760GM-P31/ 760GM-P35 785GM-P35/ 785GM-P45 Series

MS-7623 (v2.x) Mainboard



*MS*i

Preface

Copyright Notice

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Revision History

Revision	Revision History	Date
V1.1	First release for PCB 2.X	December, 2009

Technical Support

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

Visit the MSI website for FAQ, technical guide, BIOS updates, driver updates, and other information: http://www.msi.com/index.php?func=service



O Contact our technical staff at: *http://ocss.msi.com*

Safety Instructions

- Always read the safety instructions carefully.
- Keep this User's Manual for future reference.
- Keep this equipment away from humidity.
- Lay this equipment on a reliable flat surface before setting it up.
- The openings on the enclosure are for air convection hence protects the equipment from overheating. DO NOT COVER THE OPENINGS.
- Make sure the voltage of the power source and adjust properly 110/220V before connecting the equipment to the power inlet.
- Place the power cord such a way that people can not step on it. Do not place anything over the power cord.
- Always Unplug the Power Cord before inserting any add-on card or module.
- All cautions and warnings on the equipment should be noted.
- Never pour any liquid into the opening that could damage or cause electrical shock.
- If any of the following situations arises, get the equipment checked by service personnel:
 - \odot $\;$ The power cord or plug is damaged.
 - Liquid has penetrated into the equipment.
 - The equipment has been exposed to moisture.
 - The equipment does not work well or you can not get it work according to User's Manual.
 - \circ $\;$ The equipment has dropped and damaged.
 - The equipment has obvious sign of breakage.

DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT UNCONDITIONED, STORAGE TEMPERATURE ABOVE 600 C (1400F), IT MAY DAMAGE THE EQUIPMENT.

CAUTION: Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.

警告使用者:

這是甲類資訊產品,在居住的環境中使用時,可能會造成無線電干擾,在這種情況下, 使用者會被要求採取某些適當的對策。



廢電池請回收

For better environmental protection, waste batteries should be collected separately for recycleing special disposal.

Preface

FCC-B Radio Frequency Interference Statement

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 inter-



ference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, 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 measures listed below.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and 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/television 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.

Notice 2

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

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



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

WEEE (Waste Electrical and Electronic Equipment) Statement

ENGLISH

To protect the global environment and as an environmentalist, MSI must remind you that...



Under the European Union ("EU") Directive on Waste Electrical and Electronic Equipment, Directive 2002/96/EC, which takes effect on August 13, 2005, products of "electrical and electronic equipment" cannot be discarded as municipal waste anymore and manufacturers of covered electronic equipment will be obligated to take back such products at the end of their useful life. MSI will comply with the product take back requirements at the end of life of MSI-branded products that are sold into the EU. You can return these products to local collection points.

DEUTSCH

Hinweis von MSI zur Erhaltung und Schutz unserer Umwelt

Gemäß der Richtlinie 2002/96/EG über Elektro- und Elektronik-Altgeräte dürfen Elektrotro- und Elektronik-Altgeräte nicht mehr als kommunale Abfälle entsorgt werden. MSI hat europaweit verschiedene Sammel- und Recyclingunternehmen beauftragt, die in die Europäische Union in Verkehr gebrachten Produkte, am Ende seines Lebenszyklus zurückzunehmen. Bitte entsorgen Sie dieses Produkt zum gegebenen Zeitpunkt ausschliesslich an einer lokalen Altgerätesammelstelle in Ihrer Nähe.

FRANÇAIS

En tant qu'écologiste et afin de protéger l'environnement, MSI tient à rappeler ceci...

Au sujet de la directive européenne (EU) relative aux déchets des équipement électriques et électroniques, directive 2002/96/EC, prenant effet le 13 août 2005, que les produits électriques et électroniques ne peuvent être déposés dans les décharges ou tout simplement mis à la poubelle. Les fabricants de ces équipements seront obligés de récupérer certains produits en fin de vie. MSI prendra en compte cette exigence relative au retour des produits en fin de vie au sein de la communauté européenne. Par conséquent vous pouvez retourner localement ces matériels dans les points de collecte.

РУССКИЙ

Компания MSI предпринимает активные действия по защите окружающей среды, поэтому напоминаем вам, что....

В соответствии с директивой Европейского Союза (ЕС) по предотвращению загрязнения окружающей среды использованным электрическим и электронным оборудованием (директива WEEE 2002/96/EC), вступающей в силу 13 августа 2005 года, изделия, относящиеся к электрическому и электронному оборудованию, не могут рассматриваться как бытовой мусор, поэтому производители вышеперечисленного электронного оборудования обязаны принимать его для переработки по окончании срока службы. MSI обязуется соблюдать требования по приему продукции, проданной под маркой MSI на территории ЕС, в переработку по окончании срока службы. Вы можете вернуть эти изделия в специализированные пункты приема.

Preface

ESPAÑOL

MSI como empresa comprometida con la protección del medio ambiente, recomienda:

Bajo la directiva 2002/96/EC de la Unión Europea en materia de desechos y/o equipos electrónicos, con fecha de rigor desde el 13 de agosto de 2005, los productos clasificados como "eléctricos y equipos electrónicos" no pueden ser depositados en los contenedores habituales de su municipio, los fabricantes de equipos electrónicos, están obligados a hacerse cargo de dichos productos al termino de su período de vida. MSI estará comprometido con los términos de recogida de sus productos vendidos en la Unión Europea al final de su periodo de vida. Usted debe depositar estos productos en el punto limpio establecido por el ayuntamiento de su localidad o entregar a una empresa autorizada para la recogida de estos residuos.

NEDERLANDS

Om het milieu te beschermen, wil MSI u eraan herinneren dat....

De richtlijn van de Europese Unie (EU) met betrekking tot Vervuiling van Electrische en Electronische producten (2002/96/EC), die op 13 Augustus 2005 in zal gaan kunnen niet meer beschouwd worden als vervuiling. Fabrikanten van dit soort producten worden verplicht om producten retour te nemen aan het eind van hun levenscyclus. MSI zal overeenkomstig de richtlijn handelen voor de producten die de merknaam MSI dragen en verkocht zijn in de EU. Deze goederen kunnen geretourneerd worden op lokale inzamelingspunten.

SRPSKI

Da bi zaštitili prirodnu sredinu, i kao preduzeće koje vodi računa o okolini i prirodnoj sredini, MSI mora da vas podesti da...

Po Direktivi Evropske unije ("EU") o odbačenoj ekektronskoj i električnoj opremi, Direktiva 2002/96/EC, koja stupa na snagu od 13. Avgusta 2005, proizvodi koji spadaju pod "elektronsku i električnu opremu" ne mogu više biti odbačeni kao običan otpad i proizvođači ove opreme biće prinuđeni da uzmu natrag ove proizvode na kraju njihovog uobičajenog veka trajanja. MSI će poštovati zahtev o preuzimanju ovakvih proizvoda kojima je istekao vek trajanja, koji imaju MSI oznaku i koji su prodati u EU. Ove proizvode možete vratiti na lokalnim mestima za prikupljanje.

POLSKI

Aby chronić nasze środowisko naturalne oraz jako firma dbająca o ekologię, MSI przypomina, że...

Zgodnie z Dyrektywą Unii Europejskiej ("UE") dotyczącą odpadów produktów elektrycznych i elektronicznych (Dyrektywa 2002/96/EC), która wchodzi w życie 13 sierpnia 2005, tzw. "produkty oraz wyposażenie elektryczne i elektroniczne " nie mogą być traktowane jako śmieci komunalne, tak więc producenci tych produktów będą zobowiązani do odbierania ich w momencie gdy produkt jest wycofywany z użycia. MSI wypełni wymagania UE, przyjmując produkty (sprzedawane na terenie Unii Europejskiej) wycofywane z użycia. Produkty MSI będzie można zwracać w wyznaczonych punktach zbiorczych.

TÜRKÇE

Çevreci özelliğiyle bilinen MSI dünyada çevreyi korumak için hatırlatır:

Avrupa Birliği (AB) Kararnamesi Elektrik ve Elektronik Malzeme Atığı, 2002/96/EC Kararnamesi altında 13 Ağustos 2005 tarihinden itibaren geçerli olmak üzere, elektrikli ve elektronik malzemeler diğer atıklar gibi çöpe atılamayacak ve bu elektonik cihazların üreticileri, cihazların kullanım süreleri bittikten sonra ürünleri geri toplamakla yükümlü olacaktır. Avrupa Birliği'ne satılan MSI markalı ürünlerin kullanım süreleri bittiğinde MSI ürünlerin geri alınması isteği ile işbirliği içerisinde olacaktır. Ürünlerinizi yerel toplama noktalarına bırakabilirsiniz.

ČESKY

Záleží nám na ochraně životního prostředí - společnost MSI upozorňuje...

Podle směrnice Evropské unie ("EU") o likvidaci elektrických a elektronických výrobků 2002/96/EC platné od 13. srpna 2005 je zakázáno likvidovat "elektrické a elektronické výrobky" v běžném komunálním odpadu a výrobci elektronických výrobků, na které se tato směrnice vztahuje, budou povinni odebírat takové výrobky zpět po skončení jejich životnosti. Společnost MSI splní požadavky na odebírání výrobků značky MSI, prodávaných v zemích EU, po skončení jejich životnosti. Tyto výrobky můžete odevzdat v místních sběrnách.

MAGYAR

Annak érdekében, hogy környezetünket megvédjük, illetve környezetvédőként fellépve az MSI emlékezteti Önt, hogy ...

Az Európai Unió ("EU") 2005. augusztus 13-án hatályba lépő, az elektromos és elektronikus berendezések hulladékairól szóló 2002/96/EK irányelve szerint az elektromos és elektronikus berendezések többé nem kezelhetőek lakossági hulladékként, és az ilyen elektronikus berendezések gyártói kötelessé válnak az ilyen termékek visszavételére azok hasznos élettartama végén. Az MSI betartja a termékvisszavétellel kapcsolatos követelményeket az MSI márkanév alatt az EU-n belül értékesített termékek esetében, azok élettartamának végén. Az ilyen termékeket a legközelebbi gyűjtőhelyre viheti.

ITALIANO

Per proteggere l'ambiente, MSI, da sempre amica della natura, ti ricorda che....

