



Version 1.0 G52-S9121X1

This manual downloaded from http://www.manualowl.com

Manual Rev: 1.0 Release Date: Oct. 2002



FCC-A Radio Frequency Interference Statement

This equipment has been tested and found to comply with the limits for a class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

Notice 1

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Notice 2

Shielded interface cables and A.C. power cord, if any, must be used in order to comply with the emission limits.

VOIR LA NOTICE D'INSTALLATION AVANT DE RACCORDER AU RESEAU.



Copyright Notice

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Revision History

Revision	Revision History	Date
V1.0	First release	Oct. 2002

Technical Support

If a problem arises with your system and no solution can be obtained from the user's manual, please contact your place of purchase or local distributor. Alternatively, please try the following help resources for further guidance.

Visit the MSI website for FAQ, technical guide, BIOS updates, driver updates, and other information: http://www.msi.com.tw/

Contact our technical staff at: support@msi.com.tw

Safety Instructions

- 1. Always read the safety instructions carefully.
- 2. Keep this User's Manual for future reference.
- 3. Keep this equipment away from humidity.
- 4. Lay this equipment on a reliable flat surface before setting it up.
- 5. The openings on the enclosure are for air convection hence protects the equipment from overheating. DO NOT COVER THE OPENINGS.
- 6. Make sure the voltage of the power source and adjust properly 110/220V before connecting the equipment to the power inlet.
- 7. Place the power cord such a way that people can not step on it. Do not place anything over the power cord.
- 8. Always Unplug the Power Cord before inserting any add-on card or module.
- 9. All cautions and warnings on the equipment should be noted.
- 10. Never pour any liquid into the opening that could damage or cause electrical shock.
- 11. If any of the following situations arises, get the equipment checked by a service personnel:
 - The power cord or plug is damaged.
 - Liquid has penetrated into the equipment.
 - The equipment has been exposed to moisture.
 - The equipment has not work well or you can not get it work according to User's Manual.
 - The equipment has dropped and damaged.
 - The equipment has obvious sign of breakage.
- 12. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT UNCONDITIONED, STORAGE TEMPERATURE ABOVE 60°C (140°F), IT MAY DAMAGE THE EQUIPMENT.



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

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Getting Started

Thank you for purchasing the E7505 Master-LS2 (MS-9121 v1.X) E-ATX mainboard. The E7505 Master-LS2 is a superior computer mainboard based on Intel[®] E7505 & ICH4 chipsets for optimal system efficiency. Designed to fit the advanced Intel[®] XeonTM processor with 512K L2 cache, this mainboard provides a cost-effective and professional solution for high-end workstation and server markets.

Mainboard Specifications

CPU

➤ Supports single/dual Intel[®] XeonTM processors with 512K L2 cache.

► Supports 1.8GHz ~ 2.8GHz and up.

Chipset

- ► Intel[®] E7505 North Bridge
 - Supports 100MHz/133MHz system clock.
 - Intel® NetBurst micro-architecture supports 400MHz/533MHz system bus.
 - System bus bandwidth of 3.2GB/s & 4.27GB/s.
 - Supports DDR266/200 memory.
 - Supports AGP 8x/4x.
- ► Intel[®] ICH4 South Bridge
 - Hi-Speed USB (USB2.0) controller, 480Mb/sec.
 - 2 channel Ultra ATA 100 bus Master IDE controller.
 - PCI Master 2.2.
 - I/O APIC.
 - AC'97 2.2 interface.
 - 3 UHCI Host controllers and 1 EHCI Host controller.
- ► Intel[®] P64H2 chipset
 - Supports 64-bit PCI-X slots at 100MHz ..
 - Connects directly to the MCH and provides a dedicated path for high performance I/O.

Main Memory

- Supports eight memory banks using four 184-pin DDR DIMMs.
- ➤ Supports up to 8GB PC2100/PC1600 DDR SDRAMs.
- ➤ Supports 2.5v DDR SDRAM.

Slots

- ▶ 1 x 8X AGP Pro (50 Watts) slot.
- ▶ 1 x 64bit/100MHz PCI-X slot with support for Zero Channel RAID (PCIX3).
- ► 3 x 64bit/100MHz PCI-X slots.
- ► 1 x 32bit/33MHz PCI slot.
- ▶ 1 x mini PCI slot.
- ▶ PCI 2.2, PCI-X, and AGP 3.0 compliant.

OnboardIDE

- ➤ An IDE controller on the ICH4 chipset provides IDE HDD/CD-ROM with PIO, Bus Master and Ultra DMA100/66/33 operation modes.
- ➤ Can connect up to four IDE devices.

On-Board Peripherals

➤ On-Board Peripherals include:

- 1 x floppy port supports 2 FDDs with 360K, 720K, 1.2M, 1.44M and 2.88Mbytes
- 2 x serial ports (COM A + COM B)
- -1 x parallel port supports SPP/EPP/ECP mode
- -1 x RJ-45 LAN port
- 2 x SCSI connectors
- 2 x IEEE 1394 ports (Rear x 1/Front x 1) provided by add-in card (Optional)
- -4 x USB 2.0 ports (Rear x 2/Front x 2)

Onboard SCSI

- ➤ Integrated LSI 53C1030 Ultra320 SCSI controller.
- ➤ Supports dual channels.

OnboardLAN

- ► Integrated Broadcom[®] BCM5703CKHB Gigabit Ethernet controller.
- ► 64bit/100MHz PCI-X bus interface.

Onboard Audio

- ► AC'97 audio codec integrated in ICH4 south bridge.
- ► AD 1885 software audio codec.
- ➤ Vertical audio phonejacks (MIC, Line-In, Line-Out) onboard.

Video Add-In Card (Optional)

- ► ATI RageTM XL video controller with 8MB memory.
- ➤ Mini PCI interface.

IEEE 1394 Add-In Card (Optional)

- ► TI TSB43AB22 1394a Link Layer Controller.
- ➤ Mini PCI interface.



BIOS

- ➤ The mainboard BIOS provides "Plug & Play" BIOS which detects the peripheral devices and expansion cards of the board automatically.
- The mainboard provides a Desktop Management Interface (DMI) function which records your mainboard specifications.

Dimension

- ► Extended ATX Form Factor: 12" x 13".
- ➤ Compliant with SSI EEB 3.0.

Mounting

▶ 9 mounting holes.

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MSI Reminds You...

Enabling the functionality of Hyper-Threading Technology for your computer system requires ALL of the following platform Components:
*CPU: Intel® Pentium® 4 or Xeon™ Processors with HT Technology;
*Chipset: Intel® Chipsets that support HT Technology;
*BIOS: A BIOS that supports HT Technology and has it enabled;
*OS: An operating system that supports HT Technology.
For more information on Hyper-threading Technology, go to: http://www.intel.com/info/hyperthreading



E7505 Master-LS2 (MS-9121 v1.X) E-ATX Mainboard

MSI Special Features

PC AlertTM III

The PC Alert[™] III is a utility you can find in the CD-ROM disk. The utility is just like your PC doctor that can de-

tect the following PC hardware status during real time operation:

- monitor CPU & system temperatures
- monitor fan speed(s)
- monitor system voltage
- monitor chassis intrusion

If one of the items above is abnormal, the program main screen will be immediately shown on the screen, with the abnormal item highlighted in red. This will continue to be shown until user disables the warning.



🧯 🔕 🛛 🕱			
	Temperature CPU1 CPU2 Chassis +, 34	a a	
	Fan Speed	e e	Intrusion
Ð Ð 1 ²³¹ Ð 11	Voltage	-12V +2.5V	*) StandBy *)



Live BIOSTM/Live DriverTM

The Live BIOSTM/Live DriverTM is a tool used to detect and update your BIOS/drivers online so that you don't need to search for the correct BIOS/driver version throughout the Web site. To use the function, you need to install the "MSI Live Update 2" application. After the installation, the "MSI Live Update 2" icon (as shown on the right) will appear on the screen.



Double click the "MSI Live Update 2" icon, and the following screen will appear:



Five buttons are placed on the leftmost pane of the screen. Click the desired button to start the update process.

- Live BIOS Updates the BIOS online.
- Live Driver Updates the drivers online.
- Live VGA BIOS Updates the VGA BIOS online.
- Live VGA Driver Updates the VGA driver online.
- Live Utility Updates the utilities online.

If the product you purchased does not support any of the functions listed above, a "sorry" message is displayed. For more information on the update instructions, insert the companion CD and refer to the "Live Update Guide" under the "Manual" Tab.

Live MonitorTM

The Live MonitorTM is a tool used to schedule the search for the latest BIOS/drivers version on the MSI Web site. To use the function, you need to install the "MSI Live Update 2" application. After installation, the "MSI Live Monitor" icon (as shown on the right) will appear on the screen. Double click this icon to run the application.



Double click the "MSI Live Monitor" icon at the lower-right corner of the taskbar, and the following dialog box will appear. You can specify how often the system will automatically search for the BIOS/drivers version, or change the LAN settings right from the dialog box.

Image: MSI Live Monitor Preference Image: Construction Preference Image: Constructine Image:	uel <u>the Future</u>		x Live Update 🕑
- Auto Search Setting	Auto Search Settin	g	
Live BIOS Live Driver Live VGA BIOS	Auto Search Frequency Set	tting	
Live VGA Driver Live Utility Configuration	☞ Apply Frequency Settin	ng To All Sub-items	
About and Support	Frequency:	Every Day	V
	Day of Week:	Sunday	V
	Day of Month:	01	v
	Time:	12 💌 Hour :	00 🔽 Min.
			Default Apply
LAN Setting		(OK Cancel

You can right-click the MSI Live Monitor icon with the functions listed below:

- Auto Search Searches for the BIOS/drivers version you need immediately.
- View Last Result Allows you to view the last search result if there is any.
- **Preference** Configures the Search function, including the Search schedule.
- Exit Exits the Live MonitorTM application.
- FAQ Provides a link to a database which contents various possible questions about MSI's products for users to inquire.

