

LH500 USER MANUAL

Arima Computer Corp. Building Your Competitive Advantage



The Reliable Building Block

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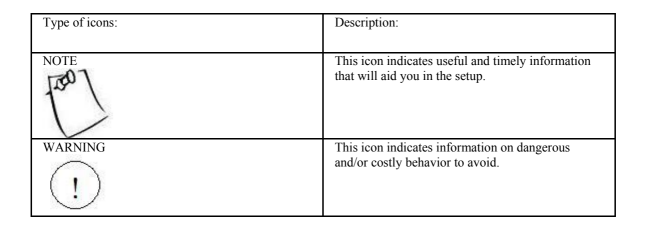
Technical Support

If a problem arises with your system during installation or operation and is unable to be resolved from the user manual, consult the following list of resources for help:

- Contact the place of purchase for help. This is the recommended solution as they can provide the quickest assistance.
- Visit Arima Computer Corp. website for up to the minute FAQ, guides and updates. The website can be found at: <u>http://www.arima.com.tw/</u>
- Or contact our support staff at: <u>server@arima.com.tw</u>

About this User Guide

This manual contains some special icons that accompany special sections that are meant to help you along in the installation process. The special sections contain useful and/or critical information that you should know. Watch for these icons as you read through the manual.



Safety Instruction

- ➤ Keep this manual for future reference.
- ➢ Keep the equipments in a safe, cool, dry place.
- > Perform the installation on a dry, flat surface.
- > Ground yourself by touching a plugged-in power supply, which displaces static electricity.
- > Adjust the power source to the proper voltage before connecting the equipment to the power outlet.
- > Place the power cord in such a manner as to ensure that no one can step on it or trip over it.
- > Always unplug the power cord when performing installation.
- > Do not have liquid nearby as electrical shock can occur if liquid spills onto the equipment.
- > Pay attention to the warnings in the installation instructions when appropriate.
- > In the following cases, do not try to fix the problem yourself, contact a party in Technical Support
 - The power cord or plug is damaged.
 - Liquid has been spilled onto the equipment.
 - Obvious sign of damage can be detected on the equipment.



Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.

Chapter 1. Getting Started

1.1 Congratulations

You have in possession one of the most powerful and versatile Dual Intel Xeon processor solutions, the LH500. Powered by cutting edge Intel 7520 (MCH) chipset, LH500 efficiently utilizes the combined strength of 800MHz front side bus, PCI Express X8 and integrated SATA-II controller, to name just a few. LH500 sports independent buses for each PCI Express slot and for the SATA controller as well, providing the most efficient bus management to date. It provides versatility, performance, value and dependability for today's computing environment. In just a couple of pages, a detailed specification will provide you with a comprehensive view of the capabilities of LH500. Thank you for purchasing Arima Computer Corp. family of products.

1.2 Unpacking

Arima Computer Corp. provides a number of accessories for your convenience. Check for the following items that come with your motherboard:

2 sets of CPU retention units

2 SATA-II Data Cable / 1 SATA power cable

1 Floppy cable

1 IDE cable

1 I/O shield

1 Driver CD

1 Quick Installation Guide

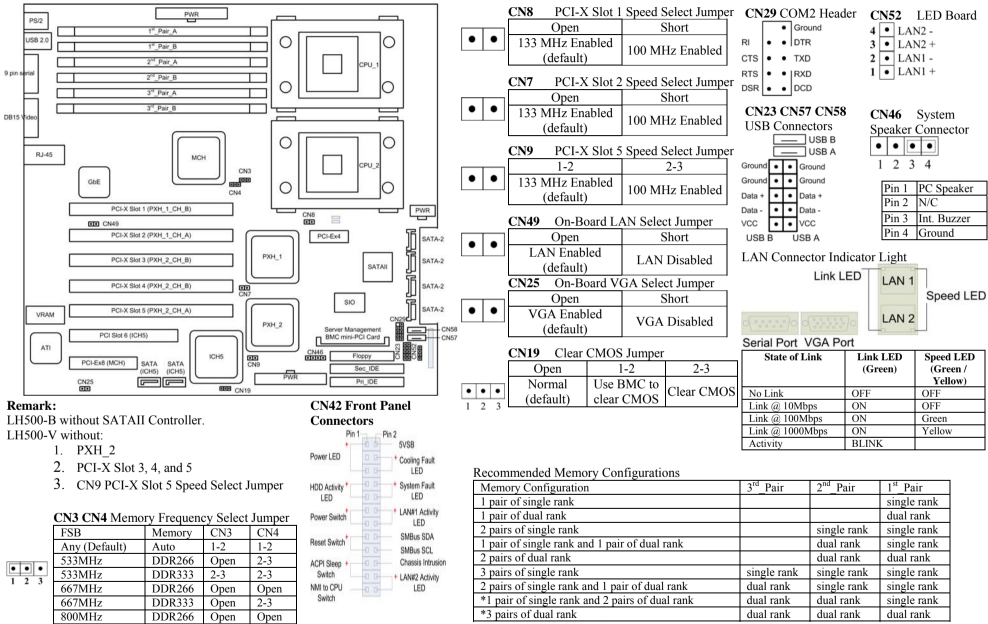
1.2.1 Quick Installation Guide

800MHz

DDR333

2-3

2-3



*These configurations using DDR 333 are not recommended by Intel®.

1.3 Features Highlight

CPU:

- > Supports high productivity Dual and Single Intel Xeon processors configuration
- LH500 does not support Prestonia 533MHz

CHIPSET:

Runs state of the art Intel 7520 Chipset

SYSTEM MEMORY:

Six 184-pin DDR 333 memory slots for 12GB of RAM

EXPANSION SLOTS:

> Supports both PCI-Express X8 and PCI-Express X4 and 64 -bit PCI-X slots

STORAGE:

> Total support of hard disk formats from SATA II to SATA to ATA

INTEGRATED LAN CONTROLLER:

Dual Gigabit Ethernet Ports

ONBOARD VGA CHIP:

➤ Integrated 8MB ATI RAGE XL PCI graphics

SYSTEM MANAGEMENT:

- SMBIOS 2.3.3 and DMI 2.0 compliant
- ➢ 64 bit OS ready
- Soft Power-down
- Multiple boot support (with BIOS Boot Specification v3.1 (BBS) support
- ➢ Wake on LAN
- Supports Add-on BMC solution

1.4 Motherboard Specification

Processors

- ✤ Dual mPG604 ZIF socket
- Dual onboard 4-phase VRD (VRM 10.1 Spec.)
- Supports one or two Intel Xeon processors with 1MB of integrated L2 cache
- Supports 800MHz Front Side Bus
- ✤ LH500 does not support Prestonia 533MHz

Chipsets

- Intel 7520 (MCH) chipset
- ♦ MCH + ICH5 + PXH + PXH + FWH (LH500-F/LH500-B)
- $\bigstar MCH + ICH5 + PXH + FWH (LH500-V)$
- ✤ Each PXH supports two independent PCI-X buses
- ✤ National Semiconductor Super I/O PC87360 chip
- Analog Devices ADM1026 Hardware Monitor chip

Memory

- Six 184-pin 2.5-Volt DDR DIMM sockets
- Dual channel memory bus
- Two-way interleaved memory banks (pair of DIMMs required)
- Supports DDR-333/266 memory
- Supports Registered ECC type memory modules only
- Supports up to 12GB
- Supports Standard, Mirroring and Sparing

Expansion Slots

- ✤ One PCI-Express X8 slot
- One PCI-Express X4 1U slot (For 1U and 2U riser card)
- ✤ Five independent PCI-X/PCI buses (LH500-F / LH500-B)
- Three independent PCI-X / PCI buses (LH500-V)
- Three 64-bit 133/100/66MHz (3.3V) and Two 64-bit 100/66MHz (3.3V) PCI-X slots (LH500-F / LH500-B)
- Two 64-bit 133/100/66MHz (3.3V) PCI-X slots (LH500-V)
- One 32-bit 33MHz (5V) PCI slot
- ◆ Total of seven usable slots (LH500-F / LH500-B)
- ✤ Total of four usable slots (LH500-V)

Integrated SATA-II Controller

- ✤ 4/8 Ports PCI-X Marvell/Adaptec Hercules2 SATA-II Controller
- Zero Channel RAID (ZCR) solution (Intel RAIDIOS logic over PCI-X slot)
- ✤ Hard disk hot swap solution
- ✤ Adaptec Host-RAID option ROM and driver solution
- DMA Transfers up to $\overline{3.0Gb/s}$

ICH5 Integrated SATA

- Independent DMA operation on 2 ports
- DMA Transfers up to 1.5Gb/s

ICH5 Integrated ATA

- Provides two PCI bus master channels for up to four enhanced IDE devices
- Support for UDMA 100/66/33 IDE drives and ATAPI compliant device

Integrated LAN Controller

- Intel 82546GB Anvik2 dual channel Gigabit Ethernet Controller
- ✤ Two RJ-45 connectors with LEDs
- ✤ PXE option ROM solution
- Two 4-pin headers for front panel LED output

Integrated Graphics Controller

- ✤ ATI RAGE XL PCI graphics controller
- ✤ 8MB Frame Buffer of video memory

ICH5 USB 2.0

• Four USB 2.0 ports (2 rear panel connectors and 2 front panel headers)

Super I/O

- ✤ National Semiconductor Super I/O PC87360 chip
- One floppy connector supports two drives
- PS/2 mouse and PS/2 keyboard rear panel connectors
- Two 9-pin serial ports (one rear panel connector and one header)
- Two fan connector RPM monitoring

Rear Panel I/O

- ✤ One DB15 Video connector
- Stacked PS/2 mouse and PS/2 keyboard rear panel connectors
- Stacked two USB-2.0 connectors
- One stacked RJ-45 connectors with LEDs
- ✤ One 9-pin serial connector

BIOS

- ✤ 8Mb Phoenix BIOS
- ✤ Legacy USB support
- ✤ MP 1.1 & 1.4 compliant
- SMBIOS 2.3.3 and DMI 2.0 compliant
- Soft Power-down
- Multiple boot support (with BIOS Boot Specification v3.1 (BBS) support)

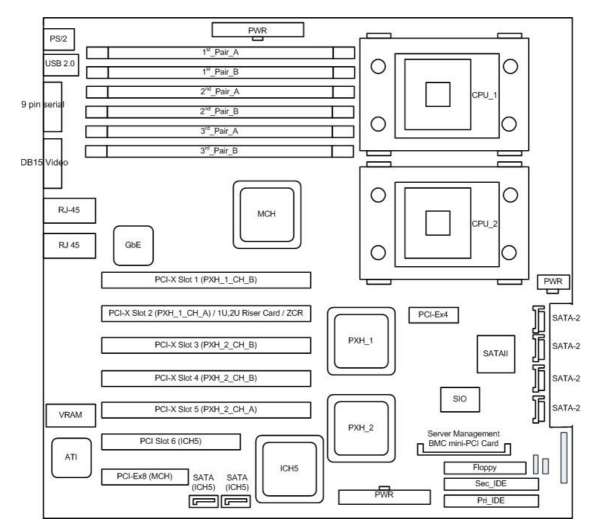
Form Factor

- ✤ SSI form factor with size: 12" X 13" (8 layers)
- ✤ EPS 12V power connectors (24pin + 8pin)

System Management

- Baseboard Management Controller (BMC) system management solution
- BMC ready for IPMI 1.5 with Arima Scorpio card [optional]

1.5 Motherboard Layout [major components]



The following diagram indicates all the major components of the motherboard.



