CBR-5012 Connector Functions and Interface Cables

Connector	Function	PCB Connector	Description
J1	USB0, USB1	USB Type A	USB Host
J2	COM1, COM2	Kycon K42-E9P/P-A4N	Dual DB-9 male
J3	Audio In/Out	3.5 mm dual audio jack	–
J4	High Density Connector	FCI 98414-F06-50ULF	2 mm, 50-pin, keyed header
J5	COM3	Conta-Clip 10250.4	5-pin screw terminal
J6	COM4	Conta-Clip 10250.4	5-pin screw terminal
J7	USB2	USB Type B	USB Client
D1	PLED (Top), Power LED (Bottom)	LED	–
S1	Power Button	Pushbutton	–
S2	Reset Button	Pushbutton	–
SP1	Speaker	Piezo speaker	–

Jumper Blocks

JUMPERS AS-SHIPPED CONFIGURATION

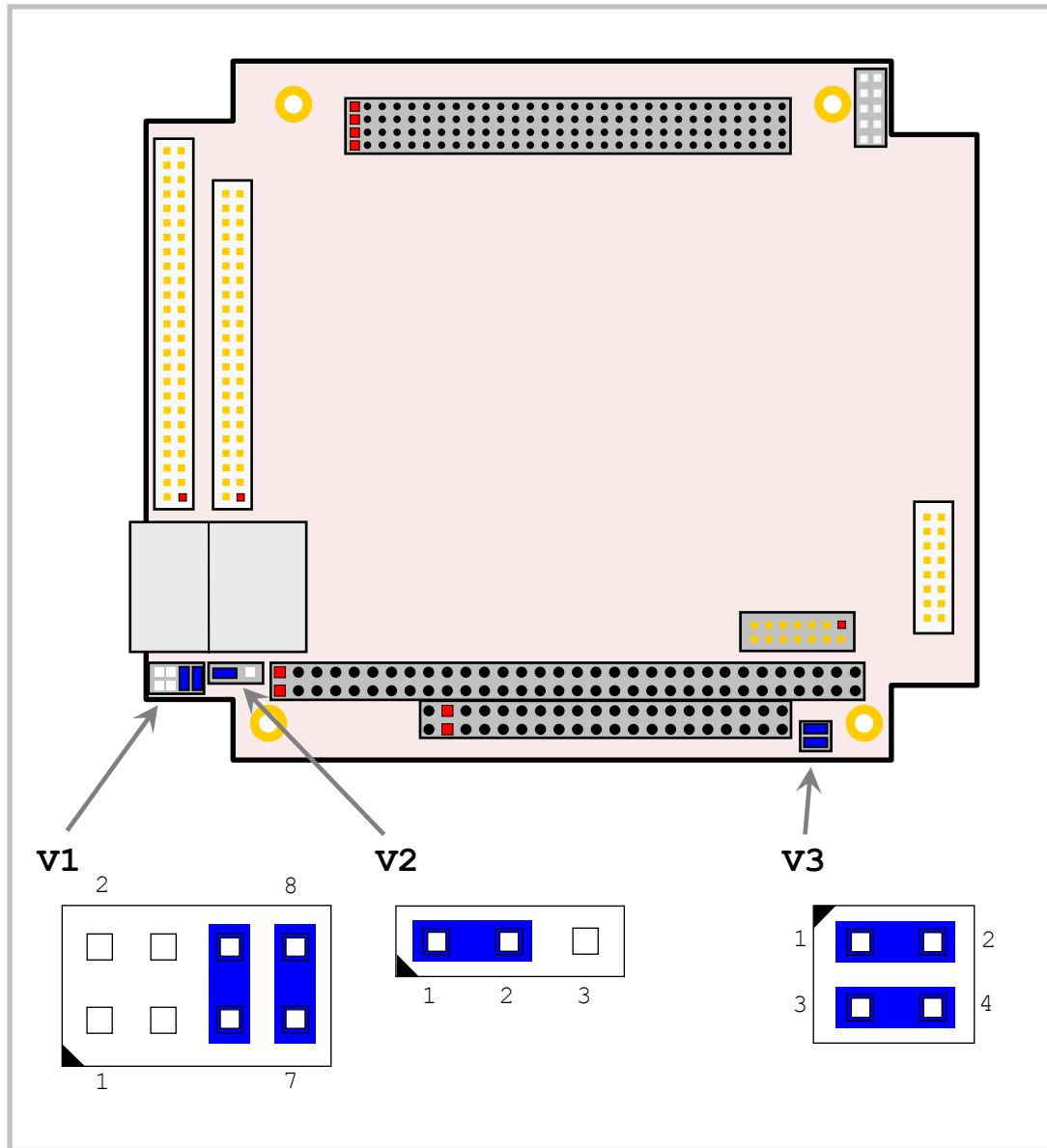


Figure 10. Jumper Block Locations

JUMPER SUMMARY

Table 3: Jumper Summary

Jumper Block	Description	As Shipped	Page
V1[1-2]	COM1 Rx End-point Termination In – 120 Ohm termination active Out – No termination Places terminating resistor across COM1 RS-485 TXRX+/TXRX- or RS-422 RX+/RX- differential pair. Jumper must be out for RS-232 operation.	Out (Rev. 1.01 and later) In (Rev. 1.00)	33
V1[3-4]	COM2 Rx End-point Termination In – 120 Ohm termination active Out – No termination Places terminating resistor across COM2 RS-485 TXRX+/TXRX- or RS-422 RX+/RX- differential pair. Jumper must be out for RS-232 operation.	Out (Rev. 1.01 and later) In (Rev. 1.00)	33
V1[5-6]	COM3 Rx End-point Termination In – 120 Ohm termination active Out – No termination Places terminating resistor across COM3 RS-485 TXRX+/TXRX- or RS-422 RX+/RX- differential pair. Jumper must be out for RS-232 operation.	In	33
V1[7-8]	COM4 Rx End-point Termination In – 120 Ohm termination active Out – No termination Places terminating resistor across COM4 RS-485 TXRX+/TXRX- or RS-422 RX+/RX- differential pair. Jumper must be out for RS-232 operation.	In	33
V2[1-2-3]	RTC/CMOS Reset [1-2] In – Normal operation [2-3] In – RTC/CMOS reset	[1-2] In	22
V3[1-2]	General Purpose Input Bit 1 In – Bit D1 of GPI register reads as 1 Out – Bit D1 of GPI register reads as 0	In	47
V3[3-4]	General Purpose Input Bit 2 In – Bit D0 of GPI register reads as 1 Out – Bit D0 of GPI register reads as 0	In	47

Power Supply

POWER CONNECTORS

Main power is applied to the VL-EPM-24 through a 10-pin polarized connector, with mating connector Berg 69176-010 (housing) + Berg 47715-000 (pins). See the table below for connector pinout and page 13 for location information.

Warning! To prevent severe and possibly irreparable damage to the system, it is critical that the power connectors are wired correctly. Make sure to use all +5 V_{DC} pins and all ground pins to prevent excess voltage drop. The power connector is not fuse or diode protected. Proper polarity must be followed or damage will occur. Some manufacturers include a pin-1 indicator on the crimp housing that corresponds to pin-10 of the pinout shown in Figure 11.

Table 4: Main Power Connector Pinout

J9 Pin	Signal Name	Description
1	GND	Ground
2	+5 V _{DC}	Power Input
3	GND	Ground
4	+12 V _{DC}	Power Input
5	GND	Ground
6	-12 V _{DC}	Power Input
7	+3.3 V _{DC}	Power Input
8	+5 V _{DC}	Power Input
9	GND	Ground
10	+5 V _{DC}	Power Input

Note: The +3.3 V_{DC}, +12 V_{DC} and -12 V_{DC} inputs are necessary for expansion modules that require these voltages.

Figure 11 shows the VersaLogic standard pin numbering for this type of 10-pin power connector and the corresponding mating connector.

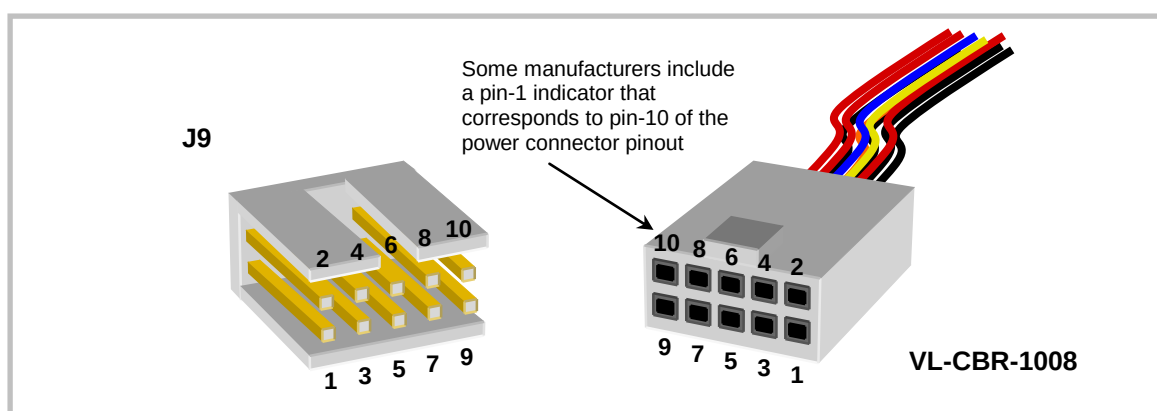


Figure 11. J9 and VL-CBR-1008 Pin Numbering

POWER REQUIREMENTS

The VL-EPM-24 requires only +5V ($\pm 5\%$) for proper operation. The voltage required for the RS-232 ports is generated with an on-board DC/DC converter. Variable low-voltage supply circuits provide power to the CPU and other on-board devices.