In base alla Direttiva dell'Unione Europea (EU) sullo Smaltimento dei Materiali Elettrici ed Elettronici, Direttiva 2002/96/EC in vigore dal 13 Agosto 2005, prodotti appartenenti alla categoria dei Materiali Elettrici ed Elettronici non possono più essere eliminati come rifiuti municipali: i produttori di detti materiali saranno obbligati a ritirare ogni prodotto alla fine del suo ciclo di vita. MSI si adeguerà a tale Direttiva ritirando tutti i prodotti marchiati MSI che sono stati venduti all'interno dell'Unione Europea alla fine del loro ciclo di vita. È possibile portare i prodotti nel più vicino punto di raccolta

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Chapter 1 Getting Started

Thank you for choosing **760GM-P31/ 760GM-P35/ 785GM-P35/ 785GM-P45** Series (MS-7623 v2.X) Micro-ATX mainboard. The **760GM-P31/ 760GM-P35/ 785GM-P35/ 785GM-P45** Series mainboards are based on AMD® 760G/ 785G & SB710 chipsets for optimal system efficiency. Designed to fit the advanced AMD® processor in AM3 processor, the **760GM-P31/ 760GM-P35/ 785GM-P35/ 785GM-P45** Series deliver a high performance and professional desktop platform solution.

MAINBOARD SPECIFICATIONS

Processor Support

 AMD[®] Phenom II/ Athlon II/ Sempron processors in the AM3 package (For the latest information about CPU, please visit http://www.msi.com/index.php?func=cpuform2)

HyperTransport

- Supports Hyper Transport(HT) 1.0 Technology up to 1000MHz (Optional)
- Supports Hyper Transport(HT) 3.0 Technology up to 2600MHz (Optional)

Chipset

- North Bridge: AMD[®] 760G/ 785G chipset (Optional)
- South Bridge: AMD[®] SB710 chipset

Memory Support

- DDR3 800/ 1066/ 1333 (1600 OC) SDRAM (16GB Max)
- 4 DDR3 DIMMs (240pin / 1.5V) (For more information on compatible components, please visit http://www.msi.com/index.php?func=testreport)

LAN

- Supports LAN 10/100/1000 Fast Ethernet by ATHEROS® AR8131M (Optional)
- Supports LAN 10/100 Fast Ethernet by ATHEROS[®] AR8132M (Optional)

Audio

- Chip integrated by VIA[®] VT1708S/ VT1828S (Optional)
- Flexible 8-channel audio with jack sensing (Optional)
- Compliant with Azalia 1.0 Spec

IDE

- 1 IDE port by AMD[®] SB710
- Supports Ultra DMA 33/66/100/133, PIO & Bus Master operation mode

SATA

6 SATA 3Gb/s (SATA1~6) ports by AMD[®] SB710

RAID

Supports RAID 0/ 1/ 0+1/ JBOD mode by AMD[®] SB710

Floppy

- 1 floppy port
- Supports 1 FDD with 360KB, 720KB, 1.2MB, 1.44MB and 2.88MB

Connectors

- Back panel
 - 1 PS/2 mouse port
 - 1 PS/2 keyboard port
 - 1 Serial port
 - 1 HDMI port (Optional)
 - 1 VGA port
 - 4 USB 2.0 Ports
 - 1 LAN jack

- 6 flexible audio jacks (Optional)
- 3 flexible audio jacks (Optional)
- On-Board Connectors
 - 3 USB 2.0 connectors
 - 1 Serial port connector
 - 1 CD-In connector
 - 1 Front Panel Audio connector
 - 1 SPDIF-Out connector
 - 1 Chassis Intrusion connector
 - 1 TPM connector (Optional)
 - 1 Parallel port connector
 - 1 OC switch (Optional)

Slots

- 1 PCI Express x16 slot
- 2 PCI Express x1 slots
- 1 PCI slot, support 3.3V/ 5V PCI bus Interface

Form Factor

Micro-ATX (24.4cm X 20.0 cm)

Mounting

6 mounting holes

(If you need to purchase accessories and request the part numbers, you could search the product web page and find details on our web address below http://www.msi.com/index.php)

Getting Started

MAINBOARD LAYOUT



760GM-P31/ 760GM-P35/ 785GM-P35/ 785GM-P45 Series (MS-7623 v2.X) Micro-ATX Mainboard

MS-7623

PACKING CHECKLIST



* The pictures are for reference only and may vary from the packing contents of the product you purchased.



Chapter 2 Hardware Setup

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

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

Hardware Setup QUICK COMPONENTS GUIDE CPU, p.2-3 CPUFAN, p.2-13 DDR3, p.2-6 JPWR2, p.2-8 חחח Back Panel, Ett⊫ p.2-9 -JPWR1, p.2-8 由 -IDE1, p.2-11 JCOM1, p.2-16 JCI1, p.2-13 -SYS_FAN1, p.2-13 PCIE, p.2-19 ------BATT + 88 Ê Г OC_SW1, p.2-17--SATA1~6, p.2-12 PCI, p.2-19-JAUD1, p.2-14 JCD1, p.2-13 JUSB1~3, p.2-14 JFP1, JFP2, p.2-12 FDD1, p.2-11 JSP1, p.2-15 JTPM1, p.2-15 JBAT1, p.2-16

CPU (CENTRAL PROCESSING UNIT)

When you are installing the CPU, make sure to install the cooler to prevent overheating. If you do not have the CPU cooler, consult your dealer before turning on the computer. For the latest information about CPU, please visit http://www.msi.com/index.php?func=cpuform2

Important

Overheating

Overheating will seriously damage the CPU and system. Always make sure the cooling fan can work properly to protect the CPU from overheating. Make sure that you apply an even layer of thermal paste (or thermal tape) between the CPU and the heatsink to enhance heat dissipation.

Replacing the CPU

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

Overclocking

This mainboard is designed to support overclocking. However, please make sure your components are able to tolerate such abnormal setting, while doing overclocking. Any attempt to operate beyond product specifications is not recommended. We do not guarantee the damages or risks caused by inadequate operation or beyond product specifications.

Introduction to AM3 CPU

The surface of CPU. Remember to apply some thermal paste on it for better heat dispersion.



Hardware Setup

CPU & Cooler Installation

When you are installing the CPU, make sure the CPU has a cooler attached on the top to prevent overheating. Meanwhile, do not forget to apply some thermal paste on CPU before installing the heat sink/cooler fan for better heat dispersion.

Follow the steps below to install the CPU & cooler correctly. Wrong installation will cause the damage of your CPU & mainboard.

1. Pull the lever sideways away from the socket. Make sure to raise the lever up to a 90-degree angle.



 If the CPU is correctly installed, the pins should be completely embedded into the socket and can not be seen. Please note that any violation of the correct installation procedures may cause permanent damages to your mainboard.



2. Look for the gold arrow of the CPU. The gold arrow should point as shown in the picture. The CPU can only fit in the correct orientation.



4. Press the CPU down firmly into the socket and close the lever. As the CPU is likely to move while the lever is being closed, always close the lever with your fingers pressing tightly on top of the CPU to make sure the CPU is properly and completely embedded into the socket.



5. Position the cooling set onto the retention mechanism.

Hook one end of the clip to hook first.



7. Fasten down the lever.

 Then press down the other end of the clip to fasten the cooling set on the top of the retention mechanism. Locate the Fix Lever and lift up it.



8. Attach the CPU Fan cable to the CPU fan connector on the mainboard.





Important

- Mainboard photos shown in this section are for demonstration of the cooler installation for Socket AM3 CPUs only. The appearance of your mainboard may vary depending on the model you purchase.
- While disconnecting the Safety Hook from the fixed bolt, it is necessary to keep an eye on your fingers, because once the Safety Hook is disconnected from the fixed bolt, the fixed lever will spring back instantly.



Important

- DDR3 memory modules are not interchangeable with DDR2 and the DDR3 standard is not backwards compatible. You should always install DDR3 memory modules in the DDR3 DIMM slots.
- In Dual-Channel mode, make sure that you install memory modules of the same type and density in different channel DIMM slots.
- To enable successful system boot-up, always insert the memory modules into the DIMM1 first.

Installing Memory Modules

- 1. The memory module has only one notch on the center and will only fit in the right orientation.
- Insert the memory module vertically into the DIMM slot. Then push it in until the golden finger on the memory module is deeply inserted in the DIMM slot. The plastic clip at each side of the DIMM slot will automatically close when the memory module is properly seated.
- 3. Manually check if the memory module has been locked in place by the DIMM slot clips at the sides.

Important

You can barely see the golden finger if the memory module is properly inserted in the DIMM slot.



POWER SUPPLY

ATX 24-pin Power Connector: JPWR1

This connector allows you to connect an ATX 24-pin power supply. To connect the ATX 24-pin power supply, make sure the plug of the power supply is inserted in the proper orientation and the pins are aligned. Then push down the power supply firmly into the connector.

You may use the 20-pin ATX power supply as you like. If you'd like to use the 20-pin ATX power supply, please plug your power supply along with pin 1 & pin 13.



ATX 4-pin Power Connector: JPWR2

This power connector is used to provide power to the CPU.



Important

- Make sure that all the connectors are connected to proper ATX power supplies to ensure stable operation of the mainboard.
- Power supply of 400 watts (and above) is highly recommended for system stability.

MS-7623

BACK PANEL

760GM-P31 back panel



760GM-P35/ 785GM-P35/ 785GM-P45 back panel



Mouse/Keyboard

The standard PS/2[®] mouse/keyboard DIN connector is for a PS/2[®] mouse/keyboard.

Serial Port

The serial port is a 16550A high speed communications port that sends/ receives 16 bytes FIFOs. You can attach a serial mouse or other serial devices directly to the connector.

► VGA Port

The DB15-pin female connector is provided for monitor.

HDMI Port (optional)

The High-Definition Multimedia Interface (HDMI) is an all-digital audio/video interface capable of transmitting uncompressed streams. HDMI supports all TV format, including standard, enhanced, or high-definition video, plus multi-channel digital audio on a single cable.

► LAN

The standard RJ-45 LAN jack is for connection to Yellow - the Local Area Network (LAN). You can connect a network cable to it.

