



MVME55006E Single Board Computer

Installation and Use

6806800A37E

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About this Manual

Overview of Contents

This manual is divided into the following chapters and appendices:

[Chapter 1, *Hardware Preparation and Installation*](#), provides MVME5500 board preparation and installation instructions for both the board and accessories. Also included are the power-up procedure.

[Chapter 2, *Functional Description*](#), describes the MVME5500 on a block diagram level.

[Chapter 3, *RAM55006E Memory Expansion Module*](#), provides a description of the RAM5500 memory expansion module, as well as installation instructions and connector pin assignments.

[Chapter 4, *MOTLoad Firmware*](#), describes the basic features of the MOTLoad firmware product.

[Chapter 5, *Connector Pin Assignments*](#), provides pin assignments for various headers and connectors on the MMVE5500 single-board computer.

[Appendix A, *Specifications*](#), provides power requirements and environmental specifications.

[Appendix B, *Thermal Validation*](#), provides information to conduct thermal evaluations and identifies thermally significant components along with their maximum allowable operating temperatures.

[Appendix C, *Related Documentation*](#), provides a listing of related Emerson manuals, vendor documentation, and industry specifications.

The *MVME55006E Single-Board Computer Installation and Use* manual provides the information you will need to install and configure your MVME55006E single-board computer. It provides specific preparation and installation information, and data applicable to the board. The MVME55006E single-board computer will hereafter be referred to as the MVME5500.

As of the printing date of this manual, the MVME5500 supports the models listed below.

Model Number	Description
MVME55006E-0161	1 GHz MPC7457 processor, 512MB SDRAM, Scanbe handles
MVME55006E-0163	1 GHz MPC7457 processor, 512MB SDRAM, IEEE handles
RAM55006E-007	Memory expansion, 512MB SDRAM
IPMC7126E-002	Multifunction rear I/O PMC module; 8-bit SCSI, Ultra Wide SCSI, one parallel port, three async and one sync/async serial ports.
MVME712M6E	Transition module with one DB-25 sync/async serial port, three DB-25 async serial port, one AUI connector, one D-36 parallel port and one 50-pin 8-bit SCSI; includes 3-row DIN P2 adapter board and cable.

Model Number	Description
MVME7616E-001	Multifunction rear I/O PMC module; 8-bit SCSI, one parallel port, two async and two sync/async serial ports. Transition module with two DB-9 async serial port connectors, two HD-26 sync/async serial port connectors, one HD-36 parallel port connector, one RJ-45 10/100 Ethernet connector; includes 3-row DIN P2 adapter board and cable (for 8-bit SCSI).
MVME7616E-011	Transition module with two DB-9 async serial port connectors, two HD-26 sync/async serial port connectors, one HD-36 parallel port connector, one RJ-45 10/100 Ethernet connector; includes 5-row DIN P2 adapter board and cable (for 16-bit SCSI); requires backplane with 5-row DIN connectors.
PMCSPAN26E-002	Primary PMCSPAN with original VME IEEE ejector handles.
PMCSPAN26E-010	Secondary PMCSPAN with original VME IEEE ejector handles.
PMCSPAN16E-002	Primary PMCSPAN with Scanbe ejector handles.
PMCSPAN16E-010	Secondary PMCSPAN with Scanbe ejector handles.

Conventions

The following table describes the conventions used throughout this manual.

Notation	Description
0x00000000	Typical notation for hexadecimal numbers (digits are 0 through F), for example used for addresses and offsets
0b0000	Same for binary numbers (digits are 0 and 1)
bold	Used to emphasize a word
<i>Screen</i>	Used for on-screen output and code related elements or commands in body text
Courier + Bold	Used to characterize user input and to separate it from system output
<i>Reference</i>	Used for references and for table and figure descriptions
File > Exit	Notation for selecting a submenu
<text>	Notation for variables and keys
[text]	Notation for software buttons to click on the screen and parameter description
...	Repeated item for example node 1, node 2, ..., node 12
.	Omission of information from example/command that is not necessary at the time being
..	Ranges, for example: 0..4 means one of the integers 0,1,2,3, and 4 (used in registers)
	Logical OR

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In "Area of Interest" select "Technical Documentation". Be sure to include the title, part number, and revision of the manual and tell us how you used it.

1.1 Overview

This chapter contains the following information:

- Board and accessory preparation and installation instructions
- ESD precautionary notes

1.2 Introduction

The MVME5500 is a single-board computer based on the PowerPC MPC7457 processor and the Marvell GT-64260B host bridge with a dual PCI interface and memory controller. On-board payload includes two PMC slots, two SDRAM banks, an expansion connector for two additional banks of SDRAM, 8MB boot Flash ROM, one 10/100/1000 Ethernet port, one 10/100 Ethernet port, 32MB expansion Flash ROM, two serial ports, NVRAM and a real-time clock.

The MVME5500 interfaces to a VMEbus system via its P1 and P2 connectors and contains two IEEE 1386.1 PCI mezzanine card (PMC) slots. The PMC slots are 64-bit and support both front and rear I/O.

Additionally, the MVME5500 is user-configurable by setting on-board jumpers. Two I/O modes are possible: PMC mode or SBC mode (also called 761 or IPMC mode). The SBC mode uses the IPMC712 I/O PMC and the MVME712M transition module, or the IPMC761 I/O PMC and the MVME761 transition module. The SBC mode is backwards compatible with the MVME761 transition module and the P2 adapter card (excluding PMC I/O routing) used on the MVME5100 product. This mode is accomplished by configuring the on-board jumpers and by attaching an IPMC761 PMC in PMC slot 1. Secondary Ethernet is configured to the rear.

PMC mode is backwards compatible with the MVME5100 and is accomplished by configuring the on-board jumpers.

1.3 Getting Started

This section provides an overview of the steps necessary to install and power up the MVME5500 and a brief section on unpacking and ESD precautions.

1.4 Overview of Startup Procedures

The following table lists the things you will need to do before you can use this board and tells where to find the information you need to perform each step. Be sure to read this entire chapter, including all Caution and Warning notes, before you begin.

Table 1-1 Startup Overview

What you need to do...	Refer to...
Unpack the hardware.	Unpacking Guidelines on page 16
Configure the hardware by setting jumpers on the board.	Configuring the Board on page 18
Install the MVME5500 board in a chassis.	Procedure on page 33
Connect any other equipment you will be using	Connection to Peripherals on page 34
Verify the hardware is installed.	Completing the Installation on page 35

1.5 Unpacking Guidelines

Unpack the equipment from the shipping carton. Refer to the packing list and verify that all items are present. Save the packing material for storing and reshipping of equipment.

If the shipping carton is damaged upon receipt, request that the carrier's agent be present during the unpacking and inspection of the equipment.

NOTICE

Product Damage

Avoid touching areas of integrated circuitry; static discharge can damage circuits. Inserting or removing modules with power applied may result in damage to module components.

NOTICE**ESD**

Emerson strongly recommends that you use an antistatic wrist strap and a conductive foam pad when installing or upgrading a system. Electronic components, such as disk drives, computer boards, and memory modules can be extremely sensitive to electrostatic discharge (ESD). After removing the component from its protective wrapper or from the system, place the component flat on a grounded, static-free surface (and, in the case of a board, component side up). Do not slide the component over any surface.

If an ESD station is not available, you can avoid damage resulting from ESD by wearing an antistatic wrist strap (available at electronics stores) that is attached to an active electrical ground. Note that a system chassis may not be grounded if it is unplugged.

**WARNING****Personal Injury or Death**

Dangerous voltages, capable of causing death, are present in this equipment. Use extreme caution when handling, testing, and adjusting.

1.6 Configuring the Hardware

This section discusses certain hardware and software tasks that may need to be performed prior to installing the board in a chassis.

To produce the desired configuration and ensure proper operation of the MVME5500, you may need to carry out certain hardware modifications before installing the module.

Most options on the MVME5500 are software configurable. Configuration changes are made by setting bits in control registers after the board is installed in a system.

Jumpers and switches are used to control those options that are not software configurable. These settings are described further on in this section. If you are resetting the board jumpers or switches from their default settings, it is important to verify that all settings are reset properly.

1.6.1 Configuring the Board

Figure 1-1 illustrates the placement of the jumpers, headers, switches, connectors, and various other components on the MVME5500. There are several manually configurable headers and switches on the MVME5500 and their settings are shown in Table 1-2. Each default setting is enclosed in brackets. For pin assignments on the MVME5500, refer to Chapter 5, *Connector Pin Assignments*.

Table 1-2 MVME5500 Jumper Settings

Jumpers / Switches	Function	Settings	
J6, J100, J7, J101	Ethernet 2 Selection Headers (see also J34, J97, J98, J99) Refer to the hint on page 7 for a configuration limitation.	2-3 on all [1-2 on all]	Rear P2 Ethernet (SBC mode) Front-panel Ethernet
J8	Flash Boot Bank Select Header	No jumper installed [1-2] 2-3	Boots from Flash 0 Boots from Flash 0 Boots from Flash 1
S3-1	Flash 0 Programming Enable Header	OFF [ON]	Disables Flash 0 writes Enables Flash 0 writes
S5-1	Safe Start ENV Header	[OFF] ON	Normal ENV settings used during boot Safe ENV settings used during boot
S3-2	Flash 0 Block Write Protect Header	OFF [ON]	Disables Flash 0 J3 block writes Enables Flash 0 J3 block writes
S3-4	Non-Standard Option Header	[OFF]	For factory use only
S5-2	SROM Initialization Enable Switch	OFF [ON]	Enables SROM initialization Disables SROM initialization
S4-1	PCI Bus 0.0 Speed Header	[OFF] ON	PMC board controls whether the bus runs at 33 MHz or 66 MHz Forces PCI bus 0.0 to remain at 33 MHz
J27	VME SCON Select Header	No jumper installed 1-2 [2-3]	Always SCON No SCON Auto-SCON
J28, J32	PMC/SBC Mode Selection Headers (set both jumpers) Refer to <i>PMC/SBC Mode Selection</i> on page 21 for a notice about configuring for IPMC mode.	[1-2 on both] 2-3 on both 1-2 on J28 2-3 on J32	PMC mode SBC/IPMC761 mode SBC/IPMC712 mode

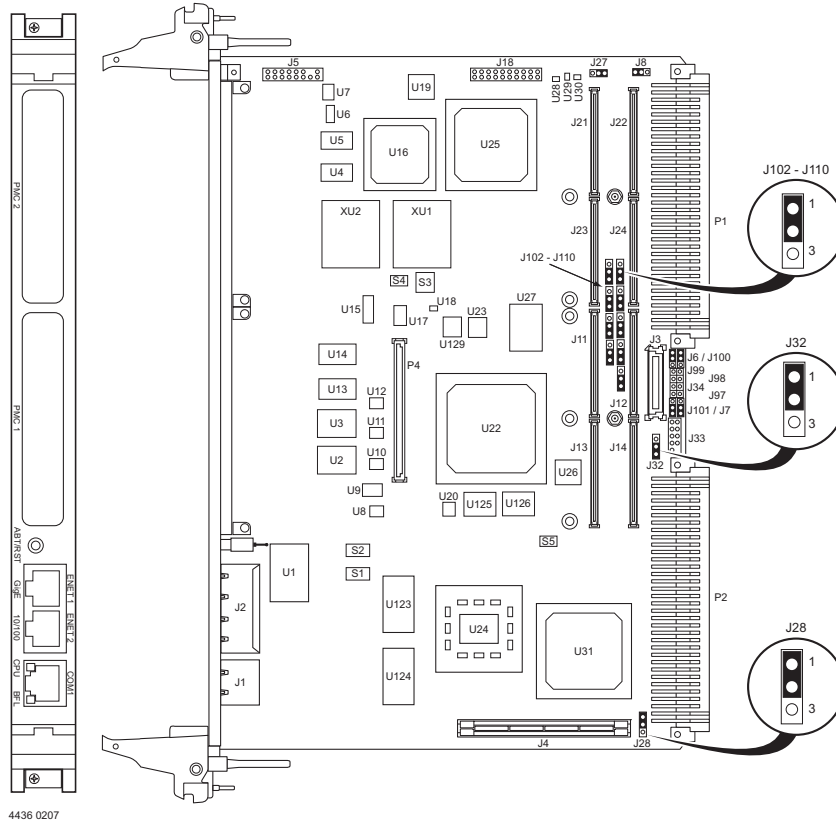
Table 1-2 MVME5500 Jumper Settings (continued)

Jumpers / Switches	Function	Settings	
S4-2	PCI Bus 1.0 Speed Header	[OFF] ON	PMC board controls whether the bus runs at 33 MHz or 66 MHz. Forces PCI bus 1.0 to remain at 33 MHz.
S3-3	EEPROM Write Protect Header	OFF [ON]	Disables EEPROM programming Enables EEPROM programming
J34, J97, J98, J99	Ethernet 2 Selection Headers (see also J6, J100, J7, J101) Refer to a note on page 20 for a configuration limitation.	1-2 on all	Rear P2 Ethernet (set when in SBC/IPMC761 mode)
		[No jumpers installed]	Front-panel Ethernet
J102 –J110	P2 I/O Selection Headers	1-2 [2-3]	PMC 2 I/O connected to P2 IPMC I/O connected to P2

Items in brackets are factory default settings.

The MVME5500 is factory tested and shipped with the configuration described in the following section.

Figure 1-1 MVME5500 Board Layout



1.6.2 Ethernet 2, PMC/SBC Mode, and P2 I/O Selection Headers (J6, J7, J28, J32, J34, J97 – J110)

All of the headers described below are used in conjunction with each other to select various modes of operation for 10/100BaseT Ethernet, PMC/SBC mode, and P2 I/O mode.

1.6.2.1 Ethernet

Four 3-pin planar headers (J6, J7, J100, J101) and four 2-pin planar headers (J34, J97, J98, J99) are for 10/100/BaseT Ethernet 2 selection.

Ethernet 1 is the Gigabit Ethernet port and is front panel only.

For J6, J100, J7 and J101, install jumpers across pins 2-3 on all four headers for rear P2 Ethernet. For front-panel Ethernet, install jumpers across pins 1-2 on all four headers.



If the rear P2 Ethernet is selected by jumpers J6, J7, J100, and J101, the Ethernet signals also connect to PMC 1 user I/O connector J14. If a PMC card is plugged into PMC slot 1, there may be a conflict between the I/O from the PMC card and the rear Ethernet signals. This conflict does not occur with the IPMC761 or IPMC712 modules.

For J34, J97, J98 and J99, no jumpers are installed for front-panel Ethernet. For rear P2 Ethernet, install jumpers across pins 1-2 on all four headers when in SBC/IPMC761 mode.

1.6.2.2 PMC/SBC Mode Selection

The MVME5500 is set at the factory for PMC mode. The SBC/IPMC761 mode should only be selected when using the IPMC761 module in conjunction with the MVME761 transition module. The PMC mode should be selected when using PMC modules with specific user I/O in conjunction with the corresponding transition module. PMC mode should also be selected when using PrPMC modules.

Two 3-pin planar headers (J28, J32) control the supply of +/- 12 volts to the P2 connector; one or both of these voltages are required by the MVME712 or MVME761 module when operating in SBC mode. For PMC mode, jumpers are installed across pins 1-2 on both headers. For SBC/IPMC761 mode, install jumpers across pins 2-3 on both headers. For SBC/IPMC712 mode, install a jumper across pins 2-3 for J32 and install a jumper across pins 1-2 for J28.

NOTICE

Product Damage

When J28 is configured for SBC/IPMC mode, -12V is supplied to P2 pin A30. If there is an incompatible board plugged into this P2 slot, damage may occur.

When J32 is configured for SBC/IPMC mode, +12V is supplied to P2 pin C7. If there is an incompatible board plugged into this P2 slot, damage may occur.

1.6.2.3 P2 I/O Selection

Nine 3-pin planar headers (J102 –J110) are for P2 I/O selection. Jumpers are installed across pins 1-2 on all nine headers when in PMC mode. Install jumpers across pins 2-3 on all nine headers when in SBC/IPMC761 or SBC/IPMC712 mode to connect the extended SCSI signals to P2.

Figure 1-2 Front Panel and Rear P2 Ethernet Settings

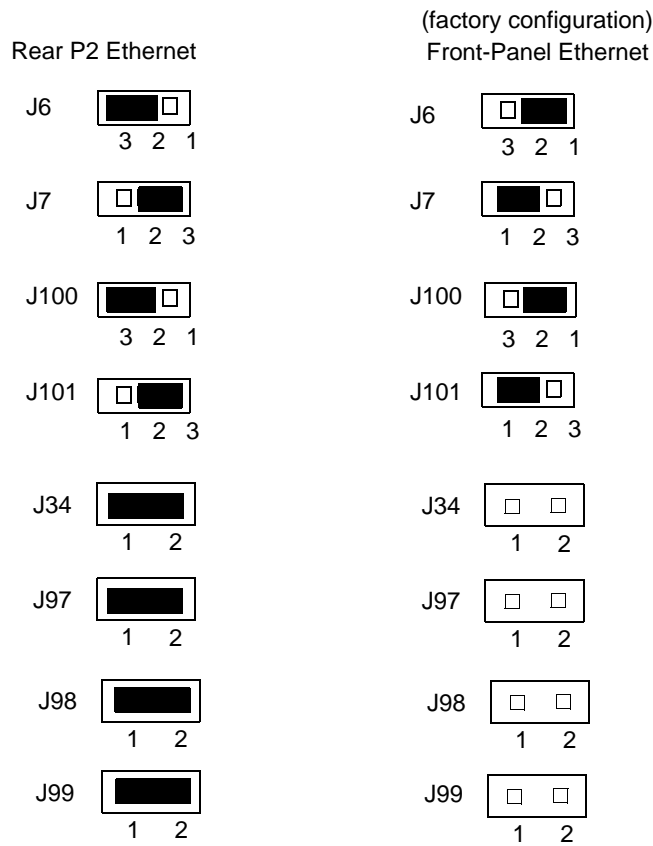
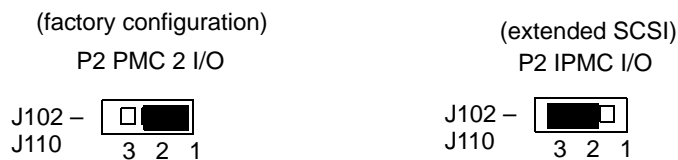


Figure 1-3 J28 and J32 Settings



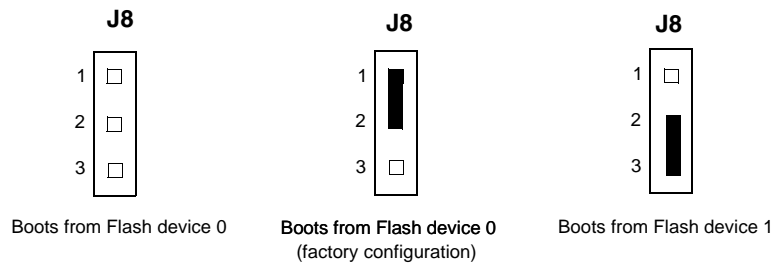
Figure 1-4 J102 - J110 Settings



1.6.3 Flash Boot Bank Select Header (J8)

A 3-pin planar header selects the boot Flash bank. No jumper or a jumper installed across pins 1-2 selects Flash 0 as the boot bank. A jumper installed across pins 2-3 selects Flash 1 as the boot bank.

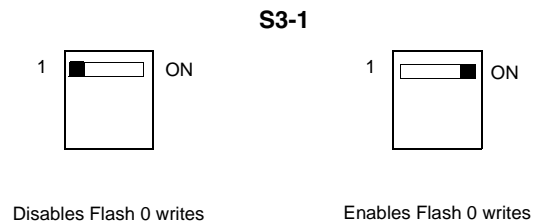
Figure 1-5 J8 Settings



1.6.4 Flash 0 Programming Enable Switch (S3-1)

This switch enables/disables programming of Flash 0 as a means of protecting the contents from being corrupted. The switch set to OFF disables all Flash 0 programming. The switch set to ON enables the programming, this is the factory setting.