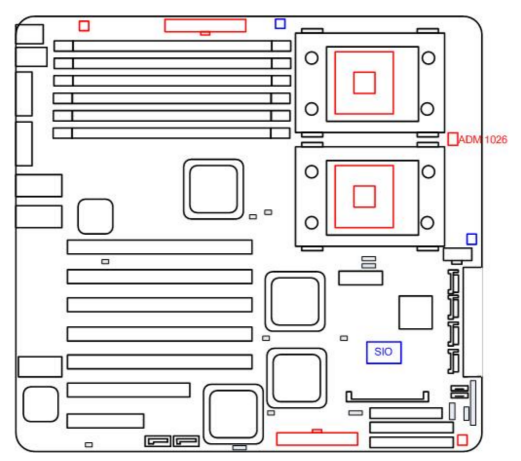
Alternative use of PCI-X Slot 2: For the LH500-V model, PCI-X Slot 2 can be used for 1U/2U riser card and Adaptec ZCR (zero channel RAID) card. For the LH500-F model, PCI-X Slot 2 can be used for Adaptec ZCR card.

1.6 Hardware Monitor

Two kinds of hardware monitoring are provided with the motherboard.

An ADM 1026 chip is used to provide dedicated monitoring of voltages, temperatures and fan RPM. Specifically, it monitors CN30 and CN48's voltages, CPU1 and CPU2's temperatures, and finally, CN36 and CN39's RPM.

A Super I/O chip provides fan RPM monitoring for CN32 and CN34.



Chapter 2. Hardware Installation

2.1 Mounting the motherboard

!INSTALLATION WARNING!

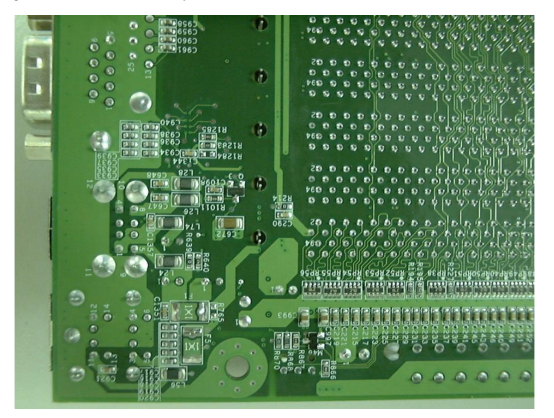
Use Caution When Installing the ServerBoard into the System Chassis

The components underneath the PS/2 Mouse/Keyboard connectors around the mounting hole are very FRAGILE and can be knocked off of their soldered positions, resulting in IRREPARABLE DAMAGE during installation when sliding the board into a system chassis.

Gently install the ServerBoard into the chassis, and use a Mylar Sheet to cover and protect the underside of the ServerBoard during installation. Take care NOT to scrape the bottom of the ServerBoard on the chassis stand-offs and mounting holes.

These components are necessary for many different operations, including the Mouse and the Keyboard. If you damage any of these chips, one of the symptoms is that the ServerBoard will NOT respond to key strokes through the PS/2 port and the ServerBoard will have to be replaced. Other symptoms include the loss of response or functionality in any of the rear I/O ports. Contact your authorized dealer for more information.

The Damage noted here in this WARNING may require the ServerBoard to be replaced. Due to the Nature of the Damage, this may be considered **Out-of-Warranty Damage**. Make certain that ALL documented procedures are followed correctly.



2.2 Installing the processor

LH500 operates best when dual Intel Xeon processors are in use. When using only one processor, install it in CPU_1 socket.

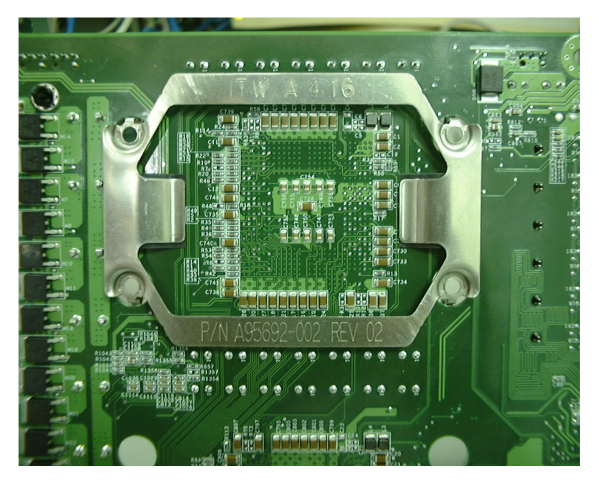


We discourage you from installing in the CPU_2 socket if you have only one processor to install. The result may be unpredictable.

Procedure:

First read the instructions that comes with the CPU Then consult the following the instructions which is specific to the installation for 1U system.

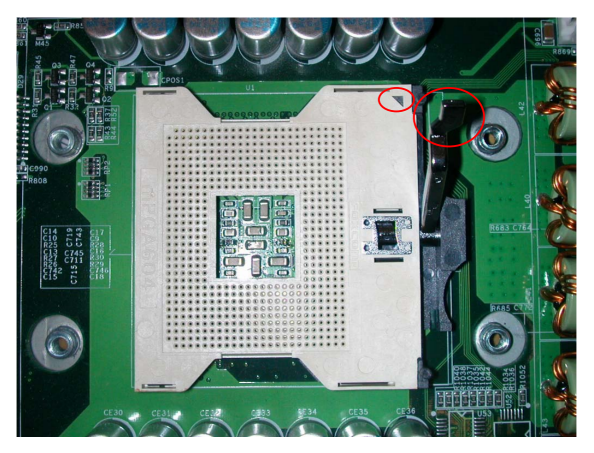
1. Flip over the motherboard and install the backplate. There are four holes around each CPU socket; align the backplate with the four holes around the CPU socket, insert the backplate from the back of the motherboard through the four holes. The backplate should now clamp onto the motherboard.

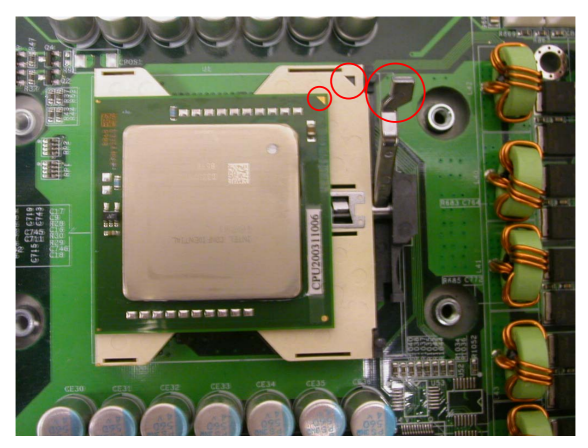




A good quality backplate should have tape over some parts of it that prevents electrical damage. Whenever possible, use high quality backplates to prolong the life of your motherboard.

2. Lift up the lever and locate the triangle marking on the CPU and CPU socket. Refer to the following picture.



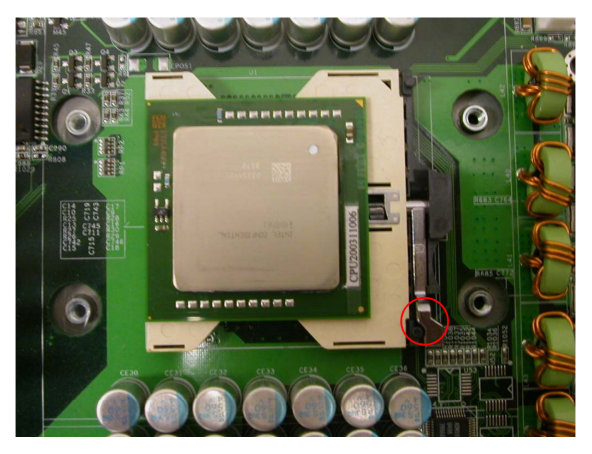


3. Place the CPU with the correct orientation (B) as shown in the following pictures. The lever is still up and the two triangles are in the same corner.



The CPU will not fit if the orientation is wrong. Do not try to force the CPU into the socket; it could result in irreparable damage to the CPU.

4. Lower the socket locking lever in place.



5. Now, rest the motherboard into the chassis, align the four holes of the backplate with the four bolts of the chassis.



We do not recommend you to apply thermal grease at this point of the installation. The heatsink provided already has thermal grease on the bottom for your convenience. Do not apply more thermal grease if it is already present. Too much thermal grease will spill onto the CPU circuit and damage the CPU.

6. Mount the CPU heatsink to the top of the CPU and socket. Align the screws of the heatsink with the four holes of the backplate and the chassis bolts, then fasten them securely.



Repeat the steps for the installation of another CPU.

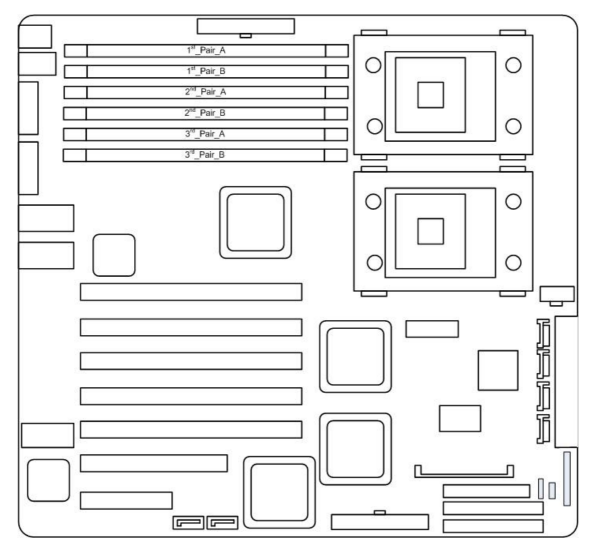


Heatsink not included in the package.

2.3 Installing the memory

2.3.1 DIMM combination

The following diagram indicates the locations of memory sockets, captioned 1st_Pair_A through 3rd_Pair_B.



Types of memory supported:

Six sockets of 184-pin 2.5Volt DDR DIMM supporting DDR-333/266.

As indicated on the diagram, they are running on dual channel memory bus and two-way interleaved memory banks. Therefore, the memory must be INSTALLED IN PAIRS. The first pair must be installed in the "1st_Pair_A" and "1st_Pair_B" locations as indicated in the diagram. The second pair must be installed in the "2nd_Pair_A" and "2nd_Pair_B" locations, and so on. Be sure that every memory pair is of the same speed, size and rank.

DDR memory types are determined by two factors: speed and rank. LH500 supports DDR 333/266 speed in both single/dual rank. The rank of your memory could impact the effectiveness of the motherboard. Table 1 indicates the setup that LH500 has been tested on.



The number of memory chips and how they are stacked on a memory module do not indicate the rank of that memory module. The only way to determine the rank of a memory module is to contact the memory manufacturer for its specification.

The first row reads: if you use 1 pair of DDR of type single rank, install in 1st_Pair slots.

Table 1.				
Memory Configuration	3 rd _Pair	2 nd _Pair	1 st _Pair	
1 pair of single rank			single rank	
1 pair of dual rank			dual rank	
2 pairs of single rank		single rank	single rank	
1 pair of single rank 1 pair of dual rank		dual rank	single rank	
2 pairs of dual rank		dual rank	dual rank	
3 pairs of single rank	single rank	single rank	single rank	
2 pairs of single rank 1 pair of dual rank	dual rank	single rank	single rank	
*1 pair of single rank 2 pairs of dual rank	dual rank	dual rank	single rank	
*3 pairs of dual rank	dual rank	dual rank	dual rank	

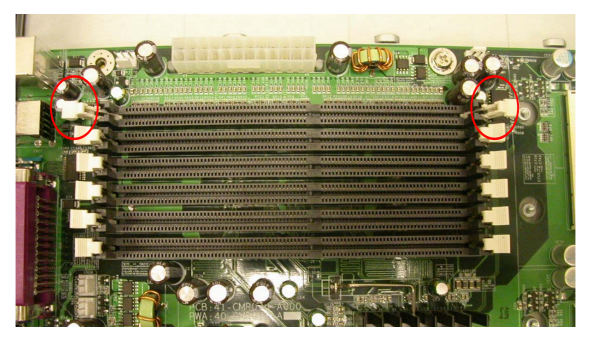
*These configurations using DDR 333 are not recommended by Intel®.