Hardware Setup

This chapter provides you with the information about hardware setup procedures. While doing the installation, be careful in holding the components and follow the installation procedures. For some components, if you install in the wrong orientation, the components will not work properly.

Use a grounded wrist strap before handling computer components. Static electricity may damage the components.

Quick Components Guide



2-2

Central Processing Unit: CPU

The mainboard supports Single/Dual Intel[®] XeonTM processors and uses two CPU sockets called Socket 604 for easy CPU installation. You can install SINGLE or DUAL CPUs on the board to meet your own needs. Keep the following points in mind before installing CPU(s):



1. If **SINGLE** CPU is intended, always install the CPU on the **CPU1** socket.

2. To install **DUAL** CPUs on the board, you must use **the same type of CPUs running at the same FSB frequency**.

When you are installing the CPU, **make sure the CPU has a Heat Sink and a cooling fan attached on the top to prevent overheating.** If you do not find the Heat Sink and cooling fan, contact your dealer to purchase and install them before turning on the computer.

CPU Installation Procedures

- *1*. Please turn off the power and unplug the power cord before installing the CPU.
- 2. Pull the lever sideways away from the socket. Make sure to raise the lever up to a 90-degree angle.
- 3. Look for the gold arrow. The gold arrow should point towards the lever pivot. The CPU can only fit in the correct orientation.
- 4. If the CPU is correctly installed, the pins should be completely embedded into the socket and can not be seen. Please note that any violation of the correct installation procedures may cause permanent damages to your mainboard.
- 5. Press the CPU down firmly into the socket and close the lever. As the CPU is likely to move while the lever is being closed, always close the lever with your fingers pressing tightly on top of the CPU to make sure the CPU is properly and completely embedded into the socket.



CPU Core Speed Derivation Procedure

If	CPU Clock	=	100MHz
	Core/Bus ratio	=	14
then	CPU core speed	=	Host Clock x Core/Bus ratio
		=	100MHz x 14
		=	1.4 GHz



MSI Reminds You...

Overheating

Overheating will seriously damage the CPU and system, always make sure the cooling fan can work properly to protect the CPU from overheating.

Replacing the CPU

While replacing the CPU, always turn off the ATX power supply or unplug the power supply's power cord from grounded outlet first to ensure the safety of CPU.

Memory

The mainboard provides 4 slots for 184-pin DDR DIMM (Double In-Line Memory Module) modules and supports the memory size up to 8 GB. You can install PC2100/DDR266 or PC1600/DDR200 DDR SDRAM modules on the DDR DIMM slots (DIMM 1~4).



(DIMM 1~4)

Memory Speed/CPU FSB Support Matrix

	DDR200	DDR266
400MHz FSB	Yes	Yes
533MHz FSB	No	Yes

DIMM Module Combination

Install at least two DIMM modules on the slots. Each DIMM slot supports up to a maximum size of 2GB. You can install either single- or doublesided modules to meet your own needs, but memory modules must be installed on the board **IN PAIRS**.

Memory modules can be installed in any combination as follows:

DIMM1	DIMM2	DIMM3	DIMM4	System Density
128MB~2GB	128MB~2GB			256MB~4GB
		128MB~2GB	128MB~2GB	256MB~4GB
128MB~2GB	128MB~2GB	128MB~2GB	128MB~2GB	512MB~8GB



MSI Reminds You...

Make sure that you install memory modules of *the same type and density* on DDR DIMMs "in pairs" -- {DIMM1 & DIMM2} {DIMM3 & DIMM4}.

Installing DDR Modules

- 1. The DDR DIMM has only one notch on the center of module. The module will only fit in the right orientation.
- **2.** Insert the DIMM memory module vertically into the DIMM slot. Then push it in until the golden finger on the memory module is deeply inserted in the socket.



MSI Reminds You...

You can barely see the golden finger if the module is properly inserted in the socket.

3. The plastic clip at each side of the DIMM slot will automatically close.



Power Supply

The mainboard supports SSI power supply for the power system. Before inserting the power supply connector, always make sure that all components are installed properly to ensure that no damage will be caused.

SSI 24-Pin Power Connector: POWER1

This connector allows you to connect to an SSI power supply. To connect to the SSI power supply, make sure the plug of the power supply is inserted in the proper orientation and the pins are aligned. Then push down the power supply firmly into the connector.

SSI 8-Pin Power Connector: POWER2

This connector provides 12V power output to the CPU.



PIN	SIGNAL	PIN	SIGNAL
1	+3.3V	13	+3.3V
2	+3.3V	14	-12V
3	GND	15	GND
4	+5V	16	PS-ON#
5	GND	17	GND
6	+5V	18	GND
7	GND	19	GND
8	PWR OK	20	3VSB
9	5VSB	21	+5V
10	+12V	22	+5V
11	+12V	23	+5V
12	+3.3V	24	GND

POWER1 Pin Definition

POWER2 Pin Definition				
PIN	SIGNAL	PIN	SIGNAL	
1	GND	5	+12V	
2	GND	6	+12V	
3	GND	7	+12V	
4	GND	8	+12V	

Back Panel

The back panel provides the following connectors:



Mouse Connector

The mainboard provides a standard $PS/2^{\text{\ensuremath{\$}}}$ mouse mini DIN connector for attaching a $PS/2^{\text{\ensuremath{\$}}}$ mouse. You can plug a $PS/2^{\text{\ensuremath{\$}}}$ mouse directly into this connector. The connector location and pin assignments are as follows:



Keyboard Connector

The mainboard provides a standard $PS/2^{\circledast}$ keyboard mini DIN connector for attaching a $PS/2^{\circledast}$ keyboard. You can plug a $PS/2^{\circledast}$ keyboard directly into this connector.



Pin Definition			
PIN	SIGNAL	DESCRIPTION	
1	Keyboard DATA	Keyboard DATA	
2	NC	No connection	
3	GND	Ground	
4	VCC	+5V	
5	Keyboard Clock	Keyboard clock	
6	NC	No connection	

USB Connectors

The mainboard provides a UHCI (Universal Host Controller Interface) Universal Serial Bus root for attaching USB devices such as keyboard, mouse or other USB-compatible devices. You can plug the USB device directly into the connector.

	USB Port Description		
	PIN	SIGNAL	DESCRIPTION
3 4	1	VCC	+5V
	2	-Data 0	Negative Data Channel 0
	3	+Data0	Positive Data Channel 0
	4	GND	Ground
7 8	5	VCC	+5V
	6	-Data 1	Negative Data Channel 1
	7	+Data 1	Positive Data Channel 1
Ports	8	GND	Ground

2-10

USB

This manual downloaded from http://www.manualowl.com

Serial Port Connector: COM A & COM B

The mainboard offers two 9-pin male DIN connectors as serial port COM A and COM B. The ports are 16550A high speed communication ports that send/receive 16 bytes FIFOs. You can attach a serial mouse or other serial devices directly to them.



Audio Port Connectors

Line Out is a connector for Speakers or Headphones. Line In is used for external CD player, Tape player, or other audio devices. Mic is a connector for microphones.

1/8" Stereo Audio Connectors





Parallel Port Connector: LPT1

The mainboard provides a 25-pin female centronic connector as LPT. A parallel port is a standard printer port that supports Enhanced Parallel Port (EPP) and Extended Capabilities Parallel Port (ECP) mode.



Pin Definition			
PIN	SIGNAL	DESCRIPTION	
1	STROBE	Strobe	
2	DATA0	Data0	
3	DATA1	Data1	
4	DATA2	Data2	
5	DATA3	Data3	
6	DATA4	Data4	
7	DATA5	Data5	
8	DATA6	Data6	
9	DATA7	Data7	
10	ACK#	Acknowledge	
11	BUSY	Busy	
12	PE	Paper End	
13	SELECT	Select	
14	AUTO FEED#	Automatic Feed	
15	ERR#	Error	
16	INIT#	Initialize Printer	
17	SLIN#	Select In	
18	GND	Ground	
19	GND	Ground	
20	GND	Ground	
21	GND	Ground	
22	GND	Ground	
23	GND	Ground	
24	GND	Ground	
25	GND	Ground	

RJ-45 LAN Jack: Giga-bit LAN

The mainboard provides one standard RJ-45 jack for connection to Local Area Network (LAN). Giga-bit LAN enables data to be transferred at 1000, 100 or 10Mbps. Pin assignments vary depending on the transfer rates: 10/100Mbps or 1000Mbps. Note that Pin 1/2, 3/6, 4/5, 7/8 must work in pairs. Please refer to the following for details:



10/100 LAN Pin Definition

PIN	SIGNAL	DESCRIPTION
1	TDP	Transmit Differential Pair
2	TDN	Transmit Differential Pair
3	RDP	Receive Differential Pair
4	NC	Not Used
5	NC	Not Used
6	RDN	Receive Differential Pair
7	NC	Not Used
8	NC	Not Used

Giga-bit LAN Pin Definition

PIN	SIGNAL	DESCRIPTION
1	D0P	Differential Pair 0+
2	D0N	Differential Pair 0-
3	D1P	Differential Pair 1+
4	D2P	Differential Pair 2+
5	D2N	Differential Pair 2-
6	D1N	Differential Pair 1-
7	D3P	Differential Pair 3+
8	D3N	Differential Pair 3-

MS-9121 E-ATX Mainboard Connectors

The mainboard provides connectors to connect to FDD, IDE HDD, case, modem, LAN, USB Ports, IR module and CPU/System/Power Supply FAN.

Floppy Disk Drive Connector: FDD1

The mainboard provides a standard floppy disk drive connector that supports 360K, 720K, 1.2M, 1.44M and 2.88M floppy disk types.



