

NLT/NLI

6313-xxx/6396-xxx

No. 87-006316-000 Revision D

TECHNICAL REFERENCE

Intel[®] Xeon[™]

PROCESSOR-BASED

SHB





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Return company address and contact Model name and model # from the label on the back of the board Serial number from the label on the back of the board Description of the failure

An RMA number will be issued. Mark the RMA number clearly on the outside of each box, include a failure report for each board and return the product(s) to our Utica, NY facility:

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E-mail: Support@TrentonTechnology.com Web: www.TrentonTechnology.com

HANDLING PRECAUTIONS

WARNING: This product has components which may be damaged by electrostatic discharge.

To protect your system host board (SHB) from electrostatic damage, be sure to observe the following precautions when handling or storing the board:

- Keep the SHB in its static-shielded bag until you are ready to perform your installation.
- Handle the SHB by its edges.
- Do not touch the I/O connector pins. Do not apply pressure or attach labels to the SHB.
- Use a grounded wrist strap at your workstation or ground yourself frequently by touching the metal chassis of the system before handling any components. The system must be plugged into an outlet that is connected to an earth ground.
- Use antistatic padding on all work surfaces.
- Avoid static-inducing carpeted areas.

SOLDER-SIDE COMPONENTS

This SHB has components on both sides of the PCB. It is important for you to observe the following precautions when handling or storing the board to prevent solder-side components from being damaged or broken off:

- Handle the board only by its edges.
- Store the board in padded shipping material or in an anti-static board rack.
- Do not place an unprotected board on a flat surface.

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Before You Begin

INTRODUCTION

It is important to be aware of the system considerations listed below before installing your NLT (6313-xxx) or NLI (6396-xxx) SHB. Overall system performance may be affected by incorrect usage of these features.

PS/2 REQUIREMENTS DURING BOOT-UP

Certain operating systems require a PS/2 keyboard during boot-up. Since the SHB itself does not have a PS/2 keyboard connector, you may need Trenton's IOB30 (6391-000) or IOB31 (6474-000) I/O board in your system to provide this functionality.

Trenton has determined that an IOB30 or IOB31 is required when using Red Hat Linux 9.0, Fedora Linux 9.0, SUSE Linux 9.0, SCO ODT 5.0.7, UnixWare[®] 7.11, Sun[®] Solaris [™] 9.0 and Microsoft[®] Windows[®] NT 4.0. Microsoft[®] Windows[®] 2000 Professional/Server, Windows[®] XP Home Edition/Professional/64-Bit (all requiring Service Packs 1, 1A or 2) and Windows[®] 2003 Server/64-Bit Server do *not* require the IOB30 or IOB31. If your operating system is not included here, contact Trenton for the latest information regarding IOB30/IOB31 requirements.

Mouse/Keyboard "Y" Cable

If you have an IOB30 or IOB31 I/O board in your system and you are using a "Y" cable attached to the bracket mounted mouse/keyboard mini Din connector, be sure to use Trenton's "Y" cable, part number 5886-000. Using a non-Trenton cable may result in improper SHB operation.

DDR2 Memory

The 240-pin DDR2 memory modules used in the SHB must be ECC (72-bit), registered, dual or single rank DIMMs and must be PC2-3200 compliant

NOTE: With the bracket end of the board to the right, the DIMM sockets are numbered 1B, 1A, 2B and 2A, from top to bottom. All memory modules must have gold contacts.

Populating identical DIMMs in pairs (one each in the A and B channels) results in dual-channel operation, which theoretically doubles the memory bandwidth.

When a single DIMM is used, it should be installed in DIMM socket 1B and will operate as a single-channel interface with a theoretical memory bandwidth of 3.2GB/s.

Installing two DIMMs which are identical in type, size and rank in DIMM sockets 1B and 1A results in dual-channel operation, which doubles the theoretical memory interface bandwidth to 6.4GB/s. Additional DIMMs installed in sockets 2B and 2A must also be identical in type, size and rank to each other, but may be different in size from the pair installed in sockets 1B and 1A. If the modules in channel B and channel A (e.g., 1B and 1A) differ in size, the BIOS will use the size of the smallest DIMM.

Installing DIMMs only in sockets 1B and 2B results in single-channel mode, since both DIMMs are in the B channel.

NOTE: The SHB supports a DDR2-400 memory interface speed. If modules of higher speeds are used, they will clock down to a DDR2-400 memory interface speed.

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DDR2 memory modules are available as either single rank or dual rank DIMMs. The DIMMs must be installed in the SHB's DIMM sockets using prescribed population rules to ensure proper memory interface operation and performance. Refer to the DDR2 Memory section of the *Specifications* chapter of the NLT/NLI manual for more details.

ATI M1 VIDEO DRIVER INSTALLATION

The Microsoft[®] Windows[®] 2000, Windows[®] XP and Windows[®] 2003 operating systems have built-in drivers for the ATI[®] Rage[™] Mobility[™] M1 video interface. However, to maximize performance, the ATI video drivers on Trenton's *SBC Technical Manuals and Software Drivers* CD (#89-005945-xxx) should be installed.

The Windows[®] operating systems display three "Unknown Devices" in the Device Manager. These "unknown devices" are for the ATI M1 video. The devices will be updated and removed once the ATI M1 driver is installed.

To install the ATI driver for Windows[®] NT, you must manually go into the display properties of Windows[®] NT and install the driver by pointing to the folder containing the Windows[®] NT driver located on Trenton's *SBC Technical Manuals and Software Drivers* CD. The file name of the driver is "atiin4b." Select "RAGE MOBILITY M1" to continue with installation of the driver.

POWER CONNECTION

The new PICMG[®] 1.3 specification supports soft power control signals via the Advanced Configuration and Power Interface (ACPI). The NLT and NLI support these signals, which are controlled by the ACPI and are used to implement various sleep modes. When soft control signals are implemented, the type of ATX or EPS power supply used in the system and the operating system software will dictate how system power should be connected to the SHB. It is critical that the correct method be used. Refer to *Appendix B - Power Connection* in the NLT/NLI manual to determine the method that will work best for a specific system design. The *Advanced Setup* chapter in the manual contains information on ACPI BIOS settings.

ACPI FUNCTIONALITY

Power on and power off ACPI control signals (S1) are fully supported in the current NLT/NLI BIOS, revision TTIGFL21. Suspend to RAM (S3) ACPI support is planned for future revisions.

PCI EXPRESS[™] LINKS AND PICMG[®] 1.3 BACKPLANES

The PCI ExpressTM links on the NLT/NLI SHBs utilize what Trenton calls a server-class link configuration. SHBs which use a server-class link configuration are designed to maximize the number of high-bandwidth PCI Express links to a PICMG 1.3 backplane. To ensure maximum PCI Express option card slot usability on a PICMG 1.3 backplane, a server-class SHB should be used with a server-class backplane. Refer to the PCI ExpressTM Reference chapter and to Appendix C - Backplane Usage in the NLT/NLI manual for more information.

FOR MORE INFORMATION

For more information on any of these features, refer to the appropriate sections of the *NLT/NLI Technical Reference Manual* (#87-006316-000). The latest revision of this manual may be found on Trenton's website - www.TrentonTechnology.com.

Chapter 1 Specifications

INTRODUCTION

The NLT and NLI are full-featured system host boards (SHBs). The NLT (6313-xxx) features dual Intel[®] Xeon[™] microprocessors; the NLI (6396-xxx) has a single Intel[®] Xeon microprocessor. Both SHBs have an 800MHz system bus, ATI Technologies[®] video interface, support for 8GB DDR2 memory, PCI Express bus, cache memory, dual Ultra ATA/100 EIDE interfaces, dual Gigabit Ethernet interfaces, dual Serial ATA ports, four USB ports and a speaker port. These single-slot high performance SHBs plug into PICMG[®] 1.3 backplanes and provide full PC compatibility for the system expansion slots.

MODELS

Model #	Model Name	Speed
NLT - Dual Process	ors:	
Intel [®] Xeon [™] Proces	ssor - 800MHz FSB/2	MB cache:
6313-106-xM	NLT/3.6E	3.6GHz
6313-104-xM	NLT/3.4E	3.4GHz
6313-103-xM	NLT/3.2E	3.2GHz
6313-102-xM	NLT/3.0E	3.0GHz
Intel [®] Xeon [™] Proces	ssor - 800MHz FSB/1	MB cache:
6313-006-xM	NLT/3.6	3.6GHz
6313-004-xM	NLT/3.4	3.4GHz
6313-003-xM	NLT/3.2D	3.2GHz
6313-002-xM	NLT/3.0D	3.0GHz
6313-001-xM	NLT/2.8D	2.8GHz
Intel [®] Xeon [™] Low V	Voltage Proc 800MF	Hz FSB/1MB cache:
6313-501-xM	NLT/2.8L	2.8GHz

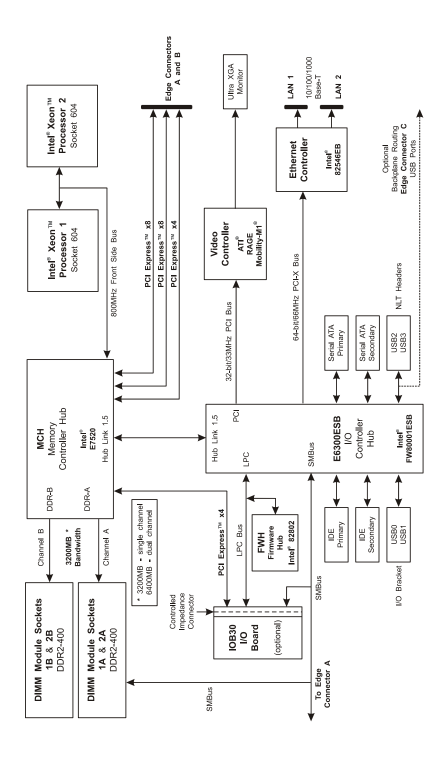
NLI - Single Processor:

NLI - Single Prod	essor:		
Intel [®] Xeon [™] Pro	cessor - 800MHz I	FSB/2MB cache:	
6396-106-xM	NLI/3.6E	3.6GHz	
6396-104-xM	NLI/3.4E	3.4GHz	
6396-103-xM	NLI/3.2E	3.2GHz	
6396-102-xM	NLI/3.0E	3.0GHz	
Intel [®] Xeon [™] Pro	cessor - 800MHz I	FSB/1MB cache:	
6396-006-xM	NLI/3.6	3.6GHz	
6396-004-xM	NLI/3.4	3.4GHz	
6396-003-xM	NLI/3.2D	3.2GHz	
6396-002-xM	NLI/3.0D	3.0GHz	
6396-001-xM	NLI/2.8D	2.8GHz	
Intel [®] Xeon [™] Low Voltage Proc 800MHz FSB/1MB cache:			
6396-501-xM	NLI/2.8L	2.8GHz	
where xM indicates memory size $(0M = 0MB \text{ memory}, 256M = 256MB \text{ memory}, etc.)$			

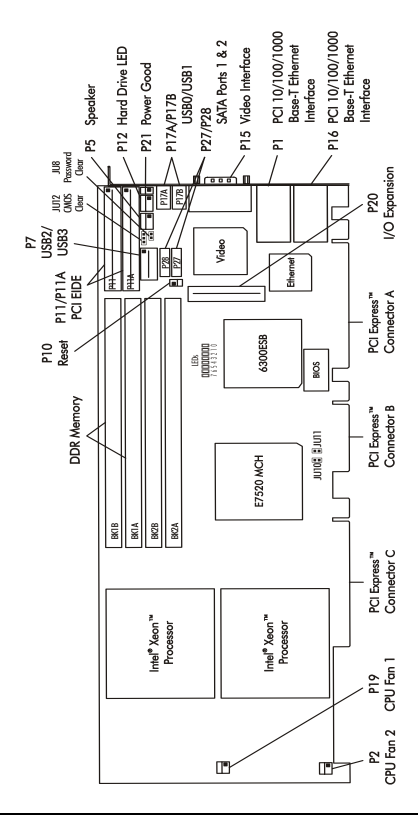
FEATURES

- Dual Intel[®] Xeon[™] microprocessors (NLT) or single Intel[®] Xeon[™] microprocessor (NLI)
 - 3.6GHz, 3.4GHz, 3.2GHz or 3.0GHz with 2M cache and an 800MHz Front Side Bus (FSB)
 - 3.6GHz, 3.4GHz, 3.2GHz, 3.0GHz or 2.8GHz with 1M cache and an 800MHz Front Side Bus
 - 2.8GHz with 1M cache and an 800MHz Front Side Bus low voltage
- Intel[®] E7520 chipset with 800MHz system bus
- PCI Local Bus operating in 32-bit/33MHz mode, PCI-X Bus operating in 64-bit/66MHz mode and PCI Express[™] Bus operating in x4 and x8 modes
- Ultra XGA on-board video interface (ATI Technologies[®])
- Dual Ethernet interfaces for use with 10/100/1000Base-T networks
- Dual Serial ATA ports support two independent SATA storage devices
- Memory error checking and correction (ECC) support
- Compatible with PCI Industrial Computer Manufacturers Group (PICMG) 1.3 Specification
- Supports up to 8GB of Double Data Rate (DDR2) on-board memory
- Dual PCI EIDE Ultra ATA/100 drive interfaces
- Universal Serial Bus (USB 2.0) support
- Automatic or manual peripheral configuration
- · Watchdog timer
- Full PC compatibility

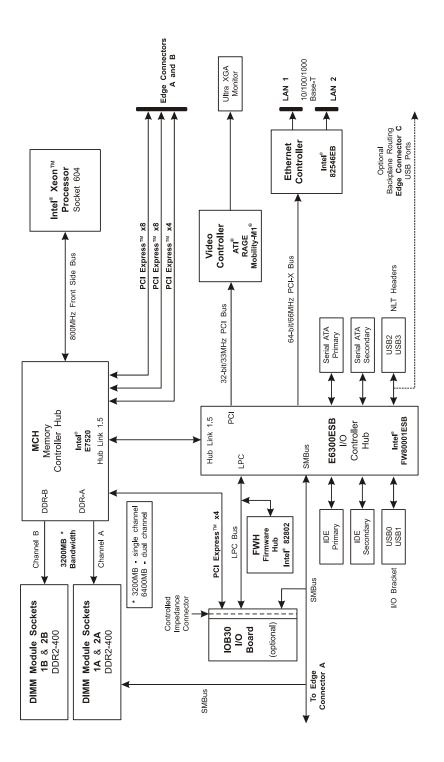
NLT (6313-XXX) -SHB BLOCK DIAGRAM



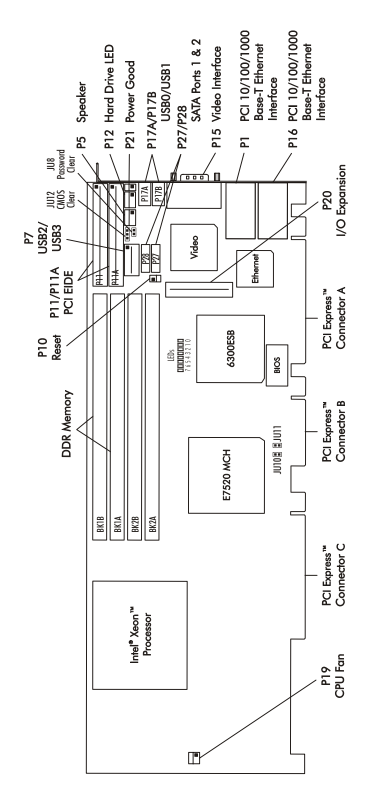
NLT (6313-XXX) -SHB BOARD LAYOUT



NLI (6396-XXX) -SHB BLOCK DIAGRAM



NLI (6396-XXX) -SHB BOARD LAYOUT



PROCESSORS

- Dual Intel[®] Xeon[™] microprocessors (NLT) or single Intel[®] Xeon[™] microprocessor (NLI)
 - 3.6GHz, 3.4GHz, 3.2GHz or 3.0GHz with 2M cache and an 800MHz Front Side Bus (FSB)
 - 3.6GHz, 3.4GHz, 3.2GHz, 3.0GHz or 2.8GHz with 1M cache and an 800MHz Front Side Bus
 - 2.8GHz with 1M cache and an 800MHz Front Side Bus low voltage
- Processors use the FC-mPGA4 packaging (604-pin)

BUS INTERFACES

PCI Local Bus and PCI-X Bus compatible

DATA PATH

DDR2 Memory - 64-bit (per channel)

PCI Bus - 32-bit PCI-X Bus - 64-bit

BUS SPEEDS

PCI - 33MHz (on-board only)

PCI-X - 66MHz (on-board only) PCI Express - 2.5GHz per lane

BUS SPEED -SYSTEM

800MHz Front Side Bus

MEMORY INTERFACE

Dual Double Data Rate (DDR2) memory channels; theoretical memory interface bandwidth is 3.2GB/s for single-channel operation and 6.4GB/s for dual-channel operation

SYSTEM BUS

Intel[®] E7520 chipset supports the system bus at 800MHz, which provides a higher bandwidth path for transferring data between main memory/chipset and the processors.

DMA CHANNELS

The SHB is fully PC compatible with seven DMA channels, each supporting type F transfers.

INTERRUPTS

The SHB is fully PC compatible with interrupt steering for PCI plug and play compatibility.

BIOS (FLASH)

The BIOS is an AMIBIOS with built-in advanced CMOS setup for system parameters, peripheral management for configuring on-board peripherals and other system parameters. The Flash BIOS resides in the Intel[®] 82802AC Firmware Hub (FWH). The BIOS may be upgraded from floppy disk by pressing **Ctrl> + <Home>** immediately after reset or power-up with the floppy disk in drive A:. Custom BIOSs are available.

CACHE MEMORY

The processors include integrated on-die, 8-way set associative level two (L2) cache, which implements the Advanced Transfer Cache architecture and runs at the full speed of the processor core. Intel[®] XeonTM processors have 1M or 2M of L2 cache memory and a 16K level 1 (L1) data cache.

NETBURST™ MICROARCHITECTURE

NetBurst micro-architecture defines the techniques Intel uses to enhance the processor's execution of the BIOS, operating system and application software. These techniques include hyper-pipelined technology, a rapid execution engine, advanced dynamic execution, enhanced floating point and multimedia unit and Streaming SIMD Extensions 2 (SSE2). The processor's system bus speed and memory cache are also part of the NetBurst micro-architecture.

Hyper-pipelined technology doubles the pipeline depth inside the processor, which enables more instructions to be loaded, resulting in higher core frequencies. Advanced dynamic execution includes an improved speculative execution algorithm that minimizes processor instruction misdirects and results in faster instruction execution.

The rapid execution engine enables the two arithmetic logic units (ALUs) of the processor to operate at twice the core frequency. Many integer instructions can now execute in half the internal core clock period, resulting in improved software execution speeds.

NetBurst micro-architecture improvements in the floating point and multimedia unit include making the registers 128 bits wide and adding a separate register for moving data.

The SSE2 has 144 instructions which improve performance in secure transactions and multimedia processing. These instructions are used for double-precision floating point, SIMD integer and memory management improvements.

DDR2 Memory

The Double Data Rate (DDR2) memory interface supports up to 8GB of memory and can operate as either a single-channel or dual-channel interface. Each of the channels (A and B) terminates in two dual in-line memory module (DIMM) sockets. The System BIOS automatically detects memory type, size and speed.

The SHB uses industry standard 72-bit wide ECC gold finger memory modules in four 240-pin sockets. The DIMMs must be PC2-3200 compliant and have the following features:

- 240-pin with gold-plated contacts
- ECC (72-bit) DDR2 memory
- Dual rank or single rank DIMMs
- · Registered configuration

The following DIMM sizes are supported:

DIMM		
Size	DIMM Type	<u>ECC</u>
256MB	Registered	32M x 72
512MB	Registered	64M x 72
1GB	Registered	128M x 72
2GB	Registered	256M x 72

NOTE: With the bracket end of the board to the right, the DIMM sockets are numbered 1B, 1A, 2B and 2A, from top to bottom. All memory modules must have gold contacts.

Populating identical DIMMs in pairs (one each in the A and B channels) results in dual-channel operation. In dual-channel mode, the DIMM pair operates in lockstep, theoretically doubling the memory bandwidth.

When a single DIMM is used, it should be installed in DIMM socket 1B. With this configuration, the interface operates as a single-channel interface with a theoretical memory bandwidth of 3.2GB/s.

Installing two DIMMs which are identical in type, size and rank in DIMM sockets 1B and 1A results in dual-channel operation, which doubles the theoretical memory interface bandwidth to 6.4GB/s. Installing additional DIMMs in sockets 2B and 2A also results in the higher bandwidth. In this case, the DIMMs installed in sockets 2B and 2A must be identical in type, size and rank to each other, but may be different in size from the pair installed in sockets 1B and 1A. If the modules in channel B and channel A (e.g., 1B and 1A) differ in size, the BIOS will use the size of the smallest DIMM.

Installing DIMMs only in sockets 1B and 2B results in single-channel mode, since both DIMMs are in the B channel. If the DIMMs are identical in type and size, they should be populated in sockets 1B and 1A to operate in dual-channel mode.

NOTE: The SHB supports a DDR2-400 memory interface speed. If modules of higher speeds are used, they will clock down to a DDR2-400 memory interface speed.

DDR2 memory modules are available as either single rank or dual rank DIMMs. A rank refers to the 72-bit unit of devices or DRAM chips that make up the PC2-3200 ECC registered 240-pin DDR2 DIMM. Single or dual rank memory modules must be placed in the SHB's DIMM sockets using prescribed population rules to ensure proper memory interface operation and performance.

The following table explains the DDR2 DIMM population rules:

	DIMM Socket			
	1B (top-most DIMM)	<u>1A</u>	<u>2B</u>	<u>2A</u>
1 Single Rank 1 Dual Rank 2 Single Rank 1 Dual Rank, 1 Single Rank 2 Dual Rank 3 Single Rank 1 Dual Rank, 2 Single Rank 4 Single Rank	Dual Rank Single Rank	Empty Empty Single Rank Single Rank Dual Rank Single Rank Single Rank Single Rank	Empty Empty Empty Empty Empty Single Rank Single Rank Single Rank	Empty Empty Empty Empty Empty Empty Empty Empty Empty Single Rank

ERROR CHECKING AND CORRECTION

The memory interface supports ECC modes via BIOS setting for multiple-bit error detection and correction of all errors confined to a single nibble.

BUS INTERFACES

The PCI Local Bus, which is 32 bits wide and runs at 33MHz, interfaces to the ATI Technologies RAGE Mobility-M1 video.