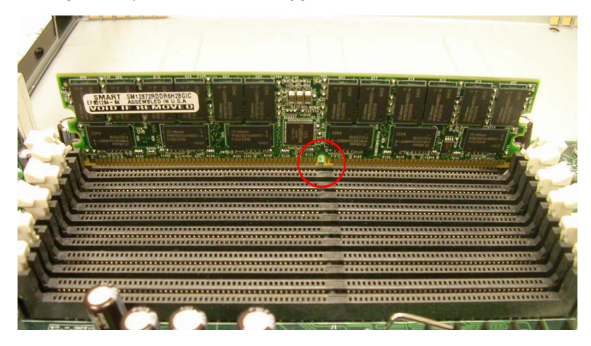
Any configuration other than the recommended is not guaranteed to work. Please refrain from using those configurations as we cannot provide technical support on them.

2.3.2 Installing DIMM modules

1. Open up the brackets:



2. Line up the memory with socket. Make sure the gap fits into the socket.



3. Push in the memory stick until bracket can be closed securely onto the stick. Make sure the brackets hold onto the memory module.





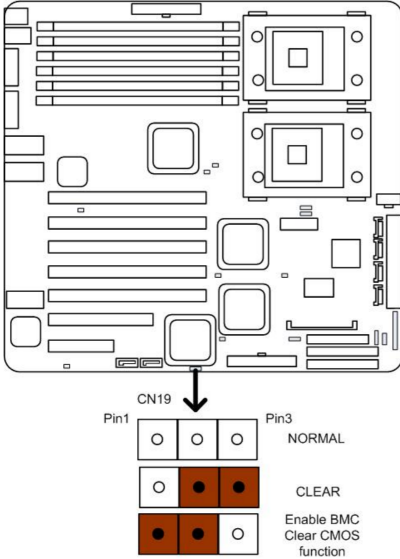
These pictures only show one memory stick but remember to install them in pairs.

2.4 Jumpers Configuration

2.4.1 Clear CMOS header

Header CN19 controls CMOS setting. Position your motherboard as it appears in the following diagram. Pin 1 is on the side of PCI slots, whereas pin 3 is on the side of the power supply connectors. To clear CMOS:

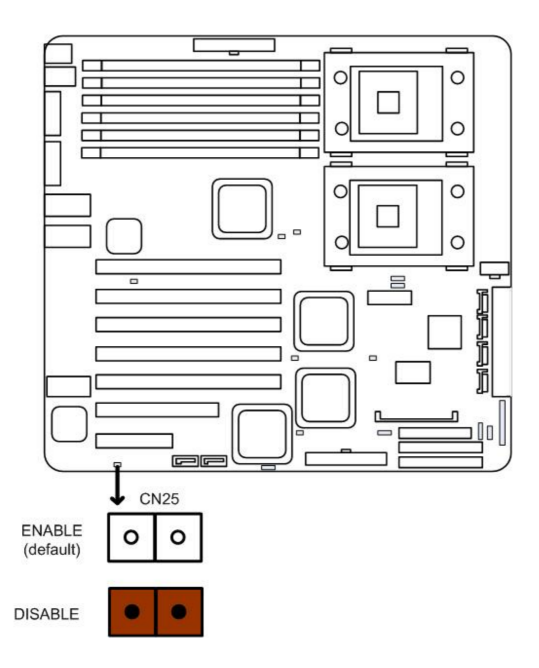
- 1. Turn off the system.
- 2. Short pin 2 and pin 3 using a jumper for a few seconds.
- 3. Take out the jumper.
- 4. Turn on the system and reconfigure the BIOS.



2.4.2 Enable onboard VGA header

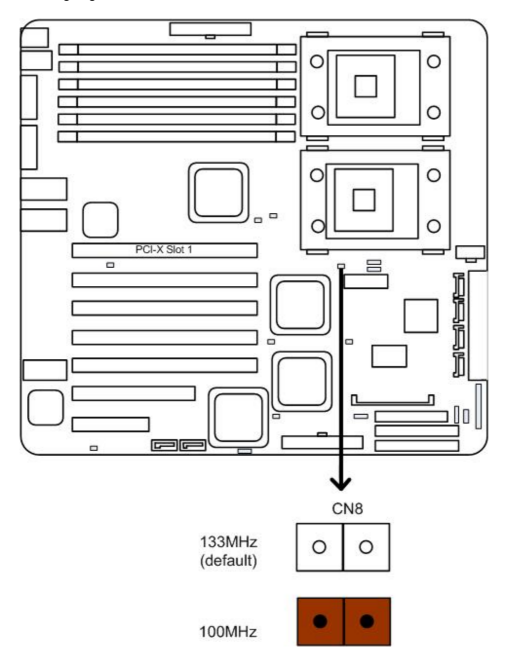
Header CN25 controls the onboard VGA setting.

When CN25 is open, no jumper, VGA is enabled. When CN25 is on, VGA is disabled. Refer to the following diagram for CN25 location:



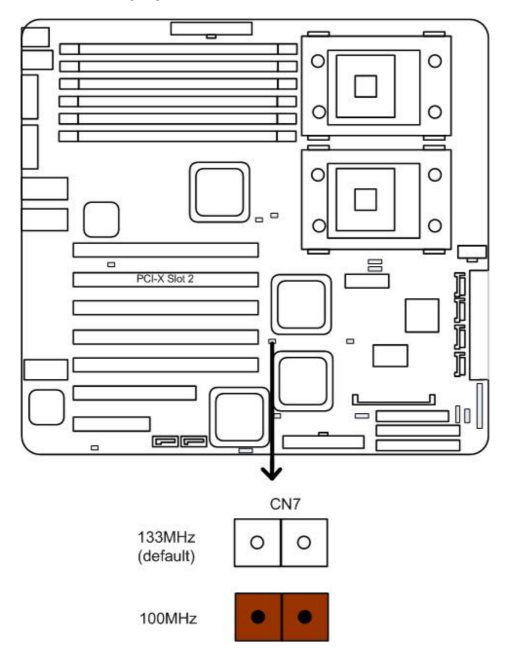
2.4.3 PCI-X Slot 1 Jumper Setting:

Header CN8 controls PCI-X Slot 1 setting. When CN8 is open, slot 1 is set to 133MHz. When CN8 is on, slot 1 is set to 100MHz. The frequencies describe here are maximum operating frequencies. If PCI-X channel is shared with other devices, then maximum operating frequency cannot be achieved. Refer to the following diagram for the location of CN8.



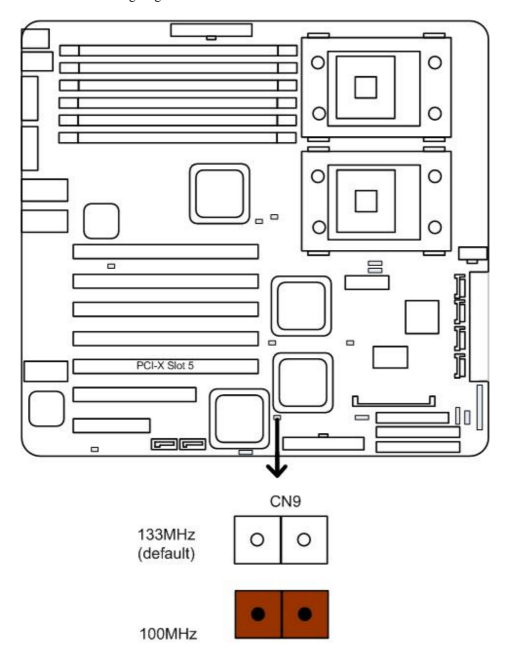
2.4.4 PCI-X Slot 2 Jumper:

Header CN7 controls PCI-X Slot 2 setting. When CN7 is open, no jumper, slot 2 is set to 133MHz. When CN7 is on, slot 2 is set to 100MHz. The frequencies describe here are maximum operating frequencies. If PCI-X channel is shared with other devices, then maximum operating frequency cannot be achieved. Refer to the following diagram for the location of CN7.



2.4.5 PCI-X Slot 5 Jumper:

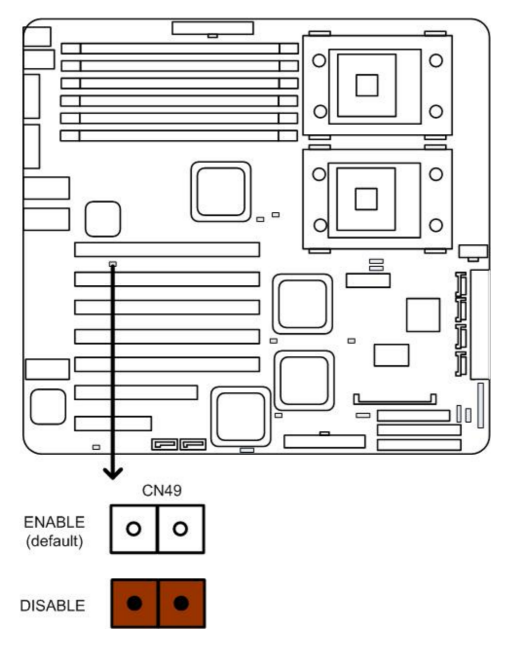
Header CN9 controls PCI-X Slot 5 setting. When CN9 is open, no jumper, slot 5 is set to 133MHz. When CN9 is on, slot 5 is set to 100MHz. The frequencies describe here are maximum operating frequencies. If PCI-X channel is shared with other devices, then maximum operating frequency cannot be achieved. Refer to the following diagram for the location of CN9.



2.4.6 LAN 82546GB

Header CN49 controls the LAN 82546GB activation. When CN49 is open, no jumper, LAN 82546GB is enabled.

When CN49 is on, LAN82546GB is disabled. Refer to the following diagram for the location of CN49.



2.5 Power Supply

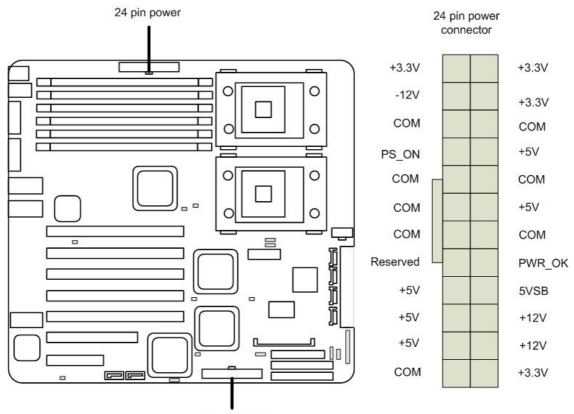
2.5.1 ATX 24-pin power connector

There are two 24 pin power connectors on the motherboard. Only one is needed to make the motherboard operational. The redundancy is built-in for your convenience; you may choose either one to hook up depending on the layout of your system chassis. The 24-pin connector provides power to the motherboard and the 8-pin connector provides power to the CPU. So both must be connected for the system to run properly.

Be sure to plug the power supply connector in the right direction. Failure to do so could cause damage to the motherboard.

Make sure your power supply can support at least 2 amps standby power for the Advanced Configuration and Power Interface (ACPI) functions.

Refer to the following diagram for the connector locations and orientations.