Chassis Intrusion Switch Connector: JCI1

This connector is connected to a 2-pin chassis switch. If the chassis is opened, the switch will be short. The system will record this status and show a warning message on the screen. To clear the warning, you must enter the BIOS utility and clear the record.





Hard Disk Connectors: IDE1/2

The mainboard has a 32-bit Enhanced PCI IDE and Ultra DMA 33/66/ 100 controller that provides PIO mode 0~4, Bus Master, and Ultra DMA 33/ 66/100 function. You can connect up to four hard disk drives, CD-ROM, 120MB Floppy (reserved for future BIOS) and other devices. These connectors support the provided IDE hard disk cable.



IDE1 (Primary IDE Connector)

The first hard drive should always be connected to IDE1. IDE1 can connect a Master and a Slave drive. You must configure second hard drive to Slave mode by setting the jumper accordingly.

IDE2 (Secondary IDE Connector)

IDE2 can also connect a Master and a Slave drive.

4	MSI	1
		1

MSI Reminds You...

If you install two hard disks on cable, you must configure the second drive to Slave mode by setting its jumper. Refer to the hard disk documentation supplied by hard disk vendors for jumper setting instructions.

Fan Power Connectors: CPUFAN1/2, SYSFAN1/2/3/4/5

The CPUFAN1/2 (processor fans) and SYSFAN1/2/3/4/5 (system fans) support system cooling fan with +12V. It supports three-pin head connector. When connecting the wire to the connectors, always take note that the red wire is the positive and should be connected to the +12V, the black wire is Ground and should be connected to GND. If the mainboard has a System Hardware Monitor chipset on-board, you must use a specially designed fan with speed sensor to take advantage of the CPU fan control.





Front Panel Connectors: JFP2, JFP3

The mainboard provides two front panel connectors for electrical connection to the front panel switches and LEDs. The JFP2 is compliant with Intel[®] Front Panel I/O Connectivity Design Guide.



JFP3 Pin Definition			
PIN	SIGNAL	PIN	SIGNAL
1	GND	2	SPK-
3	SLED	4	BUZ+
5	PLED	6	BUZ-
7	NC	8	SPK+

JFP2 Pin Definition

PIN	SIGNAL	DESCRIPTION
1	HD_LED_P	Hard disk LED pull-up
2	FP PWR/SLP	MSG LED pull-up
3	HD_LED_N	Hard disk active LED
4	FP PWR/SLP	MSG LED pull-up
5	RST_SW_N	Reset Switch low reference pull-down to GND
6	PWR_SW_P	Power Switch high reference pull-up
7	RST_SW_P	Reset Switch high reference pull-up
8	PWR_SW_N	Power Switch low reference pull-down to GND
9	RSVD_DNU	Reserved. Do not use.



SCSI LED Connector: J18

Connect the J18 to the LED connector on the add-on SCSI adaptor and the HDD LED will blink when add-on SCSI device is active.



Front USB Connector: JUSB3

The mainboard provides one front Universal Serial Bus connector for users to connect optional USB ports.



CD-In Connector: JCD1

The connector is for CD-ROM audio connector.



Wake On LAN Connector: JWL1

This connector allows you to connect to a LAN card with Wake On LAN function. You can wake up the computer via remote control through a local area network.



Ultra320 SCSI Connectors: SCSI 1/2

SCSI (Small Computer System Interface) is a hardware interface that allows for connection of up to 15 peripheral devices. The mainboard provides onboard dual SCSI channels (SCSI 1 & SCSI 2) for you to connect SCSI devices such as SCSI hard disks.



Jumpers

The motherboard provides the following jumpers for you to set the computer's function. This section will explain how to change your motherboard's function through the use of jumpers.

Clear CMOS Jumper: JBAT1

There is a CMOS RAM on board that has a power supply from external battery to keep the data of system configuration. With the CMOS RAM, the system can automatically boot OS every time it is turned on. If you want to clear the system configuration, use the JBAT1 (Clear CMOS Jumper) to clear data. Follow the instructions below to clear the data:





MSI Reminds You...

You can clear CMOS by shorting 2-3 pin while the system is off. Then return to 1-2 pin position. Avoid clearing the CMOS while the system is on; it will damage the mainboard.
System Configure Jumper: J12

The J12 jumper determines which mode the system will enter while powered on. During *Normal Mode*, the system will enter the assigned OS as usual. During *Configure Mode*, the system will directly enter BIOS setup utility. This enables you to modify the BIOS configurations. During *Recovery Mode*, you have to insert certain boot disk into the floppy drive before powering on the system. After powered on, the system will read the boot disk and enter DOS. This enables you to update the BIOS with a Flash utility if necessary.





BIOS Flash Jumper: J14

This jumper is used to protect the BIOS boot block from virus infection. When locked, the BIOS boot block cannot be accessed, making BIOS update impossible. When BIOS update is intended, short pin 2 & 3 to disable BIOS flash protection.



Buzzer Enable/Disable Jumper: J16

This jumper is used to enable/disable the onboard buzzer.





ASR Enable/Disable Jumper: J17

This jumper is used to enable/disable the ASR (Auto Server Reboot) function.





Slots

The motherboard provides one AGP Pro slot, one 32-bit Master PCI slot, one Mini PCI slot, and four 64-bit PCI-X slots.



AGP (Accelerated Graphics Port) Pro Slot

The AGP Pro slot allows you to insert the AGP/AGP Pro graphics card. AGP is an interface specification designed for the throughput demands of 3D graphics. It introduces a 66MHz, 32-bit channel for the graphics controller to directly access main memory.

PCI (Peripheral Component Interconnect) Slots

The PCI slots allow you to insert the expansion cards to meet your needs. When adding or removing expansion cards, make sure that you unplug the power supply first. Meanwhile, read the documentation for the expansion card to make any necessary hardware or software settings for the expansion card, such as jumpers, switches or BIOS configuration. One PCI slot is conventional 32-bit PCI bus slot and the other four are 64-bit PCI bus (also called PCI-X) slots.

32-bit PCI bus: The bus has 32 data lines and runs at 33MHz. **64-bit PCI-X bus**: The bus has 64 data lines and runs at 100MHz. With twice data lines and much faster PCI clock, the 64-bit PCI bus increases the throughput and overall system performance. *The 64-bit* **PCI-X Slot 3** in **GREEN** color is the only PCI slot where the **Zero Channel RAID** (**ZCR**) **card** can be installed.

Installing the card:

mainboard.



MS-9513 VGA card

1. Locate the Mini PCI slot on the



MS-9514 IEEE 1394 card

Mini PCI slot



2. Place the card over the Mini PCI slot and gently insert both ends of the card slantways (at an angle of 45 degrees) into the slot until the golden finger of the card gets fully inserted into the slot.





MSI Reminds You... You can barely see the golden finger if the card is properly inserted in the socket.

Hardware Setup

3. Locate the supporters on the mainboard (one on the right end and the other on the left end). Align the two fixing holes on the card with the supporters and press the card carefully down until the fixing holes get locked by the supporters.

4. Push the retaining clips (on two ends of the slot) inwards until they lock onto the notches in the ends of the card. The card should securely fit into the slot.





Removing the card:

1. Gently push the retaining clips outwards. Hold the card lightly but firmly. Use long nose pliers to clip one of the supporters and press it downwards until it withdraws from the fixing hole.



2. Clip the other supporter and press it downwards until it withdraws from the fixing hole.

3. The card will automatically bound upwards after being released from the supporters.



4. Remove the card from the Mini PCI slot.





Interrupt Request Routing

The IRQ, acronym of interrupt request line and pronounced I-R-Q, are hardware lines over which devices can send interrupt signals to the microprocessor.

DEVICE	INT A#	INT B#	INT C#	INT D#
AGP	PIRQA_L	PIRQB_L	N/A	N/A
PCI Slot 1	PIRQF_L	PIRQG_L	PIRQH_L	PIRQE_L
PCI Slot 2 (Mini PCI)	PIRQG_L	N/A	N/A	N/A
P64H2	PIRQC_L	N/A	N/A	N/A
LSI53C1030	PAIRQ8	PAIRQ9	N/A	N/A
PCI-X Slot 3 (SCSI RAID)	PAIRQ0	PAIRQ1	N/A	N/A
PCI-X Slot 4	PAIRQ4	PAIRQ5	PAIRQ6	PAIRQ7
GIGABIT LAN	PBIRQ0	N/A	N/A	N/A
PCI-X Slot 1	PBIRQ4	PBIRQ5	PBIRQ6	PBIRQ7
PCI-X Slot 2	PBIRQ8	PBIRQ9	PBIRQ10	PBIRQ11
MS-9513 (VGA Card)	PIRQG_L	N/A	N/A	N/A
MS-9514 (1394 Card)	PIRQG_L	N/A	N/A	N/A

BIOS Setup

This chapter provides information on the BIOS Setup program and allows you to configure the system for optimum use. You may need to run the Setup program when:

- An error message appears on the screen during the system booting up, and requests you to run SETUP.
- ♦ You want to change the default settings for customized features.

Entering Setup

Power on the computer and the system will start POST (Power On Self Test) process. When the message below appears on the screen, press key to enter Setup.

Press DEL to enter SETUP

If the message disappears before you respond and you still wish to enter Setup, restart the system by turning it OFF and On or pressing the RESET button. You may also restart the system by simultaneously pressing <Ctrl>, <Alt>, and <Delete> keys.