The PCI-X bus runs at 64-bit/66MHz and interfaces to the on-board 10/100/1000Base-T Ethernet controller (Intel[®] 82546EB).

The SHB provides two x8 PCI Express links, one x4 PCI Express link and five PCI Express reference clocks on Edge Connectors A and B. It also provides a x4 link to the controlled impedance connector for use with PCI Express plug-in option cards. Refer to the *PCI Express Reference* chapter of this manual for more information, including edge connector pin assignments.

UNIVERSAL SERIAL BUS (USB)

The SHB supports four high-speed USB 2.0 ports for data transfers up to 480Mbit/sec. It also supports USB 1.1 devices for data transfers at 12 or 1.5Mbit/sec. The Universal Serial Bus (USB) is an interface allowing for connectivity to many standard PC peripherals.

The connectors for two of the USB ports are on the I/O bracket; the other two ports are available via a header on the SHB.

ULTRA XGA INTERFACE

The ATI Technologies RAGE Mobility-M1[™] video controller enables 2D/3D video acceleration and provides 8MB of integrated video DDR memory. In 2D mode the video controller supports pixel resolutions up to 1600 x 1200; in 3D mode the maximum resolution provided is 1280 x 1024. The maximum color depth supported at these extremes is 16.7 million colors.

Software drivers are available for most popular operating systems.

ETHERNET INTERFACES (DUAL)

The dual Ethernet interfaces are implemented using an Intel[®] 82546EB Ethernet controller with two channels. These interfaces support Gigabit, 10Base-T and 100Base-TX Fast Ethernet modes and are compliant with the IEEE 802.3 Specification.

The main components of the interface are:

- Intel[®] 82546EB for 10/100/1000-Mb/s media access control (MAC) with SYM, a serial ROM port and a PCI Bus Master interface
- Serial ROM for storing the Ethernet address and the interface configuration and control data
- Integrated RJ-45/Magnetics module connectors on the SHB's I/O bracket for direct connection to the network. The connectors require category 5 (CAT5) unshielded twisted-pair (UTP) 2-pair cables for a 100-Mb/s network connection or category3 (CAT3) or higher UTP 2-pair cables for a 10-Mb/s network connection. Category 5e (CAT5e) or higher UTP 2-pair cables are recommended for a 1000-Mb/s (Gigabit) network connection.
- Link status and activity LEDs on the I/O bracket for status indication (See *Ethernet LEDs and Connectors* later in this chapter.)

Software drivers are supplied for most popular operating systems.

HUB INTERFACE

The Intel[®] E7520 chipset utilizes a dedicated hub interface connection between the memory controller hub (MCH) and the I/O controller hub (ICH). The purpose of the hub interface is to provide efficient, high-speed communication between chipset components in order to support high-speed I/O applications. It is a parity-protected, 266MB/s point-to-point hub interface and uses an 8-bit 66MHz base clock running at 4x.

SERIAL ATA/150 PORTS (DUAL)

The primary and secondary Serial ATA (SATA) ports on the SHB comply with the SATA 1.0 specification and support two independent SATA storage devices such as hard disks and CD-RW devices. SATA technology provides lower pin counts, reduced signaling voltages, simplified cabling, CRC error detection and hot-plug support. SATA produces higher performance interfacing by providing data transfer rates up to 150MB per second on each port.

ENHANCED IDE INTERFACES (DUAL)

Dual high performance PCI Bus Master EIDE interfaces are capable of supporting two IDE disk drives each in a master/slave configuration. The interfaces support Ultra ATA/100 with synchronous ATA mode transfers up to 100MB per second. Ultra ATA/100 cables must be used with Ultra ATA/100 drives.

WATCHDOG TIMER

The watchdog timer is a hardware timer which resets the SHB if the timer is not refreshed by software periodically. The timer is typically used to restart a system in which an application becomes hung on an external event. When the application is hung, it no longer refreshes the timer. The watchdog timer then times out and resets the SHB.

The watchdog timer (WDT) is integrated into the E6300ESB I/O Controller Hub (ICH) and provides a resolution that ranges from 1 msecond to 10 minutes. The WDT provides a two-stage timer implementation: the first stage can be used to generate an IRQ, SMI or SCI interrupt after the programmed time interval has expired; the second stage can be used to generate a hard system reset.

The WDT uses a 35-bit down-counter, which is loaded with the value from the first preload register. The timer is then enabled and starts its down counting, which is the first stage. When the host fails to reload the WDT before the 35-bit down-counter reaches zero, the WDT generates an internal interrupt. After the interrupt is generated, the WDT loads the value from the second preload register into the 35-bit down-counter and starts counting down. The WDT is now in the second stage. If the host fails to reload the WDT before the second stage times out, a system RESET is generated.

POWER FAIL DETECTION

A hardware reset is issued when any of the monitored voltages drops below its specified nominal low voltage limit.

The monitored voltages and their nominal low limits are listed below.

Monitored	Nominal	
<u>Voltage</u>	Low Limit	Voltage Source
+12V	9.3 volts	System Power Supply
+5V	4.5 volts	System Power Supply
+5V standby	4.5 volts	System Power Supply
+3.3V	2.97 volts	System Power Supply

Monitored voltages (continued):

Monitored Voltage	Nominal <u>Low Limit</u>	Voltage Source
+1.2V +1.5V VCPU1 VCPU2 *	1.08 volts 1.35 volt 75% of CPU voltage 75% of CPU voltage	On-Board Regulator On-Board Regulator On-Board Regulator On-Board Regulator

^{*} NLT only

BATTERY

A built-in lithium battery is provided, for ten years of data retention for CMOS memory.

CAUTION: There is a danger of explosion if the battery is incorrectly replaced. Replace it only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

POWER REQUIREMENTS

The following are typical values:

Processor Speed	<u>+5V</u>	<u>+12V</u>	<u>+3.3V</u>	<u>-12V</u>
NLT - Dual	Processors:			
3.6GHz 3.2GHz 2.8GHz *	3.75 Amps 3.75 Amps 3.75 Amps	17.00 Amps 15.40 Amps 9.70 Amps	3.50 Amps 3.50 Amps 3.50 Amps	< 100 mAmps < 100 mAmps < 100 mAmps
NLI - Single	e Processor:			
3.6GHz 3.2GHz 2.8GHz *	3.75 Amps 3.75 Amps 3.75 Amps	9.92 Amps 8.28 Amps 5.67 Amps	3.50 Amps 3.50 Amps 3.50 Amps	< 100 mAmps < 100 mAmps < 100 mAmps

Tolerance for all voltages is +/- 5%

CAUTION: Trenton recommends an EPS type of power supply for systems that use the NLT with processors that draw 14 Amps or more of current from the +12V line. For both the NLT and NLI, the system power supply should have a wattage rating of at least 400W to ensure adequate power delivery to the SHB using the fastest high-performance Intel[®] Xeon[™] processors.

The power needs of backplane option cards, high-performance processors and other system components may result in drawing 20A of current from the +12V power supply line. If this occurs, hazardous enery (240VA) could exist inside the system chassis. Final system/equipment suppliers must provide protection to service personnel from these potentially hazardous energy levels.

^{*} Low voltage Intel[®] Xeon[™] processor

Stand-by voltages may be used in the final system design to enable certain system recovery operations. In this case, the power supply may not completely remove power to the system host board when the power switch is turned off. Caution must be taken to ensure that incoming system power is completely disconnected before removing the system host board.

TEMPERATURE/ ENVIRONMENT **Operating Temperature:** 0° C. to 45° C.

0° C. to 55° C. for 2.8GHz low voltage model

Storage Temperature: - 40° C. to 70° C.

Humidity: 5% to 90% non-condensing

UL RECOGNITION

This SHB is a UL recognized product listed in file #E208896.

This board was investigated and determined to be in compliance under the Bi-National Standard for Information Technology Equipment. This included the Electrical Business Equipment, UL 1950, Third Edition, and CAN/CSA C22.22 No. 950-95.

CONFIGURATION JUMPERS

The setup of the configuration jumpers on the SHB is described below. * indicates the default value of each jumper.

NOTE: For two-position jumpers (3-post), "RIGHT" is toward the bracket end of the board; "LEFT" is toward the memory sockets.

<u>Jumper</u> <u>Description</u>

JU8 Password Clear

Install for one power-up cycle to reset the password to the default (null password).

Remove for normal operation. *

JU10/JU11 System Flash ROM Operational Modes

The Flash ROM has two programmable sections: the Boot Block for "flashing" in the BIOS and the Main Block for the executable BIOS and PnP parameters. Normally only the Main Block is updated when a new BIOS is flashed into the system.

All Blocks Write Enabled Remove * Remove * Boot Block Write Protected Block 2-16 Write Protected Remove Install

JU12 CMOS Clear

Install on the LEFT to operate. * Install on the RIGHT to clear.

NOTE: To clear the CMOS, power down the system and install the jumper on the RIGHT. Wait for at least two seconds, move the jumper back to the LEFT and turn the power on. When AMIBIOS displays the "CMOS Settings Wrong" message, press F1 to go into the BIOS Setup Utility, where you may reenter your desired BIOS settings, load optimal defaults or load failsafe defaults.

ETHERNET LEDS AND CONNECTORS

Each Ethernet interface has two LEDs for status indication and an RJ-45 network connector.

LED/Connector	Description
Activity LED	Orange LED which indicates network activity. This is the upper LED on the LAN connector (i.e., toward the memory sockets).
Off	Indicates there is no current network transmit or receive activity.
On (flashing)	Indicates network transmit or receive activity.
Speed LED	Bi-color (green/orange) LED which identifies the connection speed. This is the lower LED on the LAN connector (i.e., toward the edge connectors).
Green	Indicates a valid link at 1000-Mb/s.
Orange	Indicates a valid link at 100-Mb/s.
Off	Indicates a valid link at 10-Mb/s.
RJ-45 Network Connector	The RJ-45 network connector requires a category 5 (CAT5) unshielded twisted-pair (UTP) 2-pair cable for a 100-Mb/s network connection or a category 3 (CAT3) or higher UTP 2-pair cable for a 10-Mb/s network connection. A category 5e (CAT5e) or higher UTP 2-pair cable is recommended for a 1000-Mb/s (Gigabit) network connection.

SYSTEM BIOS SETUP UTILITY

The System BIOS is an AMIBIOS with a ROM-resident setup utility. The BIOS Setup Utility allows you to select to the following categories of options:

- Main Menu
- Advanced Setup
- PCIPnP Setup
- Boot Setup
- Security Setup
- Chipset Setup
- Exit

Each of these options allows you to review and/or change various setup features of your system. Details are provided in the following chapters of this manual.

CONNECTORS

NOTE: Pin 1 on the connectors is indicated by the square pad on the PCB.

P1 - 10/100/1000Base-T Ethernet Connector - LAN 2

8 pin shielded RJ-45 connector, Belfuse #0826-1X1T-23

<u>Pin</u>	<u>Signal</u>
1	TRP1+
2	TRP1-
3	TRP2+
4	TRP3+
5	TRP3-
6	TRP2-
7	TRP4+
8	TRP4-

P2 - CPU Fan 2 (NLT only)

3 pin single row header, Molex #22-23-2031

<u>Pin</u>	<u>Signal</u>
1	Gnd
2	+12V
3	FanTach

P5 - Speaker Port Connector

4 pin single row header, Amp #640456-4

<u>Pin</u>	<u>Signal</u>
1	Speaker Data
2	Key
3	Gnd
4	+5V

P7 - Universal Serial Bus (USB) Connector

8 pin dual row header, Molex #702-46-0821 (+5V fused with self-resetting fuses)

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	+5V-USB2	2	+5V-USB3
3	USB2-	4	USB3-
5	USB2+	6	USB3+
7	Gnd-USB2	8	Gnd-USB3

P10 - External Reset Connector

2 pin single row header, Amp #640456-2

<u>Pin</u>	<u>Signal</u>
1	External Reset In (Low Active)
2	Gnd

P11 - Primary IDE Hard Drive Connector 40 pin dual row header, 3M #30340-6002HB

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	Reset	2	Gnd
3	Data 7	4	Data 8
5	Data 6	6	Data 9
7	Data 5	8	Data 10
9	Data 4	10	Data 11
11	Data 3	12	Data 12
13	Data 2	14	Data 13
15	Data 1	16	Data 14
17	Data 0	18	Data 15
19	Gnd	20	NC
21	DRQ 0	22	Gnd
23	IOW	24	Gnd
25	IOR	26	Gnd
27	IORDY	28	SELPDP
29	DACK 0	30	Gnd
31	IRQ 14	32	NC
33	Add 1	34	PCBL DET *
35	Add 0	36	Add 2
37	CS 1P	38	CS 3P
39	IDEACTP	40	Gnd

P11A - Secondary IDE Hard Drive Connector 40 pin dual row header, 3M #30340-6002HB

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	Reset	2	Gnd
3	Data 7	4	Data 8
5	Data 6	6	Data 9
7	Data 5	8	Data 10
9	Data 4	10	Data 11
11	Data 3	12	Data 12
13	Data 2	14	Data 13
15	Data 1	16	Data 14
17	Data 0	18	Data 15
19	Gnd	20	NC
21	DRQ 1	22	Gnd
23	IOW	24	Gnd
25	IOR	26	Gnd
27	IORDY	28	SELPDS
29	DACK 1	30	Gnd
31	IRQ 15	32	NC
33	Add 1	34	SCBL DET *
35	Add 0	36	Add 2
37	CS 1S	38	CS 3S
39	IDEACTS	40	Gnd

^{*} For ATA/66 and ATA/100 drives, which should be set for Cable Select for proper speed operation. If other drives are detected, pin definition is Gnd.

P12 - Hard Drive LED Connector

4 pin single row header, Amp #640456-4

<u>Pin</u>	<u>Signal</u>
1	LED +
2	LED -
3	LED -
4	LED+

P15 - Video Interface Connector

15 pin connector, Amp #1-1470250-3

	<u>Pin</u>	Signal		
Pin Signal			<u>Pin</u>	<u>Signal</u>
	6	Gnd		
1 Red	_	a .	11	NC
2 G	7	Gnd	10	EEDI
2 Green	0	C . 1	12	EEDI
3 Blue	8	Gnd	13	HSYNC
3 Diue	9	+5V	13	IIS I NC
4 NC	,	13 V	14	VSYNC
4 110	10	Gnd	17	VOITIC
5 Gnd	. 0	J u	15	EECS

P16 - 10/100/1000Base-T Ethernet Connector - LAN 1

8 pin shielded RJ-45 connector, Belfuse #0826-1X1T-23

<u>Pın</u>	<u>Signal</u>
1	TRP1+
2	TRP1-
3	TRP2+
4	TRP3+
5	TRP3-
6	TRP2-
7	TRP4+
8	TRP4-

P17A - Universal Serial Bus (USB) Connector

USB vertical connector, Molex #67-329-0000 (+5V fused with self-resetting fuse)

<u> Pın</u>	<u>Signal</u>
1	+5V-USB0
2	USB0-
3	USB0+
4	Gnd-USB0

P17B - Universal Serial Bus (USB) Connector

USB vertical connector, Molex #67-329-0000 (+5V fused with self-resetting fuse)

Pin Signal

- 1 +5V-USB1
- 2 USB1-
- 3 USB1+
- 4 Gnd-USB1

P19 - CPU Fan 1

3 pin single row header, Molex #22-23-2031

Pin Signal

- 1 Gnd
- 2 +12V
- 3 FanTach

P20 - I/O Expansion Mezzanine Card Connector

76 pin connector, Samtec #MIS-038-01-FD-K

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	+12V	2	+5V_STANDBY
3	NC	4	+5V_STANDBY
5	NC	6	+5V_DUAL
7	NC	8	+5V_DUAL
9	NC	10	NC
11	NC	12	NC
13	ICH_SMI#	14	ICH_RCIN#
15	ICH_SIOPME#	16	ICH_A20GATE
17	Gnd	18	Gnd
19	L_FRAME#	20	L_AD3
21	L_DRQ1#	22	L_AD2
23	L_DRQ0#	24	L_AD1
25	SERIRQ	26	L_AD0
27	Gnd	28	Gnd
29	PCLK14SIO	30	PCLK33LPC
31	Gnd	32	Gnd
33	SMBDATA_RESUME	34	IPMB_DAT
35	SMBCLK_RESUME	36	
37	SALRT#_RESUME	38	IPMB_ALRT#
39	Gnd	40	Gnd
41	EXP_CLK100	42	EXP_RESET#
43	EXP_CLK100#	44	ICH_WAKE#
45	Gnd	46	Gnd
47	C_PE_TXP4	48	C_PE_RXP4
49	C_PE_TXN4	50	C_PE_RXN4
51	Gnd	52	Gnd
53	C_PE_TXP3	54	C_{PE}_{RXP3}
55	C_PE_TXN3	56	C_PE_RXN3

P20 - I/O Expansion Card Connector (continued)

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
57	Gnd	58	Gnd
59	C_PE_TXP2	60	C_PE_RXP2
61	C_PE_TXN2	62	C_PE_RXN2
63	Gnd	64	Gnd
65	C_PE_TXP1	66	C_PE_RXP1
67	C_PE_TXN1	68	C_PE_RXN1
69	Gnd	70	Gnd
71	+3.3V	72	+5V
73	+3.3V	74	+5V
75	+3.3V	76	+5V

P21 - Power Good LED

2 pin single row header, Amp #640456-2

<u>Pin</u>	<u>Signal</u>
1	LED -
2	LED+

P27 - **SATA Port 1**

7 pin vertical connector, Molex #67491-0031

<u>Pin</u>	<u>Signal</u>
1	Gnd
2	TX+
3	TX-
4	Gnd
5	RX-
6	RX+
7	Gnd

P28 - SATA Port 2

7 pin vertical connector, Molex #67491-0031

<u>Pin</u>	<u>Signal</u>
1	Gnd
2	TX+
3	TX-
4	Gnd
5	RX-
6	RX+
7	Gnd

Chapter 2 PCI Express TM Reference

INTRODUCTION

PCI Express[™] is a high-speed, high-bandwidth interface with multiple channels (lanes) bundled together with each lane using full-duplex, serial data transfers with high clock frequencies.

The PCI Express architecture is based on the conventional PCI addressing model, but improves upon it by providing a high-performance physical interface and enhanced capabilities. Whereas the PCI bus architecture provided parallel communication between a processor board and backplane, the PCI Express protocol provides high-speed serial data transfer, which allows for higher clock speeds. The same data rate is available in both directions simultaneously, effectively reducing bottlenecks between the system host board (SHB) and PCI Express option cards.

PCI Express option cards may require updated device drivers. Most operating systems that support legacy PCI cards will also support PCI Express cards without modification. Because of this design, PCI, PCI-X and PCI Express option cards can co-exist in the same system.

PCI Express connectors have lower pin counts than PCI bus connectors. The PCIe connectors are physically different, based on the number of lanes in the connector.

PCI EXPRESS LINKS

Several PCI Express channels (lanes) can be bundled for each expansion slot, leaving room for stages of expansion. A link is a collection of one or more PCIe lanes. A basic full-duplex link consists of two dedicated lanes for receiving data and two dedicated lanes for transmitting data. PCI Express supports scalable link widths in 1-, 4-, 8- and 16-lane configurations, generally referred to as x1, x4, x8 and x16 slots. A x1 slot indicates that the slot has one PCIe lane, which gives it a bandwidth of 250MB/s in each direction. Since devices do not compete for bandwidth, the effective bandwidth, counting bandwidth in both directions, is 500MB/s (full-duplex).

The number and configuration of an SHB's PCI Express links is determined by specific component PCI Express specifications. The bandwidths for the PCIe links are determined by the link width multiplied by 250MB/s and 500MB/s, as follows:

Slot		Full-Duplex	
<u>Size</u>	Bandwidth	Bandwidth	
x1	250MB/s	500MB/s	
x4	1GB/s	2GB/s	
x8	2GB/s	4GB/s	
x16	4GB/s	8GB/s	

Scalability is a core feature of PCI Express. Some chipsets allow a PCI Express link to be subdivided into additional links, e.g., a x8 link may be able to be divided into two x4 links. In addition, although a board with a higher number of lanes will not function in a slot with a lower number of lanes (e.g., a x16 board in a x1 slot) because the connectors are mechanically and electrically incompatible, the reverse configuration will function. A board with a lower number of lanes can be placed into a slot with a higher number of lanes (e.g., a x4 board into a x16 slot). The link auto-negotiates between the PCI Express devices to establish communication. The mechanical option card slots on a PICMG 1.3 backplane must have PCI Express configuration straps that alert the SHB to the PCI

Express electrical configuration expected. The SHB can then reconfigure the PCIe links for optimum system performance.

For more information, refer to the PCI Industrial Manufacturers Group's *SHB Express* TM *System Host Board PCI Express Specification, PICMG*[®] 1.3.

SHB CONFIGURATIONS

There are two classes of PCI Express SHB configurations: server-class and graphics-class. Server applications require multiple, high-bandwidth PCIe links, and therefore the server-class SHB configuration is identified by multiple x8 and x4 links to the SHB edge connectors.

SHBs which require high-end video or graphics cards generally use a x16 PCI Express link. The graphics-class SHB configuration is identified by one x16 PCIe link and one x4 or four x1 links to the edge connectors. As PCI Express chipsets continue to evolve, it is possible that more x4 and/or x1 links could be supported in graphics-class SHBs. Currently, most video or graphics cards communicate to the SHB at an effective x1, x4 or x8 PCI Express data rate and do not actually make use of all of the signal lanes in a x16 connector.

NOTE: Server-class SHBs should always be used with server-class PICMG 1.3 backplanes and graphics-class SHBs should always be used with graphics-class PICMG 1.3 backplanes. Combining incompatible SHBs and backplanes will not cause damage to the option cards or SHB, but one or more of the slots may not function and may result in one or more PCI Express option cards on the backplane being non-functional. This is due to the fact that there will not be enough available links to properly connect all of the PCI Express option card slots to the SHB.

PCI EXPRESS EDGE CONNECTOR PIN ASSIGNMENTS Trenton's NLT and NLI SHBs use edge connectors A, B and C only. Optional I/O signals are defined in the PICMG 1.3 specification and if implemented must be located on edge connector C of the SHB. The NLT/NLI makes the Intelligent Platform Management Bus (IPMB) signals available to the user. The NLT/NLI also supports a factory build option which enables the USB0 and USB1 ports for use on edge connector C. Optional edge connector C routings defined in the PICMG 1.3 specification for SATA, Ethernet, USB2 and USB3 ports are not supported by the NLT/NLI.