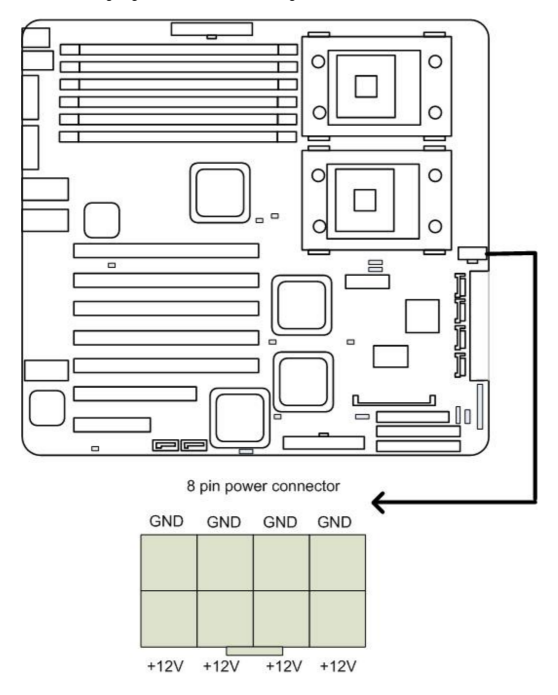
24 pin power



Make sure the AC adapter is not plugged into the wall outlet during installation. The electric current could damage the motherboard.

2.5.2 ATX 8-pin power connector

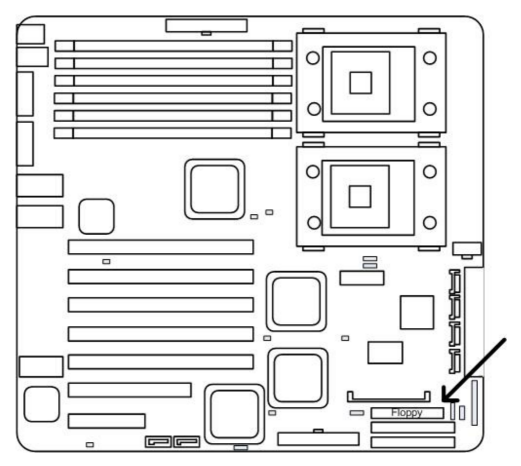
The 8-pin connector provides dedicated power to the CPU. Refer to the following diagram for its location and configuration.



2.6 Cables & Connectors

2.6.1 Floppy disk drive connector

The following diagram indicates the location of the floppy drive connector:



To install the floppy drive, first refer to the instructions that come with the floppy drive. Then consult the instructions here.

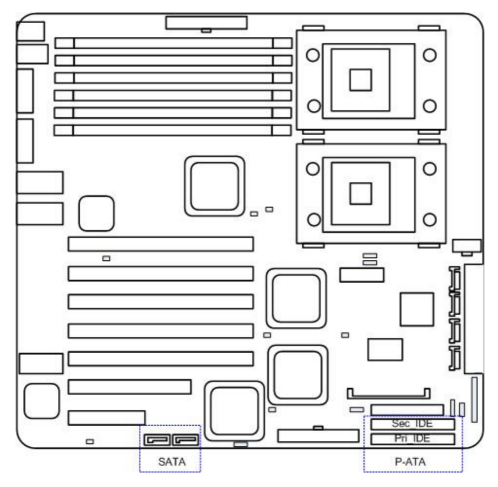
Attaching a floppy drive can be done in a similar manner to an IDE drive. Most of the current floppy drives on the market require that the cable be installed with the colored stripe positioned next to the power connector. In most cases, there will be a key pin on the cable, which will force proper connection of the cable.

The motherboard supports only one floppy connector, but the connector can support up to two floppy drives. Below are some symptoms of incorrectly installed floppy drives. Wrong installation should not cause severe damage but it may cause your system to freeze or crash when trying to read and/or write to the floppy diskette.

Diagnosing an incorrectly installed floppy drive

Drive is not automatically detected.	Usually caused by faulty cables, cables put in backwards or a bad floppy drive or motherboard. Try another floppy drive to verify the problem if the cable is properly installed or try replacing the actual cable. Also check to see if the onboard floppy controller is enabled in the BIOS setup.
Drive Fail message at boot-up.	The cable, floppy drive or motherboard may be faulty. Try another drive or cable to verify.
Drive does not power on.	Check power cable and cabling. Maybe a bad power supply or drive cable problem.
Drive activity light is constantly on.	Usually signifies that the cable on the drive is on backwards, which is a common issue. Reverse the cable on the floppy drive end and try again.

2.6.2 IDE connectors



The following diagram indicates the location of the IDE connectors:

As always, read the instructions that come with the IDE drive and then consult the instructions here.

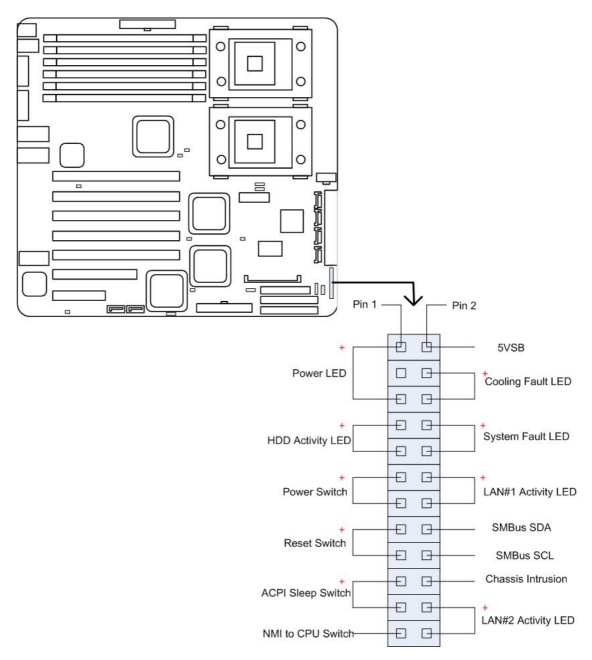
For Parallel ATA, installing IDE drives has become simpler over the years. The cables are now "keyed" to guide the user to the correct installation configuration. Each IDE connector can support two IDE drives. For the first IDE drive you want to use the Pri_IDE connector (setting the drive to Master). For the second IDE drive you can either use the connector (in which case, the second IDE drive should be set to Slave) or you use the Sec_IDE connector (in this case, set the second IDE drive to Master).



Remember to set BIOS to match the configuration that you implement here. Go to Advanced Menu section of BIOS for detail.

2.6.3 Front Panel Connectors

You can find the pin number on the corner of the pin block. Pin 2 is located closer to the outer edge of the motherboard than pin 1. Pin 34 is closer to the outer edge of the motherboard than pin 33. The red + indicates the anode, or the +5V. The opposite pin, then, indicates the cathode or the ground.



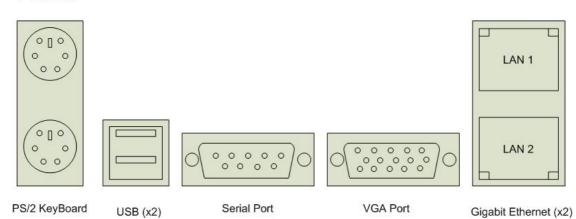
Power LED:	This 3-pin connector attaches to the power LED.
HDD Activity LED:	This 2-pin connector attaches to the LED of the hard disk. The LED lights up when HDD is active.
Power Switch:	This 2-pin connector attaches to the power button of the system.
Reset Switch:	This 2-pin connector attaches to the case-mounted reset switch for rebooting your computer without turning on/off your power switch.
ACPI Sleep Switch:	This 2-pin connector connects to the switch that can take the system into standby mode when pressed.
NMI to CPU Switch:	This 1-pin connector connects to the switch that send Non-Maskable Interrupt to the CPU. User can customize the button to perform a particular function.
5 VSB:	This connector provides the user with power to any extra devices that uses 5 volt power.
Cooling Fault LED:	This connector connects to the LED that lights up when a problem arises with cooling system.
System Fault LED:	This connector connects to the LED that lights up when a problem arises with the system.
LAN#1 Activity LED:	This connector connects to the LED that lights up when there is activity on the LAN 1 port.
SMBus SDA:	A private bus to BMC chip for serial data, for use with BMC only.
SMBus SCL:	A private bus to BMC chip for serial clock, for use with BMC only.
Chassis Intrusion:	This connects to the mechanical switch that indicates whether the chassis had been opened. User can activate it if desired.
LAN#2 Activity LED:	This connector connects to the LED that lights up when there is activity on the LAN 2 port.

Pin-27 to Pin-34 are reserved for OEM purpose

2.6.4 Rear Panel I/O ports

The following illustration displays the motherboard I/O port array.

PS/2 Mouse



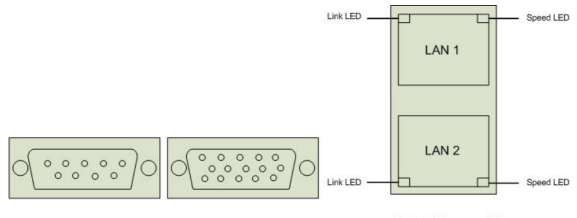
Type of Port	Function
PS/2 Mouse connector	The system will direct IRQ12 to the PS/2 mouse if one is detected. If not detected, IRQ12 can be used for expansion slot.
PS/2 Keyboard connector	This connection is for a standard keyboard using a PS/2 plug (mini DIN). This connector will not allow standard AT size (large DIN) keyboard plugs. You may use a DIN to mini DIN adapter on standard AT keyboards.
USB Port 1 & 2	Two external USB 2.0 ports that allow simultaneous connections of 2 USB devices.
Serial Port connector (9-pin male)	This serial port can be used for pointing devices or other serial devices. See BIOS setup.
VGA connector (15-pin female)	The VGA port connects display devices such as a monitor. See the BIOS setup.
Gigabit Ethernet Port 1 & 2	These ports are RJ-45. The motherboard uses Intel 82546GB Anvik2 dual channel Gigabit Ethernet Controller, depending on the manufacturing option.

2.6.5 Back Panel LAN LED

Back Panel LAN LED:

header CN52 and CN53 control front panel LAN LED settings. It allows the user to monitor LAN activities from the front of the system.

State of Link	Link LED (green)	Speed LED (green/yellow)
No link	OFF	OFF
Link @ 10Mbps	ON	OFF
Link @ 100Mbps	ON	Green
Link @ 1000Mbps	ON	Yellow
activity	BLINK	



Serial Port

VGA Port

Gigabit Ethernet (x2)

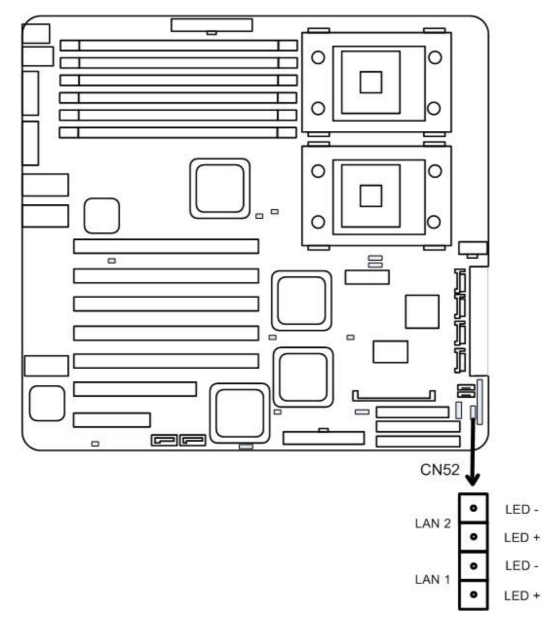
2.6.6 Front Panel LAN LED Connector

Header CN52 controls the front panel LAN LED activation. Front panel LAN LED are meant to show link and activity. When link is established, the LED stays on. When LAN transfer is in progress, the LED flashes.

To activate the front panel LAN LED, connect the LED wires to CN52.

Each front panel LAN LED requires 2 pins; CN52 has 4 pins, therefore supports two LAN LED connections.