Control Keys

<^>	Move to the previous item
<↓>	Move to the next item
<←>	Move to the item in the left hand
<→>	Move to the item in the right hand
<enter></enter>	Select the item
<esc></esc>	Jumps to the Exit menu or returns to the main menu from a submenu
<+/PU>	Increase the numeric value or make changes
<-/PD>	Decrease the numeric value or make changes
<f1></f1>	General help, only for Status Page Setup Menu and Option Page
	Setup Menu
<f5></f5>	Restore the previous CMOS value from CMOS, only for Option Page
	Setup Menu
<f6></f6>	Load the default CMOS value from Fail-Safe default table, only for
	Option Page Setup Menu
<f7></f7>	Load Optimized defaults
<f10></f10>	Save all the CMOS changes and exit

Getting Help

After entering the Setup menu, the first menu you will see is the Main Menu.

Main Menu

The main menu lists the setup functions you can make changes to. You can use the arrow keys ($\uparrow\downarrow$) to select the item. The on-line description of the highlighted setup function is displayed at the bottom of the screen.

Sub-Menu

If you find a right pointer symbol (as shown in the right view) appears to the left of certain fields that means a sub-

menu can be launched from this field. A sub-menu contains additional options for a field parameter. You can use arrow keys ($\uparrow \downarrow$) to highlight the field and press <Enter> to call up the sub-menu. Then you can use



the control keys to enter values and move from field to field within a submenu. If you want to return to the main menu, just press the $\langle Esc \rangle$.

General Help <F1>

The BIOS setup program provides a General Help screen. You can call up this screen from any menu by simply pressing $\langle F1 \rangle$. The Help screen lists the appropriate keys to use and the possible selections for the highlighted item. Press $\langle Esc \rangle$ to exit the Help screen.



MSI Reminds You...

The items under each BIOS category described in this chapter are under continuous update for better system performance. Therefore, the description may be slightly different from the latest BIOS and should be held for reference only.

The Main Menu

Once you enter Award Workstation BIOS CMOS Setup Utility, the Main Menu will appear on the screen. The Main Menu displays twelve configurable functions and two exit choices. Use arrow keys to move among the items and press <Enter> to enter the sub-menu.



Standard CMOS Features

Use this menu for basic system configurations, such as time, date etc.

Advanced BIOS Features

Use this menu to configure the special enhanced features.

Advanced Chipset Features

Use this menu to change the values in the chipset registers and optimize your system's performance.

Integrated Peripherals

Use this menu to specify your settings for integrated peripherals.

Power Management Setup

Use this menu to specify your settings for power management.

PNP/PCI Configurations

This entry appears if your system supports PnP/PCI.

PC Health Status

This entry shows your PC health status.

Frequency/Voltage Control

Use this menu to specify your settings for frequency/voltage control.

Load Fail-Safe Defaults

Use this menu to load the BIOS default values for minimal but stable system performance.

Load Optimized Defaults

Use this menu to load the BIOS default values that are factory settings for optimal system operations.

Set Supervisor/User Password

Use this menu to set user and supervisor passwords.

Save & Exit Setup

Save changes to CMOS and exit setup.

Exit Without Saving

Abandon all changes and exit setup.

Standard CMOS Features

The items inside Standard CMOS Features menu are divided into 10 categories. Each category includes none, one or more setup items. Use the arrow keys to highlight the item you want to modify and use the <PgUp> or <PgDn> keys to switch to the value you prefer.

Phoenix - A	ward WorkstationBIOS CMOS S Standard CMOS Features	etup Utility
Date (mm:dd:yy)	Wed, Sep 11 2002	Item Help
The Chinamasso	10 . 45 . 55	Menu Level →
 IDE Primary Master IDE Primary Slave IDE Secondary Master IDE Secondary Slave 		Change the day, month, year and century
Drive A Drive B	[1.44M, 3.5 in.] [None]	
Video Halt On	[EGA/VGA] [All , But Keyboard]	
Base Memory Extended Memory Total Memory	6408 654728 10248	
↑↓→+:Move Enter:Select F5: Previous Values	+/-/PU/PD:Value F10:Save F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults

Date (mm:dd:yy)

This allows you to set the system to the date that you want (usually the current date). The format is <day><month> <date> <year>.

day	Day of the week, from Sun to Sat, determined by
	BIOS. Read-only.
month	The month from Jan. through Dec.
date	The date from 1 to 31 can be keyed by numeric
	function keys.
year	The year can be adjusted by users.

Time (hh:mm:ss)

This allows you to set the system time that you want (usually the current time). The time format is <hour> <minute> <second>.

IDE Primary/Secondary Master/Slave

Press PgUp/<+> or PgDn/<-> to select *Manual*, *None*, *Auto* type. Note that the specifications of your drive must match with the drive table. The hard disk

will not work properly if you enter improper information for this category. If your hard disk drive type is not matched or listed, you can use *Manual* to define your own drive type manually.

If you select *Manual*, related information is asked to be entered to the following items. Enter the information directly from the keyboard. This information should be provided in the documentation from your hard disk vendor or the system manufacturer.

If the controller of HDD interface is SCSI, the selection shall be "*None*". If the controller of HDD interface is CD-ROM, the selection shall be "*None*".

Access Mode	The settings are CHS, LBA, Large, Auto.
Capacity	The formatted size of the storage device.
Cylinder	Number of cylinders.
Head	Number of heads.
Precomp	Write precompensation.
Landing Zone	Cylinder location of the landing zone.
Sector	Number of sectors.

Drive A/B

This item allows you to set the type of floppy drives installed. Available options are *None*, *360K*, *5.25 in.*, *1.2M*, *5.25 in.*, *720K*, *3.5 in.*, *1.44M*, *3.5 in.*, *2.88M*, *3.5 in.*

Video

The setting controls the type of video adapter used for the primary monitor of the system. Available options are *EGA/VGA*, *CGA* 40, *CGA* 80 and *Mono*.

Halt On

The setting determines whether the system will stop if an error is detected at boot. Available options are:

All Errors	The system stops when any error is detected.
No Errors	The system doesn't stop for any detected error.
All, But Keyboard	The system doesn't stop for a keyboard error.
All, But Diskette	The system doesn't stop for a disk error.
All, But Disk/Key	The system doesn't stop for either a disk or a key-
	board error.

Advanced BIOS Features Phoenix - Award WorkstationBIOS CMOS Setup Utility Advanced BIOS Features Virus Warning CPU L3 ECache CPU L3 E

Virus Warning

The item is to set the Virus Warning feature for IDE Hard Disk boot sector protection. If the function is enabled and any attempt to write data into this area is made, BIOS will display a warning message on screen and beep. Setting options: *Disabled, Enabled*.

CPU L1 & L2 Cache

Cache memory is additional memory that is much faster than conventional DRAM (system memory). When the CPU requests data, the system transfers the requested data from the main DRAM into cache memory, for even faster access by the CPU. The settings enable/disable the internal cache (also known as L1 or level 1 cache) and external cache (also known as L2 or level 2 cache). Setting options: *Disabled, Enabled*.

CPU L3 Cache

Level 3 cache is the extra cache built into motherboards between the microprocessor and the main memory. Located away from the CPU, the L3 cache is slower than the L1 & L2 caches. This setting allows you to turn on or off the L3 cache. Setting options: *Enabled*, *Disabled*.

CPU Hyper-Threading

With Intel® Hyper-Threading Technology, a single Hyper-Threading-enabled

processor can simultaneously process two threads of code, improving the performance of multi-threaded code running on a single processor platform. Setting this function to *Enabled* will improve overall system performance, increase number of users a platform can support, improve reaction and response time, and increase number of transaction that can be executed. Setting options: *Enabled*, *Disabled*.



MSI Reminds You...

Enabling the functionality of Hyper-Threading Technology for your computer system requires ALL of the following platform Components:

*CPU: Intel[®] Pentium[®] 4 or XeonTM Processors with HT Technology;

 *Chipset: Intel® Chipsets that support HT Technology;
 *BIOS: A BIOS that supports HT Technology and has it enabled;
 *OS: An operating system that supports HT Technology.
 For more information on Hyper-threading Technology, go to: http://www.intel.com/info/hyperthreading

First/Second/Third Boot Device

The items allow you to set the sequence of boot devices where BIOS attempts to load the disk operating system. The settings are:

Floppy	The system will boot from floppy drive.
LS120	The system will boot from LS-120 drive.
HDD-0	The system will boot from the first HDD.
SCSI	The system will boot from the SCSI device.
CDROM	The system will boot from the CD-ROM.
HDD-1	The system will boot from the second HDD if available.
HDD-2	The system will boot from the third HDD if available.
HDD-3	The system will boot from the fourth HDD if available.
ZIP100	The system will boot from ATAPI ZIP drive.
LAN	The system will boot from the network drive.
Disabled	Disable this sequence.



MSI Reminds You...

Available settings for "First/Second/Third Boot Device" vary depending on the bootable devices you have installed. For example, if you did not install a floppy drive, the setting "Floppy" does not show up.

Boot Other Device

Setting the option to *Enabled* allows the system to try to boot from other devices if the system fails to boot from the 1st/2nd/3rd boot device.

Swap Floppy Drive

Setting to Enabled will swap floppy drives A: and B:.

Boot Up Floppy Seek

This setting causes the BIOS to search for floppy disk drives at boot time. When enabled, the BIOS will activate the floppy disk drives during the boot process: the drive activity light will come on and the head will move back and forth once. First A: will be done and then B: if it exists. Setting options: *Disabled, Enabled.*

Floppy Disk Access Control

This setting controls the write protection for floppy drives. Setting options: *R*/*W*, *Read Only*.

Boot Up NumLock Status

This setting is to set the Num Lock status when the system is powered on. Setting to *On* will turn on the Num Lock key when the system is powered on. Setting to *Off* will allow users to use the arrow keys on the numeric keypad. Setting options: *On*, *Off*.

Gate A20 Option

This item is to set the Gate A20 status. A20 refers to the first 64KB of extended memory. When the default value *Fast* is selected, the Gate A20 is controlled by Port92 or chipset specific method resulting in faster system performance. When *Normal* is selected, A20 is controlled by a keyboard controller or chipset hardware.

