P5KPL-AM

F4198

Second Edition V2 September 2008

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Notices

Federal Communications Commission Statement

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

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

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 in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with manufacturer's 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 following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to 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.



The use of shielded cables for connection of the monitor to the graphics card is required to assure compliance with FCC regulations. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Canadian Department of Communications Statement

This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

This class B digital apparatus complies with Canadian ICES-003.

Safety information

Electrical safety

- To prevent electrical shock hazard, disconnect the power cable from the electrical outlet before relocating the system.
- When adding or removing devices to or from the system, ensure that the
 power cables for the devices are unplugged before the signal cables are
 connected. If possible, disconnect all power cables from the existing system
 before you add a device.
- Before connecting or removing signal cables from the motherboard, ensure that all power cables are unplugged.
- Seek professional assistance before using an adpater or extension cord.
 These devices could interrupt the grounding circuit.
- Make sure that your power supply is set to the correct voltage in your area.
 If you are not sure about the voltage of the electrical outlet you are using, contact your local power company.
- If the power supply is broken, do not try to fix it by yourself. Contact a qualified service technician or your retailer.

Operation safety

- Before installing the motherboard and adding devices on it, carefully read all the manuals that came with the package.
- Before using the product, make sure all cables are correctly connected and the power cables are not damaged. If you detect any damage, contact your dealer immediately.
- To avoid short circuits, keep paper clips, screws, and staples away from connectors, slots, sockets and circuitry.
- Avoid dust, humidity, and temperature extremes. Do not place the product in any area where it may become wet.
- Place the product on a stable surface.
- If you encounter technical problems with the product, contact a qualified service technician or your retailer.



This symbol of the crossed out wheeled bin indicates that the product (electrical and electronic equipment, Mercury-containing button cell battery) should not be placed in municipal waste. Check local regulations for disposal of electronic products.

About this guide

This user guide contains the information you need when installing and configuring the motherboard.

How this guide is organized

This manual contains the following parts:

Chapter 1: Product introduction

This chapter describes the features of the motherboard and the new technology it supports. It also lists the hardware setup procedures that you have to perform when installing system components. It includes description of the jumpers and connectors on the motherboard.

Chapter 2: BIOS setup

This chapter tells how to change system settings through the BIOS Setup menus. Detailed descriptions of the BIOS parameters are also provided.

· Chapter 3: Software support

This chapter describes the contents of the support DVD that comes with the motherboard package.

Appendix: CPU features

This Appendix describes the CPU features that the motherboard supports.

Where to find more information

Refer to the following sources for additional information and for product and software updates.

1. ASUS websites

The ASUS website provides updated information on ASUS hardware and software products. Refer to the ASUS contact information.

2. Optional documentation

Your product package may include optional documentation, such as warranty flyers, that may have been added by your dealer. These documents are not part of the standard package.

Conventions used in this guide

To make sure that you perform certain tasks properly, take note of the following symbols used throughout this manual.



DANGER/WARNING: Information to prevent injury to yourself when trying to complete a task.



CAUTION: Information to prevent damage to the components when trying to complete a task.



IMPORTANT: Instructions that you MUST follow to complete a task.



NOTE: Tips and additional information to help you complete a task.

Typography

Bold text Indicates a menu or an item to select.

Italics Used to emphasize a word or a phrase.

<Kev> Kevs enclosed in the less-than and greater-than sign

means that you must press the enclosed key.

Example: <Enter> means that you must press the

Enter or Return key.

<Key1>+<Key2>+<Key3> If you must press two or more keys simultaneously, the

key names are linked with a plus sign (+).

Example: <Ctrl>+<Alt>+<D>

Command Means that you must type the command exactly

as shown, then supply the required item or value

enclosed in brackets.

Example: At the DOS prompt, type the command line:

afudos /i[filename]