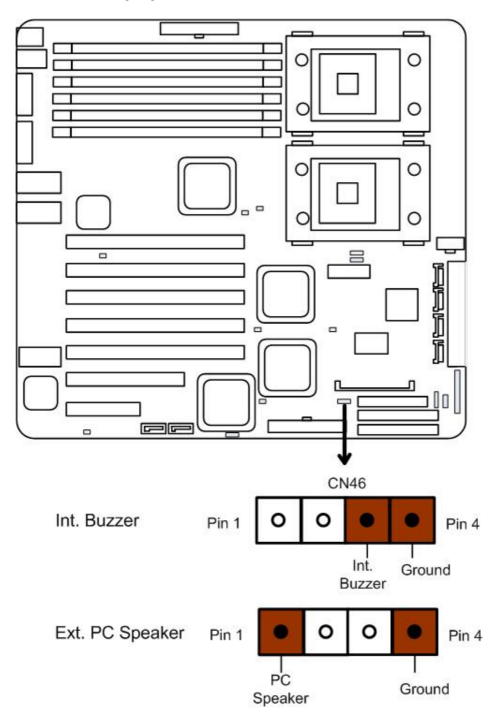
Refer to the following diagram for the location and orientation of header CN52.



2.6.7 System Speaker Connector

Header CN46 controls the speaker activation.

To activate the system speaker, connect the speaker wire to CN46. Refer to the following diagram for the location of CN46.

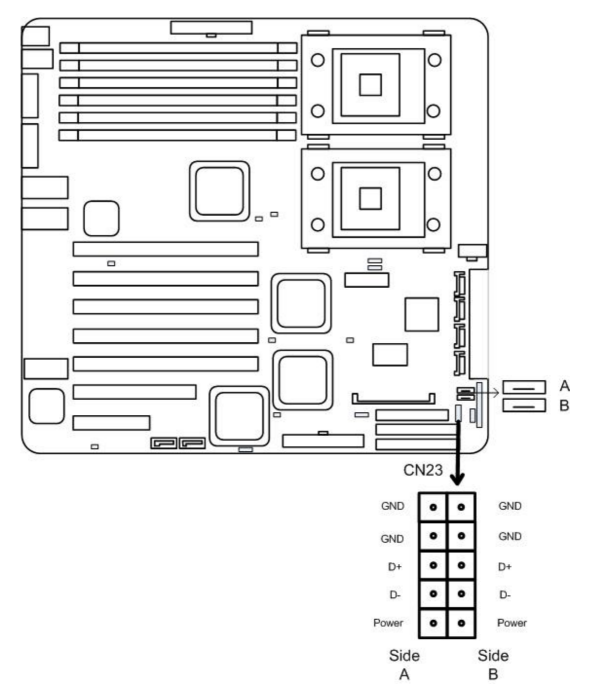


2.6.8 Front USB Connector

Header CN23 controls the two front USB connections.

To activate the front USB, connect the two USB wire to CN23. Each USB wire requires 4 pins; CN23 has 9 pins, therefore supports two USB connections. The one extra pin is for chassis ground use.

Refer to the following diagram for the location of CN23.

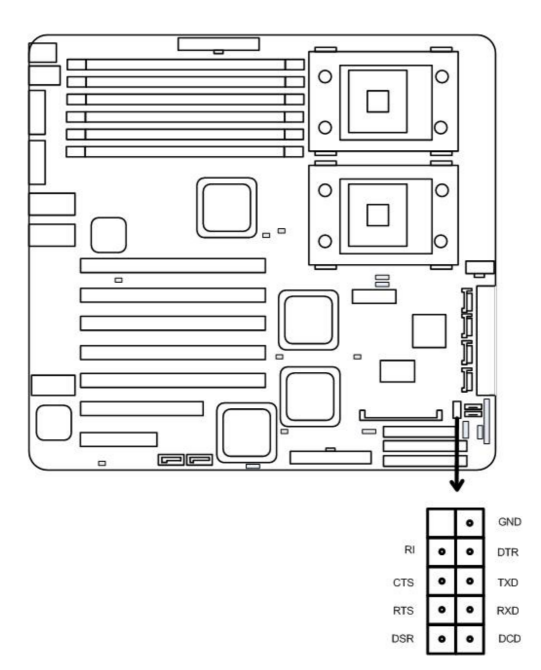




Side A shares the same bus as USB A, therefore two USB devices cannot use side A and USB A together. Only one device will work at a time. The same goes for Side B and USB B.

2.6.9 Front Panel Serial Port Connector

Header CN29 controls the activation of front panel serial port. In the specification, front panel serial port is COM2, the back panel is COM1. Refer to the following diagram for location and orientation of CN29.



CHAPTER 3. BIOS SETUP

This chapter discusses the PhoenixBIOS setup program built into the ROM BIOS.

BIOS is the basic input/output system, the firmware on the motherboard that enables the hardware to interface with the software. The setup program allows the users to modify the basic system configurations according to their needs. The configuration is then stored in battery-backed NVRAM so that it retains the configuration when the power is turned off. The PhoenixBIOS installed in the motherboard's ROM is a custom version of an industry standard BIOS.

The rest of the chapter will list all the menus and sub-menus in the BIOS. Along with them, you can also find the list of possible values for any configurable item in the BIOS.

3.1 ENTERING BIOS SETUP

The PhoenixBIOS is activated when the system powers on. The BIOS reads the system information contained in the CMOS and begins the process of checking out the system and configuring it. After finishing configuring the whole system, BIOS will seek an OS on disk and turn over control of the system to the OS found.

While BIOS is in control, the Setup menu can be accessed by pressing the $\langle F2 \rangle$ key when the following message appears briefly at the bottom of the screen during Power On Self Test: "Press $\langle F2 \rangle$ to enter SETUP."

3.2 Using Setup

KEY	FUNCTION			
Up Arrow ↑	Move to the previous item.			
Down Arrow \downarrow	Move to the next item.			
Left Arrow \leftarrow	Move to the previous menu.			
Right Arrow \rightarrow	Move to the next menu.			
Esc	In the submenu: Exit the submenu. In the main menu: Exit without saving.			
Enter	Select the item. A pop-up window will appear to allow setting of the item's value. If the item has a 4in front of it, it means that the item leads to a submenu. Pressing <enter> will take you to the sub-menu.</enter>			
PgUp	Increase the numeric value or goes to the previous setting value.			
PgDn	Decrease the numeric value or goes to the next setting value.			
+	Increase the numeric value or goes to the previous setting value.			
-	Decrease the numeric value or goes to the next setting value.			
F1	General help on setup navigation keys. Press <f1> key to pop up a small help window that describe the appropriate keys to use and the possible selections for the highlighted item. To exit the Help Window, press <esc> key or <f1> key again.</f1></esc></f1>			
F9	Setup Defaults.			
F10	Save and Exit.			

The following table provides details about how to navigate the Setup program using keyboard.

3.3 Troubleshooting

In case the system cannot be booted after some changes in BIOS, use the clear CMOS jumper setting to reset the BIOS to default. To avoid such problem, configure only the items that you thoroughly understand and refrain from modifying the default chipset settings.

3.4 Main Menu:

PhoenixBIOS Setup Utility							
Main	Advanced	Security	Power	r	Boot	Exit	
							Item Specific Help
System Time System Date		[12:59:59] [11/30/2002]					<tab>, <shift-tab>, or <enter> selects</enter></shift-tab></tab>
Legacy Diskette A	.:	[1.44/1.25 MB 31/2]				field.
 IDE Pri./ATA Ma IDE Pri./ATA Sla IDE Sec./ATA Ma IDE Sec./ATA Sla SATA Port 0 Mas SATA Port 1 Slav Boot Features 	ve [Nor aster [200 ave [Nor ter	le] GB]					
. System Memory: . Extended Memory:		624 KB 1047040 KB					
- F	Select Item Select Menu	-/+ Change Values Enter Select► Sub-M			tup Defaul ave and E		

The following table shows the items that you can customize on the Main menu page:

Item	Options	Description
System Time	No options.	Shows the time of the day in the format of Hour/Min/Sec.
System Date	No options.	Shows the date in the format of MM/DD/YYYY.
Legacy Diskette A	Disabled 360 Kb 1.2 MB 720 Kb 1.44/1.25 MB 2.88 MB	Selects floppy type. Note that 1.25 MB 3½" references a 1024 byte/sector Japanese media format. The 1.25 MB, 3½" diskette requires a 3-Mode floppy-disk drive.
System Memory	No options.	This item is not configurable to user.
Extended Memory	No options.	This item is not configurable to user.

3.4.1 IDE Channel sub-menu:

When there is a drive installed on an IDE or SATA, the sub menu will look like the following:

Main	PhoenixBIOS Setup Utility	
	Item Specific Help	
Type: Total Sectors: Maximum Capacity: Multi-Sector Transfers: LBA Mode Control: 32 Bit I/O: Transfer Mode: Ultra DMA Mode:	[Auto] LBA Format 390721968 200GB [16 Sectors] [Enabled] [Disabled] [FPIO 4 / DMA 2] [Disabled]	User = you enter parameters of hard disk drive installed at this connection. Aut = autotypes hard disk drive install here. 1- 39 = you select pre- determined type of hard-disk drive installed here. CD- ROM = a CD-ROM drive is installed here ATAPI Removable = removable disk drive is installed here.
F1 Help $\uparrow \downarrow$ Select IESC Exit $\leftarrow \rightarrow$ Select		

The following table shows the items that you can customize on the IDE/SATA sub-menu page:

Item	Options	Description
Туре	Auto None ATAPI Removable CD-ROM IDE Removable Other ATAPI User	User = you enter parameters of hard disk drive installed at this connection. Auto = autotypes hard disk drive installed here. 1-39 = you select pre-determined type of hard-disk drive installed here. CD-ROM = a CD-ROM drive is installed here. ATAPI Removable = removable disk drive is installed here.
Multi-Sector Transfers	Disabled 2 sectors 4 sectors 8 sectors 16 sectors	Specify the number of sectors per block for multiple sector transfers. 'Max' refers to the size the disk returns when queried.
LBA Mode Control	Disabled Enabled	Enabling LBA causes Logical Block Addressing to be used in place of Cylinders, Heads & Sectors.
32 Bit I/O	Disabled Enabled	This setting enables or disables 32 bit IDE data transfers.

Transfer Mode	Standard Fast PIO 1 Fast PIO 2 Fast PIO 3 Fast PIO 4 FPIO 3/ DMA 1 FPIO 4/ DMA 2	Select the method for moving data to/from the drive. Autotype the drive to select the optimum transfer mode.
Ultra DMA Mode	Disabled Mode 0 Mode 1 Mode 2 Mode 3 Mode 4 Mode 5	Selects the Ultra DMA mode used for moving data to/from the drive. Autotype the drive to select the optimum transfer mode.



All the IDE Channel sub-menus and SATA sub-menus have the same sub-menu layout as the one shown above..

3.4.2 Boot Feature sub-menu:

PhoenixBIOS Setup Utility Main	
Boot Features	Item Specific Help
Floppy check:[Disabled]Summary screen:[Disabled]Boot-time Diagnostic Screen:[Enabled]QuickBoot Mode:[Enabled]Extended Memory Testing:[Just Zero it]	Enabled Verifies floppy type on boot; disabled speeds boot.
F1 Help $\uparrow \downarrow$ Select Item-/+ Change ValuesF9 Setup DefaultsESC Exit $\leftarrow \rightarrow$ Select MenuEnter Select \blacktriangleright Sub-MenuF10 Save and Exit	

The following table shows the items that you can customize on the Boot Features sub-menu page:

Item	Options	Description
Floppy check	Disabled Enabled	Enabled verifies floppy type on boot; disabled speeds up boot process.
Summary screen	Disabled Enabled	Display system configuration on boot.
Boot-time Diagnostic Screen	Disabled Enabled	Display the diagnostic screen during boot.
QuickBoot Mode	Disabled Enabled	Allows the system to skip certain tests while booting. This will decrease the time needed to boot the system.
Extended Memory Testing	Normal Just Zero it None	Determines which type of tests will be performed on extended memory (above 1M).

