



System Board User's Manual

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FCC and DOC Statement on Class B

This equipment has been tested and found to comply with the limits for a Class B 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 residential installation. 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. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio TV technician for help.

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.
2. Shielded interface cables must be used in order to comply with the emission limits.

Table of Contents

About this Manual.....	5
Warranty.....	5
Static Electricity Precaution.....	6
Safety Measures.....	6
About the Package.....	7
Before Using the System Board.....	7
Chapter 1 - Introduction.....	8
Specifications.....	8
Features.....	10
Français.....	15
Deutsch.....	17
Español.....	19
Русский язык	21
Japanese.....	23
Chapter 2 - Hardware Installation.....	25
System Board Layout	25
System Memory.....	26
CPU.....	30
Jumper Settings.....	36
Rear Panel I/O Ports.....	42
Internal I/O Connectors.....	53
Chapter 3 - BIOS Setup.....	70
Award BIOS Setup Utility.....	70
NVRAID BIOS.....	114
Sil3132 SATA RAID BIOS.....	114
Updating the BIOS.....	115
Chapter 4 - Supported Softwares.....	117
Chapter 5 - Cool'n'Quiet Technology.....	132
Chapter 6 - RAID.....	135
Appendix A - System Error Message.....	141
Appendix B - Troubleshooting.....	143

About this Manual

An electronic file of this manual is included in the CD. To view the user's manual, insert the CD into a CD-ROM drive. The autorun screen (Mainboard Utility CD) will appear. Click the "TOOLS" icon then click "Manual" on the main menu.

Warranty

1. Warranty does not cover damages or failures that arised from misuse of the product, inability to use the product, unauthorized replacement or alteration of components and product specifications.
2. The warranty is void if the product has been subjected to physical abuse, improper installation, modification, accidents or unauthorized repair of the product.
3. Unless otherwise instructed in this user's manual, the user may not, under any circumstances, attempt to perform service, adjustments or repairs on the product, whether in or out of warranty. It must be returned to the purchase point, factory or authorized service agency for all such work.
4. We will not be liable for any indirect, special, incidental or consequential damages to the product that has been modified or altered.

Static Electricity Precautions

It is quite easy to inadvertently damage your PC, system board, components or devices even before installing them in your system unit. Static electrical discharge can damage computer components without causing any signs of physical damage. You must take extra care in handling them to ensure against electrostatic build-up.

1. To prevent electrostatic build-up, leave the system board in its anti-static bag until you are ready to install it.
2. Wear an antistatic wrist strap.
3. Do all preparation work on a static-free surface.
4. Hold the device only by its edges. Be careful not to touch any of the components, contacts or connections.
5. Avoid touching the pins or contacts on all modules and connectors. Hold modules or connectors by their ends.



Important:

Electrostatic discharge (ESD) can damage your processor, disk drive and other components. Perform the upgrade instruction procedures described at an ESD workstation only. If such a station is not available, you can provide some ESD protection by wearing an antistatic wrist strap and attaching it to a metal part of the system chassis. If a wrist strap is unavailable, establish and maintain contact with the system chassis throughout any procedures requiring ESD protection.

Safety Measures

To avoid damage to the system:

- Use the correct AC input voltage range.

To reduce the risk of electric shock:

- Unplug the power cord before removing the system chassis cover for installation or servicing. After installation or servicing, cover the system chassis before plugging the power cord.

Battery:

- Danger of explosion if battery incorrectly replaced.
- Replace only with the same or equivalent type recommend by the manufacturer.
- Dispose of used batteries according to the battery manufacturer's instructions.

About the Package

The system board package contains the following items. If any of these items are missing or damaged, please contact your dealer or sales representative for assistance.

- ☑ One system board
- ☑ One IDE cable
- ☑ One floppy cable
- ☑ Two Serial ATA data cables
- ☑ One Serial ATA power cable
- ☑ One I/O shield
- ☑ One RAID driver diskette
- ☑ One "Mainboard Utility" CD
- ☑ One user's manual

The system board and accessories in the package may not come similar to the information listed above. This may differ in accordance to the sales region or models in which it was sold. For more information about the standard package in your region, please contact your dealer or sales representative.

Before Using the System Board

Before using the system board, prepare basic system components.

If you are installing the system board in a new system, you will need at least the following internal components.

- A CPU
- Memory module
- Storage devices such as hard disk drive, CD-ROM, etc.

You will also need external system peripherals you intend to use which will normally include at least a keyboard, a mouse and a video display monitor.

Chapter I - Introduction

Specifications

Processor	AMD® Athlon™ 64 X2 / Athlon 64 FX / Athlon™ 64 / Sempron™ Socket 939
Front Side Bus	2000MT/s HyperTransport interface
Chipset	NVIDIA nForce4™ Ultra
System Memory	Four 184-pin DDR SDRAM DIMM sockets Supports dual channel (128-bit wide) memory interface Supports up to 4GB system memory Supports PC2100 (DDR266), PC2700 (DDR333) and PC3200 (DDR400) DDR SDRAM DIMM Supports x8/x16 non-ECC unbuffered DIMMs, up to 512Mb DDR devices
Expansion Slots	2 PCI Express x16 slots - PCIE1 slot operates at x16 or x8 bandwidth. - PCIE3 slot operates at x2. 3 PCI slots
BIOS	Award BIOS CPU/DRAM overclocking CPU/DRAM/Chipset overvoltage 4Mbit flash memory
Power Management	ACPI and OS Directed Power Management ACPI STR (Suspend to RAM) function Wake-On-PS/2 Keyboard/Mouse Wake-On-USB Keyboard/Mouse Wake-On-LAN Wake-On-Ring RTC timer to power-on the system AC power failure recovery
Hardware Monitor	Monitors CPU/system/chipset temperature Monitors 12V/5V/3.3V/Vcore/Vbat/5Vsb/Vdimm/Vchip voltages Monitors the speed of the cooling fans CPU Overheat Protection function monitors CPU temperature during system boot-up
Audio	Realtek ALC850 8-channel AC'97 audio CODEC True stereo line level outputs S/PDIF-in/out interface
LAN	Marvell 88E1115 Gigabit LAN Fully compliant to IEEE 802.3 (10BASE-T), 802.3u (100BASE-TX) and 802.3ab (1000BASE-T) standards

IDE with NVIDIA RAID	Supports two IDE connectors that allows connecting up to four UltraDMA 133Mbps hard drives NVIDIA RAID allows RAID arrays spanning across Serial ATA and Parallel ATA RAID 0, RAID 1, RAID 0+1 and JBOD
Serial ATA with RAID	Four Serial ATA ports supported by the nForce4 chip - SATA speed up to 3Gb/s - NVIDIA RAID allows RAID arrays spanning across Serial ATA and Parallel ATA - RAID 0, RAID 1, RAID 0+1 and JBOD Two Serial ATA ports supported by the Silicon Image Sil3132 chip (optional) - SATA speed up to 3Gb/s - RAID 0 and RAID 1
IEEE 1394	VIA VT6307 Supports two 100/200/400 Mb/sec ports
Rear Panel I/O	1 mini-DIN-6 PS/2 mouse port 1 mini-DIN-6 PS/2 keyboard port 1 optical S/PDIF-out 1 RCA S/PDIF-out 1 parallel port 1 COM port 1 IEEE 1394 port 1 RJ45 LAN port 4 USB 2.0/1.1 ports Center/subwoofer, rear R/L and side R/L jacks Line-in, line-out (front R/L) and mic-in jacks
Internal I/O	3 connectors for 6 additional external USB 2.0/1.1 ports 1 connector for 1 external IEEE 1394 port 1 front audio connector for external line-out and mic-in jacks 1 CD-in internal audio connector 1 S/PDIF connector for optical cable connection 1 IrDA connector 4 Serial ATA connectors supported by nForce4 2 Serial ATA connectors supported by Sil3132 (optional) 2 IDE connectors 1 90° floppy connector 1 24-pin ATX power connector 1 4-pin ATX 12V power connector 1 4-pin 5V/12V power connector (FDD type) 1 front panel connector 5 fan connectors EZ touch switches (power switch and reset switch)
PCB	ATX form factor 24cm (9.45") x 30.5cm (12")

Features



The system board supports the AMD Athlon™ 64 processor. AMD Athlon™ 64 provides superior computing for many software applications

by allowing both 32-bit and 64-bit applications to run simultaneously on the same platform. The operating system and software are able to process more data and access a tremendous amount of memory which improves the overall system performance.

2T timing which provides better system stability is supported in CG or later revisions of the AMD Athlon™ 64 processor. You can select the memory timing in the Genie BIOS Setting submenu (“DRAM Configuration” section) of the BIOS.

COOL'N'QUIET™

The AMD Cool'n'Quiet™ technology allows the system to detect the CPU's tasks and utilization status. When the CPU's task slows down, the system effectively lowers power consumption by lowering its CPU speed and voltage, subsequently decreasing its noise level.



PCI Express is a high bandwidth I/O infrastructure that possesses the ability to scale speeds by forming multiple lanes. The system board currently supports the physical layer of x16 lane width. The x16 PCI Express architecture provides a high performance graphics infrastructure by enhancing the capability of a x16 PCI Express lane to run at 4 Gigabytes per second transfer rate.

ActiveArmor™ NVIDIA® ActiveArmor™ is built into the chipset to enhance network security. It protects the system's networking connection especially during large file downloads. ActiveArmor is activated the minute you turn on the PC. It performs a thorough inspection of the data packets that flow in and out of your network connection and only allows good packets to pass through the firewall. ActiveArmor performs network and security processing in the chipset, leaving the CPU free for other important application processing.

CPU OVERHEAT PROTECTION

CPU Overheat Protection has the capability of monitoring the CPU's temperature during system boot up. Once the CPU's temperature exceeded the temperature limit pre-defined by the CPU, the system will automatically shutdown. This preventive measure has been added to protect the CPU from damage and insure a safe computing environment.



Double Data Rate SDRAM (DDR SDRAM) is a type of SDRAM that doubles the data rate through reading and writing at both the rising and falling edge of each clock. This effectively doubles the speed of operation therefore doubling the speed of data transfer.



The onboard Realtek ALC850 which is an AC'97 compatible audio codec and the 6 audio jacks at the rear I/O panel provides 8-channel audio output for advanced 7.1-channel super surround sound audio system. ALC850 also supports S/PDIF input and output, allowing digital connections with DVD systems or other audio/video multimedia.



S/PDIF is a standard audio file transfer format that transfers digital audio signals to a device without having to be converted first to an analog format. This prevents the quality of the audio signal from degrading whenever it is converted to analog. S/PDIF is usually found on digital audio equipment such as a DAT machine or audio processing device. The S/PDIF connector on the system board sends surround sound and 3D audio signal outputs to amplifiers and speakers and to digital recording devices like CD recorders.

SATA 3Gb/s

Serial ATA is a storage interface that is compliant with SATA 1.0 specification. Both nForce4 and the optional Silicon Image Sil3132 chip supports Serial ATA ports with speed of up to 3Gb/s. Serial ATA improves hard drive performance faster than the standard parallel ATA whose data transfer rate is 100MB/s.



The NVIDIA nForce4 chip supports NVIDIA RAID (Redundant Array of Independent Disk) that allows RAID arrays spanning across 4 Serial ATA and Parallel ATA drives. It supports RAID 0, RAID 1, RAID 0+1 and JBOD.

The optional Silicon Image Sil3132 chip allows configuring RAID on another 2 Serial ATA ports. It supports RAID 0 and RAID 1.



The Marvell 88E1115 Gigabit LAN chip supports up to 1Gbps.



IEEE 1394 is fully compliant with the 1394 OHCI (Open Host Controller Interface) 1.1 specification. It supports up to 63 devices that can run simultaneously on a system. 1394 is a fast external bus standard that supports data transfer rates of up to 400Mbps. In addition to its high speed, it also supports isochronous data transfer which is ideal for video devices that need to transfer high levels of data in real-time. 1394 supports both Plug-and-Play and hot plugging.

IRDA

The system board is equipped with an IrDA connector for wireless connectivity between your computer and peripheral devices. The IRDA (Infrared Data Association) specification supports data transfers of 115K baud at a distance of 1 meter.

2.0**USB**

The system board supports USB 2.0 and USB 1.1 ports. USB 1.1 supports 12Mb/second bandwidth while USB 2.0 supports 480Mb/second bandwidth providing a marked improvement in device transfer speeds between your computer and a wide range of simultaneously accessible external Plug and Play peripherals.

WAKE-ON-RING

This feature allows the system that is in the Suspend mode or Soft Power Off mode to wake-up/power-on to respond to calls coming from an external modem or respond to calls from a modem PCI card that uses the PCI PME (Power Management Event) signal to remotely wake up the PC.

**Important:**

If you are using a modem add-in card, the 5VSB power source of your power supply must support a minimum of $\geq 720\text{mA}$.

WAKE-ON-LAN

This feature allows the network to remotely wake up a Soft Power Down (Soft-Off) PC. It is supported via the onboard LAN port or via a PCI LAN card that uses the PCI PME (Power Management Event) signal. However, if your system is in the Suspend mode, you can power-on the system only through an IRQ or DMA interrupt.

**Important:**

The 5VSB power source of your power supply must support $\geq 720\text{mA}$.

WAKE-ON-PS/2

This function allows you to use the PS/2 keyboard or PS/2 mouse to power-on the system.

**Important:**

The 5VSB power source of your power supply must support $\geq 720\text{mA}$.

WAKE-ON-USB

This function allows you to use a USB keyboard or USB mouse to wake up a system from the S3 (STR - Suspend To RAM) state.

**Important:**

If you are using the Wake-On-USB Keyboard/Mouse function for 2 USB ports, the 5VSB power source of your power supply must support $\geq 1.5A$. For 3 or more USB ports, the 5VSB power source of your power supply must support $\geq 2A$.

RTC

The RTC installed on the system board allows your system to automatically power-on on the set date and time.

STR

The system board is designed to meet the ACPI (Advanced Configuration and Power Interface) specification. ACPI has energy saving features that enables PCs to implement Power Management and Plug-and-Play with operating systems that support OS Direct Power Management. Currently, only Windows® 2000/XP supports the ACPI function. ACPI when enabled in the Power Management Setup will allow you to use the Suspend to RAM function.

With the Suspend to RAM function enabled, you can power-off the system at once by pressing the power button or selecting “Standby” when you shut down Windows® 2000/XP without having to go through the sometimes tiresome process of closing files, applications and operating system. This is because the system is capable of storing all programs and data files during the entire operating session into RAM (Random Access Memory) when it powers-off. The operating session will resume exactly where you left off the next time you power-on the system.

**Important:**

The 5VSB power source of your power supply must support $\geq 1A$.

**POWER FAILURE
RECOVERY**

When power returns after an AC power failure, you may choose to either power-on the system manually, let the system power-on automatically or return to the state where you left off before power failure occurs.

Caractéristiques et Spécifications

Processeur	AMD® Athlon™ 64 X2 / Athlon 64 FX / Athlon™ 64 / Sempron™ Socket 939 Interface HyperTransport 2000MT/s
Chipset	NVIDIA nForce4™ Ultra
Mémoire Système	4 sockets DDR SDRAM DIMM 184 broches Supporte l'interface de mémoire deux canaux (128-bit) Supporte jusqu'à 4GB de mémoire Supporte DDR SDRAM DIMM PC2100 (DDR266), PC2700 (DDR333) et PC3200 (DDR400) Supporte exclusivement les modules DIMM non-ECC x8/x16, densité de RAM jusqu'à 512Mb, DIMM non-tamponnés
Logements d'Extension	2 slots PCI Express x16 - PCIE1 fonctionnera avec une bande passante de x16 or x8 - PCIE3 fonctionnera avec une bande passante de x2 3 slots PCI
BIOS	Compatible avec Award BIOS Overclocking de CPU/DRAM Contrôle du voltage de CPU/DRAM/Chipset Mémoire Flash 4Mbit
Gestion de Puissance	ACPI et OS Directed Power Management ACPI STR (Suspend to RAM) fonction Réveil-Sur-PS/2 Clavier/Souris Réveil-Sur-USB Clavier/Souris Eveil Sonnerie Réveil Par Le Réseau Minuterie RTC pour allumer le système Récupération après Défaillance d'Alimentation CA
Fonctions de Moniteur de Matériel	Gère l'alarme de température et de surchauffe de CPU/système/chipset Gère l'alarme de voltage et d'échec de 12V/5V/3.3V/Vcore/Vbat/5Vsb/Vdimm/Vchip Gère la vitesse de ventilateur du ventilateur Protection du CPU - supporte la mise hors circuit automatique en cas de surchauffage du système
Audio	AC'97 CODEC Realtek ALC850 8-canaux Sorties de niveau de lignes stéréo vraies Interface entrée/sortie S/PDIF
LAN	Marvell 88E1115 Gigabit LAN Supporte IEEE 802.3 (10BASE-T), 802.3u (100BASE-TX) et 802.3ab (1000BASE-T)

IDE avec NVIDIA RAID	Supporte des disques durs jusqu'à UltraDMA 133Mbps NVIDIA RAID permet des ensembles RAID sur toute l'étendue du port de série ATA et du parallèle ATA RAID 0, RAID 1, RAID 0+1 et JBOD
Serial ATA avec RAID	4 ports de série ATA gérés avec la puce nForce4 - Vitesse SATA jusqu'à 3Gb/s - NVIDIA RAID permet des ensembles RAID sur toute l'étendue du port de série ATA et du parallèle ATA - RAID 0, RAID 1, RAID 0+1 et JBOD 2 ports de série ATA gérés par Silicon Image Sil3132 (optionnel) - Vitesse SATA jusqu'à 3Gb/s - RAID 0 et RAID 1
IEEE 1394	VIA VT6307 Supporte 2 100/200/400 Mb/sec ports
Panneau Arrière I/O	1 port souris PS/2 1 port clavier PS/2 1 port optique S/PDIF 1 port RCA S/PDIF 1 port parallèle DB-25 1 port de DB-9 série 1 port IEEE 1394 1 port RJ45 LAN 4 ports USB 2.0/1.1 Center/subwoofer, rear R/L et side R/L prises audio Line-in, line-out (front R/L) et mic-in prises audio
Interne I/O	3 connecteurs pour 6 ports USB 2.0/1.1 supplémentaires 1 connecteur pour 1 IEEE 1394 1 connecteur audio frontal pour les jacks de sortie externe et d'entrée micro 1 connecteur CD-in audio internes 1 S/PDIF l'assemblage pour l'adjonction de câble optique 1 connecteur IR 4 ports de série ATA gérés avec la puce nForce4 2 ports de série ATA gérés par Silicon Image Sil3132 (optionnel) 2 connecteurs IDE 1 connecteur de 90° FDD 1 connecteur d'alimentation 24-pin ATX 1 connecteur d'alimentation 4-pin 12V ATX 1 prises d'alimentation 4-broches 5V/12V (type-FDD) 1 connecteur devant panneau 5 connecteurs de ventilateurs EZ interrupteurs (bouton de power et reset)
PCB	Facteur de forme de ATX 24cm (9.45") x 30.5cm (12")

Deutsch

Leistungsmerkmale und Technische Daten

Prozessor	AMD® Athlon™ 64 X2 / Athlon 64 FX / Athlon™ 64 / Sempron™ Socket 939 Interface HyperTransport 2000MT/s
Chipset	NVIDIA nForce4™ Ultra
Systemspeicher	4 DDR-SDRAM-DIMM- Fassungen mit 184poligem Anschlußstecker Unterhält 128-bit – Speicher mit den zwei Kanälen Unterhält bis zum 4GB-Systemspeicher Unterstützt DDR SDRAM DIMM PC2100 (DDR266), PC2700 (DDR333) und PC3200 (DDR400) Supporte exclusivement les modules DIMM non-ECC x8/x16, densité de RAM jusqu'à 512Mb, DIMM non-tamponnés
Expansion Schlitz	2 PCI Express x16-Einbauplätzen - PCIE1 läuft mit x16- oder x8-Bandbreite. - PCIE3 läuft mit x2-Bandbreite. 3 PCI-Einbauplätzen
BIOS	Kompatibilität mit Award BIOS Die Frequenzerhöhung CPU/DRAM Spannungserhöhung CPU/DRAM/Chipset Flash-Speicher (4Mbit)
Energie Management	ACPI und OS Directed Power Management ACPI STR (Suspend to RAM) funktion Wecken bei Betätigung der PS/2 Tastatur/Maus Wecken bei USB-Tastatur/Maus Wecken bei Klingeln Wecken des Systems durch das Netzwerk RTC-Taktgeber zum Einschalten des Systems Wiederherstellung der Wechselstromversorgung nach einem Ausfall
Kleinteilmonitor	Überwachung der Temperatur des CPU/Systems/Chipset sowie Warnsignal bei Überhitzung Überwachung der Spannungen des 12V/5V/3.3V/Vcore/Vbat/5Vsb/Vdimm/Vchip Überwachung der Geschwindigkeit des Ventilators Prozessor-Shutz - Die Ausschaltung bei der Überhitzung – die automatische Ausschaltung des Computers bei der Überhitzung
Audio	Realtek ALC850 8-Kanal, AC'97 Codec Naturgetreue Stereo-Leitungspegel-Ausgabe S/PDIF-In/Aus-Schnittstelle
LAN	Marvell 88E1115 Gigabit LAN Unterstützt IEEE 802.3 (10BASE-T), 802.3u (100BASE-TX) und 802.3ab (1000BASE-T)

IDE mit NVIDIA RAID	Unterstützung der Festplatten bis zum UltraDMA 133Mbps NVIDIA RAID ermöglicht, dass die RAID-Arrays sowohl serielle als auch parallele ATA-Schnittstellen umfassen. RAID 0, RAID 1, RAID 0+1 und JBOD
Serial ATA mit RAID	4 serielle Serial ATA-Ports, unterstützt von einem nForce4 Chip - SATA bis zu 3Gb/s schnell - NVIDIA RAID ermöglicht, dass die RAID-Arrays sowohl serielle als auch parallele ATA-Schnittstellen umfassen. - RAID 0, RAID 1, RAID 0+1 und JBOD 2 serielle ATA-Ports, unterstützt von Silicon Image Sil3132 (zur Option) - SATA bis zu 3Gb/s schnell - RAID 0 und RAID 1
IEEE 1394	VIA VT6307 Unterstützt 2 100/200/400 Mb/sec porte
Porte an der Rückwand	1 Mini-DIN-6-Anschluß für eine PS/2-Maus 1 Mini-DIN-6-Anschluß für eine PS/2-Tastatur 1 S/PDIF optischen-Anschlüsse 1 S/PDIF RCA-Anschlüsse 1 Parallel-Anschlüsse 1 serieller DB-9-Anschlüsse 1 IEEE 1394-Anschlüsse 1 RJ45 LAN-Anschlüsse 4 USB 2.0/1.1-Anschlüsse Center/subwoofer; rear R/L und side R/L Audio-Anschlußbuchsen Line-in, line-out (front R/L) und mic-in Audio-Anschlußbuchsen
Internes I/O	3 Anschlußfassung für 6 zusätzliche externe USB 2.0/1.1-Anschlüsse 1 Anschluß für eine externe IEEE 1394 Schnittstelle 1 Front-Audioanschluss für externe Mikrofon-Ein- und -Ausgänge 1 CD-in interne Audioanschlüsse 1 S/PDIF Anschluß für die Verbindung des optischen Kabel 1 Anschluß für die IR-Schnittstelle 4 serielle Serial ATA-Ports, unterstützt von einem nForce4 Chip 2 serielle ATA-Ports, unterstützt von Silicon Image Sil3132 (zur Option) 2 IDE-Anschlüsse 1 90° Floppy-Anschlüsse 1 24-polige Anschlußstecker für das ATX-Netzgerät 1 4-polige 12V Anschlußstecker für das ATX-Netzgerät 1 4-polige 5V/12V Netzstecker (für FDD) 1 Vorderseite Füllung Anschlüsse 5-ventilator-Anschlüsse EZ Umschaltern (der Knopf der Speisung und des Auslasses)
PCB	ATX Formfaktor 24cm (9.45") x 30.5cm (12")

Características y Especificaciones

Procesador	AMD® Athlon™ 64 X2 / Athlon 64 FX / Athlon™ 64 / Sempron™ Socket 939 Interface de HyperTransport 2000MT/s
Chipset	NVIDIA nForce4™ Ultra
Memoria de Sistema	4 zocalos 184-pin DDR SDRAM DIMM Soporta memoria de dos canales (128-bit) Soporta hasta 4 GB de memoria sistémica Soporta PC2100 (DDR266), PC2700 (DDR333) y PC3200 (DDR400) Soporta sólo non-ECC x8/x16 DIMM, unbuffered, apoyo hasta 512 Mb DRAM
Ranuras de Expansión	2 slot PCI Express x16 - PCIE1 correa en el ancho banda x16 o x8 - PCIE3 correa en el ancho banda x2 3 slots PCI
BIOS	Award BIOS Subida de frecuencia de CPU/DRAM Subida de voltaje de CPU/DRAM/Chipset Memoria Instante (4Mbitios)
Gerencia de la Energía	ACPI y OS Directed Power Management ACPI STR (Suspend to RAM) función PS/2 Teclado/Ratón de Wake-On USB Teclado/Ratón de Wake-On Wake-On-LAN Wake-On-Ring Temporizador de RTC para encender el sistema Recuperación de Fracaso de Energía AC
Monitor del Hardware	Monitores de los CPU/sistema/chipset temperaturas y alarma acalorada. Monitores de voltajes de 12V/5V/3.3V/Vcore/Vbat/5Vsb/Vdimm/Vchip Vigila la velocidad del abanico del abanido Protección del procesador - Desconexión en caso de recalentamiento –el ordenador se desconecta automáticamente en caso de recalentamiento
Audio	Realtek ALC850 8-canal AC'97 CODEC Auténtico salidas de nivel de línea estéreo Interfáz de S/PDIF-in/out
LAN	Marvell 88E1115 Gigabit LAN Soporta IEEE 802.3 (10BASE-T), 802.3u (100BASE-TX) y 802.3ab (1000BASE-T)

IDE con NVIDIA RAID	<p>Soporta las unidades duras hasta de UltraDMA 133Mbps</p> <p>NVIDIA RAID permite RAID órdenes atravesando Serial ATA y Parallel ATA</p> <p>RAID 0, RAID 1, RAID 0+1 y JBOD</p>
Serial ATA con RAID	<p>4 ports de Serial ATA soporta por nForce4 chip</p> <ul style="list-style-type: none"> - SATA se acelera a 3Gb/s - NVIDIA RAID permite RAID órdenes atravesando Serial ATA y Parallel ATA - RAID 0, RAID 1, RAID 0+1 y JBOD <p>2 ports de Serial ATA soporta por Silicon Image Sil3132 (opcional)</p> <ul style="list-style-type: none"> - SATA se acelera a 3Gb/s - RAID 0 y RAID 1
IEEE 1394	<p>VIA VT6307</p> <p>Soporta 2 ports 100/200/400 Mb/sec</p>
Panel Trasero I/O	<p>1 puerto de ratón PS/2</p> <p>1 puerto de teclado PS/2</p> <p>1 puerto de S/PDIF óptico</p> <p>1 puerto de S/PDIF RCA</p> <p>1 puerto paralelo de DB-25</p> <p>1 puerto de serie DB-9</p> <p>1 puerto de IEEE 1394</p> <p>1 puerto de RJ45 LAN</p> <p>4 puertos de USB 2.0/1.1</p> <p>Center/subwoofer; rear R/L y side R/L enchufes de audio</p> <p>Line-in, line-out (front R/L) y mic-in enchufes de audio</p>
Conector Interno	<p>3 conectores para 6 puertos de USB 2.0/1.1 externo adicional</p> <p>1 conector para un puerto de IEEE 1394</p> <p>1 connector de sonido delantera por linea externa y micrófono interno</p> <p>1 conector de CD-in audio interno</p> <p>1 S/PDIF mortaja para conexión de cable óptico</p> <p>1 conector de IR</p> <p>4 ports de Serial ATA soporta por nForce4 chip</p> <p>2 ports de Serial ATA soporta por Silicon Image Sil3132 (opcional)</p> <p>2 conector de IDE</p> <p>1 conector de 90° FDD</p> <p>1 conector 24-pin de fuente de alimentación de ATX</p> <p>1 conector 4-pin 12V de fuente de alimentación de ATX</p> <p>1 4-fichas conectadores de energía de 5V/12V (FDD-tipo)</p> <p>1 conector de panel delante</p> <p>5 conectores de abanicos</p> <p>EZ conmutadores (conmutadores de alimentación y reset)</p>
PCB	<p>ATX forme el factor</p> <p>24cm (9.45") × 30.5cm (12")</p>

Русский язык

Характеристики и свойства

Процессор	AMD® Athlon™ 64 X2 / Athlon 64 FX / Athlon™ 64 / Sempron™ гнездо 939 Интерфейс системной шины 2000MT/s
Чипсет	NVIDIA nForce4™ Ultra
Оперативная Память	4 184-pin DDR SDRAM DIMM Поддерживает двухканальный (128-битного) интерфейс Поддерживает до 4ГБ системной памяти Поддерживает PC2100 (DDR266), PC2700 (DDR333) и PC3200 (DDR400) DDR SDRAM DIMM Поддерживает только non-ECC x8/x16 DIMM, небуфф, Поддержка до 512Мб DRAM
управление силы	2 PCI Express x16 слотов - PCIE1 работает с пропускной способностью x16 или x8. - PCIE3 работает с пропускной способностью x2. 3 PCI слотов
BIOS	Award BIOS Повышение частоты CPU/DRAM Повышение напряжения CPU/DRAM/Chipset 4Mbit Flash Память
управление силы	ACPI и OS Directed Power Management ACPI STR (Suspend to RAM) Активизация На Движение Мыши Активизация На Нажатие Кнопки USB Клавиатуры Активизация На Входящий Звонок Активизация На Сетевое Событие RTC Таймер для Включения Системы Скачки Напряжения
монитор оборудования	Мониторинг температуры процессора/системы/Чипсет Мониторинг напряжений 12V/5V/3.3V/Vcore/Vbat/5Vsb/Vdimm/Vchip Мониторинг скорости вращения вентилятора Защита процессора - Выключение при перегреве – автоматическое выключение компьютера при перегреве
тональнозвукОВО	Полнодуплексный Realtek ALC850 AC'97 codec 8-и канальный звуковой выход Настоящий линейный стерео выход интерфейса S/PDIF-in/out

LAN	Marvell 88E1115 Gigabit LAN Поддержка IEEE 802.3 (10BASE-T), 802.3u (100BASE-TX) и 802.3ab (1000BASE-T)
IDE с NVIDIA RAID	Поддерживает жесткие диски до UltraDMA 133Mbps NVIDIA RAID позволяет создавать массивы RAID через Serial ATA и Parallel ATA RAID 0, RAID 1, RAID 0+1 и JBOD
Serial ATA с RAID	Чип nForce4 поддерживает 4 порта Serial ATA - Скорость SATA до 3 ГБ/с - NVIDIA RAID позволяет создавать массивы RAID через Serial ATA и Parallel ATA - RAID 0, RAID 1, RAID 0+1 и JBOD Чип Silicon Image Sil3132 поддерживает 2 порта Serial ATA (опционально) - Скорость SATA до 3ГБ/с - RAID 0 и RAID 1
IEEE 1394	VIA VT6307 Поддерживает 2 100/200/400 Mb/сек порта
задняя панель I/O	1 мини-DIN-6 PS/2 порт для мыши и 1 мини-DIN-6 PS/2 порт для клавиатуры 1 S/PDIF оптического порт 1 S/PDIF RCA порт 1 DB-25 параллельный порт 1 внешнего DB-9 порта 1 IEEE 1394 порт 1 RJ45 LAN порт 4 USB 2.0/1.1 порта Center/subwoofer, rear R/L и side R/L гнезда для звука Mic-in, line-in и line-out гнезда для звука
внутренне I/O	3 разъем для 6-х дополнительных внешних USB 2.0/1.1 портов 1 разъем для внешнего IEEE 1394 порта 1 фронтальный аудио-разъем для внешнего линейного и микрофонного выходов 1 CD-in внутренних звуковых разъема 1 S/PDIF разъем для присоединения оптического кабеля 1 разъем для интерфейса IR Чип nForce4 поддерживает 4 порта Serial ATA Чип Silicon Image Sil3132 поддерживает 2 порта Serial ATA (опционально) 2 IDE разъема и 1 разъем 90° FDD 1 24-штырьковых разъемов питания ATX 1 4-штырьковых 12V разъемов питания ATX 1 4-штырьковых разъемов питания 5V/12V (типа FDD) 1 Фронт панель разъем 5 Разъемы для вентилятора EZ переключатели (кнопка питания и сброса)
PCB	ATX 24cm (9.45") x 30.5cm (12")