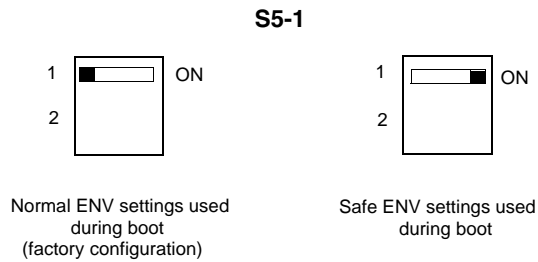
Figure 1-6 S3-1 Settings



1.6.5 Safe Start ENV Switch (S5-1)

This switch selects programmed or safe start ENV settings. When set to OFF, it indicates that the programmed ENV settings should be used during boot. Set to ON indicates that the safe ENV settings should be used.

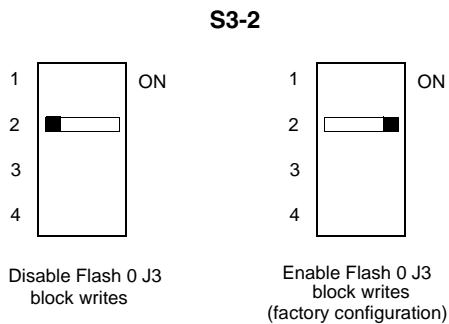
Figure 1-7 S5-1 Settings



1.6.6 Flash 0 Block Write Protect Switch (S3-2)

This switch supports the Intel J3 Flash family write protect feature. Set to OFF, it enables the lock-down mechanism. Blocks locked down cannot be unlocked with the unlock command. The switch must be set to ON in order to override the lock-down function and enable blocks to be erased or programmed through software. Refer to the Intel J3 Flash data sheet, listed in [Appendix C, Related Documentation](#), for further details.

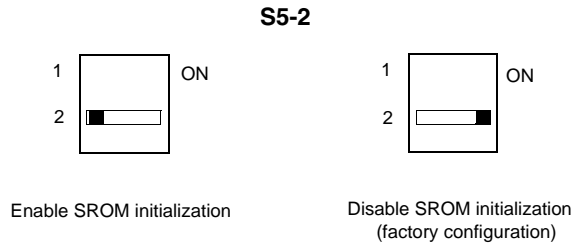
Figure 1-8 S3-2 Settings



1.6.7 SROM Initialization Enable Switch (S5-2)

This switch enables/disables the GT-64260B SROM initialization. When set to 2, it enables the GT-64260B device initialization via I2C SROM. Set to ON disables this initialization sequence.

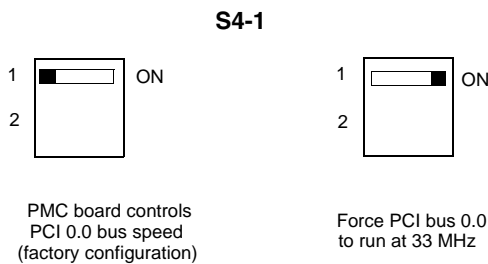
Figure 1-9 S5-2 Settings



1.6.8 PCI Bus 0.0 Speed Switch (S4-1)

This switch can force PCI bus 0.0 to run at 33 MHz rather than the standard method of allowing the PMC board to control whether the bus runs at 33 MHz or 66 MHz. Set to 1, it allows the PMC board to choose the PCI 0.0 bus speed. Set to ON forces PCI bus 0.0 to run at 33 MHz.

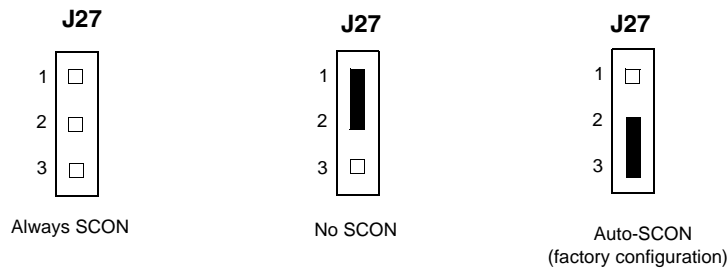
Figure 1-10 S4-1 Settings



1.6.9 VME SCON Select Header (J27)

A 3-pin planar header allows the choice for auto/enable/disable SCON VME configuration. A jumper installed across pins 1-2 configures for SCON disabled. A jumper installed across pins 2-3 configures for auto SCON. No jumper installed configures for SCON always enabled.

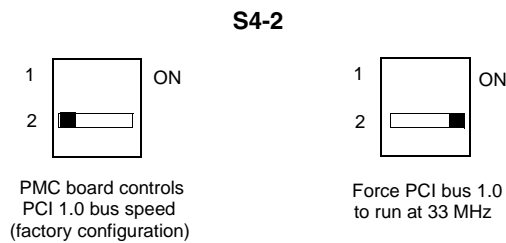
Figure 1-11 J27 Settings



1.6.10 PCI Bus 1.0 Speed Switch (S4-2)

This switch can force PCI bus 1.0 to run at 33 MHz rather than the standard method of allowing the PMC board to control whether the bus runs at 33 MHz or 66 MHz. Set to 1, it allows the PMC board to choose the PCI 1.0 bus speed. Set to ON forces PCI bus 1.0 to run at 33 MHz.

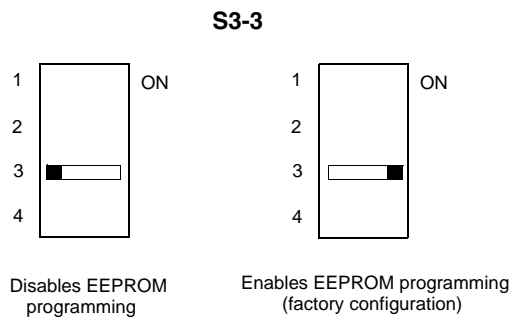
Figure 1-12 S4-2 Settings



1.6.11 EEPROM Write Protect Switch (S3-3)

This switch enables/disables programming of the on-board EEPROMs as a means of protecting the contents from being corrupted. Set to 1, it disables EEPROM programming by driving the WP pin to a logic high. Set to ON to program any of the EEPROMs at addresses A0, A6, A8, and/or AA.

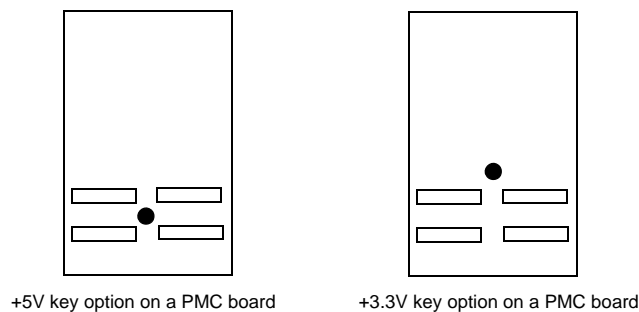
Figure 1-13 S3-3 Settings



1.6.12 Setting the PMC Vio Keying Pin

Signalling voltage (Vio) is determined by the location of the PMC Vio keying pin. Each site can be independently configured for either +5V or +3.3V signalling. The option selected can be determined by observing the location of the Vio keying pin.

Figure 1-14 VIO Keying Pin Settings

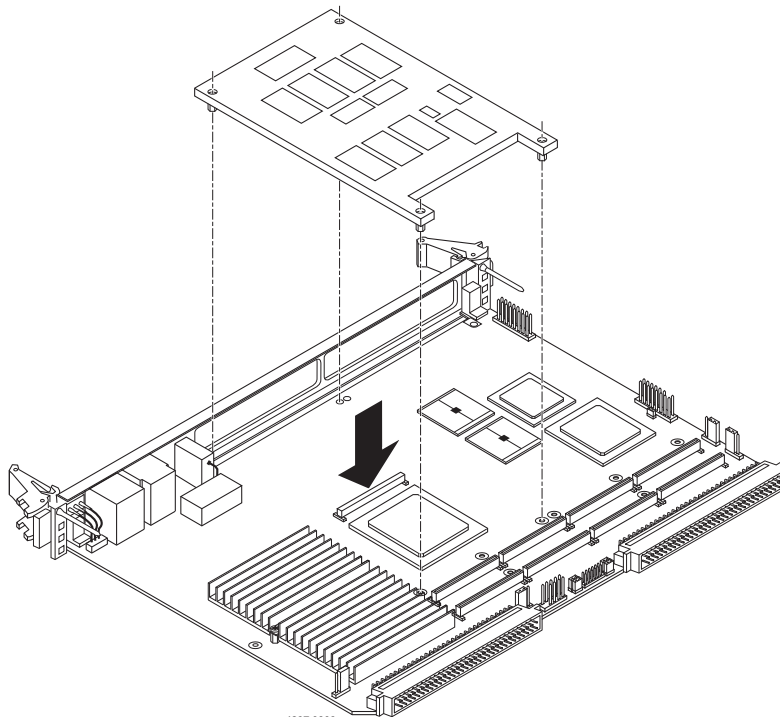


1.7 Installing the RAM5500 Module

Procedure

To upgrade or install a RAM5500 module, refer to and proceed as follows:

1. Attach an ESD strap to your wrist. Attach the other end of the ESD strap to the chassis as a ground. The ESD strap must be secured to your wrist and to ground throughout the procedure.
2. Perform an operating system shutdown. Turn the AC or DC power off and remove the AC cord or DC power lines from the system. Remove the chassis or system cover(s) as necessary for access to the VME boards.
3. Carefully remove the MVME5500 from its VME card slot and lay it flat, with connectors P1 and P2 facing you.
4. Inspect the RAM5500 module that is being installed on the MVME5500 host board to ensure that standoffs are installed in the four mounting holes on the module.
5. With standoffs installed in the four mounting holes on the RAM5500 module, align the standoffs and the P1 connector on the module with the four holes and the P4 connector on the MVME5500 host board and press the two connectors together until they are firmly seated in place.



6. Turn the entire assembly over and fasten the four short Phillips screws to the standoffs of the RAM5500.

7. Reinstall the MVME5500 assembly in its proper card slot following the procedure in the next section. Be sure the host board is well seated in the backplane connectors. Do not damage or bend connector pins.
8. Replace the chassis or system cover(s), reconnect the system to the AC or DC power source and turn the equipment power on.


1.8 Installing PMCs

This section discusses the installation of a PMC module onto the MVME5500 and the installation of a primary and secondary PMCspan module onto the PMC/MVME5500 processor module.

If you have ordered one or more of the optional RAM500 memory mezzanine boards for the MVME5500, ensure that they are installed on the board prior to proceeding. If they have not been installed by the factory, and you are installing them yourself, please refer to [Installing the RAM500 Module on page 28](#) for installation instructions. It is recommended that the memory mezzanine modules be installed prior to installing other board accessories, such as PMCs, IPMCs or transition modules.

1.8.1 Mounting the PMC Module

PMC modules mount on top of the MVME5500. Perform the following steps to install a PMCmodule on your MVME5500.

	! WARNING
	Personal Injury or Death Dangerous voltages, capable of causing death, are present in this equipment. Use extreme caution when handling, testing and adjusting.

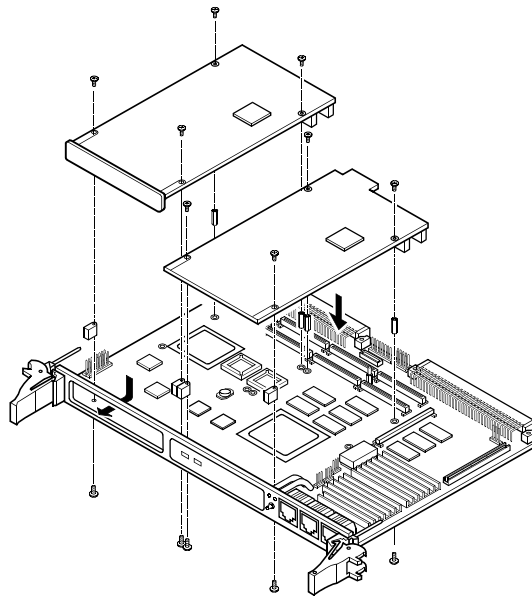
NOTICE
Product Damage Inserting or removing modules with power applied may result in damage to module components. Avoid touching areas of integrated circuitry, static discharge can damage these circuits.

Procedure

This procedure assumes that you have read the user's manual that came with your PMCs.

1. Attach an ESD strap to your wrist. Attach the other end of the ESD strap to an electrical ground. Note that the system chassis may not be grounded if it is unplugged. The ESD strap must be secured to your wrist and to ground throughout the procedure.
2. Perform an operating system shutdown. Turn the AC or DC power off and remove the AC cord or DC power lines from the system. Remove chassis or system cover(s) as necessary for access to the VME modules.
3. If the MVME5500 has already been installed in a VMEbus card slot, carefully remove it as shown in [Figure 1-17](#) and place it with connectors P1 and P2 facing you. Remove the filler plate(s) from the front panel of the MVME5500.
4. Insert the appropriate number of Phillips screws (typically 4) from the bottom of the MVME5500 into the standoffs on the PMC module and tighten the screws (refer to [Figure 1-15](#)).
5. Align the PMC module's mating connectors to the MVME5500's mating connectors and press firmly into place.

Figure 1-15 Typical Placement of a PMC Module on a VME Module



1.8.2 Primary PMCspan

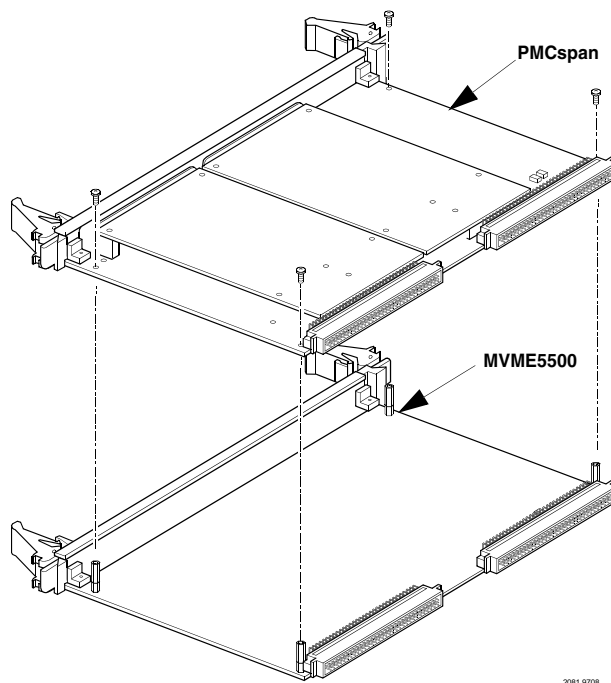
To install a PMCspan26E-002 PCI expansion module on your MVME5500, perform the following steps while referring to the figure on the next page:

Procedure

This procedure assumes that you have read the user's manual that was furnished with your PMCspan.

1. Attach an ESD strap to your wrist. Attach the other end of the ESD strap to an electrical ground. Note that the system chassis may not be grounded if it is unplugged. The ESD strap must be secured to your wrist and to ground throughout the procedure.
2. Perform an operating system shutdown. Turn the AC or DC power off and remove the AC cord or DC power lines from the system. Remove chassis or system cover(s) as necessary for access to the VME modules.
3. If the MVME5500 has already been installed in a VMEbus card slot, carefully remove it as shown in [Figure 1-17](#) and place it with connectors P1 and P2 facing you.
4. Attach the four standoffs to the MVME5500. For each standoff: Insert the threaded end into the standoff hole at each corner of the MVME5500 and thread the locking nuts into the standoff tips and tighten.
5. Place the PMCspan on top of the MVME5500. Align the mounting holes in each corner to the standoffs and align PMCspan connector P4 with MVME5100 connector J25.


Figure 1-16 PMCspan Installation on a VME Module



6. Gently press the PMCspan and MVME5500 together and verify that P4 is fully seated in J4.
7. Insert four short screws (Phillips type) through the holes at the corners of the PMCspan and into the standoffs on the MVME5500. Tighten screws securely.

1.8.3 Secondary PMCspan

The PMCspanx6E-010 PCI expansion module mounts on top of a PMCspanx6E-002. To install a PMCspanx6E-010, perform the following steps while referring to the figure on the next page:

	WARNING
	Personal Injury or Death Dangerous voltages, capable of causing death, are present in this equipment. Use extreme caution when handling, testing and adjusting.

NOTICE
Product Damage Inserting or removing modules with power applied may result in damage to module components. Avoid touching areas of integrated circuitry, static discharge can damage these circuits.

Procedure

This procedure assumes that you have read the user's manual that was furnished with the PMCspan, and that you have installed the selected PMC modules on your PMCspan according to the instructions provided in the PMCspan and PMC manuals.

1. Attach an ESD strap to your wrist. Attach the other end of the ESD strap to an electrical ground. Note that the system chassis may not be grounded if it is unplugged. The ESD strap must be secured to your wrist and to ground throughout the procedure.
2. Perform an operating system shutdown. Turn the AC or DC power off and remove the AC cord or DC power lines from the system. Remove chassis or system cover(s) as necessary for access to the VME module
3. If the Primary PMC Carrier Module and MVME5500 assembly is already installed in the VME chassis, carefully remove it as shown in [Figure 1-17](#) and place it with connectors P1 and P2 facing you.
4. Remove four screws (Phillips type) from the standoffs in each corner of the primary PCI expansion module.

5. Attach the four standoffs from the PMCspanx6E-010 mounting kit to the PMCspanx6E-002 by screwing the threaded male portion of the standoffs in the locations where the screws were removed in the previous step.
6. Place the PMCspanx6E-010 on top of the PMCspanx6E-002. Align the mounting holes in each corner to the standoffs and align PMCspanx6E-010 connector P3 with PMCspanx6E-002 connector J3.
7. Gently press the two PMCspan modules together and verify that P3 is fully seated in J3.
8. Insert the four screws (Phillips type) through the holes at the corners of PMCspanx6E-010 and into the standoffs on the primary PMCspanx6E-002. Tighten screws securely.
The screws have two different head diameters. Use the screws with the smaller heads on the standoffs next to VMEbus connectors P1 and P2.

You are now ready to install the module into the VME chassis. Follow the procedure, [Installing the Board on page 33](#).

1.9 Installing the Board

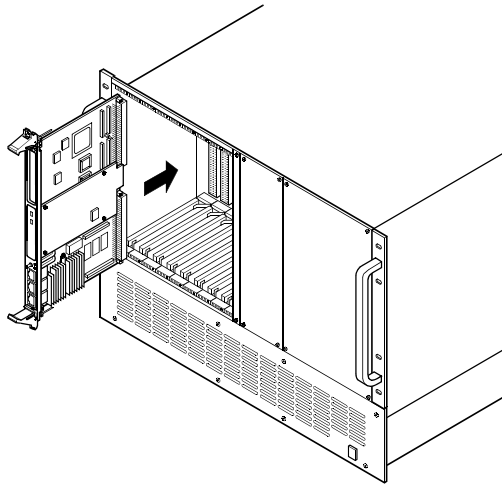
Procedure

Use the following steps to install the MVME5500 into your computer chassis.

1. Attach an ESD strap to your wrist. Attach the other end of the ESD strap to an electrical ground (refer to [Unpacking Guidelines](#)). The ESD strap must be secured to your wrist and to ground throughout the procedure.
2. Remove any filler panel that might fill that slot.
3. Install the top and bottom edge of the MVME5500 into the guides of the chassis. Only use injector handles for board insertion to avoid damage/deformation to the front panel and/or PCB.
4. Ensure that the levers of the two injector/ejectors are in the outward position.

- Slide the MVME5500 into the chassis until resistance is felt.

Figure 1-17 Installation into a Typical VME Chassis



- Simultaneously move the injector/ejector levers in an inward direction.
- Verify that the MVME5500 is properly seated and secure it to the chassis using the two screws located adjacent to the injector/ejector levers.
- Connect the appropriate cables to the MVME5500.

1.9.1 Connection to Peripherals

When the MVME5500 is installed in a chassis, you are ready to connect peripherals and apply power to the board.