The following table shows pin assignments for the PCI Express edge connectors on the NLT and NLI SHBs.

* Pins 3 and 4 of Side B of Connector A (TDI and TDO) are jumpered together.

Side B Side A 1 SMCLK SMDAT 2 GND GND 3 TDI * NC 4 TDO * NC 5 NC WAKE# 6 PWRBT# PME# 7 PWRGD PSON# 8 SHB_RST# PERST# 9 CFG0 CFG1 10 CFG2 CFG3 11 RSVD GND Mechanical Key 12 GND RSVD 13 b_PETp0 GND 14 b_PETp0 GND 15 GND b_PERp0 16 GND b_PERp0 17 b_PETp1 GND 18 b_PETp1 GND 19 GND b_PERp1 20 GND b_PERp1 20 GND b_PERp1 21 b_PETp2 GND 22 b_PETp2 GND 23 GND b_PERp2 24 GND b_PERp2 25 b_PETp3 GND 26 b_PETp3 GND 27 GND b_PERp3 28 GND b_PERp3 28 GND b_PERp3 29 REFCLKO+ GND	Side B 1 +5Vaux 2 GND 3 a_PETp8 4 a_PETn8 5 GND 6 GND 7 a_PETp9 8 a_PETn9 9 GND 10 GND 11 RSVD Mechanica	Side A +5Vaux RSVD GND GND a_PERp8 a_PERn8 GND GND a_PERp9 a_PERp9 a_PERn9 GND	Side B 1 USB0P 2 USB0N 3 GND 4 GND 5 NC 6 NC 7 GND 8 GND 9 USBOC0# 10 GND	Side A GND GND USB1P USB1N GND GND NC NC
2 GND GND 3 TDI * NC 4 TDO * NC 5 NC WAKE# 6 PWRBT# PME# 7 PWRGD PSON# 8 SHB_RST# PERST# 9 CFG0 CFG1 10 CFG2 CFG3 11 RSVD GND Mechanical Key 12 GND RSVD 13 b_PETp0 GND 14 b_PETn0 GND 15 GND b_PERp0 16 GND b_PERp0 17 b_PETp1 GND 18 b_PETp1 GND 19 GND b_PERp1 20 GND b_PERp1 20 GND b_PERp1 20 GND b_PERp1 21 b_PETp2 GND 22 b_PETn2 GND 23 GND b_PERp2 24 GND b_PERp2 25 b_PETp3 GND 26 b_PETp3 28 GND b_PERp3 28 GND b_PERp3	2 GND 3 a_PETp8 4 a_PETn8 5 GND 6 GND 7 a_PETp9 8 a_PETn9 9 GND 10 GND 11 RSVD	RSVD GND GND a_PERp8 a_PERn8 GND GND a_PERp9 a_PERn9 GND	2 USBON 3 GND 4 GND 5 NC 6 NC 7 GND 8 GND 9 USBOC0#	GND USB1P USB1N GND GND NC NC
12 GND RSVD 13 b_PETp0 GND 14 b_PETn0 GND 15 GND b_PERp0 16 GND b_PERn0 17 b_PETp1 GND 18 b_PETn1 GND 19 GND b_PERp1 20 GND b_PERp1 20 GND b_PERn1 21 b_PETp2 GND 22 b_PETn2 GND 23 GND b_PERp2 24 GND b_PERp2 25 b_PETp3 GND 26 b_PETp3 GND 27 GND b_PERp3 28 GND b_PERp3 28 GND b_PERp3	Mechanica		11 NC	GND USBOC1# GND
13 b_PETp0 GND 14 b_PETn0 GND 15 GND b_PERp0 16 GND b_PERn0 17 b_PETp1 GND 18 b_PETn1 GND 19 GND b_PERp1 20 GND b_PERn1 21 b_PETp2 GND 22 b_PETn2 GND 23 GND b_PERp2 24 GND b_PERp2 25 b_PETp3 GND 26 b_PETn3 GND 27 GND b_PERp3 28 GND b_PERp3 28 GND b_PERp3		al Key	Mechanica	al Key
30 REFCLK0- GND 31 GND REFCLK1+ 32 RSVD-G REFCLK1- 33 REFCLK2+ GND 34 REFCLK2- GND 35 GND REFCLK3+ 36 RSVD-G REFCLK3- 37 REFCLK4+ GND	12 GND 13 a_PETp10 14 a_PETn10 15 GND 16 GND 17 a_PETp11 18 a_PETn11 19 GND 20 GND 21 a_PETp12 22 a_PETn12 23 GND 24 GND 25 a_PETp13 26 a_PETp13 27 GND 28 GND 29 a_PETp14 30 a_PETp14 31 GND	RSVD GND GND a_PER10 a_PERn10 GND GND a_PERp11 a_PERn11 GND GND a_PERp12 a_PERn12 GND GND a_PERp13 a_PERn13 GND GND a_PERp14 a_PERn14 GND GND a_PERp14 a_PERn14 GND GND a_PERp15	12 GND 13 NC 14 NC 15 GND 16 GND 17 NC 18 NC 19 GND 20 GND 21 NC 22 NC 23 GND 24 GND 25 NC 26 NC 27 GND 28 GND 29 IPMB_CL 30 IPMB_DA 31 NC 32 NC 33 NC 34 NC 35 NC 36 GND 37 GND	NC GND GND NC NC CO NC CO NC CO NC CO NC CO NC CO NC NC CO NC NC NC CO NC

PCI EXPRESS
EDGE CONNECTOR
PIN ASSIGNMENTS
(CONTINUED)

PCI EXPRESS SIGNALS OVERVIEW

The following table provides a description of the SHB slot signal groups on the PCI Express connectors.

Туре	Signals	Description	Connector	Source
Global	GND, +5V, +3.3V, +12V PSON# PWRGD, PWRBT#, +5Vaux TDI TDO SMCLK, SMDAT IPMB_CL, IPMB_DA CFG[0:3]	Power Optional ATX support Optional ATX support Optional JTAG support Optional JTAG support Optional SMBus support Optional IPMB support PCle configuration straps	A A and B A A C A	Backplane SHB Backplane Backplane SHB SHB & Backplane SHB & Backplane Backplane
	SHB_RST# RSVD RSVD-G WAKE#	Optional reset line Reserved Reserved ground Signal for link reactivation	A A and B A A	SHB Backplane Backplane
PCle	a_PETp[0:15] a_PETn[0:15] a_PERp[0:15] a_PERn[0:15]	Point-to-point from SHB slot through the x16 PCIe connector (A) to the target device(s)	A and B	SHB & Backplane
	b_PETp[0:3] b_PETn[0:3] b_PERp[0:3] b_PERn[0:3]	Point-to-point from SHB slot through the x8 PCIe connector (B) to the target device(s)	Α	SHB & Backplane
	REFCLK[0:7]+ REFCLK[0:7]-	Clock synchronization of PCIe expansion slots	A A	SHB
	PERST#	PCIe fundamental reset	_	SHB & Backplane
PCI(-X)	PME#	Optional PCI wake-up event bussed on SHB and backplane expansion slots	А	Backplane
Misc. I/O	USB[0:1]P, USB[0:1]N, USBOC[0:1]#	Optional point-to-point from SHB Connector C to a destination USB device	С	SHB & Backplane



NLT/NLI Technical Reference

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Chapter 3 System BIOS

BIOS OPERATION

Chapters 3 through 7 of this manual describe the operation of the American Megatrends AMIBIOS and the BIOS Setup Utility. Refer to *Running AMIBIOS Setup* later in this chapter for standard Setup screens, options and defaults. The available Setup screens, options and defaults may vary if you have a custom BIOS.

When the system is powered on, AMIBIOS performs the Power-On Self Test (POST) routines. These routines are divided into two phases:

- 1) **System Test and Initialization**. Test and initialize system boards for normal operations.
- 2) **System Configuration Verification**. Compare defined configuration with hardware actually installed.

If an error is encountered during the diagnostic tests, the error is reported in one of two different ways. If the error occurs before the display device is initialized, a series of beeps is transmitted. If the error occurs after the display device is initialized, the error message is displayed on the screen. See *BIOS Errors* later in this section for more information on error handling.

The following are some of the Power-On Self Tests (POSTs) which are performed when the system is powered on:

- CMOS Checksum Calculation
- Keyboard Controller Test
- CMOS Shutdown Register Test
- 8254 Timer Test
- Memory Refresh Test
- Display Memory Read/Write Test
- Display Type Verification
- Entering Protected Mode
- Memory Size Calculation
- Conventional and Extended Memory Test
- DMA Controller Tests
- Keyboard Test
- System Configuration Verification and Setup

AMIBIOS checks system memory and reports it on both the initial AMIBIOS screen and the AMIBIOS System Configuration screen which appears after POST is completed. AMIBIOS attempts to initialize the peripheral devices and if it detects a fault, the screen displays the error condition(s) which has/have been detected. If no errors are detected, AMIBIOS attempts to load the system from a bootable device, such as a floppy disk or hard disk. Boot order may be specified by the **Boot Device Priority** option on the Boot Setup Menu as described in the *Boot Setup* chapter later in this manual.

Normally, the only POST routine visible on the screen is the memory test. The following screen displays when the system is powered on:

AMIBIOS (C) 2003 American Megatrends, Inc. TRENTON Technology Inc.

Press DEL to run Setup

Initial Power-On Screen

You have two options:

• Press **** to access the BIOS Setup Utility.

This option allows you to change various system parameters such as date and time, disk drives, etc. The *Running AMIBIOS Setup* section of this manual describes the options available.

You may be requested to enter a password before gaining access to the BIOS Setup Utility. (See *Password Entry* later in this section.)

If you enter the correct password or no password is required, the BIOS Setup Utility Main Menu displays. (See *Running AMIBIOS Setup* later in this section.)

 Allow the bootup process to continue without invoking the BIOS Setup Utility.

In this case, after AMIBIOS loads the system, you may be requested to enter a password. (See *Password Entry* later in this section.)

Once the POST routines complete successfully, a screen displays showing the current configuration of your system, including processor type, base and extended memory amounts, floppy and hard drive types, display type and peripheral ports.

Password Entry

The system may be configured so that the user is required to enter a password each time the system boots or whenever an attempt is made to enter the BIOS Setup Utility. The password function may also be disabled so that the password prompt does not appear under any circumstances.

The **Password Check** option in the Security Menu allows you to specify when the password prompt displays: **Always** or only when **Setup** is attempted. This option is available only if the supervisor and/or user password(s) have been established. The supervisor and user passwords may be changed using the **Change Supervisor Password** and **Change User Password** options on the Security Menu. If the passwords are null, the password prompt does not display at any time. See the *Security Setup* section of this chapter for details on setting up passwords.

When password checking is enabled, the following password prompt displays:

Enter CURRENT Password:

Type the password and press **<Enter>**.

NOTE: The null password is the system default and is in effect if a password has not been assigned or if the CMOS has been corrupted. In this case, the password prompt does not display. To set up passwords, you may use the **Change Supervisor Password** and **Change User Password** options on the Security Menu of the BIOS Setup Utility. (See the *Security Setup* section later in this chapter.)

If an incorrect password is entered, the following screen displays:

Enter CURRENT Password: X
Enter CURRENT Password:

You may try again to enter the correct password. If you enter the password incorrectly three times, the system responds in one of two different ways, depending on the value specified in the **Password Check** option on the *Security* Menu:

- 1) If the **Password Check** option is set to **Setup**, the system does not let you enter Setup, but does continue the booting process. You must reboot the system manually to retry entering the password.
- 2) If the **Password Check** option is set to **Always**, the system locks and you must reboot. After rebooting, you will be requested to enter the password.

Once the password has been entered correctly, you are allowed to continue.

BIOS Errors

If an error is encountered during the diagnostic checks performed when the system is powered on, the error is reported in one of two different ways:

- 1) If the error occurs before the display device is initialized, a series of beeps is transmitted.
- 2) If the error occurs after the display device is initialized, the screen displays the error message. In the case of a non-fatal error, a prompt to press the <F1> key may also appear on the screen.

Explanations of the beep codes and BIOS error messages may be found in *Appendix A - BIOS Messages*.

As the POST routines are performed, test codes are presented on Port 80H. These codes may be helpful as a diagnostic tool and are listed in *Appendix A - BIOS Messages*.

If certain non-fatal error conditions occur, you are requested to run the BIOS Setup Utility. The error messages are followed by this screen:

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Press F1 to Run SETUP
Press F2 to load default values and continue

Press <F1>. You may be requested to enter a password before gaining access to the BIOS Setup Utility. (See *Password Entry* earlier in this section.)

If you enter the correct password or no password is required, the BIOS Setup Utility Main Menu displays.

RUNNING AMIBIOS SETUP

AMIBIOS Setup keeps a record of system parameters, such as date and time, disk drives and other user-defined parameters. The Setup parameters reside in the Read Only Memory Basic Input/Output System (ROM BIOS) so that they are available each time the system is turned on. The BIOS Setup Utility stores the information in the complementary metal oxide semiconductor (CMOS) memory. When the system is turned off, a backup battery retains system parameters in the CMOS memory.

Each time the system is powered on, it is configured with these values, unless the CMOS has been corrupted or is faulty. The BIOS Setup Utility is resident in the ROM BIOS so that it is available each time the computer is turned on. If, for some reason, the CMOS becomes corrupted, the system is configured with the default values stored in this ROM file.

As soon as the system is turned on, the power-on diagnostic routines check memory, attempt to prepare peripheral devices for action, and offer you the option of pressing **** to run the BIOS Setup Utility.

If certain non-fatal errors occur during the Power-On Self Test (POST) routines which are run when the system is turned on, you may be prompted to run the BIOS Setup Utility by pressing <F1>.

BIOS SETUP UTILITY MAIN MENU

When you press **<F1>** in response to an error message received during the POST routines or when you press the **** key to enter the BIOS Setup Utility, the following screen displays:

Main Ad	vanced PCIPnP Boot Sec	curity Chipset Exit
System Over	view	Use [ENTER], {TAB] or [SHIFT-TAB] to select a field.
AMTRIOS Ver	sion: 08.00.xx	select a lield.
	Date: 03/29/05	Use [+] or [-] to
	: 0ABGF014	configure System Time.
Processor		
Туре	: Intel(R) Xeon(TM) CPU 2.	.80GHz
Speed	: 2800MHz	
Count	: 2	
System Memo	ry	\longleftrightarrow Select Screer
Size	: 1024MB	↑↓ Select Item +- Change Field
System Time	[00:00:00]	Tab Select Field
System Date	[Mon 01/01/2	F1 General Help F10 Save and Exit ESC Exit

BIOS Setup Utility Main Menu

When you display the BIOS Setup Utility Main Menu, the format is similar to the sample shown above. The data displayed on the top portion of the screen details parameters detected by AMIBIOS for your processor board and may not be modified. The system time and date displayed on the bottom portion of the screen may be modified.

BIOS SETUP UTILITY MAIN MENU OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not changed them yet. Once values have been defined, they display each time the BIOS Setup Utility is run.

System Time/System Date

These options allow you to set the correct system time and date. If you do not set these parameters the first time you enter the BIOS Setup Utility, you will receive a "Run SETUP" error message when you boot the system until you set the correct parameters.

The Setup screen displays the system options:

 System Time
 [00:00:00]

 System Date
 [Mon 01/01/2001]

There are three fields for entering the time or date. Use the **Tab**> key or the **Enter**> key to move from one field to another and type in the correct value for the field.

If you enter an invalid value in any field, the screen will revert to the previous value when you move to the next field. When you change the value for the month, day or year field, the day of the week changes automatically when you move to the next field.

BIOS SETUP UTILITY OPTIONS

The BIOS Setup Utility allows you to change system parameters to tailor your system to your requirements. Various options which may be changed are listed below. Further explanations of these options and available values may be found in later chapters of this manual, as noted below.

NOTE: Do *not* change the values for any option unless you understand the impact on system operation. Depending on your system configuration, selection of other values may cause unreliable system operation.

Use the **Right Arrow** key to display the desired menu. The following menus are available:

- Select Advanced to make changes to Advanced Setup parameters as described in the Advanced Setup chapter of this manual. The following options may be modified:
 - CPU Configuration
 - Max CPUID Value Limit
 - CPU TM Function
 - Execute Disable Bit
 - C1E Support
 - Hardware Prefetcher
 - Adjacent Cache Line Prefetch
 - Hyper-Threading Function
 - IDE Configuration
 - IDE Configuration
 - S-ATA Running Enhanced Mode
 - P-ATA Channel Selection
 - Combined Mode Option
 - S-ATA Ports Definition
 - Primary IDE Master/Primary IDE Slave Secondary IDE Master/Secondary IDE Slave
 - Type
 - LBA/Large Mode
 - Block (Multi-Sector Transfer)
 - PIO Mode

- DMA Mode
- S.M.A.R.T.
- 32Bit Data Transfer
- Third IDE Master/Fourth IDE Master
- Hard Disk Write Protect
- IDE Detect Time Out (Sec)
- ATA(PI) 80Pin Cable Detection
- Floppy Configuration
 - Floppy A/Floppy B
- SuperIO Configuration
 - OnBoard Floppy Controller
 - Serial Port1 Address/Serial Port2 Address
 - Parallel Port Address
 - Parallel Port Mode
 - Parallel Port IRQ
- ACPI Configuration
 - General ACPI Configuration
 - Power Supply Shutoff
 - Advanced ACPI Configuration
 - ACPI 2.0 Features
 - ACPI APIC Support
 - AMI OEMB Table
 - · Headless Mode
- MPS Configuration
 - MPS Revision
- PCI Express Configuration
 - Active State Power-Management
 - PCI Express Ports A0 and A1
 - PCI Express Ports B0 and B1
 - PCI Express Ports C0 and C1
 - PCIe Jitter Tolerance
 - PCIe Compliance Mode

- Remote Access Configuration
 - Remote Access
 - Serial Port Number
 - Serial Port Mode
 - Flow Control
 - · Redirection After BIOS POST
 - Terminal Type
 - VT-UTF8 Combo Key Support
- USB Configuration
 - USB Function
 - Legacy USB Support
 - USB 2.0 Controller
 - · BIOS EHCI Hand-Off
- Select **PCIPnP** to make changes to PCI Plug and Play Setup parameters as described in the *PCI Plug and Play Setup* chapter of this manual. The following options may be modified:
 - Plug & Play O/S
 - PCI Latency Timer
 - Allocate IRQ to PCI VGA
 - Palette Snooping
 - Onboard LAN Controllers
 - Onboard LAN Boot ROM
 - Onboard VGA Controller
 - PCI IDE BusMaster
 - OffBoard PCI/ISA IDE Card
 - OffBoard PCI IDE Primary IRQ
 - OffBoard PCI IDE Secondary
 - IRQs 3, 4, 5, 7, 9, 10, 11, 14 and 15
 - DMA Channels 0, 1, 3 5, 6 and 7
 - · Reserved Memory Size
 - Reserved Memory Address

- Select **Boot** to make changes to Boot Setup parameters as described in the *Boot Setup* chapter of this manual. The following options may be modified:
 - Boot Settings Configuration
 - · Quick Boot
 - AddOn ROM Display Mode
 - Bootup Num-Lock
 - PS/2 Mouse Support
 - Wait For 'F1' If Error
 - Hit 'DEL' Message Display
 - Interrupt 19 Capture
 - Boot Device Priority
 - Hard Disk Drives
 - Removable Drives
 - CD/DVD Drives
- Select **Security** to establish or change the supervisor or user password or to enable boot sector virus protection. These functions are described later in this chapter. The following options may be modified:
 - Change Supervisor Password
 - User Access Level
 - · Password Check
 - Change User Password
 - Unattended Start
 - Password Check
 - Clear User Password
 - Boot Sector Virus Protection
- Select Chipset to make changes to Chipset Setup parameters as described in the Chipset Setup chapter of this manual. The following options may be modified:
 - NorthBridge Configuration
 - Memory Remap Feature
 - Memory Mirroring/Sparing
 - DMA Controller
 - SouthBridge Configuration
 - Restore on AC Power Loss

- Select **Exit** to save or discard changes you have made to AMIBIOS parameters or to load the Optimal or Failsafe default settings. These functions are described later in this chapter. The following options are available:
 - Save Changes and Exit
 - Discard Changes and Exit
 - Discard Changes
 - Load Optimal Defaults
 - Load Failsafe Defaults

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SECURITY SETUP

When you select **Security** from the BIOS Setup Utility Main Menu, the following Setup screen displays:

BIOS SETUP UTILITY	
Main Advanced PCIPnP Boot Security	7 Chipset Exit
Security Settings	Install or Change the password.
Supervisor Password :Not Installed User Password :Not Installed	
Change Supervisor Password Change User Password Clear User Password	
Boot Sector Virus Protection [Disabled]	
	<pre>←→ Select Screen ↑↓ Select Item Enter Change F1 General Help F10 Save and Exit ESC Exit</pre>
vxx.xx (C)Copyright 1985-2002, American	Megatrends, Inc.

Security Setup Screen

When you display the Security Setup screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter>**.

NOTE: The values on this screen do not necessarily reflect the values appropriate for your SHB. Refer to the explanations below for specific instructions about entering correct information.

SECURITY SETUP OPTIONS

The Security Setup options allow you to establish, change or clear the supervisor or user password and to enable boot sector virus protection.

The descriptions for the system options listed below show the values as they appear if you have not changed them yet. Once values have been defined, they display each time the BIOS Setup Utility is run.

CHANGE SUPERVISOR PASSWORD

This option allows you to establish a supervisor password, change the current password or disable the password prompt by entering a null password. The password is stored in CMOS RAM.

If you have signed on under the user password, this option is *not* available.

The **Change Supervisor Password** feature can be configured so that a password must be entered each time the system boots or just when a user attempts to enter the BIOS Setup Utility.

NOTE: The null password is the system default and is in effect if a password has not been assigned or if the CMOS has been corrupted. In this case, the "Enter CURRENT Password" prompt is bypassed when you boot the system, and you must establish a new password.

If you select the **Change Supervisor Password** option, the following window displays:



This is the message which displays before you have established a password, or if the last password entered was the null password. If a password has already been established, you are asked to enter the *current* password before being prompted to enter the *new* password.

Type the new password and press **<Enter>**. The password cannot exceed six (6) characters in length. The screen displays an asterisk (*) for each character you type.

After you have entered the new password, the following window displays:



Re-key the new password as described above.