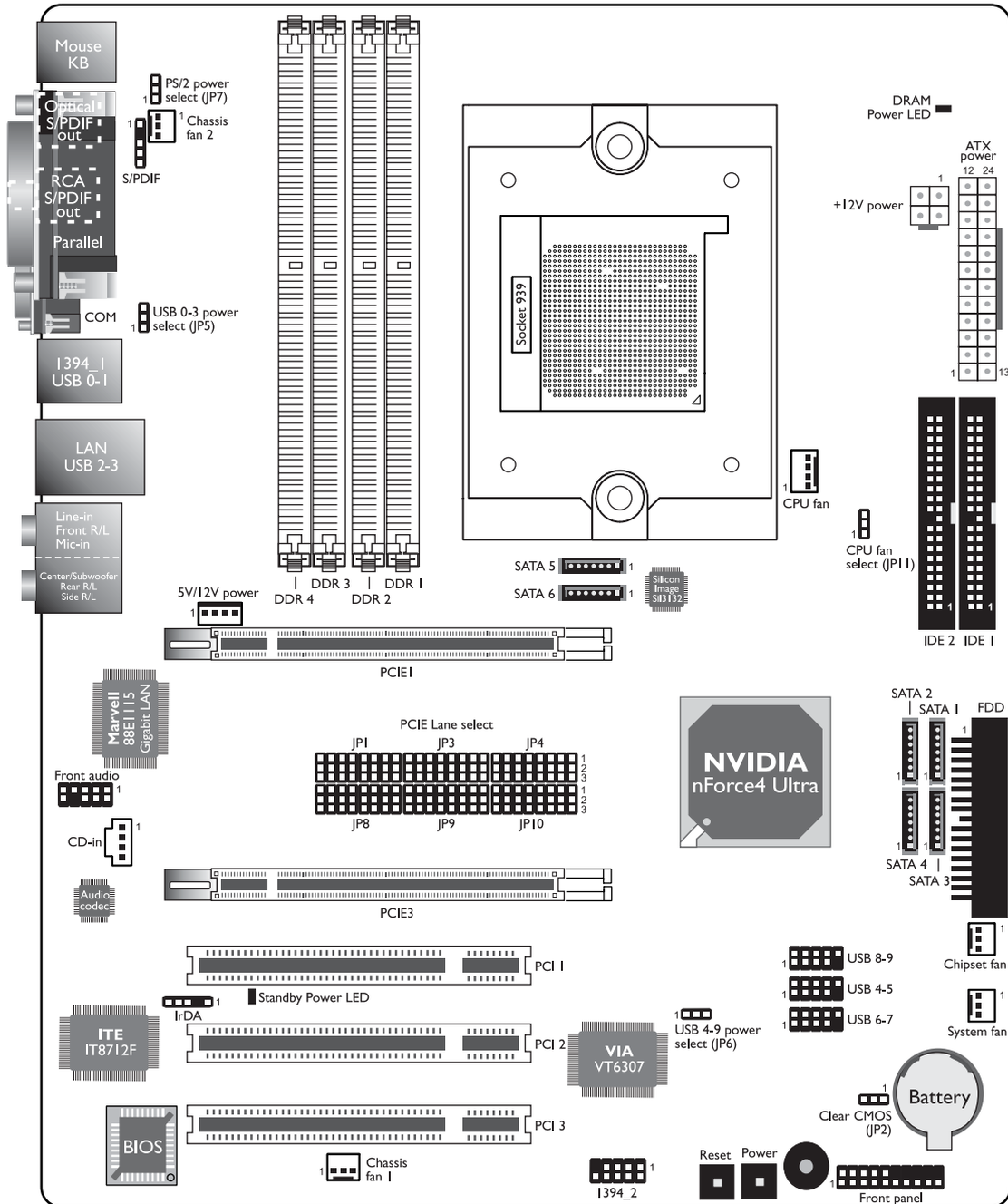
日本語

プロセッサ	AMD® Athlon™ 64 X2 / Athlon 64 FX / Athlon™ 64 / Sempron™ ソケット939
フロントサイドバス (FSB)	2000MT/s HyperTransport インターフェース
チップセット	NVIDIA nForce4™ ULTRAチップセット
システムメモリ	184ピンDDR SDRAM DIMMソケット x 4 デュアルチャネル (128ビット幅) メモリインターフェース 対応 最大4GBまでのシステムメモリに対応 PC2100 (DDR266)、PC2700 (DDR333) およびPC3200 (DDR400) DDR SDRAM DIMM対応 x8/x16 非ECC アンバッファードDIMM、512Mbま でのDDRデバイスに対応
拡張スロット	PCI Express x16 スロット x 2 - PCIE1 スロットは x16 と x8 の帯域に動作します - PCIE3 スロットは x2 の帯域に動作します PCIスロット x 3
BIOS	Award BIOS CPU/DRAM オーバークロック CPU/DRAM/チップセット過電圧 4Mビット フラッシュメモリ
電源管理機能	ACPIおよびOS主導電源管理 ACPI STR (サスペンド・トゥ・ラム) 機能 ウェイクオンPS/2キーボード/マウス ウェイクオンUSB キーボード/マウス ウェイクオンLAN (WOL) ウェイクオンリング (Wake-On-Ring) システム電源オン用RTCタイマー AC電源問題発生時のリカバリ機能
ハードウェアモニタ	CPU/システム温度のモニタリング 5V/12V/3.3V/5VSB/Vbat/Vcore/Vdim/Vチップ電圧のモ ニタリング 冷却ファン速度のモニタリング CPUオーバーヒート保護機能によるシステムブートアップ中 のCPU温度モニタリング
オーディオ	Realtek ALC850 8 チャンネル AC97 オーディオ CODEC トゥルー・ステレオ・ラインレベル出力 S/PDIF-入力/出力インターフェース
LAN	Marvell 88E1115 ギガビットGigabit LAN IEEE 802.3 (10BASE-T)、802.3u (100BASE-TX)および 802.3ab (1000BASE-T) 基準に完全準拠

IDE	2つのIDEコネクタにより最大4台のUltraDMA 133Mbpsハードドライブと接続可能 NVIDIA RAID により、シリアルATAおよびパラレルATAにてRAIDアレイを構築可能 RAID 0, RAID 1, RAID 0+1 および JBOD
シリアルATA (SATA)	4つのSATAポートをサポート - nForce4 - SATA速度は最大3Gb/s - RAID 0, RAID 1, RAID 0+1 および JBOD - NVIDIA RAID により、シリアルATAおよびパラレルATAにてRAIDアレイを構築可能 2つのSATAポートをサポート - Silicon Image Si13132 (オプション) - SATA速度は最大 3Gb/s - RAID 0 および RAID 1
IEEE 1394	VIA VT6307 2つの100/200/400 Mb/秒ポートをサポート
リアパネルI/O	mini-DIN-6 PS/2マウスポート x 1 mini-DIN-6 PS/2キーボードポート x 1 光学S/PDIF x 1 RCA S/PDIF x 1 DB-25パラレルポート x 1 DB-9シリアルポート x 1 IEEE 1394ポート x 1 RJ45 LANポート x 1 USB 2.0/1.1ポート x 4 センタ/サブウーファ、リアR/LおよびサイドR/L端子 ライン入力、ライン出力 (フロントR/L) およびマイク入力端子
内部I/O	6ポート外部USB 2.0/1.1ポート用コネクタ x 3 外部IEEE 1394ポート用コネクタ x 1 外部ライン出力およびマイク入力端子用前フロントオーディオコネクタ x 1 CD入力内部オーディオコネクタ x 1 同軸S/PDIFコネクタ x 1 IrDAコネクタ x 1 SATAコネクタ x 4 (nforce4) SATAコネクタ x 2 (Si13132 - オプション) IDEコネクタ x 2 フロッピーコネクタ x 1 24ピンATX主電源コネクタ x 1 4ピンATX12V電源コネクタ x 1 4-ピン 5V/12V 電源コネクタ x 1 (FDD タイプ) フロントパネルコネクタ x 1 ファンコネクタ x 5 EZタッチスイッチ (電源スイッチとリセットスイッチ)
PCB	ATX フォームファクタ 24cm (9.45 inches) x 30.5cm (12 inches)

Chapter 2 - Hardware Installation

System Board Layout



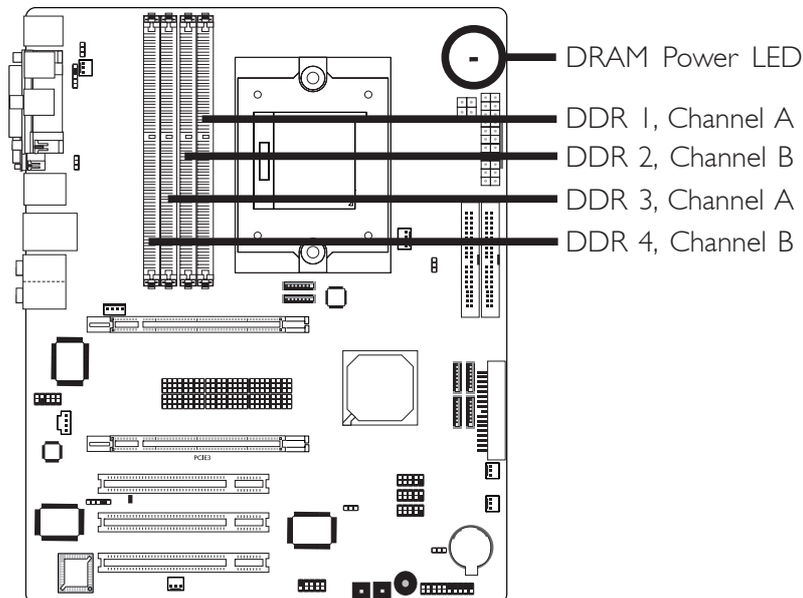
**Warning:**

Electrostatic discharge (ESD) can damage your system board, processor, disk drives, add-in boards, and other components. Perform the upgrade instruction procedures described at an ESD workstation only. If such a station is not available, you can provide some ESD protection by wearing an antistatic wrist strap and attaching it to a metal part of the system chassis. If a wrist strap is unavailable, establish and maintain contact with the system chassis throughout any procedures requiring ESD protection.

System Memory

**Warning:**

When the DRAM Power LED lit red, it indicates that power is present on the DDR sockets. Power-off the PC then unplug the power cord prior to installing any memory modules. Failure to do so will cause severe damage to the motherboard and components.



The system board supports DDR SDRAM DIMM. Double Data Rate SDRAM (DDR SDRAM) is a type of SDRAM that doubles the data rate through reading and writing at both the rising and falling edge of each clock. This effectively doubles the speed of operation therefore doubling the speed of data transfer. Refer to chapter 1 (System Memory section) for detailed specification of the memory supported by the system board.

The four DDR DIMM sockets on the system board are divided into 2 channels:

Channel A - DDR 1 and DDR 3
Channel B - DDR 2 and DDR 4

The system board supports the following memory interface.

Single Channel (SC)

Data will be accessed in chunks of 64 bits (8B) from the memory channels.

Dual Channel (DC)

Data will be accessed in chunks of 128 bits from the memory channels. Dual channel provides better system performance because it doubles the data transfer rate.

Single Channel	<ul style="list-style-type: none"> • DIMMs are on the same channel. • DIMMs in a channel can be identical or completely different. However, we highly recommend using identical DIMMs. • Not all slots need to be populated.
Dual Channel	<ul style="list-style-type: none"> • DIMMs of the same memory configuration are on different channels.

The table below shows the DIMM sockets that must be populated with DIMMs for single or dual channel interface. We strongly recommend that you strictly follow the memory configurations below. Installing DDR DIMMs other than the recommended configurations may cause system boot failure.

Dual Channel	DDR 1	DDR 2	-	-
Dual Channel	-	-	DDR 3	DDR 4
Dual Channel	DDR 1	DDR 2	DDR 3	DDR 4
Single Channel	DDR 1	-	-	-
Single Channel	-	-	DDR 3	-
Single Channel	DDR 1	-	DDR 3	-
Single Channel	-	DDR 2	-	DDR 4

Important Notes on Memory Usage

1. The system board will fail to boot when 3 DIMMs are used.

The integrated memory controller in AMD's 64-bit Socket 939 series CPU supports dual channel however when 3 DIMMs are installed, the controller is not capable of accurately distinguishing between dual and single channels resulting to boot up problem. Even if you have luckily booted the system, the total memory size detected is from 2 DIMMs only, not 3. Therefore we do not suggest using 3 DIMMs.

2. The table below lists different memory configurations and their corresponding memory speed. Take note that some memory configurations will automatically reduce the memory speed to DDR333.

Memory Speed	DIMM 1	DIMM 2	DIMM 3	DIMM 4
DDR400	S			
DDR333			S	
DDR400	D			
DDR400			D	
DDR400	S		S	
DDR333	D		D	
DDR400	S	S		
DDR400	D	D		
DDR333			S	S
DDR400			D	D
DDR400	S	S	S	S
DDR333	D	D	D	D

"S": Single side DIMM

"D": Double side DIMM

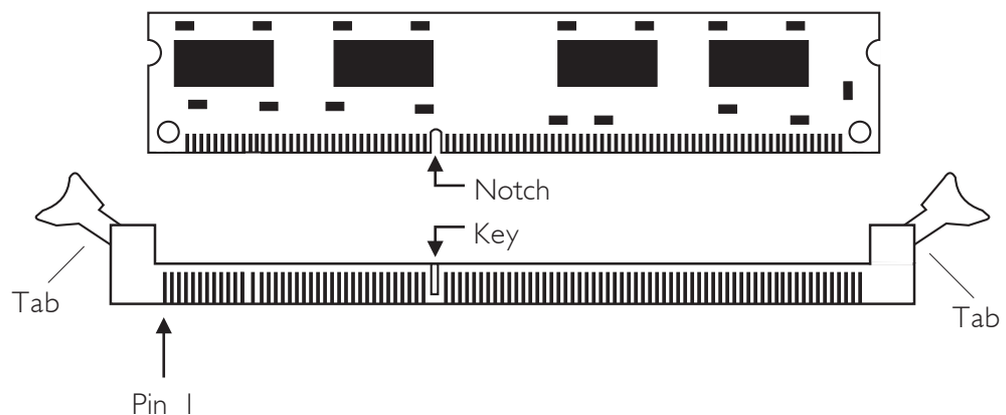
If in any case the system becomes unstable, set the memory timing from "1T" to "2T" in the "1T/2T Memory Timing" field (Genie BIOS Setting submenu, DRAM Timing and Config section of the Award BIOS).

BIOS Setting

Configure the system memory in the Genie BIOS Setting submenu (“DRAM Timing and Config section) of the BIOS.

Installing the DIM Module

A DIM module simply snaps into a DIMM socket on the system board. Pin 1 of the DIM module must correspond with Pin 1 of the socket.



1. Pull the “tabs” which are at the ends of the socket to the side.
2. Position the DIMM above the socket with the “notch” in the module aligned with the “key” on the socket.
3. Seat the module vertically into the socket. Make sure it is completely seated. The tabs will hold the DIMM in place.

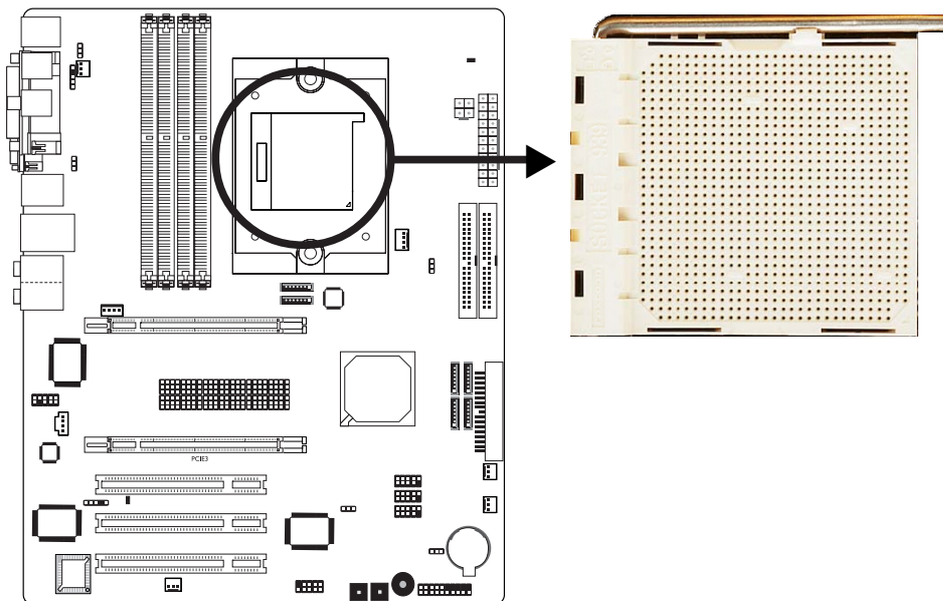
CPU

Overview

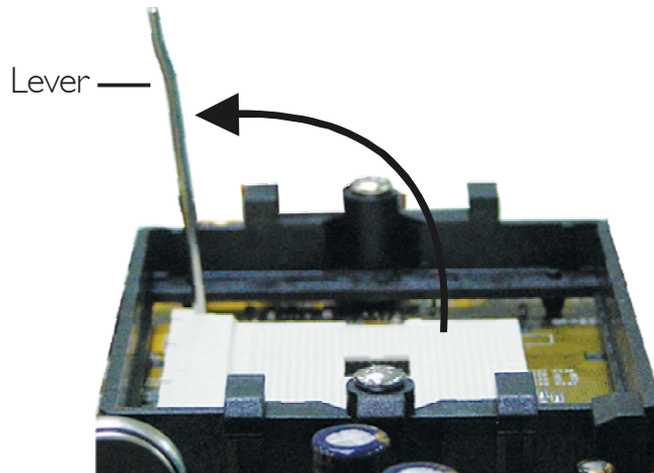
The system board is equipped with a surface mount 939-pin CPU socket. This socket is exclusively designed for installing an AMD CPU.

Installing the CPU

1. Make sure the PC and all other peripheral devices connected to it has been powered down.
2. Disconnect all power cords and cables.
3. Locate the 939-pin CPU socket on the system board.



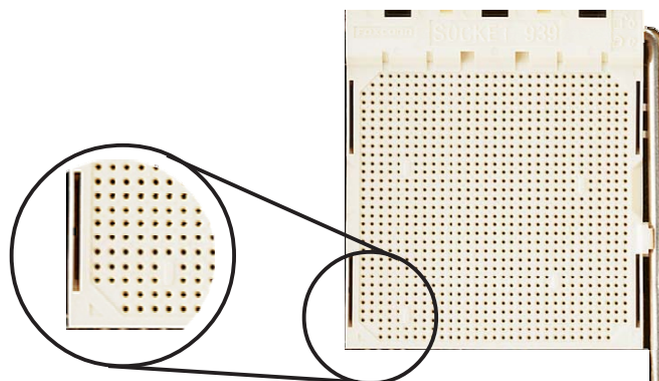
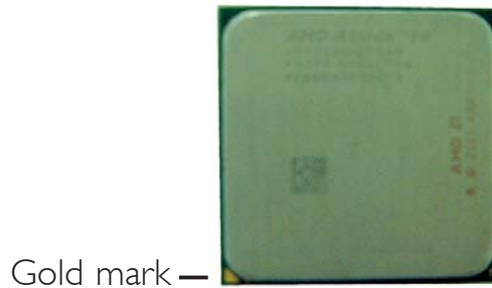
4. Unlock the socket by pushing the lever sideways, away from the socket, then lifting it up to a 90° angle. Make sure the lever is lifted to at least this angle otherwise the CPU will not fit in properly.



5. Position the CPU above the socket. The gold mark on the CPU must align with the corner of the CPU socket (refer to the enlarged view) shown below.

**Important:**

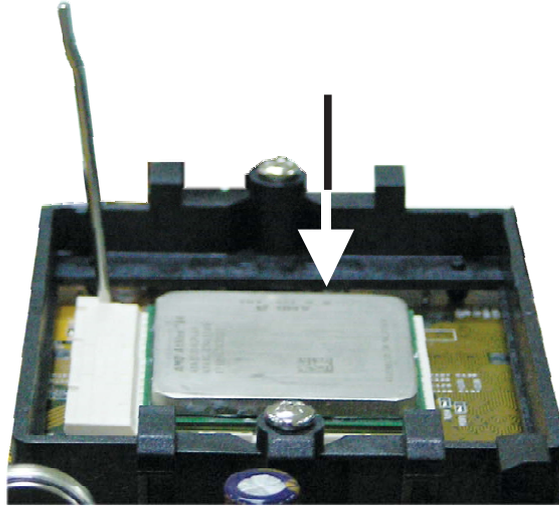
Handle the CPU by its edges and avoid touching the pins.



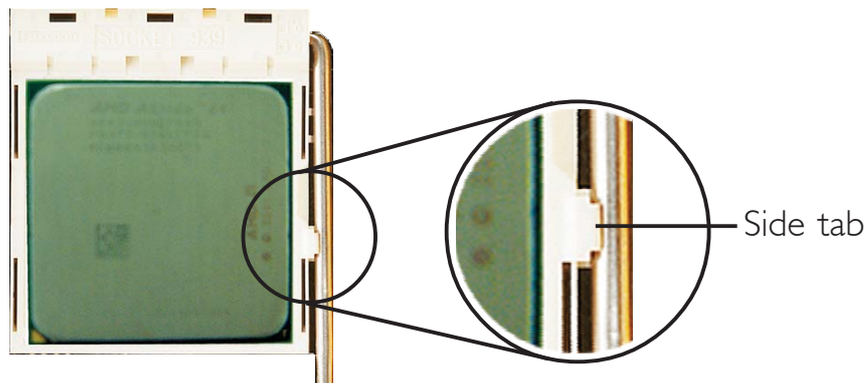
6. Insert the CPU into the socket until it is seated in place. The CPU will fit in only one orientation and can easily be inserted without exerting any force.

**Important:**

Do not force the CPU into the socket. Forcing the CPU into the socket may bend the pins and damage the CPU.



7. Once the CPU is in place, push down the lever to lock the socket. The lever should click on the side tab to indicate that the CPU is completely secured in the socket.



Installing the Fan and Heat Sink

The CPU must be kept cool by using a CPU fan with heat sink. Without sufficient air circulation across the CPU and heat sink, the CPU will overheat damaging both the CPU and system board.



Note:

- Use only certified fan and heat sink.
- The fan and heat sink package usually contains the fan and heat sink assembly, and an installation guide. If the installation procedure in the installation guide differs from the one in this section, please follow the installation guide in the package.

1. Before you install the fan / heat sink, you must apply a thermal paste onto the top of the CPU. The thermal paste is usually supplied when you purchase the CPU or fan heat sink assembly. Do not spread the paste all over the surface. When you later place the heat sink on top of the CPU, the compound will disperse evenly.

Do not apply the paste if the fan / heat sink already has a patch of thermal paste on its underside. Peel the strip that covers the paste before you place the fan / heat sink on top of the CPU.

2. The system board comes with the retention module base already installed.

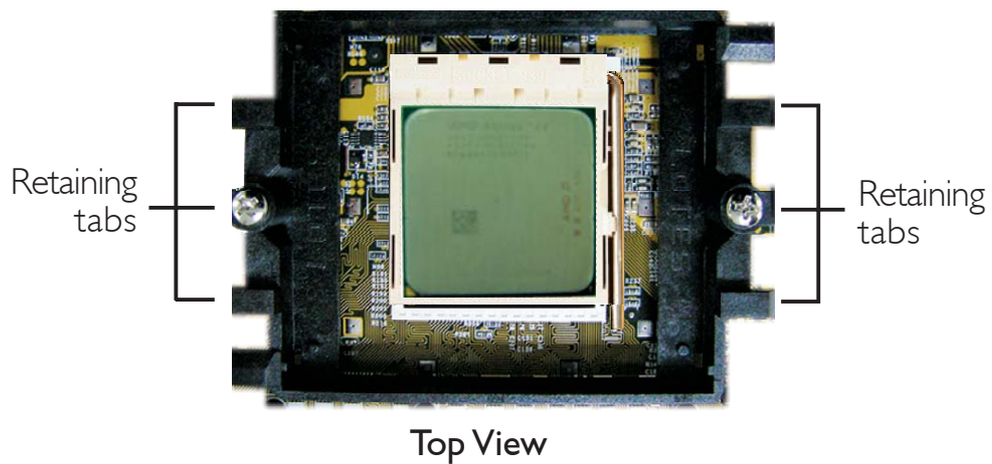
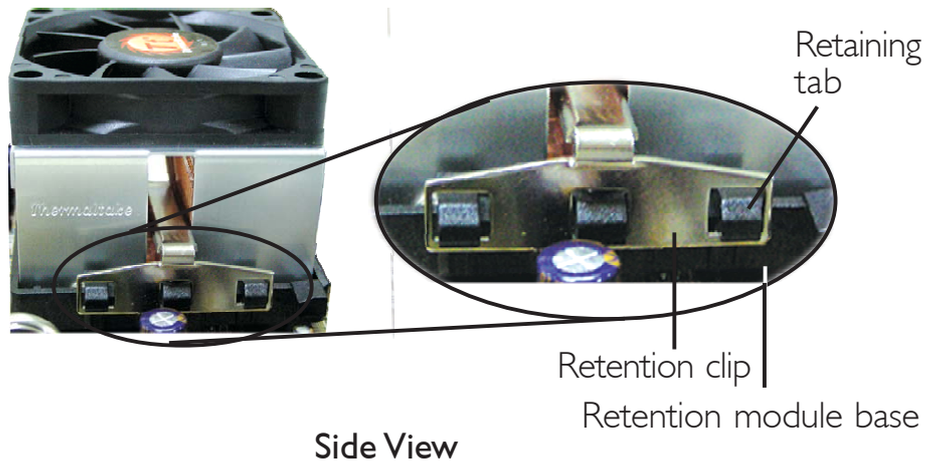


Retention
module base

2

Hardware Installation

- Place the heat sink on top of the CPU. Now hook one side of the retention clip onto the retention module base by fitting the holes on the retention clip into the retaining tabs of the retention module base.



- Hook the other side of the retention clip (the one near the retention lever) so that the holes on the retention clip also fit into the retaining tabs of the retention module base.

**Note:**

You will not be able to secure the fan and heat sink assembly in place if it did not fit properly onto the retention module base.

Retention lever



- Move the retention lever to its opposite side then push it down to lock the fan and heat sink assembly to the retention module base.

**Note:**

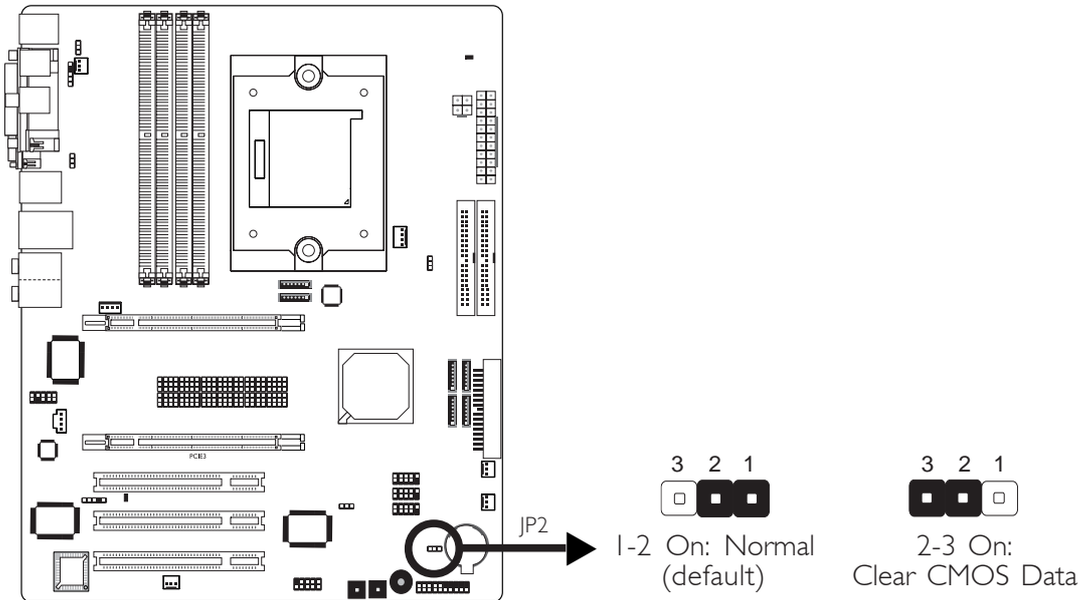
Make sure there is sufficient air circulation across the CPU fan and heat sink.



- Connect the CPU fan's cable connector to the CPU fan connector on the system board.

Jumper Settings

Clear CMOS Data



If you encounter the following,

- CMOS data becomes corrupted.*
- You forgot the supervisor or user password.*
- You are unable to boot-up the computer system because the processor's ratio/clock was incorrectly set in the BIOS.*

you can reconfigure the system with the default values stored in the ROM BIOS.

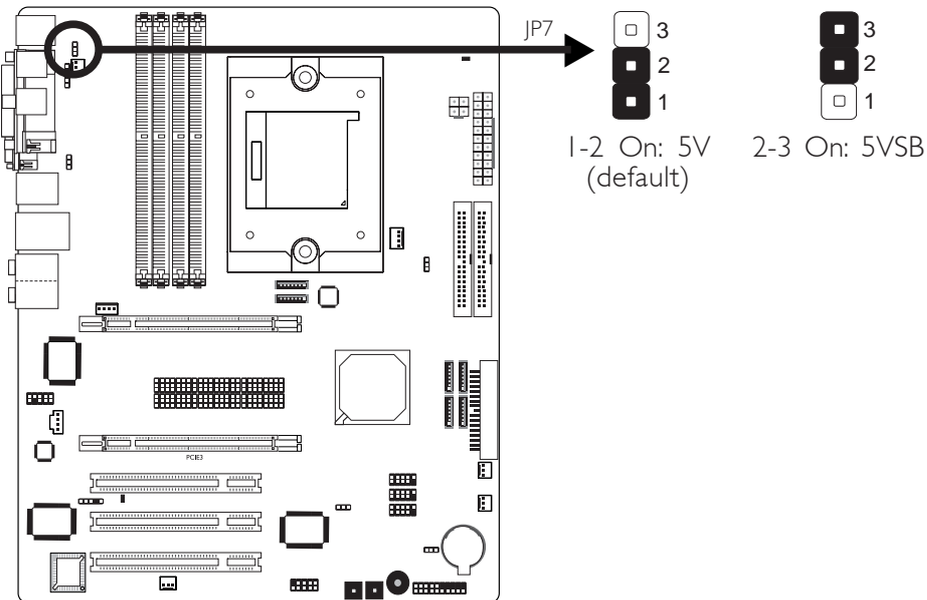
To load the default values stored in the ROM BIOS, please follow the steps below.

- Power-off the system and unplug the power cord.
- Set JP2 pins 2 and 3 to On. Wait for a few seconds and set JP2 back to its default setting, pins 1 and 2 On.
- Now plug the power cord and power-on the system.

If your reason for clearing the CMOS data is due to incorrect setting of the processor's ratio/clock in the BIOS, please proceed to step 4.

4. After powering-on the system, press to enter the main menu of the BIOS.
5. Select the Genie BIOS Setting submenu and press <Enter>.
6. Set the processor's ratio/clock to its default setting or an appropriate setting. Refer to the Genie BIOS Setting section in chapter 3 for more information.
7. Press <Esc> to return to the main menu of the BIOS setup utility. Select "Save & Exit Setup" and press <Enter>.
8. Type <Y> and press <Enter>.

PS/2 Power Select



JP7 is used to select the power of the PS/2 keyboard/mouse port. Selecting 5VSB will allow you to use the PS/2 keyboard or PS/2 mouse to wake up the system.

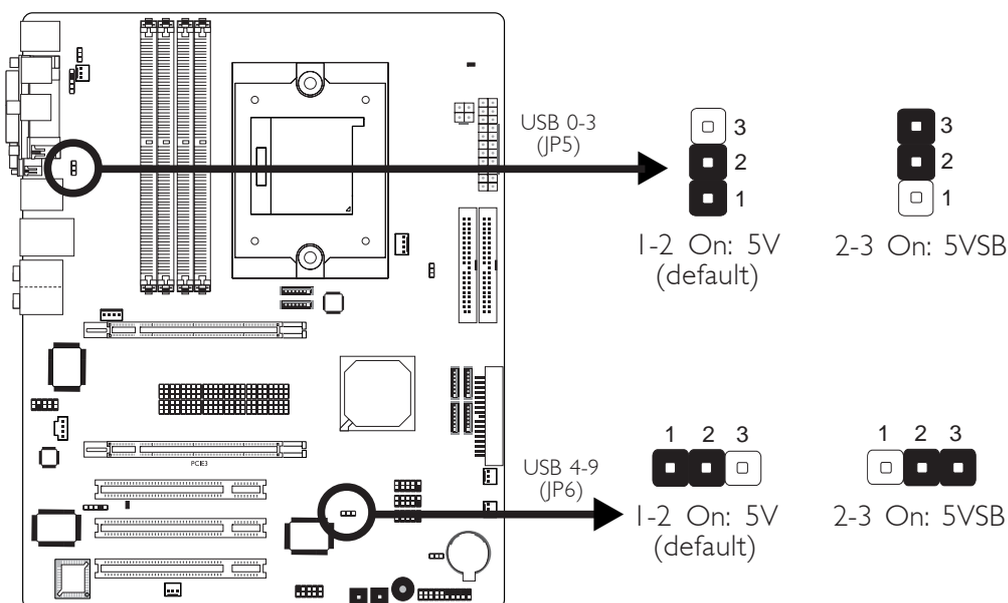
BIOS Setting

Configure the PS/2 keyboard/mouse wake up function in the Power Management Setup submenu of the BIOS. Refer to chapter 3 for more information.

**Important:**

The 5VSB power source of your power supply must support $\geq 720\text{mA}$.

USB Power Select



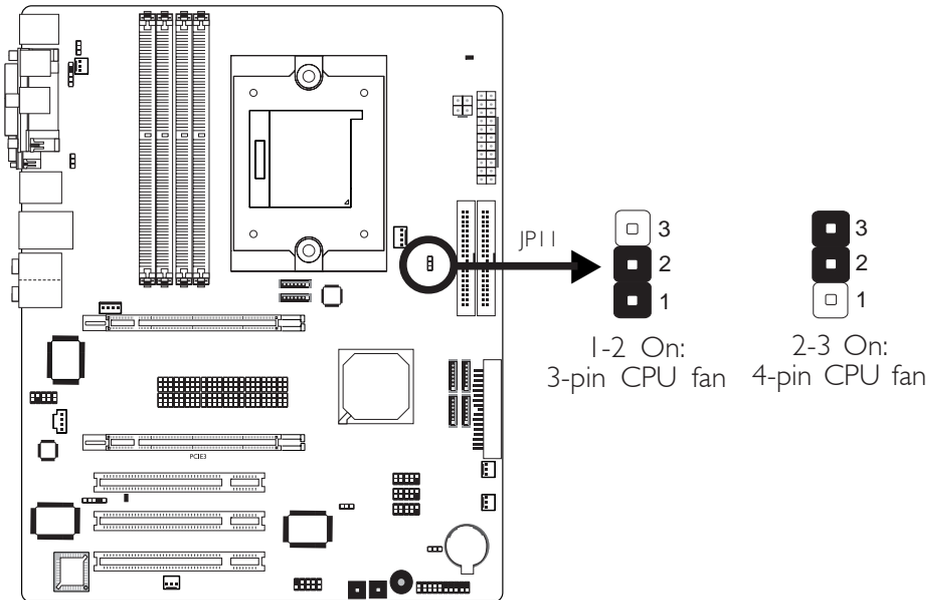
JP5 and JP6 are used to select the power of the USB ports. Selecting 5VSB will allow you to use the USB keyboard or USB mouse to wake up the system..