Figure 1-1 on page 20 shows the locations of the various connectors while Table 1-3 lists them for you. Refer to Chapter 5, *Connector Pin Assignments* for the pin assignments of the connectors listed below.

If a PMC module is plugged into PMC slot 1, the memory mezzanine card cannot be used because the PMC module covers the memory mezzanine connector.

Table 1-3 MVME5500 Connectors

Connector	Function
J1	COM1 front-panel connector
J2	Dual 1000/100/10BaseT front-panel connectors
J3	IPMC connector
J4	PCI/PMC expansion connector
J5	CPU COP connector
J11, J12, J13, J14	PMC 1 connectors

Table 1-3 MVME5500 Connectors (continued)

Connector	Function
J18	Boundary scan connector
J21, J22, J23, J24	PMC 2 connectors
J33	COM2 planar connector
P1, P2	VME rear panel connectors
P4	Memory expansion connector

1.9.2 Completing the Installation

Verify that hardware is installed and the power/peripheral cables connected are appropriate for your system configuration.

Replace the chassis or system cover, reconnect the system to the AC or DC power source, and turn the equipment power on.

1.10 Startup and Operation

This section gives you information about:

- The power-up procedure
- Switches and indicators

1.11 Applying Power

After you verify that all necessary hardware preparation is complete and all connections are made correctly, you can apply power to the system.

When you are ready to apply power to the MVME5500:

- Verify that the chassis power supply voltage setting matches the voltage present in the country of use (if the power supply in your system is not auto-sensing)
- On powering up, the MVME5500 brings up the MotLoad prompt, `MVME5500>`

1.12 Switches and Indicators

The MVME5500 board provides a single push button switch that provides both Abort and Reset (ABT/RST) functions. When the switch is depressed for less than three seconds, an abort interrupt is generated to the processor. If the switch is held for more than three seconds, a board hard reset is generated.

The MVME5500 has two front-panel indicators:

- BFL, software controlled. Asserted by firmware (or other software) to indicate a configuration problem (or other failure).
- CPU, connected to a CPU bus control signal to indicate bus activity.

The following table describes these indicators:

Table 1-4 Front-Panel LED Status Indicators

Function	Label	Color	Description
CPU Bus Activity	CPU	Green	CPU bus is busy.
Board Fail	BFL	Yellow	Board has a failure.

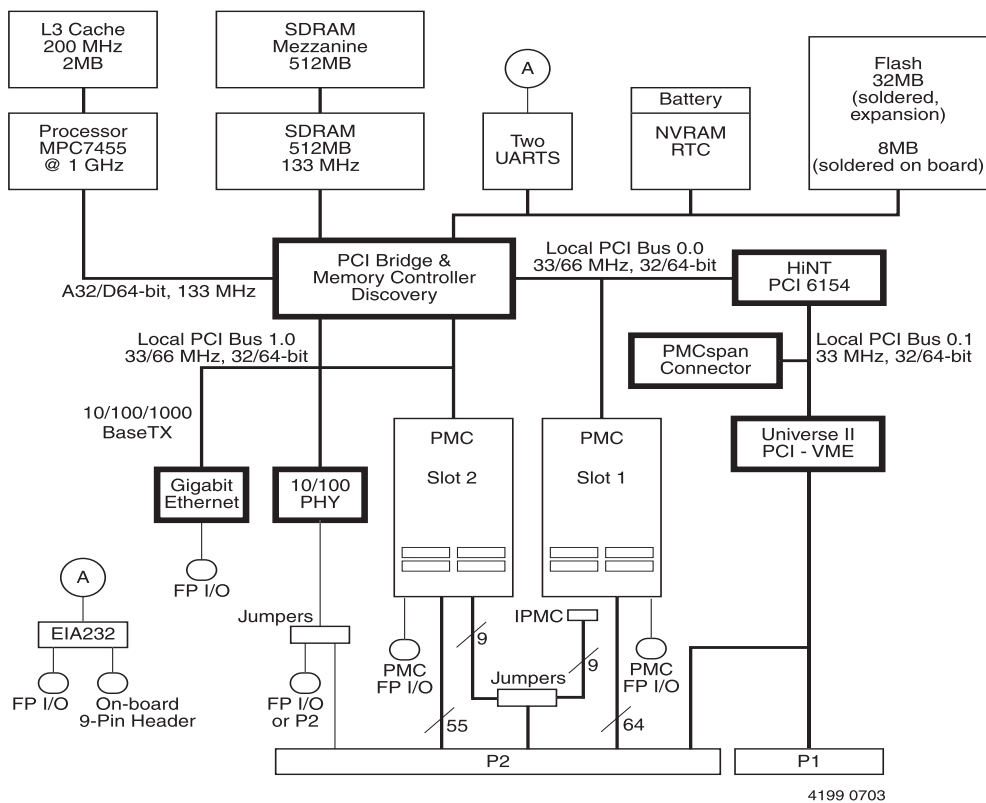
2.1 Overview

This chapter describes the MVME5500 on a block diagram level.

2.2 Block Diagram

Table 2-1 shows a block diagram of the overall board architecture.

Figure 2-1 Block Diagram



2.3 Features

The following table lists the features of the MVME5500.

Table 2-1 MVME5500 Features Summary

Feature	Description
Processor	<ul style="list-style-type: none"> – Single 1 GHz MPC7457 processor – Bus clock frequency at 133 MHz
L3 Cache	<ul style="list-style-type: none"> – 2MB using DDR SRAM – Bus clock frequency at 200 MHz
Flash	<ul style="list-style-type: none"> – 8MB Flash soldered on board – 32MB expansion Flash soldered on board
System Memory	<ul style="list-style-type: none"> – Two banks on board for 512MB using 256MB devices – Expansion connector for a mezzanine board with two banks for 512MB using 256Mb devices – Double-bit-error detect, single-bit-error correct across 72 bits – Bus clock frequency at 133 MHz
Memory Controller	<ul style="list-style-type: none"> – Provided by GT-64260B – Supports one to four banks of SDRAM for up to 1GB per bank
Processor Host Bridge	<ul style="list-style-type: none"> – Provided by GT-64260B – Supports MPX mode or 60x mode
PCI Interfaces	<ul style="list-style-type: none"> – Provided by GT-64260B – Two independent 64-bit interfaces, one compliant to PCI spec rev 2.1 (Bus 0.0) and the other compliant to PCI spec rev 2.2 (Bus 1.0) – Bus clock frequency at 66 MHz
	<ul style="list-style-type: none"> – Provided by the HiNT PCI 6154 secondary interface – One 64-bit interface, compliant to PCI spec rev 2.1 (Bus 0.1) – Bus clock frequency at 33 MHz
Interrupt Controller	<ul style="list-style-type: none"> – Provided by GT-64260B – Interrupt sources internal to GT-64260B – Up to 32 external interrupt inputs – Up to seven interrupt outputs
Counters/Timers	<ul style="list-style-type: none"> – Eight 32-bit counters/timers in GT-64260B
I2C	<ul style="list-style-type: none"> – Provided by GT-64260B – Master or slave capable – On-board serial EEPROMs for VPD, SPD, GT-64260B init, and user data storage
NVRAM	<ul style="list-style-type: none"> – 32KB provided by MK48T37
Real Time Clock	<ul style="list-style-type: none"> – Provided by MK48T37
Watchdog Timers	<ul style="list-style-type: none"> – One in GT-64260B – One in MK48T37 – Each watchdog timer can generate interrupt or reset, software selectable
On-board Peripheral Support	<ul style="list-style-type: none"> – One 10/100/1000BaseT Ethernet interface, one 10/100BaseT Ethernet interface – Dual 16C550 compatible UARTs

Table 2-1 MVME5500 Features Summary (continued)

Feature	Description
PCI Mezzanine Cards	– Two PMC sites (one shared with the expansion memory and has IPMC capability)
PCI Expansion	– One expansion connector for interface to PMCspan
Miscellaneous	– Reset/Abort switch – Front-panel status indicators, Run and Board Fail
Form Factor	– Standard VME

2.4 Processor

The MVME5500 supports the MPC7457 processor in the 483-pin CBGA package. The processor consists of a processor core, an internal 256KB L2 and an internal L3 tag and controller, which supports a backside L3 cache.

2.5 L3 Cache

The MVME5500 uses two 8Mb DDR synchronous SRAM devices for the processor's L3 cache data SRAM. This gives the processor a total of 2MB of L3 cache. These SRAM devices require a 2.5V core voltage. The MVME5500 provides 1.5V as the SRAM I/O voltage. The L3 bus operates at 200 MHz.

2.6 System Controller

The GT-64260B system controller for PowerPC architecture processors is a single chip solution that provides the following features:

- A 64-bit interface to the CPU bus
- A 64-bit SDRAM interface
- A 32-bit generic device interface for Flash, etc.
- Two 64-bit, 66 MHz PCI bus interfaces
- Three 10/100Mb Ethernet MAC ports (two ports not used)
- A DMA engine for moving data between the buses
- An interrupt controller
- An I2C device controller
- PowerPC bus arbiter
- Counter/timers
- Watchdog timer

Each of the device buses are de-coupled from each other, enabling concurrent operation of the CPU bus, PCI buses and access to SDRAM. Refer to the *GT-64260B System Controller for PowerPC Processors Data Sheet*, listed in [Appendix C, Related Documentation](#), for more details.

2.6.1 CPU Bus Interface

The GT-64260B supports MPX or 60x bus mode operation. The MVME5500 board has jumper/build option resistors to select either operating mode at power-up.

2.6.2 Memory Controller Interface

The GT-64260B can access up to four banks of SDRAM for a total of 1GB of SDRAM memory. The memory bus is capable of operating up to 133 MHz.

The MVME5500 board has two banks on board and a connector for an expansion mezzanine board with two additional banks.

2.6.3 Interrupt Controller

The MVME5500 uses the interrupt controller integrated into GT-64260B to manage the GT-64260B internal interrupts, as well as the external interrupt requests. The external interrupt sources include the following:

- On-board PMC interrupts
- LAN interrupts
- VME interrupts
- RTC interrupt
- Watchdog timer interrupts
- Abort switch interrupt
- External UART interrupts

The interrupt controller provides up to seven interrupt output pins for various interrupt functions. For additional details regarding the external interrupt assignments, refer to the *MVME5500 Single-Board Computer Programmer's Reference Guide*.

2.6.4 I2C Serial Interface and Devices

A two-wire serial interface for the MVME5500 board is provided by a master/slave capable I2C serial controller integrated into the GT-64260B device. The I2C serial controller provides two basic functions. The first function is to optionally provide GT-64260B register initialization following a reset. The GT-64260B can be configured (by setting jumper J17) to automatically read data out of a serial EEPROM following a reset and initialize any number of internal registers. In the second function, the controller is used by the system software to read the contents of the VPD EEPROM contained on the MVME5500 board, along with the SPD EEPROM(s), to further initialize the memory controller and other interfaces.

The MVME5500 board contains the following I2C serial devices:

- 256 byte EEPROM for fixed GT-64260B initialization
- 8KB EEPROM for VPD
- 8KB EEPROM for user-defined VPD
- 256 byte EEPROM for SPD
- DS1621 temperature sensor

The 8KB EEPROM devices are implemented using Atmel AT24C64 devices. These devices use two byte addressing to address the 8KB of the device.

2.6.5 Direct Memory Access (DMA)

The GT-64260B has an 8-channel DMA controller integrated in the device. Each DMA channel is capable of moving data between any source and any destination. This controller can be programmed to move up to 16MB of data per transaction. The GT-64260B DMA channels also support chained mode of operation. For additional details regarding the GT-64260B DMA capability, refer to the *GT-64260B System Controller for PowerPC Processors Data Sheet*, listed in [Appendix C, Related Documentation](#).

2.6.6 Timers

The GT-64260B supplies eight 32-bit counters/timers, each of which can be programmed to operate as a counter or a timer. The timing reference is based on the GT-64260B Tclk input, which is set at 133 MHz. Each counter/timer is capable of generating an interrupt.

The GT-64260B also has an internal 32-bit watchdog timer that can be configured to generate an NMI or a board reset. After the watchdog timer is enabled, it becomes a free running counter that must be serviced periodically to keep it from expiring. Following reset, the watchdog timer is disabled.

The watchdog timer has two output pins, WDNMI and WDE. The WDNMI is asserted after the timer is enabled and the 24-bit NMI_VAL count is reached. The WDNMI pin is connected to one of the GT-64260B interrupt input pins so that an interrupt is generated when the NMI_VAL count is reached. The WDE pin is asserted after the watchdog timer is enabled and the 32-bit watchdog count expires. The WDE pin is connected to the board reset logic so that a board reset is generated when WDE is asserted. For additional details, refer to the *GT-64260B System Controller for PowerPC Processors Data Sheet*, listed in [Appendix C, Related Documentation](#).

2.7 Flash Memory

The MVME5500 contains two banks of Flash memory accessed via the device controller contained within the GT-64260B. The standard MVME5500 product is built with the 128Mb devices.

2.8 System Memory

System memory for the MVME5500 is provided by one to four banks of ECC synchronous DRAM in two banks. During system initialization, the firmware determines the presence and configuration of each memory bank installed by reading the contents of the serial presence detection (SPD) EEPROM on the board, and another one on the expansion memory module. The system firmware then initializes the GT-64260B memory controller for proper operation based on the contents of the serial presence detection EEPROM.

If a PMC module is plugged into PMC slot 1, the memory mezzanine card cannot be used because the PMC module covers the memory mezzanine connector.

2.9 PCI Local Buses and Devices

The GT-64260B on the MVME5500 provides two independent 64-bit, 33/66 MHz PCI buses. The GT-64260B documentation refers to these buses as PCI Bus 0 and PCI Bus 1.

The devices on Bus 1 are the GT-64260B PCI bridge 1, one 32/64-bit PMC slot, and an 82544EI LAN device. The devices on Bus 0 are the GT-64260B PCI bridge 0, one 32/64-bit PMC slot and a HiNT PCI 6154 PCI-to-PCI bridge. For the purpose of this document, Bus 1 is also identified as PCI Bus 1.0, and Bus 0 is also identified as PCI Bus 0.0.

2.9.1 Gigabit Ethernet Interface

The MVME5500 provides a Gigabit Ethernet transceiver interface (1000BaseT) using an Intel 82544EI integrated Ethernet device (Ethernet 1). It also supports 100BaseTX and 10BaseT modes of operation. The Ethernet interface is accessed via an industry-standard, front-panel mounted RJ-45 connector.

2.9.2 10/100Mb Ethernet Interface

The 10/100Mb Ethernet interface (Ethernet 2) comes from the GT-64260B, and connects to an external PHY. This port can be routed to a front-panel RJ-45 connector or to the P2 connector with user-configurable jumpers.

Each Ethernet interface is assigned an Ethernet Station Address. The address is unique for each device. The Ethernet Station Address is displayed on a label affixed to the board. The assembly policy is to assign MAC addresses in such a manner that the higher value MAC address is assigned to Ethernet port 1 and the lower to Ethernet port 2.

In addition, the Gigabit Ethernet address is stored in a configuration ROM interfaced to the 82544EI device, while the 10/100Mb Ethernet address is stored in the on-board VPD serial EEPROM.

2.9.3 PCI-to-PCI Bridges

The MVME5500 uses a PCI 2.1 compliant, 66 MHz capable, HiNT PCI 6154 PCI-to-PCI bridge. The primary side connects to PCI Bus 0.0 of the GT-64260B and PMC/IPMC slot 1. The secondary side connects to PCI Bus 0.1 on which a PMC expansion connector and the VME controller resides.

2.9.4 PMC Sites

The MVME5500 board supports two PMC sites. Both sites support processor PMC boards with two IDSELs and two arbitration request/grant pairs. Slot 1 is connected to PCI Bus 0.0 of the GT-64260B and is 66 MHz capable. Slot 2 is connected to PCI Bus 1.0 of the GT-64260B and is also 66 MHz capable.

If a PMC module is plugged into PMC slot 1, the memory mezzanine card cannot be used because the PMC module covers the memory mezzanine connector.

2.9.5 PCI IDSEL Definition

PCI device configuration registers are accessed by using the IDSEL signal of each PCI agent to an A/D signal as defined in the *Peripheral Component Interconnect (PCI) Local Bus Specification, Revision 2.2*. IDSEL definitions for the MVME5500 are shown in the *MVME5500 Single-Board Computer Programmer's Reference Guide*.

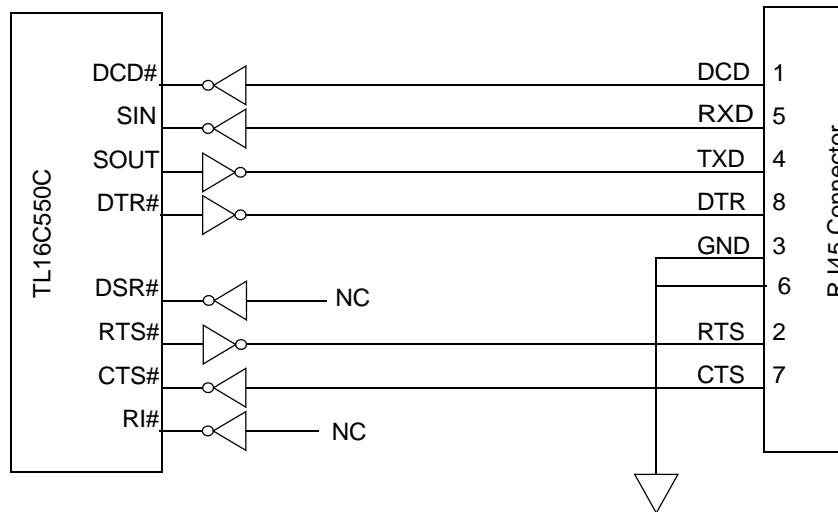
2.9.6 PCI Bus Arbitration

PCI arbitration for the MVME5500 PCI Buses 0.0 and 1.0 is provided by an external arbiter PLD. The arbiter PLD implements a round-robin priority algorithm. PCI arbitration for PCI Bus 0.1 is provided by the HiNT PCI 6154 secondary internal arbiter.

2.10 Asynchronous Serial Ports

The MVME5500 board uses two TL16C550C universal asynchronous receiver/transmitters (UARTs) interfaced to the GT-64260B device bus to provide the asynchronous serial interfaces. EIA232 drivers and receivers reside on board. COM1 signals are wired to an RS-232 transceiver that interfaces to the front-panel RJ-45 connector. COM2 signals are also wired to a transceiver that interfaces to an on-board 9-pin header (refer to [Chapter 5, Connector Pin Assignments](#), for more details). An on-board 1.8432 MHz oscillator provides the baud rate clock for the UARTs.

Figure 2-2 COM1 Asynchronous Serial Port Connections (RJ-45)



2.11 Real Time Clock and NVRAM

The SGS-Thomson M48T37V is used by the MVME5500 board to provide 32KB of non-volatile static RAM, real-time clock and watchdog timer. The watchdog timer, if enabled, can be programmed to generate either an interrupt or system reset if it expires. Refer to the *MK48T37V Data Sheet* for programming information.

The M48T37V consists of two parts:

- A 44-pin 330mil SOIC device that contains the RTC, the oscillator, 32KB of SRAM and gold-plated sockets for the SNAPHAT battery.
- A SNAPHAT battery that houses the crystal and the battery.

The SNAPHAT battery package is mounted on top of the SOIC MT48T37V device after the completion of the surface mount process. The battery housing is keyed to prevent reverse insertion.

2.12 System Control and Status Registers

The MVME5500 CPU board contains System Control and Status Registers mapped into Bank 1 of the GT-64260B device bus interface. Refer for the *MMVE5500 Single-Board Computer Programmer's Reference Guide* for details.

2.13 Sources of Reset

The sources of reset on the MVME5500 are the following:

- Power-up
- Abort/Reset Switch
- NVRAM Watchdog Timer
- GT-64260B Watchdog Timer
- System Control register bit
- VME Bus Reset

2.14 VME Interface

The MVME5500 provides a Universe II controller for the VMEbus interface.