Typematic Rate Setting

This item is used to enable or disable the typematic rate setting including Typematic Rate & Typematic Delay.

Typematic Rate (Chars/Sec)

After *Typematic Rate Setting* is enabled, this item allows you to set the rate (characters/second) at which the keys are accelerated. Settings: 6, 8, 10, 12, 15, 20, 24 and 30.

Typematic Delay (Msec)

This item allows you to select the delay between when the key was first pressed and when the acceleration begins. Settings: 250, 500, 750 and 1000.

Security Option

This specifies the type of BIOS password protection that is implemented. Settings are described below:

Option	Description
Setup	The password prompt appears only when end users try to run Setup.
System	A password prompt appears every time when the com- puter is powered on or when end users try to run Setup.

MPS Version Control For OS

This field allows you to select which MPS (Multi-Processor Specification) version to be used for the operating system. You need to select the MPS version supported by your operating system. To find out which version to use, consult the vendor of your operating system. Settings: *1.4, 1.1.*

OS Select For DRAM > 64MB

This allows you to run the $OS/2^{\otimes}$ operating system with DRAM larger than 64MB. When you choose *Non-OS2*, you cannot run the $OS/2^{\otimes}$ operating system with DRAM larger than 64MB. But it is possible if you choose *OS2*.

Report No FDD For WIN 95

For compatibility with Windows 95 logo certification, select *Yes* to release IRQ6 when the system contains no floppy drive. When this setting is set to *Yes*, users have to select *Disabled* for the *Onboard FDC Controller* in the Integrated Peripherals menu. Setting options: *Yes*, *No*.

Small Logo(EPA) Show

This item enables you to show the EPA logo (brand specific graphics) on the bootup screen. Settings are:

Disabled Shows the normal POST screen at boot.

Enabled Shows a still image (EPA logo) on the screen at boot.



Advanced Chipset Features

▶ DRAM Timing Control [Press Enter] DRAM Data Integrity Mode [ECC] System BIOS Cacheable [Enabled] Video BIOS Cacheable [Disabled] Memory Hole At 15M-16M [Disabled] Delayed Transaction [Enabled] Delay Prior to Thermal [16 Min]	Item Help Menu Level →
AGP Aperture Size (MB) [64] 4X Override [No override] Init Display First [AGP]	
↑↓++:Move Enter:Select +/-/PU/PD:Value F10:Save F5: Previous Values F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults



MSI Reminds You... *Change these settings only if you are familiar with the chipset.*

DRAM Timing Control

Press <Enter> to enter the sub-menu and the following screen appears:



DRAM Timing Configure

This setting determines whether DRAM timing is configured by reading the contents of the SPD (Serial Presence Detect) EEPROM on the DRAM



module. Selecting *By SPD* makes the following settings automatically determined by BIOS according to the configurations on the SPD. Setting options: *By SPD, Manual.*

CAS Latency Time

This setting controls the timing delay (in clock cycles) before SDRAM starts a read command after receiving it. Setting options: 1.5, 2, 2.5 (clocks). 1.5 (clocks) increases the system performance the most while 2.5 (clocks) provides the most stable performance.

Active to Precharge Delay

This setting controls the number of clock cycles for DRAM to be allowed to precharge from the active state. Setting options: 7, 6, 5.

DRAM RAS# to CAS# Delay

When DRAM is refreshed, both rows and columns are addressed separately. This setup item allows you to determine the timing of the transition from RAS (row address strobe) to CAS (column address strobe). The less the clock cycles, the faster the DRAM performance. Setting options: 3, 2.

DRAM RAS# Precharge

This item controls the number of cycles for Row Address Strobe (RAS) to be allowed to precharge. If insufficient time is allowed for the RAS to accumulate its charge before DRAM refresh, refresh may be incomplete and DRAM may fail to retain data. This item applies only when synchronous DRAM is installed in the system. Setting options: 2, 3.

DRAM Data Integrity Mode

Select *ECC* (Error-Checking & Correcting Code) or *Non-ECC* according to the type of DRAM installed.

System BIOS Cacheable

Selecting *Enabled* allows caching of the system BIOS ROM at F0000h-FFFFFh, resulting in better system performance. However, if any program writes to this memory area, a system error may result. Setting options: *Enabled*, *Disabled*.

Video BIOS Cacheable

Selecting Enabled allows caching of the video BIOS ROM at C0000h to

C7FFFh, resulting in better video performance. However, if any program writes to this memory area, a system error may result. Setting options: *Disabled*, *Enabled*.

Memory Hole At 15M-16M

In order to improve performance, certain space in memory can be reserved for ISA cards. This memory must be mapped into the memory space below 16MB. When this area is reserved, it cannot be cached. Setting options: *Disabled, Enabled.*

Delayed Transaction

The chipset has an embedded 32-bit posted write buffer to support delayed transactions cycles so that transactions to and from the ISA bus are buffered and PCI bus can perform other transactions while the ISA transaction is underway. Select *Enabled* to support compliance with PCI specification version 2.1. Setting options: *Enabled*, *Disabled*.

Delay Prior to Thermal

When the CPU temperature reaches a factory preset level, a thermal monitoring mechanism will be enabled following the appropriate timing delay specified in this field. With the thermal monitoring enabled, clock modulation controlled by the processor's internal thermal sensor is also activated to keep the processor within allowable temperature limit. Setting options: *4 Min*, *8 Min*, *16 Min*, *32 Min*.

AGP Aperture Size (MB)

This setting controls just how much system RAM can be allocated to AGP for video purposes. The aperture is a portion of the PCI memory address range dedicated to graphics memory address space. Host cycles that hit the aperture range are forwarded to the AGP without any translation. The option allows the selection of an aperture size of *4*, *8*, *16*, *32*, *64*, *128*, and *256 (MB)*.

4X Override

This setting allows you to manually set the AGP mode of your system. The setting you choose depends on what mode your video card supports. Setting options: *2X Mode*, *No Override*.

Init Display First

This setting specifies which VGA card is your primary graphics adapter. Setting options: *PCI Slot, AGP*.

Integrated Peripherals Phoenix - Award WorkstationBIOS CMOS Setup Utility Integrated Peripherals Super10 Device Press Enter Press En

Super IO Device

Press <Enter> to enter the sub-menu and the following screen appears:

	SuperIO Device
Onboard FDC Controller	[Enabled]
Onboard Serial Port 1	[3F8/IR04]
Onboard Serial Port 2	[2F8/IR03]
UART Mode Select	[Standard]
Onboard Parallel Port	[378/IR07]
Parallel Port Mode	[Standard]
ECP Mode Use DMA	[3]
PWRON After PWR-Fail	[0ff]

Onboard FDC Controller

Select Enabled if your system has a floppy disk controller (FDD) installed on the system board and you wish to use it. If you install add-on FDC or the system has no floppy drive, select *Disabled* in this field. The settings are: *Enabled* and *Disabled*.

Onboard Serial Port 1/Port 2

Select an address and corresponding interrupt for the first and second

serial ports. The settings are: 3F8/IRQ4, 2E8/IRQ3, 3E8/IRQ4, 2F8/IRQ3, Disabled, Auto.

UART Mode Select

This setting allows you to specify the operation mode for serial port 2. Setting options: *Standard, IrDA SIR, Sharp IR.*

Standard	RS-232C Serial Port
IrDA SIR	IrDA-compliant Serial Infrared Port
Sharp IR	Amplitude Shift Keyed Infrared Port

Onboard Parallel Port

There is a built-in parallel port on the on-board Super I/O chipset that provides Standard, ECP, and EPP features. It has the following options:

Disabled	
3BC/IRQ7	Line Printer port 0
278/IRQ5	Line Printer port 2
378/IRQ7	Line Printer port 1

Parallel Port Mode

SPP: Standard Parallel Port EPP 1.7/EPP 1.9: Enhanced Parallel Port ECP: Extended Capability Port

ECP + EPP: Extended Capability Port + Enhanced Parallel Port

To operate the onboard parallel port as Standard Parallel Port only, choose "SPP." To operate the onboard parallel port in the EPP mode simultaneously, choose "EPP." By choosing "ECP", the onboard parallel port will operate in ECP mode only. Choosing "ECP + EPP" will allow the onboard parallel port to support both the ECP and EPP modes simultaneously.

ECP Mode Use DMA

The ECP mode has to use the DMA channel, so choose the onboard parallel port with the ECP feature. After selecting it, the following message will appear: "ECP Mode Use DMA." At this time, the user can choose between DMA channel *3* or *1*.

PWRON After PWR-Fail

This setting specifies whether your system will reboot after a power failure or interrupts occurs. Available settings are:



OffLeaves the computer in the power off state.OnReboots the computer.Former-StsRestores the system to the status before power failure or

interrupt occurs.

OnChip IDE Device

Press <Enter> to enter the sub-menu and the following screen appears:

	OnChip IDE Device
IDE HDD Block Mode On-Chip Primary PCI IDE IDE Primary Master PIO IDE Primary Slave DDMA IDE Primary Slave UDMA On-Chip Secondary PCI IDE IDE Secondary Master PIO IDE Secondary Slave PIO IDE Secondary Slave UDMA IDE Secondary Slave UDMA	[Enabled] [Enabled] [Auto] [Auto] [Auto] [Auto] [Enabled] [Auto] [Auto] [Auto] [Auto]

IDE HDD Block Mode

This allows your hard disk controller to use the fast block mode to transfer data to and from the hard disk drive. Block mode is also called block transfer, multiple commands or multiple sector read/write. *Enabled* enables IDE controller to use block mode; *Disabled* allows the controller to use standard mode.

On-Chip Primary/Secondary PCI IDE

The integrated peripheral controller contains an IDE interface with support for two IDE channels. Choose *Enabled* to activate each channel separately.