Important:

If you are using the Wake-On-USB Keyboard/Mouse function for 2 USB ports, the 5VSB power source of your power supply must support $\geq 1.5A$. For 3 or more USB ports, the 5VSB power source of your power supply must support $\geq 2A$.

CPU Fan Select



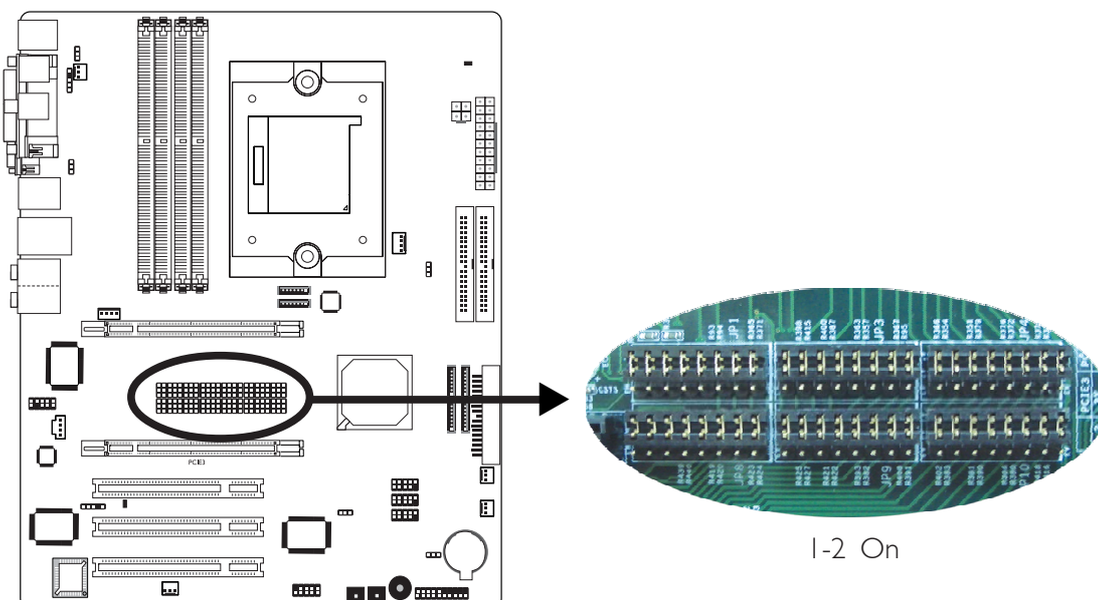
The system board allows connecting a CPU fan that comes with a 3-pin or 4-pin cable connector. Set JPI1 according to the type of cable connector that you are using.

**Important:**

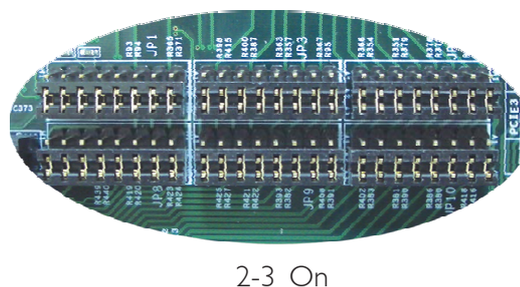
If JPI1 is set incorrectly, the system will not be able to appropriately detect the CPU fan.

PCI Express Lanes Select

The jumpers below are used to select the bandwidth of the PCI Express lanes.



	PCIE 1	PCIE 3
I-2 On	16x	2x
2-3 On	8x	-



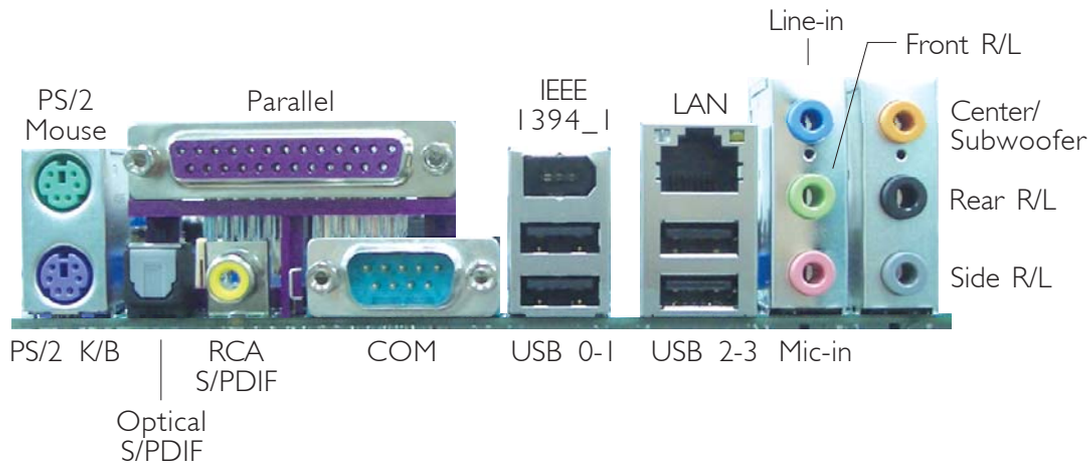
Important:

When the jumpers are set to **2-3 On**, the system board only support one graphics card. Install the graphics card onto the PCIE 1 slot. Do not install any card on PCIE 3. This is a chipset limitation therefore if there is a card installed on PCIE 3, the system might fail to boot.

We strongly recommend that you install the PCI Express slots with the corresponding PCI Express cards shown in the table below.

	PCI Express Cards
PCIE1 x16 slot	Graphics card
PCIE3 x2 slot	LAN, TV or RAID card

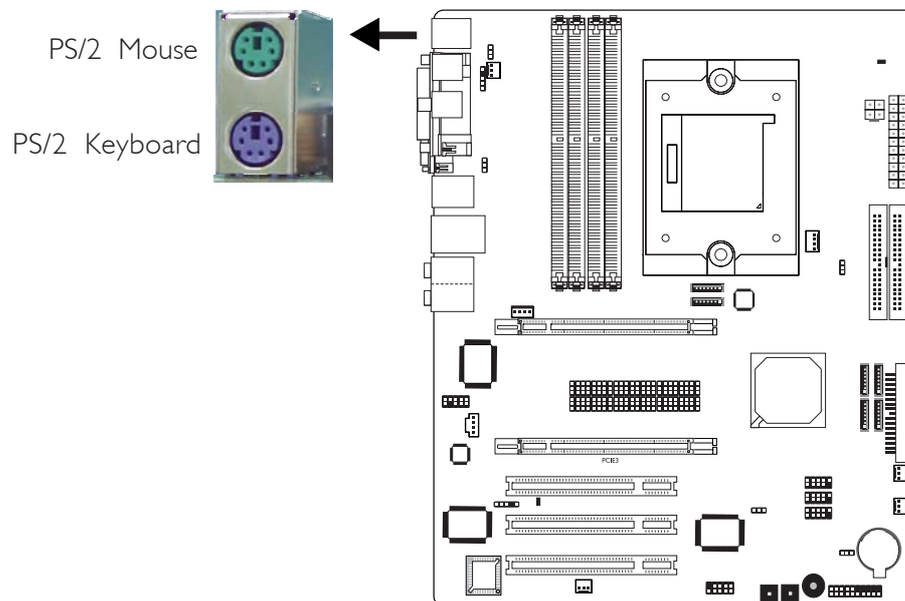
Rear Panel I/O Ports



The rear panel I/O ports consist of the following:

- PS/2 mouse port
- PS/2 keyboard port
- Parallel Port
- Optical S/PDIF-out jack
- RCA S/PDIF-out jack
- COM port
- 1394_1 port
- USB ports
- LAN port
- Line-in port
- Front R/L port
- Mic-in port
- Center/Subwoofer port
- Rear R/L port
- Side R/L port

PS/2 Mouse and PS/2 Keyboard Ports



The system board is equipped with an onboard PS/2 mouse (Green) and PS/2 keyboard (Purple) ports - both at location CN2 of the system board. The PS/2 mouse port uses IRQ12. If a mouse is not connected to this port, the system will reserve IRQ12 for other expansion cards.



Warning:

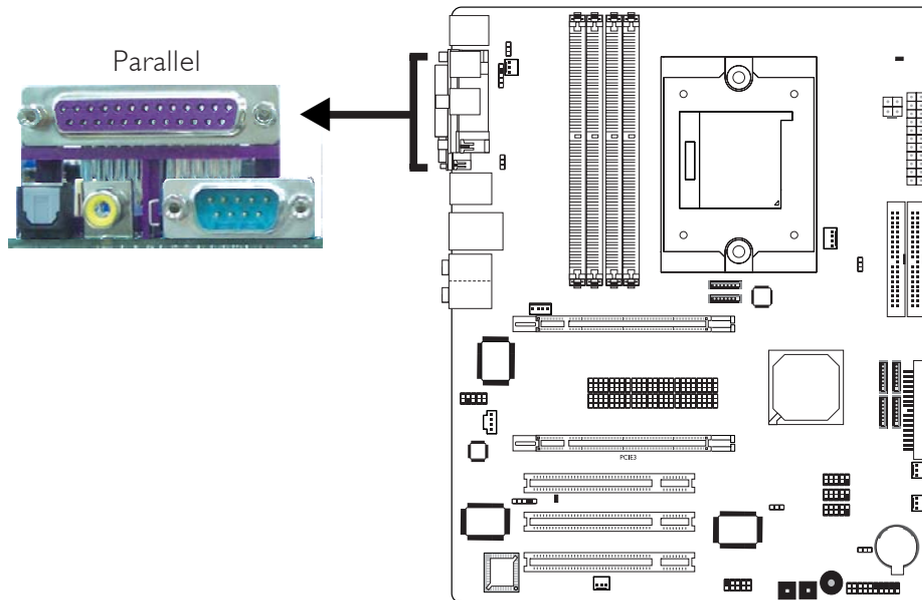
Make sure to turn off your computer prior to connecting or disconnecting a mouse or keyboard. Failure to do so may damage the system board.

Wake-On-PS/2 Keyboard/Mouse

The Wake-On-PS/2 Keyboard/Mouse function allows you to use the PS/2 keyboard or PS/2 mouse to power-on the system. To use this function:

- **Jumper Setting:**
JP7 must be set to “2-3 On: 5VSB”. Refer to “PS/2 Power Select” in this chapter for more information.
- **BIOS Setting:**
Configure the PS/2 wake up function in the Power Management Setup submenu of the BIOS. Refer to chapter 3 for more information.

Parallel Port



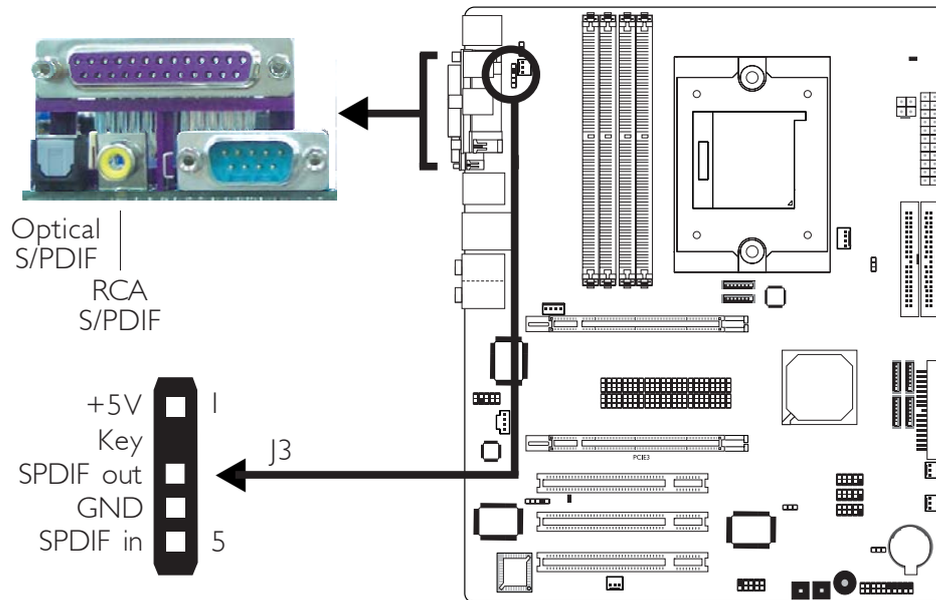
The system board has a standard parallel port (Burgundy) at location CN8 for interfacing your PC to a parallel printer. It supports SPP, ECP and EPP.

Setting	Function
SPP (Standard Parallel Port)	Allows normal speed operation but in one direction only.
ECP (Extended Capabilities Port)	Allows parallel port to operate in bidirectional mode and at a speed faster than the SPP's data transfer rate.
EPP (Enhanced Parallel Port)	Allows bidirectional parallel port operation at maximum speed.

BIOS Setting

Configure the parallel port in the Integrated Peripherals submenu ("Super IO Device" section) of the BIOS. Refer to chapter 3 for more information.

S/PDIF



The system board is equipped with an onboard optical S/PDIF-out jack and a RCA S/PDIF-out jack at locations CN11 and CN7 respectively.

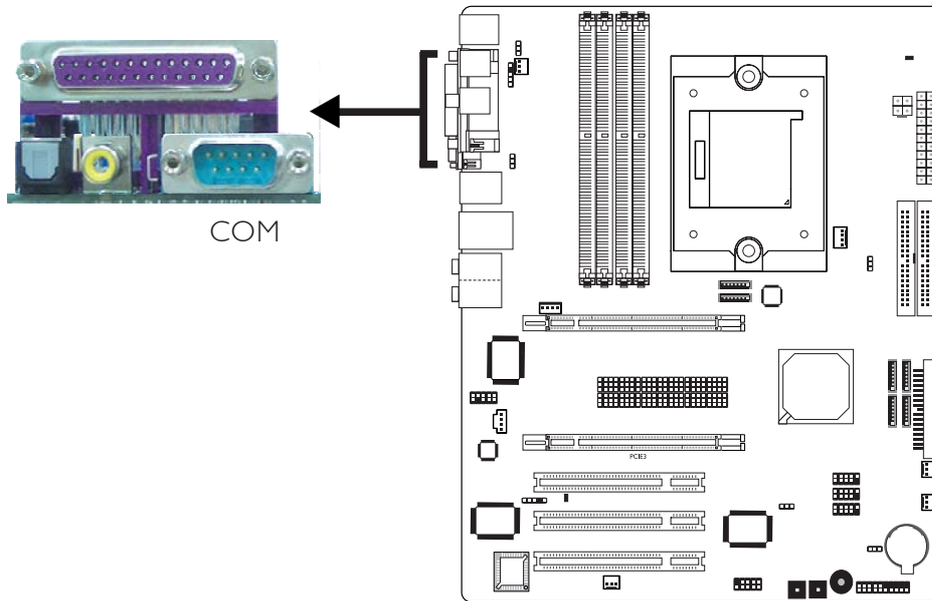
It is also equipped with a connector at location J3 for coaxial RCA S/PDIF-in/out port connection. S/PDIF ports are used to connect audio output devices.

Your coaxial RCA S/PDIF ports may come mounted on a card-edge bracket. Install the card-edge bracket to an available slot at the rear of the system chassis then connect the audio cable connector to J3. Make sure pin 1 of the audio cable connector is aligned with pin 1 of J3.

**Important:**

DO NOT use optical S/PDIF and coaxial RCA S/PDIF at the same time.

COM Port

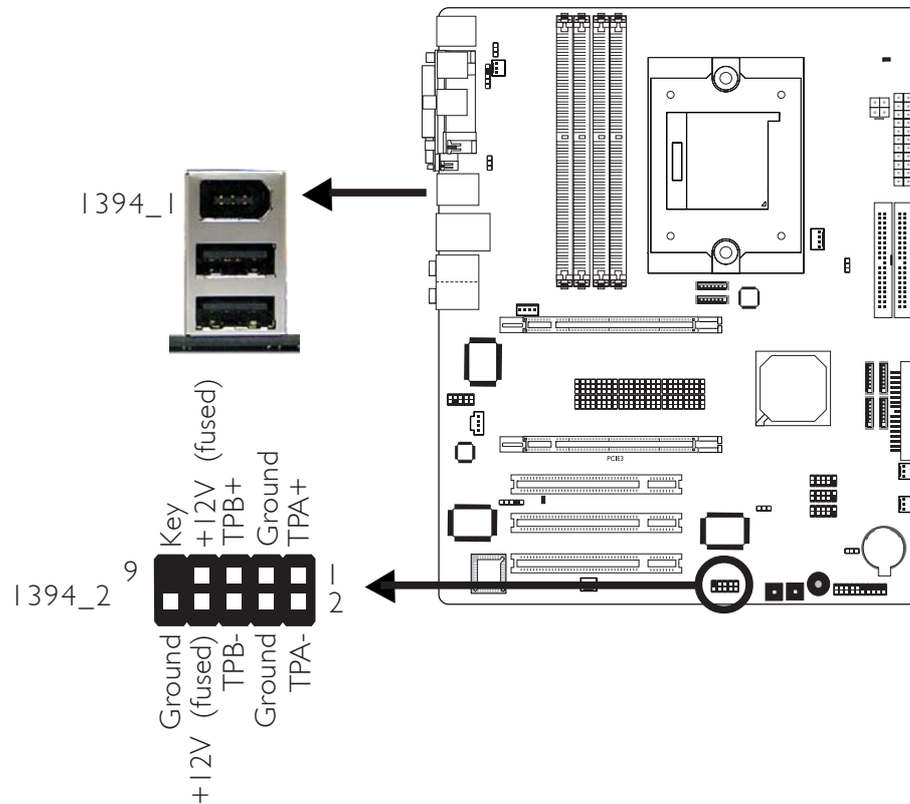


The system board is equipped with an onboard serial port at location CN1. The serial port is RS-232 asynchronous communication port with 16C550A-compatible UARTs that can be used with modems, serial printers, remote display terminals, and other serial devices.

BIOS Setting

Configure the serial port in the Integrated Peripherals submenu (“Super IO Device” section) of the BIOS. Refer to chapter 3 for more information.

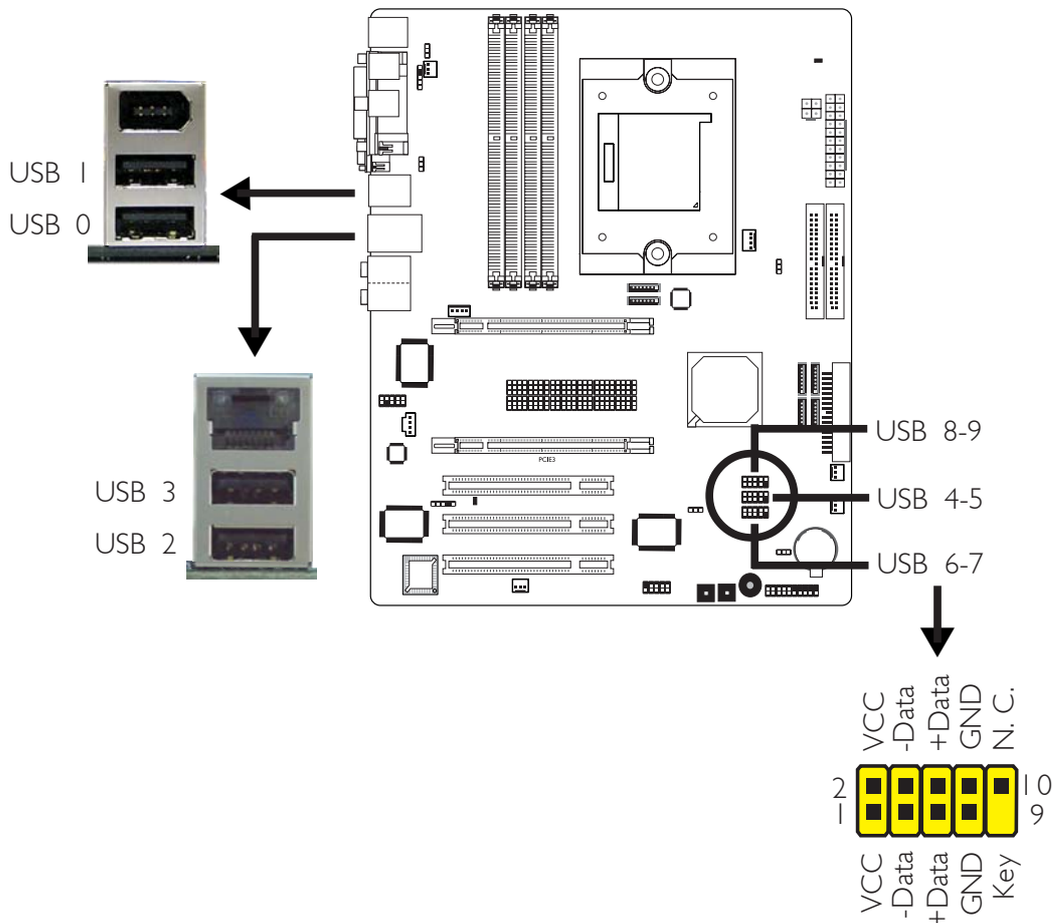
IEEE 1394



The system board is equipped with an onboard IEEE 1394 port at location CN3 (IEEE 1394_1) of the system board.

It is also equipped with an IEEE 1394 connector at location J8 (1394_2) for connecting an additional 1394 device. The 1394 port may come mounted on a card-edge bracket. Install the card-edge bracket to an available slot at the rear of the system chassis then insert the connector that is attached to the 1394 port cable to J8. Make sure pin 1 of the cable connector is aligned with pin 1 of the J8.

Universal Serial Bus Ports



The system board supports 10 USB 2.0/1.1 ports. USB allows data exchange between your computer and a wide range of simultaneously accessible external Plug and Play peripherals.

Four onboard USB 2.0/1.1 ports (Black) are at locations CN3 (USB 0-1) and CN4 (USB 2-3) of the system board.

J34 (USB 4-5), J18 (USB 6-7) and J33 (USB 8-9) connectors allow you to connect 6 additional USB 2.0/1.1 ports. The USB ports may come mounted on a card-edge bracket. Install the card-edge bracket to an available slot at the rear of the system chassis then insert the connector that is attached to the USB port cables to J34, J18 or J33.

BIOS Setting

Configure the onboard USB in the Integrated Peripherals submenu ("Onboard Device" section) of the BIOS. Refer to chapter 3 for more information.

Driver Installation

You may need to install the proper drivers in your operating system to use the USB device. Refer to your operating system's manual or documentation for more information.

Refer to chapter 4 for more information about installing the USB 2.0 driver.

Wake-On-USB Keyboard/Mouse

The Wake-On-USB Keyboard/Mouse function allows you to use a USB keyboard or USB mouse to wake up a system from the S3 (STR - Suspend To RAM) state. To use this function:

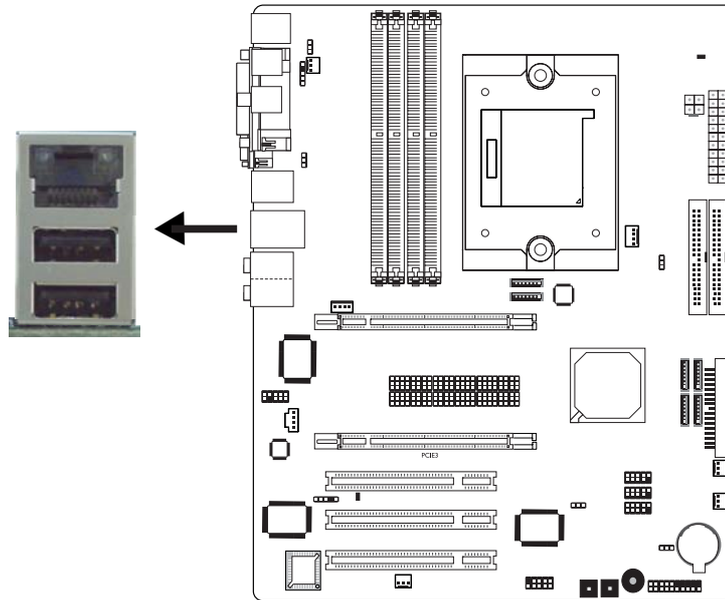
- **Jumper Setting:**
JP5 and/or JP6 must be set to "2-3 On: 5VSB". Refer to "USB Power Select" in this chapter for more information.



Important:

If you are using the Wake-On-USB Keyboard/Mouse function for 2 USB ports, the 5VSB power source of your power supply must support $\geq 1.5A$. For 3 or more USB ports, the 5VSB power source of your power supply must support $\geq 2A$.

RJ45 LAN Port



The onboard LAN port is at location CN4 of the system board. LAN allows the system board to connect to a local area network by means of a network hub.

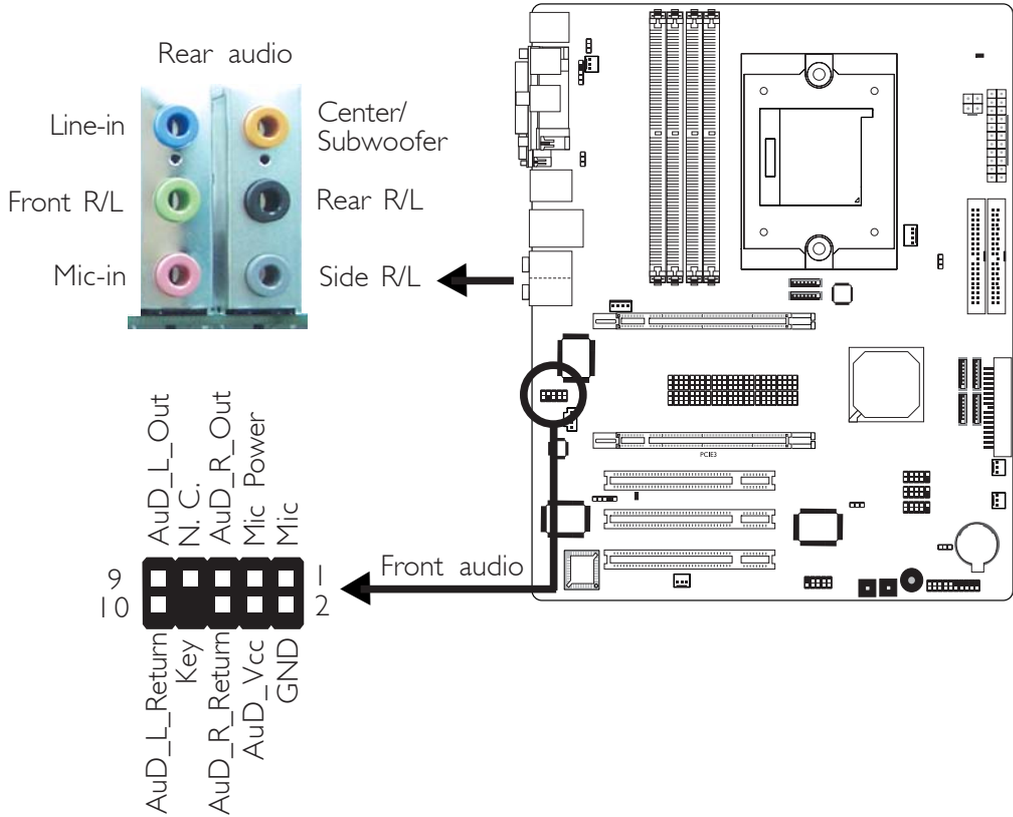
BIOS Setting

Configure the onboard LAN in the Integrated Peripherals submenu (“Onboard Device” section) of the BIOS. Refer to chapter 3 for more information.

Driver Installation

Install the nVidia Chipset Drivers which already includes the NVIDIA Ethernet Driver. Refer to chapter 4 for more information.

Audio



Rear Panel Audio

Line-in (Light Blue)

This jack is used to connect any audio devices such as Hi-fi set, CD player, tape player, AM/FM radio tuner, synthesizer, etc.

Line-out - Front Right/Left Jack (Lime)

This jack is used to connect to the front right and front left speakers of the audio system.

Mic-in Jack (Pink)

This jack is used to connect an external microphone.

Center/Subwoofer Jack (Orange)

This jack is used to connect to the center and subwoofer speakers of the audio system.

Rear Right/Left Jack (Black)

This jack is used to connect to the rear right and rear left speakers of the audio system.

Side Right/Left Jack (Gray)

This jack is used to connect to the side left and side right speakers of the audio system.

Front Audio

The front audio connector at location J4 allows you to connect to the line-out and mic-in jacks that are at the front panel of your system. Using this connector will disable the rear audio's line-out and mic-in functions.

Remove the jumper caps from pins 5-6 and pins 9-10 of J4 prior to connecting the front audio cable connector. Make sure pin 1 of the cable connector is aligned with pin 1 of J4. If you are not using this connector, make sure to replace the jumper caps back to their original pin locations.

Pins 5-6 and 9-10 short
(default)

The front audio is disabled.
The rear audio is enabled.

Pins 5-6 and 9-10 open

The front audio is enabled.
The rear audio is disabled.

BIOS Setting

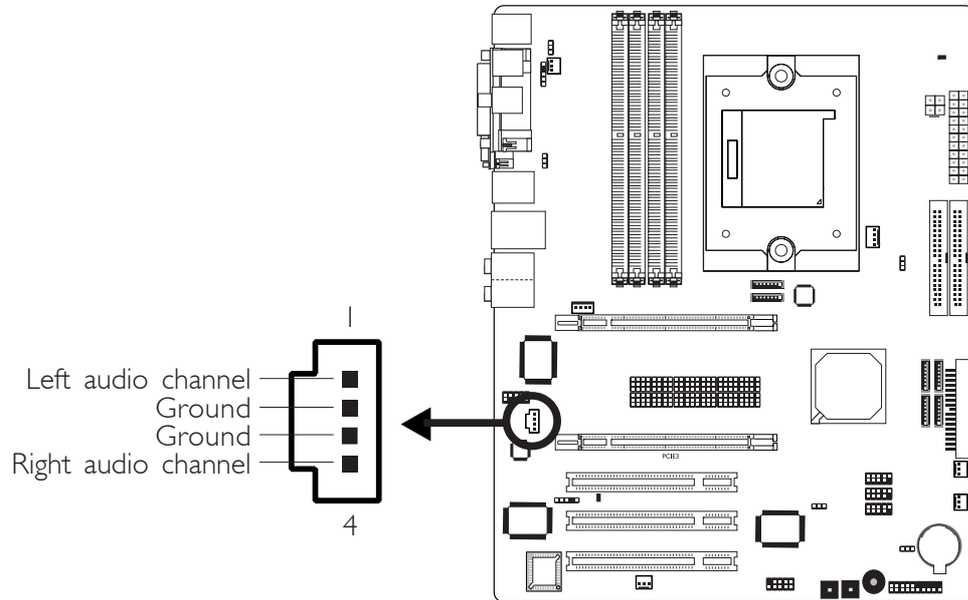
Configure the onboard audio in the Integrated Peripherals submenu ("Onboard Device" section) of the BIOS. Refer to chapter 3 for more information.

Driver Installation

Install the audio driver. Refer to chapter 4 for more information.

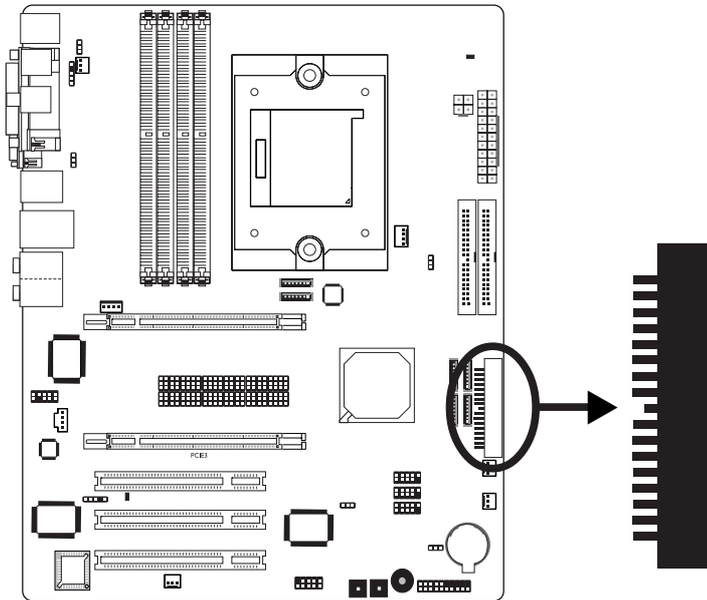
I/O Connectors

CD-in Internal Audio Connector



The CD-in connector at location J1 is used to receive audio from a CD-ROM drive, TV tuner or MPEG card.