2.15 PMC Expansion

The MVME5500 provides a PMC expansion connector to add more PMC interfaces than the two on the MVME5500 board. The connector is a Mictor AMP 767096-3 connector.

2.16 Debug Support

The MVME5500 provides a boundary scan header (J18) and a COP (Riscwatch) header for debug capability.

3.1 Overview

The RAM55006E memory expansion module can be used on the MVME5500 as an option for additional memory capability. The expansion module has two banks of SDRAM with up to 512MB of available ECC memory. The RAM55006E incorporates a serial ROM (SROM) for system memory serial presence detect (SPD) data. The RAM55006E will hereafter be called the RAM5500.

3.2 Features

The following table lists the features of the RAM5500 memory expansion module:

Table 3-1 RAM5500 Feature Summary

Form Factor	Dual-Sided Mezzanine
SROM	Single 256 x 8 I2C SROM for SPD data
SDRAM	Double-bit error detect, single-bit error correct across 72 bits; 512MB mezzanine memory (two banks of 256MB memory in each) at 133 MHz

3.3 Functional Description

The following sections describe the physical and electrical structure of the RAM5500 memory expansion module.

3.3.1 RAM5500 Description

The RAM5500 is a memory expansion module that is used on the MVME5500 single board computer. It is based on a single memory mezzanine board design with two banks of memory. Each bank is 256MB of ECC memory using 256Mb devices in 32MB x 8 device organization.

The RAM5500 provides a total added capacity of 512MB to the MVME5500. The SDRAM memory is controlled by the GT-64260B, which provides single-bit error correction and double-bit error detection. ECC is calculated over 72-bits. The on-board I2C SROM contains SPD data for the two banks, which is used by the memory controller for configuration. Refer to the *MVME5500 Single Board Computer Programmer's Reference Guide (V5500A/PG)* for more information.

The RAM5500 memory expansion module is connected to the host board with a 140-pin AMP 4mm Free Height plug connector. This memory expansion module draws +3.3V through this connector.

*Common GND pins mate to a GIGA assembly with a ground plate. The GIGA assembly is an enhanced electrical performance receptacle and plug from AMP that includes receptacles loaded with contacts for grounding circuits at 9 or 10 signal circuits. These ground contacts mate with grounding plates on both sides of the plug assemblies.

Table 3-2 RAM5500 Connector (P1) Pin Assignments

Pin	Signal	Signal	Pin
1	GND*	GND*	2
3	DQ00	DQ01	4
5	DQ02	DQ03	6
7	DQ04	DQ05	8
9	DQ06	DQ07	10
11	+3.3V	+3.3V	12
13	DQ08	DQ09	14
15	DQ10	DQ11	16
17	DQ12	DQ13	18
19	DQ14	DQ15	20
21	GND*	GND*	22
23	DQ16	DQ17	24
25	DQ18	DQ19	26
27	DQ20	DQ21	28
29	DQ22	DQ23	30
31	+3.3V	+3.3V	32
33	DQ24	DQ25	34
35	DQ26	DQ27	36
37	DQ28	DQ29	38
39	DQ30	DQ31	40
41	GND*	GND*	42
43	DQ32	DQ33	44
45	DQ34	DQ35	46
47	DQ36	DQ37	48
49	DQ38	DQ39	50
51	+3.3V	+3.3V	52
53	DQ40	DQ41	54
55	DQ42	DQ43	56
57	DQ44	DQ45	58
59	DQ46	DQ47	60
61	GND*	GND*	62
63	DQ48	DQ49	64

Table 3-2 RAM5500 Connector (P1) Pin Assignments (continued)

Pin	Signal	Signal	Pin
65	DQ50	DQ51	66
67	DQ52	DQ53	68
69	+3.3V	+3.3V	70
71	DQ54	DQ55	72
73	DQ56	DQ57	74
75	DQ58	DQ59	76
77	DQ60	DQ61	78
79	GND*	GND*	80
81	DQ62	DQ63	82
83	CKD00	CKD01	84
85	CKD02	CKD03	86
87	CKD04	CKD05	88
89	+3.3V	+3.3V	90
91	CKD06	CKD07	92
93	BA1	BA0	94
95	A12	A11	96
97	A10	A09	98
99	GND*	GND*	100
101	A08	A07	102
103	A06	A05	104
105	A04	A03	106
107	A02	A01	108
109	+3.3V	+3.3V	110
111	A00	CS_C_L	112
113	CS_D_L	GND*	114
115	DQM8	DQM7	116
117	WE_L	RAS_L	118
119	GND*	GND*	120
121	CAS_L	+3.3V	122
123	+3.3V	DQM6	124
125	DQM5	SCL	126
127	SDA	A1_SPD	128
129	A0_SPD	DQM4	130
131	DQM3	DQM2	132
133	GND	SDRAMCLK1	134
135	GND	+3.3V	136

Table 3-2 RAM5500 Connector (P1) Pin Assignments (continued)

Pin	Signal	Signal	Pin
137	DQM1	DQM0	138
139	GND*	GND*	140

3.5 RAM5500 Programming Issues

The RAM5500 contains no user programmable register, other than the SPD data.

3.5.1 Serial Presence Detect (SPD) Data

This register is partially described for the RAM5500 within the *MVME5500 Single Board Computer Programmer's Reference Guide*. The register is accessed through the I2C interface of the GT-64260B on the host board (MVME5500). The RAM5500 SPD is software addressable by a unique address.

4.1 Overview

This chapter describes the basic features of the MOTLoad firmware product, designed as the next generation initialization, debugger and diagnostic tool for high-performance embedded board products using state-of-the-art system memory controllers and bridge chips, such as the GT-64260B.

In addition to an overview of the product, this chapter includes a list of standard MOTLoad commands and the default VME settings that are changeable by the user, as allowed by the firmware.

The MOTLoad firmware package serves as a board power-up and initialization package, as well as a vehicle from which user applications can be booted. A secondary function of the MOTLoad firmware is to serve in some respects as a test suite providing individual tests for certain devices.

MOTLoad is controlled through an easy-to-use, UNIX-like, command line interface. The MOTLoad software package is similar to many end-user applications designed for the embedded market, such as the real time operating systems currently available.

Refer to the *MOTLoad Firmware Package User's Manual*, listed in [Appendix C, Related Documentation](#), for more details.

4.2 Implementation and Memory Requirements

The implementation of MOTLoad and its memory requirements are product specific. The MVME5500 single-board computer (SBC) is offered with a wide range of memory (for example, DRAM, external cache, Flash). Typically, the smallest amount of on-board DRAM that a Emerson SBC has is 32MB. Each supported Emerson product line has its own unique MOTLoad binary image(s). Currently the largest MOTLoad compressed image is less than 1MB in size.

4.3 MOTLoad Commands

MOTLoad supports two types of commands (applications): utilities and tests. Both types of commands are invoked from the MOTLoad command line in a similar fashion. Beyond that, MOTLoad utilities and MOTLoad tests are distinctly different.

4.3.1 Utilities

The definition of a MOTLoad utility application is very broad. Simply stated, it is considered a MOTLoad command if it is not a MOTLoad test. Typically, MOTLoad utility applications are applications that aid the user in some way (that is, they do something useful). From the perspective of MOTLoad, examples of utility applications are: configuration, data/status displays, data manipulation, help routines, data/status monitors, etc.

Operationally, MOTLoad utility applications differ from MOTLoad test applications in several ways:

- Only one utility application operates at any given time (that is, multiple utility applications cannot be executing concurrently).
- Utility applications may interact with the user. Most test applications do not.

4.3.2 Tests

A MOTLoad test application determines whether or not the hardware meets a given standard. Test applications are validation tests. Validation is conformance to a specification. Most MOTLoad tests are designed to directly validate the functionality of a specific SBC subsystem or component. These tests validate the operation of such SBC modules as: dynamic memory, external cache, NVRAM, real time clock, etc.

All MOTLoad tests are designed to validate functionality with minimum user interaction. Once launched, most MOTLoad tests operate automatically without any user interaction. There are a few tests where the functionality being validated requires user interaction (that is, switch tests, interactive plug-in hardware modules, etc.). Most MOTLoad test results (error-data/status-data) are logged, not printed. All MOTLoad tests/commands have complete and separate descriptions (refer to the *MOTLoad Firmware Package User's Manual* for this information).

All devices that are available to MOTLoad for validation/verification testing are represented by a unique device path string. Most MOTLoad tests require the operator to specify a test device at the MOTLoad command line when invoking the test.

A listing of all device path strings can be displayed through the `devshow` command. If an SBC device does not have a device path string, it is not supported by MOTLoad and can not be directly tested. There are a few exceptions to the device path string requirement, like testing RAM, which is not considered a true device and can be directly tested without a device path string. Refer to the `devshow` command description page in the *MOTLoad Firmware Package User's Manual*.

Most MOTLoad tests can be organized to execute as a group of related tests (a testSuite) through the use of the `testSuite` command. The expert operator can customize their testing by defining and creating a custom testSuite(s). The list of built-in and user-defined MOTLoad testSuites, and their test contents, can be obtained by entering `testSuite -d` at the MOTLoad prompt. All testSuites that are included as part of a product specific MOTLoad firmware package are product specific. For more information, refer to the `testSuite` command description page in the *MOTLoad Firmware Package User's Manual*.

Test results and test status are obtained through the `testStatus`, `errorDisplay`, and `taskActive` commands. Refer to the appropriate command description page in the *MOTLoad Firmware Package User's Manual* for more information.

4.3.3 Command List

The following table provides a list of all current MOTLoad commands. Products supported by MOTLoad may or may not employ the full command set. Typing `help` at the MOTLoad command prompt will display all commands supported by MOTLoad for a given product.

Table 4-1 MOTLoad Commands

Command	Description
as	One-Line Instruction Assembler
bcb bch bcw	Block Compare Byte/Halfword/Word
bdTempShow	Display Current Board Temperature
bfb bfh bfw	Block Fill Byte/Halfword/Word
blkCp	Block Copy
blkFmt	Block Format
blkRd	Block Read
blkShow	Block Show Device Configuration Data
blkVe	Block Verify
blkWr	Block Write
bmb bmh bmw	Block Move Byte/Halfword/Word
br	Assign/Delete/Display User-Program Break-Points
bsb bsh bsw	Block Search Byte/Halfword/Word
bvb bvh bvw	Block Verify Byte/Halfword/Word
cdDir	ISO9660 File System Directory Listing
cdGet	ISO9660 File System File Load
clear	Clear the Specified Status/History Table(s)
cm	Turns on Concurrent Mode

Table 4-1 MOTLoad Commands (continued)

Command	Description
csb csh csw	Calculates a Checksum Specified by Command-line Options
devShow	Display (Show) Device/Node Table
diskBoot	Disk Boot (Direct-Access Mass-Storage Device)
downLoad	Down Load S-Record from Host
ds	One-Line Instruction Disassembler
echo	Echo a Line of Text
elfLoader	ELF Object File Loader
errorDisplay	Display the Contents of the Test Error Status Table
eval	Evaluate Expression
execProgram	Execute Program
fatDir	FAT File System Directory Listing
fatGet	FAT File System File Load
fdShow	Display (Show) File Descriptor
flashLock	Flash Memory Sector Lock
flashProgram	Flash Memory Program
flashShow	Display Flash Memory Device Configuration Data
flashUnlock	Flash Memory Sector Unlock
gd	Go Execute User-Program Direct (Ignore Break-Points)
gevDelete	Global Environment Variable Delete
gevDump	Global Environment Variable(s) Dump (NVRAM Header + Data)
gevEdit	Global Environment Variable Edit
gevInit	Global Environment Variable Area Initialize (NVRAM Header)
gevList	Global Environment Variable Labels (Names) Listing
gevShow	Global Environment Variable Show
gn	Go Execute User-Program to Next Instruction
go	Go Execute User-Program
gt	Go Execute User-Program to Temporary Break-Point
hbd	Display History Buffer
hbx	Execute History Buffer Entry
help	Display Command/Test Help Strings
l2CacheShow	Display state of L2 Cache and L2CR register contents
l3CacheShow	Display state of L3 Cache and L3CR register contents

Table 4-1 MOTLoad Commands (continued)

Command	Description
mdb mdh mdw	Memory Display Bytes/Halfwords/Words
memShow	Display Memory Allocation
mmb mmh mmw	Memory Modify Bytes/Halfwords/Words
mpuFork	Execute program from idle processor
mpuShow	Display multi-processor control structure
mpuStart	Start the other MPU
netBoot	Network Boot (BOOT/TFTP)
netShow	Display Network Interface Configuration Data
netShut	Disable (Shutdown) Network Interface
netStats	Display Network Interface Statistics Data
noCm	Turns off Concurrent Mode
pciDataRd	Read PCI Device Configuration Header Register
pciDataWr	Write PCI Device Configuration Header Register
pciDump	Dump PCI Device Configuration Header Register
pciShow	Display PCI Device Configuration Header Register
pciSpace	Display PCI Device Address Space Allocation
ping	Ping Network Host
portSet	Port Set
portShow	Display Port Device Configuration Data
rd	User Program Register Display
reset	Reset System
rs	User Program Register Set
set	Set Date and Time
sromRead	SROM Read
sromWrite	SROM Write
sta	Symbol Table Attach
stl	Symbol Table Lookup
stop	Stop Date and Time (Power-Save Mode)
taskActive	Display the Contents of the Active Task Table
tc	Trace (Single-Step) User Program
td	Trace (Single-Step) User Program to Address
testDisk	Test Disk

Table 4-1 MOTLoad Commands (continued)

Command	Description
testEnetPtP	Ethernet Point-to-Point
testNvramRd	NVRAM Read
testNvramRdWr	NVRAM Read/Write (Destructive)
testRam	RAM Test (Directory)
testRamAddr	RAM Addressing
testRamAlt	RAM Alternating
testRamBitToggle	RAM Bit Toggle
testRamBounce	RAM Bounce
testRamCodeCopy	RAM Code Copy and Execute
testRamEccMonitor	Monitor for ECC Errors
testRamMarch	RAM March
testRamPatterns	RAM Patterns
testRamPerm	RAM Permutations
testRamQuick	RAM Quick
testRamRandom	RAM Random Data Patterns
testRtcAlarm	RTC Alarm
testRtcReset	RTC Reset
testRtcRollOver	RTC Rollover
testRtcTick	RTC Tick
testSerialExtLoop	Serial External Loopback
testSerialIntLoop	Serial Internal Loopback
testStatus	Display the Contents of the Test Status Table
testSuite	Execute Test Suite
testSuiteMake	Make (Create) Test Suite
testWatchdogTimer	Tests the Accuracy of the Watchdog Timer Device
tftpGet	TFTP Get
tftpPut	TFTP Put
time	Display Date and Time
transparentMode	Transparent Mode (Connect to Host)
tsShow	Display Task Status
upLoad	Up Load Binary Data from Target
version	Display Version String(s)
vmeCfg	Manages user specified VME configuration parameters
vpdDisplay	VPD Display
vpdEdit	VPD Edit
wait	Wait for Test Completion

Table 4-1 MOTLoad Commands (continued)

Command	Description
waitProbe	Wait for I/O Probe to Complete

4.4 Using the Command Line Interface

Interaction with MOTLoad is performed via a command line interface through a serial port on the single board computer, which is connected to a terminal or terminal emulator (for example, Window's Hypercomm). The default MOTLoad serial port settings are: 9600 baud, 8 bits, no parity.

The MOTLoad command line interface is similar to a UNIX command line shell interface. Commands are initiated by entering a valid MOTLoad command (a text string) at the MOTLoad command line prompt and pressing the carriage-return key to signify the end of input. MOTLoad then performs the specified action. An example of a MOTLoad command line prompt is shown below. The MOTLoad prompt changes according to what product it is used on (for example, MVME6100, MVME3100, MVME5500).

Example:

```
MVME5500>
```

If an invalid MOTLoad command is entered at the MOTLoad command line prompt, MOTLoad displays a message that the command was not found.

Example:

```
MVME5500> mytest
"mytest" not found
MVME5500>
```

If the user enters a partial MOTLoad command string that can be resolved to a unique valid MOTLoad command and presses the carriage-return key, the command is executed as if the entire command string had been entered. This feature is a user-input shortcut that minimizes the required amount of command line input. MOTLoad is an ever changing firmware package, so user-input shortcuts may change as command additions are made.

Example:

```
MVME5500>[ver]sion
Copyright: Motorola Inc.1999-2005, All Rights Reserved
MOTLoad RTOS Version 2.0, PAL Version 1.0 RM01
Mon Aug 29 15:24:13 MST 2005
MVME5500>
```

Example:

```
MVME5500> ver
```

```
Copyright: Motorola Inc.1999-2005, All Rights Reserved
MOTLoad RTOS Version 2.0, PAL Version 1.0 RM01
Mon Aug 29 15:24:13 MST 2005
MVME5500>
```

If the partial command string cannot be resolved to a single unique command, MOTLoad informs the user that the command was ambiguous.

Example:

```
MVME5500> te

"te" ambiguous
MVME5500>
```

4.4.1 Rules

There are a few things to remember when entering a MOTLoad command:

- Multiple commands are permitted on a single command line, provided they are separated by a single semicolon (;).
- Spaces separate the various fields on the command line (command/arguments/options).
- The argument/option identifier character is always preceded by a hyphen (-) character.
- Options are identified by a single character.
- Option arguments immediately follow (no spaces) the option.
- All commands, command options, and device tree strings are case sensitive.

Example:

```
MVME5500> flashProgram -d/dev/flash0 -n00100000
```

For more information on MOTLoad operation and function, refer to the *MOTLoad Firmware Package User's Manual*.

4.4.2 Help

Each MOTLoad firmware package has an extensive, product-specific help facility that can be accessed through the `help` command. The user can enter `help` at the MOTLoad command line to display a complete listing of all available tests and utilities.

Example

```
MVME5500> help
```

For help with a specific test or utility the user can enter the following at the MOTLoad prompt:

```
help <command_name>
```

The `help` command also supports a limited form of pattern matching. Refer to the `help` command page.

Example

```
MVME5500> help testRam
```

```
Usage: testRam [-aPh] [-bPh] [-iPd] [-nPh] [-tPd] [-v]
Description: RAM Test [Directory]
Argument/Option Description
-a Ph: Address to Start (Default = Dynamic Allocation)
-b Ph: Block Size (Default = 16KB)
-i Pd: Iterations (Default = 1)
-n Ph: Number of Bytes (Default = 1MB)
-t Ph: Time Delay Between Blocks in OS Ticks (Default = 1)
-v O : Verbose Output
MVME5500>
```

4.5 Firmware Settings

The following sections provide additional information pertaining to the MVME5500 VME bus interface settings as configured by MOTLoad. A few VME settings are controlled by hardware jumpers while the majority of the VME settings are managed by the firmware command utility `vmeCfg`.

4.5.1 Default VME Settings

As shipped from the factory, the firmware on the MVME5500 will program default values into the Universe II VME Interface chip. The firmware allows certain VME settings to be changed in order for the user to customize his/her environment. The following is a description of the default VME settings that are changeable by the user. For more information, refer to the *MOTLoad User's Manual* and *Tundra's Universe II User Manual*, listed in [Appendix C, Related Documentation](#).

- VME3PCI Master Enable = Y
N = Do not set up or enable the VMEbus Interface.
Y = Set up and enable the VMEbus Interface.
- PCI Slave Image 0
This image is set to zeroes and thus disabled.
- PCI Slave Image 1Control = C0820000
Sets LSI1_CTL to indicate that this image is enabled, write posting is enabled, VMEbus data width is 32 bits, VMEbus address space is A32, data and non-supervisory AM encoding, no BLT transfers to the VMEbus, and to accept addresses in PCI memory space.
- PCI Slave Image 1 Base Address Register = 91000000
Sets LSI1_BS to indicate that the lower bound of PCI memory addresses to be transferred to the VMEbus by this image is 0x91000000.
- PCI Slave Image 1 Bound Address Register = B0000000
Sets LSI1_BD to indicate that the upper bound of PCI memory addresses to be transferred by this image is 0xB0000000.
- PCI Slave Image 1 Translation Offset = 70000000

Sets LSI1_TO to indicate that the PCI memory address is to be translated by 0x70000000 before presentation on the VMEbus; the result of the translation is: $0x91000000 + 0x70000000 = 0x101000000$, thus 0x01000000 on the VMEbus.