The exact power requirement of the VL-EPM-24 depends on several factors, including memory configuration, CPU speed, peripheral connections, and the type and number of expansion modules and attached devices. For example, driving long RS-232 lines at high speed can increase power demand.

POWER DELIVERY CONSIDERATIONS

Using the VersaLogic approved power supply (VL-PS200-ATX) and power cable (VL-CBR-1008) will ensure high quality power delivery to the board. Customers who design their own power delivery methods should take into consideration the guidelines below to ensure good power connections.

Also, the specifications for typical operating current do not include any off-board power usage that may be fed through the VL-EPM-24 power connector. Expansion boards and USB devices plugged into the board will source additional power through the VL-EPM-24 power connector.

- Do not use wire smaller than 22 AWG. Use high quality UL 1007 compliant stranded wire.
- The length of the wire should not exceed 18".
- Avoid using any additional connectors in the power delivery system.
- The power and ground leads should be twisted together, or as close together as possible to reduce lead inductance.
- A separate conductor must be used for each of the power pins.
- All power input pins and all ground pins must be independently connected between the power source and the power connector.
- Use a high quality power supply that can supply a stable voltage while reacting to widely varying current draws.

POWER CYCLING

To ensure reliable power up when cycling power, you must allow the power to remain off for a minimum of three seconds. This ensures that all internal clocks and phased-lock loop (PLL) circuitry have settled before powering back on. The three second minimum is a requirement of the Intel chipset architecture and not the design of the VL-EPM-24.

In order to reduce boot failures when power is cycled in less than three seconds, the system's watchdog timer is enabled by default during the power-on self-test (POST) pre-boot sequence. With the [POST Watchdog](#) parameter enabled in CMOS Setup, a hang condition during POST will cause the watchdog to timeout and reboot the board. If disabled, a hang caused by quick power cycling will cause a boot failure.

LITHIUM BATTERY

Warning! To prevent shorting, premature failure, or damage to the lithium battery, do not place the board on a conductive surface such as metal, black conductive foam, or the outside surface of a metalized ESD protective pouch. The lithium battery may explode if mistreated. Do not recharge, disassemble or dispose of in fire. Dispose of used batteries promptly.

Normal battery voltage should be at least +3V. If the voltage drops below +2V, contact the factory for a replacement (part number HB3/0-1). The life expectancy under normal use is approximately 10 years.

CPU

The Intel Atom Z5xx is a low power, single core processor with Hyperthreading™ support and clock rates of 1.6 GHz (VL-EPM-24SU) and 1.33 GHz (VL-EPM-24EU), with a 533 MT/s FSB and 512 KB L2 cache. The CPU has a typical power consumption of 2.2W. The Intel System Controller Hub (SCH) chipset features DDR2 SDRAM support, integrated LVDS and display control, USB 2.0/1.1, PATA/ IDE, and PCI Express, among other interfaces.

System RAM

The VL-EPM-24 has one DDR2 SO-DIMM socket with the following characteristics:

- Storage Capacity 256 MB to 2 GB for standard temperature product
256 MB to 1 GB for extended temperature product
Eight chips max. (JEDEC SO-DIMM raw card types A or C)
- Voltage +1.8V
- Type Unbuffered PC2-4200 or faster (DDR2)

Note: The Intel Atom Z5xx processors support only JEDEC SO-DIMM raw card types A or C. They currently do not support most 16-chip memory modules, raw card type E. Use only the VersaLogic VL-MM8 family of approved memory modules. As Intel issues microcode updates, additional memory vendors may be qualified. Contact [VersaLogic Sales](#) for more information.

CMOS RAM

RESETTING CMOS AND RTC

You can reset CMOS to factory defaults and clear the real-time clock with the following procedure:

1. Power off the VL-EPM-24.
2. Install the jumper on V2[2-3] and leave it for three seconds.
3. Move the jumper back to V2[1-2].
4. Power on the VL-EPM-24.

CMOS Setup Defaults

The VL-EPM-24 permits users to modify CMOS Setup defaults. This allows the system to boot up with user-defined settings from cleared or corrupted CMOS RAM, battery failure, or battery-less operation. All CMOS Setup defaults can be changed, except the time and date. CMOS Setup defaults can be updated with the BIOS Update Utility. See the [General BIOS Information page](#) for details.

Warning! If CMOS Setup default settings make the system unbootable and prevent the user from entering CMOS Setup, the VL-EPM-24 needs to be serviced by the factory.

DEFAULT CMOS RAM SETUP VALUES

After CMOS RAM is cleared, the system will load default CMOS RAM parameters the next time the board is powered on. The default CMOS RAM setup values will be used in order to boot the system whenever the main CMOS RAM values are blank, or when the system battery is dead or has been removed from the board.

Real Time Clock

The VL-EPM-24 features a year 2000-compliant, battery-backed 146818-compatible real-time clock/calendar chip. Under normal battery conditions, the clock maintains accurate timekeeping functions when the board is powered off.

SETTING THE CLOCK

The CMOS Setup utility (accessed by pressing the Delete key during the early boot cycle) can be used to set the time and date of the real-time clock.

ACPI Power Management

The VL-EPM-24 supports the Advanced Configuration and Power Interface (ACPI) via a LVCMOS-level input or pushbutton (or relay attached to the pushbutton interface). Power consumption in standby mode is approximately 1 watt. Wakeup typically occurs in 1 to 6 seconds.

Standby mode functionality has been tested under Windows XP and Linux.

S3 SLEEP STATE

The ACPI Specification defines the S3 sleeping state as a low wake latency sleeping state where all system context is lost except system memory. CPU, cache, and chipset context are lost in this state. The hardware maintains memory context and restores some CPU configuration context. Control starts from the processor's reset vector after the wake event.

Since the state of the OS and all applications (including open documents) is sustained in main memory, the system can resume work exactly where it left off. The contents of main memory when the computer wakes from standby are the same as when it was put into standby.

SETUP

To setup the VL-EPM-24 to use ACPI power management:

1. Verify that the CMOS Setup ACPI setting is set to Enabled. This is the default setting.
2. Install the most current drivers for all system devices. If a driver is not installed in Windows correctly, an exclamation point will appear before the device name in Device Manager. Incorrectly installed or older drivers may prevent the system from entering standby mode.

ENTERING STANDBY MODE

Standby mode can be entered through the OS (by configuring the standby settings in Power Options Properties) or programmatically, through a function call or the execution of a shutdown utility.

SetSystemPowerState Function

The "Power Management Reference" in the [MSDN Library](#) contains complete information on the API available for power control under Windows. The "Power Management Functions" section provides complete information on the use of the API.

The function used to set the system power state is SetSystemPowerState. This function suspends the system by shutting power down. Depending on the *ForceFlag* parameter, the function either suspends operation immediately or requests permission from all applications and device drivers before doing so.

```
BOOL SetSystemPowerState(
    BOOL fSuspend,
    BOOL fForce
);
```

Parameters:*fSuspend*

[in] If this parameter is TRUE, the system is suspended. If the parameter is FALSE, the system hibernates. This parameter is ignored in Windows Me/98/95.

fForce

[in] If this parameter is TRUE, the function broadcasts a PBT_APMSUSPEND event to each application and driver, then immediately suspends operation. If the parameter is FALSE, the function broadcasts a PBT_APMQUERYSPEND event to each application to request permission to suspend operation.

WAKEUP

The system will wake with one power button push. It can also wake (with software support) from the Ethernet, serial port, or USB.

POWER BUTTON FUNCTIONALITY

The power button input of the VL-EPM-24 is a simplified version of that described in ACPI Specification 2.0. There is no software interface to observe or configure its behavior. The power button has direct control of the system power state. When the system is in the S0 state (fully on), pressing the power button will shut off the VL-EPM-24 and place it into the S5 state (off). No event signal is given to the OS and the system will not wait for the OS to shutdown before removing power to the CPU and chipset.

Watchdog Timer

A watchdog timer can be implemented using the VL-EPM-24 WDT register and the SMSC SCH3114 Super I/O chip. The BIOS initializes the SCH3114 WDT registers during post.

See the [SCH311X Datasheet](#) for detailed Super I/O chip information.