Green/ Orange

LED	Color	LED State	Condition	
Left	Yellow	Off	LAN link is not established.	
		On(Steady state)	LAN link is established.	
		On(brighter & pulsing)	The computer is communicating with another computer on the LAN.	
Right	Green	Off	10 Mbits/sec data rate is selected.	
		On	100 Mbits/sec data rate is selected.	
	Orange	On	1000 Mbits/sec data rate is selected.	

► USB Ports

The USB (Universal Serial Bus) port is for attaching USB devices such as keyboard, mouse, or other USB-compatible devices.

► Audio Ports

These audio connectors are used for audio devices. It is easy to differentiate between audio effects according to the color of audio jacks.

- Line-In (Blue) Line In, is used for external CD player, tape-player or other audio devices.
- Line-Out (Green) Line Out, is a connector for speakers or headphones.
- Mic (Pink) Mic, is a connector for microphones.
- RS-Out (optional, Black) Rear-Surround Out in 4/ 5.1/ 7.1 channel mode.
- CS-Out (optional, Orange) Center/ Subwoofer Out in 5.1/7.1 channel mode.
- SS-Out (optional, Gray) Side-Surround Out 7.1 channel mode.

Important

To reach the 8-channel sound effect, the 7th and 8th channels must be output from front panel if you purchase the mainbard with 3 audio jacks.

CONNECTORS

Floppy Disk Drive Connector: FDD1

This connector supports 360KB, 720KB, 1.2MB, 1.44MB or 2.88MB floppy disk drive.



IDE Connector: IDE1

This connector supports IDE hard disk drives, optical disk drives and other IDE devices.



Important

If you install two IDE devices on the same cable, you must configure the drives separately to master / slave mode by setting jumpers. Refer to IDE device's documentation supplied by the vendors for jumper setting instructions.

Serial ATA Connector: SATA1~6

This connector is a high-speed Serial ATA interface port. Each connector can connect to one Serial ATA device.



Important

 Please do not fold the Serial ATA cable into 90-degree angle. Otherwise, data loss may occur during transmission.

Front Panel Connector: JFP1, JFP2

This connector is for electrical connection to the front panel switches and LEDs. The JFP1 is compliant with Intel[®] Front Panel I/O Connectivity Design Guide.



Fan Power Connectors: CPUFAN, SYSFAN1

The fan power connectors support system cooling fan with +12V. When connecting the wire to the connectors, always note that the red wire is the positive and should be connected to the +12V; the black wire is Ground and should be connected to GND. If the mainboard has a System Hardware Monitor chipset on-board, you must use a specially designed fan with speed sensor to take advantage of the CPU fan control.



Important

- Please refer to the recommended CPU fans at processor's official website or consult the vendors for proper CPU cooling fan.
- CPUFAN supports fan control. You can install **Overclocking Center** utility that will automatically control the CPU fan speed according to the actual CPU temperature.
- Fan cooler set with 3 or 4 pins power connector are both available for CPUFAN

Chassis Intrusion Connector: JCI1

This connector connects to the chassis intrusion switch cable. If the chassis is opened, the chassis intrusion mechanism will be activated. The system will record this status and show a warning message on the screen. To clear the warning, you must enter the BIOS utility and clear the record.



CD-In Connector: JCD1

This connector is provided for external audio input.



Hardware Setup

Front USB Connector: JUSB1/ JUSB2/ JUSB3

This connector, compliant with Intel[®] I/O Connectivity Design Guide, is ideal for connecting high-speed USB interface peripherals such as USB HDD, digital cameras, MP3 players, printers, modems and the like.



Importent

Note that the pins of VCC and GND must be connected correctly to avoid possible damage.

Front Panel Audio Connector: JAUD1

This connector allows you to connect the front panel audio and is compliant with Intel[®] Front Panel I/O Connectivity Design Guide.



S/PDIF-Out Connector: JSP1

This connector is used to connect S/PDIF (Sony & Philips Digital Interconnect Format) interface for digital audio transmission.



TPM Module connector: JTPM1 (optional)

This connector connects to a TPM (Trusted Platform Module) module (optional). Please refer to the TPM security platform manual for more details and usages.



Serial Port Connector: JCOM1

This connector is a 16550A high speed communication port that sends/receives 16 bytes FIFOs. You can attach a serial device.



Switch

Overclock FSB Switch: OC_SW1 (optional)

You can overclock the processor frequency by changing the switch. Follow the instructions below to set the CPU clock.









Default

Increase 10% speed of CPU clock

Increase 15% speed of CPU clock

Increase 20% speed of CPU clock

Important

- Make sure that you power off the system before setting the switch.
- When overclocking cause system instability or crash during boot, please set the switch to default setting.

Hardware Setup

JUMPERS

Clear CMOS Jumper: JBAT1

There is a CMOS RAM onboard that has a power supply from an external battery to keep the data of system configuration. With the CMOS RAM, the system can automatically boot OS every time it is turned on. If you want to clear the system configuration, set the jumper to clear data.







JBAT1

Keep Data Clear Data

Important

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

SLOTS

PCI (Peripheral Component Interconnect) Express Slot

The PCI Express slot supports the PCI Express interface expansion card.



PCI (Peripheral Component Interconnect) Slot

The PCI slot supports LAN card, SCSI card, USB card, and other add-on cards that comply with PCI specifications.



32-bit PCI Slot

Important

When adding or removing expansion cards, make sure that you unplug the power supply first. Meanwhile, read the documentation for the expansion card to configure any necessary hardware or software settings for the expansion card, such as jumpers, switches or BIOS configuration.

PCI Interrupt Request Routing

The IRQ, acronym of interrupt request line and pronounced I-R-Q, are hardware lines over which devices can send interrupt signals to the microprocessor. The PCI IRQ pins are typically connected to the PCI bus pins as follows:

	Order1	Order2	Order3	Order4	
PCI Slot1	INT E#	INT F#	INT G#	INT H#	

Hardware Setup

LED STATUS INDICATORS



APS LED Status Indicator: LED1 (Optional)

These APS (Active Phase Switching) LED indicates the current CPU power phase mode. Follow the instructions below to read. $\frac{}{\text{LED1}} \prod$

ON	The LED will light when CPU is in 3 phase power mode.
OFF	The LED will go off when CPU is in 1 phase power mode.
Chapter 3 BIOS Setup

This chapter provides information on the BIOS Setup program and allows you to configure the system for optimum use.

You may need to run the Setup program when:

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

ENTERING SETUP

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

Press DEL to enter SETUP

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

Important

- The items under each BIOS category described in this chapter are under continuous update for better system performance. Therefore, the description may be slightly different from the latest BIOS and should be held for reference only.
- Upon boot-up, the 1st line appearing after the memory count is the BIOS version. It is usually in the format:

A7623AMS V1.0 091119 where:

1st digit refers to BIOS maker as A = AMI, W = AWARD, and P = PHOENIX.

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

6th digit refers to the chipset as I = Intel, N = NVIDIA, A = AMD and V = VIA.

7th - 8th digit refers to the customer as MS = all standard customers.

V1.0 refers to the BIOS version.

090909 refers to the date this BIOS was released.

<↑>	Move to the previous item		
<↓>	Move to the next item		
<←>	Move to the item in the left hand		
<→>	Move to the item in the right hand		
<enter></enter>	Select the item		
<esc></esc>	Jumps to the Exit menu or returns to the main menu from a submenu		
<+/PU>	Increase the numeric value or make changes		
<-/PD>	Decrease the numeric value or make changes		
<f1></f1>	General Help		
<f4></f4>	Enter the CPU Spec. menu, and read the CPU information		
<f5></f5>	Enter the Memory-Z menu, and read the memory information		
<f6></f6>	Load Optimized Defaults		
<f8></f8>	Load Fail-Safe Defaults		
<f10></f10>	Save all the CMOS changes and exit		

Control Keys

Getting Help

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

Main Menu

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

Sub-Menu

If you find a right pointer symbol (as shown in the right view) appears to the left of certain fields that means a sub-menu can be SATA2 launched from this field. A sub-menu contains additional options for a field parameter. You can use arrow keys ($\uparrow \downarrow$) to highlight the

► SATA3 ► SATA4

field and press <Enter> to call up the sub-menu. Then you can use the control keys to enter values and move from field to field within a sub-menu. If you want to return to the main menu, just press the <Esc >.

General Help <F1>

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

THE MAIN MENU

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc.			
 Standard CHOS Features Advanced BIOS Features Integrated Peripherals Power Nanagement Setup H/W Monitor Green Power BIOS Setting Password 	 Cell Menu M-Flash Overclocking Profile Load Fail-Safe Defaults Load Optimized Defaults Save & Exit Setup Exit Without Saving 		
14↔:Move Enter:Select +/-/:Ualue F10:Save ESC:Exit F1:General Help			
F4:CPU Spec F5:Nemory-Z F8:Fall-Sale Defaults F6:Optimized Defaults			
Configure Time and Date. Display System Information			
BIOS Version 10.085 CPU Frequency 2200MHz Physical Memory Size 1024MB			

Standard CMOS Features

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

Advanced BIOS Features

Use this menu to setup the items of the BIOS special enhanced features.

Integrated Peripherals

Use this menu to specify your settings for integrated peripherals.

Power Management Setup

Use this menu to specify your settings for power management.

► H/W Monitor

This entry shows your PC health status.

► Green Power

Use this menu to specify the power phase.

BIOS Setting Password

Use this menu to set the password for BIOS.

► Cell Menu

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

► M-Flash

Use this menu to read/ flash the BIOS from storage drive (FAT/ FAT32 format only).

► Overclocking Profile

Use this menu to save/ load your settings to/ from CMOS for BIOS.

► Load Fail-Safe Defaults

Use this menu to load the default values set by the BIOS vendor for stable system performance.

► Load Optimized Defaults

Use this menu to load the default values set by the mainboard manufacturer specifically for optimal performance of the mainboard.

► Save & Exit Setup

Save changes to CMOS and exit setup.

Exit Without Saving

Abandon all changes and exit setup.

STANDARD CMOS FEATURES

The items in Standard CMOS Features Menu include some basic setup items. Use the arrow keys to highlight the item and then use the <PgUp> or <PgDn> keys to select the value you want in each item.