If the password confirmation is miskeyed, AMIBIOS Setup displays the following message:



No retries are permitted; you must restart the procedure.

If the password confirmation is entered correctly, the following message displays:



Press the **Enter**> key to return to the Security screen. **Installed** displays on the screen next to the **Supervisor Password** option, indicating the password has been accepted. This setting will remain in effect until the supervisor password is either disabled or discarded upon exiting the BIOS Setup Utility.

If you have created a new password, be sure to select **Exit**, then **Save Changes and Exit** to save the password. The password is then stored in CMOS RAM. The next time the system boots, you are prompted for the password.

NOTE: Be sure to keep a record of the new password each time it is changed. If you forget it, use the Password Clear jumper to reset it to the default (null password). See the *Specifications* chapter of this manual for details.

If a password has been established, the following options and their default values are added to the screen:

User Access Level [Full Access]
Password Check [Setup]

User Access Level

This option allows you to define the level of access the user will have to the system.

The Setup screen displays the system option:

User Access Level [Full Access]

Four options are available:

- Select No Access to prevent user access to the BIOS Setup Utility.
- Select **View Only** to allow access to the BIOS Setup Utility for viewing, but to prevent the user from changing any of the fields.
- Select **Limited** to allow the user to change only a limited number of options, such as Date and Time.
- Select **Full Access** to allow the user full access to change any option in the BIOS Setup Utility.

Password Check

This option determines when a password is required for access to the system.

The Setup screen displays the system option:

Password Check [Setup]

Two options are available:

- Select **Setup** to have the password prompt appear only when an attempt is made to enter the BIOS Setup Utility program.
- Select Always to have the password prompt appear each time the system is powered on.

DISABLING THE SUPERVISOR PASSWORD

To *disable* password checking so that the password prompt does not appear, you may create a null password by selecting the **Change Supervisor Password** function and pressing **Enter>** without typing in a new password. You will be asked to enter the current password before being allowed to enter the null password. After you press **Enter>** at the **Enter New Password** prompt, the following message displays:

Password uninstalled.

CHANGE USER PASSWORD

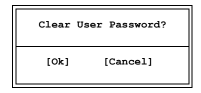
The **Change User Password** option is similar in functionality to the **Change Supervisor Password** and displays the same messages. If you have signed on under the user password, the **Change Supervisor Password** function is not available for modification.

If a user password has been established, the **Password Check** option and its default value is added to the screen. This option determines when a user password is required for access to the system. For details, refer to the description for **Password Check** under the **Change Supervisor Password** heading earlier in this section.

CLEAR USER PASSWORD

This option allows you to clear the user password. It disables the user password by entering a null password.

If you select the Clear User Password option, the following window displays:



You have two options:

- Select **Ok** to clear the user password.
- Select Cancel to leave the current user password in effect.

BOOT SECTOR VIRUS PROTECTION

This option allows you to request AMIBIOS to issue a warning when any program or virus issues a Disk Format command or attempts to write to the boot sector of the hard disk drive.

The Setup screen displays the system option:

Boot Sector Virus Protection [Disabled]

Available options are:

Disabled Enabled

NOTE: You should *not* enable boot sector virus protection when formatting a hard drive.

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EXIT MENU

When you select **Exit** from the BIOS Setup Utility Main Menu, the following screen displays:

		віоя	SETUP T	JTILITY		
Main	Advanced	PCIPnP	Boot	Security	Chipset	Exit
Discard Discard Load Opt	anges and Ex Changes and Changes timal Defaul	Exit ts			Exit system after saving changes. F10 key can for this ope	g the be used eration.
					←→ Select ↑↓ Select Enter Go to F1 Genera F10 Save a ESC Exit	Item Sub Screen al Help
v	жж.жж (C)Cop	yright 198	35-2002,	American	Megatrends, 1	Inc.

Exit Menu Screen

When you display the Exit Menu screen, the format is similar to the sample shown above. Highlight the option you wish to select and press **Enter>**.

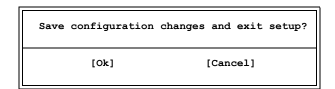
EXIT MENU OPTIONS

When you are running the BIOS Setup Utility program, you may either save or discard changes you have made to AMIBIOS parameters, or you may load the Optimal or Failsafe default settings.

Save Changes and Exit

The features selected and configured in the Setup screens are stored in the CMOS when this option is selected. The CMOS checksum is calculated and written to the CMOS. Control is then passed back to the AMIBIOS and the booting process continues, using the new CMOS values.

If you select the Save Changes and Exit option, the following window displays:



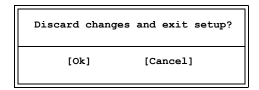
You have two options:

- Select **Ok** to save the system parameters and continue with the booting process.
- Select **Cancel** to return to the BIOS Setup Utility screen.

Discard Changes and Exit

When the **Discard Changes and Exit** option is selected, the BIOS Setup Utility exits *without* saving the changes in the CMOS. Control is then passed back to AMIBIOS and the booting process continues, using the previous CMOS values.

If you select the **Discard Changes and Exit** option, the following window displays:



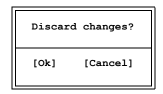
You have two options:

- Select Ok to continue the booting process without writing any changes to the CMOS.
- Select **Cancel** to return to the BIOS Setup Utility screen.

Discard Changes

When the **Discard Changes** option is selected, the BIOS Setup Utility resets any parameters you have changed back to the values at which they were set when you entered the Setup Utility. Control is then passed back to the BIOS Setup Utility screen.

If you select the **Discard Changes** option, the following window displays:



You have two options:

- Select **Ok** to reset any parameters you have changed back to the values at which they were set when you entered the BIOS Setup Utility. This option then returns you to the BIOS Setup Utility screen.
- Select Cancel to return to the BIOS Setup Utility screen without discarding any changes you have made.

Load Optimal or Failsafe Defaults

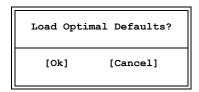
Each AMIBIOS Setup option has two default settings (Optimal and Failsafe). These settings can be applied to all AMIBIOS Setup options when you select the appropriate configuration option from the BIOS Setup Utility Main Menu.

You can use these configuration options to quickly set the system configuration parameters which should provide the best performance characteristics, or you can select a group of settings which have a better chance of working when the system is having configuration-related problems.

Load Optimal Defaults

This option allows you to load the Optimal default settings. These settings are best-case values which should provide the best performance characteristics. If CMOS RAM is corrupted, the Optimal settings are loaded automatically.

If you select the **Load Optimal Defaults** option, the following window displays:



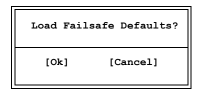
You have two options:

- Select Ok to load the Optimal default settings.
- Select **Cancel** to leave the current values in effect.

Load Failsafe Defaults

This option allows you to load the Failsafe default settings when you cannot boot your computer successfully. These settings are more likely to configure a workable computer. They may not provide optimal performance, but are the most stable settings. You may use this option as a diagnostic aid if your system is behaving erratically. Select the Failsafe settings and then try to diagnose the problem after the computer boots.

If you select the Load Failsafe Defaults option, the following window displays:



You have two options:

- Select **Ok** to load the Failsafe default settings.
- Select Cancel to leave the current values in effect.

Chapter 4 Advanced Setup

ADVANCED SETUP

When you select **Advanced** from the BIOS Setup Utility Main Menu, the following Setup screen displays:

		віо	S SETUP	UTILITY			
Main	Advanced	PCIPnP	Boot	Security	Chipse	et	Exit
Advanced	Settings				Config	jure	CPU.
WARNING:	Setting wron	-					
> IDE Cor > Floppy > SuperIC > ACPI Cor > MPS Cor > PCI Exp > Remote	nfiguration nfiguration Configuration Configuration offiguration press Config Access Config Access Configuration	ion uration			↑↓´	Sele Go t Gene Save	ct Screen ct Item o Sub Screen ral Help and Exit
VΣ	кж.жж (С)Сор	yright 198	85-2002	American 1	Megatrer	nds,	Inc.

Advanced Setup Screen

When you display the Advanced Setup screen, the format is similar to the sample shown above, allowing you to continue to subscreens designed to change parameters for each of the Advanced Setup options. Highlight the option you wish to change and press **<Enter>** to proceed to the appropriate subscreen.

NOTE: The **Floppy Configuration**, **SuperIO Configuration** and **Remote Access Configuration** options appear only if an I/O board such as the IOB30 (6391-000) or IOB31 (6474-000) is detected by the BIOS of the SHB. Otherwise, these line items are not available.

The values on the Advanced Setup subscreens do not necessarily reflect the values appropriate for your SHB. Refer to the explanations following each screen for specific instructions about entering correct information.

ADVANCED SETUP OPTIONS

NOTE: Do *not* change the values for any Advanced Setup option unless you understand the impact on system operation. Depending on your system configuration, selection of other values may cause unreliable system operation.

CPU Configuration

The **CPU Configuration** subscreen provides you with information about the processor in your system. The following options may be modified:

- CPU Configuration
 - Max CPUID Value Limit
 - CPU TM Function
 - Execute Disable Bit
 - C1E Support
 - · Hardware Prefetcher
 - Adjacent Cache Line Prefetch
 - · Hyper-Threading Function

IDE Configuration

The options on the **IDE Configuration** subscreens allow you to set up or modify parameters for your IDE controller and hard disk drive(s). The following options may be modified:

- IDE Configuration
 - S-ATA Running Enhanced Mode
 - P-ATA Channel Selection
 - Combined Mode Option
 - S-ATA Ports Definition
- Primary IDE Master/Primary IDE Slave Secondary IDE Master/Secondary IDE Slave
 - Type
 - LBA/Large Mode
 - Block (Multi-Sector Transfer)
 - · PIO Mode
 - DMA Mode
 - S.M.A.R.T.
 - 32Bit Data Transfer

- Third IDE Master/Fourth IDE Master
- · Hard Disk Write Protect
- IDE Detect Time Out (Sec)
- ATA(PI) 80Pin Cable Detection

Floppy Configuration

The options on the **Floppy Configuration** subscreen allow you to set up or modify parameters for your floppy disk drive(s). The following options may be modified:

• Floppy A/Floppy B

SuperIO Configuration

The options on the **SuperIO Configuration** subscreen allow you to set up or modify parameters for your on-board peripherals. The following options may be modified:

- OnBoard Floppy Controller
- Serial Port1 Address/Serial Port2 Address
- Parallel Port Address
 - Parallel Port Mode
 - Parallel Port IRQ

ACPI Configuration

The **ACPI Configuration** subscreen allows you to set up or modify the following options:

- General ACPI Configuration
 - · Power Supply Shutoff
- Advanced ACPI Configuration
 - ACPI 2.0 Features
 - ACPI APIC Support
 - AMI OEMB Table
 - · Headless Mode

MPS Configuration

The MPS Configuration subscreen allows you to modify the following option:

MPS Revision

PCI Express Configuration

The **PCI Express Configuration** subscreen allows you to set up or modify the following options:

- PCI Express Configuration
 - Active State Power-Management
 - PCI Express Ports A0 and A1
 - PCI Express Ports B0 and B1
 - PCI Express Ports C0 and C1
 - PCIe Jitter Tolerance
 - PCIe Compliance Mode

Remote Access Configuration

The options on the **Remote Access Configuration** subscreen allow you to set up or modify parameters for configuring remote access type and parameters. The following options may be modified:

- Remote Access
- Serial Port Number
- Serial Port Mode
- Flow Control
- Redirection After BIOS POST
- Terminal Type
- VT-UTF8 Combo Key Support

USB Configuration

The options on the **USB Configuration** subscreen allow you to set up or modify parameters for your on-board USB ports. The following options may be modified:

- USB Function
- Legacy USB Support
- USB 2.0 Controller
- BIOS EHCI Hand-Off

Saving and Exiting

When you have made all desired changes to **Advanced** Setup, you may make changes to other Setup options by using the right and left arrow keys to access other menus. When you have made all of your changes, you may save them by selecting the **Exit** menu, or you may press **Esc>** at any time to exit the BIOS Setup Utility without saving the changes.

CPU CONFIGURATION SETUP

When you select **CPU Configuration** from the Advanced Setup Screen, the following Setup screen displays:

BIOS	S SETUP UTILITY		
Advanced			
Configure advanced CPU setting Manufacturer: Intel Brand String: Intel(R) Keon(TM Frequency : 2.80GHz FSB Speed : 800MHz Cache L1 : 16 KB Cache L2 : 1024 KB Ratio Status: Locked Ratio Actual Value: 14		in or OSes suppo	should be enabled rder to boot legac that cannot ort CPUs with nded CPUID tions.
Ratio CMOS Setting: Max CPUID Value Limit: CPU TM Function: Execute Disable Bit: C1E Support: Hardware Prefetcher: Adjacent Cache Line Prefetch: Hyper-Threading Function		←→ ↑↓ +- F1 F10 ESC	Select Item Change Option General Help Save and Exit

CPU Configuration Screen

When you display the CPU Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **<Enter>** to display the available settings. Select the appropriate setting and press **<Enter>** again to accept the highlighted value.

CPU CONFIGURATION SETUP OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not yet run Advanced Setup. Once you change the settings, the new settings display each time Advanced Setup is run.

Max CPUID Value Limit

The Setup screen displays the system option:

Max CPUID Value Limit: [Enabled]

Available options are:

Disabled Enabled

CPU TM Function

This option specifies the thermal monitor mechanism.

The Setup screen displays the system option:

CPU TM Function: [TM1]

Available options are:

Disabled TM1

Execute Disable Bit

The Setup screen displays the system option:

Execute Disable Bit: [Enabled]

Available options are:

Disabled Enabled

C1E Support

This option allows you to enable or disable the Enhanced Halt State.

The Setup screen displays the system option:

C1E Support: [Disabled]

Available options are:

Disabled Enabled

Hardware Prefetcher

The Setup screen displays the system option:

Hardware Prefetcher: [Enabled]

Available options are:

Disabled Enabled

Adjacent Cache Line Prefetch

The Setup screen displays the system option:

Adjacent Cache Line Prefetch: [Enabled]

Available options are:

Disabled Enabled

Hyper-Threading Function

Hyper-Threading is a feature which can be used to maximize the processor's efficiency and execution speed by using a single processor as two logical processors. The two logical processors have separate architectural and local APIC states, but unlike separate physical processors, these logical processors share common execution resources.

Hyper-Threading improves overall performance in many systems designed for multi-processing, high-demand multi-tasking and multi-threaded applications. If you are using a system which can take advantage of Hyper-Threading technology, the setting of the **Hyper-Threading** option of the system BIOS should remain **Enabled**, which is the factory setting.

For systems which use applications and operating systems which cannot take advantage of Hyper-Threading technology, such as versions of Linux[®] before revision 2.4.x, the **Hyper-Threading** option should be changed to **Disabled**. Operating systems and applications which are not optimized for Hyper-Threading technology may actually experience some performance degradation if this option is not set correctly.

The Setup screen displays the system option:

Hyper-Threading Function [Enabled]

Available options are:

Disabled Enabled This page intentionally left blank.

IDE CONFIGURATION

When you select **IDE Configuration** from the Advanced Setup Menu, a Setup screen similar to the following displays:

BIOS SETUP UTILITY	
Advanced	
IDE Configuration	Select IDE Mode.
IDE Configuration [P-ATA Only] S-ATA Running Enhanced Mode [Yes] P-ATA Channel Selection [Both]	P-ATA Only: 4 P-ATA & 2 S-ATA S-ATA Only:
S-ATA Ports Definition [P0-3rd/P1-4th]	2 S-ATA
> Primary IDE Master : [Hard Disk] > Primary IDE Slave : [Hard Disk] > Secondary IDE Master: [ATAPI CDROM] > Secondary IDE Slave : [Not Detected]	P-ATA & S-ATA: 2 P-ATA & 2 S-ATA
> Third IDE Master : [Not Detected] > Fourth IDE Master : [Not Detected]	<pre>←→ Select Screen ↑↓ Select Item +- Change Option</pre>
Hard Disk Write Protect [Disabled] IDE Detect Time Out (Sec) [35] ATA(PI) 80Pin Cable Detection [Host & Device]	F1 General Help F10 Save and Exit ESC Exit
vжж.жж (С)Copyright 1985-2002, American M	Megatrends, Inc.

IDE Configuration Screen

When you display the IDE Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **<Enter>** to display the available settings. Select the appropriate setting and press **<Enter>** again to accept the highlighted value.

Some of the options on this screen allow you to continue to subscreens designed to change parameters for that particular option. Highlight the option you wish to change and press **Enter>** to proceed to the appropriate subscreen.

IDE CONFIGURATION OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not run the BIOS Setup Utility program yet. Once values have been defined, they display each time the BIOS Setup Utility is run.

IDE Configuration

This option specifies which IDE ports are available for use. The line items which display below the **IDE Configuration** option vary depending on the setting of this option.

The Setup screen displays the system option:

IDE Configuration [P-ATA Only]

Four options are available:

- Select **Disabled** to disable all IDE ports.
- Select P-ATA Only to allow up to six devices, four parallel and two serial.
 The number of devices available depends on the setting of the S-ATA
 Running Enhanced Mode option described below.
- Select S-ATA Only if only serial ATA devices are to be used. Two serial devices will be available.
- Select **P-ATA & S-ATA** if parallel and serial ATA devices are to be used. Four devices will be available, two parallel and two serial.

S-ATA Running Enhanced Mode

This option allows you to enable up to six devices, four parallel and two serial. It is available only when the **IDE Configuration** option described above is set to **P-ATA Only**.

The Setup screen displays the system option:

S-ATA Running Enhanced Mode [Yes]

Two options are available:

- Select **Yes** to enable six devices (four parallel devices, two serial devices).
- Select No to enable only four devices (parallel devices only, no serial devices).

If this option is set to **No**, only the **P-ATA Channel Selection** option is available.

P-ATA Channel Selection

This option allows you to specify which parallel devices will be available when the **IDE Configuration** option is set to **P-ATA Only**. A total of four parallel devices will available as described below.

The Setup screen displays the system option:

P-ATA Channel Selection [Both]

Three options are available:

- Select **Primary** to enable the primary parallel IDE channel (P11) for use. This enables only two parallel devices, primary master and primary slave.
- Select Secondary to enable the secondary parallel IDE channel (P11A) for use. This enables only two parallel devices, secondary master and secondary slave.
- Select **Both** to enable both the primary and secondary parallel IDE channels for use. Four parallel devices are available as primary master/slave (P11) and secondary master/slave (P11A).

Combined Mode Option

This option allows you to specify the configuration of the parallel and serial devices when the **IDE Configuration** option is set to **P-ATA & S-ATA**. A total of two parallel and two serial ATA devices will be available as described below.

The Setup screen displays the system option:

Combined Mode Option [P-ATA 1s

[P-ATA 1st Channel]

Two options are available:

- Select **P-ATA 1st Channel** to enable the primary parallel IDE channel for use. The two devices on the primary IDE channel (P11) are then defined as primary master/slave, serial ATA devices (P27 and P28) are secondary master/slave, and the secondary IDE channel (P11A) is disabled.
- Select **S-ATA 1st Channel** to enable the secondary parallel IDE channel for use. The serial ATA devices (P27 and P28) are then defined as primary master/slave, the devices on the secondary IDE channel (P11A) are secondary master/slave, and the primary IDE channel (P11) is disabled.

S-ATA Ports Definition

This option specifies the definitions of the two serial ATA ports (P27 and P28).

If the S-ATA Running Enhanced Mode option is set to No, this option is not available.

The Setup screen displays the system option:

S-ATA Ports Definition

[P0-3rd/P1-4th]

Three sets of options are available:

• If the **IDE Configuration** is set to **P-ATA Only**, the serial ATA ports are defined as 3rd master and 4th master, but the order of these definitions may change as follows:

```
P0-3rd/P1-4th (P27 = 3rd master/P28 = 4th master)
P0-4th/P1-3rd (P27 = 4th master/P28 = 3rd master)
```

• If the **IDE Configuration** is set to **S-ATA Only**, the serial ATA ports become 1st master and 2nd master, since they are the only ports available, but the order of these definitions may change as follows:

```
P0-1st/P1-2nd (P27 = 1st master/P28 = 2nd master)
P0-2nd/P1-1st (P27 = 2nd master/P28 = 1st master)
```

If the IDE Configuration is set to P-ATA & S-ATA, the serial ATA ports
are defined as master and slave. They will be defined as either primary or
secondary master and slave, depending on the setting of the Combined
Mode Option described above. The available options are:

```
P0-Master/P1-Slave (P27 = master/P28 = slave)
P0-Slave/P1-Master (P27 = slave/P28 = master)
```

Primary IDE Master/Primary IDE Slave Secondary IDE Master/Secondary IDE Slave Third IDE Master/Fourth IDE Master

The SHB has an enhanced IDE (EIDE) interface which can support up to four IDE disk drives through a primary and secondary controller in a master/slave configuration, P11 and P11A. Each of the four drives may be a different type. Two serial ATA devices can also be supported (P27 and P28).

Devices attached to the primary and secondary controllers and the serial ATA ports are detected automatically by AMIBIOS and displayed on the IDE Configuration screen. The number of line items which display depends on the settings of the **IDE Configuration** options described above.

The Setup screen displays the system options:

Primary IDE Master
Primary IDE Slave
Secondary IDE Master
Secondary IDE Slave
Third IDE Master
Fourth IDE Master

[Not Detected]
[Not Detected]

To view and/or change parameters for any IDE device, press **Enter>** to proceed to the IDE Device Setup screen, which is described later in this section.

Hard Disk Write Protect

This option allows you to disable or enable device write protection. Write protection will be effective only if the device is accessed through the BIOS.

The Setup screen displays the system option:

Hard Disk Write Protect [Disabled]

Available options are:

Disabled Enabled

IDE Detect Time Out (Sec)

This option allows you to select the time-out value (in seconds) for detecting an ATA/ATAPI device.

The Setup screen displays the system option:

IDE Detect Time Out (Sec) [35]

Available options are:

0

5

10

15

20

25

30

35

ATA(PI) 80Pin Cable Detection

This option allows you to select the mechanism for detecting an 80-pin ATA(PI) cable.

The Setup screen displays the system option:

ATA(PI) 80Pin Cable Detection [Host & Device]

Available options are:

Host & Device

Host

Device

This page intentionally left blank.