IDE Primary/Secondary Master/Slave PIO

The four items allow you to set a PIO (Programmed Input/Output) mode for each of the four IDE devices that the onboard IDE interface supports. *Modes 0~4* provide increased performance. In *Auto* mode, BIOS automatically determines the best mode for each IDE device.

IDE Primary/Secondary Master/Slave UDMA

Ultra DMA implementation is possible only if your IDE device supports

it and your operating environment contains a DMA driver. If both your hard drive and software support Ultra DMA 33 (or higher), select *Auto* to enable BIOS support.

Onboard Device

Press <Enter> to enter the sub-menu and the following screen appears:



USB Controller

Select *Enabled* if your system contains a Universal Serial Bus (USB) controller and you have USB peripherals. Setting options: *Enabled*, *Disabled*.

USB Keyboard Support

Set to *Enabled* if your need to use an USB keyboard in the operating system that does not support or have any USB driver installed, such as DOS and SCO Unix.

AC'97 Audio

This setting is used to enable or disable the onboard AC'97 (Audio Codec'97) feature. Selecting *Auto* allows the mainboard to detect whether an audio device is used. If an audio device is detected, the onboard AC'97 controller will be enabled; if not, the controller is disabled. Disable the function if you want to use other controller cards to connect an audio device. Setting options: *Disabled* and *Auto*.

Onboard LAN/SCSI Selection

These settings are used to disable/enable the onboard LAN/SCSI controllers. Setting options: *Disabled, Enabled.*

Phoenix - Award WorkstationBIUS CMUS Setup Utility Power Management Setup			
ACPI Suspend Type	S1(POS)	≜	Item Help
Yower Management Video Off Method Video Off In Suspend Suspend Type MODEM Use IRQ Suspend Mode HDD Power Down Soft-Off by PWR-BTTN Wake-Up by PCI card Power On by Ring Resume by Alarm Date(of Month) Alarm Time(hh:mm:ss) Alarm	User Derinej (DPNS) (Yes) (Stop Grant] (Disabled) (Disabled) (Instant-Off] (Disabled) (Disabled) (Disabled) (Disabled) (Disabled)		Menu Level →
** Reload Global Timer Primary IDE D	[Disabled]		
Primary IDE 1 Secondary IDE D	[Disabled] [Disabled]		
Secondary IDE 1 FDD,COM,LPT Port PCI PIRQ[A-D]#	[Disabled] [Disabled] [Disabled]	ļ	



MSI Reminds You...

S3-related functions described in this section are available only when your BIOS supports S3 sleep mode.

ACPI Suspend Type

This setting specifies the power saving mode for ACPI function if your operating system supports ACPI, such as Windows 98SE, Windows ME and Windows 2000. The default setting:

S1/POS The S1 sleep mode is a low power state. In this state, no system context is lost (CPU or chipset) and hardware maintains all system context.

Power Management

This item is used to select the degree (or type) of power saving and is related to these modes: *Suspend Mode* and *HDD Power Down*. There are three options for power management:

Min Saving	Minimum Power Management. Suspend Mode = 1 Hour.
Max Saving	Maximum Power Management. Suspend Mode = 1 Min.
User Define	Allows end users to configure each mode separately.

Video Off Method

This determines the manner in which the monitor is blanked.

V/H SYNC+Blank	This selection will cause the system to turn of	
	the vertical and horizontal synchronization ports	
	and write blanks to the video buffer.	
Blank Screen	This option only writes blanks to the video buffer.	
DPMS	Initial display power management signaling.	

Video Off In Suspend

This setting determines whether the monitor will be turned off during suspend mode. Setting options: Yes, No.

Suspend Type

This setting allows you to select the type of Suspend mode. Setting options: Stop Grant (saves the state of the entire system to disk and then powers off the system), PwrOn Suspend (the CPU and core system remain powered on in a very low-power mode).

Modem Use IRQ

Name the interrupt request (IRQ) line assigned to the modem (if any) on your system. Activity of the selected IRQ always awakens the system. Settings are 3, 4, 5, 7, 9, 10, 11 and NA.

Suspend Mode

If system activity is not detected for the length of time specified in this field, all devices except CPU will be shut off. Settings are Disabled, 1 Min, 2 Min, 4 Min, 8 Min, 12 Min, 20 Min, 30 Min, 40 Min and 1 Hour.

HDD Power Down

When enabled and after the set time of system inactivity, the hard disk drive will be powered down while all other devices remain active. The settings are: Disable, 1~15 Min.

Soft-Off by PWR-BTTN

This feature allows users to configure the power button function. Settings are: Instant-Off The power button functions as a normal power-on/off button. When you press the power button, the computer en-

Delay 4 Sec.

ters the suspend/sleep mode, but if the button is pressed for more than four seconds, the computer is turned off.

Wake Up by PCI Card, Power On by Ring

These settings specify whether the system will be awakened from power saving modes when activity or input signal of the specified hardware peripheral or component is detected. Setting options: *Enabled*, *Disabled*.



MSI Reminds You...

You need to install a modem card supporting power on function for "Power On by Ring" function.

Resume By Alarm

The field is used to enable or disable the feature of booting up the system on a scheduled time/date.

Date (of Month) Alarm

The field specifies the date for Resume by Alarm. Settings: 0~31.

Time (hh:mm:ss) Alarm

The field specifies the time for *Resume by Alarm*. Format is <hour> <minute><second>.



MSI Reminds You...

If you have changed this setting, you must let the system boot up until it enters the operating system, before this function will work.

Reload Global Timer Events: Primary IDE 0/1, Secondary IDE 0/1, FDD/ COM/LPT Port, PCI PIRQ [A-D]#

Global Timer Events are I/O events whose occurrence can prevent the system from entering a power saving mode or can awaken the system from such a mode. In effect, the system remains alert for anything which occurs to a device that is configured as *Enabled*, even when the system is in a power down mode.

PNP/PCI Configurations

This section describes configuring the PCI bus system and PnP (Plug & Play) feature. PCI, or **P**eripheral Component Interconnect, is a system which allows I/O devices to operate at speeds nearing the speed the CPU itself uses when communicating with its special components. This section covers some very technical items and it is strongly recommended that only experienced users should make any changes to the default settings.

Phoenix - Award WorkstationBIOS CMOS Setup Utility PnP/PCI Configurations		
Reset Configuration Data [Disabled]	Item Help	
Resources Controlled By [Auto(ESCD)] x IRQ Resources Press Enter	Menu Level → Default is Disabled	
PCI/VGA Palette Snoop [Disabled] PCI-X Frequency [Auto]	Select Enabled to reset Extended System Configuration Data ESCD) when you exit Setup if you have installed a new add-on and the system reconfiguration has caused such a serious conflict that the OS cannot boot	
↑↓→+:Move Enter:Select +/-/PU/PD:Value F1D:Save F5: Previous Values F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults	

Reset Configuration Data

Normally, you leave this field *Disabled*. Select *Enabled* to reset Extended System Configuration Data (ESCD) when you exit Setup if you have installed a new add-on card and the system reconfiguration has caused such a serious conflict that the operating system cannot boot. Setting options: *Enabled*, *Disabled*.

Resource Controlled By

The Award Plug and Play BIOS has the capacity to automatically configure all of the boot and Plug and Play compatible devices. However, this capability means absolutely nothing unless you are using a Plug and Play operating system such as Windows[®] 95/98. If you set this field to "manual" choose specific resources by going into each of the sub menu that follows this field (a sub menu is preceded by a "≻"). The settings are: *Auto (ESCD), Manual.*

IRQ Resources

The items are adjustable only when *Resources Controlled By* is set to *Manual*. Press <Enter> and you will enter the sub-menu of the items. IRQ Resources list IRQ 3/4/5/7/9/10/11/12/14/15 for users to set each IRQ a type depending on the type of device using the IRQ. Settings are:

PCI Device	For Plug & Play compatible devices designed for PCI
	bus architecture.
Reserved	The IRQ will be reserved for further request.

PCI/VGA Palette Snoop

When set to *Enabled*, multiple VGA devices operating on different buses can handle data from the CPU on each set of palette registers on every video device. Bit 5 of the command register in the PCI device configuration space is the VGA Palette Snoop bit (0 is disabled). For example, if there are two VGA devices in the computer (one PCI and one ISA) and the:

VGA Palette Snoop Bit Setting	Action
Disabled	Data read or written by the CPU is only directed to the PCI VGA device's palette registers.
Enabled	Data read or written by the CPU is directed to both the PCI VGA device's palette registers and the ISA VGA device's palette registers, permitting the palette registers of both VGA devices to be identical.

The setting must be set to *Enabled* if any ISA bus adapter in the system requires VGA palette snooping.

PCI-X Frequency

This setting is used to set the frequency of the 64-bit PCI-X bus slots. Setting options: *Auto*, 66MHz, 100MHz.

PC Health Status

This section shows the status of your CPU, fan, overall system status, etc. Monitor function is available only if there is hardware monitoring mechanism onboard.

Phoenix - Award WorkstationBIOS CMOS Setup Utility PC Health Status					
Case Open Warning	[Disabled]	<u> </u>	Item Help		
Warning remperature Shutdown Temperature Current CPU1 Temperature Current CPUFAN1 Speed Current CPUFAN2 Speed Current SYSFAN1 Speed Current SYSFAN3 Speed Ucore UINR0 +3.3U +5U +12U -12U -72	[Disabled]	Me	nu Level ≯		
-5U 5USB UBAT VINR1		Ļ			
†↓→+:Move Enter:Select +/ F5: Previous Values F	-/PU/PD:Value F1 6: Fail-Safe Defa	D:Save ESC: ults F7:	:Exit F1:General Help Optimized Defaults		

Case Open Warning

The field enables or disables the feature of recording the chassis intrusion status and issuing a warning message if the chassis is once opened. To clear the warning message, set the field to *Reset*. The setting of the field will automatically return to *Enabled* later. Setting options: *Enabled*, *Reset*, *Disabled*.