afudos /iP5KPLAM.ROM

P5KPL-AM specifications summary

СРИ	LGA775 socket for Intel® Core™2 Quad/ Core™2 Extreme / Core™2 Duo / Pentium® D / Pentium® 4 / Celeron® E1000 Series and Celeron 400 Series Processors Compatible with Intel® 05B / 05A / 06 processors Intel® Hyper-Threading Technology ready Support Intel® EIST technology (Refer to www.asus.com for Intel CPU support list)
Chipset	Northbridge: Intel® G31 Southbridge: Intel® ICH7
Front Side Bus	1600(O.C.) / 1333 / 1066 / 800 MHz
Memory	Dual channel memory architecture 2 x 240-pin DIMM sockets supports unbuffered non-ECC 4GB 1066(O.C.)/800/667 MHz DDR2 memory modules
Expansion Slots	1 x PCI Express x16 slot 1 x PCI Express x1 slot 2 x PCI slots
VGA	Integrated Gfx in North bridge supports - Maximum resolution: 2048 x 1536 x 32 bpp, - Horizontal: 127.5 KHz, Vertical: 75Hz
Storage	Southbridge Intel® ICH7 supports: - 1 x UltraDMA 100 / 66 / 33 hard disk drives - 4 x SATA 3 Gb/s ports
LAN	Realtek® RTL8102EL, 10/100
Audio	VIA® VT 1708B, 8-channel High Definition Audio CODEC
USB	Max. 8 x USB2.0 ports (4 ports at mid-board, 4 ports at back panel
ASUS Features	ASUS CrashFree BIOS 3 ASUS Q-Fan ASUS EZ Flash 2 ASUS MyLogo 2 ASUS C.P.R. ASUS O.C. Profile
Rear panel	1 x PS/2 keyboard port 1 x PS/2 mouse port 1 x Parallel port 1 x VGA port 1 x COM 1 x LAN (RJ-45) port 4 x USB 2.0 ports 8-channel audio I/O port

(continued on the next page)

P5KPL-AM specifications summary

Internal connectors	2 x USB 2.0 connectors supports additional 4 USB ports 1 x Floppy disk drive connector 1 x IDE connector for two devices 4 x Serial ATA connectors 1 x CPU fan connector 1 x Chassis fan connector 1 x Power fan connector 1 x S/PDIF Out connector 1 x Chassis intrusion connector 1 x Chassis intrusion connector 1 x CD audio in connector 1 x 24-pin EPS 12 V power connector 1 x 4-pin ATX 12 V power connector 1 x Front panel High Definition audio connector 1 x System Panel connector
BIOS features	8 Mb Flash ROM, AMI BIOS, PnP, DMI2.0, WfM2.0, ACPI V2.0a, SM BIOS 2.5
Manageability	WO_USB, WO_KB/MS, WOR by Ring, PME Wake Up
Support DVD contents	Drivers ASUS PC Probe II ASUS Update utility Anti-virus software
Accessories	1 x Serial ATA cable 1 x Serial ATA power cable 1 x UltraDMA 100/66/33 cable 1 x Floppy disk drive cable I/O shield User manual
Form factor	uATX form factor: 9.6 in x 8.0 in (24.5 cm x 20.3cm)

^{*}Specifications are subject to change without notice.



This chapter describes the motherboard features and the new technologies it supports.

Product introduction

1.1 Welcome!

Thank you for buying an ASUS® P5KPL-AM motherboard!

The motherboard delivers a host of new features and latest technologies, making it another standout in the long line of ASUS quality motherboards!

Before you start installing the motherboard, and hardware devices on it, check the items in your package with the list below.

1.2 Package contents

Check your motherboard package for the following items.

Motherboard	ASUS P5KPL-AM
Cables	1 x Ultra DMA 100/66/33 cable
	1 x SATA cable
	1 x SATA power cable
	1 x Floppy disk drive cable
Accessories	I/O shield
Application DVD	ASUS motherboard support DVD
Documentation	User guide



If any of the above items is damaged or missing, contact your retailer.

1.3 Special features

1.3.1 Product highlights

Green ASUS



This motherboard and its packaging comply with the European Union's Restriction on the use of Hazardous Substances (RoHS). This is in line with the ASUS vision of creating environment-friendly and recyclable products/packaging to safeguard consumers' health while minimizing the impact on the environment.



LGA775 Intel® Quad-core Processor Ready

This motherboard supports the latest Intel® Quad-core processors in LGA775 package. It also can support Intel® next generation 45nm Multi-Core CPU. It's excellent for multi-tasking, multi-media and enthusiastic gamers with 1600(OC)/1333 / 1066/800 MHz FSB. Intel® Quad-core is one of the most powerful CPU in the world.



Intel® Core™2 Processor Ready

This motherboard supports the latest Intel® Core™2 processors in LGA775 package. With new Intel® Core™ microarchitecture technology and 1600(OC) MHz FSB, Intel® Core[™]2 processor is one of the most powerful and energy efficient CPU in the world.



Intel® G31 chipset [31]

The Intel® G31 Express Chipset boosts your gaming and multimedia experience with the integrated graphics engine Intel® Graphics Media Accelerator 3100. It supports 1333MHz FSB (front-side-bus), and delivers breakthrough advances in 3D and 2D graphics; and video capabilities. This integrated chipset is able to meet the changing display requirements of visually rich applications and features the Intel® Clear Video Technology - which trailblazes new standards in high-definition video, crisp imaging. and accurate color control.