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc. Standard CMOS Features				
Date (MM:DD:YY) : Time (HH:MM:SS) : IDE Primary Master DDE Primary Slave SATA1 SATA2 SATA4 SATA5 SATA5 SATA6 Floppy Drive A Hold on	t (c) 1963-2005, Hmer dard CHOS Features [Non 11/23/2009] [15:13:53] [Not Detected] [Not Installed] [Ant Installed] [Ant Installed]	Help Item Use [ENTER], [TAB] or [SHIFT-TAB] to select a field. Use [+] or [-] to configure system Date.		
▶ System Information	[Press Enter]			
14↔:Move Enter:Select +/-/:Ualue F10:Save ESC:Exit F1:General Help F4:CPU Spec F5:Memory-Z F8:Fail-Safe Defaults F6:Optimized Defaults				

► Date (MM:DD:YY)

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

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

► Time (HH:MM:SS)

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

▶ IDE Primary Master/ Slave & SATA1~6

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

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc. SATR4			
Sata4			Help Item
Device Vendor Size	:Hard Disk :Maxtor 6Y080M0 :816B		Disabled: Disables LBA Mode. Auto: Enables LBA
LBA/Larg DMA Mode Hard Dis	e Mode k S.M.A.R.T.	<mark>[Auto]</mark> [Auto] [Auto]	 node if the device supports it and the device is not already formatted with LBA

Device / Vendor / Size

It will show the device information that you connected to the SATA connector.

► LBA/Large Mode

This allows you to enable or disable the LBA Mode. Setting to Auto enables LBA mode if the device supports it and the devices is not already formatted with LBA mode disabled.

► DMA Mode

Select DMA Mode.

► Hard Disk S.M.A.R.T.

This allows you to activate the S.M.A.R.T. (Self-Monitoring Analysis & Reporting Technology) capability for the hard disks. S.M.A.R.T is a utility that monitors your disk status to predict hard disk failure. This gives you an opportunity to move data from a hard disk that is going to fail to a safe place before the hard disk becomes offline.

Important

IDE Primary Master/ Slave, SATA 1~6 are appearing when you connect the HD devices to the IDE/ SATA/ E-SATA connectors on the mainboard.

► Floppy Drive A

This item allows you to set the type of floppy drives installed.

Halt On

The setting determines whether the system will stop if an error is detected at boot. When the system stops for the errors preset, it will halt on for 15 seconds and then automatically resume its operation. Available options are:

[All Errors]	The system stops when any error is detected.
[No Errors]	The system doesn't stop for any detected error.

► System Information

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

CMOS Setup Utility - Copyright (C) 1985-2005, Amer	ican Megatrends, Inc.
System Information	
AMD Athlon(tm) II X3 400e Processor	Help Item
CPU Frequency 2.20GHz (200x11)	
BIOS Version V10.0B5 091123 Physical Memory 1024MB	
Cache Size 1536KB	

This sub-menu shows the CPU information, BIOS version and memory status of your system (read only).

Advanced BIOS Features

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc. Advanced BIOS Features			
▶ Boot Sequence BIOS Flash Protection Full Screen Logo Display Quick Booting Boot Up Num-Lock LED IOAPIC Function MPS Table Version Primary Graphic's Adapter PCI Latency Timer HPET UGA Share Memory UMA Location TCG/TPM Support	[Press Enter] [D isabled] [Enabled] [Enabled] [On] [Enabled] [1.4] [PCI-E] [64] [Enabled] [Auto] [Above] [No]	Help Item Configure Boot Options	
¶ 14↔:Move Enter:Select +/-/:Ualue F10:Save ESC:Exit F1:General Help F4:CPU Spec F5:Memory-Z F8:Fail-Safe Defaults F6:Optimized Defaults			

► Boot Sequence

Press <Enter> to enter the sub-menu.

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc.				
Boot Sequence				
1st Boot Device	[USB:Generic F1]	Help Item		
POOL LION OCHEL DEATCE	11651	Specifies the boot sequence from the available devices.		

► Boot Device

These items allow you to arrange the order that the BIOS uses to look for a boot device from which to load the operating system during the boot process.

▶ Boot From Other Device

Setting the option to [Yes] allows the system to try to boot from other device, if the system fails to boot from above devices.

BIOS Flash Protection

This function protects the BIOS from accidental corruption by unauthorized users or computer viruses. When enabled, the BIOS' data cannot be changed when attempting to update the BIOS with a Flash utility. To successfully update the BIOS, you will need to disable this Flash BIOS Protection function. You should enable this function at all times. The only time when you need to disable it is when you want to update the BIOS. After updating the BIOS, you should immediately re-enable it to protect it against viruses.

BIOS Setup

▶ Full Screen Logo Display

This item enables this system to show the company logo on the boot-up screen. Settings are:

[Enabled]	Shows a still image (logo) on the full screen at boot.
[Disabled]	Shows the POST messages at boot.

Quick Booting

Setting the item to [Enabled] allows the system to boot within 10 seconds since it will skip some check items.

Boot Up Num-Lock LED

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

► IOAPIC Function

This field is used to enable or disable the APIC (Advanced Programmable Interrupt Controller). Due to compliance with PC2001 design guide, the system is able to run in APIC mode. Enabling APIC mode will expand available IRQ resources for the system.

► MPS Table Version

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

Primary Graphic's Adapter

This setting specifies which graphic card is your primary graphics adapter.

► PCI Latency Timer

This item controls how long each PCI device can hold the bus before another takes over. When set to higher values, every PCI device can conduct transactions for a longer time and thus improve the effective PCI bandwidth. For better PCI performance, you should set the item to higher values.

► HPET

The HPET (High Precision Event Timers) is a component that is part of the chipset. You can to enable it, and will provide you with the means to get to it via the various ACPI methods.

► VGA Share Memory

The system shares memory to the onboard VGA card. This setting controls the exact memory size shared to the VGA card.

UMA Location

This function is used to select the location of UMA to avoid overlaping with the other data blocks in system memory.

TCG/TPM SUPPORT

Setting the option to [Yes] enables TPM (Trusted Platform Module) to the system.

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INTEGRATED PERIPHERALS

USB Controller USB Device Legacy Support Onboard LAN Controller LAN Option ROM HD Audio Controller • On-Chip ATA Devices • I/O Devices	[Enabled] [Enabled] [Enabled] [Disabled] [Enabled] [Press Enter] [Press Enter]	Help Item Options Disabled Enabled
--	--	---

► USB Controller

This setting allows you to enable/disable the onboard USB 1.1/ 2.0 controller.

► USB Device Legacy Support

Select [Enabled] if you need to use a USB-interfaced device in the operating system.

Onboard LAN Controller

This setting allows you to enable/disable the onboard LAN controller.

► LAN Option ROM

This item is used to decide whether to invoke the Boot ROM of the onboard LAN.

► HD Audio Controller

This setting is used to enable/disable the onboard audio controller.

► On-Chip ATA Devices

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

CMOS Setup Utility - Copyri	ght (C) 1985-2005, Ame	rican Megatrends, Inc.		
On-Chip ATA Devices				
PCI IDE BusMaster	[Enabled]	Help Item		
RAID Mode	[IDE]	ENABLED: BIOS uses PCI busmastering for		

▶ PCI IDE BusMaster

This item allows you to enable/ disable BIOS to used PCI busmastering for reading/ writing to IDE drives.

BIOS Setup

OnChip SATA Controller

This item allows users to enable or disable the SATA controller.

► RAID Mode

This item is used to select mode for SATA connectors.

I/O Devices

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

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc.			
I/O Devices			
COM Port 1	[3F8/IRQ4]	Help Item	
Parallel Port	[378]	Allows BIOS to Select	
Parallel Port Mode	[Bi-Directional]	Serial Port1 Base Addresses.	

► COM Port 1/2

Select an address and corresponding interrupt for the serial port.

► Parallel Port

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

[Disabled]

- [3BC] Line Printer port 0
- [278] Line Printer port 2
- [378] Line Printer port 1

Parallel Port Mode

[Normal]	Standard Parallel Port
[EPP]	Enhanced Parallel Port
[ECP]	Extended Capability Port
[ECP + EPP]	Extended Capability Port + Enhanced Parallel Port
[Bi-Directional]	

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

POWER MANAGEMENT SETUP

rower nanagement Setup			
ACPI Function ACPI Standby State Restore On AC Power Loss > Wake Up Event Setup	[Enabled] [S1] [Off] [Press Enter]	Help Item Enable / Disable ACPI support for Operating System. ENABLE: If OS supports ACPI. DISABLE: If OS does not support ACPI.	
★L Massa . Patana 0-1-at	/ / II. June - 1740, Dourse	F0C F .: (_ F1 - C 1 - 1) . 1-	

Important

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

► ACPI Function

This item is to activate the ACPI (Advanced Configuration and Power Management Interface) Function. If your operating system is ACPI-aware, such as Windows 98SE/ 2000/ ME/ XP, select [Enabled].

► ACPI Standby State

This item specifies the power saving modes for ACPI function. If your operating system supports ACPI, such as Windows 2000/ XP, you can choose to enter the Standby mode in S1(POS) or S3(STR) fashion through the setting of this field. Settings are:

- [S1] The S1 sleep mode is a low power state. In this state, no system context is lost (CPU or chipset) and hardware maintains all system's context.
- [S3] The S3 sleep mode is a lower power state where the in formation of system configuration and open applications/files is saved to main memory that remains powered while most other hardware components turn off to save energy. The information stored in memory will be used to restore the system when a "wake up" event occurs.

BIOS Setup

Restore On AC Power Loss

This item specifies whether your system will reboot after a power failure or interrupt occurs. Settings are:

[OII] Always leaves the computer in the power on sta	[Off]	Always leaves the computer in the power off s	tate
--	-------	---	------

[On] Always leaves the computer in the power on state.

[Last State] Restore the system to the status before power failure or interrupt occurred.

Wake Up Event Setup

Press <Enter> and the following sub-menu appears.

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc. Wake Up Event Setup			
Uake up Event By Resume From S3 By USB Device Resume From S3 By PS/2 Keyboard Resume From S3 By PS/2 Mouse Resume By PCI Device (PME#) Resume By PCI-E Device Resume By RTC Alarm	(BIOS) (Disabled) (Disabled) (Disabled) (Enabled) (Enabled) (Disabled)	Help Item Options BIOS OS	

► Wake Up Event By

Setting to [BIOS] activates the following fields, and use the following fields to set the wake up events. Setting to [OS], the wake up events will be defined by OS.