- PCI Slave Image 2 Control = C0410000
Sets LSI2_CTL to indicate that this image is enabled, write posting is enabled, VMEbus data width is 16 bits, VMEbus address space is A24, data and non-supervisory AM encoding, no BLT transfers to the VMEbus, and to accept addresses in PCI memory space.
- PCI Slave Image 2 Base Address Register = B0000000
Sets LSI2_BS to indicate that the lower bound of PCI memory addresses to be transferred to the VMEbus by this image is 0xB0000000.
- PCI Slave Image 2 Bound Address Register = B1000000
Sets LSI2_BD to indicate that the upper bound of PCI memory addresses to be transferred by this image is 0xB1000000.
- PCI Slave Image 2 Translation Offset = 400000000
Sets LSI2_TO to indicate that the PCI memory address is to be translated by 0x40000000 before presentation on the VMEbus; the result of the translation is: $0xB0000000 + 0x40000000 = 0xF0000000$, thus 0xF0000000 on the VMEbus.
- PCI Slave Image 3 Control = C0400000
Sets LSI3_CTL to indicate that this image is enabled, write posting is enabled, VMEbus data width is 16 bits, VMEbus address space is A16, data and non-supervisory AM encoding, no BLT transfers to the VMEbus, and to accept addresses in PCI memory space.
- PCI Slave Image 3 Base Address Register = B3FF0000
Sets LSI3_BS to indicate that the lower bound of PCI memory addresses to be transferred to the VMEbus by this image is 0xB3FF0000.
- PCI Slave Image 3 Bound Address Register = B4000000
Sets LSI3_BD to indicate that the upper bound of PCI memory addresses to be transferred by this image is 0xB4000000.
- PCI Slave Image 3 Translation Offset = 4C000000
Sets LSI3_TO to indicate that the PCI memory address is to be translated by 0x4C000000 before presentation on the VMEbus; the result of the translation is: $0xB3FF0000 + 0x4C000000 = 0xFFFF0000$, thus 0xFFFF0000 on the VMEbus.
- PCI Slave Image 4-7
These images are set to zeroes and thus disabled.
- VMEbus Slave Image 0 Control = E0F20000
Sets VSI0_CTL to indicate that this image is enabled, write and read posting is enabled, program/data and supervisory AM coding, data width is 32 bits, VMEbus A32 address space, 64-bit PCI transfers are disabled, PCI Lock on RMW cycles are disabled, and to transfer into PCI memory space.
- VMEbus Slave Image 0 Base Address Register = 00000000
Sets VSI0_BS to define the lower bound of VME addresses to be transferred to the local PCI bus is 0x00000000.
- VMEbus Slave Image 0 Bound Address Register = (Local DRAM Size)
Sets VSI0_BD to define that the upper bound of VME addresses to be equal to the size of local DRAM.

- VMEbus Slave Image 0 Translation Offset = 00000000
Sets VSIO_TO to define that no translation of the VMEbus address is to occur when transferred to the local PCI bus. According to the CHRP map in use by MOTLoad, this will result in transfers to local DRAM; that is, 0x00000000 on the VMEbus is 0x00000000 in local DRAM.
- VMEbus Slave Image 1 - 7
These images are set to zeroes and thus disabled.
- VMEbus Register Access Image Control Register = 00000000
The VRAI_CTL register is disabled.
- VMEbus Register Access Image Base Address Register = 00000000
The contents of the VRAI_BS register are not applicable since the image is disabled.
- PCI Miscellaneous Register = 10000000
The LMISC register is set for Universe I compatibility and the coupled window timer is disabled.
- Special PCI Slave Image Register = 00000000
The SLSI register is disabled.
- Master Control Register = 00C00000
The MAST_CTL register is set to retry forever before the PCI master signals error, transfer 128 bytes on posted writes before release, use VMEbus request level 3, request mode = Demand, Release When Done, align PCI transfers on 32 bytes and use PCI bus 0.
- Miscellaneous Control Register = 52040000
Sets MISC_CTL register to utilize 256 second VMEbus timeout, round robin arbitration, 256 second arbitration timeout, do not use BI-mode and assertion of VIRQ1 is to be ignored.
- User AM Codes = 40400000
Sets USER_AM to indicate a user AM code of 0.

The resulting map is therefore:

PCI addresses 0x91000000 - 0xB0000000: VMEbus A32/D32 space, addresses 0x01000000 - 0x20000000.

PCI addresses 0xB0000000 - 0xB1000000: VMEbus A24/D16 space, addresses 0xF0000000 - 0xF1000000.

PCI addresses 0xB3FF0000 - 0xB4000000: VMEbus A16/D16 space, addresses 0xFFFF0000 - 0xFFFFFFFF.

VMEbus A32/D32 addresses from 0x00000000 to (local DRAM size) address the local memory of the MVME5500.

The following sections provide additional information pertaining to the VME firmware settings of the MVME5500. A few VME settings are controlled by hardware jumpers while the majority of the VME settings are managed by the firmware command utility `vmeCfg`.

4.5.1.1 CR/CSR Settings

The firmware supports both Auto Slot ID and Geographical Addressing for assigning the CR/CSR base address dependent on a hardware jumper setting. See the VME64 Specification and the VME64 Extensions for details. As a result, a 512K byte CR/CSR area can be accessed from the VMEbus using the CR/CSR AM code.

4.5.1.2 Displaying VME Settings

To display the changeable VME setting, type the following at the firmware prompt:

- **vmeCfg -s -m**
Displays Master Enable state
- **vmeCfg -s -i(0 - 7)**
Displays selected Inbound Window state
- **vmeCfg -s -o(0 - 7)**
Displays selected Outbound Window state
- **vmeCfg -s -r184**
Displays PCI Miscellaneous Register state
- **vmeCfg -s -r188**
Displays Special PCI Target Image Register state
- **vmeCfg -s -r400**
Displays Master Control Register state
- **vmeCfg -s -r404**
Displays Miscellaneous Control Register state
- **vmeCfg -s -r40C**
Displays User AM Codes Register state
- **vmeCfg -s -rF70**
Displays VMEbus Register Access Image Control Register state

4.5.1.3 Editing VME Settings

To edit the changeable VME setting, type the following at the firmware prompt:

- **vmeCfg -e -m**
Edits Master Enable state
- **vmeCfg -e -i(0 - 7)**
Edits selected Inbound Window state
- **vmeCfg -e -o(0 - 7)**
Edits selected Outbound Window state
- **vmeCfg -e -r184**
Edits PCI Miscellaneous Register state
- **vmeCfg -e -r188**
Edits Special PCI Target Image Register state
- **vmeCfg -e -r400**

Edits Master Control Register state

- `vmeCfg -e -r404`
Edits Miscellaneous Control Register state
- `vmeCfg -e -r40C`
Edits User AM Codes Register state
- `vmeCfg -e -rF70`
Edits VMEbus Register Access Image Control Register state

4.5.1.4 Deleting VME Settings

To delete the changeable VME setting (restore default value), type the following at the firmware prompt:

- `vmeCfg -d -m`
Deletes Master Enable state
- `vmeCfg -d -i(0 - 7)`
Deletes selected Inbound Window state
- `vmeCfg -d -o(0 - 7)`
Deletes selected Outbound Window state
- `vmeCfg -d -r184`
Deletes PCI Miscellaneous Register state
- `vmeCfg -d -r188`
Deletes Special PCI Target Image Register state
- `vmeCfg -d -r400`
Deletes Master Control Register state
- `vmeCfg -d -r404`
Deletes Miscellaneous Control Register state
- `vmeCfg -d -r40C`
Deletes User AM Codes Register state
- `vmeCfg -d -rF70`
Deletes VMEbus Register Access Image Control Register state

4.5.1.5 Restoring Default VME Settings

To restore all of the changeable VME setting back to their default settings, type the following at the firmware prompt:

```
vmeCfg -z
```

4.6 Remote Start

As described in the *MOTLoad Firmware Package User's Manual*, listed in [Appendix C, Related Documentation](#), remote start allows the user to obtain information about the target board, download code and/or data, modify memory on the target, and execute a downloaded program. These transactions occur across the VMEbus in the case of the MVME5500. MOTLoad uses one of four mailboxes in the Universe II as the inter-board communication address (IBCA) between the host and the target.

CR/CSR slave addresses configured by MOTLoad are assigned according to the installation slot in the backplane, as indicated by the *VME64 Specification*. For reference, the following values are provided:

CR/CSR space for a board in the 1st slot will start at 0x0008.0000
CR/CSR space for a board in the 2nd slot will start at 0x0010.0000
CR/CSR space for a board in the 3rd slot will start at 0x0018.0000
CR/CSR space for a board in the 4th slot will start at 0x0020.0000
CR/CSR space for a board in the 5th slot will start at 0x0028.0000
CR/CSR space for a board in the 6th slot will start at 0x0030.0000
CR/CSR space for a board in the 7th slot will start at 0x0038.0000
CR/CSR space for a board in the 8th slot will start at 0x0040.0000
CR/CSR space for a board in the 9th slot will start at 0x0048.0000
CR/CSR space for a board in the ath slot will start at 0x0050.0000
CR/CSR space for a board in the bth slot will start at 0x0058.0000
CR/CSR space for a board in the cth slot will start at 0x0060.0000

For further details on CR/CSR space, please refer to the *VME64 Specification*, listed in [Appendix C, Related Documentation](#).

The MVME5500 uses a Tundra Universe II for its VME bridge. The offsets of the mailboxes in the Universe II are defined in the *Universe II User Manual*, listed in [Appendix C, Related Documentation](#), but are noted here for reference:

Mailbox 0 is at offset 7f348 in the CR/CSR space
Mailbox 1 is at offset 7f34C in the CR/CSR space
Mailbox 2 is at offset 7f350 in the CR/CSR space
Mailbox 3 is at offset 7f354 in the CR/CSR space

The selection of the mailbox used by remote start on an individual MVME5500 is determined by the setting of a global environment variable (GEV). The default mailbox is zero. Another GEV controls whether remote start is enabled (default) or disabled. Refer to the *Remote Start* chapter in the *MOTLoad Firmware Package User's Manual* for remote start GEV definitions.

The MVME5500's IBCA needs to be mapped appropriately through the master's VMEbus bridge. For example, to use remote start using mailbox 0 on an MVME5500 installed in slot 5, the master would need a mapping to support reads and writes of address 0x002ff348 in VME CR/CSR space (0x280000 + 0x7f348).

5.1 Introduction

This chapter provides pin assignments for various headers and connectors on the MMVE5500 single-board computer.

- *Asynchronous Serial Port Connector (J1)* on page 68
- *Ethernet Connectors (J2)* on page 68
- *IPMC Connector (J3)* on page 69
- *PCI/IPMC Expansion Connector (J4)* on page 70
- *CPU COP Connector (J5)* on page 72
- *PMC 1 Interface Connectors (J11, J12, J13, J14)* on page 73
- *Boundary Scan Connector (J18)* on page 77
- *PMC 2 Interface Connectors (J21, J22, J23, J24)* on page 77
- *Asynchronous Serial Port (COM2) Planar Connector (J33)* on page 81
- *VMEbus Connectors (P1 & P2) (PMC Mode)* on page 82
- *VMEbus Connectors (P1 & P2) (SBC Mode)* on page 83
- *Memory Expansion Connector (P4)* on page 86

The following headers are described in this chapter:

- *Ethernet 2, PMC/SBC Mode, and P2 I/O Selection Headers (J6, J7, J28, J32, J34, J97 – J110)* on page 88
- *Flash Boot Bank Select Header (J8)* on page 95
- *VME SCON Select Header (J27)* on page 95

5.2 Connectors

This section discusses the various connectors on the MVME5500.

5.2.1 Asynchronous Serial Port Connector (J1)

An RJ-45 receptacle is located on the front panel of the MVME5500 board to provide the interface to the COM1 serial port. The pin assignments for this connector are as follows:

Table 5-1 COM1 Connector (J1) Pin Assignments

Pin	Signal
1	DCD
2	RTS
3	GNDC
4	TXD
5	RXD
6	GNDC
7	CTS
8	DTR

5.2.2 Ethernet Connectors (J2)

Dual RJ-45 connectors are located on the front panel of the MVME5500 to provide the interface to the 10/100/1000BaseTX Ethernet ports. The pin assignments for these connectors are as follows:

Table 5-2 Ethernet Connector (J2) Pin Assignments

Pin	1000BaseTX	10/100BaseT
1	MDIO0_P	TD+
2	MDIO0_N	TD-
3	MDIO1_P	RD+
4	MDIO2_P	AC Terminated
5	MDIO2_N	AC Terminated
6	MDIO1_N	RD-
7	MDIO3_P	AC Terminated
8	MDIO3_N	AC Terminated

5.2.3 IPMC Connector (J3)

One 40-pin Molex .635 mm (.025") pitch board-to-board receptacle (52885) is used to provide a planar interface to IPMC module signals. This receptacle mates with the Molex 53627 plug thus providing the 10.0 mm stacking height of the PMC card. The pin assignments for this connector are as follows:

Table 5-3 IPMC Connector (J3) Pin Assignments

Pin	Signal	Signal	Pin
1	I2CSCL	I2CSDA	2
3	GND	GND	4
5	DB8#	GND	6
7	GND	DB9#	8
9	DB10#	+3.3V	10
11	+3.3V	DB11#	12
13	DB12#	GND	14
15	GND	DB13#	16
17	DB14#	+3.3V	18
19	+3.3V	DB15#	20
21	DBP1#	GND	22
23	GND	No Connect	24
25	IPMC_INT	+3.3V	26
27	+3.3V	REQ#	28
29	GNT#	GND	30
31	GND	+3.3V	32
33	+5.0V	+5.0V	34
35	GND	GND	36
37	+5.0V	+5.0V	38
39	GND	GND	40

5.2.4 PCI/PMC Expansion Connector (J4)

One 114-pin Mictor connector with a center row of power and ground pins is used to provide PCI/PMC expansion capability. The pin assignments for this connector are as follows:

Table 5-4 PCI/PMC Expansion Connector (J4) Pin Assignments

Pin	Signal		Signal	Pin
1	+3.3V	GND	+3.3V	2
3	PCICLK		PMCINTA#	4
5	GND		PMCINTB#	6
7	PURST#		PMCINTC#	8
9	HRESET#		PMCINTD#	10
11	TDO		TDI	12
13	TMS		TCK	14
15	TRST#		PCIXP#	16
17	PCIXGNT#		PCIXREQ#	18
19	+12V		-12V	20
21	PERR#		SERR#	22
23	LOCK#		SDONE	24
25	DEVSEL#		SBO#	26
27	GND		GND	28
29	TRDY#		IRDY#	30
31	STOP#		FRAME#	32
33	GND		GND	34
35	ACK64#		Reserved	36
37	REQ64#		Reserved	38

Table 5-4 PCI/PMC Expansion Connector (J4) Pin Assignments (continued)

Pin	Signal		Signal	Pin
39	PAR	+5V	PCIRST#	40
41	C/BE1#		C/BE0#	42
43	C/BE3#		C/BE2#	44
45	AD1		AD0	46
47	AD3		AD2	48
49	AD5		AD4	50
51	AD7		AD6	52
53	AD9		AD8	54
55	AD11		AD10	56
57	AD13		AD12	58
59	AD15		AD14	60
61	AD17		AD16	62
63	AD19		AD18	64
65	AD21		AD20	66
67	AD23		AD22	68
69	AD25		AD24	70
71	AD27		AD26	72
73	AD29	AD28	74	
75	AD31	AD30	76	

Table 5-4 PCII/PMC Expansion Connector (J4) Pin Assignments (continued)

Pin	Signal		Signal	Pin
77	PAR64	GND	Reserved	78
79	C/BE5#		C/BE4#	80
81	C/BE7#		C/BE6#	82
83	AD33		AD32	84
85	AD35		AD34	86
87	AD37		AD36	88
89	AD39		AD38	90
91	AD41		AD40	92
93	AD43		AD42	94
95	AD45		AD44	96
97	AD47		AD46	98
99	AD49		AD48	100
101	AD51		AD50	102
103	AD53		AD52	104
105	AD55		AD54	106
107	AD57		AD56	108
109	AD59		AD58	110
111	AD61	AD60	112	
113	AD63	AD62	114	

5.2.5 CPU COP Connector (J5)

The processor has a 0.100" COP header for use with the MPC7457 COP controllers.

Table 5-5 CPU COP Connector (J5) Pin Assignments

Pin	Signal	Signal	Pin
1	CPUTDO	QACK_L	2
3	CPUTDI	CPUTRST_L	4
5	QREQ_L	2.5V_VIO	6
7	CPUTCK	OPTPU_2.5v	8
9	CPUTMS	NC	10
11	SRESET_L	NC	12
13	CPURST_L	KEY (no pin)	14
15	CHECKSTPO_L	GND	16

5.2.6 PMC 1 Interface Connectors (J11, J12, J13, J14)

There are four 64-pin SMT connectors for the PMC 1 slot on the MVME5500 to provide a 32/64-bit PCI interface and optional I/O interface.

If a PMC module is plugged into PMC slot 1, the memory mezzanine card cannot be used because the PMC module covers the memory mezzanine connector.