3.5 Advanced Menu:

		PhoenixBIOS Setup	p Utility			
Main	Advanced	Security	Powe	r Boot	Exit	
						Item Specific Help
Multiprocessor S	pecification	[1.4]				
Installed O/S:	•	[WIN2000]				
Reset Configurat		[NO]				
Large Disk Acce	ss Mode:	[DOS]				
Parallel ATA:		[Both]				
Serial ATA:		[Disabled]				
Native Mode Op	eration:	[Auto]				
► Advanced Chipse	at Control					
 Advanced Process 						
► I/O Device Confi						
Console Redirect						
Legacy USB Sup ▶IPMI	oport:	[Enabled]				
· r	Select Item	-/+ Change Values		F9 Setup Defa		
ESC Exit \leftarrow -	→Select Menu	Enter Select►Sub	-Menu	F10 Save and	Exit	

The following table shows the items that you can customize on the Advanced menu page:

Item	Options	Description
Multiprocessor Specification	1.1 1.4	Configures the MP specification revision level. Some operating systems will require 1.1 for compatibility reasons.
Installed O/S	Other Win2000	Select the operating system installed on your system which you will use most commonly. Note: An incorrect setting can cause some operating systems to display unexpected behavior.
Reset Configuration Data	No Yes	Select 'Yes' if you want to clear the extended system configuration data (ESCD) area.
Large Disk Access Mode	Other DOS	Unix, Novell NetWare, or other operating systems, select 'Other'. If you are installing new software and the drive fails, change this selection and try again. Different operating systems require different representations of drive geometries.

Parallel ATA	Disabled Channel 0 Channel 1 Both	Enable the PATA.
Serial ATA	Disabled Enabled	Enable the SATA.
Native Mode Operation	Auto Parallel ATA Serial ATA Both	Choose Native Mode for ATA. Note: Certain OS is not supported under native mode.
Legacy USB Support	Disabled Enabled	Enable support for Legacy Universal Serial Bus

Special Explanation regarding Native Mode, Serial ATA and Parallel ATA:

In native mode, devices are assigned by PCI; it can support up to six devices, four on Parallel ATA, two on Serial ATA. Native mode is the default BIOS selection. It is represented by "Parallel ATA = BOTH", "Serial ATA = Enabled" and "Native Mode Operation = Both".

LH500 also supports legacy mode where devices are assigned by I/O, IRQ. Legacy mode can support up to 4 devices. Legacy mode is enabled by a combination of selections on Native Mode Operation, Serial ATA and Parallel ATA items.

The following list shows the various combinations for legacy mode:

- 1. "Parallel ATA = BOTH", "Serial ATA = "Disabled": in this combination, Parallel ATA supports all four devices on channel 0 and 1.
- 2. "Parallel ATA = channel 0", "Serial ATA = Enabled", "Native Mode Operation = Auto": in this combination, Parallel ATA supports two devices on channel 0 and Serial ATA supports two devices.
- 3. "Parallel ATA = channel 1", "Serial ATA = Enabled", "Native Mode Operation = Auto": in this combination, Parallel ATA supports two devices on channel 1 and Serial ATA supports two devices.

3.5.1 Advanced Chipset Sub Menu

The Advanced Chipset Control Sub Menu looks like the following:

PhoenixBIOS Setup Utility Advanced	
Advanced Chipset Control	Item Specific Help
► PCI Express Device Control Memory Remap Function [Enabled] Memory RAS Feature Control [Standard]	These items determine whether the integrated PCI devices will be enabled in PCI config space.
F1 Help $\uparrow \downarrow$ Select Item-/+ Change ValuesF9 Setup DefaultsESC Exit $\leftarrow \rightarrow$ Select MenuEnter Select \blacktriangleright Sub-MenuF10 Save and Exit	

The following table shows the items that you can customize on the Advanced Chipset sub-menu page:

Item	Options	Description
Memory Remap Function	Disabled Enabled	Remap the memory which as PCI resources
Memory RAS Feature Control	Standard Mirroring Sparing	Select special feature of DIMM Sparing or Memory Mirroring.

3.5.2 PCI Express Device Control Sub Menu

The PCI Express Device Control Sub Menu looks like the following:

PhoenixBIOS Setup Utility Advanced	
PCI Express Device Control	Item Specific Help
Force Compliance Mode[Enabled]PCI-E port A Device 2:[Auto]PCI-E port A1 Device 3:[Auto]PCI-E port B Device 4:[Auto]PCI-E port B1 Device 5:[Auto]PCI-E port C Device 6:[Auto]PCI-E port C1 Device 7:[Auto]	Force PCI Express v1.0 Compatibility Mode this PCI-E Port A by setting item to the desired value.
F1 Help $\uparrow \downarrow$ Select Item-/+ Change ValuesF9 Setup EESC Exit $\leftarrow \rightarrow$ Select MenuEnter Select \blacktriangleright Sub-MenuF10 Save a	

The following table shows the items that you can customize on the PCI Express Device Control sub-menu page:

Item	Options	Description
Force Compliance Mode	Enabled Disabled	Enable or Disable PCI-E compliance mode by setting item to the desired value.
PCI-E port A Device 2 ~ PCI-E port C1 Device 7	Auto Disabled Enabled Force PCI Express v1.0	Force PCI Express v1.0 Compatibility Mode this PCI-E Port by setting item to the desired value.

3.5.3 Advanced Processor Options Sub Menu

The Advanced Processor Options Sub Menu looks like the following:

PhoenixBIOS Setup Utility	
Advanced	
Advanced Processor Options	Item Specific Help
Hyper Threading Technology [Enabled]	Enables 2 nd Logical Processor.
	This is applicable only for Hyper-Threading supported Operating System. Check with OS vendor for detail.
F1 Help ↑↓ Select Item -/+ Change Values F9 Setup Defaults ESC Exit ←→Select Menu Enter Select ► Sub-Menu F10 Save and Exit	

The following table shows the items that you can customize on the Advanced Processor sub-menu page:

Item	Options	Description
Hyper Threading Technology	Disabled Enabled	Enables 2 nd Logical Processor. This is applicable only for Hyper-Threading supported Operating System. Check with OS vendor for detail.

3.5.4 I/O Device Configuration Sub Menu

The I/O Device Configuration Sub Menu looks like the following:

Adv	PhoenixBIOS Setup Utility	у	
	I/O Device Configuration		Item Specific Help
Serial port A: Base I/O Address: Interrupt:	[Enabled] [3F8] [IRQ 4]		Configure serial port A using options:
Serial port B: Base I/O Address:	[Enabled] [2F8]		[Disabled] No configuration
Interrupt: Floppy disk controller:	[IRQ 3] [Enabled]		[Enabled] User configuration
			[Auto] BIOS or OS chooses configuration
			(OS Controlled) Displayed when controlled by OS
F1 Help $\uparrow \downarrow$ Selec ESC Exit $\leftarrow \rightarrow$ Selec		F9 Setup Defaults F10 Save and Exit	

The following table shows the items that you can customize on the I/O Device Configuration sub-menu page:

Item	Options	Description
Serial port A or Serial port B	Disabled Enabled Auto	Configure serial port using options: [Disabled]: No configuration. [Enabled]: User configuration. [Auto]: BIOS or OS chooses configuration. (OS controlled): Displays when controlled by OS.
Serial Port Base I/O Address	3F8 2F8 3E8 2E8	Set the base I/O address for serial port.
Serial Port Interrupt	IRQ 3 IRQ 4	Set the interrupt for serial port.
Floppy disk controller	Disabled Enabled Auto	Configure using options: [Disabled]: No configuration. [Enabled]: User configuration. [Auto]: BIOS or OS chooses configuration.

3.5.5 Console Redirection Sub Menu

The Console Redirection Sub Menu looks like the following:

Ad	PhoenixBIOS Setup Utility vanced	
	Console Redirection	Item Specific Help
Com Port Address Baud Rate Console Type Flow Control Console connection Continue C.R. after POS	[Disabled] [19.2K] [PC ANSI] [CTS/RTS] [Direct] T [Off]	If enabled, it will use a port on the motherboard.
F1 Help $\uparrow \downarrow$ Select ESC Exit $\leftarrow \rightarrow$ Select	tt Item -/+ Change Values F9 Setup Defaults ect Menu Enter Select►Sub-Menu F10 Save and Exit	

The following table shows the items that you can customize on the Console Redirection sub-menu page:

Item	Options	Description
Com Port Address	Disabled On-board COM A On-board COM B	If enabled, it will use a port on the motherboard.
Baud Rate	300 1200 2400 9600 19.2K 38.4K 57.6K	Enables the specified baud rate.
Console Type	VT100 VT100, 8bit PC-ANSI, 7bit PC-ANSI VT100+ VT-UTF8	Enables the specified console type.
Flow Control	None XON/XOFF CTS/RTS	Enables flow control
Console connection	Direct Via modem	Indicate whether the console is connected directly to the system or a modem is used to connect.
Continue C.R. after POST	Off On	Enables Console Redirection after OS has loaded.

3.5.6 IPMI Sub Menu

The IPMI Sub Menu looks like the following:

	PhoenixBIOS Setup Utility	
Adva	nced	
	IPMI	Item Specific Help
BMC/Scorpio Configuratio	n	Display IP Address
IP Address	[192.168.254.001]	
Subnet Mask	[255.255.255.000]	
Default Gateway	[192.168.254.254]	
IPMI Specification Version	(Unknown)	
BMC Firmware Version	(Unknown)	
System Event Logging	[Enabled]	
Existing Event Log number	0	
Remaining Event Log num	ber (Unknown)	
Event Log Control		
SYS Firmware Progress	[Disabled]	
BIOS POST Errors	[Enabled]	
BIOS POST Watchdog	[Disabled]	
OS boot Watchdog	[Disabled]	
Timer for loading OS (n	nin) [10]	
Time out action	[No Action]	
Date Format to show	[MM DD YYYY]	
Date Separator	[.]	
F1 Help ↑↓ Select I		
ESC Exit $\leftarrow \rightarrow$ Select	Menu Enter Select► Sub-Menu F10 Save and Exit	

The following table shows the items that you can customize on the IPMI sub-menu page:

Item	Options	Description
IP Address Subnet Mask Default Gateway	No options.	Display/Set IP Address, Subnet Mask, and Gateway.
System Event Logging	Disabled Enabled	Enable/Disable IPMI event logging. Disabling will still log events received via the system interface.
SYS Firmware Progress	Disabled Enabled	Enabling this selection will log POST Progress.
BIOS POST Errors	Disabled Enabled	Enabling this selection will log POST errors.
BIOS POST Watchdog	Disabled Enabled	Enabling this selection will enable POST watchdog.
OS boot Watchdog	Disabled Enabled	Enabling this selection will enable OS Boot watchdog.
Timer for loading OS (min)	1~100	Timer value for watchdog timer.
Time out action	No Action Reset Power Off Power Cycle	Determines what action to take if OS fails to boot.

Date Format to show	MM DD YYYY DD MM YYYY YYYY MM DD	Choose how you want the data field to be shown.
Date Separator	/	Choose which character to use in date entries.



To learn more about the IPMI selections, refer to a separate Arima IPMI manual for detailed usage.