Resume From S3 By USB Device

The item allows the activity of the USB device to wake up the system from S3 (Suspend to RAM) sleep state.

Resume From S3 By PS/2 Keyboard/ Mouse

This setting determines whether the system will be awakened from what power saving modes when input signal of the PS/2 keyboard/ mouse is detected.

Resume By PCI Device (PME#)

When set to [Enabled], the feature allows your system to be awakened from the power saving modes through any event on PME (Power Management Event).

▶ Resume By PCI-E Device

When set to [Enabled], the feature allows your system to be awakened from the power saving modes through any event on PCIE device.

▶ Resume By RTC Alarm

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

H/W MONITOR

Chassis Intrusion	[Disabled]	Help Item
CPU Smart FAN Target	[Disabled]	Chassis Intrusion func
PC Healt	h Status	
CPU Temperature	23°C/73°F	
System Temperature	25°C/77°F	
CPU FAN Speed	2890 RPM	
SYS FAN 1 Speed	0 RPM	
CPU Vcore	1.144 V	
3.30	3.248 V	
50	4.924 V	
120	12.056 V	

Chassis Intrusion

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

► CPU FAN

This item allows you to select the CPU FAN type.

► CPU Smart FAN Target

The mainboard provides the Smart Fan function which can control the CPU fan speed automatically depending on the current temperature to keep it with in a specific range. You can enable a fan target value here. If the current CPU fan temperature reaches to the target value, the smart fan function will be activated. It provides several sections to speed up for cooling down automatically.

► PC Health Status

CPU/ System Temperature, CPU FAN/ SYS FAN 1 Speed, CPU Vcore, 3.3V, 5V, 12V

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

GREEN POWER

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc. Green Power			
CPU Phase Control Motherboard LED Control	<mark>(Auto)</mark> (Auto)	Help Item CPU Phase Control: Light:3 Phase control Drown:1 Phase control Note: IF want to enable AMD APS, must set AMD Cool and Quite as enabled.	
1∔⇔:Move Enter:Select F4:CPU Spec F5:Memory-Z	+/-/:Value F10:Save F8:Fail-Safe Default	ESC:Exit F1:Gemeral Help s F6:Optimized Defaults	

► CPU Phase Control

When set to [Enabled], the hardware will auto adjust the CPU power phase according to the loading of CPU to reach the best power saving function.

Motherboard LED Control

This item is used to control the power phase LEDs of the motherboard.

BIOS SETTING PASSWORD

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc. BIOS Setting Password			
Supervisor Password	Not Installed	Help Item	
User Password UDisk-Key	Not Installed Not Installed	USB Key should be	
И-Кеу	[Disabled]	this item to enable	
Change Supervisor Password	[Press Enter]		
T↓↔:Move Enter:Select +/- F4:CPU Spec F5:Memory-Z F	-7:Value - F10:Save EX F8:Fail-Safe Defaults	FG:Optimized Defaults	

►U-Key

This item is used to enable/ disable USB driver device as a key.

► Make U-Key at

This item is used to specify the USB driver device as a key.

► Change Supervisor Password

This item is used to set the supervisor password.

► Change User Password

This item is used to set the user password.

BIOS Setup

Important

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

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

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

About Supervisor Password & User Password:

Supervisor password: Can enter and change the settings of the setup menu.

User password: Can only enter but do not have the right to change the settings of the setup menu.

► User Access Level

This item is used to limit the user access level.

Passwrod Check

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

Option	Description
[BIOS]	The password prompt appears only when end users try to run Setup.
[System]	A password prompt appears every time when the computer is powered on or when end users try to run Setup.

► Save Supervisor Password to

This item is used to assign a place to save the supervisor password.

Cell Menu

Current CPU Frequency 2 Current DRAM Frequency 1 Current CPU-NB Frequency 2 2	.20GHz (200x11) 333MHz 000Mhz	▲ Help Item CPU Information
CPU Specifications CPU Feature MD Cool'n 'Quiet C1E Support Aijust CPU FSB Frequency (MHz) OC Stepping Mijust CPU Ratio Aijust CPU Frequency (MHz) Mijust CPU-NB Ratio Mijust CPU-NB Frequency (MHz) Midust CPU-NB Frequency (MHz)	Press Enter] [Press Enter] [Auto] [Enabled] [200] [Disabled] [Auto] 2000 [Disabled] [Disabled] [Disabled] [Auto] [Disabled]	
▶ Memory-Z ▶ Advance DRAM Configuration PSB/DRAM Ratio Adjusted DRAM Frequency (MHz)	[Press Enter] [Press Enter] [Auto] 1333	
▶ HT Link Control HT Link Speed Adjusted HT Link Frequency (MHz) Adjust PCI-E Frequency (MHz) Auto Disable DRAM/PCI Frequency	[Press Enter] [Auto] 2000 [100] [Enabled]	
CPU Voltage (V) CPU-NB Voltage (V) DRAM Voltage (V)	[Auto] [Auto] [Auto]	
Spread Spectrum	[Enabled]	₹

Important

Change these settings only if you are familiar with the chipset.

Current CPU / DRAM / CPU-NB Frequency

These items show the current clocks of CPU, Memory and CPU-NB speed. Read-only.

► CPU Specifications

Press <Enter> to enter the sub-menu and the following screen appears. This submenu shows the information of installed CPU.

CMOS Setup Util	ity - Copyright CPU	(C) 1985-2005, Smecifications	American Megatrends, Inc
AMD Athlon(tw) I	T X3 400e Proces	sor	Heln Item
CPUID/MicroCode	AF52/086		
CPIL Frequencu	2200MHz		
CPII Ratin	11.0		
CPU Stenning	62		
Cache L1	128KB		
Cache L2	1536KB		
Cache L3	AKB		
Core UID	1.1250 U		
Core Number			
	0	mana Entral	

► CPU Technology Support

Press <Enter> to enter the sub-menu and the following screen appears. This submenu shows the technologies that the installed CPU supported.

CMOS Setup Utility - Cop	yright (C) 1985-2005, Ame	rican Megatrends, Inc.
	CPU Technology Support	
MMX (TM)	YES	Help Item
SSE Extensions	YES	
SSE2 Extensions	YES	
SSE3 Extensions	YES	
SSE4 Extensions	NZA	
SSE5 Extensions	NZA	
Page Size Extension(PSE)	YES	
Page Attribute Table(PAT)	YES	
3D-NOW	YES	
SUM	YES	

► CPU Feature

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

CMOS Setup Utility - Cop	yright (C) 1985-2005,	American Megatrends, Inc.
	CPU Feature	
AMD Cool'n'Quiet	[Auto]	Help Item
SVM Support	[Enabled]	Enabled/Disabled AMD Cool'n'Dujet function

► AMD Cool'n'Quiet

The Cool'n'Quiet technology can effectively and dynamically lower CPU speed and power consumption.

► C1E Support

To enable this item to red the CPU power consumption while idle. Not all porcessors support Enhanced Halt tate (C1E).

► SVM Support

This item allows you to enable/disable the AMD SVM (Secure Virtual Machine) Technology.

AMD Cool'n'Quiet

The Cool'n'Quiet technology can effectively and dynamically lower CPU speed and power consumption.

► C1E Support

To enable this item to red the CPU power consumption while idle. Not all porcessors support Enhanced Halt tate (C1E).

Important

To ensure that Cool'n'Quiet function is activated and will be working properly, it is required to double confirm that:

- Run BIOS Setup, and select Cell Menu. Under Cell Menu, find AMD Cool'n'Quiet, and set this item to "Enabled".
- Enter Windows, and select [Start]->[Settings]->[Control Panel]->[Power Options]. Enter Power Options Properties tag, and select Minimal Power Management under Power schemes.

Adjust CPU FSB Frequency (MHz)

This item allows you to select the CPU Front Side Bus clock frequency (in MHz).

► OC Stepping

This item will be enabled after you set the overclocking frequency in the "Adjust CPU Base Frequency (MHz)". And the following items will appear. This items will help the system to overclock step by step after system booting up.

Start OC Stepping From (MHz)

This item is used to set the initial base clock. The system will boot with the initial base clock, and start to overclock from initial base clock to set base clock that you set in "Adjust CPU Base Frequency (MHz)" step by step.

► OC Step

This item is used to set how many steps for base colck overclocking.

► OC Step Count Timer

This item is used to set the buffer time for every step.

Adjust CPU Ratio

This item is used to adjust CPU clock multiplier (ratio). It is available only when the processor supports this function.

Adjusted CPU Frequency (MHz)

It shows the adjusted CPU frequency. Read-only.

Adjust CPU-NB Ratio

This item is used to adjust CPU-NB ratio.

Adjusted CPU-NB Frequency (MHz)

It shows the adjusted CPU-NB frequency. Read-only.

wer Schemes Advan	ced Hibernate UPS	
Select the por this computer, the selected s	ver scheme with the most appropriate settir Note that changing the settings below will scheme.	igs for modify
Power schemes		
Minimal Power Mana	gement	*
Portable/Laptop Presentation Always On Minimal Power Manas	gemenk	
Max Battery Turn off monitor:	Never	~
Furn off hard djsks:	Never	~
System sjandby:	Never	~

BIOS Setup

Unlock CPU Core

This item allows you to unlock the additional cores, you could set it [Enabled] and then set Advanced Clock Calibration [Auto] in order to be able to activate the processor cores.

Advanced Clock Calibration

This item is for overclock. Setting to [Auto] allows you to set the CPU Ratio higher. It is available only when the processor supports this function.

► CPU Core Control

This item is used to control number of CPU cores. When set to [Auto], the CPU will operate under the default number of cores. When set to [Manual], you will be able to enable/disable the specific CPU core.

► Core 1/ 2/ 3/ 4

These items are used to enable/disable the core 1/2/3/4.

Auto OverClock Technology

Setting this item to [Max FSB] allows the system to detect the maximum FSB clock and to overclock automatically. If overclocking fails to run, you can try the lower FSB clock for overclocking successfully.