1. Configure PLD Watchdog control bits (0x1D3.5:4). Examples:
 - a. 0x1D3 POR default = 00h
 - b. 0x1D3 = 00h = Do Nothing
 - c. 0x1D3 = 10h = Cold Reset
 - d. 0x1D3 = 20h = Power Cycle (3 sec. off time)
 - e. 0x1D3 = 30h = Power Off
2. Configure Super I/O WDT (GP60) pin (0x0C47.7,3:0). Examples:
 - a. 0x0C47 POR default = 0Eh
 - b. 0x0C47 = 0Eh = WDT enable, Push-Pull, Inverted
3. Configure Timescale (0x0C65.7). Examples:
 - a. 0x0C65 POR default = 08h
 - b. 0x0C65 = 00h = Minutes
 - c. 0x0C65 = 80h = Seconds
4. Configure Timeout value (0x0C66.7:0). Examples:
 - a. 0x0C66 POR default = 00h
 - b. 0x0C66 = 00h = WDT disabled
 - c. 0x0C66 = 01h to FFh = Timeout value + 1 (min./sec.)
5. (optional) Read SIO WDT status bit (0x0C68.1). Examples:
 - a. 0x0C68 POR default = 00h
 - b. 0x0C68 = 00h = timer counting
 - c. 0x0C68 = 01h = timeout occurred (Note: Bit 0 is not automatically cleared by PCI reset but can be reset by software.)
6. (optional) Read PLD WDT status bit (0x1D3.7). Examples:
 - a. 0x1D3 POR default = 00h
 - b. 0x1D3 = 00h = No timeout has occurred
 - c. 0x1D3 = 80h = timeout has occurred
7. (optional) “Feeding” the watchdog.
 - a. Repeat step 4

Ethernet Interface (J5)

The VL-EPM-24 features an on-board Intel 82574IT gigabit Ethernet controller, which provides a standard IEEE 802.3 Ethernet interface for 1000Base-T, 100Base-T, 100Base-TX, and 10Base-T applications. The 82574IT consumes one PCIe lane operating at 2.5 Mbps with sufficient bandwidth to support a 1000 Mbps transfer rate.

ETHERNET CONNECTOR

A board-mounted RJ45 connector is provided to make connection with a Category 5 or 6 Ethernet cable. The 82574IT Ethernet controller auto-negotiates connection speed. The interface uses IEC 61000-4-2-rated TVS components to help protect against ESD damage.

ETHERNET STATUS LEDs

The RJ-45 connector has two built-in LEDs to provide an indication of the Ethernet status as shown in the following table.

Table 5: Ethernet Status LEDs

LED	State	Description
Green/Orange (Link Speed)	Orange	1 Gbps speed
	Green	100 Mbps speed
	Off	10 Mbps speed or cable not plugged into active hub
Yellow (Activity)	On	Activity detected on cable (intermittent with activity)
	Off	No activity detected on cable

Video Interface (J11)

An on-board video controller integrated into the chipset provides high-performance LVDS video output for the VL-EPM-24. The VL-EPM-24 can also be operated with a VGA monitor through an adapter.

CONFIGURATION

The VL-EPM-24 uses a shared-memory architecture. This allows the video controller to use 256 MB of system DRAM for video RAM.

LVDS FLAT PANEL DISPLAY CONNECTOR

The integrated LVDS flat panel display in the VL-EPM-24 is an ANSI/TIA/EIA-644-1995 specification-compliant interface. It can support up to 24 bits of RGB pixel data plus three bits of timing control (HSYNC/VSYNC/DE) on the four differential data output pairs. The LVDS clock frequency ranges from 25 MHz to 112 MHz.

Table 6: LVDS Flat Panel Display Pinout

J11 Pin	Signal Name	Function
1	GND	Ground
2	NC	No Connection
3	LVDSA3	Diff. Data 3 (+)
4	LVDSA3#	Diff. Data 3 (–)
5	GND	Ground
6	LVFSCLK0	Differential Clock (+)
7	LVDSCLK0#	Differential Clock (–)
8	GND	Ground
9	LVDSA2	Diff. Data 2 (+)
10	LVDSA2#	Diff. Data 2 (–)
11	GND	Ground
12	LVDSA1	Diff. Data 1 (+)
13	LVDSA1#	Diff. Data 1 (–)
14	GND	Ground
15	LVDSA0	Diff. Data 0 (+)
16	LVDSA0#	Diff. Data 0 (–)
17	GND	Ground
18	GND	Ground
19	+3.3V	Protected Power Supply
20	+3.3V	Protected Power Supply

COMPATIBLE LVDS PANEL DISPLAYS

The following list of flat panel displays is reported to work properly with the integrated graphics video controller chip used on the VL-EPM-24.

Table 7: Compatible Flat Panel Displays

Manufacture	Model Number	Panel Size	Resolution	Interface	Panel Technology
eVision Displays	xxx084S01 series	8.4"	800 x 600 18-bit	LVDS	TFT
au Optronix	B084SN01	8.4"	800 x 600 18-bit	LVDS	TFT
eVision Displays	xxx104S01 series	10.4"	800 x 600 18-bit	LVDS	TFT
au Optronix	B104SN01	10.4"	800 x 600 18-bit	LVDS	TFT
Sharp	LQ121S1LG411	12.1"	800 x 600 18-bit	LVDS	TFT
eVision Displays*	xxx141X01 series	14.1"	1024 x 768 18-bit	LVDS	TFT

* Compatible with DOS or Windows Generic VGA driver, but not the GX Windows driver.

VGA OUTPUT

A VGA monitor can be attached to the J6 connector using the VL-CBR-2014 LVDS to VGA adapter card. Follow the procedure below to do this.

1. Plug LVDS cable VL-CBR-2012 or VL-CBR-2010 into connector J11 of the VL-EPM-24.
2. Plug the LVDS cable into connector J1 of the VL-CBR-2014 adapter card (see Figure 12).
3. Attach the VGA monitor data cable to connector CN1 of the VL-CBR-2014 adapter cable.

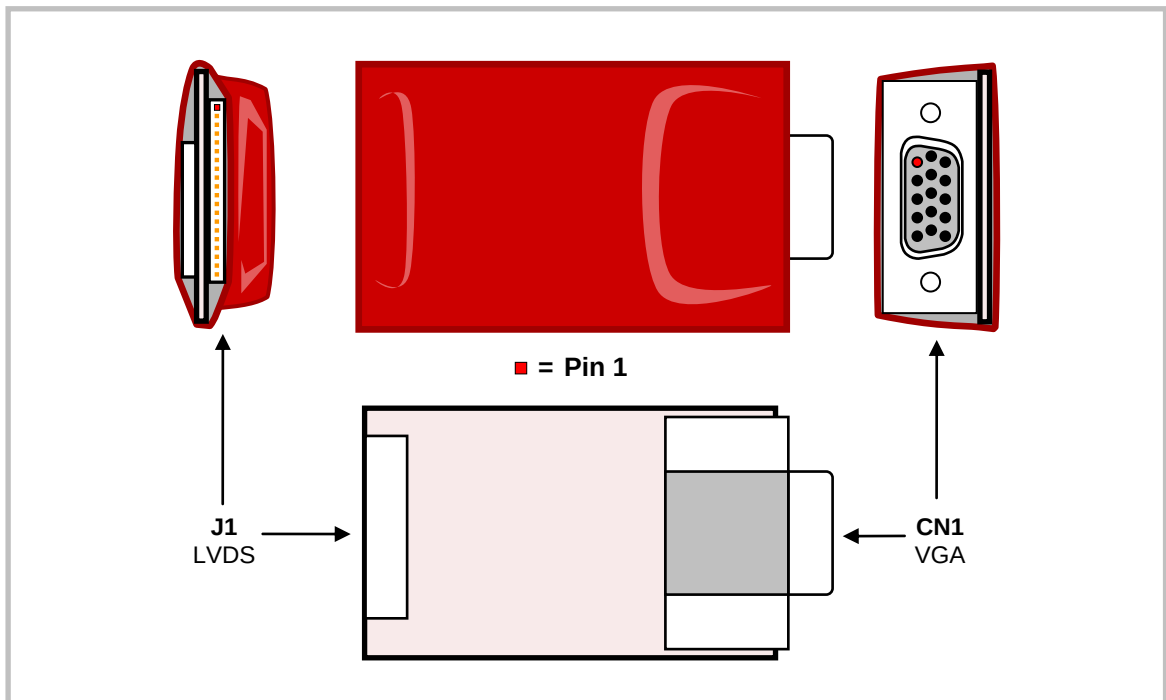


Figure 12. VL-CBR-2014 LVDS to VGA Adapter Card

CONSOLE REDIRECTION

The VL-EPM-24 can be operated without using the on-board video output by redirecting the console to a serial communications port. CMOS Setup and some operating systems such as DOS can use this console for user interaction.

Console redirection settings are configured on the Features tab of CMOS Setup. The default setting (On Remote User Detect) causes the console not to be redirected to COM1 unless a signal (a Ctrl-C character) is detected from the terminal. Console redirection can also be set to Always or Never. You can direct console output to any COM port.

Notes on console redirection:

- When console redirection is enabled, you can access CMOS Setup by typing Ctrl-C.
- The decision to redirect the console is made early in BIOS execution and cannot be changed later.
- The redirected console uses 115200 baud, 8 data bits, 1 stop bit, no parity, and no flow control.

Null Modem

The following diagram illustrates a typical DB-9 to DB-9 RS-232 null modem adapter.