Floppy Disk Drive Connector



The system board is equipped with a 90° floppy disk drive connector that supports two standard floppy disk drives. To prevent improper floppy cable installation, the floppy disk header has a keying mechanism. The 34-pin connector on the floppy cable can be placed into the header only if pin 1 of the connector is aligned with pin 1 of the header:

Connecting the Floppy Disk Drive Cable

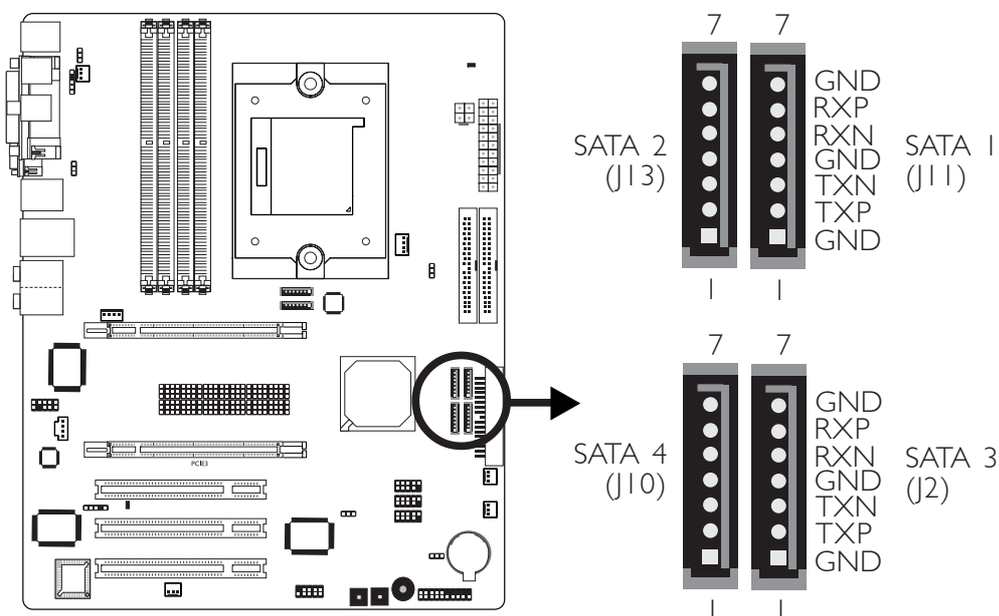
Install one end of the floppy disk drive cable into the shrouded floppy disk header (J23) on the system board and the other end-most connector to the drive you want to designate as Drive A. If you are connecting another drive (Drive B), install the middle connector of the cable to the drive. The colored edge of the daisy chained ribbon cable should be aligned with pin 1 of J23.

BIOS Setting

Enable or disable this function in the Integrated Peripherals submenu (“Super IO Device” section) of the BIOS. Refer to chapter 3 for more information.

Serial ATA Connectors

Four Serial ATA ports supported by the nForce4 chip



- SATA speed up to 3Gb/s
- RAID 0, RAID 1, RAID 0+1 and JBOD
- NVIDIA RAID allows RAID arrays spanning across Serial ATA and Parallel ATA

Connecting Serial ATA Cables

Connect one end of the Serial ATA cable to the Serial ATA connector and the other end to your Serial ATA device.

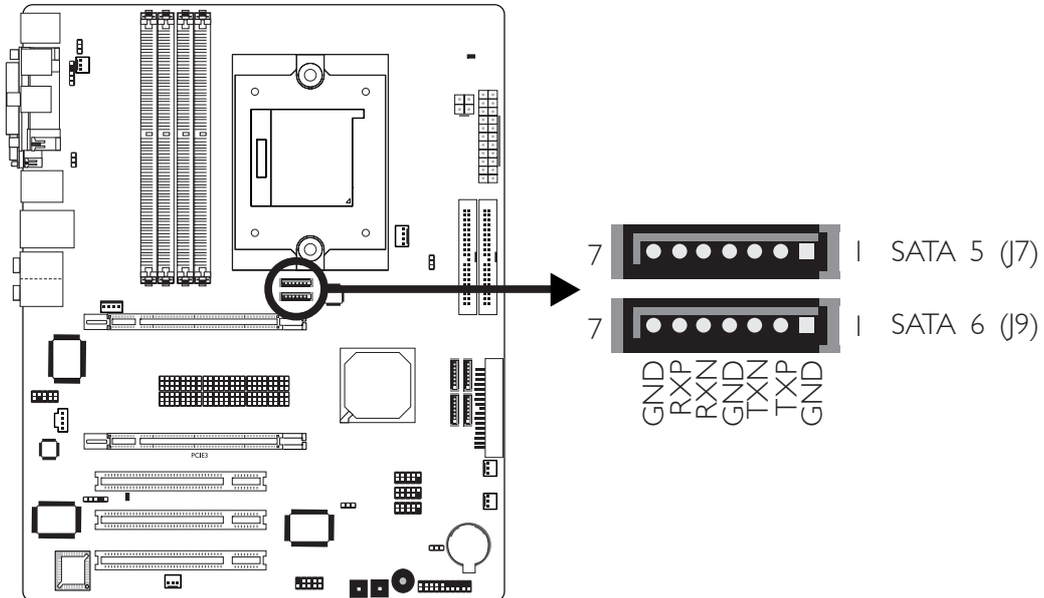
BIOS Setting

Configure Serial ATA in the Integrated Peripherals submenu (“OnChip IDE Device” section) of the BIOS. Refer to chapter 3 for more information.

Configuring RAID

The system board allows configuring RAID on Serial ATA drives. Refer to chapter 6 for steps in configuring RAID.

Two Serial ATA ports supported by the Silicon Image Sil3132 chip (optional)



- SATA speed up to 3Gb/s
- RAID 0 and RAID 1

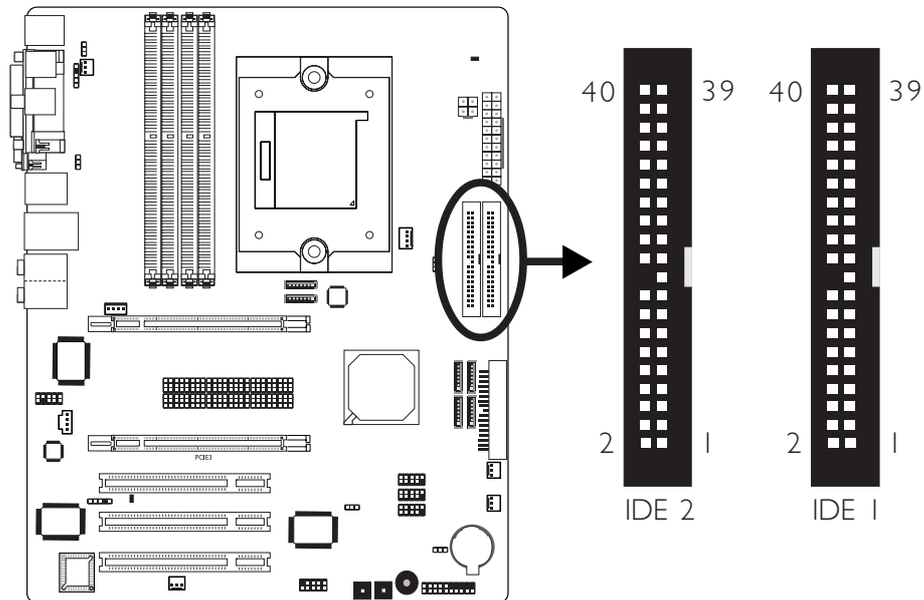
Connecting Serial ATA Cables

Connect one end of the Serial ATA cable to the Serial ATA connector and the other end to your Serial ATA device.

Configuring RAID

The system board allows configuring RAID on Serial ATA drives. Refer to chapter 6 for steps in configuring RAID.

IDE Disk Drive Connector



- NVIDIA RAID allows RAID arrays spanning across Serial ATA and Parallel ATA
- RAID 0, RAID 1, RAID 0+1 and JBOD

The system board is equipped with two shrouded PCI IDE headers that will interface four Enhanced IDE (Integrated Drive Electronics) disk drives. To prevent improper IDE cable installation, each shrouded PCI IDE header has a keying mechanism. The 40-pin connector on the IDE cable can be placed into the header only if pin 1 of the connector is aligned with pin 1 of the header.

Each IDE connector supports 2 devices, a Master and a Slave. Use an IDE ribbon cable to connect the drives to the system board. An IDE ribbon cable has 3 connectors on them, one that plugs into an IDE connector on the system board and the other 2 connect to IDE devices. The connector at the end of the cable is for the Master drive and the connector in the middle of the cable is for the Slave drive.

Connecting the IDE Disk Drive Cable

Install one end of the IDE cable into the IDE 1 header (J25) on the system board and the other connectors to the IDE devices.

If you are adding a third or fourth IDE device, use another IDE cable and install one end of the cable into the IDE 2 header (J22) on the system board and the other connectors to the IDE devices.

**Note:**

Refer to your disk drive user's manual for information about selecting proper drive switch settings.

Adding a Second IDE Disk Drive

When using two IDE drives, one must be set as the master and the other as the slave. Follow the instructions provided by the drive manufacturer for setting the jumpers and/or switches on the drives.

The system board supports Enhanced IDE or ATA-2, ATA/33, ATA/66, ATA/100 or ATA/133 hard drives. We recommend that you use hard drives from the same manufacturer. In a few cases, drives from two different manufacturers will not function properly when used together. The problem lies in the hard drives, not the system board.

**Important:**

If you encountered problems while using an ATAPI CD-ROM drive that is set in Master mode, please set the CD-ROM drive to Slave mode. Some ATAPI CD-ROMs may not be recognized and cannot be used if incorrectly set in Master mode.

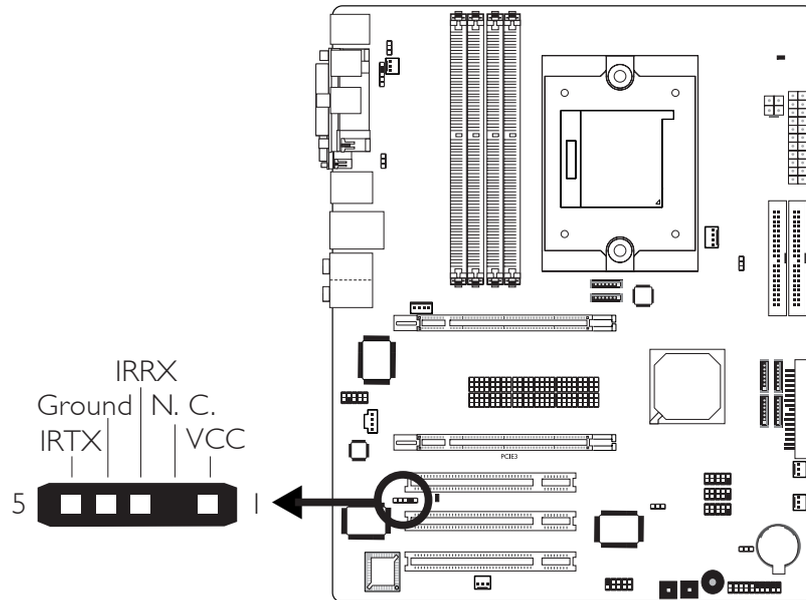
BIOS Setting

Configure the onboard IDE in the Integrated Peripherals submenu ("OnChip IDE Device" section) of the BIOS. Refer to chapter 3 for more information.

Configuring RAID

The system board allows configuring RAID on Parallel ATA drives. Refer to chapter 6 for steps in configuring RAID.

IrDA Connector



Connect the cable connector from your IrDA module to the IrDA connector (J5).



Note:

The sequence of the pin functions on some IrDA cable may be reversed from the pin function defined on the system board. Make sure to connect the cable connector to the IrDA connector according to their pin functions.

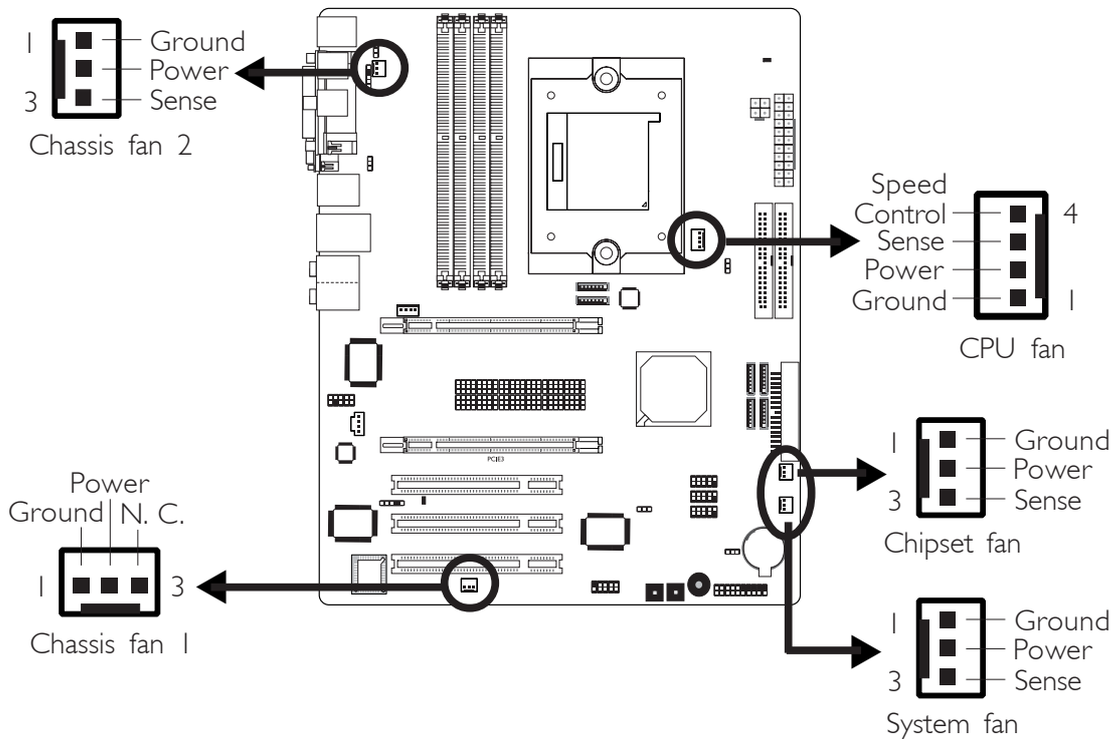
BIOS Setting

Configure IrDA in the Integrated Peripherals submenu (“Super IO Device” section) of the BIOS.

Driver Installation

You may need to install the proper drivers in your operating system to use the IrDA function. Refer to your operating system’s manual or documentation for more information.

Cooling Fan Connectors

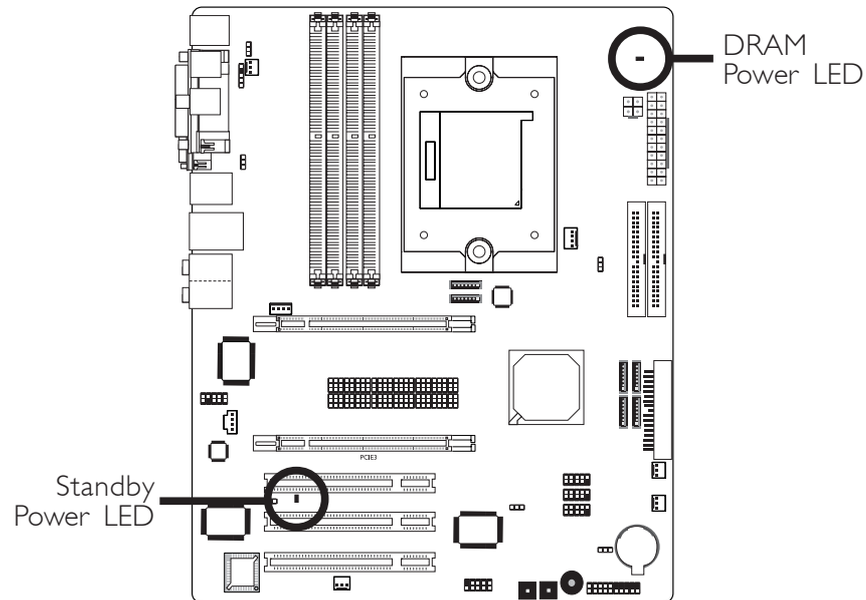


Connect the CPU fan's cable connector to the CPU fan connector (J30) on the system board. Chipset fan (J32), System fan (J31), Chassis fan 1 (J36) and Chassis fan 2 (J35) are used to connect additional cooling fans. The cooling fans will provide adequate airflow throughout the chassis to prevent overheating the CPU and system board components.

BIOS Setting

The "PC Health Status" submenu of the BIOS will display the current speed of the cooling fans. Refer to chapter 3 for more information.

LEDs



DRAM Power LED

This LED will light when the system's power is on.

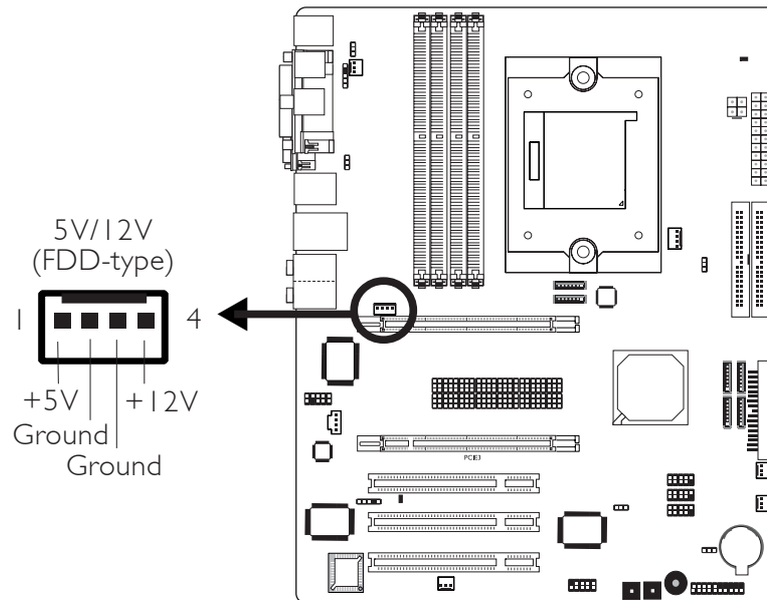
Standby Power LED

This LED will light when the system is in the standby mode.

**Warning:**

When the DRAM Power LED and/or Standby Power LED lit red, it indicates that power is present on the DDR sockets and/or PCI slots. Power-off the PC then unplug the power cord prior to installing any memory modules or add-in cards. Failure to do so will cause severe damage to the motherboard and components.

The FDD-type power connector is an additional power connector. If you are using two graphics cards, we recommend that you plug a power cable from your power supply unit onto the 5V/12V power connector at location J6. This will provide more stability to the entire system. The system board will still work even if the additional power connector is not connected.



The system board requires a minimum of 300 Watt power supply to operate. Your system configuration (CPU power, amount of memory, add-in cards, peripherals, etc.) may exceed the minimum power requirement. To ensure that adequate power is provided, **we strongly recommend that you use a minimum of 400 Watt (or greater) power supply.**



Important:

Insufficient power supplied to the system may result in instability or the add-in boards and peripherals not functioning properly. Calculating the system's approximate power usage is important to ensure that the power supply meets the system's consumption requirements.

Restarting the PC

Normally, you can power-off the PC by:

1. Pressing the power button at the front panel of the chassis.
or
2. Pressing the power switch that is on the system board (note: not all system boards come with this switch).

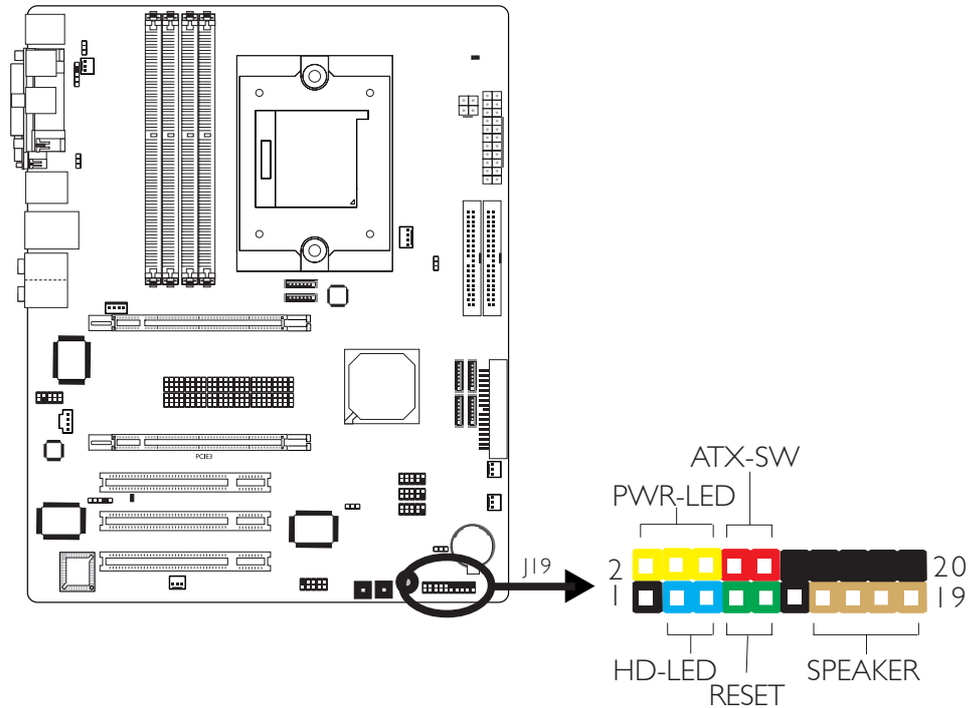
If for some reasons you need to totally cut off the power supplied to the PC, switch off the power supply or unplug the power cord. Take note though that if you intend to restart it at once, please strictly follow the steps below.

1. The time where power is totally discharged varies among power supplies. It's discharge time is highly dependent on the system's configuration such as the wattage of the power supply, the sequence of the supplied power as well as the number of peripheral devices connected to the system. Due to this reason, we strongly recommend that you wait for the Standby Power LED (refer to the "LEDs" section in this chapter for the location of the Standby Power LED) to lit off.
2. After the Standby Power LED has lit off, wait for 6 seconds before powering on the PC.

If the system board is already enclosed in a chassis which apparently will not make the Standby Power LED visible, wait for 15 seconds before you restore power connections. 15 seconds is approximately the time that will take the LED to lit off and the time needed before restoring power.

The above will ensure protection and prevent damage to the motherboard and components.

Front Panel Connectors



HD-LED: Primary/Secondary IDE LED

This LED will light when the hard drive is being accessed.

RESET: Reset Switch

This switch allows you to reboot without having to power off the system thus prolonging the life of the power supply or system.

SPEAKER: Speaker Connector

This connects to the speaker installed in the system chassis.

ATX-SW: ATX Power Switch

Depending on the setting in the BIOS setup, this switch is a “dual function power button” that will allow your system to enter the Soft-Off or Suspend mode. Refer to “Soft-Off By PBTN” in the Power Management Setup (Chapter 3).

PWR-LED: Power/Standby LED

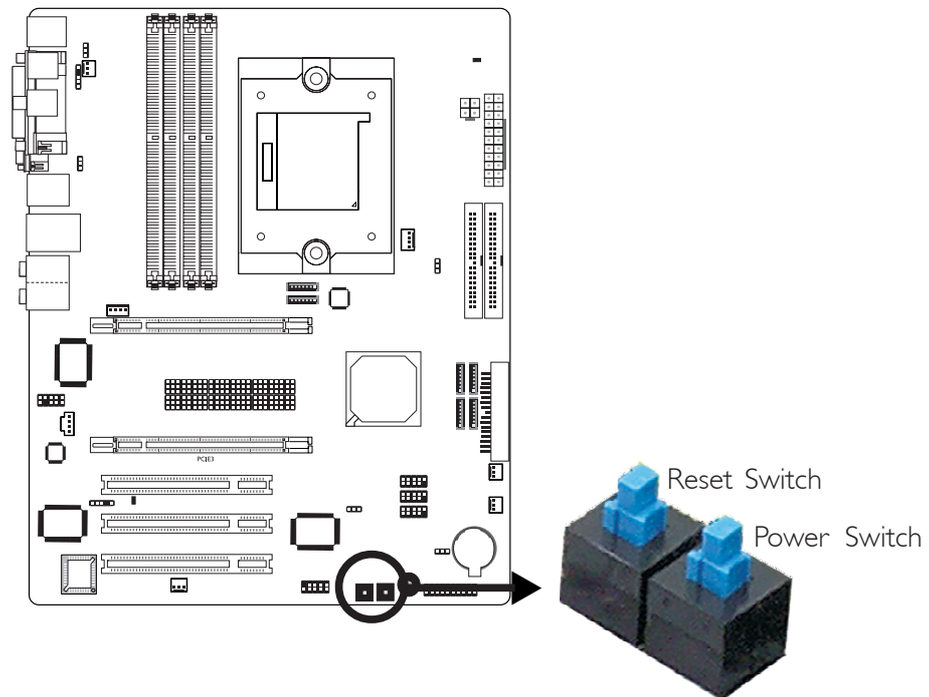
When the system's power is on, this LED will light. When the system is in the S1 (POS - Power On Suspend) or S3 (STR - Suspend To RAM) state, it will blink every second.

**Note:**

If a system did not boot-up and the Power/Standby LED did not light after it was powered-on, it may indicate that the CPU or memory module was not installed properly. Please make sure they are properly inserted into their corresponding socket.

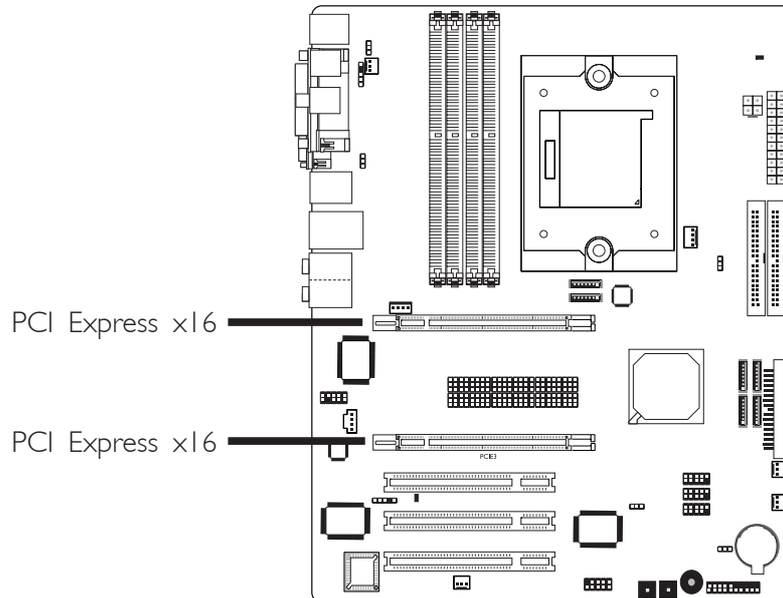
	Pin	Pin Assignment
HD-LED (Primary/Secondary IDE LED)	3 5	HDD LED Power HDD
Reserved	14 16	N. C. N. C.
ATX-SW (ATX power switch)	8 10	PWRBT+ PWRBT-
Reserved	18 20	N. C. N. C.
RESET (Reset switch)	7 9	Ground H/W Reset
SPEAKER (Speaker connector)	13 15 17 19	Speaker Data N. C. Ground Speaker Power
PWR-LED (Power/Standby LED)	2 4 6	LED Power (+) LED Power (+) LED Power (-) or Standby Signal

EZ Touch Switches



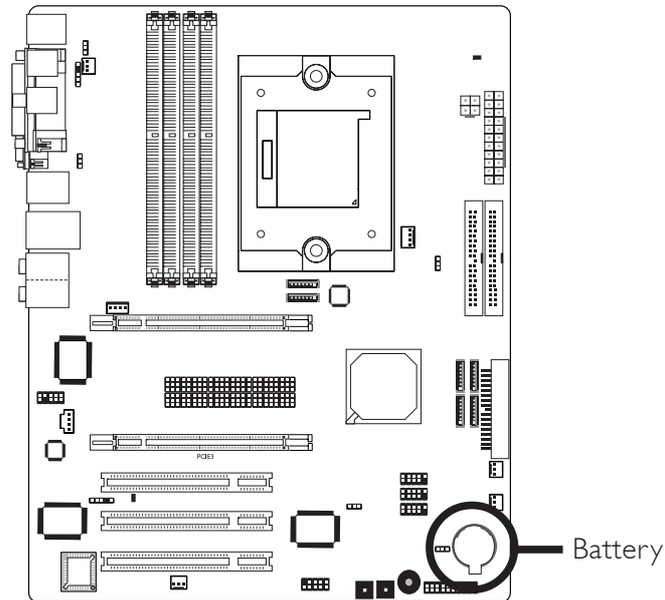
The presence of the power switch and reset switch on the system board are user-friendly especially to DIY users. They provide convenience in powering on and/or resetting the system while fine tuning the system board before it is installed into the system chassis.

PCI Express Slots



Install PCI Express x16 graphics card, that comply to the PCI Express specifications, into the PCI Express x16 slot. To install a graphics card into the x16 slot, align the graphics card above the slot then press it down firmly until it is completely seated in the slot. The retaining clip of the slot will automatically hold the graphics card in place.

Battery



The lithium ion battery powers the real-time clock and CMOS memory. It is an auxiliary source of power when the main power is shut off.

Safety Measures

- Danger of explosion if battery incorrectly replaced.
- Replace only with the same or equivalent type recommend by the manufacturer.
- Dispose of used batteries according to the battery manufacturer's instructions.

Chapter 3 - BIOS Setup

Award BIOS Setup Utility

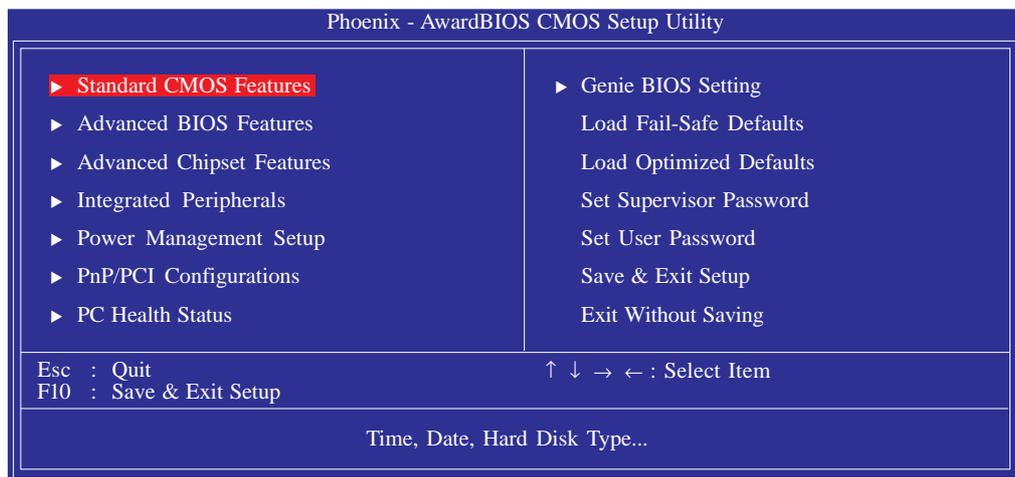
The Basic Input/Output System (BIOS) is a program that takes care of the basic level of communication between the processor and peripherals. In addition, the BIOS also contains codes for various advanced features found in this system board. This chapter explains the Setup Utility for the Award BIOS.

After you power up the system, the BIOS message appears on the screen and the memory count begins. After the memory test, the following message will appear on the screen:

Press DEL to enter setup

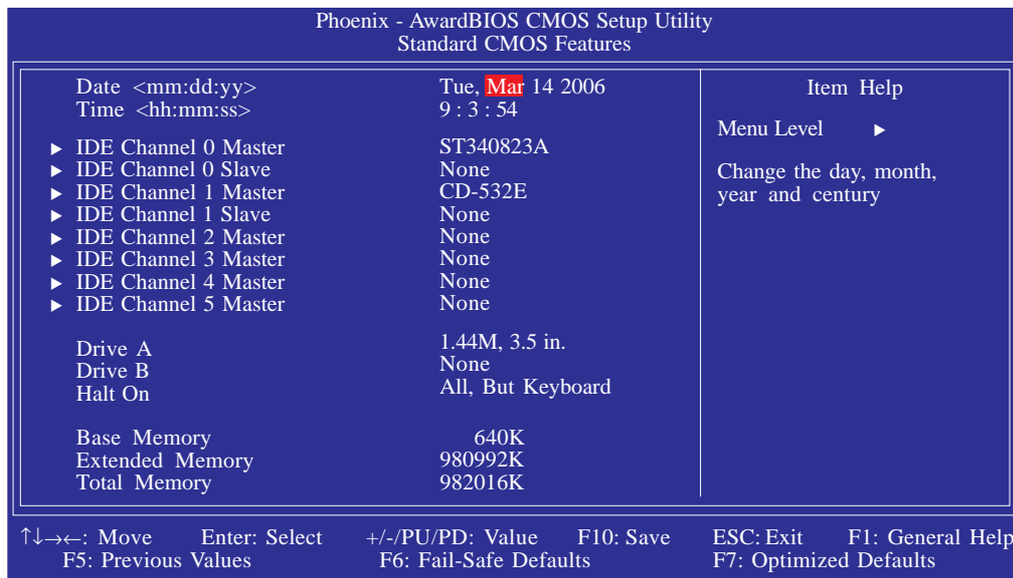
If the message disappears before you respond, restart the system or press the "Reset" button. You may also restart the system by pressing the <Ctrl> <Alt> and keys simultaneously.

When you press , the main menu screen will appear:



Standard CMOS Features

Use the arrow keys to highlight “Standard CMOS Features” and press <Enter>. A screen similar to the one below will appear:



The settings on the screen are for reference only. Your version may not be identical to this one.

Date

The date format is <day>, <month>, <date>, <year>. Day displays a day, from Sunday to Saturday. Month displays the month, from January to December. Date displays the date, from 1 to 31. Year displays the year, from 1994 to 2079.

Time

The time format is <hour>, <minute>, <second>. The time is based on the 24-hour military-time clock. For example, 1 p.m. is 13:00:00. Hour displays hours from 00 to 23. Minute displays minutes from 00 to 59. Second displays seconds from 00 to 59.