Warning Temperature

If the CPU temperature reaches the upper limit preset here, the warning mechanism will be activated. This helps to prevent the CPU overheating problem.

Shutdown Temperature

This option specifies the shutdown temperature level for the processor. When the processor reaches the temperature preset, the system will be shut down.

Current CPU1/2 Temperature, System Temperature 1, Current CPUFAN1/2 SYSFAN1/2/3 Speed, Vcore, VINR0, +3.3V, +5V, +12V, -12V, -5V, 5VSB, VBAT, VINR1

These items display the current status of all of the monitored hardware devices/components such as CPU voltages, temperatures and all fans' speeds.

Frequency/Voltage Control

Use this menu to specify your settings for frequency/voltage control.

Phoenix - Award WorkstationBIOS CMOS Setup Utility Frequency/Voltage Control			
CPU Clock Ratio [8 X] Auto Detect DIMM/PCI Clk [Eachled]	Item Help		
Spread Spectrum [Disabled]	Menu Level →		
↑↓++:Move Enter:Select +/-/PU/PD:Value F1D:Save F5: Previous Values F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults		

CPU Clock Ratio

This setting controls the multiplier that is used to determine the internal clock speed of the processor relative to the external or motherboard clock speed.

Auto Detect DIMM/PCI Clk

This setting is used to auto detect the DIMM/PCI slots. When set to *Enabled*, the system will remove (turn off) clocks from empty DIMM/PCI slots to minimize the electromagnetic interference (EMI). Setting options: *Enabled*, *Disabled*.

Spread Spectrum

When the motherboard's clock generator pulses, the extreme values (spikes) of the pulses creates EMI (Electromagnetic Interference). The Spread Spectrum function reduces the EMI generated by modulating the pulses so that the spikes of the pulses are reduced to flatter curves. If you do not have any EMI problem, leave the setting at *Disabled* for optimal system stability and performance. But if you are plagued by EMI, setting to *Enabled* for EMI reduction. Remember to disable Spread Spectrum if you are overclocking because even a slight jitter can introduce a temporary boost in clockspeed which may just cause your overclocked processor to lock up.

Load Fail-Safe/Optimized Defaults

The two options on the main menu allow users to restore all of the BIOS settings to the default Fail-Safe or Optimized values. The Optimized Defaults are the default values set by the mainboard manufacturer specifically for optimal performance of the mainboard. The Fail-Safe Defaults are the default values set by the BIOS vendor for stable system performance.

When you select Load Fail-Safe Defaults, a message as below appears:



Pressing *Y* loads the BIOS default values for the most stable, minimal system performance.

When you select Load Optimized Defaults, a message as below appears:



Pressing Y loads the default factory settings for optimal system performance.

Set Supervisor/User Password

When you select this function, a message as below will appear on the screen:

Enter Password:

Type the password, up to six characters in length, and press <Enter>. The password typed now will replace any previously set password from CMOS memory. You will be prompted to confirm the password. Retype the password and press <Enter>. You may also press <Esc> to abort the selection and not enter a password.

To clear a set password, just press <Enter> when you are prompted to enter the password. A message will show up confirming the password will be disabled. Once the password is disabled, the system will boot and you can enter Setup without entering any password.

When a password has been set, you will be prompted to enter it every time you try to enter Setup. This prevents an unauthorized person from changing any part of your system configuration.

Additionally, when a password is enabled, you can also have Award BIOS to request a password each time the system is booted. This would prevent unauthorized use of your computer. The setting to determine when the password prompt is required is the *Security Option* of the *ADVANCED BIOS FEATURES* menu. If the *Security Option* is set to *System*, the password is required both at boot and at entry to Setup. If set to *Setup*, password prompt only occurs when you try to enter Setup.



MSI Reminds You...

About Supervisor Password & User Password:Supervisor password:Can enter and change the settings of
the setup menu.User password:Can only enter but do not have the
right to change the settings of the setup
menu.

Troubleshooting

Q: Where can I find the model number of the mainboard?

A: There are two places where you can find the model number of the mainboard: 1. Somewhere between the PCI slots you shall find MS-xxxx or the marketing name like "K7T Turbo". You can also find the version number beside it. 2. At the back cover of the user's manual.

Q: What do you mean by PCB version 1?

- A: PCB is printed circuit board. Saying PCB version 1 is the same as saying motherboard version 1.
- Q: Why is my motherboard BIOS sticker "Phoenix BIOS" while I see "Award BIOS" during system boot-up?
- A: Phoenix & Award already merged as one company. All MSI motherboards using Award BIOS come with Phoenix logo stickers.

Q: How do I know what MSI D-LED or D-bracket light mean?

- A: Please follow the special tech issue, http://www.msi.com.tw/support/ techexpress/special_tech/smartled.htm
- Q: I used my MSI motherboard and got an error message, "Primary IDE Channel No 80 Conductor Cable Installed" while the system detected hard drives.
- A: This is not a problem. It merely means that you're using an ATA-66 or ATA-100 HDD, but you're using the conductor 40 ATA-33 cable.
- Q: I have high speed CPU cooling fan like Taisol CGK760092, Vantec CCK-6035D & GlobalWin WBK38. Can I install the fan directly to the motherboard?
A: We strongly recommend that you do NOT connect those described CPU fan directly to your motherboard, as it draws so much power, that it could damage it. Please use a 3-Pin to 4-Pin Cable that comes together with the fan.

Q: Can I use more than 512MB memory on Win9x or WinME?

- A: No, you can't. You can only use more than 512MB memory on Win2000 or WinXP. This is a Microsoft OS issue. Please check http://support/microsoft. com/support/kb/articles/Q108/0/79.ASP
- Q: I have tried to download the MSI Live Update utility from http://www.msi. com.tw/support/liveupdate/livedriver.htm but it keeps on failing?
- A: This can be solved by one of the following suggestions: 1. Dont install zonealarm 2. Disable "WebTrap" of PC-cillion 2000 3. Disable any web based anti-virus Software.

Q: Can Live Update Series support WinXP?

- A: Live Update Series version 215 can support WinXP. Download it from http://www.msi.com.tw/support/liveupdate/livedriver.htm
- Q: After flashing the BIOS, my system for unknown reason fails to boot. What should I do?
- A: Please refer to the following suggestions: 1. Try the BIOS boot recovery feature as described in http://www.msi.com.tw/support/bios/boot.htm 2. Try to clear the CMOS If problem still persists, ask your reseller for new BIOS chip or contact one of MSI office near your place for new BIOS chip http://www.msi.com.tw/contact/main.htm

Q: Should I update my BIOS, once a new BIOS is released?

- A: A new BIOS is usually released due to the following reasons:
 - 1. New function is supported

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- 2. New BIOS source code
- 3. Bugs are found
- 4. Customer-specific request

When we release a new BIOS, there's usually a release note attached which lists the reason for the release. Refer to this release note and decide for yourself if upgrading to the new BIOS will be worth it. A word of advice, though, do not upgrade to the new BIOS, unless you really have to.

Q: How do I update the BIOS?

A: Please refer to http://www.msi.com.tw/support/bios/note.htm for details.

Q: How do I identify the BIOS version?

- A: Upon boot-up, the 1st line appearing after the memory count is the BIOS version. It is usually in the format:
 - 1. For older model number:

AG76091096 where:

1st digit refers to BIOS maker as A = AMI(R) W = AWARD(R) P = PHOENIX (R).

2nd digit refers to the internal chipset code.

3rd digit refers to the processor class as 5 = 486, 7 = 586, 8 = 686.

4th digit is incremental.

091096 refers to the date this BIOS is released.

2. For newer model number:

W5139MS V1.0091096 where:

1st digit refers to BIOS maker as A = AMI(R) W = AWARD(R) P = PHOENIX (R).

2nd - 5th digit refers to the model number.

6th - 7th digit refers to the customer as MS = all standard customers.

V1.0 refers to the BIOS version.

091096 refers to the date this BIOS is released.

Q: After I flashed the BIOS and rebooted the system, the screen went blank. A: *For AMI BIOS*

Rename the desired AMI BIOS file to AMIBOOT.ROM and save it on a floppy disk. e.g. Rename A569MS23.ROM to AMIBOOT.ROM Insert this floppy disk in the floppy drive. Turn On the system and press and hold Ctrl-Home to force update. It will read the AMIBOOT.ROM file and recover the BIOS from the A drive.

When 4 beeps are heard you may remove the floppy disk and restart the computer.

For Award BIOS

Make a bootable floopy disk

Copy the Award flash utility & BIOS file to the said floppy disk

Create an autoexec.bat with "awdfl535 biosfilename" in the content e.g. awdfl535a619mj21.bin

Boot up system with the said floppy (it will take less than 2 minutes before screen comes out)

Re-flash the BIOS & reboot.

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Glossary

ACPI (Advanced Configuration & Power Interface)

This power management specification enables the OS (operating system) to control the amount of power given to each device attached to the computer. Windows 98/98SE, Windows 2000 and Windows ME can fully support ACPI to allow users managing the system power flexibly.

AGP (Accelerated Graphics Port)

A new, high-speed graphics interface that based on PCI construction and designed especially for the throughput demands of 3-D graphics. AGP provides a direct channel (32-bit wide bus) between the display controller and main memory for high graphics quality and performance.

Bluetooth

Bluetooth refers to a worldwide standard for the wireless exchange of data between two devices. Bluetooth requires that a low-cost transceiver chip be included in each device. The tranceiver transmits and receives in a previously unused frequency band of 2.45 GHz that is available globally (with some variation of bandwidth in different countries). In addition to data, up to three voice channels are available. Each device has a unique 48bit address from the IEEE 802 standard. Connections can be point-to-point or multipoint. The maximum range is 10 meters. Data can be exchanged at a rate of 1 megabit per second (up to 2 Mbps in the second generation of the technology).