Dual-Channel DDR2 1066 (OC)

Dual-channel DDR2 technology doubles the bandwidth of your system memory and hence boost the system performance to out perform any memory existing solutions in the market. .

Serial ATA 3 Gb/s technology



Serial ATA3.0Gb/s is the next generation ATA specification that provides scalable performance foroday and tomorrow. With up to 300MB/s data transfer rate. Serial ATA II is faster than current Parallel ATA, while providing 100% software compatibility.

PCI Express Architecture



PCI Express is the latest I/O interconnect technology that will replace the existing PCI. With a bus bandwidth 4 times higher than that of AGP 8X interface, PCI Express x16 bus performs much better than AGP 8X in applications such as 3D gaming. PCI Express x1 and x4 also outperforms PCI interface with its exceptional high bandwidth. The high speed PCI Express interface creates new usages on desktop PCs e.g., Gigabit LAN, 1394b, and high-speed RAID systems.

Max. 8 USB 2.0 ports supports



USB 2.0 is the latest connectivity standard for next generation components and peripherals. Backwards compatible with current USB 1.1 peripherals, USB 2.0 delivers transfer speeds up to 40 times faster at 480Mb/s, for easy connectivity and ultra-fast data transfers.

1-3 ASUS P5KPL-AM



High Definition Audio

Enjoy high-end sound system on your PC! The onboard HD audio (High Definition Audio, previously codenamed Azalia) CODEC enables high-quality 192KHz/24bit audio output, jack-sensing feature, retasking functions and multi-streaming technology that simultaneously sends different audio streams to different destinations. You can now talk to your partners on the headphone while playing a multi-channel network games. All of these are done on one computer.

1.3.2 **ASUS Special features**





ASUS Q-Fan technology intelligently and automatically adjusts CPU fan speeds according to system load and temperature, enabling users to work in a distractionfree environment with minimal noise.

ASUS MyLogo2™ logo2



Personalize your system with customizable boot logo

You can convert your favorite photo into a 256-color boot logo for a more colorful and vivid image on your screen.

ASUS EZ Flash 2



Simply update BIOS from a USB flash disk before entering the OS

EZ Flash 2 is a user-friendly BIOS update utility. Simply launch this tool and update BIOS from a USB flash disk before entering the OS. You can update your BIOS only in a few clicks without preparing an additional floppy diskette or using an OSbased flash utility.

ASUS CrashFree BIOS 3



Simply restore corrupted BIOS data from USB flash disk

The ASUS CrashFree BIOS 3 allows users to restore corrupted BIOS data from a USB flash disk containing the BIOS file. This utility saves users the cost and hassle of buying a replacement BIOS chip.

C.P.R. (CPU Parameter Recall)



The C.P.R. feature of the motherboard BIOS allows automatic re-setting to the BIOS default settings in case the system hangs due to overclocking. When the system hangs due to overclocking, C.P.R. eliminates the need to open the system chassis and clear the RTC data. Simply shut down and reboot the system, and the BIOS automatically restores the CPU default setting for each parameter.

ASUS O.C. Profile



The motherboard features the ASUS O.C. Profile that allows users to conveniently store or load multiple BIOS settings. The BIOS settings can be stored in the CMOS or a separate file, giving users freedom to share and distribute their favorite settings.

1.4 Before you proceed

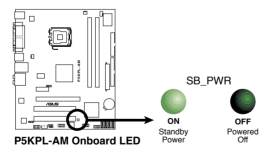
Take note of the following precautions before you install motherboard components or change any motherboard settings.



- Unplug the power cord from the wall socket before touching any component.
- Use a grounded wrist strap or touch a safely grounded object or a metal object, such as the power supply case, before handling components to avoid damaging them due to static electricity.
- Hold components by the edges to avoid touching the ICs on them.
- Whenever you uninstall any component, place it on a grounded antistatic pad or in the bag that came with the component.
- Before you install or remove any component, ensure that the ATX power supply is switched off or the power cord is detached from the power supply. Failure to do so may cause severe damage to the motherboard, peripherals, and/or components.

Onboard LED

The motherboard comes with a standby power LED that lights up to indicate that the system is ON, in sleep mode, or in soft-off mode. This is a reminder that you should shut down the system and unplug the power cable before removing or plugging in any motherboard component. The illustration below shows the location of the onboard LED.



1.5 Motherboard overview

Before you install the motherboard, study the configuration of your chassis to ensure that the motherboard fits into it.



Make sure to unplug the power cord before installing or removing the motherboard. Failure to do so can cause you physical injury and damage motherboard components.