IDE Channel 0 Master/Slave, IDE Channel 1 Master/Slave and IDE Channel 2/3/4/5 Master

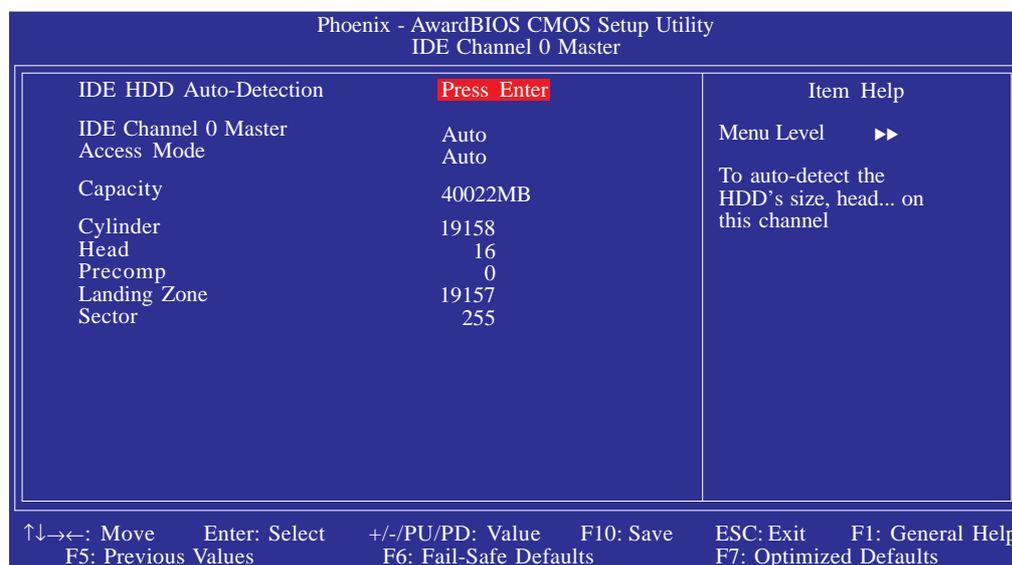
IDE Channel 0 Master	}	Used to configure Parallel ATA drives
IDE Channel 0 Slave		
IDE Channel 1 Master		
IDE Channel 1 Slave		

IDE Channel 2 Master	}	Used to configure Serial ATA drives
IDE Channel 3 Master		
IDE Channel 4 Master		
IDE Channel 5 Master		

**Note:**

The NVIDIA nForce4 chip supports RAID arrays spanning across Serial ATA and Parallel ATA. Enable the RAID function in the Integrated Peripherals submenu, OnChip IDE Device section of the BIOS.

To configure the IDE drives, move the cursor to a field then press <Enter>. The following screen will appear:



The settings on the screen are for reference only. Your version may not be identical to this one.

IDE HDD Auto-Detection

Detects the parameters of the drive. The parameters will automatically be shown on the screen.

IDE Channel 0 Master/Slave and IDE Channel 1 Master/Slave

The drive type information should be included in the documentation from your hard disk vendor. If you select "Auto", the BIOS will auto-detect the HDD & CD-ROM drive at the POST stage and show the IDE for the HDD & CD-ROM drive. If a hard disk has not been installed, select "None".

Access Mode

For hard drives larger than 528MB, you would typically select the LBA type. Certain operating systems require that you select CHS or Large. Please check your operating system's manual or Help desk on which one to select.

Capacity

Displays the approximate capacity of the disk drive. Usually the size is slightly greater than the size of a formatted disk given by a disk checking program.

Cylinder

This field displays the number of cylinders.

Head

This field displays the number of read/write heads.

Precomp

This field displays the number of cylinders at which to change the write timing.

Landing Zone

This field displays the number of cylinders specified as the landing zone for the read/write heads.

Sector

This field displays the number sectors per track.

Drive A and Drive B

These fields identify the types of floppy disk drives installed.

<i>None</i>	No floppy drive is installed
<i>360K, 5.25 in.</i>	5-1/4 in. standard drive; 360KB capacity
<i>1.2M, 5.25 in.</i>	5-1/4 in. AT-type high-density drive; 1.2MB capacity
<i>720K, 3.5 in.</i>	3-1/2 in. double-sided drive; 720KB capacity
<i>1.44M, 3.5 in.</i>	3-1/2 in. double-sided drive; 1.44MB capacity
<i>2.88M, 3.5 in.</i>	3-1/2 in. double-sided drive; 2.88MB capacity

Halt On

This field determines whether the system will stop if an error is detected during power up. The default setting is All Errors.

- No Errors* The system boot will not stop for any errors detected.
- All Errors* The system boot will stop whenever the BIOS detects a non-fatal error.
- All, But Keyboard* The system boot will not stop for a keyboard error; it will stop for all other errors.
- All, But Diskette* The system boot will not stop for a disk error; it will stop for all other errors.
- All, But Disk/Key* The system boot will not stop for a disk or keyboard error; it will stop for all other errors.

Base Memory

Displays the amount of base (or conventional) memory installed in the system. The value of the base memory is typically 512K for systems with 512K memory installed on the motherboard or 640K for systems with 640K or more memory installed on the motherboard.

Extended Memory

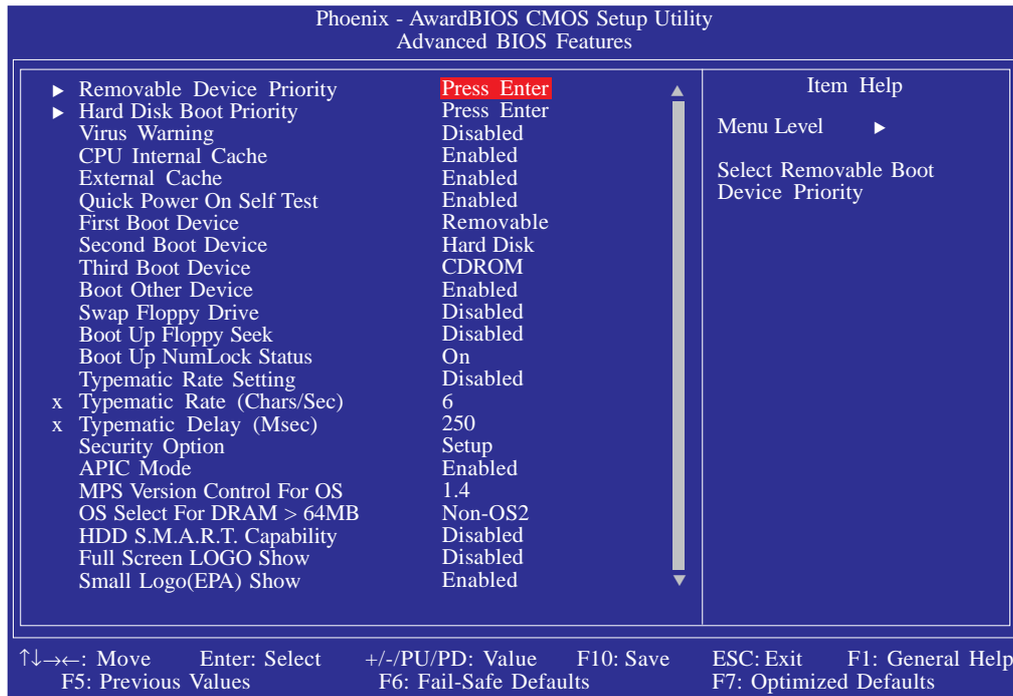
Displays the amount of extended memory detected during boot-up.

Total Memory

Displays the total memory available in the system.

Advanced BIOS Features

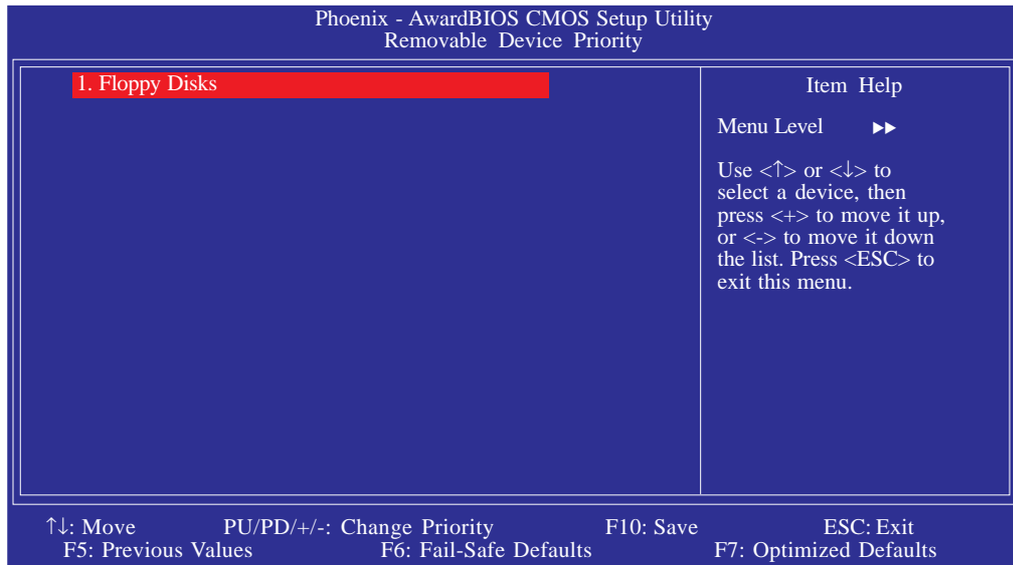
The Advanced BIOS Features allows you to configure your system for basic operation. Some entries are defaults required by the system board, while others, if enabled, will improve the performance of your system or let you set some features according to your preference.



The screen above list all the fields available in the Advanced BIOS Features submenu, for ease of reference in this manual. In the actual CMOS setup, you have to use the scroll bar to view the fields. The settings on the screen are for reference only. Your version may not be identical to this one.

Removable Device Priority

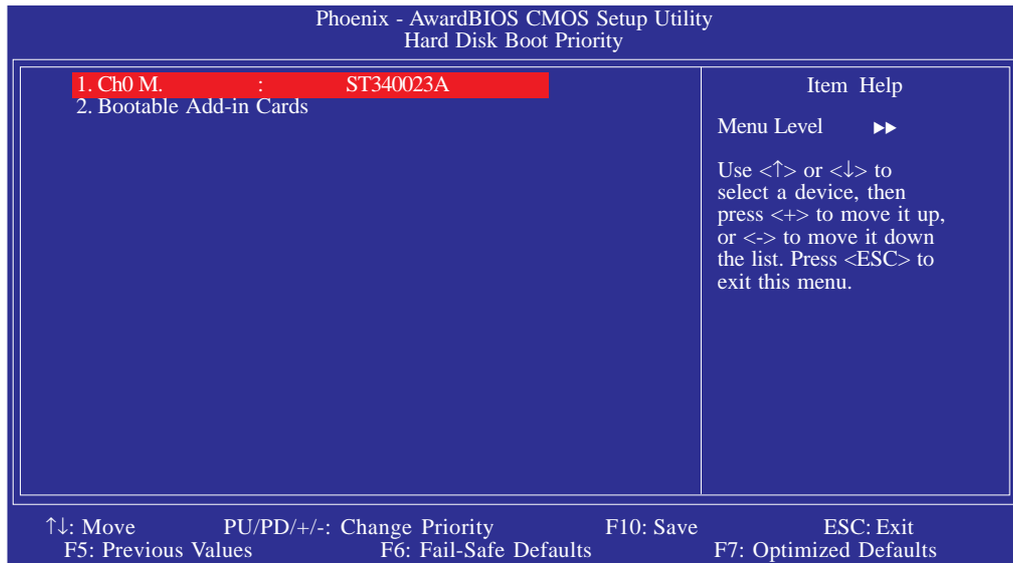
This field is used to select the boot sequence of the removable devices. Move the cursor to this field then press <Enter>. Use the Up or Down arrow keys to select a device then press <+> to move it up or <-> to move it down the list.



The settings on the screen are for reference only. Your version may not be identical to this one.

Hard Disk Boot Priority

This field is used to select the boot sequence of the hard drives. Move the cursor to this field then press <Enter>. Use the Up or Down arrow keys to select a device then press <+> to move it up or <-> to move it down the list.



The settings on the screen are for reference only. Your version may not be identical to this one.

Virus Warning

This field protects the boot sector and partition table of your hard disk drive. When this field is enabled, the Award BIOS will monitor the boot sector and partition table of the hard disk drive. If an attempt is made to write to the boot sector or partition table of the hard disk drive, the BIOS will halt the system and an error message will appear.

After seeing the error message, if necessary, you will be able to run an anti-virus program to locate and remove the problem before any damage is done.

Many disk diagnostic programs which attempt to access the boot sector table will cause the warning message to appear. If you are running such a program, we recommend that you first disable this field. Also, disable this field if you are installing or running certain operating systems like Windows® 95/98/2000 or the operating system may not install nor work.

CPU Internal Cache and External Cache

These fields speed up the memory access. The default is Enabled, which provides better performance by enabling cache.

Quick Power On Self Test

This field speeds up Power On Self Test (POST) whenever the system is powered on. The BIOS will shorten or skip some check items during POST. To attain the shortest POST time, select "Enabled".

First Boot Device, Second Boot Device, Third Boot Device and Boot Other Device

Select the drive to boot first, second and third in the "First Boot Device" "Second Boot Device" and "Third Boot Device" fields respectively. The BIOS will boot the operating system according to the sequence of the drive selected. Set "Boot Other Device" to Enabled if you wish to boot from another device.

Swap Floppy Drive

When this field is enabled and the system is booting from the floppy drive, the system will boot from drive B instead of drive A. When this field is disabled and the system is booting from the floppy drive, the system will boot from drive A. You must have two floppy drives to use this function.

Boot Up Floppy Seek

When enabled, the BIOS will check whether the floppy disk drive installed is 40 or 80 tracks. Note that the BIOS cannot distinguish between 720K, 1.2M, 1.44M and 2.88M drive types as they are all 80 tracks. When disabled, the BIOS will not search for the type of floppy disk drive by track number. Note that there will not be any warning message if the drive installed is 360KB.

Boot Up NumLock Status

This allows you to determine the default state of the numeric keypad. By default, the system boots up with NumLock on wherein the function of the numeric keypad is the number keys. When set to Off, the function of the numeric keypad is the arrow keys.

Typematic Rate Setting

- Disabled* Continually holding down a key on your keyboard will cause the BIOS to report that the key is down.
- Enabled* The BIOS will not only report that the key is down, but will first wait for a moment, and, if the key is still down, it will begin to report that the key has been depressed repeatedly. For example, you would use such a feature to accelerate cursor movements with the arrow keys. You can then select the typematic rate and typematic delay in the “Typematic Rate (Chars/Sec)” and “Typematic Delay (Msec)” fields below.

Typematic Rate (Chars/Sec)

This field allows you to select the rate at which the keys are accelerated.

Typematic Delay (Msec)

This field allows you to select the delay between when the key was first depressed and when the acceleration begins.

Security Option

This field determines when the system will prompt for the password - everytime the system boots or only when you enter the BIOS setup. Set the password in the Set Supervisor/User Password submenu.

System The system will not boot and access to Setup will be denied unless the correct password is entered at the prompt.

Setup The system will boot, but access to Setup will be denied unless the correct password is entered at the prompt.

APIC Mode

Leave this field in its default setting.

MPS Version Control for OS

This field is used to select the MPS version that the system board is using.

OS Select for DRAM > 64MB

Select the "OS2" option only if the system that is running an OS/2 operating system has greater than 64MB RAM.

HDD S.M.A.R.T. Capability

The system board supports SMART (Self-Monitoring, Analysis and Reporting Technology) hard drives. SMART is a reliability prediction technology for ATA/IDE and SCSI drives. The drive will provide sufficient notice to the system or user to backup data prior to the drive's failure. The default is Disabled. If you are using hard drives that support S.M.A.R.T., set this field to Enabled. SMART is supported in ATA/33 or later hard drives.

Full Screen Logo Show

This field is applicable only if you want a particular logo to appear during system boot-up.

Enabled The logo will appear in full screen during system boot-up.

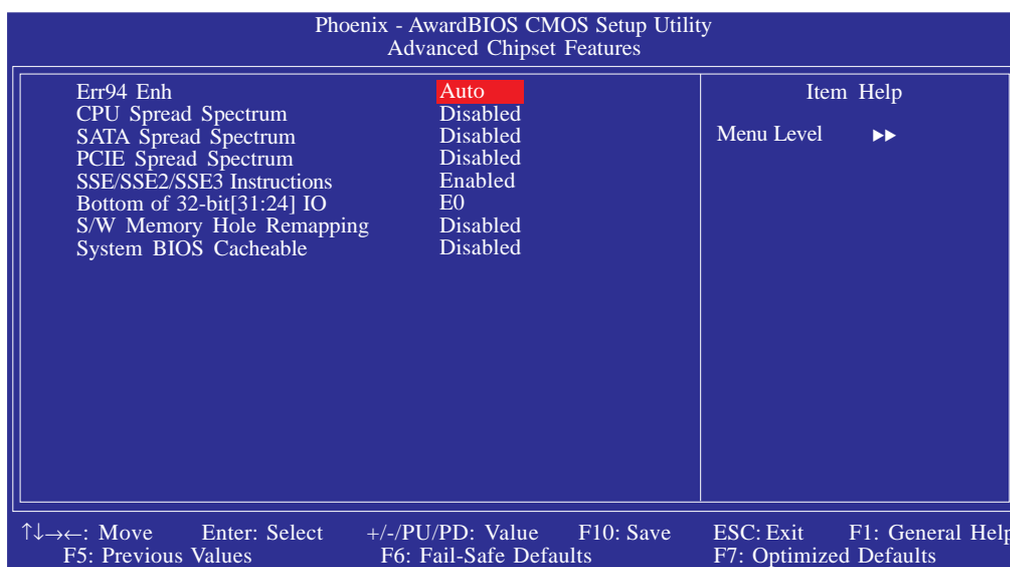
Disabled The logo will not appear during system boot-up.

Small Logo(EPA) Show

Enabled The EPA logo will appear during system boot-up.

Disabled The EPA logo will not appear during system boot-up.

Advanced Chipset Features



The settings on the screen are for reference only. Your version may not be identical to this one.

This section gives you functions to configure the system based on the specific features of the chipset. The chipset manages bus speeds and access to system memory resources. **These items should not be altered unless necessary.** The default settings have been chosen because they provide the best operating conditions for your system. The only time you might consider making any changes would be if you discovered some incompatibility or that data was being lost while using your system.

Errata 94 Enhancement

The options are Auto and Disabled.

CPU Spread Spectrum

This field is used to enable or disable the CPU spread spectrum.

SATA Spread Spectrum

This field is used to enable or disable the SATA spread spectrum.

PCIE Spread Spectrum

This field is used to enable or disable the PCIE spread spectrum.

SSE/SSE2/SSE3 Instructions

The options are Enabled and Disabled.

Bottom of 32-bit [31:24] IO

This field is used to select the memory that will be remapped to another address higher than 00E0.

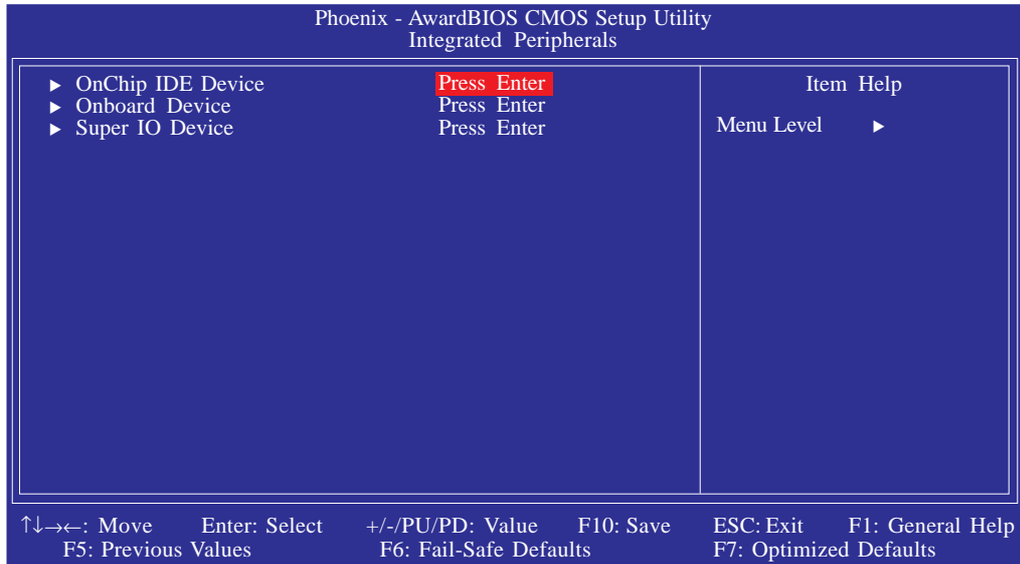
S/W Memory Hole Remapping

This field is used to enable the software to remap the physical memory to an address higher than 00E0.

System BIOS Cacheable

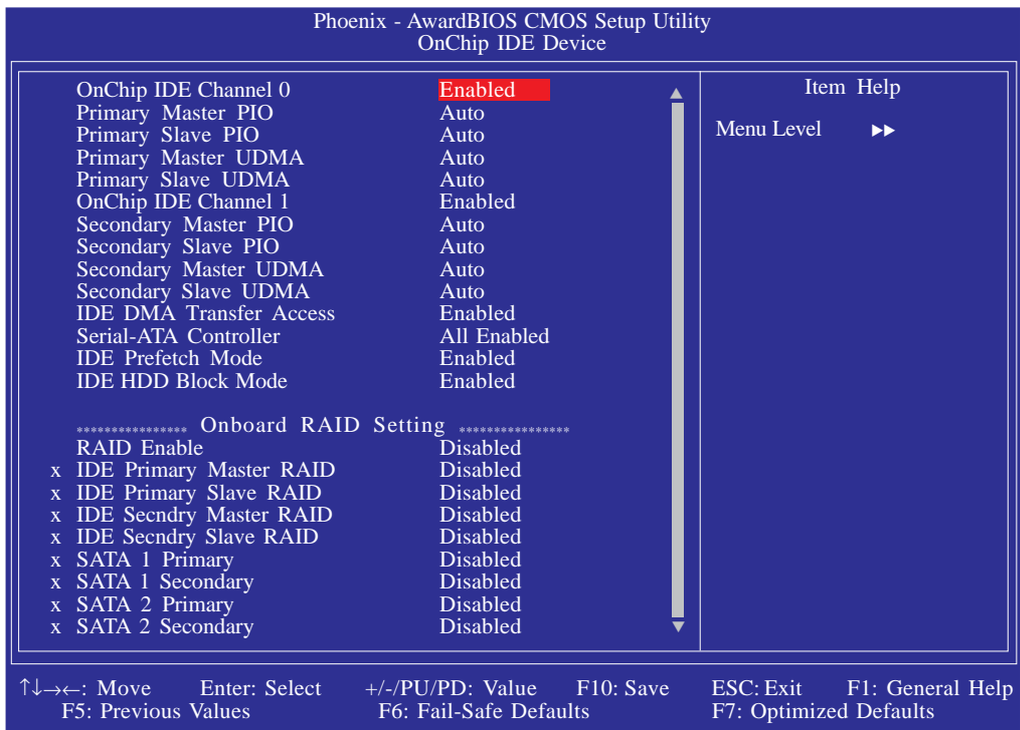
When this field is enabled, accesses to the system BIOS ROM addressed at F0000H-FFFFFFH are cached, provided that the cache controller is enabled. The larger the range of the Cache RAM, the higher the efficiency of the system.

Integrated Peripherals



The settings on the screen are for reference only. Your version may not be identical to this one.

OnChip IDE Device



The settings on the screen are for reference only. Your version may not be identical to this one.

OnChip IDE Channel0 and OnChip IDE Channel1

These fields allow you to enable or disable the primary and secondary IDE controller. The default is Enabled. Select Disabled if you want to add a different hard drive controller.

Primary Master/Slave PIO and Secondary Master/Slave PIO

PIO means Programmed Input/Output. Rather than have the BIOS issue a series of commands to effect a transfer to or from the disk drive, PIO allows the BIOS to tell the controller what it wants and then let the controller and the CPU perform the complete task by themselves. Your system supports five modes, 0 (default) to 4, which primarily differ in timing. When Auto is selected, the BIOS will select the best available mode after checking your drive.

- | | |
|-----------------|--|
| <i>Auto</i> | The BIOS will automatically set the system according to your hard disk drive's timing. |
| <i>Mode 0-4</i> | You can select a mode that matches your hard disk drive's timing. Caution: Do not use the wrong setting or you will have drive errors. |

Primary Master/Slave UDMA and Secondary Master/Slave UDMA

These fields allow you to set the Ultra DMA in use. When Auto is selected, the BIOS will select the best available option after checking your hard drive or CD-ROM.

- | | |
|-----------------|--|
| <i>Auto</i> | The BIOS will automatically detect the settings for you. |
| <i>Disabled</i> | The BIOS will not detect these categories. |

IDE DMA Transfer Access

This field is used to enable or disable the DMA transfer function of an IDE hard drive.

Serial-ATA Controller

This field is used to select the Serial ATA channels you want enabled.

IDE Prefetch Mode

This allows data and addresses to be stored in the internal buffer of the chip, thus reducing access time. Enable this field to achieve better performance.

IDE HDD Block Mode

Enabled The IDE HDD uses the block mode. The system BIOS will check the hard disk drive for the maximum block size the system can transfer. The block size will depend on the type of hard disk drive.

Disabled The IDE HDD uses the standard mode.

RAID Enable

This field is used to enable or disable the RAID function of Parallel ATA drives and Serial ATA drives (drives connected to SATA 1 to SATA 4).

IDE Primary Master RAID and IDE Primary Slave RAID

These fields are used to enable or disable the RAID function of the primary IDE's master and slave channels.

IDE Secondary Master RAID and IDE Secondary Slave RAID

These fields are used to enable or disable the RAID function of the secondary IDE's master and slave channels.

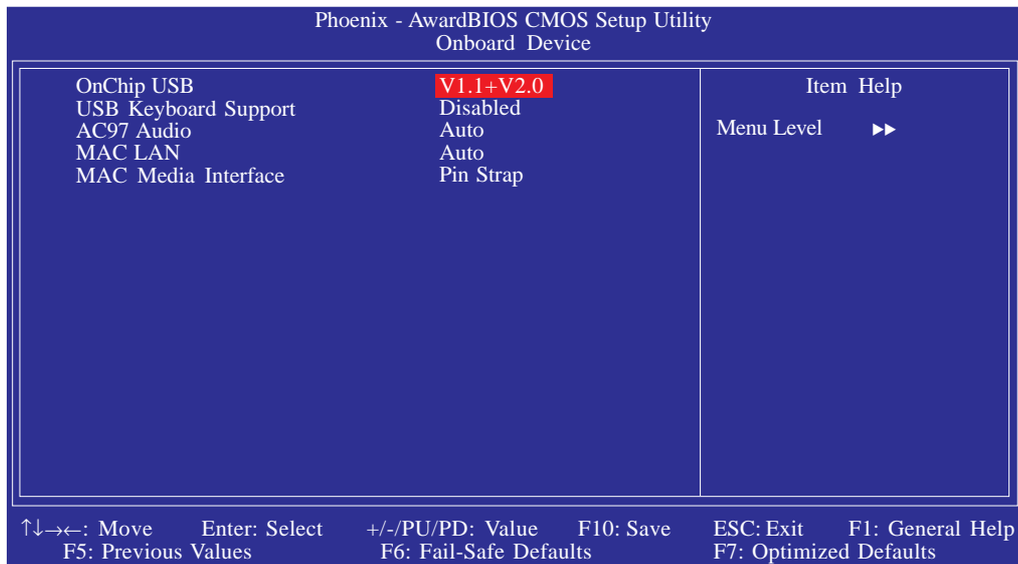
SATA 1 Primary RAID and SATA 1 Secondary RAID

These fields are used to enable or disable the RAID function of Serial ATA's first channel (SATA 1 and SATA 2).

SATA 2 Primary RAID and SATA 2 Secondary RAID

These fields are used to enable or disable the RAID function of Serial ATA's second channel (SATA 3 and SATA 4).

Onboard Device



The settings on the screen are for reference only. Your version may not be identical to this one.

OnChip USB

This field is used to enable or disable USB 2.0.

USB Keyboard Support

This field is used to enable or disable the USB keyboard.

AC97 Audio

Auto Select this option when using the onboard audio.

Disabled Select this option when using a PCI sound card.

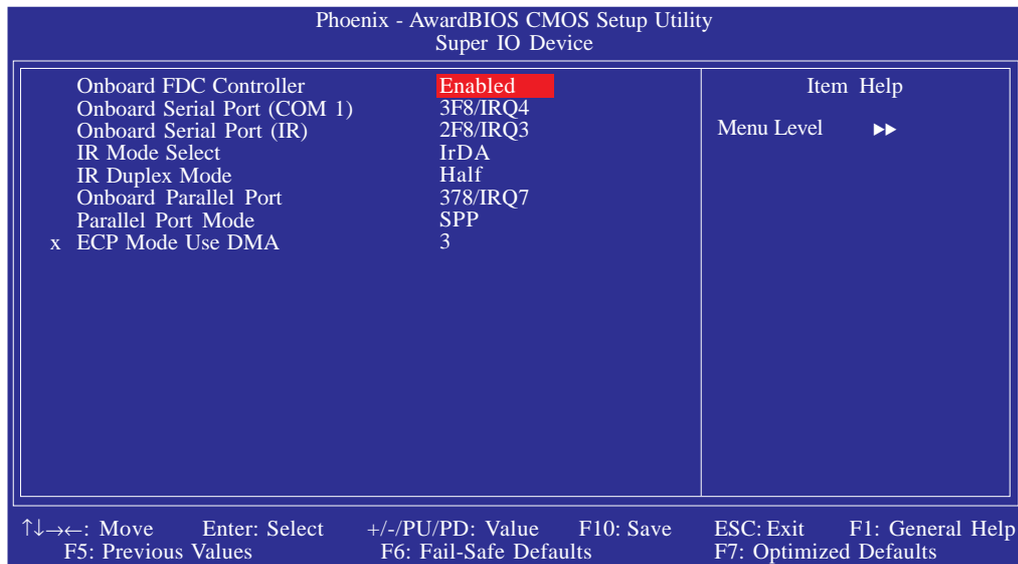
MAC LAN

This field is used to enable or disable the onboard LAN controller.

MAC Media Interface

The options are MII, RGMII and Pin Strap.

Super IO Device



The settings on the screen are for reference only. Your version may not be identical to this one.

Onboard FDC Controller

- Enabled* Enables the onboard floppy disk controller.
- Disabled* Disables the onboard floppy disk controller.

Onboard Serial Port (COM 1)

- Auto* The system will automatically select an I/O address for the onboard serial port.
- 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3* Allows you to manually select an I/O address for the onboard serial port.
- Disabled* Disables the onboard serial port.

Onboard Serial Port (IR)

- Auto* The system will automatically select an I/O address for the IR device.
- 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3* Allows you to manually select an I/O address for the IR device.
- Disabled* Disables the IR device.

IR Mode Select

This field is used to select the type of IrDA standard supported by your IrDA device. For better transmission of data, your IrDA peripheral device must be within a 30° angle and within a distance of 1 meter.

IR Duplex Mode

Half Data is completely transmitted before receiving data.

Full Transmits and receives data simultaneously.

Onboard Parallel Port

378/IRQ7, 3BC/IRQ7, 278/IRQ5 Selects the I/O address and IRQ for the onboard parallel port.

Disabled Disables the onboard parallel port.

Parallel Port Mode

The options are SPP, EPP, ECP and ECP+EPP. These apply to a standard specification and will depend on the type and speed of your device. Refer to your peripheral's manual for the best option.

SPP

Allows normal speed operation but in one direction only.

“ECP (Extended Capabilities Port)”

Allows parallel port to operate in bidirectional mode and at a speed faster than the normal mode's data transfer rate.

“EPP (Enhanced Parallel Port)”

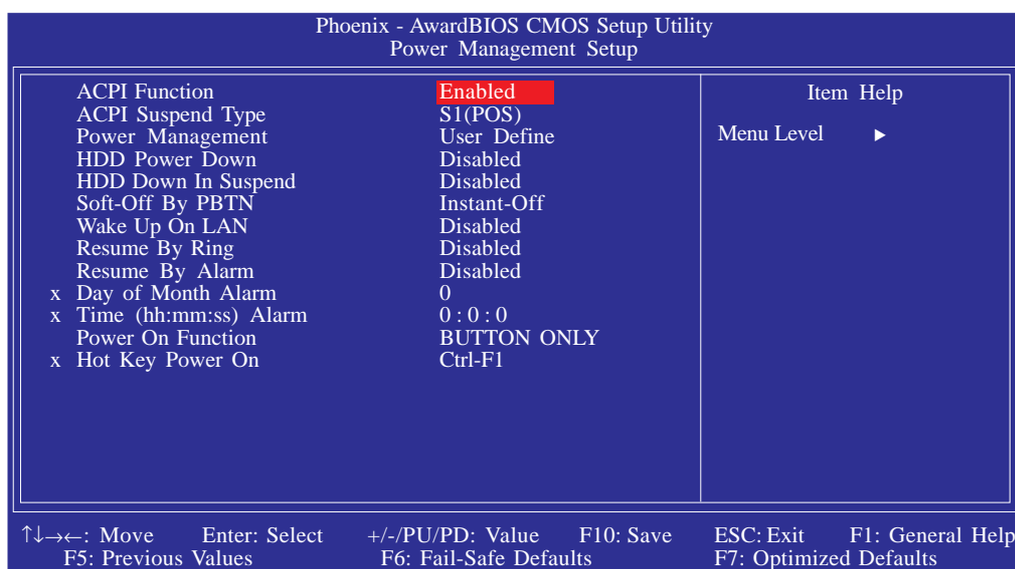
Allows bidirectional parallel port operation at maximum speed.

ECP Mode Use DMA

This field is used to select a DMA channel for the parallel port.

Power Management Setup

The Power Management Setup allows you to configure your system to most effectively save energy.



The settings on the screen are for reference only. Your version may not be identical to this one.

ACPI Function

This function should be enabled only in operating systems that support ACPI. Currently, only Windows® 98SE/2000/ME/XP supports this function. When this field is enabled, the system will ignore the settings in the “HDD Power Down” field. If you want to use the Suspend to RAM function, make sure this field is enabled then select “S3(STR)” in the field below.

ACPI Suspend Type

This field is used to select the type of Suspend mode.

- S1(POS) Enables the Power On Suspend function.
- S3(STR) Enables the Suspend to RAM function.

Power Management

This field allows you to select the type (or degree) of power saving by changing the length of idle time that elapses before the “HDD Power Down” field is activated.

<i>Min Saving</i>	Minimum power saving time for the “HDD Power Down” = 15 min.
<i>Max Saving</i>	Maximum power saving time for the “HDD Power Down” = 1 min.
<i>User Define</i>	Allows you to set the power saving time in the “HDD Power Down” field.