► Memory-Z

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

CMOS Setup Utility - Copyright	(C)	1985-2005,	American	Megatrends,	Inc.
	ME	MORY-Z			
► DIMM2 Memory SPD Information	[P	ress Enterl		Help Iter	n

DIMM1~4 Memory SPD Information

Press <Enter> to enter the sub-menu and the following screen appears. This submenu displays the information of installed memory.

DIMM2 Memory SPD Information Help Item Memory Type: DDR3 SDRAM Max Bandwidth:DDR3-1332 (666Mhz) Max Bandwidth:DDR3-1332 (666Mhz) Manufacture: Kingston Part Number: 9905403-002.A00LF Serial Number: 700C6F96 SDRAM Type: 12.0ms (BCLK) DRAM TCL: 12.0ms (BCLK) DRAM TRCD: 12.0ms (BCLK) DRAM TRCD: 12.0ms (BCLK) DRAM TRCD: 12.0ms (BCLK) DRAM TRCS: 36.0ms (24CLK) DRAM TRF: 90.0ms (60CLK) DRAM TWR: 15.0ms (5CLK) DRAM TWR: 15.0ms (5CLK) DRAM TWR: 15.0ms (5CLK)	CMOS Setup l	Jtility - Copyright (C) 1985-2005, Amer: DIMM2 Memory SPD Information	ican Megatrends, Inc.
DRAM TREP: 0.0008 (4CLK) DRAM TREP: 7.500ns (5CLK)	DIMM2 Memory Memory Type: Max BandwidtJ Manufacture: Part Number: Serial Number: SDRAM Cycle 1 DRAM TRCD: DRAM TRCD: DRAM TRCD: DRAM TRFC: DRAM TWR: DRAM TWR: DRAM TRTP:	SPD Information DDR3 SDRAM h:DDR3-1332(666Mh2) Kingston 9905403-002.A00LF r:700C6F96 Fine:1.500ns(1CLK) 12.0ns(8CLK) 12.0ns(8CLK) 12.0ns(8CLK) 36.0ns(24CLK) 90.0ns(60CLK) 15.0ns(60CLK) 15.0ns(4CLK) 7.500ns(5CLK) 6.0ns(4CLK) 7.500ns(5CLK)	Help Item

Advance DRAM Configuration

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

CMOS Setup Utility - Copyright (C) 1985-2005, American Megatrends, Inc. Advance DRAM Configuration		
DRAM Timing Mode	[Auto]	Help Item
		When you change this

DRAM Timing Mode

Select whether DRAM timing is controlled by the SPD (Serial Presence Detect) EEPROM on the DRAM module. Setting to [Auto] enables DRAM timings and the following "Advance DRAM Configuration" sub-menu to be determined by BIOS based on the configurations on the SPD. Selecting [Manual] allows users to configure the DRAM timings and the following related "Advance DRAM Configuration" sub-menu manually.

► FSB/DRAM Ratio

This item allows you to select the ratio of FSB/ DRAM.

Adjusted DRAM Frequency (MHz)

It shows the adjusted Memory frequency. Read-only.

► HT Link Control

Press <Enter> to enter the sub-menu.

CMOS Setup Utility - Copyr	ight (C) 1985-2005,	American Megatrends, Inc.
	HT Link Control	
HT Incoming Link Width	[Auto]	Help Item
ni outgoing Link winth		Succifies the

► HT Incoming/ Outgoing Link Width

These items allow you to set the Hyper-Transport Link width. Setting to [Auto], the system will detect the HT link width automatically.

► HT Link Speed

This item allows you to set the Hyper-Transport Link speed. Setting to [Auto], the system will detect the HT link speed automatically.

Adjusted HT Link Frequency (MHz)

It shows the adjusted HT Link frequency. Read-only.

Adjust PCI-E Frequency (MHz)

This field allows you to select the PCIE frequency (in MHz).

► Auto Disable DRAM/PCI Frequency

When set to [Enabled], the system will remove (turn off) clocks from empty DRAM/ PCI slots to minimize the electromagnetic interference (EMI).

► CPU Voltage (V)/ CPU-NB Voltage (V)/ DRAM Voltage (V)

These items are used to adjust the voltage of CPU, Memory and chipset.

Spread Spectrum

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

Importent

- If you do not have any EMI problem, leave the setting at [Disabled] for optimal system stability and performance. But if you are plagued by EMI, select the value of Spread Spectrum for EMI reduction.
- The greater the Spread Spectrum value is, the greater the EMI is reduced, and the system will become less stable. For the most suitable Spread Spectrum value, please consult your local EMI regulation.
- Remember to disable Spread Spectrum if you are overclocking because even a slight jitter can introduce a temporary boost in clock speed which may just cause your overclocked processor to lock up.

Important

Failed Overclocking Resolution

This motherboard supports overclocking greatly. However, please make sure your peripherals and components are bearable for some special settings. Any operation that exceeds product specification is not recommended. Any risk or damge resulting from improper operation will not be under our product warranty.

Two ways to save your system from failed overclocking ...

Reboot

Press the Power button to reboot the system three times. Please note that, to avoid electric current to affect other devices or components, we suggest an interval of more than 10 seconds among the reboot actions.



At the fourth reboot, BIOS will determine that the previous overclocking is failed and restore the default settings automatically. Please press any key to boot the system normally when the following message appears on screen.

Warning !!! The previous overclocking had failed, and system will restore its defaults setting, Press any key to continue......

Clear CMOS

Please refer to "Chapter 2" for more information about how to clear CMOS data.

M-Flash

CMOS Setup Utility - Copyright (C) 1985-2005, Amer M-Flash	ican Megatrends, Inc.	
== BIOS Update or Boot 2nd BIOS From USB Drive == M-Flash Function as [Disabled] ====== Backup BIOS to USB Drive ====== Save File to Selected Device [USB:Generic F1] Save File Name as [A76239MS] Save Extend File Name as [A05] Start to Save File [Press Enter]	Help Item IBIOS Updatel: Update BIOS ROM Chip data from selected file. IBootl: After allocated BIOS file, System will boot from this BIOS which stored at USB Drive. Note: Only support particular file name as IA76230MSI and only support FAT/FAT32 format.	
14↔:Move Enter:Select +/-/:Ualue F10:Save ESC:Exit F1:General Help F4:CPU Spec F5:Memory-Z F8:Fail-Safe Defaults F6:Optimized Defaults		

== BIOS Update or Boot 2nd BIOS From USB drive==

► M-Flash function as

M-Flash function allows you to flash BIOS from USB drive/ storage drive (FAT/ FAT32 format only), or allows the system to boot from the BIOS file inside USB drive (FAT/ FAT32 format only).

[Disabled]	Disable M-Flash function.
[BIOS Update]	Flash BIOS via the USB/ Storage drive directly. Update BIOS ROM chip data from selected file, which was be download from official website and must be saved in the root directory of the USB/
	Storage drive. It only supports particular file name, which is the official BIOS file name from us.
[Boot]	After allocated particular BIOS file, system will boot from this BIOS file which saved in the root directory of USB drive. System will skip MB ROM chip data and boot with this particular BIOS inside USB

drive. Note: this option is for USB drive only.

MS-7623



• Due to the special design of some graphics cards will cause dark screen during Mflash operation, and you may refer the beeps from the system to confirm the current M-flash process.

BIOS Setup

Load BIOS source file from

When the M-Flash function as sets to [Boot] or [BIOS Update], this item is selectable. Use this item to select particular BIOS file from the USB/ Storage (FAT/32 format only) drive.

== Backup BIOS to USB drive ==

The following fields are used to read the onboard BIOS ROM data, and save it to USB drive/ storage drive.

Save File to Selected Device

Please setup a specific folder in specific USB drive/ storage drive to save BIOS file from BIOS ROM chip data. Note: it only supports FAT/ FAT32 file system drive.

▶ Save File Name as

Please setup a specific name for the BIOS file, which will be saved into the USB drive/ storage drive. Note: we suggest you using the official name as the default name.

Save Extend File name as

Please setup a specific extend name for the BIOS file, which will be saved into the USB drive/ storage drive. Note: we suggest you using [ROM] as default name.

► Start to save file

Press "Enter" and select "OK" the system will stare to save the onboard ROM chip data to the selected USB drive/ storage drive.

OVERCLOCKING PROFILE

CMOS Setup Utility - Copyrig	ht (C) 1985-2005	, American Megatrends, Inc.
Ov	erclocking Profi	le
 Overclocking Profile 1 Overclocking Profile 2 Overclocking Profile 3 Overclocking Profile 4 Overclocking Profile 5 Overclocking Profile 6 OC Retry Count 	[None] [None] [None] [None] [None] [3]	Help Item Allow user to save current settings to storage
†↓↔:Move Enter:Select +/	'-/:Value F10:Sa	ve ESC:Exit F1:General Help
F4:CPU Spec F5:Memory-Z	F8:Fail-Safe Def	`aults F6:Optimized Defaults

Overclocking Profile 1/ 2/ 3/ 4/ 5/ 6

These items are used to save the currect settings to selected profile, and they are also used to load the settings from the selected profile.

► OC Retry Count

When the overclocking is failed, setting this item to [1, 3, 5] will allow system to reboot 1/ 3/ 5 times with the overclocking configuration. If the overclocking was failed every time, the system will restore the defaults.

LOAD FAIL-SAFE/ OPTIMIZED DEFAULTS

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

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

Load Fail	safe Defaults?
[Ok]	[Cance1]

Selecting Ok and pressing Enter loads the BIOS default values for the most stable, minimal system performance.

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

Load Opti	mal Defaults?
[Ok]	[Cance1]

Selecting Ok and pressing Enter loads the default factory settings for optimal system performance.

Appendix A VIA HD Audio

The VIA HD audio provides 10-channel DAC that simultaneously supports 7.1 sound playback and 2 channels of independent stereo sound output through the Front-Out-Left and Front-Out-Right channels.

INSTALLING THE VIA AUDIO DRIVER

You need to install the audio driver for VIA audio codec to function properly before you can get access to 2-, 4-, 6-, 8- channel or 7.1+2 channel audio operations. Follow the procedures described below to install the drivers for different operating systems.

Installation for Windows® XP

For Windows[®] XP, you must install Windows[®] XP Service Pack 2 or later before installing the driver.

The following illustrations are based on Windows® XP environment and could look slightly different if you install the drivers in different operating systems.