BIOS (Basic Input/Output System)

On PCs, an essential software that contains all the control code of input/output interface (such as keyboard, disk drives, etc.). It executes hardware test on booting the system, starts the OS, and provides an interface between the OS and the components. The BIOS is stored in a ROM chip.

Bus

A set of hardware lines within the computer system, through which the data is transferred among different components. In a PC, the term *bus* usually refers to a local bus that connects the internal components to the CPU and main memory.

Cache

A special memory subsystem that is used to speed up the data transfer. It stores the

contents of frequently accessed RAM locations and the addresses where these data items are stored.

Chipset

A collection of integrated chips designed to perform one or more related functions. For example, a modem chipset contains all the primary circuits for transmitting and receiving data; a PC chipset provides the electronic interfaces between all subsystems.

Clock Cycle

Clock cycle (or tick) is the smallest unit of time recognized by a device. For personal computers, clock cycles generally refer to the main system clock, which runs at 66 MHz. This means that there are 66 million clock cycles per second. Since modern CPUs run much faster (up to 533 MHz), the CPU can execute several instructions in a single clock tick.

CMOS (Complementary Metal-Oxide Semiconductor)

CMOS is a widely used type of semiconductor, which features high speed and low power consumption. PCs usually contain a small amount of battery-powered CMOS memory to retain the date, time, and system setup parameters.

DRAM (Dynamic RAM)

A most common type of computer memory. It usually uses one transistor and a capacitor to represent a bit. As the development of technology, the memory type and specification used in computer becomes variety, such as SDRAM, DDR SDRAM, and RDRAM. For further instruction, please see the table below:

Dynamic RAM (DRAM) Memory Technologies					
Туре	First Used	Clock Rate	Bus* Width	Peak Bandwidth	Volts
FPM (60,70ns)	1990	25MHz	64 bits	200 MBps	5v
EDO (50,60,70ns)	1994	40MHz	64 bits	320 MBps	5v
SDRAM (66MHz)	1996	66MHz	64 bits	528 MBps	3.3v
SDRAM (100MHz)	1998	100MHz	64 bits	800 MBps	3.3v
SDRAM (133MHz)	1999	133MHz	64 bits	1.1 GBps	3.3v
RDRAM (Direct Rambus)	1999	400MHz	16 bits	1.6 GBps	2.5v
DDR SDRAM (100MHz)	2000	100MHz	64 bits	1.6 GBps	3.3v
DDR SDRAM (133MHz)	2000	133MHz	64 bits	2.1 GBps	3.3v
* Memory channel width (64 bits started with 75MHz Pentium)					

Source: Computer Desktop Encyclopedia

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ECC Memory (Error Correcting Code Memory)

A type of memory that contains special circuitry for testing the accuracy of data and correcting the errors on the fly.

EEPROM

Acronym for Electrically Erasable Programmable Read-Only Memory. An EEPROM is a special type of PROM that can be erased by exposing it to an electrical charge. Like other types of PROM, EEPROM retains its contents even when the power is turned off. Also like other types of ROM, EEPROM is not as fast as RAM. EEPROM is similar to flash memory (sometimes called flash EEPROM). The principal difference is that EEPROM requires data to be written or erased one byte at a time whereas flash memory allows data to be written or erased in blocks. This makes flash memory faster.

EIDE

Short for Enhanced IDE, a newer version of the IDE mass storage device interface standard developed by Western Digital Corporation. It supports data rates of between 4 and 16.6 MBps, about three to four times faster than the old IDE standard. In addition, it can support mass storage devices of up to 8.4 gigabytes, whereas the old standard was limited to 528 MB. Because of its lower cost, enhanced EIDE has replaced SCSI in many areas. There are four EIDE modes defined. The most common is Mode 4, which supports transfer rates of 16.6 MBps. There is also a new mode, called ATA-3 or Ultra ATA, that supports transfer rates of 33 MBps.

EISA (Extended Industry Standard Architecture)

EISA is a standard bus (computer interconnection) architecture that extends the ISA standard to a 32-bit interface. It was developed in part as an open alternative to the proprietary Micro Channel Architecture (MCA) that IBM introduced in its PS/2 computers. EISA data transfer can reach a peak of 33 megabytes per second.

ESCD (Extended System Configuration Data)

It is a format for storing information about Plug-and-Play (PnP) devices in the BIOS. Windows and the BIOS access the ESCD area each time you re-boot your computer

External Cache

Short for Level 2 cache, cache memory that is external to the microprocessor. In general, L2 cache memory, also called the secondary cache, resides on a separate chip from the microprocessor chip. Although, more and more microprocessors are including L2 caches into their architectures.

IDE (Integrated Drive Electronics)

A type of disk-drive interface widely used to connect hard disks, CD-ROMs and tape drives to a PC, in which the controller electronics is integrated into the drive itself, eliminating the need for a separate adapter card. The IDE interface is known as the ATA (AT Attachment) specification.

IEEE 1394

A new, high speed external bus standard, also known as *FireWire* or *iLink*, which supports data transfer rates of up to 400 Mbps for connecting up to 63 external devices.

Internal Cache

Short for Level 1 cache, a memory cache built into the microprocessor. The L1 cache is also called the primary cache.

IrDA (Infrared Data Association)

A group of device vendors, including computer, component and telecommunications, who have developed a standard for transmitting data via infrared light waves. This enables you to transfer data from one device to another without any cables.

IRQ (Interrupt Request Line)

IRQs are hardware lines over which devices can send interrupt signals to the microprocessor. When you add a new device to a PC, you sometimes need to set its IRQ number by setting a DIP switch. This specifies which interrupt line the device may use. IRQ conflicts used to be a common problem when adding expansion boards, but the Plug-and-Play specification has removed this headache in most cases.

ISA (Industry Standard Architecture)

ISA is a standard bus (computer interconnection) architecture that is associated with the IBM AT motherboard. It allows 16 bits at a time to flow between the motherboard circuitry and an expansion slot card and its associated device(s). Also see EISA and MCA.

LAN (Local Area Network)

A computer network that covers a relatively smaller area, such as in a building or an enterprise. It is made up of servers, workstations, shared resources, a network operating system and a communications link. These individual PCs and devices on a LAN are known as "nodes", and are connected by cables to access data and devices anywhere on the LAN, so that many users can share expensive devices and data.

LBA (Logical Block Addressing)

Logical block addressing is a technique that allows a computer to address a hard disk larger than 528 megabytes. A logical block address is a 28-bit value that maps to a specific cylinder-head-sector address on the disk. 28 bits allows sufficient variation to specify addresses on a hard disk up to 8.4 gigabytes in data storage capacity. Logical block addressing is one of the defining features of Enhanced IDE (EIDE), a hard disk interface to the computer bus or data paths.

LED (Light Emitting Diode)

A semiconductor device that converts electrical energy into light. Since it lights up (usually red) when electricity is passed through it, it is usually used for the activity lights on computer's component, such as disk drivers.

LPT (Line Printer Terminal)

Logical device name for a line printer; a name reserved by the MS-DOS for up to three parallel printer ports: LPT1, LPT2, and LPT3. It is frequently used by the OS to identify a printer.

Overclocking

Overclocking is resetting your computer so that the microprocessor runs faster than the manufacturer-specified speed (for example, setting an Intel 166 MHz (megahertz) microprocessor to run at 200 Mhz).

PCI (Peripheral Component Interconnect)

A local bus standard developed by Intel that first appeared on PCs in late 1993. PCI provides "plug and play" capability and allows IRQs to be shared. The PCI controller can exchange data with the system's CPU either 32 bits or 64 bits at a time.

PnP (*Plug and Play*)

A set of specifications that allows a PC to configure itself automatically to work with peripherals. The user can "plug" in a peripheral device and "play" it without configuring the system manually. To implement this useful feature, both the BIOS that supports PnP and a PnP expansion card are required.

POST (Power On Self Test)

During booting up your system, the BIOS executes a series of diagnostic tests, include checking the RAM, the keyboard, the disk drives, etc., to see if they are properly connected and operating.

PS/2 Port

A type of port developed by IBM for connecting a mouse or keyboard to a PC. The PS/2 port supports a mini DIN plug containing just 6 pins. Most modern PCs equipped with PS/2 ports so that the special port can be used by another device, such as a modem.

RAID

RAID (Redundant Array of Independent Disks; originally Redundant Array of Inexpensive Disks) is a way of storing the same data in different places (thus, redundantly) on multiple hard disks. By placing data on multiple disks, I/O operations can overlap in a balanced way, improving performance. Since multiple disks increases the mean time between failure (MTBF), storing data redundantly also increases fault-tolerance.

SCSI

Acronym for Small Computer System Interface. Pronounced "scuzzy," SCSI is a parallel interface standard used by Apple Macintosh computers, PCs, and many UNIX systems for attaching peripheral devices to computers. SCSI interfaces provide for faster data transmission rates (up to 80 megabytes per second) than standard serial and parallel ports. In addition, you can attach many devices to a single SCSI port, so that SCSI is really an I/O bus rather than simply an interface.

USB (Universal Serial Bus)

A hardware interface for low-speed peripherals such as the keyboard, mouse, joystick, etc. USB provides a maximum bandwidth of 12 Mbit/sec (Mbps) for connecting up to 127 peripheral devices to PC. USB features hot swap capability and multiple data streams, allows external devices to be plugged in and unplugged without turning the system off.

Virus

A program or a piece of code that infects computer files by inserting in those files copies of itself. The virus code is buried within an existing program, and is activated when that program is executed. All the viruses are man-made, and often have damaging side effects.

WLAN

Acronym for wireless local-area network. Also referred to as LAWN. A type of localarea network that uses high-frequency radio waves rather than wires to communicate between nodes.

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