System 1		<-->		System 2	
Name	Pin			Pin	Name
TX	3	---	>	2	RX
RX	2	<---		3	TX
RTS	7	---	>	8	CTS
CTS	8	<---		7	RTS
GND	5	<---	>	5	GND
DTR	4	<-	->	6	DSR
DSR	6	<-	->	4	DTR
CD	1	<-	->	1	CD

Pins 1, 4, and 6 are shorted together on each connector. Unlisted pins have no connection.

IDE / PATA Interface (J3)

The IDE interface is available to connect up to two IDE devices, such as hard disks, CD-ROM drives, or Disk on Module devices. Connector J3 is the IDE controller with a 44-pin 2 mm connector. Use CMOS Setup to specify the drive parameters of the drive. If you attach only one IDE, it must be configured (jumped) as the master device; a single IDE device configured as a slave device can cause system failures.

Cable length must be 18" or less to maintain proper signal integrity.

This interface supplies power to 2.5" IDE drives. If you are connecting a 3.5" drive to the interface (using the VL-CBR-4405 44-pin to 40-pin IDE adapter), you must supply external power to the drive. The power cable attached to a 3.5" drive must be properly grounded so that motor current is not returned via the grounds in the data cable.

VersaLogic offers a number of Disk on Module (DOM) flash storage devices, in capacities from 1 to 8 GB, that attach to the IDE connector. The VL-F20 series of DOMs have a 44-pin 2 mm connector and are secured to the board with one M2.5 x 6 mm nylon pan head Philips screw. Screws are available in 10-count packages as part number VL-HDW-108.

Table 8: J3 IDE Hard Drive Connector Pinout

Pin	Signal Name	Function	Pin	Signal Name	Function
1	Reset-	Reset signal from CPU	23	DIOW	I/O write
2	Ground	Ground	24	Ground	Ground
3	DD7	Data bus bit 7	25	DIOR	I/O read
4	DD8	Data bus bit 8	26	Ground	Ground
5	DD6	Data bus bit 6	27	IORDY	I/O ready
6	DD9	Data bus bit 9	28	CSEL	Cable select
7	DD5	Data bus bit 5	29	DMACK-	DMA acknowledge
8	DD10	Data bus bit 10	30	Ground	Ground
9	DD4	Data bus bit 4	31	INTRQ	Interrupt request
10	DD11	Data bus bit 11	32	NC	No connection
11	DD3	Data bus bit 3	33	DA1	Device address bit 1
12	DD12	Data bus bit 12	34	PDIAG	Passed diagnostics
13	DD2	Data bus bit 2	35	DA0	Device address bit 0
14	DD13	Data bus bit 13	36	DA2	Device address bit 2
15	DD1	Data bus bit 1	37	CS0	Chip select 0
16	DD14	Data bus bit 14	38	CS1	Chip select 1
17	DD0	Data bus bit 0	39	DASP-	LED
18	DD15	Data bus bit 15	40	Ground	Ground
19	Ground	Ground	41	Power	+5V
20	NC	Key	42	Power	+5V
21	PDMARQ	DMA request	43	Ground	Ground
22	Ground	Ground	44	NC	No connection

LOADING SOFTWARE ONTO A DISK ON MODULE DEVICE

VersaLogic recommends that you load operating systems or other software onto a DOM device via a USB drive or through the Ethernet interface.

Warning! If you attach a DOM to an IDE cable, be careful to preserve proper signal-to-signal integrity. Using a male-to-male adapter can cause a signal mismatch as shown below. This could result in damage to the DOM.

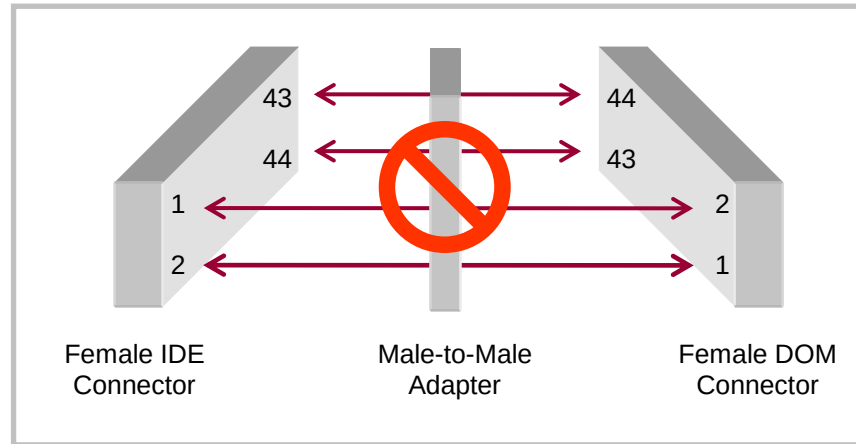


Figure 13: Incorrect Mating of DOM to IDE Cable

Main I/O Connector (J4)

The J4 50-pin main I/O connector incorporates the serial (COM) ports, USB ports, PLED, speaker, and the reset button. Table 9 shows the function of each pin and the pinout assignments to connectors on the VL-CBR-5012 breakout board.

The +5V power provided to pins 49 and 50 of J4 is protected by a 1 amp fuse.

Table 9: J4 Utility Connector Pinout

J4 Pin	VL-CBR-5012 Connector	Signal		
		RS-232	RS-422	RS-485
1	COM1	GND	GND	GND
2	J2 Top	RXD	RXD–	RXD–
3		CTS	RXD+	RXD+
4		GND	GND	GND
5		TXD	TXD–	TXD–
6		RTS	TXD+	TXD+
7	COM2	GND	GND	GND
8	J2 Bottom	RXD	RXD–	RXD–
9		CTS	RXD+	RXD+
10		GND	GND	GND
11		TXD	TXD–	TXD–
12		RTS	TXD+	TXD+
13	COM3	GND	GND	GND
14	J5	RXD	RXD–	RXD–
15		CTS	RXD+	RXD+
16		GND	GND	GND
17		TXD	TXD–	TXD–
18		RTS	TXD+	TXD+
19	COM4	GND	GND	GND
20	J6	RXD	RXD–	RXD–
21		CTS	RXD+	RXD+
22		GND	GND	GND
23		TXD	TXD–	TXD–
24		RTS	TXD+	TXD+
25	USB0	USB0 power (+5V isolated)		
26	J1 Top	Data +		
27		Data -		
28		Ground		

J4 Pin	VL-CBR-5012 Connector	Signal
29	USB1	USB1 power (+5V isolated)
30	J1 Bottom	Data +
31		Data -
32		Ground
33	USB2	USB Client Detect Input
34	J7	Data +
35		Data -
36		Ground
37	D1	Programmable LED
38	SP1	Speaker
39	S1	Power Button
40	S2	Pushbutton Reset
41	Audio In	HDA Ground (isolated)
42	J3 Top	Audio Left In
43		HDA Ground (isolated)
44		Audio Right In
45	Audio Out	HDA Ground (isolated)
46	J3 Bottom	Audio Left Out
47		HDA Ground (isolated)
48		Audio Right Out
49		+5V (fuse protected)
50		+5V (fuse protected)

Serial Ports

The VL-EPM-24 features four on-board 16550-based serial communication channels (COM ports) located at standard PC I/O addresses. Connector J4 provides interfaces to the serial ports.

All serial ports can be operated in RS-232, RS-422, or RS-485 modes. The mode is selected in [CMOS Setup](#). The default mode is RS-232.

Note: To operate a serial port in RS-232 mode, the termination jumper for the port must be removed from jumper block V1 (see Jumper Summary). Failure to remove the jumper will cause RS-232 communications to fail.

Additional non-standard baud rates are also available (programmable in the normal baud registers) up to 460 Kbps. The RS-232 interface is 4-wire with CTS and RTS hardware handshaking.

Interrupt assignment for each serial port is handled in CMOS Setup, and each port can be independently enabled or disabled.

Note: It is possible to create a resource conflict if a serial port is enabled in CMOS and its I/O address space is forwarded to the PC/104 (ISA) bus.

Note: You can improve the reliability of serial port traffic running at 11520 bps or greater by disabling the Periodic SMI option in CMOS Setup. Enabling this option gives periodic CPU time slices to Firmware after POST completes. Firmware primarily allows USB keyboards and mass storage devices to behave as legacy PS/2 and IDE devices for operating systems such as DOS, which don't natively support USB.

All serial ports are protected against ESD damage.

SERIAL (COM) PORT CONFIGURATION

Jumper block V1 controls termination of the RS-422/485 differential pairs. See the Jumper Summary on page 18 for details on termination configuration. For RS-232 operation, the jumper must be removed.

Note: To operate a serial port in RS-232, the termination jumper for the port must be removed from jumper block V1 (see Jumper Summary). Failure to remove the jumper will cause RS-232 communications to fail.

SERIAL (COM) PORT CONNECTOR PIN FUNCTIONS

The following tables show the pinouts for the serial port connectors on the VL-CBR-5012 breakout board. See Table 9 for the serial port pinouts on connector J4 of the motherboard.

Note: The pins indicated as shorted in the following table are shorted only on the VL-CBR-5012 breakout board, not connector J4 of the motherboard.