1.5.1 Placement direction

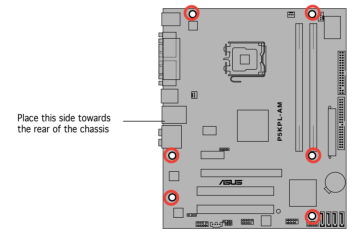
When installing the motherboard, make sure that you place it into the chassis in the correct orientation. The edge with external ports goes to the rear part of the chassis as indicated in the image below.

1.5.2 Screw holes

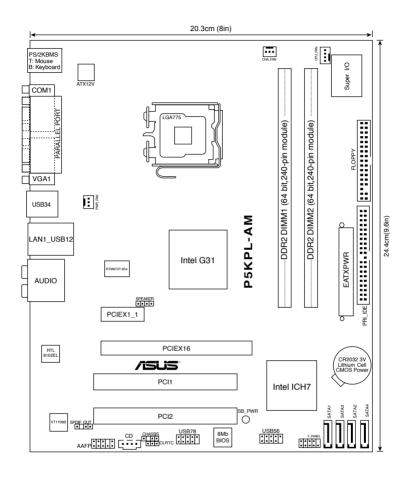
Place six (6) screws into the holes indicated by circles to secure the motherboard to the chassis.



Do not overtighten the screws! Doing so can damage the motherboard.



1.5.3 Motherboard layout





Refer to section 1.10 Connectors for more information about rear panel connectors and internal connectors.

1.6 Central Processing Unit (CPU)

The motherboard comes with a surface mount LGA775 socket designed for the Intel® Core™2 Quad / Core™2 Extreme / Core™2 Duo / Pentium® D / Pentium® 4 and Celeron® E1000 Series and Celeron 400 Series processors.



- · Make sure the AC power is off before you install the CPU.
- If installing a dual-core CPU, connect the chassis fan cable to the chassis fan connector to ensure system stability.

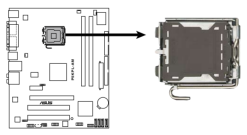


- Upon purchase of the motherboard, make sure that the PnP cap is on the socket and the socket contacts are not bent. Contact your retailer immediately if the PnP cap is missing, or if you see any damage to the PnP cap/socket contacts/motherboard components. ASUS will shoulder the cost of repair only if the damage is shipment/transit-related.
- Keep the cap after installing the motherboard. ASUS will process Return Merchandise Authorization (RMA) requests only if the motherboard comes with the cap on the LGA775 socket.
- The product warranty does not cover damage to the socket contacts resulting from incorrect CPU installation/removal, or misplacement/loss/ incorrect removal of the PnP cap.

1.6.1 Installing the CPU

To install a CPU:

1. Locate the CPU socket on the motherboard.



P5KPL-AM CPU Socket 775

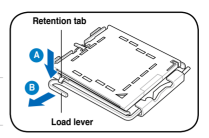


Before installing the CPU, make sure that the cam box is facing towards you and the load lever is on your left.

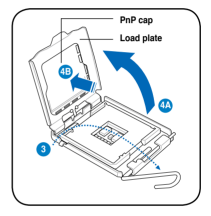
 Press the load lever with your thumb (A), then move it to the left (B) until it is released from the retention tab.



To prevent damage to the socket pins, do not remove the PnP cap unless you are installing a CPU.



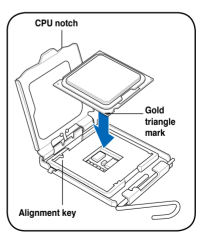
- 3. Lift the load lever in the direction of the arrow to a 135° angle.
- Lift the load plate with your thumb and forefinger to a 100° angle (4A), then push the PnP cap from the load plate window to remove (4B).



 Position the CPU over the socket, making sure that the gold triangle is on the bottom-left corner of the socket then fit the socket alignment key into the CPU notch.



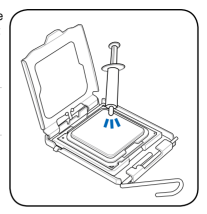
The CPU fits in only one correct orientation. DO NOT force the CPU into the socket to prevent bending the connectors on the socket and damaging the CPU!



 Apply several drops of thermal paste to the exposed area of the CPU that the heatsink will be in contact with, ensuring that it is spread in an even thin layer.



Some heatsinks come with preapplied thermal paste. If so, skip this step.



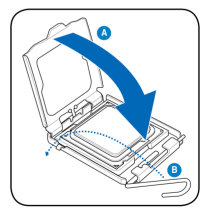


The Thermal Interface Material is toxic and inedible. If it gets into your eyes or touches your skin, ensure to wash it off immediately, and seek professional medical help.