3.6 Security Menu:

		PhoenixBIOS Setu	ıp Utility			
Main	Advanced	Security	Power	Boot	Exit	
						Item Specific Help
Supervisor Passw	ord Is:	Clear				
User Password Is:	:	Clear				Supervisor Password controls access to the
Set Supervisor Pa	ssword:	[Enter]				setup utility.
Set User Passwor	d:	[Enter]				
F1 Help ↑↓	Select Item	-/+ Change Value	ng 1	F9 Setup Default	6	
· r	→Select Menu	Enter Select► Su		F10 Save and Ex		

The following table shows the items that you can customize on the Security menu page:

Item	Options	Description
Supervisor Password Is	Clear Set	Displays the password if there is one.
User Password Is	Clear Set	Displays the password if there is one.
Set Supervisor Password	Enter	Supervisor Password controls access to the setup utility.
Set User Password	Enter	*Note: to use this feature, you must first set supervisor password.

3.7 Power Menu:

		PhoenixBIOS Setu	ıp Utility				
Main	Advanced	Security	Powe	r	Boot	Exit	
							Item Specific Help
Power Saving: Power Button Bel Instant Off Suspend Mode: After Power Failu		[Disabled] [On/Off] [Disabled] [Suspend] [Last State]					Maximum Power Savings conserves th greatest amount of system power. Maximum performance conserves power but allows greatest syste performance. To tu off power management, choose Disabled.
- F	Select Item →Select Menu	-/+ Change Value Enter Select► Sul			p Default ve and Ex		

The following table shows the items that you can customize on the Power menu page:

Item	Options	Description
Power Saving	Disabled Maximum Power Savings Maximum Performance	Maximum Power Savings conserves the greatest amount of system power. Maximum Performance conserves power but allows greatest system performance. To turn off power management, choose Disabled.
Power Button Behavior	On/Off Wake/Sleep	Select the desired system power state after pressing power button. On/Off: System powers off. Wake/Sleep: System enter sleep mode.
Instant Off	Disabled Enabled	Enable support for Power Button Instant Off Function to support wake up by PME and Alarm on Time work normally. Disable this item, system will execute 4 seconds override shutdown, that will cause wake up by PME and Alarm on Time no function.
Suspend Mode	Suspend Save to Disk	Select the type of Suspend mode. If you choose Save to Disk, the system will save its state to disk and power off. If you choose Suspend, the system will save

		this state but remain in a lower power mode. If you choose Suspend then you also have the option of choose Save to Disk.
After Power Failure	Stay Off Last State Power On	Sets the mode of operation IF an AC/Power Loss occurs. The two modes are: 'Stay Off' keeps the power off until power button is pressed; 'Last State' restores previous power state before loss occurred; 'Power On' turns on the system when AC power becomes available.

3.8 Boot Menu:

All the possible devices that you can boot from are automatically detected and listed on the page. The items with a '+' in front of it indicates that the item is a category with more devices nested under it. You can use <Enter> to display the nested devices.

The first device listed is the first boot device. In the example shown below, the CD-ROM is the first boot device, followed by the ST380023AS-(P0) in the category of hard drive.

		PhoenixBIOS Setup Utilit	у		
Main	Advanced	Security Pow	ver Boot	Exit	
					Item Specific Help
Bootab +Removable Network Bo IBA GE Slo	023AS-(P0) le Add-in Cards e Devices				Keys used to view or configure devices: <enter> expands or collapses devices with a + or - <ctrl-enter> expands all <shift-1> enables or disables a device. <+> and <-> moves the device up or down. <n> may move removable device between Hard Disk or Removable Disk. <d> Remove a device that is not installed.</d></n></shift-1></ctrl-enter></enter>
F1 Help ESC Exit	↑↓ Select Item ←→Select Menu	-/+ Change Values Enter Select▶ Sub-Menu	F9 Setup Defau F10 Save and E		

3.9 Exit Menu:

		PhoenixBIOS Setup Util	ity			
Mair	n Advanced	Security Po	wer	Boot	Exit	
						Item Specific Help
Exit Saving Exit Discar Load Setup Discard Ch Save Chan	rding Changes Defaults aanges					Exit System Setup and save your changes to CMOS.
F1 Help ESC Exit	↑↓ Select Item ←→Select Menu	-/+ Change Values Enter Select► Sub-Men		tup Default ave and Ex		

The following sections describe each of the options on this menu. Note that <Esc> does not exit this menu. You must select one of the items from the menu or menu bar to exit.

Saving Changes

After making your selections on the Setup menus, select "Exit Saving Changes" or "Save Changes" to see a screen similar to the following:

Setup Con	firmation
Save configuration ch	anges and exit now?
[Yes]	[No]
[Yes]	[No]

Select Yes and press <Enter> to save the changes.

Both procedures store the selections displayed in the menus in CMOS (short for "battery-backed CMOS RAM") a special section of memory that stays on after you turn your system off. The next time you boot your computer, the BIOS configures your system according to the Setup selections stored in CMOS. During boot up, PhoenixBIOS attempts to load the values saved in CMOS. If those values cause the system boot to fail, reboot and press <F2> to enter Setup. In Setup, you can get the Default Values (as described below) or try to change the selections that caused the boot to fail.

Exit Discarding Changes

Use this option to exit Setup without storing in CMOS any new selections you may have made. The selections previously in effect remain in effect.

Load Setup Defaults

To display the default values for all the Setup menus, select "Load Setup Defaults" from the Main Menu. The program displays this message:

Setup Cor	nfirmation			
Load default configuration now?				
[Yes]	[No]			

Select Yes and press <Enter> to load the default configuration. If, during boot up, the BIOS program detects a problem in the integrity of values stored in CMOS, it displays these messages:

System CMOS checksum bad - run SETUP	
Press $\langle F1 \rangle$ to resume, $\langle F2 \rangle$ to Setup	

The CMOS values have been corrupted or modified incorrectly, perhaps by an application program that changes data stored in CMOS.

Press <F1> to resume the boot or <F2> to run Setup with the ROM default values already loaded into the menus. You can make other changes before saving the values to CMOS.

Discard Changes

If, during a Setup Session, you change your mind about changes you have made and have not yet saved the values to CMOS, you can restore the values you previously saved to CMOS.

Selecting "Discard Changes" on the Exit menu updates all the selections and displays this message:

Setup Con	firmation
Load previous con	nfiguration now?
Yes	[No]

Select Yes and press <Enter> to load the previous configuration.

Save Changes

Selecting "Save Changes" saves all the selections without exiting Setup.

Setup Conf	firmation
Save configuration	n changes now?
[Yes]	[No]

Select Yes and press <Enter> to save configuration changes and continue working in BIOS Setup. You can return to the other menus if you want to review and change your selections.

3.10 About the Boot Utilities

The MainBoard comes with the following boot utilities:

Phoenix QuietBoot™: Phoenix QuietBoot displays a graphic illustration rather than the traditional POST messages while keeping you informed of diagnostic problems.

Phoenix MultiBootTM: Phoenix MultiBoot is a boot screen that displays a selection of boot devices from which you can boot your operating system.

3.10.1 Using Phoenix QuietBoot

Right after you turn on or reset the computer, Phoenix QuietBoot displays the QuietBoot Screen, a graphic illustration created by the computer manufacturer instead of the text-based POST screen, which displays a number of PC diagnostic messages.

To exit the QuietBoot screen and run Setup, display the MultiBoot menu, or simply display the PC diagnostic messages, you can simply press one of the hot keys described below.

The QuietBoot Screen stays up until just before the operating system loads unless one of the following actions occurs:

Press <F10> to display the POST screen

Press <F2> to enter Setup

POST issues an error message

The BIOS or an option ROM requests keyboard input

The following explains each of these situations.

When <f10> is pressed</f10>	Press <f10> switch to the POST screen and take one of two actions:</f10>	
	1. If MultiBoot is installed, the boot process continues with the POST screen until the end of POST, and then displays the Boot First Menu, text-based with these options:	
	A: Load the operating system from a boot device of your choice.	
	B: Enter Setup.	
	C: Exit the Boot First Menu (with <esc>) and load the operating system from the boot devices in the order specified in Setup.</esc>	
	2. If MultiBoot is not installed, the boot process continues as usual.	
Press <f2> to enter Setup</f2>	Press <f2> at any time during POST switch to the POST screen (if not already displayed) and enters Setup.</f2>	
POST issues an error message	the POST screen and displays the errors. It then displays this	
	Press <f1> to resume, <f2> to Setup Press <f1> to continue with the boot. Press <f2> if you want to correct the error in Setup.</f2></f1></f2></f1>	
The BIOS or an option ROM requests keyboard input	If the BIOS or an Option ROM (add-on card) requests keyboard input, QuietBoot switches over to the POST screen and the Option ROM displays prompts for entering the information. POST continues from there with the regular POST screen.	

3.10.2 Phoenix MultiBoot

Phoenix MultiBoot expands your boot options by letting you choose your boot device, which could be a hard disk, floppy disk, or CD ROM. You can select your boot device in Setup, or you can choose a different device each time you boot during POST by selecting your boot device in The Boot First Menu. MultiBoot consists of:

The Setup Boot Menu

The Boot First Menu

Refer to the Boot menu in BIOS setup for more information on Setup Boot Menu. The following describes the Boot First Menu.

The Boot First Menu

Display the Boot First Menu by pressing <F10> during the POST. In response, the BIOS first displays the message, "Entering Boot Menu ..." and then displays the Boot Menu at the end of POST. Use the menu to select any of these options:

* Override the existing boot sequence (for this boot only) by selecting another boot device. If the specified device does not load the operating system, the BIOS reverts to the previous boot sequence.

* Enter Setup.

* Press <Esc> to continue with the existing boot sequence.

Boot Menu		
Select boot device or Setup.		
Use the Up and Down arrows to select the Boot First device, then press <enter> or <esc> to exit.</esc></enter>		
1. Hard Drive		
2. ATAPI CD-ROM		
3. Diskette Drive		
4. Removable Devices		
5. Network Boot		
<setup></setup>		

If there is more than one bootable hard drive, the first one in the Setup Boot menu is the one represented here.

3.11 BIOS Flash Upgrade Utility

Phoenix Phlash gives you the ability to update your BIOS from a floppy disk without having to install a new ROM BIOS chip.

Phoenix Phlash is a utility for "flashing" (copying) a BIOS to the Flash ROM installed on your computer from a floppy disk. A Flash ROM is a Read-Only Memory chip that you can write to using a special method called "flashing." Use Phoenix Phlash for the following tasks:

Update the current BIOS with a new version.

Restore a BIOS when it has become corrupted.

3.11.1 Executing Phoenix Phlash

You can run Phoenix Phlash to update or replace your current BIOS in Command Line Mode. To execute Phlash in this mode, move to the directory into which you have installed Phoenix Phlash and type "Phlash" at the prompt:

C:\PHLASH16 [filename] /BBL /C

Phoenix Phlash automatically updates or replaces the current BIOS with the one which your OEM or dealer supplies you.

Phlash may fail if your system is using memory managers, in which case the utility displays the following message:

Cannot flash when memory managers are present.

If you see this message after you execute Phlash, you must disable the memory manager on your system. To do so, follow the instructions in the following sections.

Disabling Memory Managers

To avoid failure when flashing, you must disable the memory managers that load from CONFIG.SYS and AUTOEXEC.BAT. There are two recommended procedures for disabling the memory managers. One consists of pressing the <F5> key (only if you are using DOS 5.0 or above), and the other requires the creation of a boot diskette.

DOS 5.0 (or later version)

For DOS 5.0 and later, follow the two steps below to disable any memory managers on your system. If you are not using at least DOS 5.0, then you must create a boot diskette to bypass any memory managers (See Create a Boot Diskette, below).

- 1. Boot DOS 5.0 or later version. (In Windows 95, at the boot option screen, choose Option 8, "Boot to a previous version of DOS.")
- 2. When DOS displays the "Starting MS-DOS" message, press <F5>.

After you press <F5>, DOS bypasses the CONFIG.SYS and AUTOEXEC.BAT files, and therefore does not load any memory managers.