Table 10: VL-CBR-5012 COM1 and COM2 Pinout

J2 Top DB-9 Pin	Signal Name	Function
1	CD	Shorted to pins 4 & 6
2	RXD*	Receive Data
3	TXD*	Transmit Data
4	DTR	Shorted to pins 1 & 6
5	GND	Ground
6	DSR	Shorted to pins 1 & 4
7	RTS	Request to Send
8	CTS	Clear to Send
9	RI	Not connected
J2 Bottom DB-9 Pin	Signal Name	Function
1	CD	Shorted to pins 4 & 6
2	RXD*	Receive Data
3	TXD*	Transmit Data
4	DTR	Shorted to pins 1 & 6
5	GND	Ground
6	DSR	Shorted to pins 1 & 4
7	RTS	Request to Send
8	CTS	Clear to Send
9	RI	Not connected

Table 11: VL-CBR-5012 COM3 and COM4

COM3 J5 Pin	COM4 J6 Pin	RS-232	RS-422	RS-485
1	1	Ground	Ground	Ground
2	2	RXD	RxD-	RxD-
3	3	CTS	RxD+	RxD+
4	4	TXD	TxD-	TxD-
5	5	RTS	TxD+	TxD+

USB Interface

The USB interface on the VL-EPM-24 is UHCI (Universal Host Controller Interface) and EHCI (Enhance Host Controller Interface) compatible, which provides a common industry software/hardware interface. Connector J4 includes interfaces for three USB ports (USB0-2). The VL-CBR-5012 breakout board connects to J4 and provides two Type A USB connectors and one Type B USB connector.

Connector J7 includes interfaces for four additional USB ports (USB3-6), one of which (USB6) is USB 2.0 compatible only. The pinout for connector J7 is shown below.

Table 12: J7 USB Connector Pinout

J7 Pin	Signal Name	Function
1	Power	+5V
2	USB3_N	USB3 Data –
3	USB3_P	USB3 Data +
4	Ground	Ground
5	Power	+5V
6	USB4_N	USB4 Data –
7	USB4_P	USB4 Data +
8	Ground	Ground
9	Power	+5V
10	USB5_N	USB5 Data –
11	USB5_P	USB5 Data +
12	Ground	Ground
13	Power	+5V
14	USB6_N	USB6 Data –
15	USB6_P	USB6 Data +
16	Ground	Ground

The VL-CBR-1603 breakout board connects to J7 and provides four Type A USB ports. The bottom left port (USB6) supports only USB 2.0 devices, as shown below. If connecting a USB 1.1 device to the VL-CBR-1603, use one of the other three ports

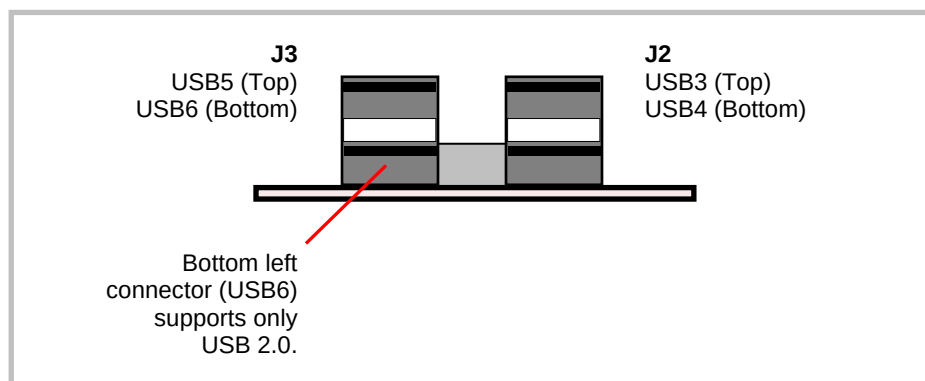


Figure 14. VL-CBR-1603 USB Board Connectors

USB CLIENT MODE

One of the USB channels (USB2) can be configured in CMOS Setup to operate in Host or Client mode. When operated in Client mode, USB2 can operate as a USB networking or a USB mass storage device when connected to an external host computer. In other words, the Tiger can appear as a USB mass storage device to a standard Windows XP workstation. When operated in Host mode, external USB power must be provided for any device attached via the USB Type B (J7) connector on the VL-CBR-5012.

Programmable LED

Connector J4 includes an output signal for a programmable LED. Connect the cathode of the LED to J4 pin 37; connect the anode to +5V. A 330 Ohm on-board resistor limits the current to 15 mA when the LED is shorted. A programmable LED is provided on the VL-CBR-5012 breakout board. The programmable LED is the top LED at position D1.

To turn the LED on and off, set or clear bit D7 in I/O port 1D0h. When changing the register, make sure not to alter the value of the other bits.

The following code examples show how to turn the LED on and off.

LED On		LED Off	
MOV	DX, 1D0H	MOV	DX, 1D0H
IN	AL, DX	IN	AL, DX
OR	AL, 80H	AND	AL, 7FH
OUT	DX, AL	OUT	DX, AL

Note: The LED is turned on by the BIOS during system startup. This causes the light to function as a "power on" indicator if it is not otherwise controlled by user code. The BIOS also flashes the LED in sync with "Beep Codes" when an error occurs.

Internal Speaker

Connector J4 includes a speaker output signal at pin 38. The VL-CBR-5012 breakout board provides a Piezoelectric speaker.

Pushbutton Reset

Connector J4 includes an input for a pushbutton reset switch. Shorting J4 pin 40 to ground causes the VL-EPM-24 to reboot (this is a hardware warm reset in which power is not removed).

Audio

The audio interface on the VL-EPM-24 is implemented using an Integrated Device Technology, Inc. 92HD87B1X5 Audio Codec. This interface is Intel High Definition Audio compatible. Drivers are available for most Windows-based and Linux operating systems. To obtain the most current versions, consult the VL-EPM-24 product support page.

The J4 main I/O connector provides the line-level stereo input and line-level stereo output connection points. The outputs will drive most standard-powered PC speaker sets.

The following table shows the pinout of the audio connector J3 on the VL-CBR-5012 breakout board. See Table 9 for the audio pinout on connector J4 of the motherboard.

Table 13: VL-CBR-5012 J3 Audio Connector Pinout

J3 Pin	Signal Name	Function
1	LINE_INL	Line-In Left
2	LINE_INR	Line-In Right
3	HDA_GND	HDA Ground
4	LINE_OUTL	Line-Out Left
5	LINE_OUTR	Line-Out Right
6	HDA_GND	HDA Ground

Note: In Windows, the rear line-in audio input is configured by default as a microphone input. To configure it for audio input, disable the microphone boost to eliminate audio distortion.

Expansion Buses

The VL-EPM-24 supports PC/104-*Plus* expansion via the PCI and/or ISA buses. Be sure to check the requirements of your expansion card against the capabilities listed below. The VL-EPM-24 implements an LPC to ISA bridge.

PC/104-PLUS (PCI + ISA) AND PCI-104 (PCI ONLY)

PC/104-*Plus* and PCI-104 modules can be secured directly to the top or bottom of the VL-EPM-24. Make sure to correctly configure the slot position jumpers on each module appropriately. PC/104 (ISA only) modules must not be positioned between the VL-EPM-24 and any PC/104-*Plus* or PCI-104 modules in the stack.

The VL-EPM-24 is compliant with revision 2.0 of the PC/104-*Plus* specification and can support four bus master capable PC/104-*Plus* modules.

The BIOS automatically allocates I/O and memory resources. However, manual PCI Interrupt routing is used.

PC/104 I/O CYCLE SUPPORT

I/O cycles are 8-bit by default. 16-bit cycles are supported with the following caveats:

- All PC/104 modules are 16-bit capable and must assert IOCS16#
- 16-bit cycles are enabled in CMOS Setup
- All cycles are 16-bit only

The ISA I/O ranges listed below are supported. The I/O ranges allocated to other LPC-based devices (on-board serial ports) can conflict if forwarded to ISA bus PC/104 modules. Be sure to configure the ISA I/O ranges and the on-board serial ports in CMOS Setup to avoid conflicts with one another.

- | | | |
|-----------------|-----------------|-----------------|
| ▪ 0x080 | ▪ 0x2F0 – 0x2F7 | ▪ 0x3F0 – 0x3F7 |
| ▪ 0x100 – 0x1CF | ▪ 0x2F8 – 0x2FF | ▪ 0x3F8 – 0x3FF |
| ▪ 0x1D0 – 0x1DF | ▪ 0x300 – 0x377 | ▪ 0x400 – 0xAFF |
| ▪ 0x200 – 0x2E7 | ▪ 0x378 – 0x3E7 | |
| ▪ 0x2E8 – 0x2EF | ▪ 0x3E8 – 0x3EF | |

Available base I/O addresses for COM ports are: 220h, 228h, 238h, 2E8h, 2F8h, 338h, 3E8h, and 3F8h.