Table 5-6 PMC 1 Connector (J11) Pin Assignments

Pin	Signal	Signal	Pin
1	TCK	-12V	2
3	GND	INTA#	4
5	INTB#	INTC#	6
7	PRESENT#	+5V	8
9	INTD#	PCI_RSVD	10
11	GND	+3.3Vaux	12
13	CLK	GND	14
15	GND	GNT#/XREQ0#	16
17	REQ#/XGNT0#	+5V	18
19	VIO	AD31	20
21	AD28	AD27	22
23	AD25	GND	24
25	GND	C/BE3#	26
27	AD22	AD21	28
29	AD19	+5V	30
31	VIO	AD17	32
33	FRAME#	GND	34
35	GND	IRDY#	36
37	DEVSEL#	+5V	38
39	GND	LOCK#	40
41	PCI_RSVD	PCI_RSVD	42
43	PAR	GND	44
45	VIO	AD15	46
47	AD12	AD11	48
49	AD09	+5V	50
51	GND	C/BE0#	52
53	AD06	AD05	54
55	AD04	GND	56
57	VIO	AD03	58
59	AD02	AD01	60

Table 5-6 PMC 1 Connector (J11) Pin Assignments (continued)

Pin	Signal	Signal	Pin
61	AD00	+5V	62
63	GND	REQ64#	64

Table 5-7 PMC 1 Connector (J12) Pin Assignments

Pin	Signal	Signal	Pin
1	+12V	TRST#	2
3	TMS	TDO	4
5	TDI	GND	6
7	GND	PCI_RSVD	8
9	PCI_RSVD	PCI_RSVD	10
11	MOT_RSVD	+3.3V	12
13	RST#	MOT_RSVD	14
15	+3.3V	MOT_RSVD	16
17	PME#	GND	18
19	AD30	AD29	20
21	GND	AD26	22
23	AD24	+3.3V	24
25	IDSEL	AD23	26
27	+3.3V	AD20	28
29	AD18	GND	30
31	AD16	C/BE2#	32
33	GND	IDSELB	34
35	TRDY#	+3.3V	36
37	GND	STOP#	38
39	PERR#	GND	40
41	+3.3V	SERR#	42
43	C/BE1#	GND	44
45	AD14	AD13	46
47	M66EN	AD10	48
49	AD08	+3.3V	50
51	AD07	REQB_L	52
53	+3.3V	GNTB_L	54
55	MOT_RSVD	GND	56
57	MOT_RSVD	EREADY	58
59	GND	NC (RESETOUT_L)	60

Table 5-7 PMC 1 Connector (J12) Pin Assignments (continued)

Pin	Signal	Signal	Pin
61	ACK64#	+3.3V	62
63	GND	NC (MONARCH#)	64

Table 5-8 PMC 1 Connector (J13) Pin Assignments

Pin	Signal	Signal	Pin
1	PCI_RSVD	GND	2
3	GND	C/BE7#	4
5	C/BE6#	C/BE5#	6
7	C/BE4#	GND	8
9	VIO	PAR64	10
11	AD63	AD62	12
13	AD61	GND	14
15	GND	AD60	16
17	AD59	AD58	18
19	AD57	GND	20
21	VIO	AD56	22
23	AD55	AD54	24
25	AD53	GND	26
27	GND	AD52	28
29	AD51	AD50	30
31	AD49	GND	32
33	GND	AD48	34
35	AD47	AD46	36
37	AD45	GND	38
39	VIO	AD44	40
41	AD43	AD42	42
43	AD41	GND	44
45	GND	AD40	46
47	AD39	AD38	48
49	AD37	GND	50
51	GND	AD36	52
53	AD35	AD34	54
55	AD33	GND	56
57	VIO	AD32	58
59	PCI_RSVD	PCI_RSVD	60

Table 5-8 PMC 1 Connector (J13) Pin Assignments (continued)

Pin	Signal	Signal	Pin
61	PCI_RSVD	GND	62
63	GND	PCI_RSVD	64

Table 5-9 PMC 1 Connector (J14) Pin Assignments

Pin	Signal	Signal	Pin
1	PMC1_1 (P2-C1)	PMC1_2 (P2-A1)	2
3	PMC1_3 (P2-C2)	PMC1_4 (P2-A2)	4
5	PMC1_5 (P2-C3)	PMC1_6 (P2-A3)	6
7	PMC1_7 (P2-C4)	PMC1_8 (P2-A4)	8
9	PMC1_9 (P2-C5)	PMC1_10 (P2-A5)	10
11	PMC1_11 (P2-C6)	PMC1_12 (P2-A6)	12
13	PMC1_13 (P2-C7)	PMC1_14 (P2-A7)	14
15	PMC1_15 (P2-C8)	PMC1_16 (P2-A8)	16
17	PMC1_17 (P2-C9)	PMC1_18 (P2-A9)	18
19	PMC1_19 (P2-C10)	PMC1_20 (P2-A10)	20
21	PMC1_21 (P2-C11)	PMC1_22 (P2-A11)	22
23	PMC1_23 (P2-C12)	PMC1_24 (P2-A12)	24
25	PMC1_25 (P2-C13)	PMC1_26 (P2-A13)	26
27	PMC1_27 (P2-C14)	PMC1_28 (P2-A14)	28
29	PMC1_29 (P2-C15)	PMC1_30 (P2-A15)	30
31	PMC1_31 (P2-C16)	PMC1_32 (P2-A16)	32
33	PMC1_33 (P2-C17)	PMC1_34 (P2-A17)	34
35	PMC1_35 (P2-C18)	PMC1_36 (P2-A18)	36
37	PMC1_37 (P2-C19)	PMC1_38 (P2-A19)	38
39	PMC1_39 (P2-C20)	PMC1_40 (P2-A20)	40
41	PMC1_41 (P2-C21)	PMC1_42 (P2-A21)	42
43	PMC1_43 (P2-C22)	PMC1_44 (P2-A22)	44
45	PMC1_45 (P2-C23)	PMC1_46 (P2-A23)	46
47	PMC1_47 (P2-C24)	PMC1_48 (P2-A24)	48
49	PMC1_49 (P2-C25)	PMC1_50 (P2-A25)	50
51	PMC1_51 (P2-C26)	PMC1_52 (P2-A26)	52
53	PMC1_53 (P2-C27)	PMC1_54 (P2-A27)	54
55	PMC1_55 (P2-C28)	PMC1_56 (P2-A28)	56
57	PMC1_57 (P2-C29)	PMC1_58 (P2-A29)	58
59	PMC1_59 (P2-C30)	PMC1_60 (P2-A30)	60

Table 5-9 PMC 1 Connector (J14) Pin Assignments (continued)

Pin	Signal	Signal	Pin
61	PMC1_61 (P2-C31)	PMC1_62 (P2-A31)	62
63	PMC1_63 (P2-C32)	PMC1_64 (P2-A32)	64

5.2.7 Boundary Scan Connector (J18)

The boundary scan connector is used to provide boundary scan testing of all on-board JTAG devices in a single scan chain.

Table 5-10 Boundary Scan Connector (J18) Pin Assignments

Pin	Signal	Signal	Pin
1	TRST_L	GND	2
3	TDO	GND	4
5	TDI	GND	6
7	TMS	GND	8
9	TCK	GND	10
11	NC	GND	12
13	AW	GND	14
15	NC	GND	16
17	NC	GND	18
19	NC	NC	20

5.2.8 PMC 2 Interface Connectors (J21, J22, J23, J24)

There are four 64-pin SMT connectors for the PMC 2 slot on the MVME5500 to provide a 32/64-bit PCI interface and optional I/O interface.

Table 5-11 PMC 2 Connector (J21) Pin Assignments

Pin	Signal	Signal	Pin
1	TCK	-12V	2
3	GND	INTA#	4
5	INTB#	INTC#	6
7	PRESENT#	+5V	8
9	INTD#	PCI_RSVD	10
11	GND	+3.3Vaux	12
13	CLK	GND	14
15	GND	GNT#/XREQ0#	16
17	REQ#/XGNT0#	+5V	18

Table 5-11 PMC 2 Connector (J21) Pin Assignments (continued)

Pin	Signal	Signal	Pin
19	VIO	AD31	20
21	AD28	AD27	22
23	AD25	GND	24
25	GND	C/BE3#	26
27	AD22	AD21	28
29	AD19	+5V	30
31	VIO	AD17	32
33	FRAME#	GND	34
35	GND	IRDY#	36
37	DEVSEL#	+5V	38
39	GND	LOCK#	40
41	PCI_RSVD	PCI_RSVD	42
43	PAR	GND	44
45	VIO	AD15	46
47	AD12	AD11	48
49	AD09	+5V	50
51	GND	C/BE0#	52
53	AD06	AD05	54
55	AD04	GND	56
57	VIO	AD03	58
59	AD02	AD01	60
61	AD00	+5V	62
63	GND	REQ64#	64

Table 5-12 PMC 2 Connector (J22) Pin Assignments

Pin	Signal	Signal	Pin
1	+12V	TRST#	2
3	TMS	TDO	4
5	TDI	GND	6
7	GND	PCI_RSVD	8
9	PCI_RSVD	PCI_RSVD	10
11	MOT_RSVD	+3.3V	12
13	RST#	MOT_RSVD	14
15	+3.3V	MOT_RSVD	16
17	PME#	GND	18

Table 5-12 PMC 2 Connector (J22) Pin Assignments (continued)

Pin	Signal	Signal	Pin
19	AD30	AD29	20
21	GND	AD26	22
23	AD24	+3.3V	24
25	IDSEL	AD23	26
27	+3.3V	AD20	28
29	AD18	GND	30
31	AD16	C/BE2#	32
33	GND	IDSELB	34
35	TRDY#	+3.3V	36
37	GND	STOP#	38
39	PERR#	GND	40
41	+3.3V	SERR#	42
43	C/BE1#	GND	44
45	AD14	AD13	46
47	M66EN	AD10	48
49	AD08	+3.3V	50
51	AD07	REQB_L	52
53	+3.3V	GNTB_L	54
55	MOT_RSVD	GND	56
57	MOT_RSVD	EREADY	58
59	GND	NC (RESETOUT_L)	60
61	ACK64#	+3.3V	62
63	GND	NC (MONARCH#)	64

Table 5-13 PMC 2 Connector (J23) Pin Assignments

Pin	Signal	Signal	Pin
1	PCI_RSVD	GND	2
3	GND	C/BE7#	4
5	C/BE6#	C/BE5#	6
7	C/BE4#	GND	8
9	VIO	PAR64	10
11	AD63	AD62	12
13	AD61	GND	14
15	GND	AD60	16
17	AD59	AD58	18

Table 5-13 PMC 2 Connector (J23) Pin Assignments (continued)

Pin	Signal	Signal	Pin
19	AD57	GND	20
21	VIO	AD56	22
23	AD55	AD54	24
25	AD53	GND	26
27	GND	AD52	28
29	AD51	AD50	30
31	AD49	GND	32
33	GND	AD48	34
35	AD47	AD46	36
37	AD45	GND	38
39	VIO	AD44	40
41	AD43	AD42	42
43	AD41	GND	44
45	GND	AD40	46
47	AD39	AD38	48
49	AD37	GND	50
51	GND	AD36	52
53	AD35	AD34	54
55	AD33	GND	56
57	VIO	AD32	58
59	PCI_RSVD	PCI_RSVD	60
61	PCI_RSVD	GND	62
63	GND	PCI_RSVD	64

Table 5-14 PMC 2 Connector (J24) Pin Assignments

Pin	Signal	Signal	Pin
1	PMC2_1 (P2-D1)	PMC2_2 (P2-Z1)	2
3	PMC2_3 (P2-D2)	PMC2_4 (P2-D3)	4
5	PMC2_5 (P2-Z3)	PMC2_6 (P2-D4)	6
7	PMC2_7 (P2-D5)	PMC2_8 (P2-Z5)	8
9	PMC2_9 (P2-D6)	PMC2_10 (P2-D7)	10
11	PMC2_11 (P2-Z7)	PMC2_12 (P2-D8)	12
13	PMC2_13 (P2-D9)	PMC2_14 (P2-Z9)	14
15	PMC2_15 (P2-D10)	PMC2_16 (P2-D11)	16
17	PMC2_17 (P2-Z11)	PMC2_18 (P2-D12)	18

Table 5-14 PMC 2 Connector (J24) Pin Assignments (continued)

Pin	Signal	Signal	Pin
19	PMC2_19 (P2-D13)	PMC2_20 (P2-Z13)	20
21	PMC2_21 (P2-D14)	PMC2_22 (P2-D15)	22
23	PMC2_23 (P2-Z15)	PMC2_24 (P2-D16)	24
25	PMC2_25 (P2-D17)	PMC2_26 (P2-Z17)	26
27	PMC2_27 (P2-D18)	PMC2_28 (P2-D19)	28
29	PMC2_29 (P2-Z19)	PMC2_30 (P2-D20)	30
31	PMC2_31 (P2-D21)	PMC2_32 (P2-Z21)	32
33	PMC2_33 (P2-D22)	PMC2_34 (P2-D23)	34
35	PMC2_35 (P2-Z23)	PMC2_36 (P2-D24)	36
37	PMC2_37 (P2-D25)	PMC2_38 (P2-Z25)	38
39	PMC2_39 (P2-D26)	PMC2_40 (P2-D27)	40
41	PMC2_41 (P2-Z27)	PMC2_42 (P2-D28)	42
43	PMC2_43 (P2-D29)	PMC2_44 (P2-Z29)	44
45	PMC2_45 (P2-D30)	PMC2_46 (P2-Z31)	46
47	Not Used	Not Used	48
49	Not Used	Not Used	50
51	Not Used	Not Used	52
53	Not Used	Not Used	54
55	Not Used	Not Used	56
57	Not Used	Not Used	58
59	Not Used	Not Used	60
61	Not Used	Not Used	62
63	Not Used	Not Used	64

5.2.9 Asynchronous Serial Port (COM2) Planar Connector (J33)

A 10-pin 0.100" planar connector provides the interface to a second asynchronous serial debug port. The pin assignments for this connector are as follows:

Table 5-15 COM2 Planar Connector (J33) Pin Assignments

Pin	Signal	Signal	Pin
1	COM2_DCD	COM2_DSR	2
3	COM2_RX	COM2_RTS	4
5	COM2_TX	COM2_CTS	6
7	COM2_DTR	COM2_RI	8
9	GND	KEY (no pin)	10

5.2.10 VMEbus Connectors (P1 & P2) (PMC Mode)

The VME P1 and P2 connectors are 160-pin DINs. The P1 connector provides power and VME signals for 24-bit address and 16-bit data. The pin assignments for the P1 connector are specified by the *VME64 Extension Standard* (refer to [Appendix C, Related Documentation](#), for the link to this specification).

Row B of the P2 connector provides power to the MVME5500 and to the upper eight VMEbus address lines, and additional 16 VMEbus data lines. Please read the notes below as they pertain to the P2 connector.

1. When J28 is configured for IPMC mode, –12V is supplied to P2 pin A30. If there is an incompatible board plugged into this P2 slot, damage may occur.
2. When J32 is configured for IPMC mode, +12V is supplied to P2 pin C7. If there is an incompatible board plugged into this P2 slot, damage may occur.
3. J102 – J110 should be configured for PMC 2 I/O to connect PMC slot 2 user I/O from J24 to the P2 connector.

The pin assignments for the P2 connector are as follows:

Table 5-16 VME Connector (P2) Pin Assignments (PMC Mode)

Pin	ROW Z	ROW A	ROW B	ROW C	ROW D
1	PMC2_2 (J24-2)	PMC1_2 (J14-2)	+5V	PMC1_1 (J14-1) /P2_RX-	PMC2_1 (J24-1)
2	GND	PMC1_4 (J14-4)	GND	PMC1_3 (J14-3) /P2_RX+	PMC2_3 (J24-3)
3	PMC2_5 (J24-5)	PMC1_6 (J14-6)	RETRY# (No connect)	PMC1_5 (J14-5) /P2_TX-	PMC2_4 (J24-4)
4	GND	PMC1_8 (J14-8)	VA24	PMC1_7 (J14-7) /P2_TX+	PMC2_6 (J24-6)
5	PMC2_8 (J24-8)	PMC1_10 (J14-10)	VA25	PMC1_9 (J14-9)	PMC2_7 (J24-7)
6	GND	PMC1_12 (J14-12)	VA26	PMC1_11 (J14-11)	PMC2_9 (J24-9)
7	PMC2_11 (J24-11)	PMC1_14 (J14-14)	VA27	PMC1_13 (J14-13)	PMC2_10 (J24-10)
8	GND	PMC1_16 (J14-16)	VA28	PMC1_15 (J14-15)	PMC2_12 (J24-12)
9	PMC2_14 (J24-14)	PMC1_18 (J14-18)	VA29	PMC1_17 (J14-17)	PMC2_13 (J24-13)
10	GND	PMC1_20 (J14-20)	VA30	PMC1_19 (J14-19)	PMC2_15 (J24-15)
11	PMC2_17 (J24-17)	PMC1_22 (J14-22)	VA31	PMC1_21 (J14-21)	PMC2_16 (J24-16)
12	GND	PMC1_24 (J14-24)	GND	PMC1_23 (J14-23)	PMC2_18 (J24-18)
13	PMC2_20 (J24-20)	PMC1_26 (J14-26)	+5V	PMC1_25 (J14-25)	PMC2_19 (J24-19)
14	GND	PMC1_28 (J14-28)	VD16	PMC1_27 (J14-27)	PMC2_21 (J24-21)

Table 5-16 VME Connector (P2) Pin Assignments (PMC Mode) (continued)

Pin	ROW Z	ROW A	ROW B	ROW C	ROW D
15	PMC2_23 (J24-23)	PMC1_30 (J14-30)	VD17	PMC1_29 (J14-29)	PMC2_22 (J24-22)
16	GND	PMC1_32 (J14-32)	VD18	PMC1_31 (J14-31)	PMC2_24 (J24-24)
17	PMC2_26 (J24-26)	PMC1_34 (J14-34)	VD19	PMC1_33 (J14-33)	PMC2_25 (J24-25)
18	GND	PMC1_36 (J14-36)	VD20	PMC1_35 (J14-35)	PMC2_27 (J24-27)
19	PMC2_29 (J24-29)	PMC1_38 (J14-38)	VD21	PMC1_37 (J14-37)	PMC2_28 (J24-28)
20	GND	PMC1_40 (J14-40)	VD22	PMC1_39 (J14-39)	PMC2_30 (J24-30)
21	PMC2_32 (J24-32)	PMC1_42 (J14-42)	VD23	PMC1_41 (J14-41)	PMC2_31 (J24-31)
22	GND	PMC1_44 (J14-44)	GND	PMC1_43 (J14-43)	PMC2_33 (J24-33)
23	PMC2_35 (J24-35)	PMC1_46 (J14-46)	VD24	PMC1_45 (J14-45)	PMC2_34 (J24-34)
24	GND	PMC1_48 (J14-48)	VD25	PMC1_47 (J14-47)	PMC2_36 (J24-36)
25	PMC2_38 (J24-38)	PMC1_50 (J14-50)	VD26	PMC1_49 (J14-49)	PMC2_37 (J24-37)
26	GND	PMC1_52 (J14-52)	VD27	PMC1_51 (J14-51)	PMC2_39 (J24-39)
27	PMC2_41 (J24-41)	PMC1_54 (J14-54)	VD28	PMC1_53 (J14-53)	PMC2_40 (J24-40)
28	GND	PMC1_56 (J14-56)	VD29	PMC1_55 (J14-55)	PMC2_42 (J24-42)
29	PMC2_44 (J24-44)	PMC1_58 (J14-58)	VD30	PMC1_57 (J14-57)	PMC2_43 (J24-43)
30	GND	PMC1_60 (J14-60)	VD31	PMC1_59 (J14-59)	PMC2_45 (J24-45)
31	PMC2_46 (J24-46)	PMC1_62 (J14-62)	GND	PMC1_61 (J14-61)	GND
32	GND	PMC1_64 (J14-64)	+5V	PMC1_63 (J14-63)	+5V

5.2.11 VMEbus Connectors (P1 & P2) (SBC Mode)

The VME P1 and P2 connectors are 160-pin DINs. The P1 connector provides power and VME signals for 24-bit address and 16-bit data. The pin assignments for the P1 connector are specified by the *VME64 Extension Standard* (refer to [Appendix C, Related Documentation](#), for the link to this specification).

Row B of the P2 connector provides power to the MVME5500 and to the upper eight VMEbus address lines, and additional 16 VMEbus data lines. Please read the configuration notes below as they apply to the P2 connector.

1. When J28 is configured for IPMC mode, –12V is supplied to P2 pin A30. If there is an incompatible board plugged into this P2 slot, damage may occur.
2. When J32 is configured for IPMC mode, +12V is supplied to P2 pin C7. If there is an incompatible board plugged into this P2 slot, damage may occur.
3. J102 – J110 should be configured for IPMC I/O to connect the IPMC extended SCSI signals from J3 to the P2 connector.