You can now execute Phlash.

Create a Boot Diskette

To bypass memory managers in DOS versions previous to 5.0, follow this recommended procedure:

- 1. Insert a diskette into your A: drive.
- 2. Enter the following from the command line: Format A: /S
- 3. Reboot your system from the A: drive.

Your system will now boot without loading the memory managers, and you can then execute Phlash. Commend:

A:\> PHLASH16 LH500F.102 /BBL /C

Where:

PHLASH16	Phlash command name
LH500F.102	Filename of new BIOS ROM supplied by dealer
/BBL	Flash the Boot Block
/C	Clear CMOS

APPENDIX I: Glossary

ACPI (Advanced Configuration and Power Interface): a power management specification that allows the operating system to control the amount of power distributed to the computer's devices. Devices not in use can be turned off, reducing unnecessary power expenditure.

AGP (Accelerated Graphics Port): a PCI-based interface which was designed specifically for demands of 3D graphics applications. The 32-bit AGP channel directly links the graphics controller to the main memory. While the channel runs only at 66 MHz, it supports data transmission during both the rising and falling ends of the clock cycle, yielding an effective speed of 133 MHz.

ATAPI (**AT Attachment Packet Interface):** also known as IDE or ATA; a drive implementation that includes the disk controller on the device itself. It allows CD-ROMs and tape drives to be configured as master or slave devices, just like HDDs.

ATX: the form factor designed to replace the AT form factor. It improves on the AT design by rotating the board 90 degrees, so that the IDE connectors are closer to the drive bays, and the CPU is closer to the power supply and cooling fan. The keyboard, mouse, USB, serial, and parallel ports are built-in.

Bandwidth: refers to carrying capacity. The greater the bandwidth, the more data the bus, phone line, or other electrical path can carry. Greater bandwidth results in greater speed.

BIOS (**Basic Input/Output System**): the program that resides in the ROM chip, which provides the basic instructions for controlling your computer's hardware. Both the operating system and application software use BIOS routines to ensure compatibility.

Buffer: a portion of RAM which is used to temporarily store data; usually from an application though it is also used when printing and in most keyboard drivers. The CPU can manipulate data in a buffer before copying it to a disk drive. While this improves system performance (reading to or writing from a disk drive a single time is much faster than doing so repeatedly) there is the possibility of losing your data should the system crash. Information in a buffer is temporarily stored, not permanently saved.

Bus: a data pathway. The term is used especially to refer to the connection between the processor and system memory, and between the processor and PCI or ISA local buses.

Bus mastering: allows peripheral devices and IDEs to access the system memory without going through the CPU (similar to DMA channels).

Cache: a temporary storage area for data that will be needed often by an application. Using a cache lowers data access times since the information is stored in SRAM instead of slower DRAM. Note that the cache is also much smaller than your regular memory: a typical cache size is 512KB, while you may have as much as 4GB of regular memory.

Closed and open jumpers: jumpers and jumper pins are active when they are "on" or "closed", and inactive when they are "off" or "open".

CMOS (Complementary Metal-Oxide Semiconductors): chips that hold the basic startup information for the BIOS.

COM port: another name for the serial port, which is called as such because it transmits the eight bits of a byte of data along one wire, and receives data on another single wire (that is, the data is transmitted in serial form, one bit after another). Parallel ports transmit the bits of a byte on eight different wires at the same time (that is, in parallel form, eight bits at the same time).

DDR (**Double Data Rate**): a technology designed to double the clock speed of the memory. It activates output on both the rising and falling edge of the system clock rather than on just the rising edge, potentially doubling output.

DIMM (Dual In-line Memory Module): faster and more capacious form of RAM than SIMMs, and do not need to be installed in pairs.

DIMM bank: sometimes called DIMM socket because the physical slot and the logical unit are the same. That is, one DIMM module fits into one DIMM socket, which is capable of acting as a memory bank.

DMA (Direct Memory Access): channels that are similar to IRQs. DMA channels allow hardware devices (like soundcards or keyboards) to access the main memory without involving the CPU. This frees up CPU resources for other tasks. As with IRQs, it is vital that you do not double up devices on a single line. Plug-n-Play devices will take care of this for you.

DMI: A specification that establishes a standard framework for managing networked computers. DMI covers hardware and software, desktop systems and servers, and defines a model for filtering events and describing interfaces.

DRAM (**Dynamic RAM**): widely available, very affordable form of RAM which looses data if it is not recharged regularly (every few milliseconds). This refresh requirement makes DRAM three to ten times slower than non-recharged RAM such as SRAM.

ECC (Error Correction Code or Error Checking and Correcting): allows data to be checked for errors during run-time. Errors can subsequently be corrected at the same time that they're found.

EEPROM (Electrically Erasable Programmable ROM): also called Flash BIOS, it is a ROM chip which can, unlike normal ROM, be updated. This allows you to keep up with changes in the BIOS programs without having to buy a new chip.

ESCD (Extended System Configuration Data): a format for storing information about Plug-n-Play devices in the system BIOS. This information helps properly configure the system each time it boots.

Firmware: low-level software that controls the system hardware.

Form factor: an industry term for the size, shape, power supply type, and external connector type of the Personal Computer Board (PCB) or motherboard. The standard form factors are the AT and ATX.

IDE (**Integrated Device/Drive Electronics**): a simple, self-contained HDD interface. It can handle drives up to 8.4 GB in size. Almost all IDEs sold now are in fact Enhanced IDEs (EIDEs), with maximum capacity determined by the hardware controller.

IDE INT (IDE Interrupt): a hardware interrupt signal that goes to the IDE.

I/O (**Input/Output**): the connection between your computer and another piece of hardware (mouse, keyboard, etc.)

IRQ (**Interrupt Request**): an electronic request that runs from a hardware device to the CPU. The interrupt controller assigns priorities to incoming requests and delivers them to the CPU. It is important that there is only one device hooked up to each IRQ line; doubling up devices on IRQ lines can lock up your system. Plug-n-Play operating systems can take care of these details for you.

Latency: the amount of time that one part of a system spends waiting for another part to catch up. This occurs most commonly when the system sends data out to a peripheral device and has to wait for the peripheral to spread (peripherals tend to be slower than onboard system components).

NVRAM: ROM and EEPROM are both examples of Non-Volatile RAM, memory that holds its data without power. DRAM, in contrast, is volatile.

OPROM: Firmware on adapter cards that control bootable peripherals. The system BIOS interrogates the option ROMs to determine which devices can be booted.

Parallel port: transmits the bits of a byte on eight different wires at the same time.

PCI (**Peripheral Component Interconnect**): a 32 or 64-bit local bus (data pathway) which is faster than the ISA bus. Local buses are those which operate within a single system (as opposed to a network bus, which connects multiple systems).

PCI PIO (PCI Programmable Input/Output) modes: the data transfer modes used by IDE drives. These modes use the CPU for data transfer (in contrast, DMA channels do not). PCI refers to the type of bus used by these modes to communicate with the CPU.

PCI-to-PCI bridge: allows you to connect multiple PCI devices onto one PCI slot.

PnP (**Plug-n-Play**): a design standard that has become ascendant in the industry. Plug-n-Play devices require little set-up to use. Devices and operating systems that are not Plugn-Play require you to reconfigure your system each time you add or change any part of your hardware.

RAID (**Redundant Array of Independent Disks**): a way for the same data to be stored in different places on many hard drives. By using this method, the data is stored redundantly and multiple hard drives will appear as a single drive to the operating system. RAID level 0 is known as striping, where data is striped (or overlapped) across multiple hard drives, but offers no fault-tolerance. RAID level 1 is known as mirroring, which stores the data within at least two hard drives, but does not stripe. RAID level 1 also allows for faster access time and fault-tolerance, since either hard drive can be read at the same time. RAID level 0+1 is both striping and mirroring, providing fault-tolerance, striping, and faster access all at the same time.

SDRAM (Synchronous Dynamic RAM): called as such because it can keep two sets of memory addresses open simultaneously. By transferring data alternately from one set of addresses and then the other, SDRAM cuts down on the delays associated with non-synchronous RAM, which must close one address bank before opening the next.

Serial port: called as such because it transmits the eight bits of a byte of data along one wire, and receives data on another single wire (that is, the data is transmitted in serial form, one bit after another).

Sleep/Suspend mode: in this mode, all devices except the CPU shut down.

SRAM (Static RAM): unlike DRAM, this type of RAM does not need to be refreshed in order to prevent data loss. Thus, it is faster and more expensive.

SMBIOS: The system management specification addresses how motherboard and system vendors present management information about their products in a standard format by extending the BIOS interface on Intel architecture systems.

Standby mode: in this mode, the video and hard drives shut down; all other devices continue to operate normally.

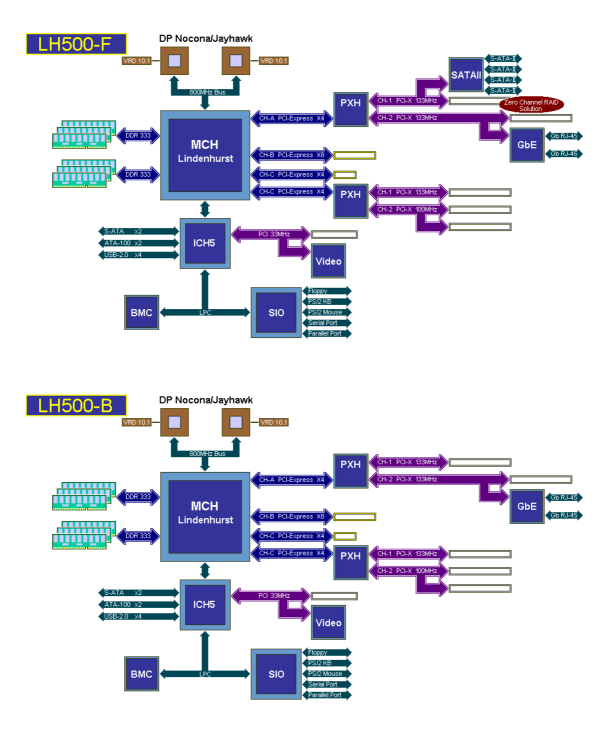
UltraDMA-33/66/100: a fast version of the old DMA channel. UltraDMA is also called UltraATA. Without a proper UltraDMA controller, your system cannot take advantage of higher data transfer rates of the new UltraDMA/UltraATA hard drives.

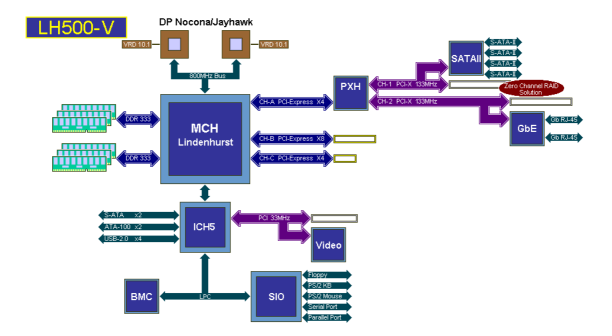
USB (Universal Serial Bus): a versatile port. This one port type can function as a serial, parallel, mouse, keyboard or joystick port. It is fast enough to support video transfer, and is capable of supporting up to 127 daisy-chained peripheral devices.

ZCR (Zero Channel RAID): ZCR card provides RAID-5 solution by working with the onboard SCSI/SATA/SATA-II chip through special PCI-X slot with Intel RAIDIOS logic, thus lowering cost of RAID-5 solution

APPENDIX II: Block Diagram

For your convenience, we have included this block diagram to show the internal design of the motherboard in order to better aid you in troubleshooting. This diagram shows the bus and the channel of data flow. A good understanding of this diagram can help you clarify the configuration choices for your own optimization.





APPENDIX III: FAQ