PC/104 MEMORY CYCLE SUPPORT

The VL-EPM-24 does not support standard ISA memory cycles due to limitations of the Intel Atom architecture. The VL-EPM-24 does provide a way to map up to 64 KB of ISA memory (starting at the 0xD000 segment) to the top of the board's memory map. The base address of this memory map location is at 0xFFD00000. The 64 KB of ISA memory can be enabled in four 16 KB blocks through the PC104_IRQ_EN1 register. All four memory range blocks are enabled by default.

The VL-EPM-24 only supports 8-bit ISA memory transaction; the 16BIT_EN register has no effect on ISA memory transactions.

IRQ SUPPORT

The following IRQs are available on the ISA bus:

- IRQ 3, IRQ 4, IRQ 5, IRQ 6, IRQ 7, IRQ 9, IRQ 10, IRQ 11, IRQ 12, and IRQ 15

Each of the IRQs must be enabled in CMOS Setup before it can be used on the ISA bus. Because ISA IRQ sharing is not supported, make sure that any IRQ channel used for an ISA device is not used elsewhere. For example, if ISA IRQ 4 is enabled, you must use a different IRQ for COM1. IRQs may not be available to the ISA bus due to operating system limitations.

DMA AND BUS MASTER SUPPORT

The VL-EPM-24 does not support PC/104 DMA or Bus Mastering.

SPX Expansion Bus (J6)

Up to four serial peripheral expansion (SPX) devices can be attached to the VL-EPM-24 at connector J6 using the VL-CBR-1401 or VL-CBR-1402 cable. The SPX interface provides the standard serial peripheral interface (SPI) signals: SCLK, MISO, and MOSI, as well as four chip selects, SS0# to SS3#, and an interrupt input, SINT#.

The +5V power provided to pins 1 and 14 of J6 is protected by a 1 amp fuse.

Table 14: SPX Connector Pinout

J6 Pin	Signal Name	Function
1	V5_0	+5V (protected)
2	SCLK	Serial Clock
3	GND	Ground
4	MISO	Serial Data In
5	GND	Ground
6	MOSI	Serial Data Out
7	GND	Ground
8	SS0#	Slave Select 0
9	SS1#	Slave Select 1
10	SS2#	Slave Select 2
11	SS3#	Slave Select 3
12	GND	Ground
13	SINT#	Interrupt Input
14	V5_0	+5V (protected)

SPI is, in its simplest form, a three-wire serial bus. One signal is a Clock, driven only by the permanent on-board Master device. The others are Data In and Data Out with respect to the Master. The SPX implementation adds additional features, such as slave selects and an interrupt input to the Master. The Master device initiates all SPI transactions. A slave device responds when its slave select is asserted and it receives Clock pulses from the Master.

The SPI clock rate can be software configured to operate at speeds between 1 MHz and 8 MHz. Please note that since this clock is divided from a 33 MHz PCI clock, the actual generated frequencies are not discrete integer MHz frequencies. All four common SPI modes are supported through the use of clock polarity and clock idle state controls.

VERSALOGIC SPX EXPANSION MODULES

VersaLogic offers a number of SPX modules that provide a variety of standard functions, such as analog input, digital I/O, CANbus interface, and others. These are small boards (1.2" x 3.78") that can mount on the system stack using standoffs (VL-HDW-105) or up to two feet away from the baseboard. For more information, contact VersaLogic at info@VersaLogic.com.

SPI REGISTERS

A set of control and data registers are available for SPI transactions. The following tables describe the SPI control registers (SPICONTROL and SPISTATUS) and data registers (SPIDATA3-0).

SPICONTROL (READ/WRITE) 1D8h

D7	D6	D5	D4	D3	D2	D1	D0
CPOL	CPHA	SPILEN1	SPILEN0	MAN_SS	SS2	SS1	SS0

Table 15: SPI Control Register Bit Assignments

Bit	Mnemonic	Description																																				
D7	CPOL	SPI Clock Polarity – Sets the SCLK idle state. 0 = SCLK idles low 1 = SCLK idles high																																				
D6	CPHA	SPI Clock Phase – Sets the SCLK edge on which valid data will be read. 0 = Data read on rising edge 1 = Data read on falling edge																																				
D5-D4	SPILEN	SPI Frame Length – Sets the SPI frame length. This selection works in manual and auto slave select modes. <table><tr><th>SPILEN1</th><th>SPILEN0</th><th>Frame Length</th></tr><tr><td>0</td><td>0</td><td>8-bit</td></tr><tr><td>0</td><td>1</td><td>16-bit</td></tr><tr><td>1</td><td>0</td><td>24-bit</td></tr><tr><td>1</td><td>1</td><td>32-bit</td></tr></table>	SPILEN1	SPILEN0	Frame Length	0	0	8-bit	0	1	16-bit	1	0	24-bit	1	1	32-bit																					
SPILEN1	SPILEN0	Frame Length																																				
0	0	8-bit																																				
0	1	16-bit																																				
1	0	24-bit																																				
1	1	32-bit																																				
D3	MAN_SS	SPI Manual Slave Select Mode – This bit determines whether the slave select lines are controlled through the user software or are automatically controlled by a write operation to SPIDATA3 (1DDh). If MAN_SS = 0, then the slave select operates automatically; if MAN_SS = 1, then the slave select line is controlled manually through SPICONTROL bits SS2, SS1, and SS0. 0 = Automatic – default 1 = Manual																																				
D2-D0	SS	SPI Slave Select – These bits select which slave select will be asserted. The SSx# pin on the baseboard will be directly controlled by these bits when MAN_SS = 1. <table><tr><th>SS2</th><th>SS1</th><th>SS0</th><th>Slave Select</th></tr><tr><td>0</td><td>0</td><td>0</td><td>None, port disabled</td></tr><tr><td>0</td><td>0</td><td>1</td><td>SPX Slave Select 0, J13 pin-8</td></tr><tr><td>0</td><td>1</td><td>0</td><td>SPX Slave Select 1, J13 pin-9</td></tr><tr><td>0</td><td>1</td><td>1</td><td>SPX Slave Select 2, J13 pin-10</td></tr><tr><td>1</td><td>0</td><td>0</td><td>SPX Slave Select 3, J13 pin-11</td></tr><tr><td>1</td><td>0</td><td>1</td><td>Unused</td></tr><tr><td>1</td><td>1</td><td>0</td><td>Unused</td></tr><tr><td>1</td><td>1</td><td>1</td><td>Unused</td></tr></table>	SS2	SS1	SS0	Slave Select	0	0	0	None, port disabled	0	0	1	SPX Slave Select 0, J13 pin-8	0	1	0	SPX Slave Select 1, J13 pin-9	0	1	1	SPX Slave Select 2, J13 pin-10	1	0	0	SPX Slave Select 3, J13 pin-11	1	0	1	Unused	1	1	0	Unused	1	1	1	Unused
SS2	SS1	SS0	Slave Select																																			
0	0	0	None, port disabled																																			
0	0	1	SPX Slave Select 0, J13 pin-8																																			
0	1	0	SPX Slave Select 1, J13 pin-9																																			
0	1	1	SPX Slave Select 2, J13 pin-10																																			
1	0	0	SPX Slave Select 3, J13 pin-11																																			
1	0	1	Unused																																			
1	1	0	Unused																																			
1	1	1	Unused																																			

SPISTATUS (READ/WRITE) 1D9h

D7	D6	D5	D4	D3	D2	D1	D0
IRQSEL1	IRQSEL0	SPICKL1	SPICKL0	HW_IRQ_EN	LSBIT_1ST	HW_INT	BUSY

Table 16: SPI Control Register Assignments

Bit	Mnemonic	Description															
D7-D6	IRQSEL	IRQ Select – These bits select which IRQ will be asserted when a hardware interrupt from a connected SPI device occurs. The HW_IRQ_EN bit must be set to enable SPI IRQ functionality. <table> <tr> <th>IRQSEL1</th><th>IRQSEL0</th><th>IRQ</th></tr> <tr> <td>0</td><td>0</td><td>IRQ3</td></tr> <tr> <td>0</td><td>1</td><td>IRQ4</td></tr> <tr> <td>1</td><td>0</td><td>IRQ5</td></tr> <tr> <td>1</td><td>1</td><td>IRQ10</td></tr> </table>	IRQSEL1	IRQSEL0	IRQ	0	0	IRQ3	0	1	IRQ4	1	0	IRQ5	1	1	IRQ10
IRQSEL1	IRQSEL0	IRQ															
0	0	IRQ3															
0	1	IRQ4															
1	0	IRQ5															
1	1	IRQ10															
D5-D4	SPICKL	SPI SCLK Frequency – These bits set the SPI clock frequency. <table> <tr> <th>SPICKL1</th><th>SPICKL0</th><th>Frequency</th></tr> <tr> <td>0</td><td>0</td><td>1.042 MHz</td></tr> <tr> <td>0</td><td>1</td><td>2.083 MHz</td></tr> <tr> <td>1</td><td>0</td><td>4.167 MHz</td></tr> <tr> <td>1</td><td>1</td><td>8.333 MHz</td></tr> </table>	SPICKL1	SPICKL0	Frequency	0	0	1.042 MHz	0	1	2.083 MHz	1	0	4.167 MHz	1	1	8.333 MHz
SPICKL1	SPICKL0	Frequency															
0	0	1.042 MHz															
0	1	2.083 MHz															
1	0	4.167 MHz															
1	1	8.333 MHz															
D3	HW_IRQ_EN	Hardware IRQ Enable – Enables or disables the use of the selected IRQ (IRQSEL) by an SPI device. 0 = SPI IRQ disabled – default 1 = SPI IRQ enabled Note: When an IRQ is enabled for the SPX bus, it has priority over the ISA bus. For example, if IRQ5 is routed to the ISA bus and enabled for the SPX bus, it will not be available to the ISA bus.															
D2	LSBIT_1ST	SPI Shift Direction – Controls the SPI shift direction of the SPIDATA registers. The direction can be shifted toward the least significant bit or the most significant bit. 0 = SPIDATA data is left-shifted (MSbit first) – default 1 = SPIDATA data is right-shifted (LSbit first)															
D1	HW_INT	SPI Device Interrupt State – This bit is a status flag that indicates when the hardware SPX signal SINT# is asserted. 0 = Hardware interrupt on SINT# is deasserted 1 = Interrupt is present on SINT# This bit is read-only and is cleared when the SPI device's interrupt is cleared.															
D0	BUSY	SPI Busy Flag – This bit is a status flag that indicates when an SPI transaction is underway. 0 = SPI bus idle 1 = SCLK is clocking data in and out of the SPIDATA registers This bit is read-only.															