IDE DEVICE SETUP

When you select one of the IDE devices from the **IDE Configuration** screen, a Setup screen similar to the following displays:

Advanced				
Primary IDE Master			Select the type of device connected	
Device : Hard Disk		to the	ne system.	
Vendor :ST380823-A				
Size :80.0GB				
LBA Mode :Supported				
Block Mode:16Sectors				
PIO Mode :4				
Async DMA :MultiWord DMA-2				
Ultra DMA :Ultra DMA-5				
S.M.A.R.T.:Supported				
Type	[Auto]	-	Select Screen	
LBA/Large Mode	[Auto]	$\uparrow\downarrow$	Select Item	
Block (Multi-Sector Transfer)	[Auto]	+-	Change Option	
PIO Mode	[Auto]	F1	General Help	
DMA Mode	[Auto]	F10	Save and Exit	
S.M.A.R.T.	[Auto]	ESC	Exit	
32Bit Data Transfer	[Disabled]			

IDE Device Screen

When you display the IDE Device subscreen, the format is similar to the sample shown above. The data displayed on the top portion of the screen details the parameters detected by AMIBIOS for the specified device and may not be modified. The data displayed on the bottom portion of the screen may be modified.

The drive information which displays the first time the BIOS Setup Utility is run indicates the drive(s) on your system which AMIBIOS detected upon initial bootup.

IDE DEVICE SETUP OPTIONS

The following options are available for each of the IDE devices on the primary and secondary IDE controllers:

Type

This option allows you to specify what type of device is on the IDE controller.

The Setup screen displays the system option:

Type [Auto]

Available options are:

Not Installed Auto CDROM ARMD

If **Not Installed** is selected, the other options on the bottom portion of this screen do not display.

LBA/Large Mode

This option allows you to enable IDE LBA (Logical Block Addressing) Mode for the specified IDE drive. Data is accessed by block addresses rather than by the traditional cylinder-head-sector format. This allows you to use drives larger than 528MB.

The Setup screen displays the system option:

LBA/Large Mode [Auto]

Two options are available:

- Select **Disabled** to have AMIBIOS use the physical parameters of the hard disk and do no translation to logical parameters. The operating system which uses the parameter table will then see only 528MB of hard disk space even if the drive contains more than 528MB.
- Select **Auto** to enable LBA mode and translate the physical parameters of the drive to logical parameters. LBA Mode must be supported by the drive and the drive must have been formatted with LBA Mode enabled.

Block (Multi-Sector Transfer) Mode

This option supports transfer of multiple sectors to and from the specified IDE drive. Block mode boosts IDE drive performance by increasing the amount of data transferred during an interrupt.

If **Block Mode** is set to **Disabled**, data transfers to and from the device occur one sector at a time.

The Setup screen displays the system option:

Block (Multi-Sector Transfer) [Auto]

Available options are:

Disabled Auto

PIO Mode

IDE Programmed I/O (PIO) Mode programs timing cycles between the IDE drive and the programmable IDE controller. As the PIO mode increases, the cycle time decreases.

Set the **PIO Mode** option to **Auto** to have AMIBIOS select the PIO mode used by the IDE drive being configured. If you select a specific value for the PIO mode, you must make *absolutely* certain that you are selecting the PIO mode supported by the IDE drive being configured.

The Setup screen displays the system option:

PIO Mode [Auto]

Available options are:

Auto

0

1

2

3

4

DMA Mode

This option allows you to select DMA Mode for the device.

The Setup screen displays the system option:

DMA Mode [Auto]

Available options are:

Auto

SWDMA0 (SingleWord DMA 0 - 2)

SWDMA1

SWDMA2

MWDMA0 (MultiWord DMA 0 - 2)

MWDMA1

MWDMA2

UDMA0 (UltraDMA 0 - 5)

UDMA1

UDMA2

UDMA3

UDMA4

UDMA5

S.M.A.R.T.

This option allows AMIBIOS to use the SMART (Self-Monitoring Analysis and Reporting Technology) protocol for reporting server system information over a network.

The Setup screen displays the system option:

S.M.A.R.T. [Auto]

Available options are:

Auto Disabled Enabled

32Bit Data Transfer

If the **32Bit Data Transfer** parameter is set to **Enabled**, AMIBIOS enables 32-bit data transfers. If the host controller does not support 32-bit transfer, this feature *must* be set to **Disabled**.

The Setup screen displays the system option:

32Bit Data Transfer [Disabled]

Available options are:

Disabled Enabled

FLOPPY CONFIGURATION

When you select **Floppy Configuration** from the Advanced Setup Menu, the following Setup screen displays:

	BIOS SETUP UTILITY		
Advanced			
Floppy Configuration		Select the type of floppy drive	
	54 44 am 01 1	connected to the	
Floppy A	[1.44 MB 3½]	system.	
Floppy B	[Disabled]		
		←→ Select Screen ↑↓ Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit	
vxx.xx (C)Copyrig	ht 1985-2002, American	Megatrends, Inc.	

Floppy Configuration Screen

When you display the Floppy Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **<Enter>** to display the available settings. Select the appropriate setting and press **<Enter>** again to accept the highlighted value.

NOTE: The **Floppy Configuration** subscreen is available only if an I/O board such as the IOB30 (6391-000) or IOB31 (6474-000) is detected by the BIOS of the SHB.

The drive information which displays the first time the BIOS Setup Utility is run indicates the drive(s) on your system which AMIBIOS detected upon initial bootup.

FLOPPY CONFIGURATION OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not run the BIOS Setup Utility program yet. Once values have been defined, they display each time the BIOS Setup Utility is run.

Floppy A/Floppy B

The floppy drive(s) in your system can be configured using these options. The **Disabled** option can be used for diskless workstations.

The Setup screen displays the system options:

Floppy A [1.44 MB 3½"] Floppy B [Disabled]

Available options are:

Disabled 360 KB 5¹/₄" 1.2 MB 5¹/₄" 720 KB 3¹/₂" 1.44MB 3¹/₂" 2.88MB 3¹/₂"

SUPERIO CONFIGURATION

When you select **SuperIO Configuration** from the Advanced Setup Menu, the following Setup screen displays:

Suj	perIO Chipset Smc27X		
Advanced			
Serial Port2 Address	···	or di contr	Select Item Change Option General Help
vxx.xx (C)Copyright	1985-2002, American 1	Megatre	nds, Inc.

SuperIO Configuration Screen

When you display the SuperIO Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **<Enter>** to display the available settings. Select the appropriate setting and press **<Enter>** again to accept the highlighted value.

NOTE: The **SuperIO Configuration** subscreen is available only if an I/O board such as the IOB30 (6391-000) or IOB31 (6474-000) is detected by the BIOS of the SHB.

SUPERIO CONFIGURATION OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not run the BIOS Setup Utility program yet. Once values have been defined, they display each time the BIOS Setup Utility is run.

OnBoard Floppy Controller

The on-board floppy drive controller may be enabled or disabled using this option.

The Setup screen displays the system option:

OnBoard Floppy Controller [Enabled]

Available options are:

Disabled Enabled

Serial Port1 Address/Serial Port2 Address

Each of these options enables the specified serial port on the SBC and establishes the base I/O address and the number of the interrupt request for the port.

The Setup screen displays the system option:

Serial Port1 Address [3F8/IRQ4] Serial Port2 Address [2F8/IRQ3]

Available options are:

Disabled 3F8/IRQ4 3E8/IRQ4 2F8/IRQ3 2E8/IRQ3

NOTE: The values available for each on-board serial port may vary, depending on the setting previously selected for the other on-board serial port and any off-board serial ports. If an I/O address is assigned to another serial port, AMIBIOS automatically omits that address from the values available.

If the system has off-board serial ports which are configured to specific starting I/O ports via jumper settings, AMIBIOS configures the on-board serial ports to avoid conflicts.

When AMIBIOS checks serial ports, any off-board serial ports found are left at their assigned addresses. Serial Port1, the first on-board serial port, is configured with the first available address and Serial Port2, the second on-board serial port, is configured with the next available address. The default address assignment order is 3F8H, 2F8H, 3E8H, 2E8H. Note that this same assignment order is used by AMIBIOS to place the active serial port addresses in lower memory (BIOS data area) for configuration as logical COM devices.

For example, if there is one off-board serial port and its address is set to 2F8H, Serial Port1 is assigned address 3F8H and Serial Port2 is assigned address 3E8H. Configuration is then as follows:

COM1 - Serial Port1 (at 3F8H) COM2 - off-board serial port (at 2F8H) COM3 - Serial Port2 (at 3E8H)

Parallel Port Address

This option enables the parallel port on the SBC and establishes the base I/O address for the port.

The Setup screen displays the system option:

Parallel Port Address	[378]
-----------------------	-------

Available options are:

Disabled

378

278

3BC

When AMIBIOS checks for parallel ports, any off-board parallel ports found are left at their assigned addresses. The on-board Parallel Port is automatically configured with the first available address not used by an off-board parallel port.

If this option is set to **Disabled**, the **Parallel Port Mode** and **Parallel Port IRQ** options are not available.

Parallel Port Mode

This option specifies the parallel port mode. ECP and EPP are both bidirectional data transfer schemes which adhere to the IEEE P1284 specifications.

If the **Parallel Port Address** option is set to **Disabled**, this option is not available for modification.

The Setup screen displays the system option:

Parallel Port Mode [Normal]

Four options are available:

- Select **Normal** to use normal parallel port mode.
- Select **Bi-Directional** to use bi-directional parallel port mode.
- Select **EPP** to allow the parallel port to be used with devices which adhere to the Enhanced Parallel Port (EPP) specification. EPP uses the existing parallel port signals to provide asymmetric bidirectional data transfer driven by the host device.
- Select ECP to allow the parallel port to be used with devices which adhere
 to the Extended Capabilities Port (ECP) specification. ECP uses the DMA
 protocol to achieve transfer rates of approximately 2.5MB/second. ECP
 provides symmetric bidirectional communication.

When you select **ECP** mode, the **ECP Mode DMA Channel** line item displays. Valid DMA channel options are DMA1 and DMA3; the default is DMA3.

Parallel Port IRQ

This option specifies the interrupt request (IRQ) which is used by the parallel port.

If the **Parallel Port Address** option is set to **Disabled**, this option is not available for modification.

The Setup screen displays the system option:

Parallel Port IRQ [IRQ7]

Available options are:

IRQ5

IRQ7

ACPI CONFIGURATION

When you select **ACPI Configuration** from the Advanced Setup Menu, the following Setup screen displays:

BIOS SETUP UTILITY	
Advanced	
ACPI Settings	General ACPI Configuration settings
> General ACPI Configuration > Advanced ACPI Configuration	←→ Select Screen ↑↓ Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit ESC Exit
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ACPI Configuration Screen

When you display the ACPI Configuration screen, the format is similar to the sample shown above, allowing you to continue to subscreens designed to change parameters for each of the ACPI Configuration options. Highlight the option you wish to change and press **<Enter>** to proceed to the appropriate subscreen.

The subscreens allow you to set up or modify the following options:

- General ACPI Configuration
 - Power Supply Shutoff
- Advanced ACPI Configuration
 - ACPI 2.0 Features
 - ACPI APIC Support
 - AMI OEMB Table
 - · Headless Mode

This page intentionally left blank.

GENERAL ACPI CONFIGURATION

When you select **General ACPI Configuration** from the ACPI Configuration Menu, the following Setup screen displays:

BIOS SETUP UTILITY			
Advanced			
General ACPI Configuration	Set this to auto if power supply can turn off automatically on Windows shutdown.		
Power Supply Shutoff [Manual shutdown]			
	←→ Select Screen ↑↓ Select Item		
	+- Change Option F1 General Help F10 Save and Exit		
	ESC Exit		
(0) Qii	Manakanada Tan		
vxx.xx (C)Copyright 1985-2002, American	Megatrends, Inc.		

General ACPI Configuration Screen

When you display the General ACPI Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

GENERAL ACPI CONFIGURATION OPTIONS

The descriptions for the system option listed below shows the value as it appears if you have not run the BIOS Setup Utility program yet. Once a value has been defined, it displays each time the BIOS Setup Utility is run.

Power Supply Shutoff

This option should be set to **Auto** if the power supply can turn off automatically on Windows shutdown.

The Setup screen displays the system option:

Power Supply Shutoff [Manual shutdown]

Two options are available:

- Select **Auto** to have the system automatically shut down when commanded by the operating system.
- Select **Manual shutdown** to require that the user manually shut down the system. After successful shutdown, the system displays the message "It is now safe to turn off your computer." The power supply may then be turned off manually.

ADVANCED ACPI CONFIGURATION

When you select **Advanced ACPI Configuration** from the ACPI Configuration Menu, the following Setup screen displays:

віо	S SETUP UTILITY		
Advanced			
Advanced ACPI Configuration ACPI 2.0 Features ACPI APIC Support AMI OEMB Table Headless Mode	[No] [Enabled] [Enabled] [Disabled]	←→ ↑↓ +- F1	Change Option General Help Save and Exit
vxx.xx (C)Copyright 198	85-2002, American		Exit

Advanced ACPI Configuration Screen

When you display the Advanced ACPI Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

ADVANCED ACPI CONFIGURATION OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not run the BIOS Setup Utility program yet. Once values have been defined, they display each time the BIOS Setup Utility is run.

ACPI 2.0 Features

The Setup screen displays the system option:

ACPI 2.0 Features [No]

Available options are:

No

Yes

ACPI APIC Support

The Setup screen displays the system option:

ACPI APIC Support

[Enabled]

Available options are:

Disabled Enabled

AMI OEMB Table

The Setup screen displays the system option:

AMI OEMB Table

[Enabled]

Available options are:

Disabled Enabled

Headless Mode

The Setup screen displays the system option:

Headless Mode

[Disabled]

Available options are:

Disabled Enabled

MPS CONFIGURATION SETUP

When you select **MPS Configuration** from the Advanced Setup Screen, the following Setup screen displays:

	BIOS SETUP UTILITY	
Advanced		
MPS Configuration		Select MPS Revision.
MPS Revision	[1.4]	
		<pre> ←→ Select Screen ↑↓ Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit</pre>
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MPS Configuration Screen

When you display the CPU Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

MPS CONFIGURATION SETUP OPTION

The description for the system option listed below shows the value as it appears if you have not yet run Advanced Setup. Once you change the setting, the new setting displays each time Advanced Setup is run.

MPS Revision

The Setup screen displays the system option:

MPS Revision [1.4]

Available options are:

1.1

1.4

This page intentionally left blank.

PCI EXPRESS CONFIGURATION

When you select **PCI Express Configuration** from the Advanced Setup Menu, a Setup screen similar to the following displays:

BIOS	SETUP UTILITY		
Advanced			
Active State Power-Management PCI Express Port A0 PCI Express Port A1 PCI Express Port B0 PCI Express Port B1 PCI Express Port C0 PCI Express Port C1 PCIE Jitter Tolerance PCIe Compliance Mode	[Disabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled]	Enable/Disable PCI Express L0s and L1 link power states. Select Screen	
vxx.xx (C)Copyright 1985-2002, American Megatrends, Inc.			

PCI Express Configuration Screen

When you display the PCI Express Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

PCI EXPRESS CONFIGURATION OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not run the BIOS Setup Utility program yet. Once values have been defined, they display each time the BIOS Setup Utility is run.

Active State Power-Management

The Setup screen displays the system option:

Active State Power-Management [Disabled]

Available options are:

Disabled Enabled

PCI Express Port A0/B0/B1/C0

The Setup screen displays the system options:

PCI Express Port A0	[Enabled]
PCI Express Port A1	[Enabled]
PCI Express Port B0	[Enabled]
PCI Express Port B1	[Enabled]
PCI Express Port C0	[Enabled]
PCI Express Port C1	[Enabled]

Three options are available:

- Select **Auto** to enable the PCI Express port only if there is a card in the port.
- Select **Enabled** to enable the PCI Express port.
- Select **Disabled** to disable the PCI Express port.

PCIe Jitter Tolerance

The Setup screen displays the system option:

PCIe Jitter Tolerance	[Enabled]
-----------------------	-----------

Available options are:

Disabled Enabled

PCIe Compliance Mode

The Setup screen displays the system option:

PCIe Compliance Mode [Disabled]

Available options are:

Disabled Enabled

REMOTE ACCESS CONFIGURATION

When you select **Remote Access Configuration** from the Advanced Setup Menu, the following Setup screen displays:

BIOS SETUP UTILITY			
Advanced			
Configure Remote Access Type	and Parameters	Select Remote Access type.	
Remote Access	[Enabled]		
Serial Port Number Serial Port Mode Flow Control Redirection After BIOS POST Terminal Type VT-UTF8 Combo Key Support	[ANSI]	←→ Select Screen ↑↓ Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit	
vxx.xx (C)Copyright 1985-2002, American Megatrends, Inc.			

Remote Access Configuration Screen

When you display the Remote Access Configuration screen, the format is similar to the sample shown above if you have enabled **Remote Access**. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

NOTE: The **Remote Access Configuration** subscreen is available only if an I/O board such as the IOB30 (6391-000) or IOB31 (6474-000) is detected by the BIOS of the SHB.

REMOTE ACCESS CONFIGURATION OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not yet run Advanced Setup. Once values have been defined, they display each time Advanced Setup is run.

Remote Access

This option allows you to use a terminal connected to a serial port of the SBC to control changes to the BIOS settings.

The sample above shows the appearance of the screen if **Remote Access** is set to **Enabled**. If this option is set to **Disabled**, which is the default, the other options on this screen do not display.

The Setup screen displays the system option:

Remote Access

[Enabled]

Available options are:

Disabled Enabled

Serial Port Number

This option specifies the serial port on which remote access is to be enabled.

If the **Remote Access** option is set to **Disabled**, this option is not available.

The Setup screen displays the system option:

Serial Port Number

[COMB]

Available options are:

COMA COMB

Serial Port Mode

This option specifies settings for the serial port on which remote access is enabled. The settings indicate baud rate, eight bits per character, no parity and one stop bit.

If the **Remote Access** option is set to **Disabled**, this option is not available.

The Setup screen displays the system option:

Serial Port Mode

[115200 8,n,1]

Available options are:

115200 8,n,1 57600 8,n,1 38400 8,n,1 19200 8,n,1 09600 8,n,1

Flow Control

This option allows you to select flow control for console redirection.

If the **Remote Access** option is set to **Disabled**, this option is not available.

The Setup screen displays the system option:

Flow Control

[None]

Available options are:

None Hardware

Software

Redirection After BIOS POST

This option specifies when redirection should be active.

If the **Remote Access** option is set to **Disabled**, this option is not available.

The Setup screen displays the system option:

Redirection After BIOS POST [Always]

Three options are available:

- Select **Disabled** to turn off the redirection after POST.
- Select Boot Loader to keep redirection active during POST and during Boot Loader.
- Select **Always** to always keep redirection active. Note that some operating systems may not work properly if this option is set to **Always**.

Terminal Type

This option allows you to select the target terminal type.

If the **Remote Access** option is set to **Disabled**, this option is not available.

The Setup screen displays the system option:

Terminal Type

[ANSI]

Available options are:

ANSI

VT100

VT-UTF8

VT-UTF8 Combo Key Support

This option allows you to enable VT-UTF8 combination key support for ANSI or VT100 terminals.

If the **Remote Access** option is set to **Disabled** or the **Terminal Type** option is set to **VT-UTF8**, this option is not available.

The Setup screen displays the system option:

VT-UTF8 Combo Key Support [Enabled]

Available options are:

Disabled Enabled

USB CONFIGURATION

When you select **USB Configuration** from the Advanced Setup Menu, the following Setup screen displays:

віс	S SETUP UTILITY		
Advanced			
USB Configuration			les USB host rollers.
Module Version - x.xx.x-xx	к.х		
USB Devices Enabled: None			
USB Function Legacy USB Support USB 2.0 Controller BIOS EHCI Hand-Off	[2 USB Ports] [Enabled] [Disabled] [Enabled]	+- F1 F10	Select Item
vxx.xx (C)Copyright 19	985-2002, American		

USB Configuration Screen

When you display the USB Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

USB CONFIGURATION OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not run the BIOS Setup Utility program yet. Once values have been defined, they display each time the BIOS Setup Utility is run.

USB Function

This option allows you to enable the Universal Serial Bus (USB).

If this option is set to **Disabled**, the **Legacy USB Support** and **USB 2.0 Controller** options are not available.

The Setup screen displays the system option:

USB Function

[2 USB Ports]

Available options are:

Disabled 2 USB Ports All USB Ports

Legacy USB Support

This option allows you to enable support for older USB devices. The **Auto** option disables legacy support if no USB devices are connected. If this option is set to **Disabled**, the **BIOS EHCI Hand-Off** option is not available.

If the **USB Function** option is set to **Disabled**, this option is not available.

The Setup screen displays the system option:

Legacy USB Support [Enabled]

Available options are:

Disabled Enabled Auto

USB 2.0 Controller

This option allows you to enable or disable the USB 2.0 controller.

If the USB Function option is set to Disabled, this option is not available.

The Setup screen displays the system option:

USB 2.0 Controller [Disabled]

Available options are:

Disabled Enabled

BIOS EHCI Hand-Off

This option is a work-around for operating systems without EHCI hand-off support.

If the Legacy USB Support option is set to Disabled, this option is not available.

The Setup screen displays the system option:

BIOS EHCI Hand-Off [Enabled]

Available options are:

Disabled Enabled

Chapter 5 Plug and Play Setup

PLUG AND PLAY SETUP

When you select **PCIPnP** from the BIOS Setup Utility Main Menu, the following Setup screen displays:

BIOS SETUP UTILITY				
Main Advanced PCIPnP	Boot Security	Chipset Exit		
Advanced PCI/PnP Settings		NO: lets the BIOS configure all the devices in the system		
WARNING: Setting wrong value	YES: lets the			
may cause system to	operating system configure Plug and			
Plug & Play O/S	[No]	Play (PnP) devices not		
PCI Latency Timer	[64]	required for boot if		
Allocate IRQ to PCI VGA	[Yes]	your system has a Plug		
Palette Snooping	[Disabled]	and Play operating		
Onboard LAN Controllers	[Both LAN0 & LAN1 E]	system.		
Onboard LAN Boot ROM	[Disabled]	_		
Onboard VGA Controller	[Enabled]			
PCI IDE BusMaster	[Disabled]			
OffBoard PCI/ISA IDE Card	[Auto]			
IRQ3	[Available]			
IRQ4	[Available]			
IRQ5	[Available]			
IRQ7	[Available]			
IRQ9	[Available]			
IRQ10	[Available]			
IRQ11	[Available]			
IRQ14	[Available]			
IRQ15	[Available]			
DMA Channel 0	[Available]			
DMA Channel 1	[Available]	\longleftrightarrow Select Screen		
DMA Channel 3	[Available]	$\uparrow\downarrow$ Select Item		
DMA Channel 5	[Available]	+- Change Option		
DMA Channel 6	[Available]	F1 General Help		
DMA Channel 7	[Available]	F10 Save and Exit		
Reserved Memory Size	[Disabled]	ESC Exit		
Reserved Memory Address	[C8000]			

PCIPnP Setup Screen

When you display the PCIPnP Setup screen, the format is similar to the sample shown above, except the screen does not display all of the options at one time. If you need to change other options, use the down arrow key to locate the appropriate option. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

NOTE: The values on the PCIPnP Setup screen do not necessarily reflect the values appropriate for your SHB. Refer to the explanations below for specific instructions about entering correct information.