- 1. Insert the application DVD into the DVD-ROM drive. The setup screen will automatically appear.
- 2. Click VIA Audio Drivers button.
- 3. Click Next to install the VIA Audio Driver.



Important

The HD Audio Configuration software utility is under continuous update to enhance audio applications. Hence, the program screens shown here in this section may be slightly different from the latest software utility and shall be held for reference only. 4. Click Next and follow the Install Wizard to install the VIA audio driver.



Click here

5. After the installation is completed, click Finish to restart the system.



After installing the audio driver, you are able to use the 2-, 4-, 6- or 8- channel audio feature now. Click the audio icon from the system tray at the lower-right corner of the screen to activate the HD Audio Deck.



SOFTWARE INTRODUCTION

HD Audio Deck: Adeck

Audio Deck (Adeck) is a Windows based program which co-works with the VIA HD Audio driver and the VIA HD Audio chip. With the advanced audio control interface, users can make the best use of the VIA Audio chip and create powerful customized sound environments.

The main features of Adeck include:

- Supports various sound enhancement settings with detailed user customization
- Supports active jack detection
- Supports jack Function configuration
- Supports configurations for independent headphone and re-direct headphone
- Supports set sampling rate of S/PDIF input/output device
- Supports hot Keys
- Supports multi-language
- Supports speaker testing
- Supports multi-device selection for playback and recording

Important

Adeck only supports the VIA HD audio chip series with VIA HD audio driver installed.

DISPLAY MODE

The VIA Adeck has two basic display modes: "Simple Mode" and "Full Mode".

Simple Mode

Once Adeck has been launched, the panel will be displayed in the center of windows desktop. The Adeck system is initialized using the simple mode. In this mode, the user only has limited control and audio information. The basic controls include: master volume and mute. The basic audio information includes: peak meter, number of channels, S/PDIF out status or sound effect status, etc.



If you want to control the sound effects in detail, you can click on the buttons located on the lower portion of the panel. These buttons are labeled: Speaker, Mixer, Effect, Jack, S/PDIF and Info. When any of the buttons are activated, the Adeck system will go into full mode for detailed control.

To exit Adeck, simply click the Power button on the Adeck panel.

Full Mode

In the full mode, the bottom portion of Adeck expands. Depending upon the button that was selected, different panels will be displayed in the expanded portion.



PANEL DETAIL

Adeck consists of two parts; A top and bottom panel. In the simple mode, only the top panel will be fully shown. In the full mode, both the top and bottom panel will be fully expanded.

Top Panel

The top panel consists of several parts as shown below.



Volume control: This is the global volume control. The global volume is controlled using a slider. Scrolling the slider to the left decreases the volume. Scrolling the slider to the right increases the volume.

Mute button: This is the global mute control. When the mute button is activated, all speakers connected to the system will be silenced.

Channels Display: On the right of the peak meter, there is a display showing the number of audio channels that is being used in the system. The number of channels can be changed in the speaker configuration panel.

Peak Meter: The volume peak meter is located to the left of the channel display. The number of peak meters changes according to the number of channels used in the system.

S/PDIF Output Status: The S/PDIF output status is located to the right of the Channel Display. If "Digital PCM" is shown, that indicates the audio system will allow a PCM music stream output from the S/PDIF output jack.

Bass Management Indicator: The Bass Management Indicator is located below the Channel Display. If it is enabled, "BM" will be visible. Notice that the "Bass Management" and "Equalizer" functions can not be enabled at the same time.

Equalizer Indicator: The Equalizer Indicator is located to the right of the Bass Management Indicator. If it is enabled, "EQ" will be visible. As mentioned earlier, the Equalizer
and Bass Management functions can not be enabled at the same time.

Configuration Panels: On the bottom of the top panel, there is a row of buttons. When any of the buttons are activated (except the "Power" button), the bottom panel expands to show the selected panel.

Power Button: When the Power button is activated, Adeck will hide itself in the system tray.

Bottom Panel

The Bottom Panel is beneath the top panel. The contents of the Bottom Panel are dependent upon the button that activated to it. Even if the Bottom Panel is already expanded, the contents can still be changed by selecting another button from the bottom of the Top Panel.

Speaker Configuration Panel: As Page A-8 shows, it contains the channel configuration and output volume control. To test a speaker to see if it is connected, single-click on the desired speaker. To test all speakers, just click the Test button.

Mixer Configuration Panel: As Page A-10 shows, it contains the basic Playback Mixer and Recording Mixer volume controls. Additionally, the user can select which playback or recording device to be active.

Effects Configuration Panel: As Page A-11 shows, there are two sound enhancement functions that can be selected: "Equalizer" or "Bass Management".

Jack Configuration Panel: As Page A-13 shows, the user can re-task every jack's usage and active jack detection. The user can also configure the headphone to receive the same audio signals as the front speakers.

S/PDIF Configuration Panel: As Page A-15 shows, the user can configure the S/PDIF related control.

System Information Panel: As Page A-16 shows, the user can view the system information and set the preferred language. Additionally, the user can program the hot keys.

CONFIGURATION PANELS

Speaker Configuration Panel

As shown below, the Speaker Configuration Panel is divided into two parts. On the left side, the user can select the number of audio channels. There are up to 8 channels available. Once a channel configuration is selected the right side of the panel will change accordingly. On the right side of Speaker Configuration Panel, the user can adjust the volume level for each speaker separately. Speaker positions can also be changed. To test a speaker, single-click on the speaker to hear the test audio clip. A Test button is also provided through which a user can test all the speakers accordingly. Below side of the speaker configuration on the right side, there is a check box for Center/LFE Swapping. This function is used to swap the center speaker and LFE speaker audio streams.



If the "Independent Headphone" feature has been enabled, the maximum number of channels will be six as shown below. To control the headphone volume, click on the headphone icon at the bottom-right corner.



The headphone volume controls are as shown below. To switch back to the speaker volume controls, click on the speaker icon at the bottom-right corner.



Headphone Volume

Headphone Test

Click here to return to speaker control

Mixer Configuration Panel

On the Mixer Configuration Panel, there are four mixer devices that can be selected: playback, microphone, line in and front microphone. Below shows the Playback Mixer. Each of the Playback items has a volume, balance and mute control. The user can also select the default playback device from a drop-down menu. User could redirect the analog input sources (Microphone, Line In, Front Microphone etc.) to line out by checking this feature.



On the Recording Control, all possible input devices are shown. Below shows the Microphone. Each of the Recording Control items has a volume, balance and item select. On the bottom-left side of this page, there are Mic 20db boost control and Front Mic 20db boost control check boxes. User could enlarge the recording sound by checking on this feature. There is also a peak meter to show the volume of the audio input.



Effects Configuration Panel

There are two sound enhancement controls in Adeck: "Equalizer" and "Bass Management". When the Equalizer is selected, the user will see the 10 bands from 31Hz to 16kHz. The equalizer settings will only take effect after the user enables it by pressing the "On/Off" button above the equalizer. There are seven preset equalizer settings that can be selected: Classical, Dance, Pop, Rock, Vocal, Jazz and Party. Additionally, the user can create custom settings and save them for later use. To save the current equalizer setting, click on the "Save" button. To delete a setting, select the setting to be deleted from the drop-down menu and click on the "Delete" button.



Below shows an example of an adjustment being made to the 500Hz band without the "Smooth Slider" enabled.



If "Smooth Slider" is enabled, any adjustment to any of the Equalizer bands will cause the surrounding bands to be affected so as to produce a smoother sound.



VIA HD Audio

Below shows the "Bass Management" features. The user can enable the "Bass Management" features by clicking on the "On/Off" button at the top of the "Bass Management" controls. The "Bass Management" feature allows the user to control the low frequency limits for the speakers. When the low frequency limit is set for a speaker, any audio signal below the limit will be automatically channeled to the subwoofer. Each speaker (except for the subwoofer) can be configured to have a different low frequency limit. For example, if the user wants to set the low frequency limit for front-left speaker to 310Hz, then the user can click on the picture of the front-left speaker and change the "Cutoff Frequency" to 310Hz. Additionally, the user can enhance the bass by checking the "Bass Boost" checkbox.



Jack Configuration Panel

The Jack Configuration Controls enable the user to configure all the audio jacks on the computer system. The "Back Panel" lists all the jacks at the rear side of the computer system. The "Front Panel" lists all the jacks at the front side of the computer system. In general, the multi-channel playback and recording jacks will be listed in the "Back Panel" controls. And the "Headphone" and "Front Mic" will be list on "Front Panel".

In the "Back Panel" controls, as shown below, the jacks can be distinguished by the different colors used to identify each jack. The user should be able to find matching colors at the rear of the computer system. Each of the jacks can be re-assigned. The user can easily revert to the default setting by clicking on the "Default" button.

 Phone: Jack
 Jack
 Image: State State

The "Front Panel" controls usually only has two jacks listed: "Headphone" and "Front Mic".



Auto show jack retasking dialog when being checked

Back Panel Control Press to set jack function Default Jack Function

VIA HD Audio

The Headphone Configuration Panel is shown below. There are two headphone configurations that can be chosen: "Independent Headphone" or "Redirected Headphone". The "Independent Headphone" feature enables the user to play separate music on the headphone and speaker. For example, the user can use a multi-channel device (such as 5.1 surround sound) to watch a movie while simultaneously using the independent headphone feature to make phone calls through a VoIP Internet phone.

The "Redirected Headphone" feature enables the user to hear the same audio that is being channeled to the front speakers. In this mode, once the headphone has been inserted the audio will be redirected from the speakers to the headphone.

Please note that the "Independent Headphone" function requires two channels. Therefore, only six channels will be available if "Independent Headphone" is being used.



S/PDIF Configuration Panel

The S/PDIF Configuration Panel enables the user to configure S/PDIF related control. The "S/PDIF Out" panel allows the user to enable S/PDIF output support and select the S/PDIF output sampling rate. Please note that some S/PDIF decoders do not support 176.4 and 192kHz. Before enabling these higher sampling rates, please checking the external S/PDIF decoder first.



Enable S/PDIF Output

System Information Panel

The System Information Panel displays the current system information. System Information



The "Hot Key" Configuration Panel allows the user to set hot keys for controlling the volume and muting. To use the hot keys, "Enable Hot Key Function" must first be checked.