HDD Power Down

This is selectable only when the Power Management field is set to User Define. When the system enters the HDD Power Down mode according to the power saving time selected, the hard disk drive will be powered down while all other devices remain active.

HDD Down In Suspend

The default setting is Disabled. When enabled, the hard drive will be powered off once the system enters the Suspend mode.

Soft-Off by PBTN

This field allows you to select the method of powering off your system.

<i>Delay 4 Sec.</i>	Regardless of whether the Power Management function is enabled or disabled, if the power button is pushed and released in less than 4 sec, the system enters the Suspend mode. The purpose of this function is to prevent the system from powering off in case you accidentally “hit” or pushed the power button. Push and release again in less than 4 sec to restore. Pushing the power button for more than 4 seconds will power off the system.
<i>Instant-Off</i>	Pressing and then releasing the power button at once will immediately power off your system.

Wake Up On LAN

Set this field to Enabled to wake up the system via the onboard LAN or via a LAN card that uses the PCI PME (Power Management Event) signal to remotely wake up the system. Access to the LAN card will cause the system to wake up. Refer to the card's documentation for more information.

Resume By Ring

When this field is set to Enabled, the system will power-on to respond to calls coming from an external modem.

Power-On By Alarm

Enabled When Enabled, you can set the time you would like the Soft Power Down (Soft-Off) PC to power-on in the "Time (dd:hh:mm) of Alarm" field. However, if the system is being accessed by incoming calls or the network prior to the time set in the field, the system will give priority to the incoming calls or network.

Disabled Disables the automatic power-on function. (default)

Day of Month Alarm

0 The system will power-on everyday according to the time set in the "Time (hh:mm:ss) Alarm" field.

1-31 Select a date you would like the system to power-on. The system will power-on on the set date, and time set in the "Time (hh:mm:ss) Alarm" field.

Time (hh:mm:ss) of Alarm

This is used to set the time you would like the system to power-on.

Power On Function

This field allows you to use the PS/2 keyboard or PS/2 mouse to power-on the system.

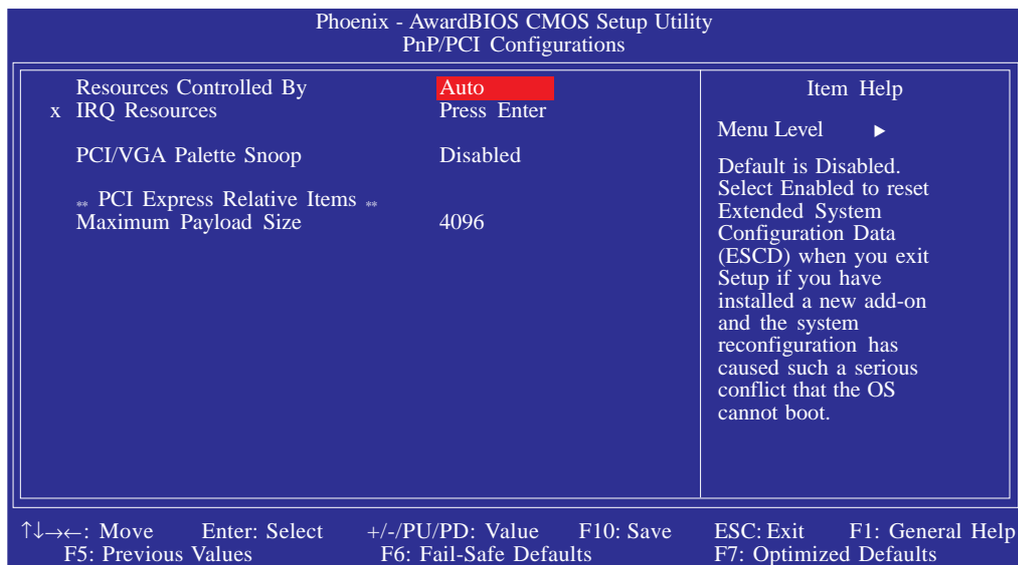
- Button only* Default setting. Uses the power button to power on the system.
- Hot Key* Select the function key you would like to use to power-on the system in the “Hot Key Power On” field.
- Mouse Move* Move the PS/2 mouse to wake up the system.
- Mouse Click* Click the PS/2 mouse to wake up the system.
- Any Key* Press any key to power-on the system.
- Keyboard 98* Press the “wake up” key of the Windows® 98 compatible keyboard to power-on the system.

Hot Key Power On

This field is used to select a function key that you would like to use to power-on the system.

PnP/PCI Configurations

This section describes configuring the PCI bus system. It covers some very technical items and it is strongly recommended that only experienced users should make any changes to the default settings.



The settings on the screen are for reference only. Your version may not be identical to this one.

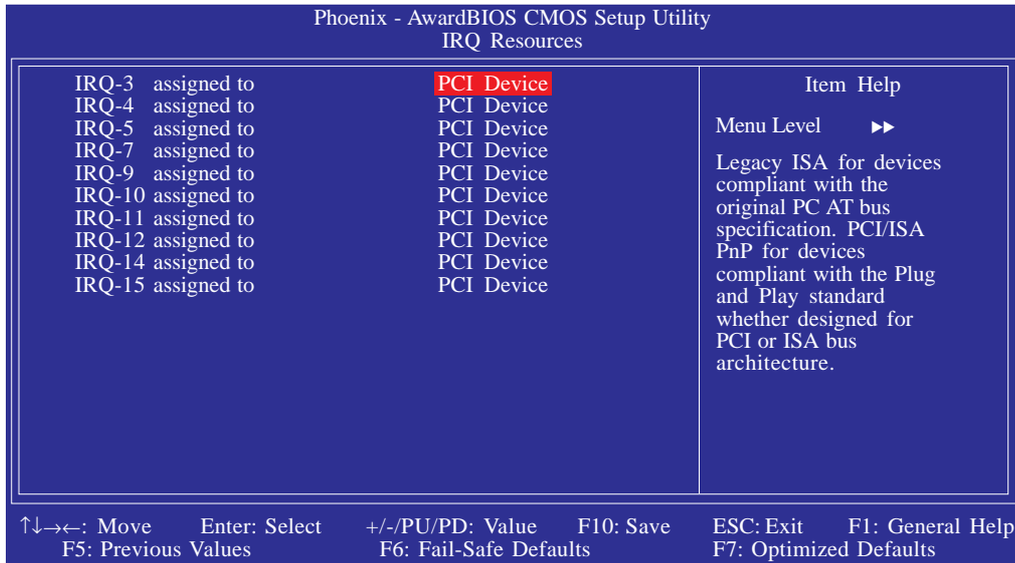
Resources Controlled By

The Award Plug and Play BIOS has the capability to automatically configure all of the boot and Plug and Play compatible devices.

- Auto(ESCD)* The system will automatically detect the settings for you.
- Manual* Choose the specific IRQ in the “IRQ Resources” field.

IRQ Resources

Move the cursor to this field and press <Enter>. This field is used to set each system interrupt to either Reserved or PCI Device.



The settings on the screen are for reference only. Your version may not be identical to this one.

PCI/VGA Palette Snoop

This field determines whether the MPEG ISA/VESA VGA cards can work with PCI/VGA or not.

Enabled MPEG ISA/VESA VGA cards work with PCI/VGA.

Disabled MPEG ISA/VESA VGA cards does not work with PCI/VGA.

Maximum Payload Size

This field is used to select the maximum TLP payload size of the PCI Express devices. The unit is byte.

PC Health Status

Phoenix - AwardBIOS CMOS Setup Utility		Item Help
PC Health Status		Menu Level ▶
Shutdown TEMP (CPU)	85°C/185°F	
Shutdown TEMP (Chipset)	90°C/194°F	
CPU Fan Power	AUTO	
Chip Fan Power	AUTO	
System Fan Power	AUTO	
VCC3 Voltage	3.29V	
+12V Voltage	11.90V	
5V Standby Voltage	5.02V	
Voltage Battery	3.05V	
CPU Temperature	32°C	
Chipset Temp	54°C	
System Temp	36°C	
CPU Fan Speed	3245 RPM	
Chipset Fan Speed	4440 RPM	
System Fan Speed	2596 RPM	

↑↓→←: Move Enter: Select +/-/PU/PD: Value F10: Save ESC: Exit F1: General Help
 F5: Previous Values F6: Fail-Safe Defaults F7: Optimized Defaults

The settings on the screen are for reference only. Your version may not be identical to this one.

Shutdown Temperature (CPU)

You can prevent the system from overheating by selecting a temperature in this field. If the system detected that the CPU temperature exceeded the temperature set in this field, it will automatically shutdown.

Shutdown Temperature (Chipset)

You can prevent the system from overheating by selecting a temperature in this field. If the system detected that the Chipset temperature exceeded the temperature set in this field, it will automatically shutdown.

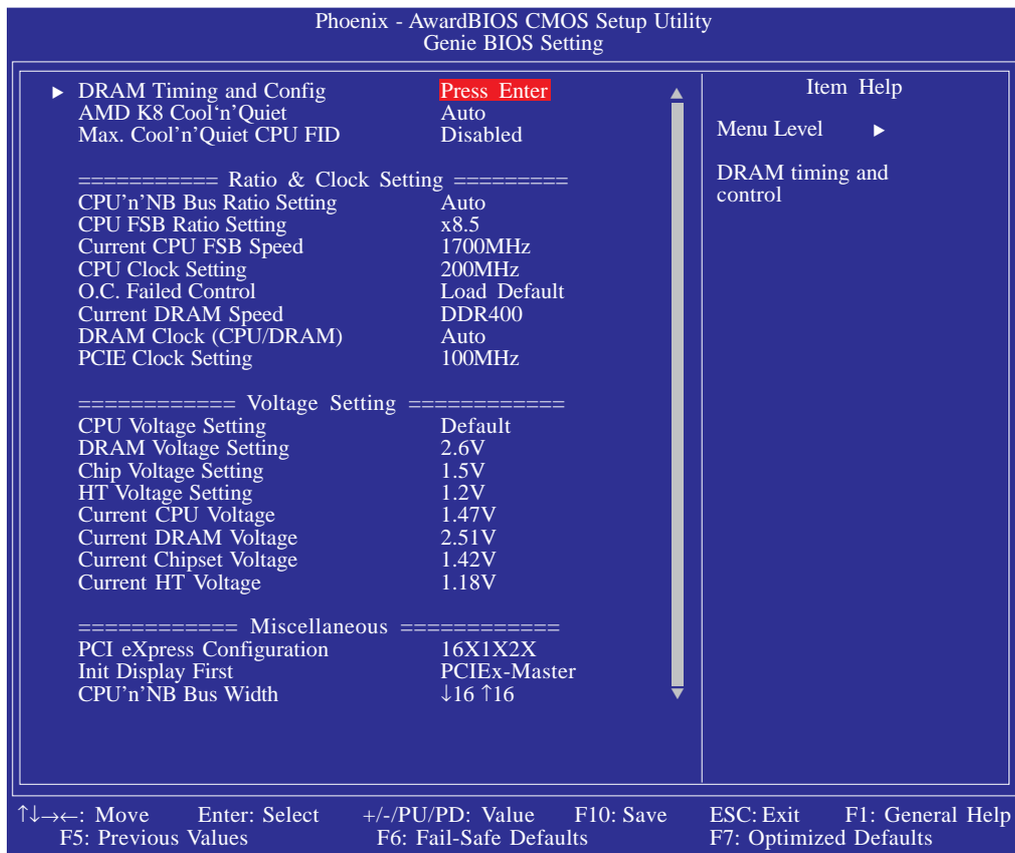
CPU/Chip/System Fan Power

- Enabled* The CPU/Chip/System fan will rotate at full speed.
- SmartFan* The CPU/Chip/System fan's speed will rotate according to their respective temperature.

VCC3 Voltage to System Fan Speed

These fields will show the output voltage, temperature and fan speed of the monitored devices or components.

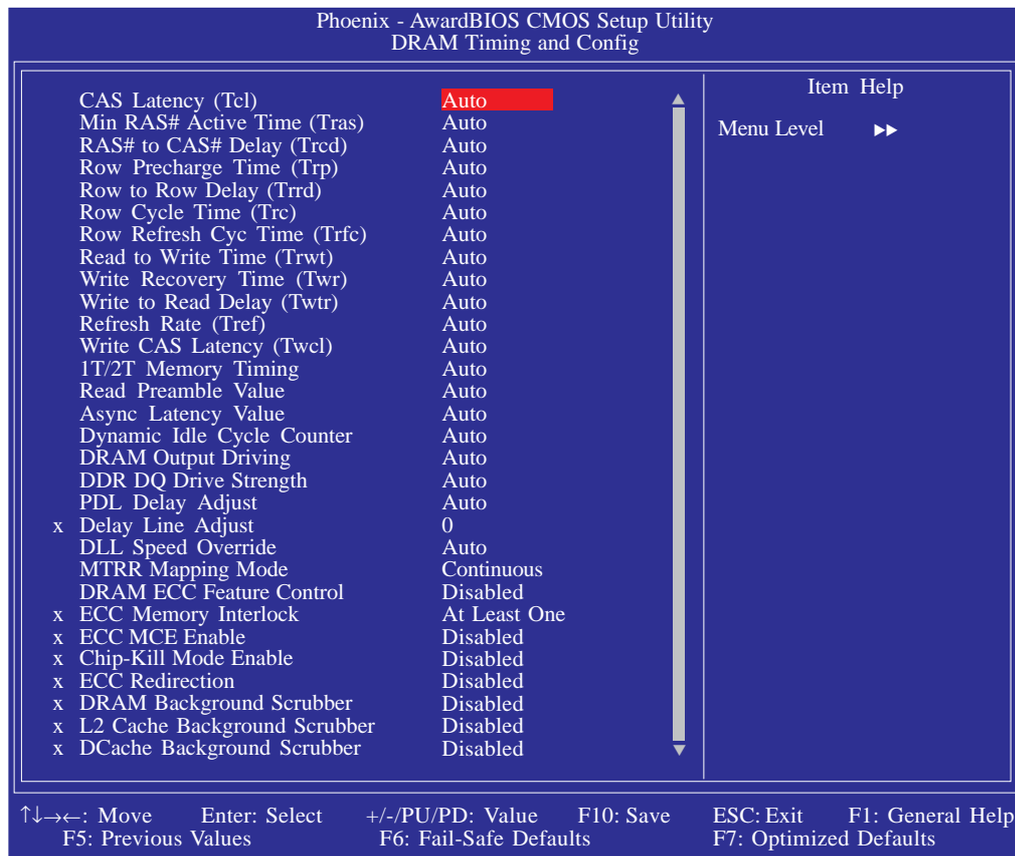
Genie BIOS Setting



The screen above list all the fields available in the Genie BIOS Setting submenu, for ease of reference in this manual. In the actual CMOS setup, you have to use the scroll bar to view the fields. The settings on the screen are for reference only. Your version may not be identical to this one.

DRAM Timing and Config

Move the cursor to this field and press <Enter>. The following screen will appear:



The screen above list all the fields available in the DRAM Timing and Config submenu, for ease of reference in this manual. In the actual CMOS setup, you have to use the scroll bar to view the fields. The settings on the screen are for reference only. Your version may not be identical to this one.

CAS Latency (Tcl)

This field is used to select the clock cycle of the CAS latency time. The option selected specifies the timing delay before SDRAM starts a read command after receiving it.

Min RAS# Active Time (Tras)

This field is used to select the minimum time RAS takes to read from and write to a memory cell.

RAS# to CAS# Delay (Trcd)

When DRAM refreshes, both rows and columns are addressed separately. This field is used to select the delay time from RAS (Row Address Strobe) to CAS (Column Address Strobe) when reading and writing to the same bank. The lesser the clock cycle, the faster the DRAM's performance.

Row Precharge Time (Trp)

This field is used to select the number of cycles that is allowed for Row Address Strobe (RAS) to precharge. If insufficient time is allowed for the RAS to accumulate its charge before DRAM refreshes, refreshing may be incomplete and DRAM may fail to retain data.

Row to Row Delay (Trrd)

This field is used to select the row to row delay time of different banks.

Row Cycle Time (Trc)

This field is used to select the row cycle time, RAS# active or auto refresh of the same bank.

Row Refresh Cyc Time (Trfc)

This field is used to select the row refresh cycle time. Auto refresh active to RAS# active or RAS# to auto refresh - similar to Trc.

Read to Write Time (Trwt)

This field is used to select the read to write time. Although this is not a DRAM specified timing parameter; it is related to the routing latencies on the clock forwarded bus. This is measured from the first address bus slot which is not associated with part of the read burst.

Write Recovery Time (Twr)

This field is used to select the write recovery time when the DRAM safely registers the last write data. This is the time from the last write data to precharge.

Write to Read Delay (Twtr)

This field is used to select the write to read delay time. This is measured from the rising edge of the last non-masked data strobe to the rising edge of the next read command.

Refresh Rate (Tref)

This field is used to select the refresh rate of the DIMM that requires the most frequent refresh.

Write CAS Latency (Twcl)

This field is used to select the write CAS latency time.

1T/2T Memory Timing

2T timing which provides better system stability is supported in CG or later revisions of the AMD Athlon™ 64 CPU. This field will not appear if you are using a CPU whose version is older than the CG revision.

- Auto* Automatically detects the memory timing.
- 1T* Sets the memory timing to Performance mode. Select this mode for better system performance.
- 2T* Sets the memory timing to Normal mode. Select this mode if you encounter system instability. (default)

Read Preamble Value

When the DQS receiver is turned on, you can select the time prior to the max-read DQS return. This will notify the controller on when to enable its DQS receiver when awaiting the DRAM DQS driver to turn on for a read. The controller will disable its DQS receiver until the read preamble time and then enable its DQS receiver while the DRAM asserts DQS.

Async Latency Value

This field is used to select a value equal to the maximum asynchronous latency in the DRAM read round-trip loop.

Dynamic Idle Cycle Counter

This field is used to enable the dynamic idle cycle counter.

DRAM Output Driving

This field is used to select the DRAM output driving value.

DRAM DQ Drive Strength

This field is used to select a level of the DRAM DQ drive strength.

PDL Delay Adjust

The options are Auto, Slower and Faster.

Delay Line Adjust

Leave this field in its default setting.

DLL Speed Override

The options are Auto, Enabled and DLL Speed.

MTRR Mapping Mode

This field is used to disable or continue the MTRR mapping mode.

DRAM ECC Feature Control

This field is used to enable or disable the DRAM's ECC feature. When enabled, it allows the system to automatically correct and recover from memory failure.

ECC Memory Interlock

The options are At Least One and All Are.

ECC MCE Enable

The options are Enabled and Disabled.

Chip-Kill Mode Enable

The options are Enabled and Disabled.

ECC Redirection

The options are Enabled and Disabled.

DRAM Background Scrubber

This field allows the DRAM scrubbing feature to correct memory errors.

L2 Cache Background Scrubber

This field corrects the memory errors of the L2 data cache RAM.

DCache Background Scrubber

This field corrects the memory errors of the L1 data cache RAM.

AMD K8 Cool 'n' Quiet

- Auto* Enables AMD's Cool'n'Quiet technology. This function allows the system to detect the CPU's tasks and utilization status. When the CPU's task slows down, the system effectively lowers power consumption by changing its CPU speed and voltage, subsequently decreasing its noise level.
- Disabled* Disables AMD's Cool'n'Quiet technology.

Max Cool 'n' Quiet CPU FID

This field is used to select a value for the Cool 'n' Quiet CPU FID.

CPU 'n' NB Bus Ratio Setting

This field is used to select the bus ratio between the CPU and north bridge.

CPU FSB Ratio Setting

This field is used to select the CPU FSB ratio.

Current CPU FSB Ratio Speed

This field will show the current CPU FSB ratio speed.

CPU Clock Setting

This field provides several options for selecting the external system bus clock of the processor. The available options allow you to adjust the processor's bus clock by 1MHz increment.



Important:

Selecting an external bus clock other than the default setting may result to the processor's or system's instability and are not guaranteed to provide better system performance.

O. C. Failed Control

If after overclocking, the system failed to function properly, the system will automatically adjust the CPU clock according to the value selected in this field. The adjusted clock speed is the actual CPU clock minus the value selected in this field.

Current DRAM Speed

This field will show the current DRAM speed.

DRAM Clock (CPU/DRAM)

This field is used to select the clock speed of the DIMM.

PCIE Clock Setting

This field is used to select the PCI Express clock.

CPU Voltage Setting

This field allows you to manually adjust to a higher core voltage that is supplied to the CPU.

DRAM Voltage Setting

This field allows you to manually select higher voltage supplied to the DRAM.

Chip Voltage Setting

This field allows you to manually select higher voltage supplied to the north bridge chip.

HT Voltage Setting

This field allows you to manually select higher voltage supplied to the south bridge chip.



Important:

Although the CPU / DRAM / Chip / HT overvoltage is supported, we do not recommend that you use a higher voltage because unstable current may be supplied to the system board causing damage.

Current CPU Voltage

This field will show the CPU's current voltage.

Current DRAM Voltage

This field will show the DRAM's current voltage.

Current Chipset Voltage

This field will show the north bridge chip's current voltage.

Current HT Voltage

This field will show the south bridge chip's current voltage.

PCI eXpress Configuration

This field is used to configure PCI Express.

Init Display First

<i>PCIEx-Master</i>	When the system boots, it will first initialize the PCI Express Master graphics card.
<i>PCIEx-Slave</i>	When the system boots, it will first initialize the PCI Express Slave graphics card.
<i>PCI Slot</i>	When the system boots, it will first initialize PCI.

CPU 'n' NB Bus Width

This field is used to select the LDT bus transfer width between the CPU and north bridge.

Hot Keys

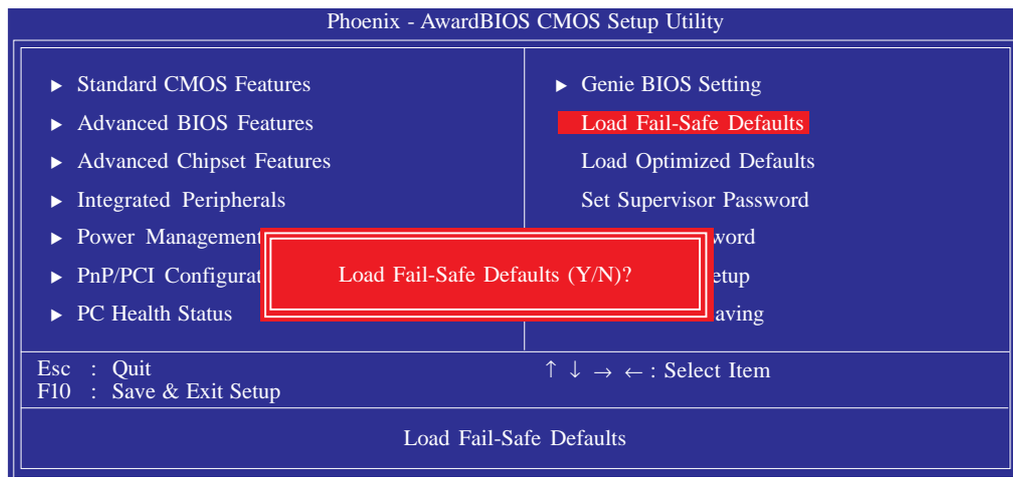
Loading the Default Settings

If the overclocked settings resulted to the system's instability or worse yet, not being able to boot up the system, follow the steps below to restore the clock's settings back to their default value.

1. Power-off the system.
2. Press the Insert key first then while at it, press the power button. Release only when the system's power is on.

Load Fail-Safe Defaults

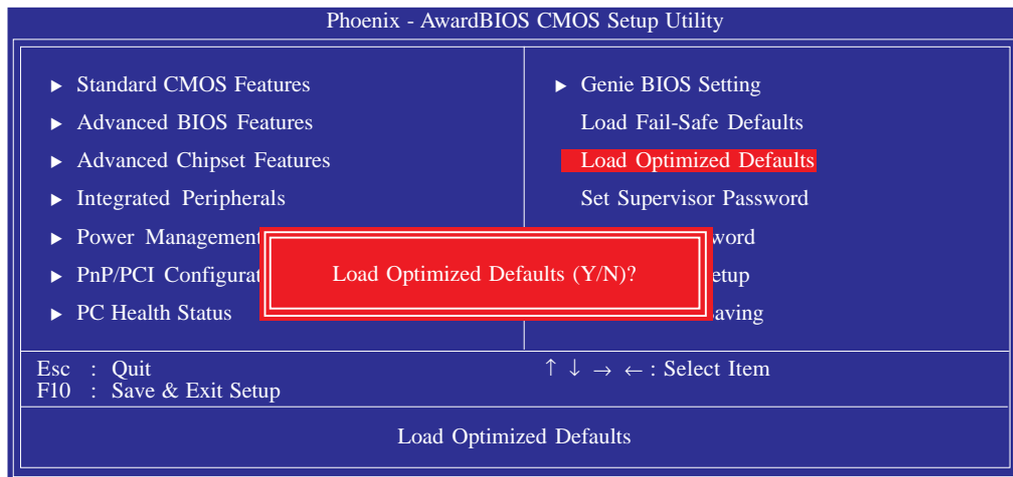
The “Load Fail-Safe Defaults” option loads the troubleshooting default values permanently stored in the ROM chips. These settings are not optimal and turn off all high performance features. You should use these values only if you have hardware problems. Highlight this option in the main menu and press <Enter>.



If you want to proceed, type <Y> and press <Enter>. The default settings will be loaded.

Load Optimized Defaults

The “Load Optimized Defaults” option loads optimized settings from the BIOS ROM. Use the default values as standard values for your system. Highlight this option in the main menu and press <Enter>.

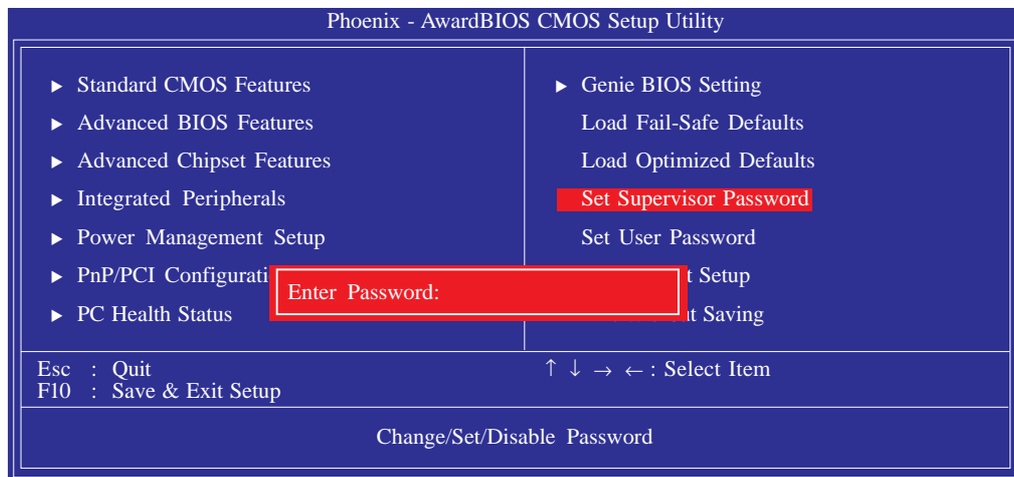


Type <Y> and press <Enter> to load the Setup default values.

Set Supervisor Password

If you want to protect your system and setup from unauthorized entry, set a supervisor's password with the "System" option selected in the Advanced BIOS Features. If you want to protect access to setup only, but not your system, set a supervisor's password with the "Setup" option selected in the Advanced BIOS Features. You will not be prompted for a password when you cold boot the system.

Use the arrow keys to highlight "Set Supervisor Password" and press <Enter>.



Type in the password. You are limited to eight characters. When done, the message below will appear:

Confirm Password:

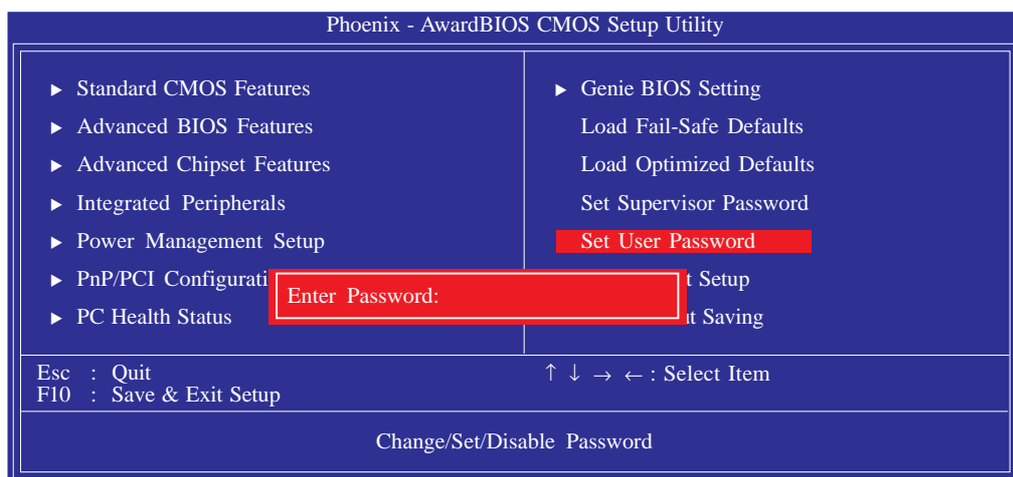
You are asked to verify the password. Type in exactly the same password. If you type in a wrong password, you will be prompted to enter the correct password again. To delete or disable the password function, highlight "Set Supervisor Password" and press <Enter>, instead of typing in a new password. Press the <Esc> key to return to the main menu.

Set User Password

If you want another user to have access only to your system but not to setup, set a user's password with the "System" option selected in the Advanced BIOS Features. If you want a user to enter a password when trying to access setup, set a user's password with the "Setup" option selected in the Advanced BIOS Features.

Using user's password to enter Setup allows a user to access only "Set User Password" that appears in the main menu screen. Access to all other options is denied.

Use the arrow keys to highlight "Set User Password" and press <Enter>.



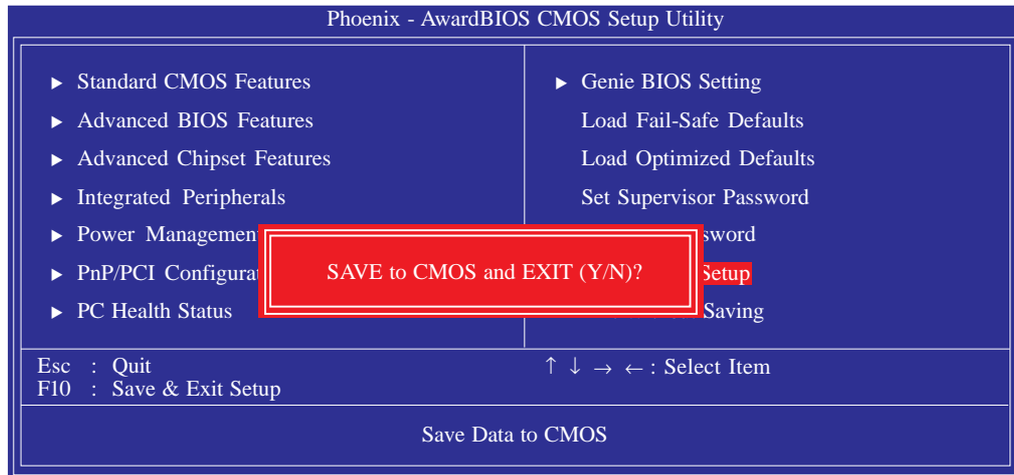
Type in the password. You are limited to eight characters. When done, the message below will appear:

Confirm Password:

You are asked to verify the password. Type in exactly the same password. If you type in a wrong password, you will be prompted to enter the correct password again. To delete or disable the password function, highlight "Set User Password" and press <Enter>, instead of typing in a new password. Press the <Esc> key to return to the main menu.

Save & Exit Setup

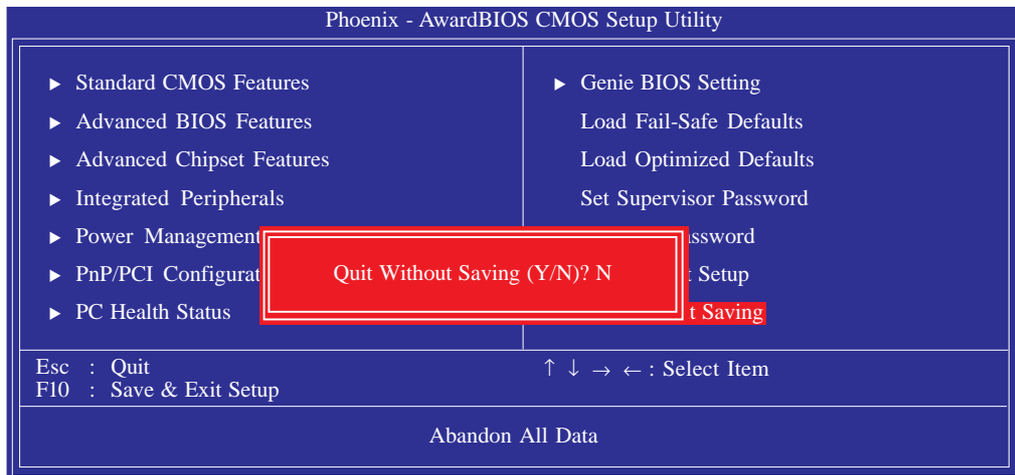
When all the changes have been made, highlight “Save & Exit Setup” and press <Enter>.



Type “Y” and press <Enter>. The modifications you have made will be written into the CMOS memory, and the system will reboot. You will once again see the initial diagnostics on the screen. If you wish to make additional changes to the setup, press <Ctrl> <Alt> <Esc> simultaneously or after memory testing is done.

Exit Without Saving

When you do not want to save the changes you have made, highlight “Exit Without Saving” and press <Enter>.



Type “Y” and press <Enter>. The system will reboot and you will once again see the initial diagnostics on the screen. If you wish to make any changes to the setup, press <Ctrl> <Alt> <Esc> simultaneously or after memory testing is done.