PCIPNP SETUP OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not yet run PCIPnP Setup. Once values have been defined, they display each time PCIPnP Setup is run.

NOTE: Do not change the values for any PCIPnP Setup option unless you understand the impact on system operation. Depending on your system configuration, selection of other values may cause unreliable system operation.

Plug & Play O/S

This option indicates whether or not the operating system installed in the computer is Plug and Play-aware. AMIBIOS only detects and enables PnP adapter cards which are required for system boot. An operating system which is PnP-aware detects and enables all other PnP-aware adapter cards. Set this option to **No** if the operating system (such as DOS or OS/2) does *not* use PnP.

NOTE: You *must* set this option correctly or PnP-aware adapter cards installed in your computer will not be configured properly.

The Setup screen displays the system option:

Plug & Play O/S [No]

Two options are available:

- Select **No** to allow AMIBIOS to configure the devices in the system.
- Select **Yes** if your system has a Plug and Play operating system and you want to allow the operating system to configure all Plug and Play (PnP) devices which are not required for bootup.

PCI Latency Timer

This option specifies the latency of all PCI devices on the PCI Local Bus. The settings are in units equal to PCI clocks.

The Setup screen displays the system option:

PCI Latency Timer [64]

Available options are:

32	160
64	192
96	224
128	248

Allocate IRQ to PCI VGA

This option allows you to assign an IRQ to a PCI VGA card if the card requests an IRQ.

The Setup screen displays the system option:

Allocate IRQ to PCI VGA [Yes]

Available options are:

Yes

No

Palette Snooping

This option, when set to **Enabled**, indicates to the PCI devices that a graphics device is installed in the system so the card will function correctly.

The Setup screen displays the system option:

Palette Snooping [Disabled]

Available options are:

Disabled Enabled

Onboard LAN Controllers

This option indicates which LAN devices are to be enabled.

NOTE: When the setting for this option has been changed and saved, the system should be powered down and powered up in order for the new setting to take effect.

The Setup screen displays the system option:

Onboard LAN Controllers [Both LAN0 & LAN1 E]

Available options are:

Both LAN0 & LAN1 Enabled (default) LAN0 Enabled & LAN1 Disabled Both LAN0 & LAN1 Disabled

Onboard LAN Boot ROM

This option, when set to **Enabled**, indicates that the option ROM for the on-board Gigabit LANs is to be executed. This option should remain **Disabled** if you are not booting from a LAN device.

The Setup screen displays the system option:

Onboard LAN Boot ROM [Disabled]

Available options are:

Disabled Enabled

Onboard VGA Controller

This option specifies whether or not the on-board video device is to be used.

The Setup screen displays the system option:

Onboard VGA Controller [Enabled]

Available options are:

Disabled Enabled

PCI IDE BusMaster

This option specifies whether the IDE controller on the PCI Local Bus has bus mastering capability for reading and writing to IDE drives. The IDE drive(s) must support PCI bus mastering.

The Setup screen displays the system option:

PCI IDE BusMaster [Disabled]

Available options are:

Disabled Enabled

OffBoard PCI/ISA IDE Card

This option specifies the PCI expansion slot on the SHB where the off-board PCI IDE controller is installed, if any.

The Setup screen displays the system option:

OffBoard PCI/ISA IDE Card [Auto]

Available options are:

Auto

PCI Slot1

PCI Slot2

PCI Slot3

PCI Slot4

PCI Slot5 PCI Slot6

If you select any value other than **Auto**, the following options and their default values are added to the screen:

OffBoard PCI IDE Primary IRQ/OffBoard PCI IDE Secondary

These options specify the PCI interrupts used by the primary and secondary IDE channels on the off-board PCI IDE controller. You may use the **INTA**, **INTB**, **INTC** and **INTD** options to assign IRQs to the Int Pin used by the specified channel.

If the **OffBoard PCI/ISA IDE Card** option is set to **Auto**, these options are not available.

The Setup screen displays the system options:

OffBoard PCI IDE Primary IRQ [Disabled]
OffBoard PCI IDE Secondary [Disabled]

Available options are:

Disabled

INTA

INTB

INTC

INTD

Hardwired

IRQ3/IRQ4/IRQ5/IRQ7/IRQ9/IRQ10/IRQ11/IRQ14/IRQ15

These options indicate whether the specified interrupt request (IRQ) is available for use by the system for PCI/Plug and Play devices or is reserved for use by legacy devices. This allows you to specify IRQs for use by legacy adapter cards.

The IRQ setup options indicate whether AMIBIOS should remove an IRQ from the pool of available IRQs passed to BIOS configurable devices.

The Setup screen displays the system option:

IRQ# [Available]

where # is the number of the interrupt request (IRQ)

Two options are available:

- Select Available to make the specified IRQ available for use by PCI/PnP devices.
- Select **Reserved** to reserve the specified IRQ for use by legacy devices.

DMA Channels 0, 1, 3, 5, 6 and 7

These options indicate whether the specified DMA channel is available for use by the system for PCI/Plug and Play devices or is reserved for use by legacy devices.

The Setup screen displays the system option:

DMA Channel # [Available]

where # is the DMA Channel number

Two options are available:

- Available indicates that the specified DMA channel is available for use by PCI/PnP devices.
- Reserved indicates the specified DMA channel is reserved for use by legacy devices.

Reserved Memory Size

This option specifies the size of the memory area reserved for legacy devices.

If this option is set to **Disabled**, the **Reserved Memory Address** option is not available.

The Setup screen displays the system option:

Reserved Memory Size [Disabled]

Available options are:

Disabled

16k

32k

64k

Reserved Memory Address

This option specifies the beginning address (in hexadecimal) of the ROM memory area reserved for use by legacy devices.

If the Reserved Memory Size option is set to Disabled, this option is not available.

The Setup screen displays the system option:

Reserved Memory Address [C8000]

Available options are:

C0000	D0000
C4000	D4000
C8000	D8000
CC000	DC000

Saving and Exiting

When you have made all desired changes to **PCIPnP** Setup, you may make changes to other Setup options by using the right and left arrow keys to access other menus. When you have made all of your changes, you may save them by selecting the **Exit** menu, or you may press **Esc>** at any time to exit the BIOS Setup Utility without saving the changes.

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Chapter 6 Boot Setup

BOOT SETUP

When you select **Boot** from the BIOS Setup Utility Main Menu, the following Setup screen displays:

	BIOS SETUP UTILITY					
Main	Advanced	PCIPnP	Boot	Security	Chipset	Exit
Boot Se	ttings				Configure S during Syst	_
> Boot	Settings Con	figuration	ı			
> Boot 1	Device Prior	ity				
	Disk Drives					
	able Drives					
> CD/DV	D Drives					
					\longleftrightarrow Selec	
						t Item
					Enter Go to F1 Gener	
					F1 Gener	_
					ESC Exit	u 21110
v	жж.жж (С)Сор	yright 198	35-2002,	American	Megatrends,	Inc.

Boot Setup Screen

When you display the Boot Setup screen, the format is similar to the sample shown above, allowing you to continue to subscreens designed to change parameters for each of the Boot Setup options. Highlight the option you wish to change and press **Enter>** to proceed to the appropriate subscreen.

NOTE: If no device is found for one of the device types, the line item for that device type does not display.

BOOT SETUP OPTIONS

The descriptions for the system option listed below show the values as they appear if you have not yet run Boot Setup. Once values have been changed, they display each time Boot Setup is run. You may also continue to subscreens to specify boot parameters and the boot sequence of bootable devices in your system.

Boot Settings Configuration

The options on the **Boot Settings Configuration** subscreen allow you to set up or modify parameters for boot procedures. The following options may be modified:

- Quick Boot
- AddOn ROM Display Mode
- Bootup Num-Lock
- PS/2 Mouse Support
- Wait For 'F1' If Error
- Hit 'DEL' Message Display
- Interrupt 19 Capture

Boot Device Priority

The options on the **Boot Device Priority** subscreen specify the order in which AMIBIOS attempts to boot devices available in the system. It allows you to select the drive which will be booted first, second, third, etc.

Hard Disk Drives

The **Hard Disk Drives** subscreen specifies the boot sequence of the hard drives available in the system.

Removable Drives

The **Removable Drives** subscreen specifies the boot sequence of the removable devices available in the system.

CD/DVD Drives

The **CD/DVD Drives** subscreen specifies the boot sequence of the CDROM and DVD devices available in the system.

Saving and Exiting

When you have made all desired changes to **Boot** Setup, you may make changes to other Setup options by using the right and left arrow keys to access other menus. When you have made all of your changes, you may save them by selecting the **Exit** menu, or you may press **Esc>** at any time to exit the BIOS Setup Utility without saving the changes.

BOOT SETTINGS CONFIGURATION

When you select **Boot Settings Configuration** from the Boot Setup Menu, the following Setup screen displays:

BIOS SETUP UTILITY				
Boot				
Boot Settings Configuration Quick Boot AddOn ROM Display Mode Bootup Num-Lock PS/2 Mouse Support Wait For 'F1' If Error Hit 'DEL' Message Display Interrupt 19 Capture	[Disabled] [Force BIOS] [On] [Auto] [Enabled] [Enabled] [Disabled]	Allows BIOS to skip certain tests while booting. This will decrease the time needed to boot the system. ←→ Select Screen ↑↓ Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit		
vxx.xx (C)Copyright 1985-2002, American Megatrends, Inc.				

Boot Settings Configuration Screen

When you display the Boot Settings Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

BOOT SETTINGS CONFIGURATION OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not run the BIOS Setup Utility program yet. Once values have been defined, they display each time the BIOS Setup Utility is run.

Quick Boot

This option allows you to have the AMIBIOS boot quickly when the computer is powered on or go through more complete testing. If you set the **Quick Boot** option to **Enabled**, the BIOS skips certain tests while booting and decreases the time needed to boot the system.

The Setup screen displays the system option:

Quick Boot

[Disabled]

Available options are:

Disabled Enabled

AddOn ROM Display Mode

This option specifies the system display mode which is set at the time the AMIBIOS post routines initialize an optional option ROM.

The Setup screen displays the system option:

AddOn ROM Display Mode [Force BIOS]

Two options are available:

- Select Force BIOS to use the display mode currently being used by AMIBIOS.
- Select **Keep Current** to use the current display mode.

BootUp Num-Lock

This option enables you to turn off the Num-Lock option on the enhanced keyboard when the system is powered on. If Num-Lock is turned off, the arrow keys on the numeric keypad can be used, as well as the other set of arrow keys on the enhanced keyboard.

The Setup screen displays the system option:

BootUp Num-Lock [On]

Available options are:

Off

On

PS/2 Mouse Support

This option indicates whether or not a PS/2-type mouse is supported.

The Setup screen displays the system option:

PS/2 Mouse Support [Auto]

Available options are:

Auto

Disabled

Enabled

Wait For 'F1' If Error

Before the system boots up, the AMIBIOS executes the Power-On Self Test (POST) routines, a series of system diagnostic routines. If any of these tests fail but the system can still function, a non-fatal error has occurred. The AMIBIOS responds with an appropriate error message followed by:

Press F1 to RESUME

If this option is set to **Disabled**, a non-fatal error does not generate the "Press F1 to RESUME" message. The AMIBIOS still displays the appropriate message, but continues the booting process without waiting for the **<F1>** key to be pressed. This eliminates the need for any user response to a non-fatal error condition message. Non-fatal error messages are listed in *Appendix A - BIOS Messages*.

The Setup screen displays the system option:

Wait For 'F1' If Error [Enabled]

Available options are:

Disabled Enabled

Hit 'DEL' Message Display

The "Hit DEL to run Setup" message displays when the system boots up. Disabling this option prevents the message from displaying.

The Setup screen displays the system option:

Hit 'DEL' Message Display [Enabled]

Available options are:

Disabled Enabled

Interrupt 19 Capture

This option allows option ROMs to trap Interrupt 19.

The Setup screen displays the system option:

Interrupt 19 Capture [Disabled]

Available options are:

Disabled Enabled

This page intentionally left blank.

BOOT DEVICE PRIORITY

When you select **Boot Device Priority** from the Boot Setup Menu, a Setup screen similar to the following displays:

	Boot		
Boot Device Priority		-	ifies the boot ence from the
		avai:	lable devices.
1st Boot Device	[1st FLOPPY DRIVE]		
2nd Boot Device	[SS-CD-956E]		
3rd Boot Device	[PM-ST38421A]]		
4th Boot Device	[IBA GE Slot 0921 v1]		
5th Boot Device	[IBA GE Slot 0920v1]		
		$\longleftrightarrow \uparrow \downarrow$	Select Screen Select Item
		+-	
		F1	
		F10	<u>-</u>
		ESC	Exit

Boot Device Priority Screen

When you display the Boot Device Priority screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **<Enter>** to display the available settings. Select the appropriate setting and press **<Enter>** again to accept the highlighted value.

NOTE: The number of line items on this screen may vary depending on the number of bootable devices available on your system.

BOOT DEVICE PRIORITY OPTIONS

1st Boot Device through 5th Boot Device

These options specify the order in which AMIBIOS attempts to boot the devices after the POST routines complete. The setting for each boot device line item is the description of the bootable device. The number of line items on this screen is dynamic. If new system devices are added, the new devices are displayed at the end of the list as additional line items.

The SHB supports bootup from a LAN device. In the sample screen above, the 4th Boot Device and 5th Boot Device line items are boot from LAN options.

The Setup screen displays the system option(s):

Boot Device

[xxxxxxxxx]

where ### is the boot order and xxxxxxxxx is the description of the device.

NOTE: Disabled is also available as an option if you do not want a particular device to be included in the boot sequence. Setting a device to **Disabled** will eliminate unnecessary delays during the bootup process.

HARD DISK DRIVES

When you select **Hard Disk Drives** from the Boot Setup Menu, a Setup screen similar to the following displays:

	BIOS SETUP UTILITY		
Boot			
Hard Disk Drives		Specifies the boot sequence from the	
1st Drive 2nd Drive	[PM-ST38421A] [PS-ST31021A]	available devices.	
		<pre>←→ Select Screen ↑↓ Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit</pre>	
vxx.xx (C)Copy	yright 1985-2002, American	Megatrends, Inc.	

Hard Disk Drives Screen

When you display the Hard Disk Drives screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **<Enter>** to display the available settings. Select the appropriate setting and press **<Enter>** again to accept the highlighted value.

NOTE: The number of line items on this screen is determined by the number of hard disk drives available.

HARD DISK DRIVES OPTIONS

The SHB supports up to four hard disk drives through a primary and secondary controller in a master/slave configuration.

1st Drive/2nd Drive

When the system boots up, it searches for all hard drives and displays the description of each disk drive it has detected.

If you have more than one hard disk drive, you may change the order in which the system will attempt to boot the available hard drives by changing these line items. The number of options displayed for each line item depends on the number of hard disk drives in your system.

Disabled is also available as an option if you do not want a particular drive to be included in the boot sequence.

The Setup screen displays the system option(s):

Drive

[xxxxxxxxx]

where ### is the boot order and xxxxxxxxx is the description of the hard disk drive.

REMOVABLE DRIVES

When you select **Removable Drives** from the Boot Setup Menu, a Setup screen similar to the following displays:

	BIOS SETUP UTILITY	
	Boot	
Removable Drives	5	Specifies the boot sequence from the
1st Drive	[1st FLOPPY DRIVE]	available devices.
		<pre> ←→ Select Screen ↑↓ Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit</pre>
vxx.xx (C)Co	pyright 1985-2002, American	Megatrends, Inc.

Removable Drives Screen

When you display the Removable Drives screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter** to display the available settings. Select the appropriate setting and press **Enter** again to accept the highlighted value.

NOTE: The number of line items on this screen is determined by the number of removable devices available.

REMOVABLE DRIVES OPTIONS

The SHB supports multiple removable drives and allows you to change the boot sequence of these devices.

1st Drive/2nd Drive

When the system boots up, it searches for all removable devices and displays the description of each device it has detected.

If you have more than one removable device, you may change the order in which the system will attempt to boot the available devices by changing these line items. The number of options displayed for each line item depends on the number of removable devices in your system.

Disabled is also available as an option if you do not want a particular device to be included in the boot sequence.

The Setup screen displays the system option(s):

Drive

[xxxxxxxxx]

where ### is the boot order and xxxxxxxxx is the description of the removable drive.

CD/DVD DRIVES

When you select **CD/DVD Drives** from the Boot Setup Menu, a Setup screen similar to the following displays:

BIOS SETUP UTILITY			
Boot			
		Specifies the boot sequence from the	
1st Drive	[SS-CD-956E/AKV]	available devices.	
		<pre></pre>	
VXX.XX (C)(Copyright 1985-2002, American	Megatrends, Inc.	

CD/DVD Drives Screen

When you display the CD/DVD Drives screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **<Enter>** to display the available settings. Select the appropriate setting and press **<Enter>** again to accept the highlighted value.

NOTE: The number of line items on this screen is determined by the number of CDROM and DVD drives available.

CD/DVD DRIVES OPTIONS

The SHB supports multiple CDROM and DVD devices and allows you to change the boot sequence of these devices.

1st Drive/2nd Drive

When the system boots up, it searches for all CDROM and DVD drives and displays the description of each drive it has detected.

If you have more than one ATAPI CDROM drive, you may change the order in which the system will attempt to boot the available drives by changing these line items. The number of options displayed for each line item depends on the number of CDROM and DVD devices in your system.

Disabled is also available as an option if you do not want a particular drive to be included in the boot sequence.

The Setup screen displays the system option:

Drive [xxxxxxxxx]

where ### is the boot order and xxxxxxxxx is the description of the CDROM or DVD drive.

Chapter 7 Chipset Setup

CHIPSET SETUP

When you select **Chipset** from the BIOS Setup Utility Main Menu, the following Setup screen displays:

Main Advanced PCIPnP Boot Security (Advanced Chipset Settings WARNING: Setting wrong values in below sections	Chipset Exit Options for NB.
WARNING: Setting wrong values in below sections	Options for NB.
1	
may cause system to malfunction. > NorthBridge Configuration > SouthBridge Configuration	\longleftrightarrow Select Screen
	↑↓ Select Item Enter Go to Sub Screen F1 General Help F10 Save and Exit
vxx.xx (C)Copyright 1985-2002, American Mo	ESC Exit

Chipset Setup Screen

When you display the Chipset Setup screen, the format is similar to the sample shown above, allowing you to continue to subscreens designed to change parameters for each of the Chipset Setup options. Highlight the option you wish to change and press **Enter>** to proceed to the appropriate subscreen.

NOTE: The values on the Chipset Setup subscreens do not necessarily reflect the values appropriate for your SHB. Refer to the explanations following the screens for specific instructions about entering correct information.

CHIPSET SETUP OPTIONS

NOTE: Do *not* change the values for any Chipset Setup option unless you understand the impact on system operation. Depending on your system configuration, selection of other values may cause unreliable system operation.

NorthBridge Configuration

The options on the **NorthBridge Configuration** subscreen allow you to set up or modify parameters to configure the Intel[®] NorthBridge chip. The following options may be modified:

- Memory Remap Feature
- Memory Mirroring/Sparing
- DMA Controller

SouthBridge Configuration

The option on the **SouthBridge Configuration** subscreen allows you to configure the Intel[®] SouthBridge chip. The following option may be modified:

• Restore on AC Power Loss

Saving and Exiting

When you have made all desired changes to **Chipset** Setup, you may make changes to other Setup options by using the right and left arrow keys to access other menus. When you have made all of your changes, you may save them by selecting the **Exit** menu, or you may press **Setup** Utility without saving the changes.

NORTHBRIDGE CONFIGURATION

When you select **NorthBridge Configuration** from the Chipset Setup Screen, the following Setup screen displays:

віс	S SETUP UTILITY	
		Chipset
Memory Remap Feature Memory Mirroring/Sparing DMA Controller	[Enabled]	ENABLE: Allow remapping of overlapped PCI memory above the total physical memory. DISABLE: Do not allow remapping of memory. ←→ Select Screen ↑↓ Select Item +- Change Option F1 General Help F10 Save and Exit ESC Exit
vxx.xx (C)Copyright 19	985-2002, America	n Megatrends, Inc.

NorthBridge Configuration Screen

When you display the NorthBridge Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

NORTHBRIDGE CONFIGURATION OPTIONS

The descriptions for the system options listed below show the values as they appear if you have not yet run Chipset Setup. Once values have been defined, they display each time Chipset Setup is run.

Memory Remap Feature

This option allows the remapping of overlapped PCI memory above the total physical memory.

The Setup screen displays the system option:

Memory Remap Feature [Enabled]

Available options are:

Disabled Enabled

Memory Mirroring/Sparing

This option allows you to enable the memory RAS feature. The **Mirroring** and **Sparing** options are available only if the memory configuration supports these features.

The Setup screen displays the system option:

Memory Mirroring/Sparing [Disabled]

Available options are:

Disabled Mirroring Sparing

DMA Controller

This option enables or disables the DMA controller.

The Setup screen displays the system option:

DMA Controller [Disabled]

Available options are:

Disabled Enabled

SOUTHBRIDGE CONFIGURATION

When you select **SouthBridge Configuration** from the Chipset Setup Screen, the following Setup screen displays:

BIOS SETUP UTILITY		
Chipset		
SouthBridge Chipset Configuration Specifies the stathe system should		
Restore on AC Power Loss [Last State]	return to when power is restored after AC power loss.	
	<pre></pre>	
vxx.xx (C)Copyright 1985-2002, American	Megatrends, Inc.	

SouthBridge Configuration Screen

When you display the SouthBridge Configuration screen, the format is similar to the sample shown above. Highlight the option you wish to change and press **Enter>** to display the available settings. Select the appropriate setting and press **Enter>** again to accept the highlighted value.

SOUTHBRIDGE CONFIGURATION OPTION

The description for the system option listed below shows the value as it appears if you have not yet run Chipset Setup. Once a value has been defined, it displays each time Chipset Setup is run.