E.10.010 110			
Hot Key Setting	Set Hot Key		
Information			
Evstern Info	Enable Hol Key Function		\bigcirc
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	dume Increase:	+ •	* ALT* CTRL* SHIFT* WIN
Hot Key	ilume Decrease:	+	* ALT* CTRL * SHIFT* WIN
			* ALT* CTRL * SHIFT * WIN
S1		1 +	+ CTRL + SHIFT + WIN
		1	

When a hot key is pressed, the screen will show a green volume control bar at the bottom of the screen and a mute/un-mute icon at the top-right corner of the screen. The on-screen display can be hidden by pressing the "Show/Hide" hot key.



HARDWARE SETUP

Connecting the Speakers

When you have set the Multi-Channel Audio Function mode properly in the software utility, connect your speakers to the correct phone jacks in accordance with the setting in software utility.



- 1] Line In
- 2] Line Out (Front channels)
- 3] MIC
- 4] No function
- 5] No function
- 6] No function



- 1] Line In
- 2] Line Out (Front channels)
- 3] MIC
- 4] Line Out (Rear channels)
- 5] No function
- 6] No function

VIA HD Audio



- 1] Line In
- 2] Line Out (Front channels)
- 3] MIC
- 4] Line Out (Rear channels)
- 5] Line Out (Center and Subwoofer channel)
- 6] No function



- 1] Line In
- 2] Line Out (Front channels)
- 3] MIC
- 4] Line Out (Rear channels)
- 5] Line Out (Center and Subwoofer channel)
- 6] Line Out (Side channels)



Appendix B SB710 RAID

The integrate one SATA host controller separately, and support RAID function for performance and reliability. SB710 SATA RAID (SATA1~6) provides support for RAID 0 (Striping), RAID 1 (Mirroring) & RAID 10 (Striping & Mirroring). RAID 0 greatly improves hard disk I/O performance by concurrently striping data across multiple drives. RAID 1 makes sure data is not lost if a drive fails as data is simultaneously written to two drives. Drives configured for RAID Striping are said to form a RAID 0 set, while drives configured for RAID 10 is implemented as a mirrored array whose segments are RAID 0 arrays. RAID 10 has same fault tolerance as mirroring and reduces overhead by striping. It needs at least four drives to form a RAID 10.

RAID CONFIGURATION

Creating and deleting RAID set and performing other RAID setting up operations are done in the RAID BIOS. During bootup, a screen similar to the one below will appear for about few seconds. Press <Ctrl-F> to enter FastBuild utility.



Important

Be sure to enable the RAID function for SATA device in BIOS before configuring the Fastbuild Utility.

The FastBuild menu screen will appear. The Main Menu is used to choose the operation to be performed.

[lain Menu] -
View Drive Assign	ments[1]
Define LD	
Delete LD	[3]
Contro ll er Configu	ration[4]
[Key	is Available j
Press 14 to Select Option	[ESC] Exit

View Drives Assignments

This window displays the model number, capacities and assignment of the drives physically attached to the SATA host adapter.

	[View Drives	Assignments] ———	
Channel : ID	Drive Model	Capacity (MB)	Assignment
I: MdS	Extent 1	79960	Free
2: Mas	WDC WD800JD-00HKA0 Extent 1	80027 79960	Free
	[Keys A	vailable]	
[↑]Up [↓]	Down [ESC] Exit		

Define LD (Creating RAID)

The selection of the RAID configuration should be based upon factors including performance, data security, and the number of drives available. It is best to carefully consider the long-term role of the system and plan the data storage strategy. RAID sets can be created either automatically, or to allow the greatest flexibility, manually.

- 1. Press 2 on the Main Menu screen to enter the Define LD Menu.
- 2. Press the arrow keys to highlight an logical drive number you want to define and press Enter to select it.

			enu]			
LD No LD 1 LD 2	RAID Mode	Total Drv	Capacity (MB)	Status		
LD 3 LD 4 LD 5						
LD 6 LD 7 LD 8						
[Keys Available]						
[↑] Up [↓] Down [ESC] Exit [Enter] Select						

3. On the next screen, use the space key to choose a RAID mode (RAID 0/ 1/ 10) and use the arrow key to move to the "Drives Assignments" window.

[Define LD Menu]	
LD No RAID Mode Total Drv		
LD 1 RAID 1 2		
Stripe Block : NA Gigabyte Boundary : ON	Fsat Init : OFF Cache Mode : Write	Thru
[Drives Assignments	;]	
Channel: ID Drive Model Ca 1 : Mas WDC WD800JD-00HKA0 2 : Mas WDC WD800JD-00HKA0	pacity (MB) 80027 80027	Assignment N N
[Keys Available]		
[↑] Up [↓] Down [ESC] Exit [Space] Cha	nge Option [Ctrl-Y]	Save

- Initialize logical drive, zero the disk drives. RAID 1 or 10 only.
- Stripe Block Size, the default 64KB is best for most applications. RAID 0 or 10 only.
- Gigabyte Boundary, allows use of slightly smaller replacement drives.
- Cache Mode, WriteThru or WriteBack.
- 4. On the Drives Assignments window, use the arrow key to choose the hard drives which you want to make part of the LD, use the space key to change the assignment to "Y". Then press [Ctrl+Y] to save the configuration.

[Define LD Menu]	
LD No RAID Mode Total Drv	
LD 1 RAID 1 2	
Stripe Block : NA Gigabyte Boundary : ON	Fsat Init: OFF Cache Mode: WriteThru
[Drives Assignments]
Channel:ID Drive Model Capa 1:Mas WDC WD800JD-00HKA0 2:Mas WDC WD800JD-00HKA0	acity (MB) Assignment 80027 Y 80027 <mark>Y</mark>
[Keys Available]=	
[↑] Up [↓] Down [ESC] Exit [Space] Chan	ge Option [Ctrl-Y] Save

5. A message will show up on the bottom, press any key to save the configuration or press [Ctrl-Y] to allocate the RAID capacity manually.



Important

- The default capacity is the full capacity of the selected hard drives.
- If you allocate the first LD capacity manually, you can create second LD with remaining capacity of the selected hard drives.

SB710 RAID

6. The LD creation is done, the screen shows the LD information as below.Press ESC key to the main screen.

[Define LD Menu]						
LD No	RAID Mode	Total Drv	Capacity (MB)	Status		
LD 1	RAID 1	2	79000	Functional		
LD 2						
LD 3						
LD 4						
LD 5						
LD 6						
LD 7						
LD 8						
[Keys Available]						
[↑] Up [↓] Down [ESC] Exit [Enter] Select						

7. Press ESC key to exit the utility, a message "System is going to REBOOT! Are You Sure?" will display, answer "Y" to exit it and the system will reboot.

	[Main Menu]	
View	Drive Assignments[1]	
Defi	ne LD[2]	
Dele	te LD[3]	
Con	System is going to REBOOT! Are You Sure? Y - Reboot / Any Key - Back	
	[Keys Available]	
Press 14 to Select Option		[ESC] Exit

Delete LD (Deleting RAID)

- 1. Select "Delete LD" on the main screen.
- 2. Choose a LD No you want to delete and press "Del" or "Alt+D" delete the RAID set.

			enu]		
LD No	RAID Mode	Total Drv	Capacity (MB)	Status	
LD 1	RAID 1	2	79000	Functional	
LD 2					
LD 3					
LD 4					
LD 5					
LD 6					
LD 7					
LD 8					
[Keys Available]					
[↑] Up [↓] Down [ESC] Exit [Enter] Select					

3. On the next screen, a message will display to inform you, press "Ctrl+Y" to delete the RAID set or other key to abort it. Press "Ctrl+Y" to complete the deletion.

	[D		u]———	
LD No R	AID Mode	Total Drv C	Capacity (MB)	Status
LD 1	RAID 1		79000	Functional
Stripe Block :			Cache Mode:	WriteThru
	- E Dei	ivoc Accianmo	ntr. 1	
Channel : ID 1 : Mas WDC 2 : Mas WDC	Drive Mod WD800JD-00HKA WD800JD-00HKA	iel 0 0	Capacity (MB) 80027 80027	
	Ctrl-Y to delet to delete the A	e the ARRAY a RRAY only, oth	nd MBR, Ctrl-F er key to abort	

Installing the RAID Driver (for bootable RAID Array)

- 1. After you complete the RAID BIOS setup, boot from the Windows CD, and the Windows Setup program starts.
- 2. Press F6 and wait for the Windows Setup screen to appear.
- 3. Insert the floppy that contains the RAID driver, press the "S" key to select "Specify Additional Device".

Note: for Windows Vista, you can copy the files to a medium (floppy/ CD/ DVD or USB)

Important

Please follow the instruction below to make a SATA RAID driver for yourself.

- Insert the MSI DVD into the DVD-ROM drive.
- Click the "Browse CD" on the Setup screen.
- · Copy all the contents in the :
 - for Windows XP: \\ChipSet\AMD\XP\SBDrv\RAID7xx
 - for Windows Vista: \\ChipSet\AMD\VISTA\Packages\Drivers\SBDrv\SB7xx\RAID\ x86 (for 32bit) or x64(for 64bit)
- The driver disk for RAID controller is done.
- When prompted, insert the floppy disk and press Enter.
 For Windows Vista:
 During the Operating system installation, after selecting the location to install Vista click on "Load Driver" button to load RAID drive.
- 5. You should be shown a list of available SCSI Adapters.
- 6. Select the compatible RAID controller for 32-bit/ 64-bit version system and then press ENTER.
- 7. The next screen should confirm that you have selected the RAID controller. Press ENTER again to continue.
- 8. You have successfully installed the RAID driver, and Windows setup should continue.
- 9. Leave the disk in the floppy drive until the system reboots itself. Windows setup will need to copy the files from the floppy again after the RAID volume is formatted, and Windows setup starts copying files.

Installing the RAID Driver Under Windows (for Non-bootable RAID Array)

- 1. Insert the MSI DVD into the DVD-ROM drive.
- 2. The DVD will auto-run and the setup screen will appear.
- 3. Under the Driver tab, click on AMD chipset drivers by your need. The AMD chipset drivers includes RAID Driver.
- 4. The driver will be automatically installed.