SPIDATA0 (READ/WRITE) 1DAh

D7	D6	D5	D4	D3	D2	D1	D0
MSbit							LSbit

SPIDATA1 (READ/WRITE) 1DBh

D7	D6	D5	D4	D3	D2	D1	D0
MSbit							LSbit

SPIDATA2 (READ/WRITE) 1DCh

D7	D6	D5	D4	D3	D2	D1	D0
MSbit							LSbit

SPIDATA3 (READ/WRITE) 1DDh

D7	D6	D5	D4	D3	D2	D1	D0
MSbit							LSbit

SPIDATA3 contains the most significant byte (MSB) of the SPI data word. A write to this register will initiate the SPI clock and, if the MAN_SS bit = 0, will also assert a slave select to begin an SPI bus transaction. Increasing frame sizes from 8-bit uses the lowest address for the least significant byte of the SPI data word; for example, the LSB of a 24-bit frame would be SPIDATA1. Data is sent according to the LSBIT_1ST setting. When LSBIT_1ST = 0, the MSbit of SPIDATA3 is sent first, and received data will be shifted into the LSbit of the selected frame size set in the SPILEN field. When LSBIT_1ST = 1, the LSbit of the selected frame size is sent first, and the received data will be shifted into the MSbit of SPIDATA3.

System Resources and Maps

Memory Map

The lower 1 MB memory map of the VL-EPM-24 is arranged as shown in the following table. Various blocks of memory space between A0000h and FFFFFh are shadowed.

Table 17: Memory Map

Start Address	End Address	Comment
F0000h	FFFFFh	System BIOS Area
E0000h	FFFFFh	Extended System BIOS Area
C0000h	DFFFFh	Expansion Area
A0000h	BFFFFh	Legacy Video Area
00000h	9FFFFh	Legacy System Area

I/O Map

The following table lists the common I/O devices in the VL-EPM-24 I/O map. User I/O devices should be added using care to avoid the devices already in the map as shown in the following table.

Table 18: On-Board I/O Devices

I/O Device	Standard I/O Addresses
PLED and Product ID Register	1D0h
Revision and Type ID Register	1D1h
Video BIOS and GPI Register	1D2h
WDT and HWM Register	1D3h
ISA Block Enable Registers	1D4h – 1D5h
SPX Registers	1D8h – 1DDh
ISA IRQ Enable Registers	1DEh – 1DFh
Primary Hard Drive Controller	1F0h – 1F7h
COM4 Serial Port Default	2E8h – 2EFh
COM3 Serial Port Default	3E8h – 3EFh
COM2 Serial Port Default	2F8h – 2FFh
COM1 Serial Port Default	3F8h – 3FFh

Note: The I/O port traffic is always present on the LPC bus and care must be taken to avoid conflicts among on-board devices and expansion modules.

Interrupt Configuration

Table 19: Interrupt Configuration

● = default setting ○ = allowed setting

Source	IRQ															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Timer 0	●															
Keyboard		●														
Slave PIC			●													
COM1				○	●	○	○	○								
COM2				●	○	○	○	○								
COM3				○	○	○	○	○								
COM4				○	○	○	○	○								
RTC									●							
Mouse													●			
Math Chip														●		
Pri. IDE															●	
ISA IRQ3				○												
ISA IRQ4					○											
ISA IRQ5						○										
ISA IRQ6							○									
ISA IRQ7								○								
ISA IRQ9										○						
ISA IRQ10											○					
ISA IRQ11												○				
ISA IRQ12													○			
ISA IRQ15																○
PCI INTA#											●	○				○
PCI INTB#											○	●				○
PCI INTC#											○	○				●
PCI INTD#											●	○				

PLED and Product ID Register

PLEDPC (Read/Write) 1D0h

D7	D6	D5	D4	D3	D2	D1	D0
PLED	PC6	PC5	PC4	PC3	PC2	PC1	PC0

Table 20: PLED and Product Code Register Bit Assignments

Bit	Mnemonic	Description																
D7	PLED	Light Emitting Diode — Controls the programmable LED on connector J4. 0 = Turns LED off 1 = Turns LED on																
D6-D0	PC	Product Code — These bits are hard-coded to represent the product type. The VL-EPM-24 always reads as 0000111. Other codes are reserved for future products. <table><tr><td>PC6</td><td>PC5</td><td>PC4</td><td>PC3</td><td>PC2</td><td>PC1</td><td>PC0</td><td>Product Code</td></tr><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>1</td><td>VL-EPM-24</td></tr></table> These bits are read-only.	PC6	PC5	PC4	PC3	PC2	PC1	PC0	Product Code	0	0	0	0	1	1	1	VL-EPM-24
PC6	PC5	PC4	PC3	PC2	PC1	PC0	Product Code											
0	0	0	0	1	1	1	VL-EPM-24											

Revision and Type Register

REVTYP (Read Only) 1D1h

D7	D6	D5	D4	D3	D2	D1	D0
PR4	PR3	PR2	PR1	PR0	TEMP	CUSTOM	BETA

This register is used to indicate the revision level of the VL-EPM-24 PLD firmware.

Table 21: Revision and Type Register Bit Assignments

Bit	Mnemonic	Description												
D7-D3	PR	PLD Revision Code — These bits are hard-coded and represent the CPLD revision. <table><tr><td>PR4</td><td>PR3</td><td>PR2</td><td>PR1</td><td>PR0</td><td>Revision</td></tr><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>Initial Release</td></tr></table> These bits are read-only.	PR4	PR3	PR2	PR1	PR0	Revision	0	0	0	0	0	Initial Release
PR4	PR3	PR2	PR1	PR0	Revision									
0	0	0	0	0	Initial Release									
D2	TEMP	Temperature Rating — This bit indicates whether the VL-EPM-24 is rated for commercial (0° to +60°C) or industrial (-40° to +85°C) temperature operation. 0 = Commercial temperature operation 1 = Industrial temperature operation This bit is read-only.												
D1	CUSTOM	PLD Class — This bit indicates whether the PLD code is standard or customized. 0 = Standard PLD code 1 = Custom PLD code This bit is read-only.												
D0	BETA	PLD Level — This bit indicates if the PLD code is at the beta or production level. 0 = Production level PLD 1 = Beta level PLD This bit is read-only.												

GPI Jumper Register

GPI (Read Only) 1D2h

D7	D6	D5	D4	D3	D2	D1	D0
Reserved	Reserved	Reserved	Reserved	Reserved	Reserved	GPI1_JMP	GPI2_JMP

Table 22: GPI Jumper Register Bit Assignments

Bit	Mnemonic	Description
D7-D2	Reserved	These bits have no function.
D1	GPI1_JMP	General Purpose Input 1 Jumper — Indicates the status of jumper V3[1-2]. 0 = Jumper out 1 = Jumper in This bit is read-only.
D0	GPI2_JMP	General Purpose Input 2 Jumper — Indicates the status of jumper V3[3-4]. 0 = Jumper out 1 = Jumper in This bit is read-only.

Watchdog Timer Register

This register controls the behavior of the System Management Controller if the Super I/O watchdog timer interrupt pins have been asserted. The actual conditions and setup of the watchdog timer are configured in the SMSC SCH3114 and Intel SCH ACPI register interface.