Restore on AC Power Loss

This option specifies the state the system should return to when power is restored after AC power is lost.

The Setup screen displays the system option:

Restore on AC Power Loss [Last State]

Three options are available:

- Select **Power Off** to have the system remain off until it is powered back on via a soft power-on, i.e., by pressing and releasing the power button.
- Select **Power On** to have the system turn the power back on automatically if AC power becomes active again.
- Select **Last State** to return the system to the state it was in (power on or off) when AC power was lost.

Appendix A **BIOS Messages**

BIOS BEEP CODES Errors may occur during the POST (Power-On Self Test) routines which are performed each time the system is powered on.

> **Non-fatal errors** are those which, in most cases, allow the system to continue the bootup process. The error message normally appears on the screen. See BIOS Error Messages later in this section for descriptions of these messages.

> **Fatal errors** are those which will not allow the system to continue the bootup procedure.

These fatal errors are usually communicated through a series of audible beeps. Each error message has its own specific beep code, defined by the number of beeps following the error detection. The following table lists the errors which are communicated audibly.

Beep Count	Description
1	Memory refresh timer error
2	Parity Error
3	Main memory read/write test error
4	Timer not operational
5	Processor error
6	Keyboard controller BAT test error
7	General exception error
8	Display memory error
9	ROM checksum error
10	CMOS shutdown register read/write error
11	Cache memory bad

BIOS BEEP CODE TROUBLESHOOTING

Beep Count	Troubleshooting Action
1, 2 or 3	Reseat the memory or replace with known good modules.
4-7, 9-11	Fatal error. Perform the following steps before calling Technical Support.
	Remove all expansion cards and try to reboot. If the beep code is still generated, call Technical Support. If the beep code is not generated, one of the add-in cards is causing the malfunction. Insert the cards back into the system one at a time until the problem recurs. This will indicate the malfunctioning card.
8	The board may be faulty. Call Technical Support.

BIOS ERROR MESSAGES

If a non-fatal error occurs during the POST routines performed each time the system is powered on, the error message will appear on the screen in the following format:

ERROR Message Line 1 ERROR Message Line 2 Press F1 to Resume

Note the error message and press the **<F1>** key to continue with the bootup procedure.

NOTE: If the **Wait for 'F1' If Any Error** option in the Advanced Setup portion of the BIOS Setup Program has been set to **Disabled**, the "Press F1 to Resume" prompt will not appear on the last line. The bootup procedure will continue without waiting for operator response.

For most of the error messages, there is no ERROR Message Line 2. Generally, for those messages containing an ERROR Message Line 2, the text will be "RUN SETUP UTILITY." Pressing the <F1> key will invoke the BIOS Setup Utility.

A description of each error message appears below.

MEMORY ERRORS

Message	Description
Gate20 Error	The BIOS is unable to properly control the SBC's Gate A20 function, which controls access to memory over 1MB. This may indicate a problem with the board.
Multi-Bit ECC Error	This message only occurs on systems using ECC enabled memory modules. ECC memory has the ability to correct single-bit errors that may occur from faulty memory modules.
	A multiple bit corruption of memory has occurred, and the ECC memory algorithm cannot correct it. This may indicate a defective memory module.
Parity Error	Fatal memory parity error. System halts after displaying this message.

BOOT ERRORS

Message	Description
Boot Failure	This is a generic message indicating the BIOS could not boot from a particular device. This message is usually followed by other information concerning the device.
Invalid Boot Diskette	A diskette was found in the drive, but it is not configured as a bootable diskette.
Drive Not Ready	The BIOS was unable to access the drive because it indicated it was not ready for data transfer. This is often reported by drives when no media is present.

BIOS ERROR MESSAGES (CONTINUED)

BOOT ERRORS (continued)

Message	Description
A: Drive Error	The BIOS attempted to configure the A: drive during POST, but was unable to properly configure the device. This may be due to a bad cable or faulty diskette drive.
B: Drive Error	The BIOS attempted to configure the B: drive during POST, but was unable to properly configure the device. This may be due to a bad cable or faulty diskette drive.
Insert BOOT diskette in A:	The BIOS attempted to boot from the A: drive, but could not find a proper boot diskette.
Reboot and Select proper Boot device or Insert Boot Media in selected Boot device	BIOS could not find a bootable device in the system and/or removable media drive does not contain media.
NO ROM BASIC	This message occurs on some systems when no bootable device can be detected.

STORAGE DEVICE ERRORS

Message	Description	
The following errors are typically displayed when the BIOS is trying to detect and configure IDE/ATAPI devices in POST.		
XXXXXX Hard Disk Error XXXXXX - ATAPI Incompatible	Messages in this format indicate that the specified device could not be properly initialized by the BIOS. Possible message are:	
	Primary Master Hard Disk Error Primary Slave Hard Disk Error Secondary Master Hard Disk Error Secondary Slave Hard Disk Error Primary Master Drive - ATAPI Incompatible Primary Slave Drive - ATAPI Incompatible Secondary Master Drive - ATAPI Incompatible Secondary Slave Drive - ATAPI Incompatible	
	reported by an ATAPI device using the S.M.A.R.T. error reporting message may indicate the need to replace the hard disk.	
S.M.A.R.T. Capable but Command Failed	The BIOS tried to send a S.M.A.R.T. message to a hard disk, but the command transaction failed.	
S.M.A.R.T. Command Failed	The BIOS tried to send a S.M.A.R.T. message to a hard disk, but the command transaction failed.	
S.M.A.R.T. Status BAD, Backup and Replace	A S.M.A.R.T. capable hard disk sends this message when it detects an imminent failure.	
S.M.A.R.T. Capable and Status BAD	A S.M.A.R.T. capable hard disk sends this message when it detects an imminent failure.	

BIOS ERROR MESSAGES (CONTINUED)

VIRUS RELATED ERRORS

Message	Description	
The following messages only display if Virus Detection is enabled in the BIOS Setup Utility.		
BootSector Write !!	The BIOS has detected software attempting to write to a drive's boot sector. This is flagged as possible virus activity.	
VIRUS: Continue (Y/N)?	The BIOS has detected possible virus activity.	

SYSTEM CONFIGURATION ERRORS

Message	Description
DMA-2 Error	Error initializing secondary DMA controller. This is a fatal error, often indicating a problem with system hardware.
DMA Controller Error	POST error while trying to initialize the DMA controller. This is a fatal error, often indicating a problem with system hardware.
Checking NVRAMUpdate Failed	BIOS could not write to the NVRAM block. This message appears when the FLASH part is write-protected or if there is no FLASH part (system uses a PROM or EPROM).
Microcode Error	BIOS could not find or load the CPU Microcode Update to the processor. This message only applies to Intel processors. The message is most likely to appear when a brand new processor is installed in an SBC with an outdated BIOS. In this case, the BIOS must be updated to include the Microcode Update for the new processor.
NVRAM Checksum Bad, NVRAM Cleared	There was an error while validating the NVRAM data. This causes POST to clear the NVRAM data.
Resource Conflict	More than one system device is trying to use the same non-shareable resources (memory or I/O).
NVRAM Ignored	The NVRAM data used to store Plug and Play (PnP) data was not used for system configuration in POST.
NVRAM Bad	The NVRAM data used to store Plug and Play (PnP) data was not used for system configuration in POST due to a data error.
Static Resource Conflict	Two or more static devices are trying to use the same resource space (usually memory or I/O).
PCI I/O Conflict	A PCI adapter generated an I/O resource conflict when configured by BIOS POST.
PCI ROM Conflict	A PCI adapter generated an I/O resource conflict when configured by BIOS POST.
PCI IRQ Conflict	A PCI adapter generated an I/O resource conflict when configured by BIOS POST.
PCI IRQ Routing Table Error	BIOS POST (DIM code) found a PCI device in the system but was unable to figure out how to route an IRQ to the device. Usually this error is caused by an incomplete description of the PCI Interrupt Routine of the system.

BIOS ERROR MESSAGES (CONTINUED)

SYSTEM CONFIGURATION ERRORS (continued)

Message	Description	
Timer Error	Indicates an error while programming the count register of channel 2 of the 8254 timer. This may indicate a problem with system hardware.	
Interrupt Controller-1 Error	BIOS POST could not initialize the Master Interrupt Controller. This may indicate a problem with system hardware.	
Interrupt Controller-2 Error	BIOS POST could not initialize the Slave Interrupt Controller. This may indicate a problem with system hardware.	

CMOS ERRORS

Message	Description
CMOS Date/Time Not Set	The CMOS Date and/or Time are invalid. This error can be resolved by readjusting the system time in the BIOS Setup Utility.
CMOS Battery Low	CMOS Battery is low. This message usually indicates that the CMOS battery needs to be replaced. It could also appear when the user intentionally discharges the CMOS battery.
CMOS Settings Wrong	CMOS settings are invalid. This error can be resolved by using the BIOS Setup Utility.
CMOS Checksum Bad	CMOS contents failed the Checksum check. Indicates that the CMOS data has been changed by a program other than the BIOS or that the CMOS is not retaining its data due to malfunction. This error can typically be resolved by using the BIOS Setup Utility.

MISCELLANEOUS ERRORS

Message	Description	
Keyboard Error	Keyboard is not present or the hardware is not responding when the keyboard controller is initialized.	
Keyboard/Interface Error	Keyboard Controller failure. This may indicate a problem with system hardware.	
System Halted	The system has been halted. A reset or power cycle is required to reboot the machine. This message appears after a fatal error has been detected.	

BOOTBLOCK INITIALIZATION CODE CHECKPOINTS

The Bootblock initialization code sets up the chipset, memory and other components before system memory is available. The following table describes the type of checkpoints that may occur during the Bootblock initialization portion of the BIOS:

Check- point	Description
Before D1	Early chipset initialization is done. Early super I/O initialization is done including RTC and keyboard controller. NMI is disabled.
D1	Perform keyboard controller BAT test. Check if waking up from power management suspend state. Save power-on CPUID value in scratch CMOS.
D0	Go to flat mode with 4GB limit and GA20 enabled. Verify the bootblock checksum.
D2	Disable cache before memory detection. Execute full memory sizing module. Verify that flat mode is enabled.
D3	If memory sizing module not executed, start memory refresh and do memory sizing in Bootblock code. Do additional chipset initialization. Reenable cache. Verify that flat mode is enabled.
D4	Test base 512K memory. Adjust policies and cache first 8MB. Set stack.
D5	Bootblock code is copied from ROM to lower system memory and control is given to it. BIOS now executes out of RAM.
D6	Both key sequence and OEM specific method is checked to determine if BIOS recovery is forced. Main BIOS checksum is tested. If BIOS recovery is necessary, control flows to checkpoint E0. See the <i>Bootblock Recovery Code Checkpoints</i> section of this appendix for more information.
D7	Restore CPUID value back into register. The Bootblock-Runtime interface module is moved to system memory and control is given to it. Determine whether to execute serial flash.
D8	The Runtime module is uncompressed into memory. CPUID information is stored in memory.
D9	Store the Uncompressed pointer for future use in PMM. Copy Main BIOS into memory. Leave all RAM below 1MB Read/Write including E000 and F000 shadow areas but closing SMRAM.
DA	Restore CPUID value back into register. Give control to BIOS POST (Execute POSTKernel). See the <i>POST Code Checkpoints</i> section of this appendix for more information.

BOOTBLOCK RECOVERY CODE CHECKPOINTS

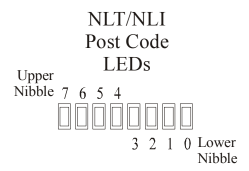
The Bootblock recovery code gets control when the BIOS determines that a BIOS recovery needs to occur because the user has forced the update or the BIOS checksum is corrupt. The following table describes the type of checkpoints that may occur during the Bootblock recovery portion of the BIOS:

Check- point	Description
E0	Initialize the floppy controller in the super I/O. Some interrupt vectors are initialized. DMA controller is initialized. 8259 interrupt controller is initialized. L1 cache is enabled.
E9	Set up floppy controller and data. Attempt to read from floppy.
EA	Enable ATAPI hardware. Attempt to read from ARMD and ATAPI CDROM.
EB	Disable ATAPI hardware. Jump back to checkpoint E9.
EF	Read error occurred on media. Jump back to checkpoint EB.
E9 or EA	Determine information about root directory of recovery media.
F0	Search for pre-defined recovery file name in root directory.
F1	Recovery file not found.
F2	Start reading FAT table and analyze FAT to find the clusters occupied by the recovery file.
F3	Start reading the recovery file cluster by cluster.
F5	Disable L1 cache.
FA	Check the validity of the recovery file configuration to the current configuration of the flash part.
FB	Make flash write enabled through chipset and OEM specific method. Detect proper flash part. Verify that the found flash part size equals the recovery file size.
F4	The recovery file size does not equal the found flash part size.
FC	Erase the flash part.
FD	Program the flash part.
FF	The flash has been updated successfully. Make flash write disabled. Disable ATAPI hardware. Restore CPUID value back into register. Give control to F000 ROM at F000:FFF0h.

POST CODE LEDs The POST code checkpoints are the largest set of checkpoints during the BIOS pre-boot process. The following chart is a key to interpreting the POST codes displayed on LEDs 0 through 7 on the NLT/NLI SHB. The LEDs are located below the memory banks and are numbered from right (0) to left (7). Refer to the board layouts in the Specifications chapter for the exact location of the POST code LEDs.

Upper Nibble (UN)				
Hex. Value	LED 7	LED 6	LED 5	LED 4
0	Off	Off	Off	Off
1	Off	Off	Off	On
2	Off	Off	On	Off
3	Off	Off	On	On
4	Off	On	Off	Off
5	Off	On	Off	On
6	Off	On	On	Off
7	Off	On	On	On
8	On	Off	Off	Off
9	On	Off	Off	On
Α	On	Off	On	Off
В	On	Off	On	On
С	On	On	Off	Off
D	On	On	Off	On
E	On	On	On	Off
F	On	On	On	On

Lower Nibble (LN)				
Hex. Value	LED 3	LED 2	LED 1	LED 0
0	Off	Off	Off	Off
1	Off	Off	Off	On
2	Off	Off	On	Off
3	Off	Off	On	On
4	Off	On	Off	Off
5	Off	On	Off	On
6	Off	On	On	Off
7	Off	On	On	On
8	On	Off	Off	Off
9	On	Off	Off	On
Α	On	Off	On	Off
В	On	Off	On	On
С	On	On	Off	Off
D	On	On	Off	On
E	On	On	On	Off
F	On	On	On	On



POST CODE CHECKPOINTS

The POST code checkpoints are the largest set of checkpoints during the BIOS pre-boot process. The following table describes the type of checkpoints that may occur during the POST portion of the BIOS:

Check- point	Description
03	Disable NMI, parity, video for EGA and DMA controllers. Initialize BIOS, POST, Runtime data area. Also initialize BIOS modules on POST entry and GPNV area. Initialize CMOS as mentioned in the Kernel Variable "wCMOSFlags."
04	Check CMOS diagnostic byte to determine if battery power is OK and CMOS checksum is OK. Verify CMOS checksum manually by reading storage area. If the CMOS checksum is bad, update CMOS with power-on default values and clear passwords. Initialize status register A. Initialize data variables that are based on CMOS setup questions. Initialize both the 8259 compatible PICs in the system.
05	Initialize the interrupt controlling hardware (generally OPIC) and interrupt vector table.
06	Do read/write test to CH-2 count register. Initialize CH-0 as system timer. Install the POSTINT1Ch handler. Enable IRQ-0 in PIC for system timer interrupt. Traps INT1Ch vector to "POSTINT1ChHandlerBlock."
08	Initialize the processor. The BAT test is being done on KBC. Program the keyboard controller command byte is being done after auto detection of keyboard/mouse using AMI KB-5.
0A	Initialize the 8042 compatible keyboard controller.
0B	Detect the presence of PS/2 mouse.
0C	Detect the presence of keyboard in KBC port.
0E	Testing and initialization of different input devices. Also, update the Kernel variables. Traps the INT09h vector, so that the POST INT09h handler gets control for IRQ1. Uncompress all available language, BIOS logo and silent logo modules.
13	Early POST initialization of chipset registers.
24	Uncompress and initialize any platform specific BIOS modules.
30	Initialize System Management Interrupt.
2A	Initialize different devices through DIM. See <i>DIM Code Checkpoints</i> section of this appendix for more information.
2C	Initialize different devices. Detects and initializes the video adapter installed in the system.
2E	Initialize all the output devices.
31	Allocate memory for ADM module and uncompress it. Give control to ADM module for initialization. Initialize language and font modules for ADM. Activate ADM module.
33	Initialize the silent boot module. Set the window for displaying text information.
37	Display sign-on message, processor information, setup key message and any OEM specific information.

POST CODE CHECKPOINTS (CONTINUED)

Check- point	Description
38	Initialize different devices through DIM. See <i>DIM Code Checkpoints</i> section of this appendix for more information.
39	Initialize DMAC-1 and DMAC-2.
3A	Initialize RTC date/time.
3B	Test for total memory installed in the system. Also, check for DEL or ESC keys to limit memory test. Display total memory in the system.
3C	Mid POST initialization of chipset registers.
40	Detect different devices (parallel ports, serial ports and coprocessor in CPU, etc.) successfully installed in the system and update the BDA, EBDA, etc.
50	Program the memory hole or any kind of implementation that needs an adjustment in system RAM size if needed.
52	Updates CMOS memory size from memory found in memory test. Allocates memory for Extended BIOS Data Area from base memory.
60	Initialize NUM-LOCK status and program the keyboard Typematic rate.
75	Initialize INT13 and prepare for IPL detection.
78	Initialize IPL devices controlled by BIOS and option ROMs.
7A	Initialize remaining option ROMs.
7C	Generate and write contents of ESCD in NVRAM.
84	Log errors encountered during POST.
85	Display errors to the user and get the user response for error.
87	Execute BIOS setup if needed/requested.
8C	Late POST initialization of chipset registers.
8E	Program the peripheral parameters. Enable/disable NMI as selected.
90	Late POST initialization of system management interrupt.
A0	Check boot password if installed.
A1	Clean-up work needed before booting to OS.
A2	Take care of runtime image preparation for different BIOS modules. Fill the free area in F000h segment with 0FFh.
	Initialize the Microsoft IRQ Routing Table. Prepare the runtime language module. Disable the system configuration display if needed.
A4	Initialize runtime language module.

POST CODE CHECKPOINTS (CONTINUED)

Check- point	Description
A7	Display system configuration screen if enabled. Initialize the processor before boot, which includes the programming of the MTRRs.
A8	Prepare processor for OS boot, including final MTRR values.
A9	Wait for user input at configuration display if needed.
AA	Uninstall POST INT1Ch vector and INT09h vector. Deinitialize the ADM module.
AB	Prepare BBS for INT19 boot.
AC	End of POST initialization of chipset registers.
B1	Save system context for ACPI.
00	Pass control to OS Loader (typically INT19h)

DIM CODE CHECKPOINTS

The Device Initialization Manager module gets control at various times during BIOS POST to initialize different buses. The following table describes the main checkpoints where the DIM module is accessed:

Check- point	Description
2A	Initialize different buses and perform the following functions: Reset, Detect and Disable (function 0); Static Device Initialization (function 1); Boot Output Device Initialization (function 2). Function 0 disables all device nodes, PCI devices and PnP ISA cards. It also assigns PCI Bus numbers. Function 1 initializes all static devices, which include manually configured on-board peripherals, memory and I/O decode windows in PCI-to-PCI bridges and non-compliant PCI devices. Static resources are also reserved. Function 2 searches for and initializes any PnP, PCI or AGP video drivers.
38	Initialize different buses and perform the following functions: Boot Input Device Initialization (function 3); IPL Device Initialization (function 4); General Device Initialization (function 5). Function 3 searches for and configures PCI input devices and detects if system has standard keyboard controller. Function 4 searches for and configures all PnP and PCI boot devices. Function 5 configures all on-board peripherals that are set to an automatic configuration and configures all remaining PnP and PCI devices.

ADDITIONAL CHECKPOINTS

While control is in the different functions, additional checkpoints are output to Port 80H as word values to identify the routines being executed.

The low byte value indicates the main POST Code Checkpoint. The high byte is divided into two nibbles and contains two sets of information. The details of the high byte of these checkpoints are detailed in the following table:

HIGH BYTE XY

4

The upper nibble 'X' indicates the function number that is being executed. 'X' can be from 0 to 7.

- 0 Function 0. Disable all devices on the bus.
- Function 1. Initialize static devices on the bus.
- 2 Function 2. Initialize output devices on the bus.
- 3 Function 3. Initialize input devices on the bus.
 - Function 4. Initialize IPL devices on the bus.
- 5 Function 5. Initialize general devices on the bus.
- 6 Function 6. Error reporting for the bus.
- 7 Function 7. Initialize add-on ROMs for all buses.
- 8 Function 8. Initialize BBS ROMs for all buses.

The lower nibble 'Y' indicates the bus on which the different routines are being executed. 'Y' can be from 0 to 5.

- O Generic DIM (Device Initialization Manager)
- 1 On-board system devices
- 2 ISA devices
- 3 EISA devices
- 4 ISA PnP devices
- 5 PCI devices

Appendix B Power Connection

INTRODUCTION

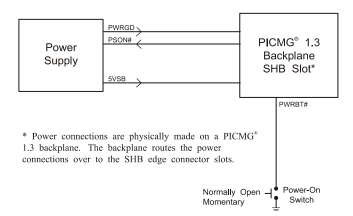
The combination of new power supply technologies and the new system capabilities defined in the SHB ExpressTM (PICMG[®] 1.3) specification require a different approach to connecting system power to a PICMG 1.3 backplane and/or SHB hardware.

To improve system MTTR (Mean Time To Repair), the PICMG 1.3 specification defines enough power connections to the SHB's edge connectors to eliminate the need to connect auxiliary power to the SHB. All power connections in a PICMG 1.3 system can be made to the PICMG 1.3 backplane. This is true for SHBs that use high-performance processors. The connectors on a backplane must have an adequate number of contacts that are sufficiently rated to safely deliver the necessary power to drive these high-performance SHBs. Trenton's PICMG 1.3 backplanes define ATX/EPS and +12V connectors that are compatible with today's ATX/EPS power supply cable harnesses and provide multiple pins capable of delivering the current necessary to power high-performance processors.