NVRAID BIOS

The NVRAID BIOS utility, supported by the NVIDIA nForce4 chipset, is used to configure and manage RAID on Serial ATA drives (SATA 1 to SATA 4) and Parallel ATA drives.

After you power up the system and all drives have been detected, the NVRAID BIOS status message screen will appear. Press the <F10> key to enter the utility. The utility allows you to build a RAID system on Serial ATA drives and Parallel ATA drives.

Sil3132 SataRAID BIOS

The Sil3132 SataRAID BIOS utility, supported by the Silicon Image Sil3132 chip, is used to configure and manage RAID on Serial ATA drives connected to SATA 5 to SATA 6.

After you power up the system and all hard disk drives have been detected, the Sil3132 SataRAID BIOS status message screen will appear. Press the <Ctrl-S> or <F4> key to enter the utility. The utility allows you to build a RAID system on Serial ATA drives.

Refer to chapter 6 for steps in configuring RAID.



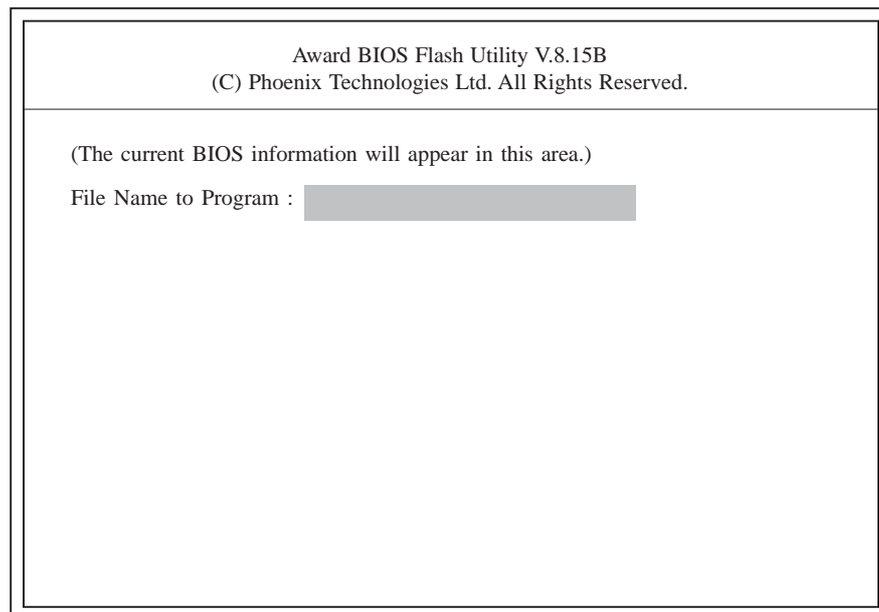
Important:

Before creating RAID, make sure you have installed the Serial/Parallel ATA drives and connected the data cables otherwise you won't be able to enter the RAID BIOS utility.

Updating the BIOS

To update the BIOS, you will need the new BIOS file and a flash utility, AWDFLASH.EXE. You can download them from DFI's web site or contact technical support or your sales representative.

1. Save the new BIOS file along with the flash utility AWDFLASH.EXE to a floppy disk.
2. Reboot the system and enter the Award BIOS Setup Utility to set the first boot drive to "Floppy".
3. Save the setting and reboot the system.
4. After the system booted from the floppy disk, execute the flash utility by typing AWDFLASH.EXE. The following screen will appear:



5. Type the new BIOS file name onto the gray area that is next to "File Name to Program" then press <Enter>.

6. The following will appear:

Do You Want to Save BIOS (Y/N)

This question refers to the current existing BIOS in your system. We recommend that you save the current BIOS and its flash utility; just in case you need to reinstall the BIOS. To save the current BIOS, press <Y> then enter the file name of the current BIOS. Otherwise, press <N>.

7. The following will then appear:

Press "Y" to Program or "N" to Exit

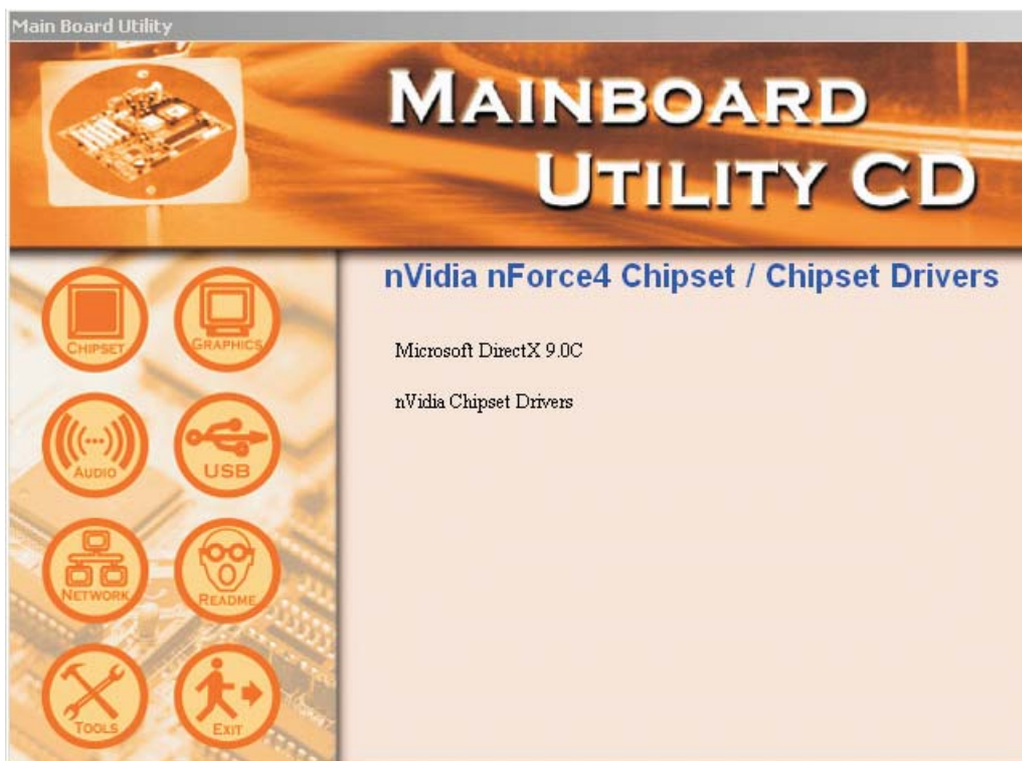
8. Press <Y> to flash the new BIOS.

Chapter 4 - Supported Software

Drivers, Utilities and Software Applications

The CD that came with the system board contains drivers, utilities and software applications required to enhance the performance of the system board.

Insert the CD into a CD-ROM drive. The autorun screen (Mainboard Utility CD) will appear. If after inserting the CD, "Autorun" did not automatically start (which is, the Mainboard Utility CD screen did not appear), please go directly to the root directory of the CD and double-click "Setup".



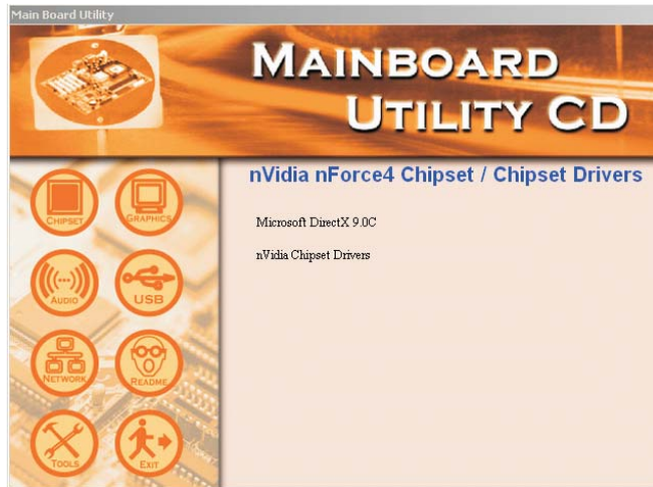
Important:

You must first install Microsoft DirectX 9.0C prior to installing any drivers.

Microsoft DirectX 9.0C

When you insert the CD, the default menu that will appear is the Chipset Drivers menu. If in any case it is not, click the “CHIPSET” icon that is on the left side of the autorun screen.

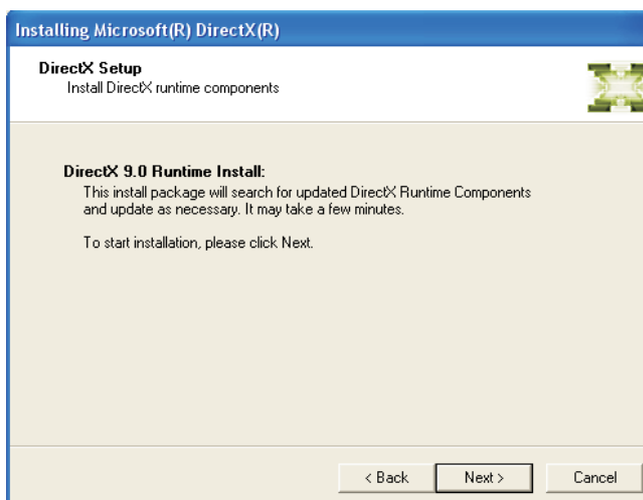
1. Click “Microsoft DirectX 9.0C” on the main menu.



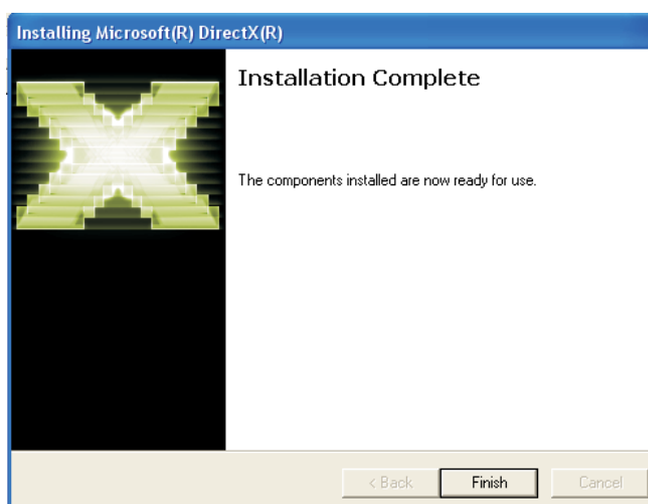
2. Click “I accept the agreement” then click Next.



3. You are now ready to install DirectX. Click Next.



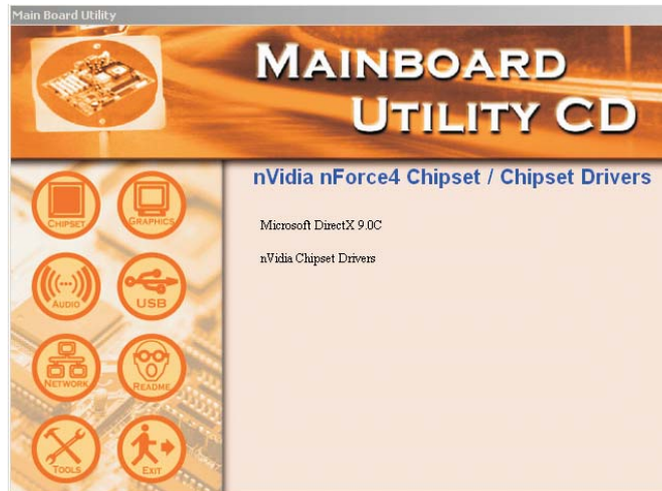
4. Click Finish. Reboot the system for DirectX to take effect.



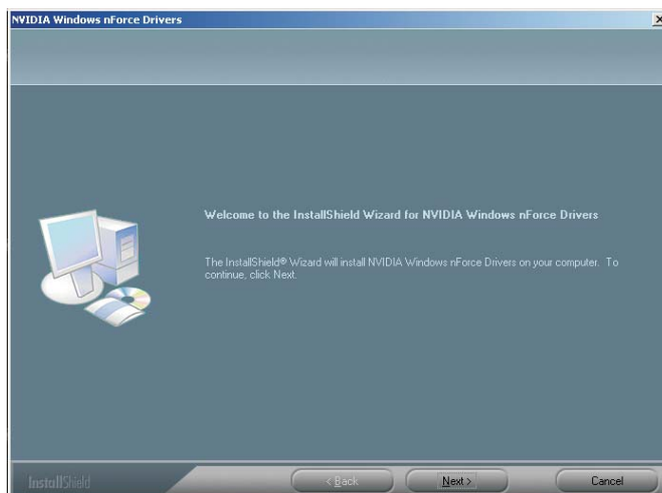
nVidia Chipset Drivers

On the left side of the autorun screen, click the “CHIPSET” icon.

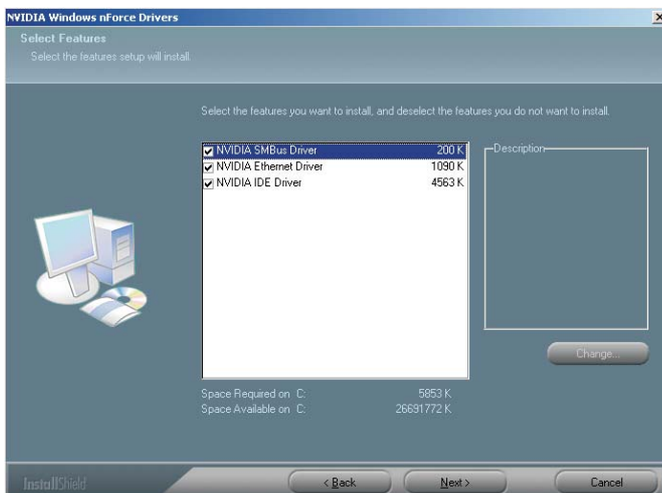
1. Click “nVidia Chipset Drivers” on the main menu.



2. The installation wizard will install NVIDIA Windows nForce Drivers on your computer. Click Next to continue.



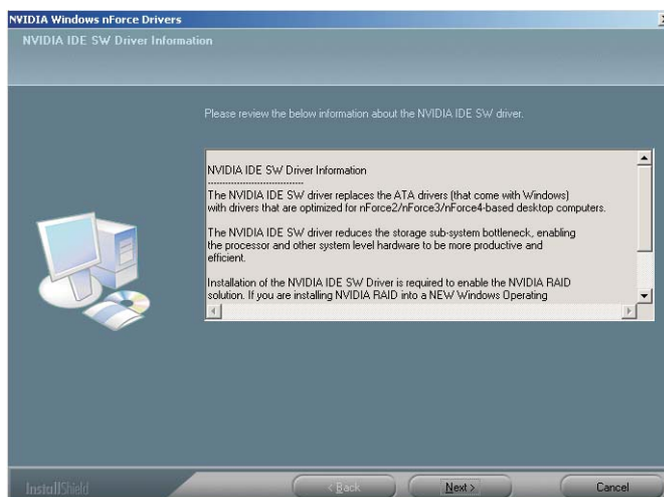
3. Select the drivers you want to install. The drivers will be installed automatically. Make sure you have selected “NVIDIA IDE Driver” because this driver will replace Windows ATA drivers enabling the processor and other system level hardware to be more productive and efficient. Click “Next” to continue.



4. Setup is currently installing the drivers.



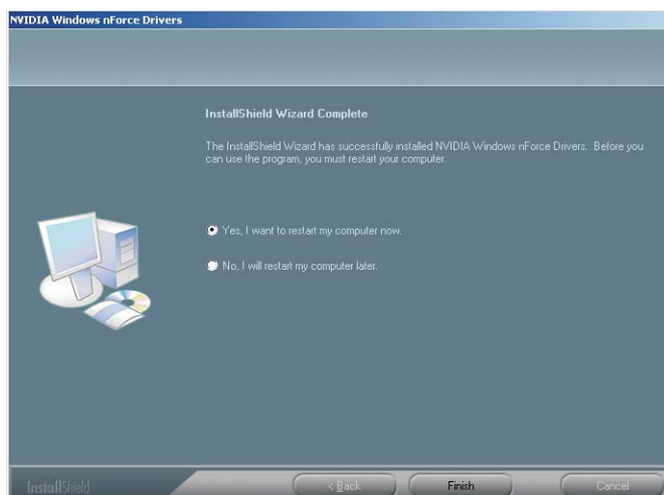
5. Read the information about the NVIDIA IDE software driver then click Next.



6. Follow the prompts on the screen to complete installation.

Click “Yes, I want to restart my computer now” then click Finish.

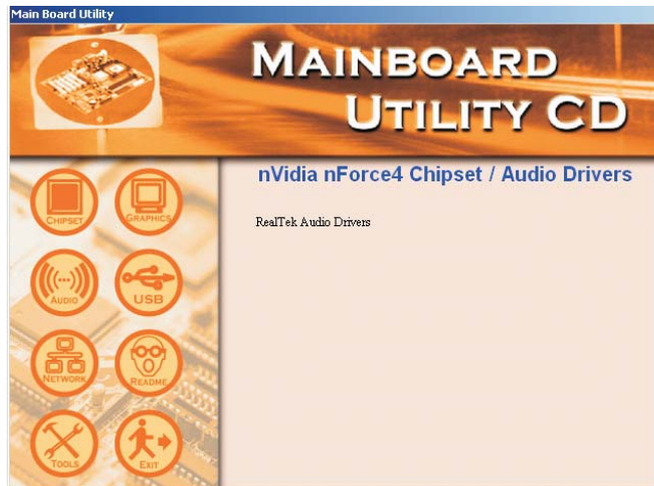
Restarting the system will allow the new driver installation to take effect.



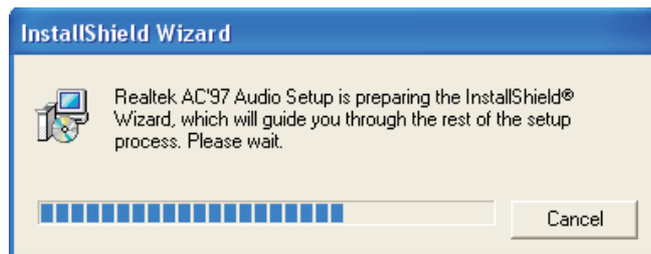
Realtek Audio Drivers

On the left side of the autorun screen, click the “AUDIO” icon.

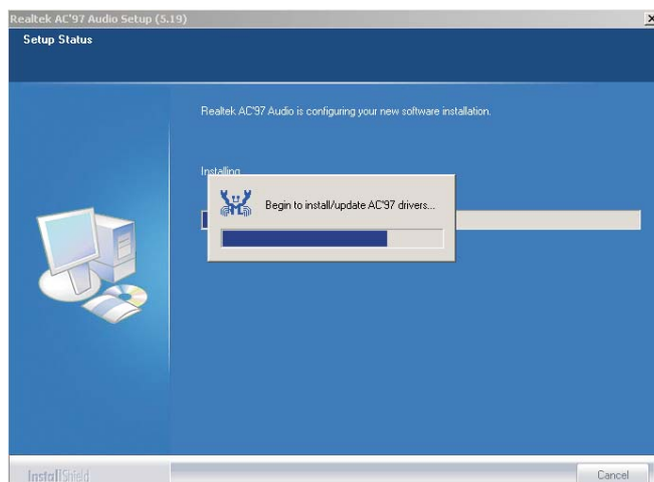
1. Click “Realtek Audio Drivers” on the main menu.



2. The installation wizard will extract the files needed to install AC97 audio.



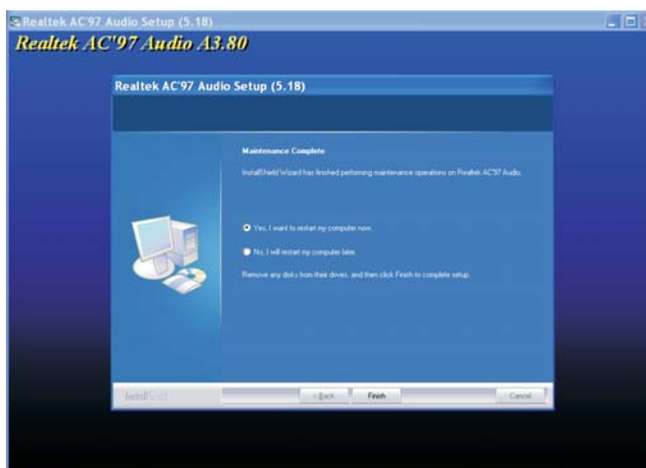
3. AC97 audio is installing and configuring the new software installation.



4. Follow the prompts on the screen to complete installation.

Click “Yes, I want to restart my computer now” then click Finish.

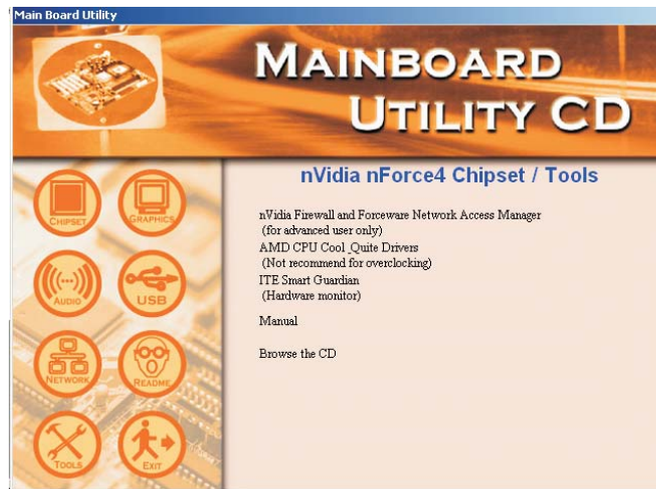
Restarting the system will allow the new software installation to take effect.



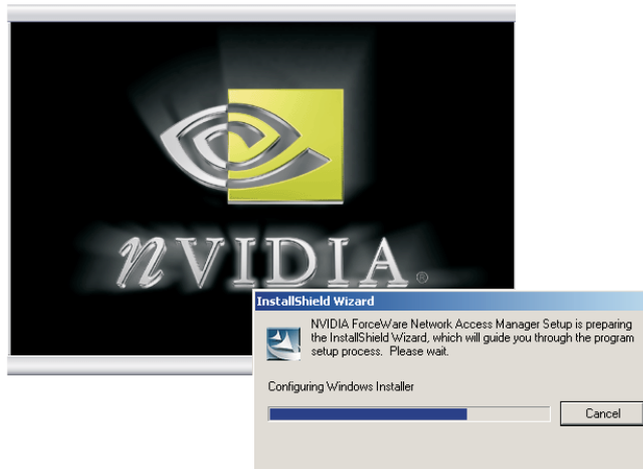
nVidia Firewall and Forceware Network Access Manager

On the left side of the autorun screen, click the “TOOLS” icon.

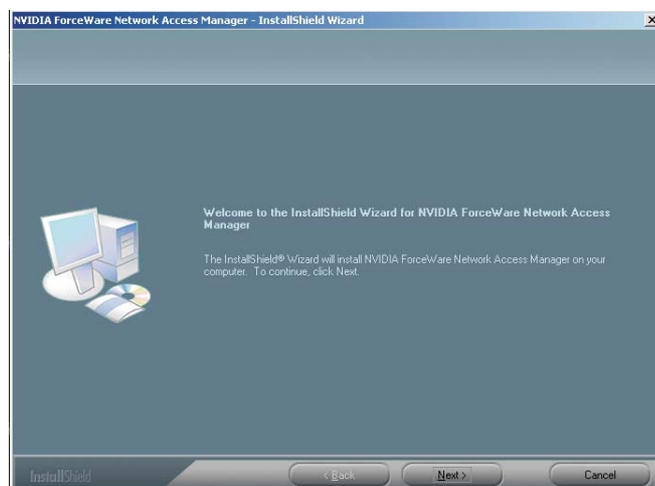
1. Click “NVIDIA Firewall and ForceWare Network Access Manager” on the main menu.



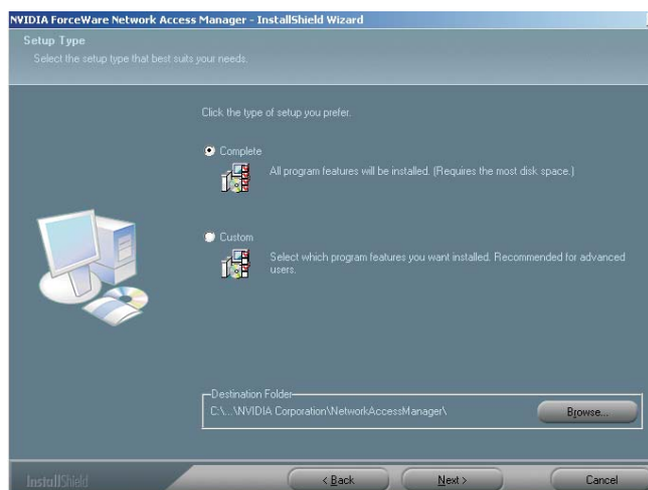
2. Setup is currently preparing the installation wizard which will guide you through the program.



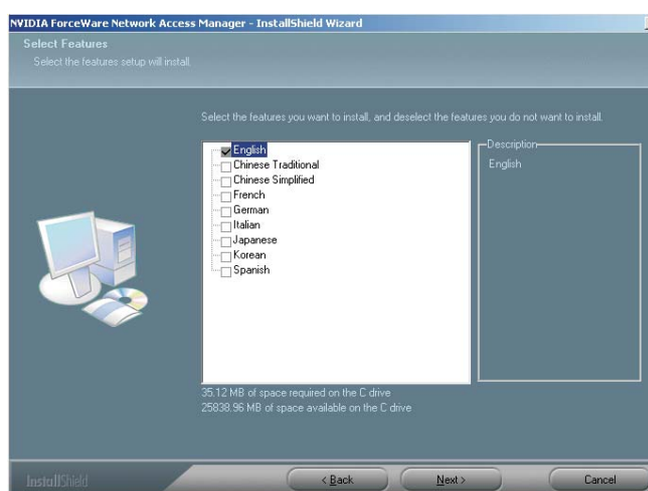
3. The installation wizard will install NVIDIA ForceWare Network Access Manager on your computer. Click Next to continue.



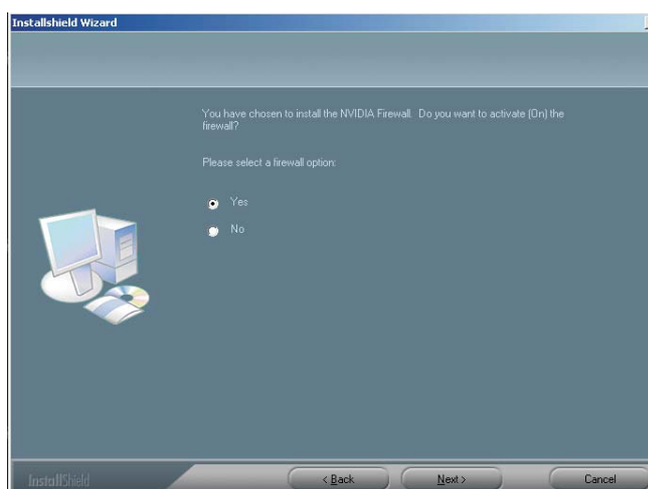
4. Select the type of setup you prefer then click “Next”.



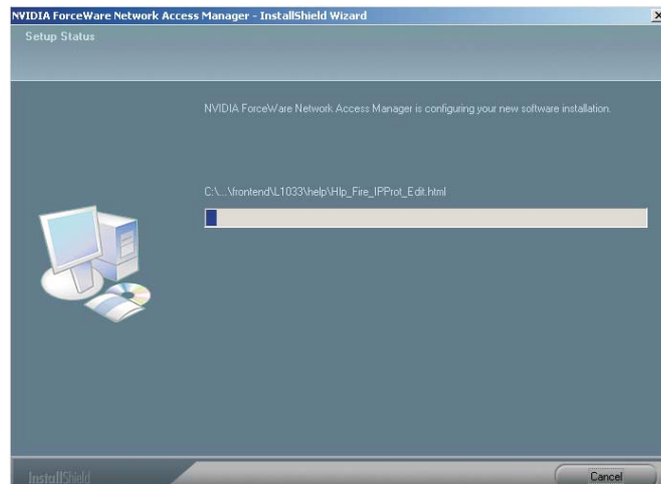
5. Select the preferred language then click “Next”.



6. Click “Yes” to activate Firewall.

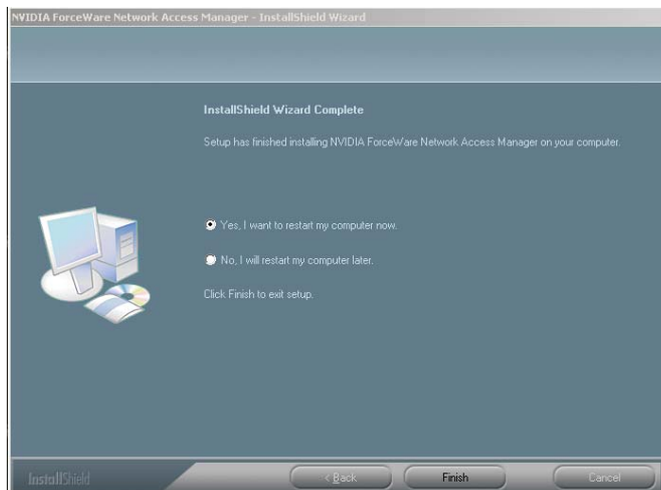


7. Setup is configuring your new software installation.



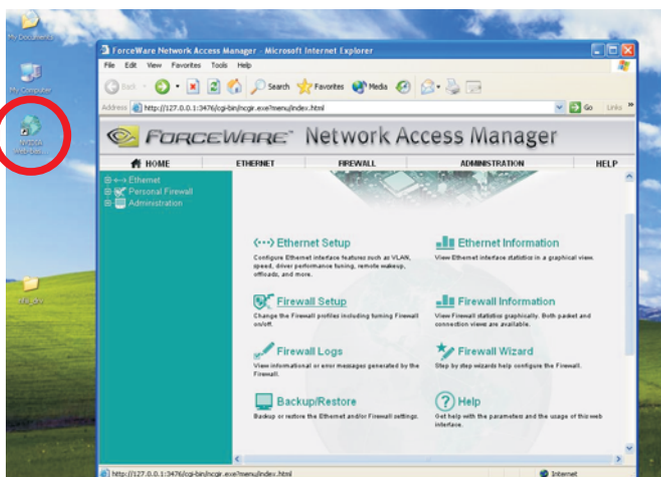
8. Click “Yes, I want to re-start my computer now” then click Finish.

Restarting the system will allow the new software installation to take effect.



NVIDIA ForceWare Network Access Manager

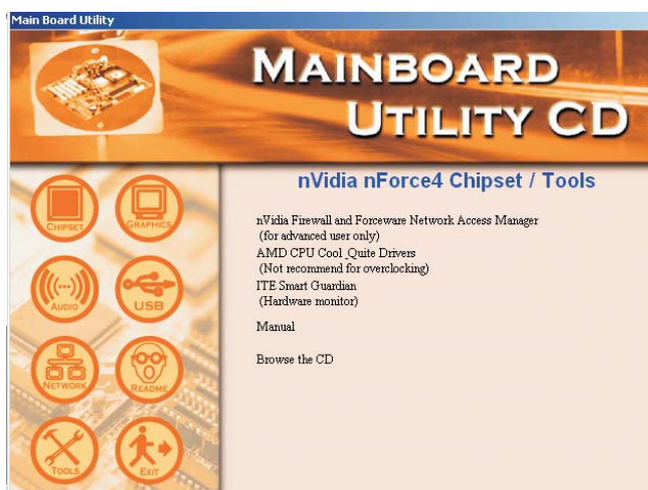
After completing installation, the “NVIDIA web-based...” icon is automatically created on your desktop. Double-click this icon to launch the NVIDIA ForceWare Network Access Manager utility. The utility allows you to configure the Ethernet interface features and personal Firewall for optimized security. This prevents unauthorized access to your system’s software or data.



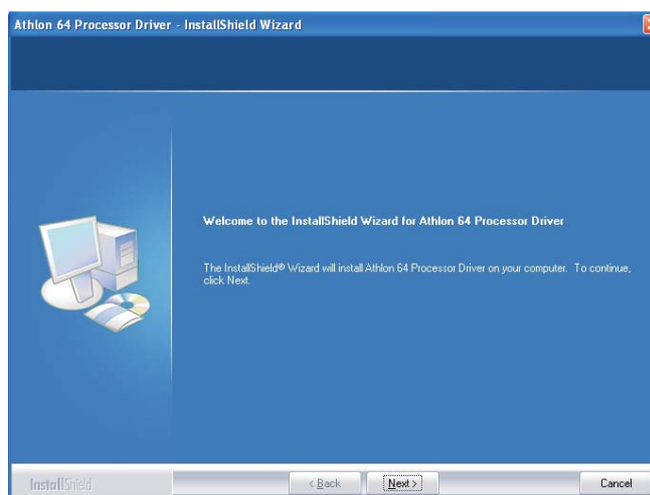
AMD CPU Cool'n'Quiet Drivers

On the left side of the autorun screen, click the "TOOLS" icon.

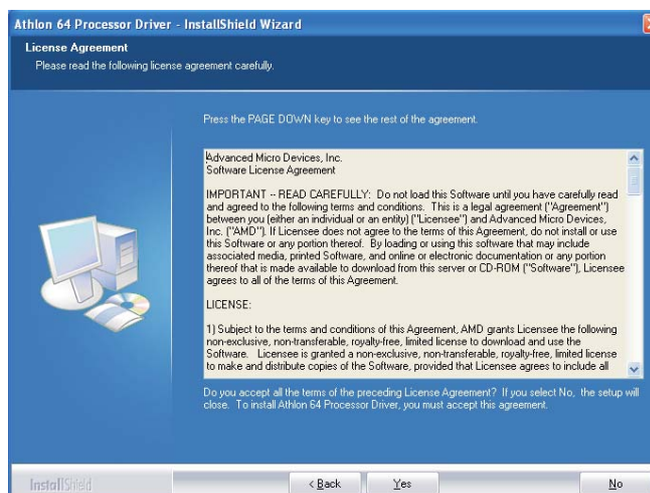
1. Click "AMD CPU Cool'n'Quiet Drivers" on the main menu.