WDTHWM (Read Only) 1D3h

D7	D6	D5	D4	D3	D2	D1	D0
WDT_ST	Reserved	WDT_MD1	WDT_MD0	HWM_INT_ST	Reserved	HWM_INT1	HWM_INT0

Table 23: Watchdog Timer Register Bit Assignments

Bit	Mnemonic	Description															
D7	WDT_ST	Watchdog Timer Status – This bit shows the condition of the GP60/nLED1/WDT pin (pin 94) on the SMSC3114. This pin can be configured as the watchdog timer flag to assert when a timeout has occurred. 0 = when the super I/O pin GP60/nLED1/WDT WDT = 1 1 = when the super I/O pin GP60/nLED1/WDT WDT = 0															
D6	Reserved	This bit has no function.															
D5-D4	WDT_MD	Watchdog Timer Mode – These bits set the behavior of the System Management Controller for the watchdog timer. On detecting a watchdog timeout, the System Mgt. Controller can perform a system-wide hardware reset (power is not removed), cold reset (power is shutdown for approx. 4 sec.), or can shut down the board. <table> <tr> <th>WDT_MD1</th><th>WDT_MD0</th><th>Mode</th></tr> <tr> <td>0</td><td>0</td><td>Do nothing</td></tr> <tr> <td>0</td><td>1</td><td>Warm reset</td></tr> <tr> <td>1</td><td>0</td><td>Cold reset</td></tr> <tr> <td>1</td><td>1</td><td>Power off</td></tr> </table>	WDT_MD1	WDT_MD0	Mode	0	0	Do nothing	0	1	Warm reset	1	0	Cold reset	1	1	Power off
WDT_MD1	WDT_MD0	Mode															
0	0	Do nothing															
0	1	Warm reset															
1	0	Cold reset															
1	1	Power off															
D3	HWMINT_ST	Hardware Monitor Interrupt Status – This bit shows the condition of the nHWM_INT pin (pin 114) on the SMSC3114. This pin can be set up as the hardware monitor interrupt flag to assert when a configured fault condition occurs. 0 = when the super I/O pin, nHWM_INT = 1 1 = when the super I/O pin, nHWM_INT = 0															
D2	Reserved	This bit has no function.															
D1-D0	HWM_INT	Hardware Monitor Interrupt – These bits set the behavior of the System Management Controller for the hardware monitor. On detecting the nHWM_INT super I/O pin asserted, the System Management Controller can activate the thermal alarm to the US15WP/T SCH, perform a cold reset (power is shut down for approx. 4 sec.), or can shut down the board. The thermal alarm can be used by ACPI software to tell the SCH to initiate configurable thermal control measures for the CPU and chipset I/O devices. <table> <tr> <th>HWM_INT1</th><th>HWM_INT0</th><th>INT</th></tr> <tr> <td>0</td><td>0</td><td>Do nothing</td></tr> <tr> <td>0</td><td>1</td><td>Assert THRM#</td></tr> <tr> <td>1</td><td>0</td><td>Cold reset</td></tr> <tr> <td>1</td><td>1</td><td>Power off</td></tr> </table>	HWM_INT1	HWM_INT0	INT	0	0	Do nothing	0	1	Assert THRM#	1	0	Cold reset	1	1	Power off
HWM_INT1	HWM_INT0	INT															
0	0	Do nothing															
0	1	Assert THRM#															
1	0	Cold reset															
1	1	Power off															

PC/104 I/O Block Enable Registers

These registers are used to configure the LPC-to-PC/104 bus bridge. I/O port addresses are divided into blocks. Each block has its own enable bit that allows the I/O ports within the block to be forwarded from the LPC bus to the PC/104 bus and vice versa. These registers are set in CMOS Setup, but are accessible to user software for runtime configuration as well.

Enabling a particular I/O range block does not necessarily mean the full range will be available on the PC/104 bus if other devices are already consuming ports within the block range. See the "I/O Map" section.

PC104_BLK_EN0 (Read/Write) 1D4h

D7	D6	D5	D4	D3	D2	D1	D0
IOBLK_EN7	IOBLK_EN6	IOBLK_EN5	IOBLK_EN4	IOBLK_EN3	IOBLK_EN2	IOBLK_EN1	IOBLK_EN0

Table 24: PC/104 I/O Block Enable Register 0 Bit Assignments

Bit	Mnemonic	Description
D7	IOBLK_EN7	PC/104 I/O port range 0x378 - 0x3E7 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D6	IOBLK_EN6	PC/104 I/O port range 0x300 - 0x377 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D5	IOBLK_EN5	PC/104 I/O port range 0x2F8 - 0x2FF enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D4	IOBLK_EN4	PC/104 I/O port range 0x2F0 - 0x2F7 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D3	IOBLK_EN3	PC/104 I/O port range 0x2E8 - 0x2EF enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D2	IOBLK_EN2	PC/104 I/O port range 0x200 - 0x2E7 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D1	IOBLK_EN1	PC/104 I/O port range 0x100 - 0x1CF enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D0	IOBLK_EN0	PC/104 I/O port 0x080 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus (default)

PC104_BLK_EN1 (Read/Write) 1D5h

D7	D6	D5	D4	D3	D2	D1	D0
Reserved	Reserved	Reserved	Reserved	IOBLK_EN11	IOBLK_EN10	IOBLK_EN9	IOBLK_EN8

Table 25: PC/104 I/O Block Enable Register 1 Bit Assignments

Bit	Mnemonic	Description
D7-D4	Reserved	These bits have no function.
D3	IOBLK_EN11	PC/104 I/O port range 0x400 - 0xAFF enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D2	IOBLK_EN10	PC/104 I/O port range 0x3F8 - 0x3FF enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D1	IOBLK_EN9	PC/104 I/O port range 0x3F0 - 0x3F7 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D0	IOBLK_EN8	PC/104 I/O port range 0x3E8 - 0x3EF enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus

PC/104 Interrupt Request Enable Registers

These registers are used to configure PC/104 bus IRQs. Legacy IRQs on the Serial IRQ (LPC) bus each have an enable bit that allows the IRQ to be forwarded from the PC/104 bus to the Serial IRQ (LPC) bus. These registers are set in CMOS Setup, but are accessible to user software for runtime configuration as well.

Not all IRQs listed will necessarily be available for use on the PC/104 bus. Be sure to note which legacy IRQs are assigned by the operating system to other devices before enabling them for the PC/104 bus to avoid conflicts.

PC104_IRQ_EN0 (Read/Write) 1DEh

D7	D6	D5	D4	D3	D2	D1	D0
IRQ11_EN	IRQ10_EN	IRQ9_EN	IRQ7_EN	IRQ6_EN	IRQ5_EN	IRQ4_EN	IRQ3_EN

Table 26: PC/104 Interrupt Request Register 0 Bit Assignments

Bit	Mnemonic	Description
D7	IRQ11_EN	PC/104 IRQ11 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D6	IRQ10_EN	PC/104 IRQ10 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D5	IRQ9_EN	PC/104 IRQ9 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D4	IRQ7_EN	PC/104 IRQ7 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D3	IRQ6_EN	PC/104 IRQ6 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D2	IRQ5_EN	PC/104 IRQ5 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D1	IRQ4_EN	PC/104 IRQ4 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D0	IRQ3_EN	PC/104 IRQ3 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus

PC104_IRQ_EN1 (Read/Write) 1DFh

D7	D6	D5	D4	D3	D2	D1	D0
16BIT_EN	MEM_EN3	MEM_EN2	MEM_EN1	MEM_EN0	Reserved	IRQ15_EN	IRQ12_EN

Table 27: PC/104 Interrupt Request Register 1 Bit Assignments

Bit	Mnemonic	Description
D7	16BIT_EN	PC/104 16 bit I/O cycle enable – This bit controls 16bit I/O cycles on the PC/104 bus. When enabled, the bridge expects two consecutive 8-bit cycles from the LPC bus before forwarding the data to the PC/104 bus as a single 16-bit cycle. 0 = all I/O cycles are 8-bit on PC/104 bus 1 = 16-bit I/O cycles enabled on PC/104 bus
D6	MEM_EN3	ISA Memory Access – 16 KB ISA memory window 0x000DC000 to 0x000DFFFF forwarded to 0xFFD0C000 to 0xFFD0FFFF. 0 = disable on PC/104 bus 1 = enable on PC/104 bus
D5	MEM_EN2	ISA Memory Access – 16 KB ISA memory window 0x000D8000 to 0x000DBFFF forwarded to 0xFFD08000 to 0xFFD0BFFF. 0 = disable on PC/104 bus 1 = enable on PC/104 bus
D4	MEM_EN1	ISA Memory Access – 16 KB ISA memory window 0x000D4000 to 0x000D7FFF forwarded to 0xFFD04000 to 0xFFD07FFF. 0 = disable on PC/104 bus 1 = enable on PC/104 bus
D3	MEM_EN0	ISA Memory Access – 16 KB ISA memory window 0x000D0000 to 0x000D3FFF forwarded to 0xFFD00000 to 0xFFD03FFF. 0 = disable on PC/104 bus 1 = enable on PC/104 bus
D2	Reserved	These bits have no function.
D1	IRQ15_EN	PC/104 IRQ15 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus
D0	IRQ12_EN	PC/104 IRQ12 enable 0 = disabled on PC/104 bus 1 = enabled on PC/104 bus

Appendix A – References



Processor + Chipset <i>Intel Atom Z5xx (Menlow XL)</i>	<u>Intel Atom Datasheet</u>
Ethernet Controller <i>Intel 82574L Ethernet Controller</i>	<u>Intel 82574L Datasheet</u>
PC/104	<u>PC/104 Specification</u>
PC/104-Plus	<u>PC/104-Plus Specification</u>