The PICMG[®] 1.3 specification supports soft power control signals via the Advanced Configuration and Power Interface (ACPI). Trenton SHBs support these signals, which are controlled by the ACPI and are used to implement various sleep modes. Refer to the General ACPI Configuration section of the *Advanced Setup* chapter in this manual for information on ACPI BIOS settings.

When soft control signals are implemented, the type of ATX or EPS power supply used in the system and the operating system software will dictate how system power should be connected to the SHB. It is critical that the correct method be used.

POWER SUPPLY AND SHB INTERACTION The following diagram illustrates the interaction between the power supply and the processor. The signals shown are PWRGD (Power Good), PSON# (Power Supply On), 5VSB (5 Volt Standby) and PWRBT# (Power Button). The +/- 12V, +/-5V, +3.3V and Ground signals are not shown.



Power Supply and SHB Interaction

PWRGD, PSON# and 5VSB are usually connected directly from an ATX or EPS power supply to the backplane. The PWRBT# is a normally open momentary switch that can be wired directly to a power button on the chassis.

CAUTION: In some ATX/EPS systems, the power may appear to be off while the 5VSB signal is still present and supplying power to the SHB, option cards and other system components. The +5Vaux LED on a Trenton PICMG 1.3 backplane monitors the 5VSB power signal; "green" indicates that the 5VSB signal is present. Trenton backplane LEDs monitor all DC power signals, and all of the LEDs should be off before adding or removing components. Removing boards under power may result in system damage.

ELECTRICAL CONNECTION CONFIGURATIONS

There are a number of different connector types, such as EPS, ATX or terminal blocks, which can be utilized in wiring power supply and control functions to a PICMG 1.3 backplane. However, there are only two basic electrical connection configurations.

ACPI Connection

The diagram on the previous page shows how to connect an ACPI compliant power supply to an ACPI enabled PICMG 1.3 system. The following table shows the required connections which must be made for soft power control to work.

<u>Signal</u>	Description	Source
+ 12V	DC voltage for those systems that require it	Power Supply
+ 5V	DC voltage for those systems that require it	Power Supply
+ 3.3V	DC voltage for those systems that require it	Power Supply
+ 5VSB	5 Volt Standby. This DC voltage is always on when an ATX or EPS type power supply has AC voltage connected. 5VSB is used to keep the necessary circuitry functioning for software power control and wake up.	Power Supply
PWRGD	Power Good. This signal indicates that the power supply's voltages are stable and within tolerance.	Power Supply
PSON#	Power Supply On. This signal is used to turn on an ATX or EPS type power supply.	SHB/Backplane
PWRBT#	Power Button. A momentary normally open switch is connected to this signal. When pressed and released, this signals the SHB to turn on a power supply that is in an off state.	Power Button
	If the system is on, holding this button for four seconds will cause the SHB's chipset to shut down the power supply. The operating system is not involved and therefore this is not considered a clean shutdown. Data can be lost if this situation occurs.	

Legacy Non-ACPI Connection

For system integrators that either do not have or do not require an ACPI compliant power supply as described in the section above, an alternative electrical configuration is described in the table on the following page.

<u>Signal</u>	<u>Description</u>	Source
+ 12V	DC voltage for those systems that require it	Power Supply
+ 5V	DC voltage for those systems that require it	Power Supply
+ 3.3V	DC voltage for those systems that require it	Power Supply
+ 5VSB	Not required	Power Supply
PWRGD	Not required	Power Supply
PSON#	Power Supply On. This signal is used to turn on an ATX or EPS type power supply. If an ATX or EPS power supply is used in this legacy configuration, a shunt must be installed on the backplane from PSON# to signal Ground. This forces the power supply DC outputs on whenever AC to the power supply is active.	Backplane
PWRBT#	Not used	

In addition to these connections, there is usually a switch controlling AC power input to the power supply.

When using the legacy electrical configuration, the SHB BIOS **Power Supply Shutoff** setting should be set to **Manual shutdown**. Refer to the *General ACPI Configuration* section of the *Advanced Setup* chapter in this manual for details.

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Appendix C PCI Express TM Backplane Usage

INTRODUCTION

PCI Express $^{\text{TM}}$ is a scalable, full-duplex serial interface which consists of multiple communication lanes grouped into links. PCI Express scalability is achieved by grouping these links into multiple configurations. A x1 ("by 1") PCI Express link is made up of one full-duplex link that consists of two dedicated lanes for receiving data and two dedicated lanes for transmitting data. A x4 configuration is made up of four PCI Express links. The most commonly used PCIe link sizes are x1, x4, x8 and x16.

PCI Express devices with different PCI Express link configurations establish communication with each other using a process called auto-negotiation or link training. For example, a PCI Express device or option card that has a x16 PCI Express interface and is placed into slot A1 on Trenton's BPX3/8 backplane establishes communication with a PICMG[®] 1.3 SHB such as the NLT/NLI using auto-negotiation. The option card's PCI Express interface will "train down" to establish communication with the NLT/NLI SHB via the x8 PCI Express link between the SHB and the backplane option card slot. The option card in this example will communicate to the NLT/NLI SHB with an effective data throughput bandwidth of 2GB/s in each direction for a total throughput bandwidth of 4GB/s.

SHB EDGE CONNECTORS

The PICMG 1.3 specification enables SHB vendors to provide multiple PCI Express configuration options for the edge connectors A and B of a particular SHB. These edge connectors carry the PCI Express links and reference clocks down to the SHB slot on the PICMG 1.3 backplane. The potential PCI Express link configurations of an SHB fall into two main classifications: server-class and graphics-class. The specific class and PCI Express link configuration of an SHB is determined by the chipset components used on the SHB.

In a server-class configuration, the main goal of the SHB is to route as many high-bandwidth PCI Express links as possible down to the backplane. Typically, these links are a combination of x4 and x8 PCI Express links.

A graphics-class configuration should provide a x16 PCI Express link down to the backplane in order to support high-end PCI Express graphics and video cards. Graphics-class SHB configurations also provide as many lower bandwidth (x1 or x4) links as possible.

Trenton's NLT and NLI SHBs are server-class SHBs and have one x4, two x8 PCI Express links and five PCI Express reference clocks routed down to the backplane via edge connectors A and B. The PICMG 1.3 specification states that the SHB must provide as many reference clocks as there are potential PCI Express links on the PICMG 1.3 backplane.

The Intel[®] E7520 chipset used on the NLT/NLI has three x8 PCI Express links. Each x8 link can be broken down into two separate x4 PCIe links. One of the x8 links is divided into two x4 links on the SHB itself, where one x4 link is used for the optional I/O expansion port and the other x4 link is routed to the SHB edge connectors. The two remaining x8 links are also routed to the SHB's edge connectors. It is possible that a particular PICMG 1.3 backplane could divide each x8 link into two x4 links to provide additional option card slot support or drive PCI Express devices such as bridge chips or fan out switches. In this case, the maximum number of possible PCI Express links that could be supported by the edge connectors of the NLT/NLI would be five. Therefore,

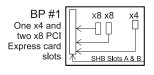
five PCI Express reference clocks are delivered to a PICMG 1.3 backplane by the NLT/NLI SHBs. In order to properly support all of the PCI Express option card slots or devices on a PICMG 1.3 backplane, the SHB must provide an adequate number of both PCI Express links and PCI Express reference clocks.

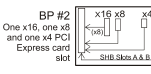
Server-class SHBs should be used with server-class PICMG 1.3 backplanes. Server-class SHBs are not recommended for use with graphics-class backplanes because some of the PCI Express option card slots and/or devices may not function. There may not be enough available PCI Express links and reference clocks to establish communication between all of the backplane's PCIe option card slots and the SHB. Precautions have been engineered into the PICMG 1.3 specification to prevent either SHB or backplane damage if this functionality mismatch occurs.

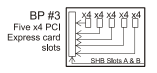
The figures below show some typical SHB and backplane combinations that would result in all of the PCI Express slots successfully establishing communication with the SHB host device. The first figure shows the Trenton NLT/NLI server-class SHB; the second show a generic graphics-class SHB.

Server-Class SHB:

PCI Express™ Edge Connectors A & B: One x4 and two x8 PCI Express™ Links with five reference clocks

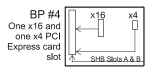






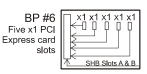
Graphics-Class SHB:

PCI Express™ Edge Connectors A & B: One x16 and one x4 PCI Express™ Link with five reference clocks









PCI Express link configuration straps for each PCI Express option card slot on a PICMG 1.3 backplane are required as part of the PICMG 1.3 SHB Express [™] specification. These configuration straps alert the SHB as to the specific link configuration expected on each PCI Express option card slot. PCI Express communication between the SHB and option card slots is successful only when there are enough available PCI Express links established between the PICMG 1.3 SHB and each PCI Express slot or device on the backplane.

For more information, refer to the PCI Industrial Manufacturers Group's *SHB Express* TM *System Host Board PCI Express Specification, PICMG*[®] 1.3.

Appendix D I/O Expansion Boards

INTRODUCTION

The IOB30 and IOB31 are I/O expansion boards (IOBs) for legacy I/O support for PCI Express[™] system host boards (SHBs).

These I/O boards connect to the impedance connector (P20) on Trenton Technology's NLT and NLI SHBs and provide two serial ports, mouse and keyboard ports, parallel port and floppy drive connector. The IOB31 also provides a PS/2 mouse/keyboard mini DIN connector.

In addition, the IOB31 provides a x4 PCI Express edge connector which connects to an expansion slot on a PCI Express compatible backplane.

MODELS

Model #	Model Name	Description
6391-000	IOB30	Standard
6474-000	IOB31	Standard

FEATURES

- IOB30 (6391-000):
 - Two serial ports and PS/2 mouse/keyboard mini DIN on the I/O bracket
 - PS/2 mouse, keyboard, parallel port and floppy drive connectors
- IOB31 (6474-000):
 - Two serial ports
 - PS/2 mouse, keyboard, parallel port and floppy drive connectors
 - PCI Express expansion capability for use with PCI Express backplanes
 - Compatible with PCI Industrial Computer Manufacturers Group (PICMG[®])
 PCI Express Specification

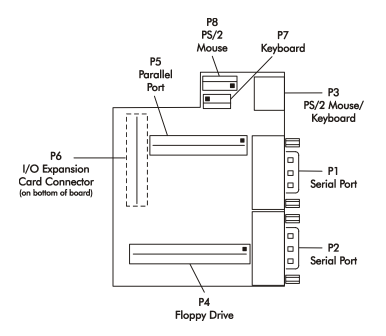
TEMPERATURE/ ENVIRONMENT

Operating Temperature: 0° C. to 45° C.

Storage Temperature: - 20° C. to 70° C.

Humidity: 5% to 90% non-condensing

IOB30 (6391-000) I/O BOARD LAYOUT



IOB30 CONNECTORS

NOTE: Pin 1 on the connectors is indicated by the square pad on the PCB.

P1 - Serial Port Connector

9 position "D" right angle, Spectrum #56-402-001

<u>Pin</u>	Signal	<u>Pin</u>	<u>Signal</u>
1	Carrier Detect	6	Data Set Ready-I
2	Receive Data-I	7	Request to Send-O
3	Transmit Data-O	8	Clear to Send-I
4	Data Terminal Ready-O	9	Ring Indicator-I
5	Signal Gnd		C

P2 - Serial Port Connector

9 position "D" right angle, Spectrum #56-402-001

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	Carrier Detect	6	Data Set Ready-I
2	Receive Data-I	7	Request to Send-O
3	Transmit Data-O	8	Clear to Send-I
4	Data Terminal Ready-O	9	Ring Indicator-I
5	Signal Gnd		•

IOB30 CONNECTORS (CONTINUED)

P3 - PS/2 Mouse and Keyboard Connector

6 pin mini DIN, Kycon #KMDG-6S-B4T

Pin Signal

- 1 Ms Data
- 2 Kbd Data
- 3 Gnd
- 4 Power (+5V fused) with self-resetting fuse
- 5 Ms Clock
- 6 Kbd Clock

P4 - Floppy Drive Connector

34 pin dual row header, Amp #103308-7

<u>Pin Signal</u> <u>Pin</u>	<u>n Signal</u>
1 Gnd 2	N-RPM
3 Gnd 4	NC
5 Gnd 6	D-Rate0
7 Gnd 8	P-Index
9 Gnd 10	N-Motoron 1
11 Gnd 12	N-Drive Sel2
13 Gnd 14	N-Drive Sel1
15 Gnd 16	N-Motoron 2
17 Gnd 18	N-Dir
19 Gnd 20	N-Stop Step
21 Gnd 22	N-Write Data
23 Gnd 24	N-Write Gate
25 Gnd 26	P-Track 0
27 Gnd 28	P-Write Protect
29 Gnd 30	N-Read Data
31 Gnd 32	N-Side Select
33 Gnd 34	Disk Chng

P5 - Parallel Port Connector

26 pin dual row header, Amp #103308-6

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	Strobe	2	Auto Feed XT
3	Data Bit 0	4	Error
5	Data Bit 1	6	Init
7	Data Bit 2	8	Slct In
9	Data Bit 3	10	Gnd
11	Data Bit 4	12	Gnd
13	Data Bit 5	14	Gnd
15	Data Bit 6	16	Gnd
17	Data Bit 7	18	Gnd
19	ACK	20	Gnd
21	Busy	22	Gnd
23	Paper End	24	Gnd
25	Slct	26	NC

IOB30 CONNECTORS (CONTINUED)

P6 - Impedance Connector

76 pin controlled impedance connector, Samtec #MIS-038-01-FD-K

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	+12V	2	+5V_STANDBY
3	NC	4	+5V_STANDBY
5	NC	6	+5V_DUAL
7	NC	8	+5V DUAL
9	NC	10	NC ⁻
11	NC	12	NC
13	ICH SMI#	14	ICH RCIN#
15	ICH SIOPME#	16	ICH A20GATE
17	Gnd	18	Gnd
19	L_FRAME#	20	L_AD3
21	L_DRQ1#	22	L_AD2
23	L_DRQ0#	24	L_AD1
25	SERIRQ	26	L_AD0
27	Gnd	28	Gnd
29	PCLK14SIO	30	PCLK33LPC
31	Gnd	32	Gnd
33	SMBDATA RESUME	34	IPMB DAT
35			
37	SALRT# RESUME	38	IPMB_ALRT#
39	Gnd	40	
41	EXP CLK100	42	EXP RESET#
43	EXP_CLK100#	44	ICH_WAKE#
45	Gnd _	46	Gnd
47	C PE TXP4	48	C PE RXP4
49	C_PE_TXN4	50	C_PE_RXP4 C_PE_RXN4
51	Gnd	52	Gnd
53	C PE TXP3	54	C PE RXP3
55	C PE TXN3	56	C PE RXN3
57	Gnd	58	Gnd
59	C PE TXP2	60	$C_{PE}RXP2$
61	C_PE_TXN2	62	C_PE_RXN2
63	Gnd	64	Gnd
65	C PE TXP1	66	C_PE_RXP1 C_PE_RXN1
67	C_PE_TXP1 C_PE_TXN1	68	C PE RXN1
69	Gnd	70	Gnd
71	+3.3V	72	+5V
73	+3.3V	74	+5V
75	+3.3V	76	+5V

IOB30 CONNECTORS (CONTINUED)

P7 - Keyboard Header

5 pin single row header, Amp #640456-5

Pin Signal

- 1 Kbd Clock
- 2 Kbd Data
- 3 Key
- 4 Kbd Gnd
- 5 Kbd Power (+5V fused) with self-resetting fuse

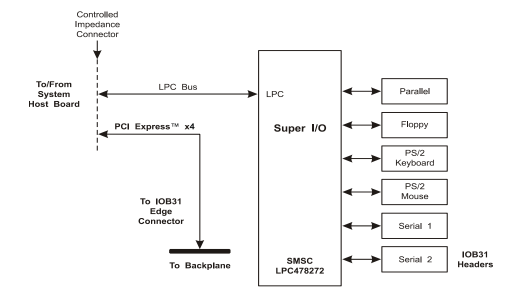
P8 - PS/2 Mouse Header

6 pin single row header, Amp #640456-6

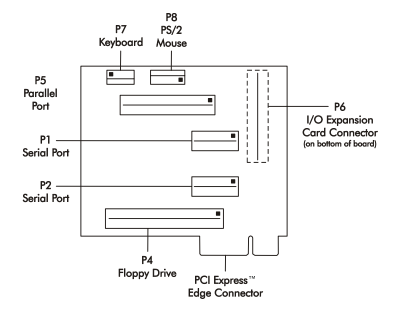
Pin Signal

- 1 Ms Data
- 2 Reserved
- 3 Gnd
- 4 Power (+5V fused) with self-resetting fuse
- 5 Ms Clock
- 6 Reserved

IOB31 (6474-000) BLOCK DIAGRAM



IOB31 (6474-000) I/O BOARD LAYOUT



IOB31 CONNECTORS

NOTE: Pin 1 on the connectors is indicated by the square pad on the PCB.

P1 - Serial Port 1 Connector

10 pin dual row header, Amp #103308-1

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	Carrier Detect	2	Data Set Ready-I
3	Receive Data-I	4	Request to Send-O
5	Transmit Data-O	6	Clear to Send-I
7	Data Terminal Ready-O	8	Ring Indicator-I
9	Signal Gnd	10	NC

P2 - Serial Port 2 Connector

10 pin dual row header, Amp #103308-1

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	Carrier Detect	2	Data Set Ready-I
3	Receive Data-I	4	Request to Send-O
5	Transmit Data-O	6	Clear to Send-I
7	Data Terminal Ready-O	8	Ring Indicator-I
9	Signal Gnd	10	NC

P4 - Floppy Drive Connector

34 pin dual row header, Amp #103308-7

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	Gnd	2	N-RPM
3	Gnd	4	NC
5	Gnd	6	D-Rate0
7	Gnd	8	P-Index
9	Gnd	10	N-Motoron 1
11	Gnd	12	N-Drive Sel2
13	Gnd	14	N-Drive Sel1
15	Gnd	16	N-Motoron 2
17	Gnd	18	N-Dir
19	Gnd	20	N-Stop Step
21	Gnd	22	N-Write Data
23	Gnd	24	N-Write Gate
25	Gnd	26	P-Track 0
27	Gnd	28	P-Write Protect
29	Gnd	30	N-Read Data
31	Gnd	32	N-Side Select
33	Gnd	34	Disk Chng

IOB31 CONNECTORS (CONTINUED)

P5 - Parallel Port Connector

26 pin dual row header, Amp #103308-6

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	Strobe	2	Auto Feed XT
3	Data Bit 0	4	Error
5	Data Bit 1	6	Init
7	Data Bit 2	8	Slct In
9	Data Bit 3	10	Gnd
11	Data Bit 4	12	Gnd
13	Data Bit 5	14	Gnd
15	Data Bit 6	16	Gnd
17	Data Bit 7	18	Gnd
19	ACK	20	Gnd
21	Busy	22	Gnd
23	Paper End	24	Gnd
25	Slct	26	NC

P6 - Impedance Connector

76 pin controlled impedance connector, Samtec #MIS-038-01-FD-K

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
1	+12V	2	+5V_STANDBY
3	NC	4	+5V STANDBY
5	NC	6	+5V DUAL
7	NC	8	+5V DUAL
9	NC	10	NC _
11	NC	12	NC
13	ICH SMI#	14	
15	ICH SIOPME#	16	ICH A20GATE
17	Gnd	18	Gnd
19	L FRAME#	20	L AD3
21	L_DRQ1#	22	L_AD2
23		24	L_AD1
25		26	$L^{-}AD0$
27	Gnd	28	Gnd
29	PCLK14SIO	30	PCLK33LPC
31	Gnd	32	Gnd
33	SMBDATA_RESUME	34	IPMB DAT
35			IPMB CLK
37	SALRT# RESUME	38	IPMB ALRT#
39	Gnd	40	Gnd
41	EXP CLK100	42	EXP RESET#
43	EXP CLK100#	44	
45	Gnd	46	Gnd
47	C PE TXP4	48	C PE RXP4
49	C PE TXN4	50	C PE RXN4
51	Gnd	52	Gnd

IOB31 CONNECTORS (CONTINUED)

P6 Impedance Connector (continued)

<u>Pin</u>	<u>Signal</u>	<u>Pin</u>	<u>Signal</u>
53	C_PE_TXP3	54	C_PE_RXP3
55	C_PE_TXN3	56	C_PE_RXN3
57	Gnd	58	Gnd
59	$C_{PE}TXP2$	60	$C_{PE}RXP2$
61	C_PE_TXN2	62	C_PE_RXN2
63	Gnd	64	Gnd
65	$C_{PE}TXP1$	66	$C_{PE}RXP1$
67	C_PE_TXN1	68	C_PE_RXN1
69	Gnd	70	Gnd
71	+3.3V	72	+5V
73	+3.3V	74	+5V
75	+3.3V	76	+5V

P7 -**Keyboard Header**

5 pin single row header, Amp #640456-5

<u>Pin</u> **Signal**

- Kbd Clock 1
- 2 Kbd Data
- Key
- 4 Kbd Gnd
- Kbd Power (+5V fused) with self-resetting fuse

P8 PS/2 Mouse Header

6 pin single row header, Amp #640456-6

<u>Pin</u> Signal

- 1 Ms Data
- 2 Reserved
- 3 Gnd
- 4 Power (+5V fused) with self-resetting fuse
- 5 Ms Clock
- Reserved

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Declaration of CE Conformity

APPLICATION OF COUNCIL DIRECTIVE(S)

89/336/EEC

Standard(s) to which Conformity is Declared:

EN55022: 2003 Class A; EN61000-3-2: 2001; EN61000-3-3: 2002; EN61000-4-2: 1998; EN61000-4-3: 2002; EN61000-4-4: 2000; EN61000-4-5: 2000; EN61000-4-6: 2003; EN61000-4-8: 2001; EN61000-4-11: 2001

Manufacturer: TRENTON TECHNOLOGY Inc.

2350 Centennial Drive

Gainesville, Georgia 30504 USA Telephone: (770) 287-3100 FAX: (770) 287-3150

Type of Equipment: NLT and NLI SHBs, IOB30 and IOB31 I/O Boards

Model Name(s): 92-006313-xxx (Also Known As: NLT/XXX)

92-006396-xxx (Also Known As: NLI/XXX) 92-006391-xxx (Also Known As: IOB30) 92-006474-xxx (Also Known As: IOB31)

I, the undersigned, hereby declare that the specified equipment conforms to the Directive(s) and Standard(s) listed above.

Name: Charles B. Hinson

Title: Development Quality Assurance Manager

Date: August 26, 2005



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