The pin assignments for the P2 connector are as follows:

Table 5-17 VME Connector (P2) Pinout with IPMC712

Pin	Row Z	Row A	Row B	Row C	Row D
1	PMC2_2	DB0#	+5V	RD- (10/100)	PMC2_1 (J24-1)
2	GND	DB1#	GND	RD+ (10/100)	PMC2_3 (J24-3)
3	PMC2_5	DB2#	N/C	TD- (10/100)	PMC2_4 (J24-4)
4	GND	DB3#	VA24	TD+ (10/100)	PMC2_6 (J24-6)
5	PMC2_8	DB4#	VA25	Not Used	PMC2_7 (J24-7)
6	GND	DB5#	VA26	Not Used	PMC2_9 (J24-9)
7	PMC2_11	DB6#	VA27	+12V (LAN)	PMC2_10 (J24-10)
8	GND	DB7#	VA28	PRSTB#	PMC2_12 (J24-12)
9	PMC2-14	DBP#	VA29	P DB0	PMC2_13 (J24-13)
10	GND	ATN#	VA30	P DB1	PMC2_15 (J24-15)
11	PMC2_17	BSY#	VA31	P DB2	PMC2_16 (J24-16)
12	GND	ACK#	GND	P DB3	PMC2_18 (J24-18)
13	PMC2_20	RST#	+5V	P DB4	PMC2_19 (J24-19)
14	GND	MSG#	VD16	P DB5	PMC2_21 (J24-21)
15	PMC2_23	SEL#	VD17	P DB6	PMC2_22 (J24-22)
16	GND	D/C#	VD18	P DB7	PMC2_24 (J24-24)
17	PMC2_26	REQ#	VD19	P ACK#	PMC2_25 (J24-25)
18	GND	I/O#	VD20	P BSY	PMC2_27 (J24-27)
19	PMC2_29 (J24-29)	TXD3	VD21	P PE	PMC2_28 (J24-28)
20	GND	RXD3	VD22	P SEL	PMC2_30 (J24-30)
21	PMC2_32 (J24-32)	RTS3	VD23	P IME	PMC2_31 (J24-31)
22	GND	CTS3	GND	P FAULT#	PMC2_33 (J24-33)
23	PMC2_35 (J24-35)	DTR3	VD24	TXD1_232	PMC2_34 (J24-34)
24	GND	DCD3	VD25	RXD1	PMC2_36 (J24-36)
25	PMC2_38 (J24-38)	TXD4	VD26	RTS1	PMC2_37 (J24-37)

Table 5-17 VME Connector (P2) Pinout with IPMC712 (continued)

Pin	Row Z	Row A	Row B	Row C	Row D
26	GND	RXD4	VD27	CTS1	PMC2_39 (J24-39)
27	PMC2_41 (J24-41)	RTS4	VD28	TXD2	PMC2_40 (J24-40)
28	GND	TRXC4	VD29	RXD2	PMC2_42 (J24-42)
29	PMC2_44 (J24-44)	CTS4	VD30	RTS2	PMC2_43 (J24-43)
30	GND	DTR4	VD31	CTS2	PMC2_45 (J24-45)
31	PMC2_46 (J24-46)	DCD4	GND	DTR2	GND
32	GND	RTXC4	+5V	DCD2	VPC

Table 5-18 VME Connector (P2) Pinouts with IPMC761

Pin	Row Z	Row A	Row B	Row C	Row D
1	DB8#	DB0#	+5V	RD- (10/100)	PMC2_1 (J24-1)
2	GND	DB1#	GND	RD+ (10/100)	PMC2_3 (J24-3)
3	DB9#	DB2#	RETRY#	TD- (10/100)	PMC2_4 (J24-4)
4	GND	DB3#	VA24	TD+ (10/100)	PMC2_6 (J24-6)
5	DB10#	DB4#	VA25	Not Used	PMC2_7 (J24-7)
6	GND	DB5#	VA26	Not Used	PMC2_9 (J24-9)
7	DB11#	DB6#	VA27	+12VF	PMC2_10 (J24-10)
8	GND	DB7#	VA28	PRSTB#	PMC2_12 (J24-12)
9	DB12#	DBP#	VA29	PRD0	PMC2_13 (J24-13)
10	GND	ATN#	VA30	PRD1	PMC2_15 (J24-15)
11	DB13#	BSY#	VA31	PRD2	PMC2_16 (J24-16)
12	GND	ACK#	GND	PRD3	PMC2_18 (J24-18)
13	DB14#	RST#	+5V	PRD4	PMC2_19 (J24-19)
14	GND	MSG#	VD16	PRD5	PMC2_21 (J24-21)
15	DB15#	SEL#	VD17	PRD6	PMC2_22 (J24-22)
16	GND	D/C#	VD18	PRD7	PMC2_24 (J24-24)
17	DBP1#	REQ#	VD19	PRACK#	PMC2_25 (J24-25)
18	GND	O/I#	VD20	PRBSY	PMC2_27 (J24-27)
19	PMC2_29 (J24-29)	AFD#	VD21	PRPE	PMC2_28 (J24-28)
20	GND	SLIN#	VD22	PRSEL	PMC2_30 (J24-30)
21	PMC2_32 (J24-32)	TXD3	VD23	INIT#	PMC2_31 (J24-31)
22	GND	RXD3	GND	PRFLT#	PMC2_33 (J24-33)
23	PMC2_35 (J24-35)	RTXC3	VD24	TXD1_232	PMC2_34 (J24-34)
24	GND	TRXC3	VD25	RXD1_232	PMC2_36 (J24-36)
25	PMC2_38 (J24-38)	TXD4	VD26	RTS1_232	PMC2_37 (J24-37)

Table 5-18 VME Connector (P2) Pinouts with IPMC761 (continued)

Pin	Row Z	Row A	Row B	Row C	Row D
26	GND	RXD4	VD27	CTS1_232	PMC2_39 (J24-39)
27	PMC2_41 (J24-41)	RTXC4	VD28	TXD2_232	PMC2_40 (J24-40)
28	GND	TRXC4	VD29	RXD2_232	PMC2_42 (J24-42)
29	PMC2_44 (J24-44)		VD30	RTS2_232	PMC2_43 (J24-43)
30	GND	-12VF	VD31	CTS2_232	PMC2_45 (J24-45)
31	PMC2_46 (J24-46)	MSYNC#	GND	MDO	GND
32	GND	MCLK	+5V	MDI	VPC

Functionality for rows A and C and Z (Z1, 3, 5, 7, 9, 11, 13, 15, and 17) is provided by the IPMC761 in slot 1 and the MVME5500 Ethernet port 2.

5.2.12 Memory Expansion Connector (P4)

One 140-pin connector is used to provide memory expansion capability. This connector interfaces to up to two additional banks of memory. The pin assignments for this connector are as follows:

If a PMC module is plugged into PMC slot 1, the memory mezzanine card cannot be used because the PMC module covers the memory mezzanine connector.

Table 5-19 Memory Expansion Connector (P4) Pin Assignments

Pin	Signal	Signal	Pin
1	GND	GND	2
3	MD0	MD1	4
5	MD2	MD3	6
7	MD4	MD5	8
9	MD6	MD7	10
11	+3.3V	+3.3V	12
13	MD8	MD9	14
15	MD10	MD11	16
17	MD12	MD13	18
19	MD14	MD15	20
21	GND	GND	22
23	MD16	MD17	24
25	MD18	MD19	26
27	MD20	MD21	28
29	MD22	MD23	30
31	+3.3V	+3.3V	32

Table 5-19 Memory Expansion Connector (P4) Pin Assignments (continued)

Pin	Signal	Signal	Pin
33	MD24	MD25	34
35	MD26	MD27	36
37	MD28	MD29	38
39	MD30	MD31	40
41	GND	GND	42
43	MD32	MD33	44
45	MD34	MD35	46
47	MD36	MD37	48
49	MD38	MD39	50
51	+3.3V	+3.3V	52
53	MD40	MD41	54
55	MD42	MD43	56
57	MD44	MD45	58
59	MD46	MD47	60
61	GND	GND	62
63	MD48	MD49	64
65	MD50	MD51	66
67	MD52	MD53	68
69	+3.3V	+3.3V	70
71	MD54	MD55	72
73	MD56	MD57	74
75	MD58	MD59	76
77	MD60	MD61	78
79	GND	GND	80
81	MD62	MD63	82
83	MPAR0	MPAR1	84
85	MPAR2	MPAR3	86
87	MPAR4	MPAR5	88
89	+3.3V	+3.3V	90
91	MPAR6	MPAR7	92
93	BA0#	BA1#	94
95	MA12	MA11	96
97	MA10	MA9	98
99	GND	GND	100
101	MA8	MA7	102
103	MA6	MA5	104

Table 5-19 Memory Expansion Connector (P4) Pin Assignments (continued)

Pin	Signal	Signal	Pin
105	MA4	MA3	106
107	MA2	MA1	108
109	+3.3V	+3.3V	110
111	MA0	B2_CS#	112
113	B3_CS#	GND	114
115	DQM5	DQM7	116
117	SDWE#	SDRAS#	118
119	GND	GND	120
121	SDCAS#	+3.3V	122
123	+3.3V	DQM6	124
125	DQM5	I2CSCL	126
127	I2CSDA	A1_SPD (GND)	128
129	A0_SPD (NC)	DQM4	130
131	DQM3	DQM2	132
133	GND	CLK_MEZZ	134
135	GND	+3.3V	136
137	DQM1	DQM0	138
139	GND	GND	140

5.3 Headers

This section discusses the various headers associated with the MVME5500.

5.3.1 Ethernet 2, PMC/SBC Mode, and P2 I/O Selection Headers (J6, J7, J28, J32, J34, J97 – J110)

All of the headers described below are used in conjunction with each other to select various modes of operation for 10/100BaseT Ethernet, PMC/SBC mode and P2 I/O mode.

5.3.1.1 Ethernet

Four 3-pin 2 mm planar headers and four 2-pin 2 mm planar headers are for 10/100/BaseT Ethernet 2 selection. **Ethernet 1 is the Gigabit Ethernet port and is front panel only.** The pin assignments for these headers are as follows:

Table 5-20 Ethernet 2 Selection Headers (J6, J7, J100, J101) Pin Assignments

10/100 Ethernet Receive Pairs		10/100 Ethernet Transmit Pairs	
J6		J7	
Pin	Signal	Signal	Pin
1	FP_RX-	FP_TX+	1
2	RX-	TX+	2
3	P2_RX-	P2_TX+	3
J100		J101	
1	FP_RX+	FP_TX-	4
2	RX+	TX-	5
3	P2_RX+	P2_TX-	6

For rear P2 Ethernet, install jumpers across pins 2-3 on all four headers (J6, J7, J100 and J101). For front-panel Ethernet, install jumpers across pins 1-2 on all four headers.

If the rear P2 Ethernet is selected by jumpers J6, J7, J100 and J101, the Ethernet signals also connect to PMC 1 user I/O connector J14. If a PMC card is plugged into PMC 1, there may be a conflict between the I/O from the PMC card and the rear Ethernet signals. This conflict does not occur with the IPMC761 or IPMC712 modules.

Table 5-21 Ethernet 2 Selection Headers (J34, J97, J98, J99) Pin Assignments

Pin	Signal	Pin	Signal
J34		J97	
1	PMC1_IO(7)	1	PMC1_IO (5)
2	P2_TX+	2	P2_TX-
J98		J99	
1	PMC1_IO(3)	1	PMC1_IO (1)
2	P2_RX+	2	P2_RX-

For rear P2 Ethernet, install jumpers on all four headers (J34, J97, J98 and J99) when in SBC/IPMC761 mode. No jumpers are installed for front-panel Ethernet.

5.3.1.2 PMC/SBC Mode Selection

Two 3-pin planar headers on the MVME5500 are for PMC/SBC mode selection. For PMC mode, install jumpers across pins 1-2 on both headers. For SBC/IPMC761 mode, install jumpers across pins 2-3 on both headers. For SBC/IPMC712 mode, install a jumper across pins 2-3 for J32 and install a jumper across pins 1-2 for J28. Selection notes follow the table. The pin assignments for these headers are as follows:

Table 5-22 PMC/SBC Mode Selection Headers (J28, J32) Pin Assignments

J28		J32	
Pin	Signal	Pin	Signal
1	Fused -12.0V	1	Fused +12.0V
2	P2_PMC1_IO (60)	2	P2_PMC1_IO (13)
3	PMC1_IO(60)	3	PMC1_IO(13)

1. When J28 is configured for SBC/IPMC mode, -12V is supplied to P2 pin A30. If there is an incompatible board plugged into this P2 slot, damage may occur.
2. When J32 is configured for SBC/IPMC mode, +12V is supplied to P2 pin C7. If there is an incompatible board plugged into this P2 slot, damage may occur.
3. Install jumpers across pins 1-2 on both headers to select PMC mode. Install jumpers across pins 2-3 on both headers to select SBC/IPMC761 mode. Install a jumper across pins 2-3 on J32 and install a jumper across pins 1-2 on J28 to select SBC/IPMC712 mode.

5.3.1.3 P2 I/O Selection

Nine 3-pin 2 mm planar headers are for P2 I/O selection. Install jumpers across pins 1-2 on all nine headers to select PMC 2 I/O for P2 in PMC mode. Install jumpers across pins 2-3 on all nine headers to select IPMC I/O for P2 in SBC/IPMC761 or SBC/IPMC712 mode. The pin assignments for these headers are as follows:

Table 5-23 P2 I/O Selection Headers (J102 – J110) Pin Assignments

Pin	Signal	Pin	Signal
J102		J103	
1	PMC2_IO (2)	1	PMC2_IO (5)
2	P2_PMC2_IO (2)	2	P2_PMC2_IO (5)
3	IPMC_DB8_L	3	IPMC_DB9_L
J104		J105	
1	PMC2_IO (8)	1	PMC2_IO (11)
2	P2_PMC2_IO (8)	2	P2_PMC2_IO (11)
3	IPMC_DB10_L	3	IPMC_DB11_L
J106		J107	
1	PMC2_IO (14)	1	PMC2_IO (17)
2	P2_PMC2_IO (14)	2	P2_PMC2_IO (17)
3	IPMC_DB12_L	3	IPMC_DB13_L
J108		J109	
1	PMC2_IO (20)	1	PMC2_IO (23)
2	P2_PMC2_IO (20)	2	P2_PMC2_IO (23)
3	IPMC_DB14_L	3	IPMC_DB15_L
J110			
1	PMC2_IO (26)		
2	P2_PMC2_IO (26)		
3	IPMC_DBP1_L		

Figure 5-1 SBC/IPMC712 Mode

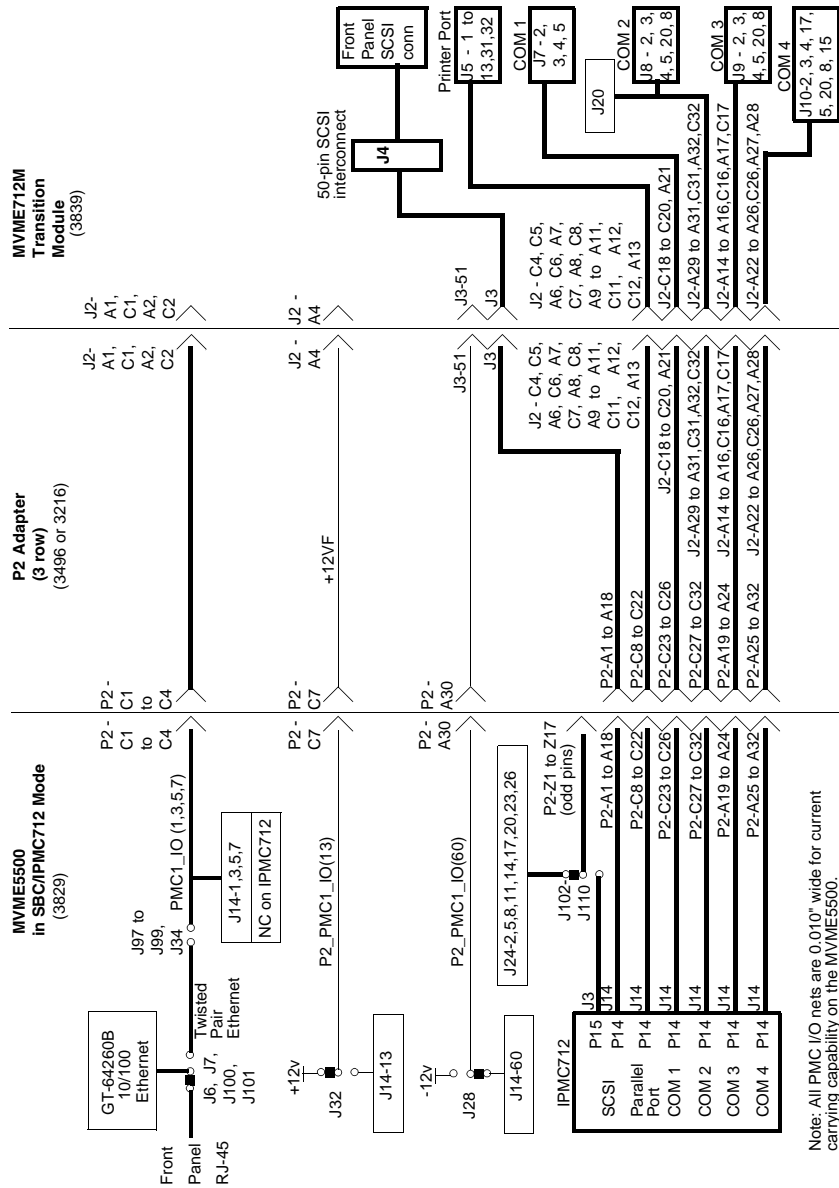
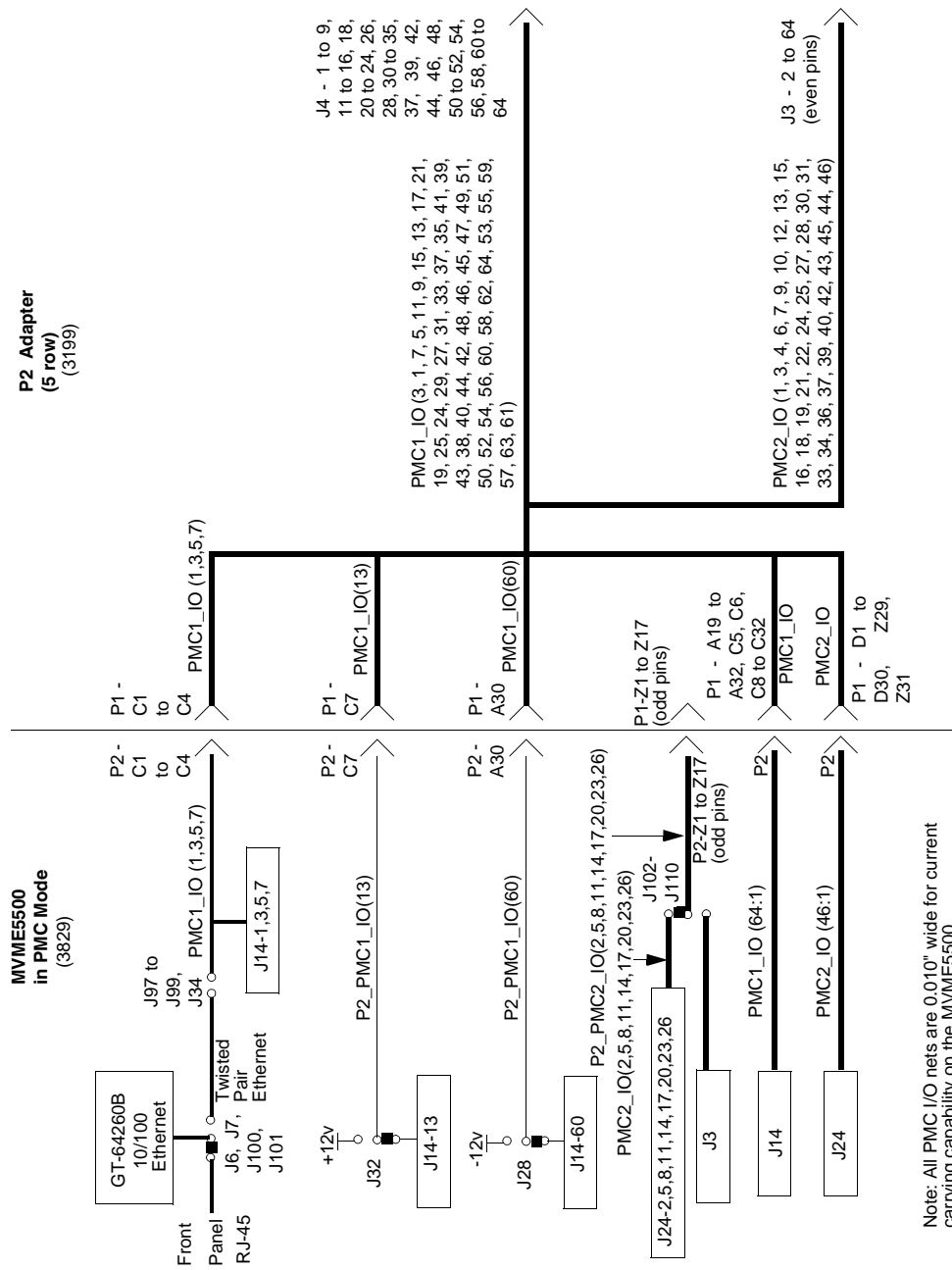


Figure 5-3 PMC Mode



5.3.2 Flash Boot Bank Select Header (J8)

A 3-pin 2 mm planar header selects the boot Flash bank. No jumper or a jumper installed across pins 1-2 selects Flash 0 as the boot bank. A jumper installed across pins 2-3 selects Flash 1 as the boot bank. The pin assignments for this header are as follows:

Table 5-24 Flash Boot Bank Select Header (J8) Pin Assignments

Pin	Signal
1	GND
2	BANK_SEL
3	+3.3V

5.3.3 VME SCON Select Header (J27)

A 3-pin 2 mm planar header allows the choice for auto/enable/disable SCON VME configuration. A jumper installed across pins 1-2 configures for SCON disabled. A jumper installed across pins 2-3 configures for auto SCON. No jumper installed configures for SCON always enabled. The pin assignments for this header are as follows:

Table 5-25 VME SCON Select Header (J27) Pin Assignments

Pin	Signal
1	No SCON
2	SCON
3	Auto-SCON



A.1 Power Requirements

In its standard configuration, the MVME5500 requires +5V, +12V, and -12V for operation. On-board converters supply the processor core voltage, +3.3V, +1.5V, +1.8V, and +2.5V.