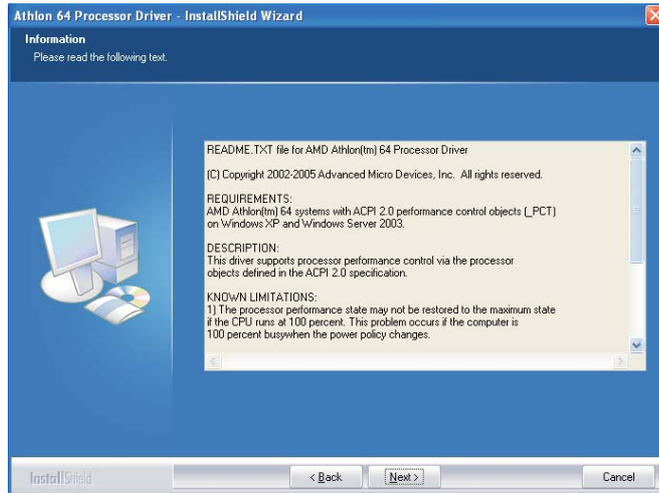
2. Setup is now ready to install and configure the driver. Click Next.



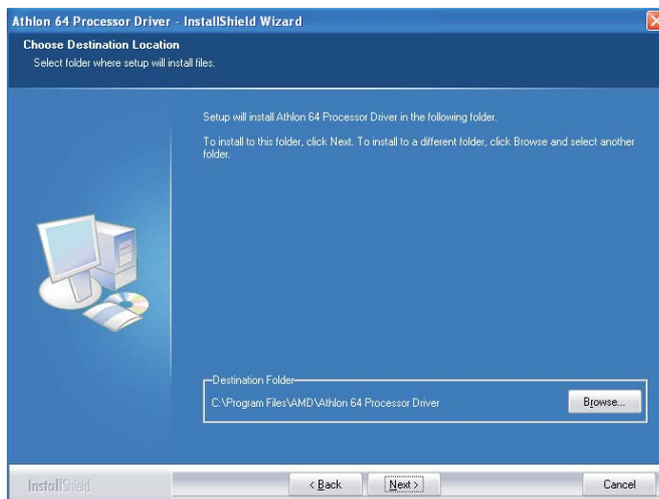
3. Read the license agreement then click Yes.



- Go through the readme document for system requirements and installation tips then click Next.

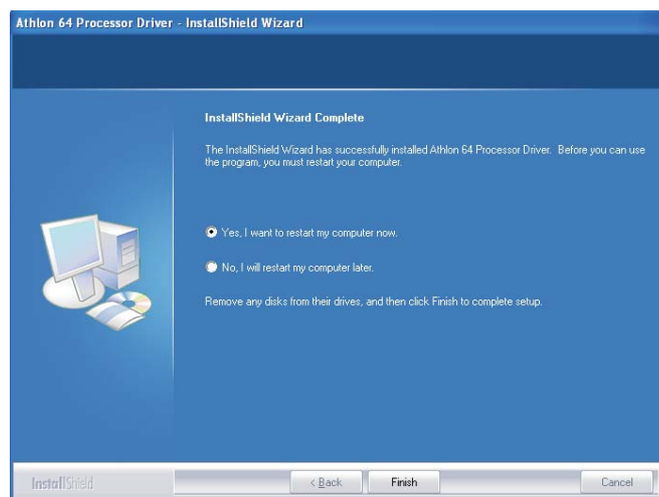


- Click Next to install to the designated folder or click Browse to select another folder.



- Click "Yes, I want to restart my computer now" then click Finish.

Restarting the system will allow the new software installation to take effect.



Note:

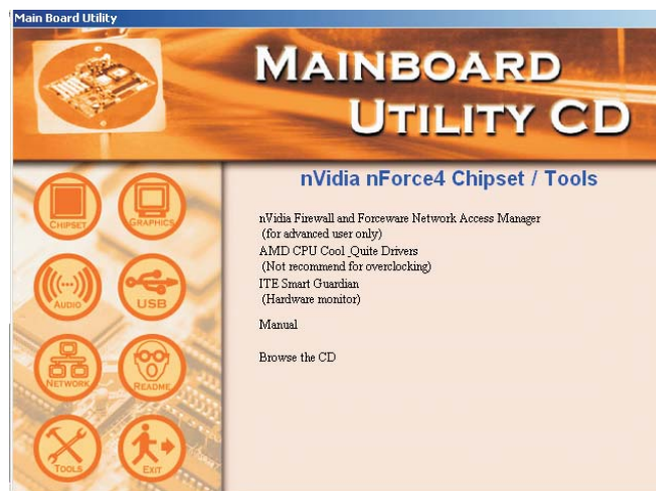
Refer to chapter 5 for more information about the Cool'n'Quiet Technology.

ITE Smart Guardian

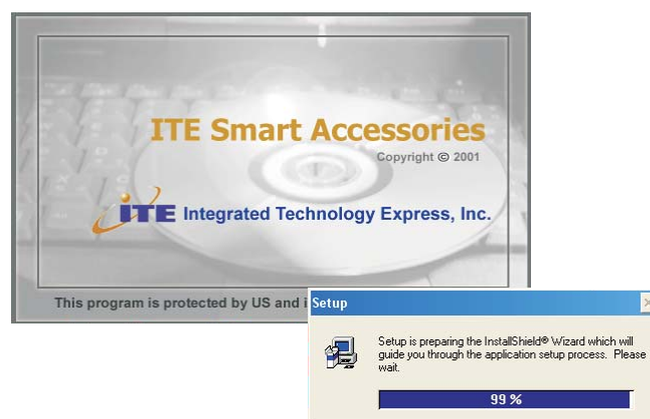
The system board comes with the ITE Smart Guardian utility. This utility is capable of monitoring the system's temperature, fan speed, voltage, etc. and allows you to manually set a range (Highest and Lowest Limit) to the items being monitored. If the settings/values are over or under the set range, a warning message will pop-up. The utility can also be configured so that a beeping alarm will sound whenever an error occurs. We recommend that you use the "Default Setting" which is the ideal setting that would keep the system in good working condition.

On the left side of the autorun screen, click the "TOOLS" icon.

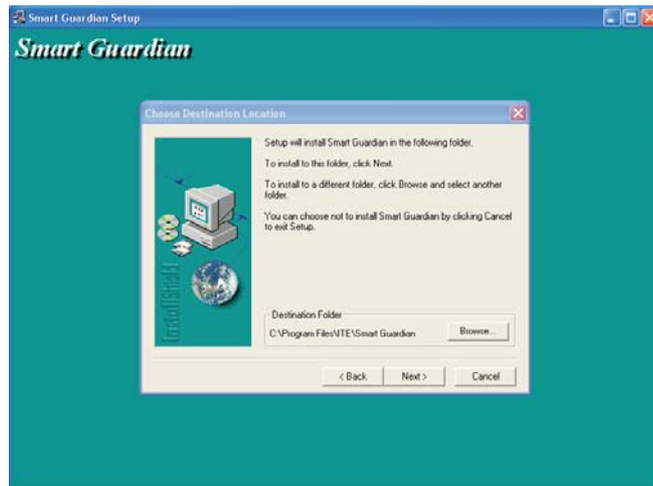
1. Click "ITE Smart Guardian" on the main menu.



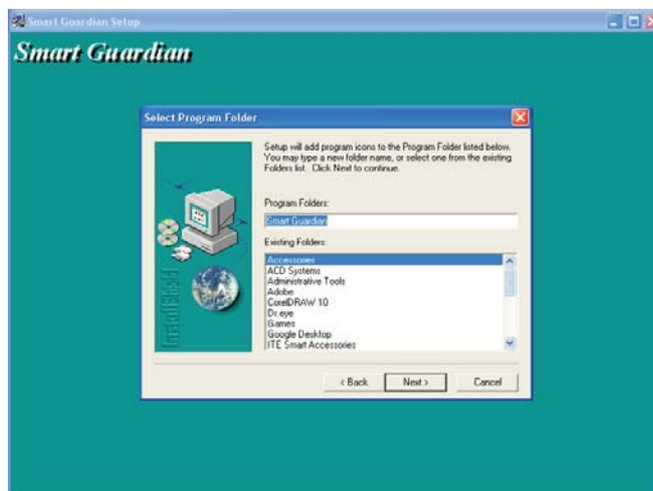
2. Setup will prepare the installation wizard.



3. You are now ready to install Smart Guardian. Click Next to install or click Browse to select another folder.



4. Click Next to add the program icon to the Program Folder.



5. Click Finish. Reboot the system for the driver to take effect.



Intel USB 2.0 Drivers

The Intel chipset does not support USB 2.0 drivers for Windows® 98 SE and Windows® ME.

Windows® XP

If your Windows® XP CD already includes Service Pack 1, the USB 2.0 driver will automatically install when you install the operating system. If the CD does not include Service Pack 1, it is available for download at Microsoft's Windows Update website.

Windows® 2000

If your Windows® 2000 CD already includes Service Pack 4, the USB 2.0 driver will automatically install when you install the operating system. If the CD does not include Service Pack 4, it is available for download at Microsoft's Windows Update website.

Installation Notes

1. "Autorun" ONLY supports the Windows® 2000 and Windows® XP operating systems. If after inserting the CD, "Autorun" did not automatically start (which is, the Main Board Utility CD screen did not appear), please go directly to the root directory of the CD and double-click "Setup".
2. All steps or procedures to install software drivers are subject to change without notice as the softwares are occasionally updated. Please go to DFI's web site at "<http://www.dfi.com/support1/download2.asp>" for the latest version of the drivers or software applications.

Chapter 5 - Cool'n'Quiet Technology

Cool'n'Quiet Technology

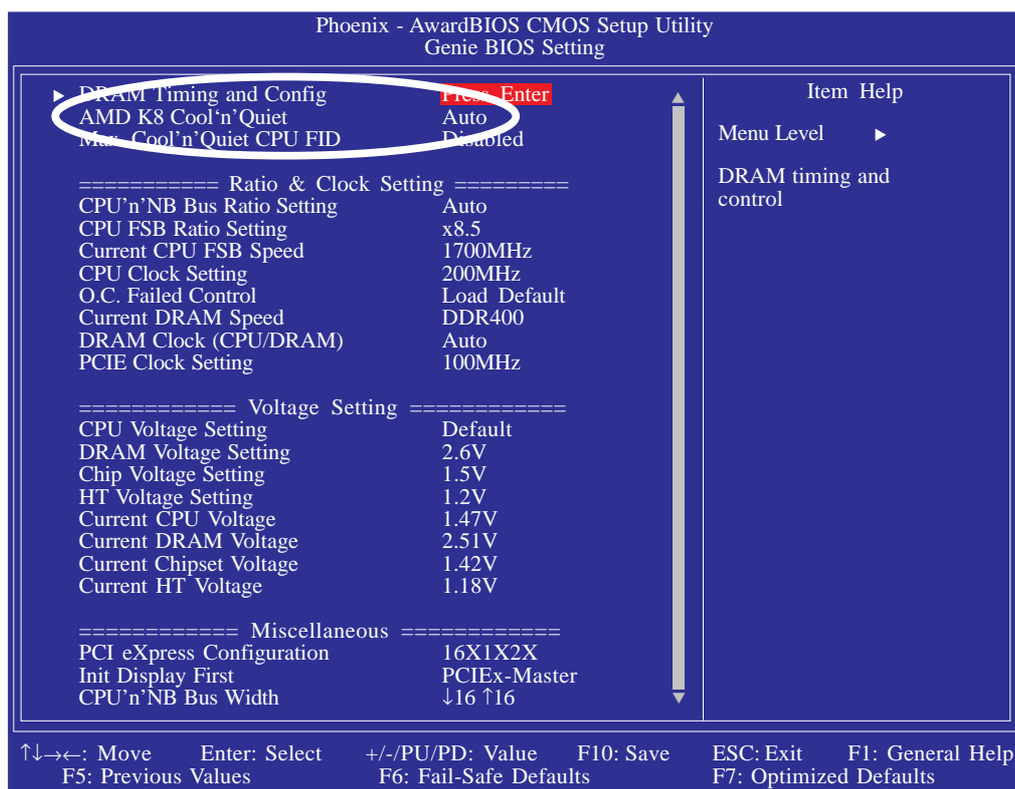
The AMD Cool'n'Quiet™ technology allows the system to detect the CPU's tasks and utilization status. When the CPU's task slows down, the system effectively lowers power consumption by lowering its CPU speed and voltage, subsequently decreasing its noise level.

To enable the Cool'n'Quiet™ technology, the following settings are required.

1. Enable Cool'n'Quiet™ in the BIOS.
2. Install the Cool'n'Quiet™ driver.
3. Configure Power Management in Windows.

Step 1: Enable Cool'n'Quiet™ in the BIOS

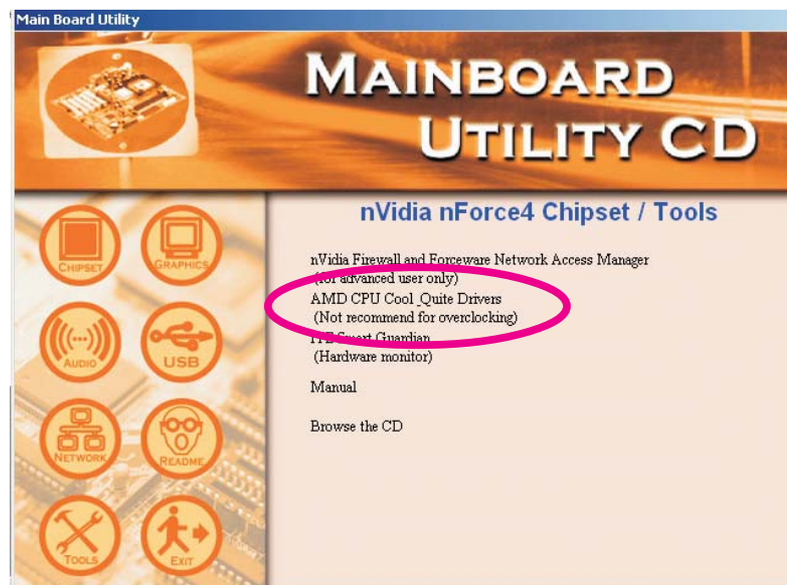
1. Power-on the system then press to enter the main menu of the BIOS.
2. Select the Genie BIOS Setting submenu then press <Enter>.
3. Set the "AMD K8 Cool'n'Quiet" field to Auto.



4. Press <Esc> to return to the main menu of the BIOS setup utility. Select "Save & Exit Setup" and press <Enter>.
5. Type <Y> and press <Enter>.
6. Reboot the system.

Install the Cool'n'Quiet™ Driver

1. Insert the provided CD into a CD-ROM drive.
2. On the left side of the autorun screen, click the "TOOLS" icon.
3. Click "AMD CPU Cool'n'Quiet Drivers" on the main menu.



4. Follow the prompts on the screen to complete the installation.

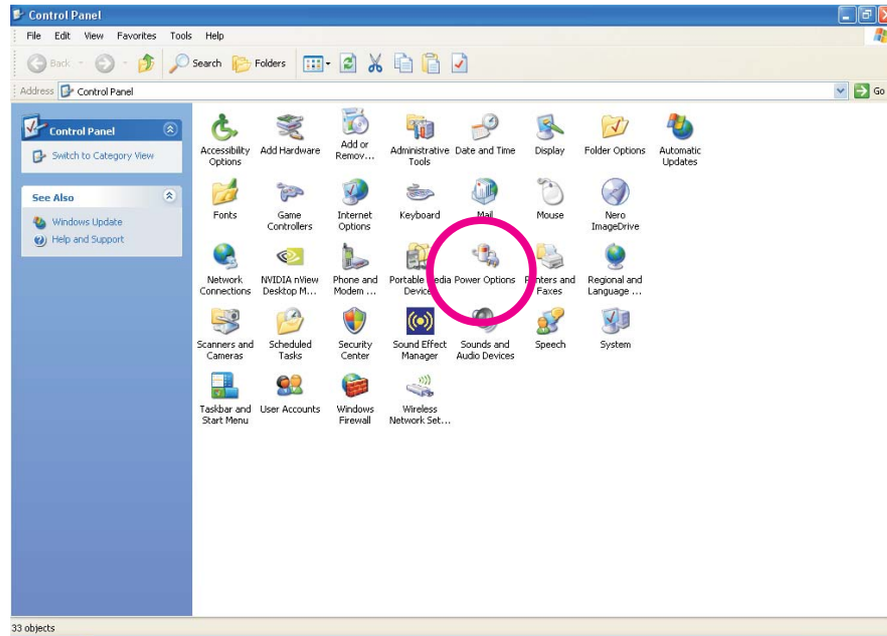


Note:

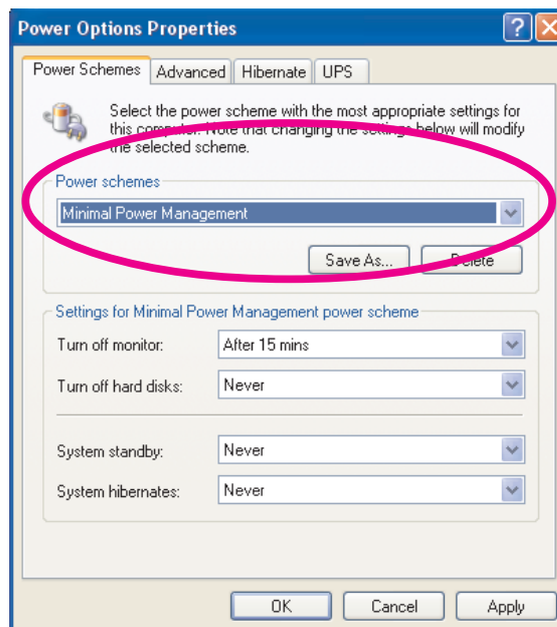
Refer to chapter 4 for details on installing the Cool'n'Quiet driver.

Step 3: Configure Power Management in Windows

1. On the Windows desktop, click Start then select Control Panel.
2. In Control Panel, double-click the Power Options icon.



3. In the Power Schemes tab, select Minimal Power Management under the Power schemes section then click OK.



Chapter 6 - RAID

The NVIDIA nForce4 chip supports NVIDIA RAID (Redundant Array of Independent Disk) that allows RAID arrays spanning across 4 Serial ATA and Parallel ATA drives. It supports RAID 0, RAID 1, RAID 0+1 and JBOD.

The Silicon Image Sil3132 chip (optional) allows configuring RAID on another 2 Serial ATA ports. It supports RAID 0 and RAID 1.

RAID Levels

RAID 0 (Striped Disk Array without Fault Tolerance)

RAID 0 uses two new identical hard disk drives to read and write data in parallel, interleaved stacks. Data is divided into stripes and each stripe is written alternately between two disk drives. This improves the I/O performance of the drives at different channel; however it is not fault tolerant. A failed disk will result in data loss in the disk array.

RAID 1 (Mirroring Disk Array with Fault Tolerance)

RAID 1 copies and maintains an identical image of the data from one drive to the other drive. If a drive fails to function, the disk array management software directs all applications to the other drive since it contains a complete copy of the drive's data. This enhances data protection and increases fault tolerance to the entire system. Use two new drives or an existing drive and a new drive but the size of the new drive must be the same or larger than the existing drive.

RAID 0+1 (Striping and Mirroring)

RAID 0+1 is a combination of data striping and data mirroring providing the benefits of both RAID 0 and RAID 1. Use four new drives or an existing drive and three new drives for this configuration.

JBOD (Spanning)

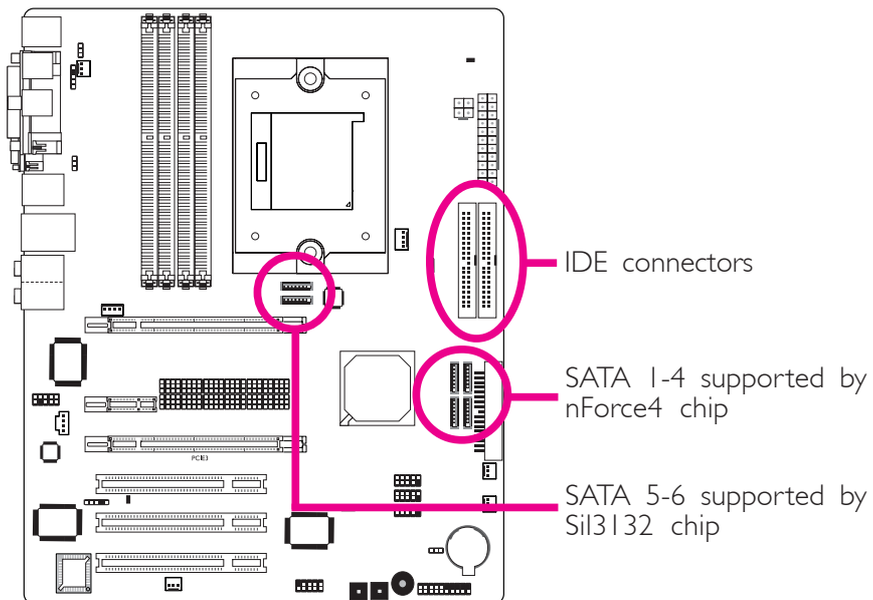
JBOD redundantly stores the same data on multiple disks that appear as a single disk on the operating system.

Settings

To enable the RAID function, the following settings are required.

1. Connect Serial/Parallel ATA drives.
2. Configure Serial/Parallel ATA in the Award BIOS.
3. Configure RAID in the NVRAID BIOS and/or Si3132 SataRAID BIOS.
4. Install RAID driver.

Step 1: Connect Serial/Parallel ATA Drives



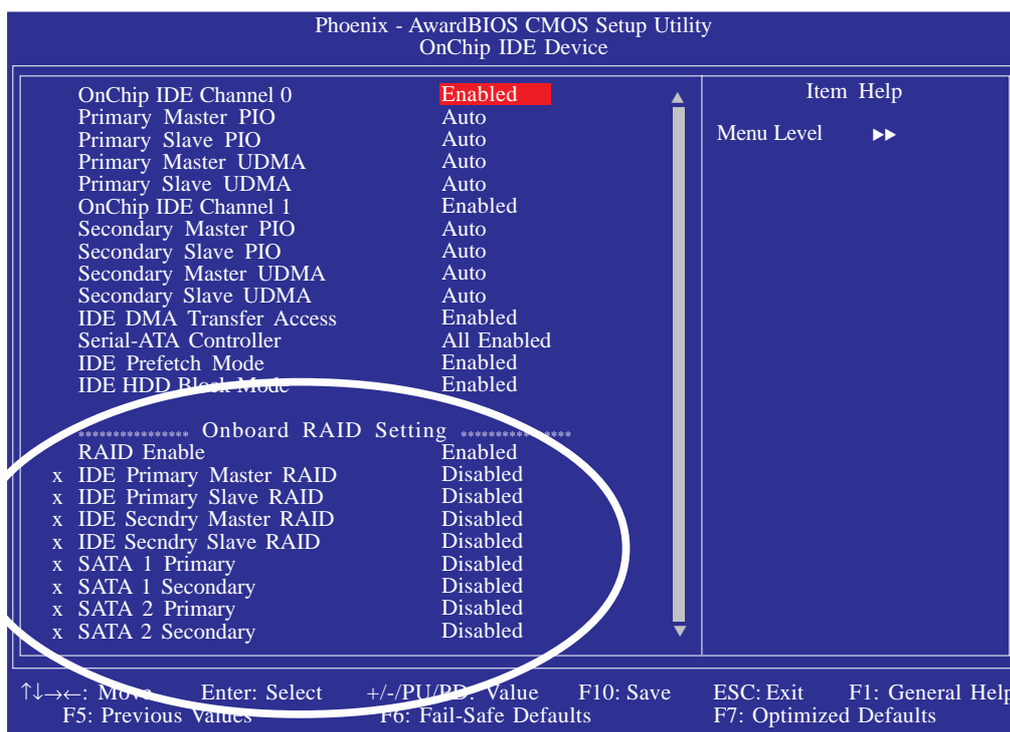
Refer to chapter 2 for details on connecting the serial/parallel ATA drives.

**Important:**

Make sure you have installed the Serial/Parallel ATA drives and connected the data cables otherwise you won't be able to enter the RAID BIOS utility.

Step 2: Configure Serial/Parallel ATA in the Award BIOS

1. Power-on the system then press to enter the main menu of the Award BIOS.
2. Select the Integrated Peripherals submenu - "OnChip IDE Device" section of the BIOS.
3. Set the "RAID Enable" field to "Enabled".
4. Enable the RAID function of the Serial/Parallel ATA drives you want to configure as RAID.



5. Press <Esc> to return to the main menu of the BIOS setup utility. Select "Save & Exit Setup" and press <Enter>.
6. Type <Y> and press <Enter>.
7. Reboot the system.

Step 3: Configure RAID in the RAID BIOS

Configure RAID in the NVRAID BIOS

When the system powers-up and all drives have been detected, the NVRAID BIOS status message screen will appear. Press the <F10> key to enter the utility. The utility allows you to build a RAID system on Serial ATA drives and Parallel ATA drives. Press the <Ctrl> and <X> keys to exit the RAID BIOS.

Configure RAID in the Sil3132 SataRAID BIOS

When the system powers-up and all drives have been detected, the Sil3132 SataRAID BIOS status message screen will appear. Press the <Ctrl-S> or <F4> key to enter the utility. The utility allows you to build a RAID system on Serial ATA drives.

Step 4: Install the RAID Driver

If you are in the process of installing Windows® XP or Windows® 2000 on RAID configured drives, you will need the provided RAID driver floppy diskette. If you are installing the driver on existing Windows® XP or Windows® 2000, install the corresponding RAID driver that is in the provided CD.

Installing NVRAID Driver While in the Process of Installing Windows® XP or Windows® 2000

The steps below will instruct you on installing the RAID driver while in the process of installing Windows® XP or Windows® 2000 on RAID configured drives.

1. Start Windows Setup by booting from the installation CD.
2. Press <F6> when prompted at the beginning of Windows setup.
3. Now the following steps are extremely crucial because there are 2 essential files that must be installed here. Press <S> to select "Specify Additional Device".

4. At this point you will be prompted to insert a floppy disk containing the RAID driver. Insert the provided RAID driver diskette.
5. Locate for the drive where you inserted the diskette then select "NVIDIA nForce4 ATA Controller". Press <Enter> to install the driver.
6. Now press <S> again to specify another device.
7. This time, select "NVIDIA nForce4 ATA RAID Class Controller". Press <Enter> to install the driver. Make sure both files have been installed or the setup will fail.
8. If you need to install other devices, please do so at this time otherwise please proceed to the next step.
9. Follow the prompts on the screen to complete installation.
10. After installing the operating system, if in any case necessary, create the hard drives' partition.

Installing the Sil3132 RAID Driver While in the Process of Installing Windows® XP or Windows® 2000

1. Start Windows Setup by booting from the installation CD.
2. Press <F6> when prompted at the beginning of Windows setup.
3. Press <S> to select "Specify Additional Device".
4. At this point you will be prompted to insert a floppy disk containing the RAID driver. Insert the provided RAID driver diskette.
5. Locate for the drive where you inserted the diskette then select the Silicon Image controller. Press <Enter> to install the driver.
6. If you need to install other devices, please do so at this time otherwise please proceed to the next step.
7. Follow the prompts on the screen to complete installation.

**Important:**

Treat the hard drives' cables with extreme caution especially while creating RAID. A damaged cable will ruin the entire installation process and operating system. The system will not boot and you will lost all data in the hard drives. Please give special attention to this warning because there is no way of recovering back the data.

Appendix A - System Error Message

When the BIOS encounters an error that requires the user to correct something, either a beep code will sound or a message will be displayed in a box in the middle of the screen and the message, PRESS F1 TO CONTINUE, CTRL-ALT-ESC or DEL TO ENTER SETUP, will be shown in the information box at the bottom. Enter Setup to correct the error.

POST Beep

There are two kinds of beep codes in the BIOS. One code indicates that a video error has occurred and the BIOS cannot initialize the video screen to display any additional information. This beep code consists of a single long beep followed by three short beeps. The other code indicates that a DRAM error has occurred. This beep code consists of a single long beep.

Error Messages

One or more of the following messages may be displayed if the BIOS detects an error during the POST. This list indicates the error messages for all Awards BIOSes:

CMOS BATTERY HAS FAILED

The CMOS battery is no longer functional. It should be replaced.



Caution:

Danger of explosion if battery incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the battery manufacturer's instructions.

CMOS CHECKSUM ERROR

Checksum of CMOS is incorrect. This can indicate that CMOS has become corrupt. This error may have been caused by a weak battery. Check the battery and replace if necessary.

DISPLAY SWITCH IS SET INCORRECTLY

The display switch on the motherboard can be set to either monochrome or color. This indicates the switch is set to a different

setting than indicated in Setup. Determine which setting is correct, either turn off the system and change the jumper or enter Setup and change the VIDEO selection.

FLOPPY DISK(S) fail (80)

Unable to reset floppy subsystem.

FLOPPY DISK(S) fail (40)

Floppy type mismatch.

Hard Disk(s) fail (80)

HDD reset failed.

Hard Disk(s) fail (40)

HDD controller diagnostics failed.

Hard Disk(s) fail (20)

HDD initialization error.

Hard Disk(s) fail (10)

Unable to recalibrate fixed disk.

Hard Disk(s) fail (08)

Sector Verify failed.

Keyboard is locked out - Unlock the key

The BIOS detects that the keyboard is locked. Keyboard controller is pulled low.

Keyboard error or no keyboard present

Cannot initialize the keyboard. Make sure the keyboard is attached correctly and no keys are being pressed during the boot.

Manufacturing POST loop

System will repeat POST procedure infinitely while the keyboard controller is pull low. This is also used for the M/B burn in test at the factory.

BIOS ROM checksum error - System halted

The checksum of ROM address F0000H-FFFFFFH is bad.

Memory test fail

The BIOS reports memory test fail if the memory has error(s).

Appendix B - Troubleshooting

Troubleshooting Checklist

This chapter of the manual is designed to help you with problems that you may encounter with your personal computer. To efficiently troubleshoot your system, treat each problem individually. This is to ensure an accurate diagnosis of the problem in case a problem has multiple causes.

Some of the most common things to check when you encounter problems while using your system are listed below.

1. The power switch of each peripheral device is turned on.
2. All cables and power cords are tightly connected.
3. The electrical outlet to which your peripheral devices are connected is working. Test the outlet by plugging in a lamp or other electrical device.
4. The monitor is turned on.
5. The display's brightness and contrast controls are adjusted properly.
6. All add-in boards in the expansion slots are seated securely.
7. Any add-in board you have installed is designed for your system and is set up correctly.

Monitor/Display

If the display screen remains dark after the system is turned on:

1. Make sure that the monitor's power switch is on.
2. Check that one end of the monitor's power cord is properly attached to the monitor and the other end is plugged into a working AC outlet. If necessary, try another outlet.
3. Check that the video input cable is properly attached to the monitor and the system's display adapter.
4. Adjust the brightness of the display by turning the monitor's brightness control knob.

The picture seems to be constantly moving.

1. The monitor has lost its vertical sync. Adjust the monitor's vertical sync.
2. Move away any objects, such as another monitor or fan, that may be creating a magnetic field around the display.
3. Make sure your video card's output frequencies are supported by this monitor.

The screen seems to be constantly wavering.

1. If the monitor is close to another monitor, the adjacent monitor may need to be turned off. Fluorescent lights adjacent to the monitor may also cause screen wavering.

Power Supply

When the computer is turned on, nothing happens.

1. Check that one end of the AC power cord is plugged into a live outlet and the other end properly plugged into the back of the system.
2. Make sure that the voltage selection switch on the back panel is set for the correct type of voltage you are using.
3. The power cord may have a "short" or "open". Inspect the cord and install a new one if necessary.

Floppy Drive

The computer cannot access the floppy drive.

1. The floppy diskette may not be formatted. Format the diskette and try again.
2. The diskette may be write-protected. Use a diskette that is not write-protected.
3. You may be writing to the wrong drive. Check the path statement to make sure you are writing to the targeted drive.
4. There is not enough space left on the diskette. Use another diskette with adequate storage space.

Hard Drive

Hard disk failure.

1. Make sure the correct drive type for the hard disk drive has been entered in the BIOS.
2. If the system is configured with two hard drives, make sure the bootable (first) hard drive is configured as Master and the second hard drive is configured as Slave. The master hard drive must have an active/bootable partition.

Excessively long formatting period.

If your hard drive takes an excessively long period of time to format, it is likely a cable connection problem. However, if your hard drive has a large capacity, it will take a longer time to format.

Parallel Port

The parallel printer doesn't respond when you try to print.

1. Make sure that your printer is turned on and that the printer is on-line.
2. Make sure your software is configured for the right type of printer attached.
3. Verify that the onboard LPT port's I/O address and IRQ settings are configured correctly.
4. Verify that the attached device works by attaching it to a parallel port that is working and configured correctly. If it works, the printer can be assumed to be in good condition. If the printer remains inoperative, replace the printer cable and try again.

Serial Port

The serial device (modem, printer) doesn't output anything or is outputting garbled characters.

1. Make sure that the serial device's power is turned on and that the device is on-line.
2. Verify that the device is plugged into the correct serial port on the rear of the computer.

3. Verify that the attached serial device works by attaching it to a serial port that is working and configured correctly. If the serial device does not work, either the cable or the serial device has a problem. If the serial device works, the problem may be due to the onboard I/O or the address setting.
4. Make sure the COM settings and I/O address are configured correctly.

Keyboard

Nothing happens when a key on the keyboard was pressed.

1. Make sure the keyboard is properly connected.
2. Make sure there are no objects resting on the keyboard and that no keys are pressed during the booting process.

System Board

1. Make sure the add-in card is seated securely in the expansion slot. If the add-in card is loose, power off the system, re-install the card and power up the system.
2. Check the jumper settings to ensure that the jumpers are properly set.
3. Verify that all memory modules are seated securely into the memory sockets.
4. Make sure the memory modules are in the correct locations.
5. If the board fails to function, place the board on a flat surface and seat all socketed components. Gently press each component into the socket.
6. If you made changes to the BIOS settings, re-enter setup and load the BIOS defaults.