A.1.1 Supply Current Requirements

Table A-1 provides an estimate of the typical and maximum current required from each of the input supply voltages.

Table A-1 Power Requirements

Model	Power +5V \pm 5%
MVME5500-0163	Typical: 6.7 A Maximum: 8.0 A
MVME5500-0163 with memory mezzanine	Typical: 7.5A Maximum: 9.0 A
MVME5500-0163 with IPMC712/761	Typical: 7.60 A Maximum: 9.2 A

In a 3-row chassis, PMC current should be limited to 19.8 watts (total of both PMC slots). In a 5-row chassis, PMC current should be limited to 46.2 watts (total of both PMC slots).

A.2 Environmental Specifications

Table A-2 lists the environmental specifications, along with the board dimensions.

Table A-2 MVME5500 Specifications

Characteristics	Specifications
Operating Temperature	0° to +55° C (forced air cooling required) 400 LFM (linear feet per minute) of forced air cooling is recommended for operation in the upper temperature range.
Storage Temperature	-40° to 70° C
Relative Humidity	Operating: 5% to 90% non-condensing Non-operating: 5% to 95% non-condensing
Vibration	Non-operating: 1 G sine sweep, 5–100 Hz, horizontal and vertical (NEBS1)
Physical Dimensions	6U, 4HP wide (233 mm x 160 mm x 20 mm)

Table A-2 MVME5500 Specifications (continued)

Characteristics	Specifications
MTBF	207,058 hours



B.1 Overview

Board component temperatures are affected by ambient temperature, air flow, board electrical operation and software operation. In order to evaluate the thermal performance of a circuit board assembly, it is necessary to test the board under actual operating conditions. These operating conditions vary depending on system design.

While Emerson performs thermal analysis in a representative system to verify operation within specified ranges, refer to [Appendix A, Specifications](#), you should evaluate the thermal performance of the board in your application.

This appendix provides systems integrators with information which can be used to conduct thermal evaluations of the board in their specific system configuration. It identifies thermally significant components and lists the corresponding maximum allowable component operating temperatures. It also provides example procedures for component-level temperature measurements.

B.2 Thermally Significant Components

The following table summarizes components that exhibit significant temperature rises. These are the components that should be monitored in order to assess thermal performance. The table also supplies the component reference designator and the maximum allowable operating temperature.

You can find components on the board by their reference designators as shown in [Figure B-2](#) and [Figure B-1](#). Versions of the board that are not fully populated may not contain some of these components.

The preferred measurement location for a component may be junction, case, or air as specified in the table. Junction temperature refers to the temperature measured by an on-chip thermal device. Case temperature refers to the temperature at the top, center surface of the component. Air temperature refers to the ambient temperature near the component.

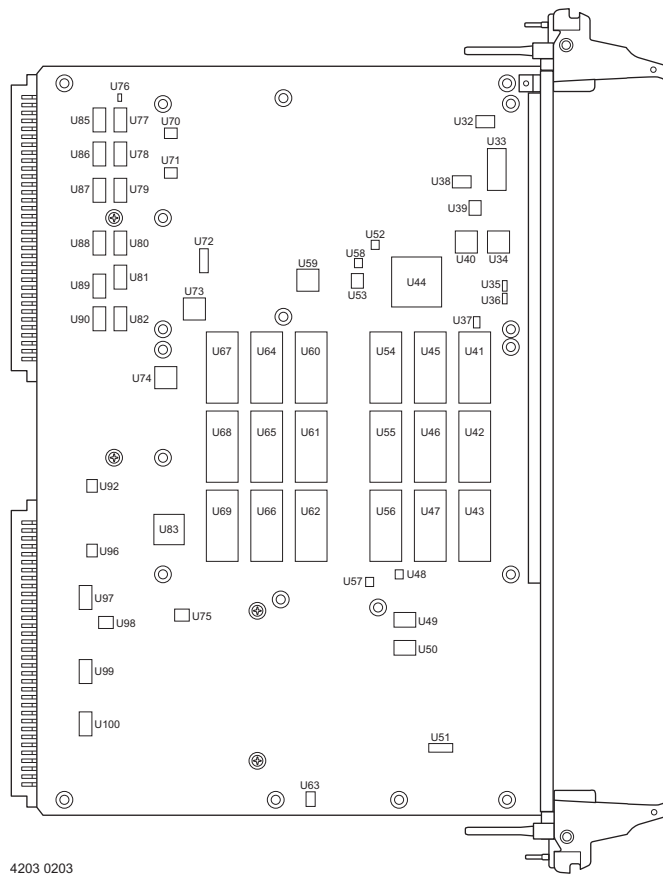
Table B-1 Thermally Significant Components

Reference Designator	Generic Description	Max. Allowable Component Temperature (deg. C)	Measurement Location
U2, U3	Flash, soldered	85	Ambient
U16	Gigabit Ethernet	119	Case
U22	System controller	110	Case
U24	MPC7457 processor	103	Case

Table B-1 Thermally Significant Components (continued)

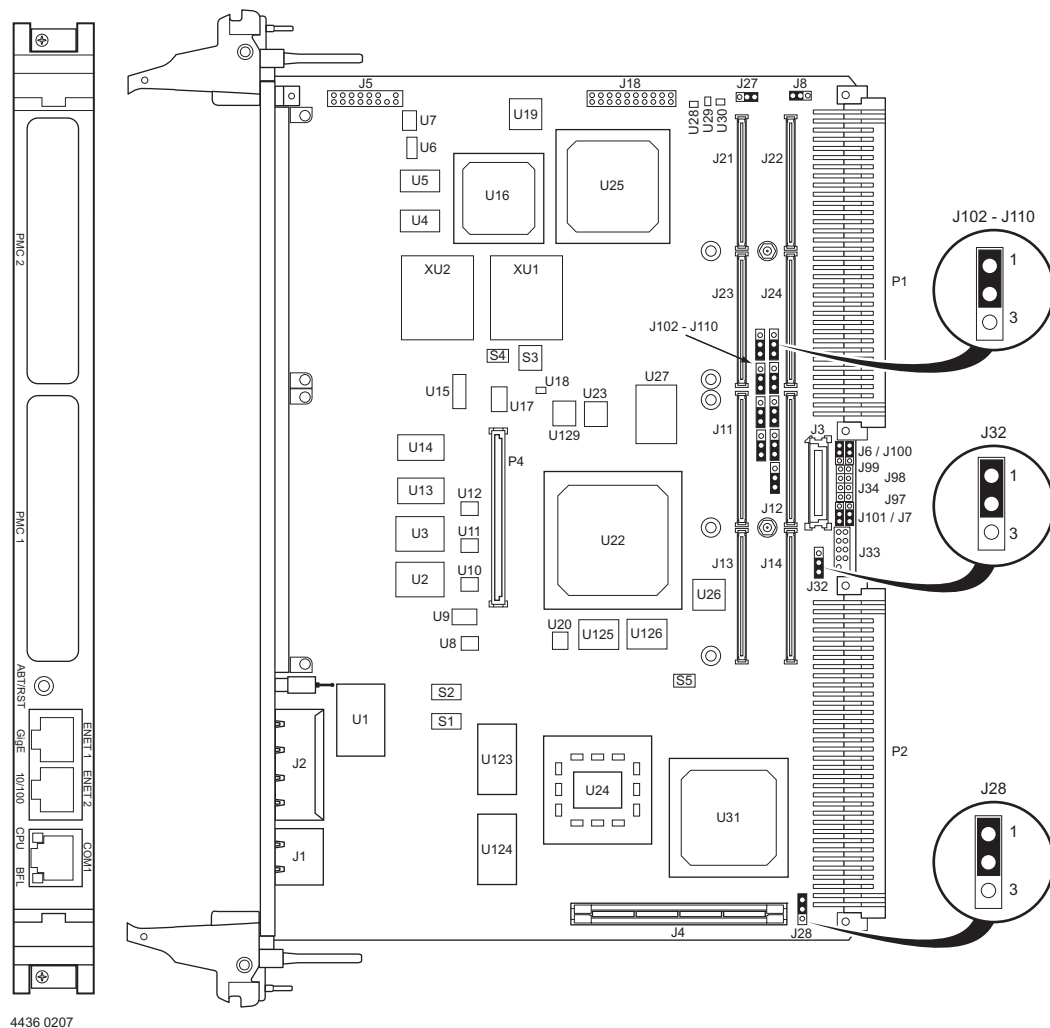
Reference Designator	Generic Description	Max. Allowable Component Temperature (deg. C)	Measurement Location
U25	VME-to-PCI bridge	70	Ambient
U27	Clock buffer	95	Case
U31	PCI bridge	70	Ambient
U41-43, U45-47, U54-56, U60-62, U64-66, U67-69	SDRAM	85	Case
U123-124	L3 Cache	115	Case

Figure B-1 Thermally Significant Components—Secondary Side



4203 0203

Figure B-2 Thermally Significant Components—Primary Side



B.3 Component Temperature Measurement

The following sections outline general temperature measurement methods. For the specific types of measurements required for thermal evaluation of this board, see [Table B-1](#).

B.3.1 Preparation

We recommend 40 AWG (American wire gauge) thermocouples for all thermal measurements. Larger gauge thermocouples can wick heat away from the components and disturb air flowing past the board.

Allow the board to reach thermal equilibrium before taking measurements. Most circuit boards will reach thermal equilibrium within 30 minutes. After the warm up period, monitor a small number of components over time to assure that equilibrium has been reached.

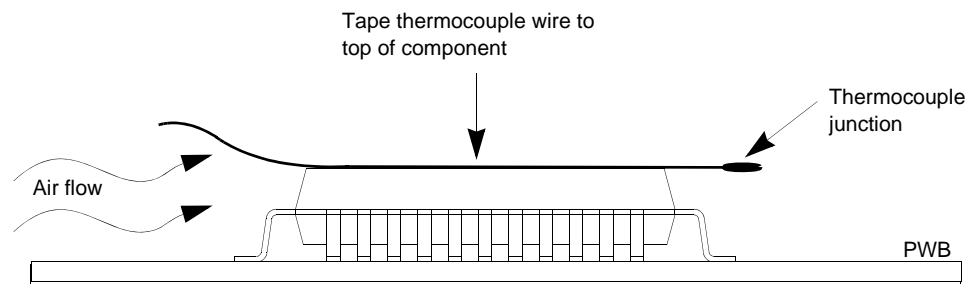
B.3.2 Measuring Junction Temperature

Some components have an on-chip thermal measuring device such as a thermal diode. For instructions on measuring temperatures using the on-board device, refer to the component manufacturer's documentation listed in [Appendix C, Related Documentation](#).

B.3.3 Measuring Local Air Temperature

Measure local component ambient temperature by placing the thermocouple downstream of the component. This method is conservative since it includes heating of the air by the component. The following figure illustrates one method of mounting the thermocouple.

Figure B-3 Thermocouple Placement



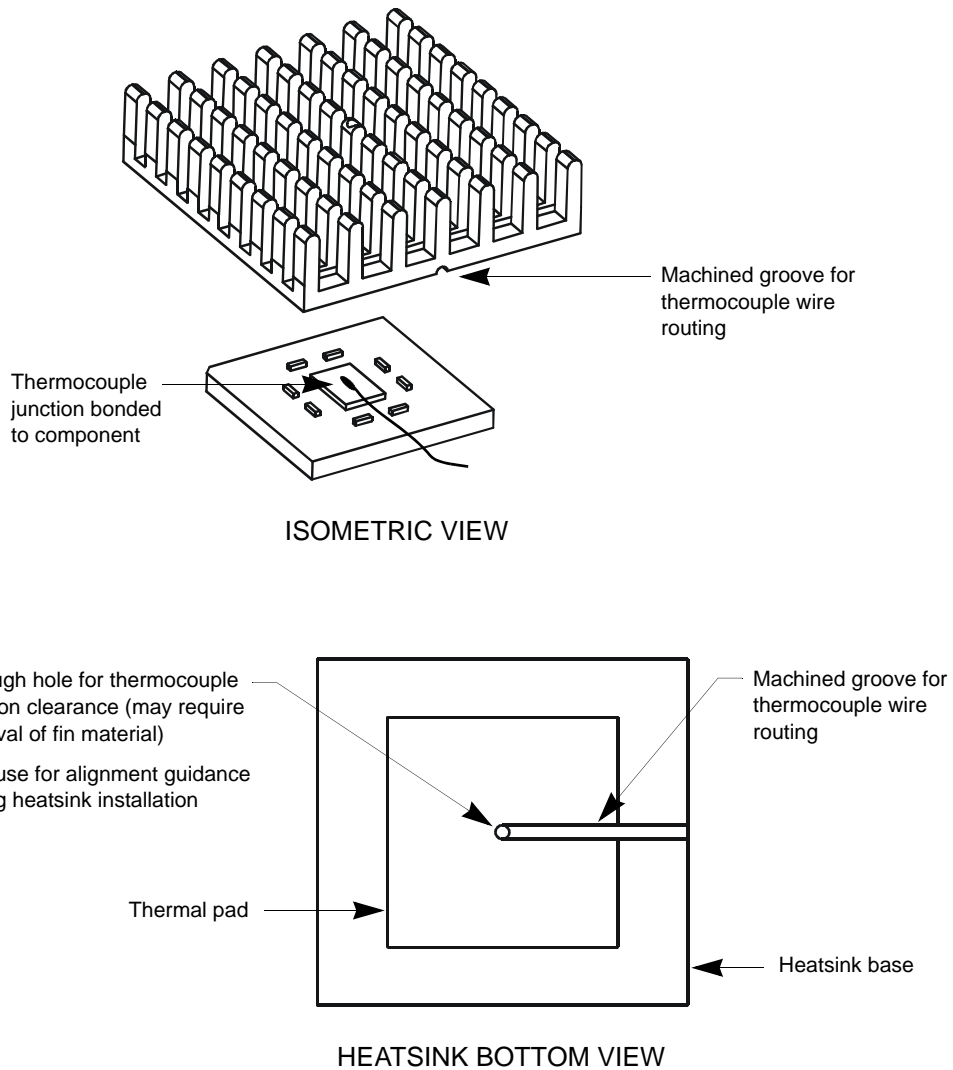
B.3.4 Measuring Case Temperature

Measure the case temperature at the center of the top of the component. Make sure there is good thermal contact between the thermocouple junction and the component. We recommend you use a thermally conductive adhesive such as Loctite 384.

If components are covered by mechanical parts such as heatsinks, you will need to machine these parts to route the thermocouple wire. Make sure that the thermocouple junction contacts **only** the electrical component. Also make sure that heatsinks lay flat on electrical components. The following figure shows one method of machining a heatsink base to provide a thermocouple routing path.

Machining a heatsink base reduces the contact area between the heatsink and the electrical component. You can partially compensate for this effect by filling the machined areas with thermal grease. The grease should not contact the thermocouple junction.

Figure B-4 Machining a Heatsink





C.1 Emerson Network Power - Embedded Computing Documents

The Emerson Network Power - Embedded Computing publications listed below are referenced in this manual. You can obtain electronic copies of Emerson Network Power - Embedded Computing publications by contacting your local Emerson sales office. For documentation of final released (GA) products, you can also visit the following website:

<http://www.emersonnetworkpowerembeddedcomputing.com> > Solution Services> Technical Documentation Search. This site provides the most up-to-date copies of Emerson Network Power - Embedded Computing product documentation.

Table C-1 Emerson Network Power - Embedded Computing Publications

Document Title	Publication Number
MVME55006E Single Board Computer Programmer's Reference Guide	6806800H16
MVME7616E Transition Module Installation and Use	6806800A43
MVME712M6E Transition Module Installation and Use	6806800A44
MOTLoad Firmware Package User's Manual	6806800C24
IPMC7126E/7616E I/O Module Installation and Use	6806800A45
PMCSpan PMC Adapter Carrier Board Installation and Use	6806800A59

C.2 Manufacturers' Documents

For additional information, refer to the following table for manufacturers' data sheets or user's manuals. As an additional help, a source for the listed document is provided. Please note that, while these sources have been verified, the information is subject to change without notice.

Table C-2 Manufacturers' Documents

Document Title and Source	Publication Number or Search Term
MPC7450 RISC Microprocessor User's Manual Freescale Product Information: http://www.freescale.com	MPC7450UM/D Rev 2
MPC7450 RISC Microprocessor Hardware Specification Freescale Product Information: http://www.freescale.com	MPC7450EC/D Rev 3

Table C-2 Manufacturers' Documents (continued)

Document Title and Source	Publication Number or Search Term
GT-64260B System Controller for PowerPC Processors Data Sheet Marvell Technologies, Ltd., http://www.marvell.com	MV-S100414-00B
Intel Corporation, http://www.intel.com	
Intel 82544EI Gigabit Ethernet Controller with Integrated PHY Data Sheet	82544.pdf
LXT971A 10/100Mbit PHY	
3 Volt Synchronous Intel StrataFlash Memory 28F640K3, 28F640K18, 28F128K3, 28F128K18, 28F256K3, 28F256K18 (x16)	
3 Volt Intel StrataFlash Memory 28F128J3A, 28F640J3A, 28F320J3A	290667 30855103.pdf
PCI 6154 (HB2) PCI-to-PCI Bridge Data Book PLX Technology, Inc. 870 Maude Avenue Sunnyvale, California 94085 http://www.plxtech.com/	6154_DataBook_v2.0.pdf
TL16C550C Universal Asynchronous Receiver/Transmitter Texas Instruments P. O. Box 655303 Dallas, Texas 75265 http://www.ti.com	SLLS177E
3.3V-5V 256Kbit (32Kx8) Timekeeper SRAM ST Microelectronics 1000 East Bell Road Phoenix, AZ 85022 http://www.st.com/stonline/	M48T37V
2-Wire Serial CMOS EEPROM Atmel Corporation San Jose, CA http://www.atmel.com	AT24C02 AT24C04 AT24C64 AT24C256 AT24C512
Universe II User Manual Tundra Semiconductor Corporation http://www.tundra.com	8091142_MD300_01.pdf (CA91C042)

C.3 Related Specifications

For additional information, refer to the following table for related specifications. As an additional help, a source for the listed document is provided. Please note that, while these sources have been verified, the information is subject to change without notice.

Table C-3 Related Specifications

Document Title and Source	Publication Number or Search Term
VITA http://www.vita.com/	
VME64 Specification	ANSI/VITA 1-1994
VME64 Extensions	ANSI/VITA 1.1-1997
2eSST Source Synchronous Transfer	VITA 1.5-199x
PCI Special Interest Group (PCI SIG) http://www.pcisig.com/	
Peripheral Component Interconnect (PCI) Local Bus Specification, Revision 2.0, 2.1, 2.2	PCI Local Bus Specification
IEEE http://standards.ieee.org	
IEEE - Common Mezzanine Card Specification (CMC) Institute of Electrical and Electronics Engineers, Inc.	P1386 Draft 2.0
IEEE - PCI Mezzanine Card Specification (PMC) Institute of Electrical and Electronics Engineers, Inc.	P1386.1 Draft 2.0

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