To prevent contaminating the paste, DO NOT spread the paste with your finger directly.

7. Close the load plate (A), then push the load lever (B) until it snaps into the retention tab.





The motherboard supports Intel® LGA775 processors with the Intel® Enhanced Memory 64 Technology (EM64T), Enhanced Intel SpeedStep® Technology (EIST), and Hyper-Threading Technology. Refer to the Appendix for more information on these CPU features

1.6.2 Installing the CPU heatsink and fan

The Intel® LGA775 processor requires a specially designed heatsink and fan assembly to ensure optimum thermal condition and performance.



- When you buy a boxed Intel® processor, the package includes the CPU fan and heatsink assembly. If you buy a CPU separately, make sure that you use only Intel®-certified multi-directional heatsink and fan.
- Your Intel® LGA775 heatsink and fan assembly comes in a push-pin design and requires no tool to install.
- If you purchased a separate CPU heatsink and fan assembly, make sure that you have properly applied Thermal Interface Material to the CPU heatsink or CPU before you install the heatsink and fan assembly.

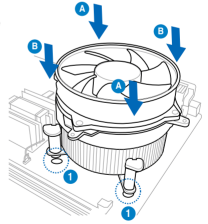


Make sure that you have installed the motherboard to the chassis before you install the CPU fan and heatsink assembly.

To install the CPU heatsink and fan

- Place the heatsink on top of the installed CPU, making sure that the four fasteners match the holes on the motherboard
- Push down two fasteners at a time in a diagonal sequence to secure the heatsink and fan assembly in place.

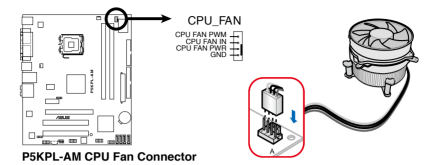






Orient the heatsink and fan assembly such that the CPU fan cable is closest to the CPU fan connector.

3. When the fan and heatsink assembly is in place, connect the CPU fan cable to the connector on the motherboard labeled CPU_FAN.



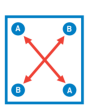


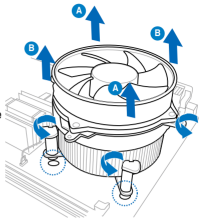
- Do not forget to connect the CPU fan connector! Hardware monitoring errors can occur if you fail to plug this connector.
- We recommend you to install the chassis fan for better thermal state.

1.6.3 Uninstalling the CPU heatsink and fan

To uninstall the CPU heatsink and fan

- 1. Disconnect the CPU fan cable from the connector on the motherboard.
- Rotate each fastener counterclockwise.
- Pull up two fasteners at a time in a diagonal sequence to disengage the heatsink and fan assembly from the motherboard.





4. Carefully remove the heatsink and fan assembly from the motherboard.

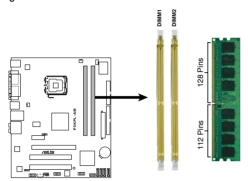
1.7 System memory

1.7.1 Overview

The motherboard comes with two Double Data Rate 2 (DDR2) Dual Inline Memory Modules (DIMM) sockets.

A DDR2 module has the same physical dimensions as a DDR DIMM but has a 240-pin footprint compared to the 184-pin DDR DIMM. DDR2 DIMMs are notched differently to prevent installation on a DDR DIMM socket.

The figure illustrates the location of the DDR2 DIMM sockets:



P5KPL-AM 240-pin DDR2 DIMM Sockets

Channel	Sockets
Channel A	DIMM_A1
Channel B	DIMM_B1



Install a memory module in DIMM_A1 slot to support the Intel® Quiet System Technology and for optimum performance.

1.7.2 Memory configurations

You may install 256 MB, 512 MB, 1 GB and 2 GB unbuffered non-ECC DDR2 DIMMs into the DIMM sockets.



- You may install varying memory sizes in Channel A and Channel B. The system maps the total size of the lower-sized channel for the dual-channel configuration. Any excess memory from the higher-sized channel is then mapped for single-channel operation.
- Always install DIMMs with the same CAS latency. For optimum compatibility, it is recommended that you obtain memory modules from the same vendor.
- When installing total memory of 4GB capacity or more, Windows 32-bit operation system may only recognize less than 3GB. Hence, a total installed memory of less than 3GB is recommended.
- If you install Windows® XP 32-bit operation system, a total memory of less than 3GB is recommended.
- This motherboard does not support memory modules made up of 128 Mb chips or double sided x16 memory modules.



Notes on memory limitations

 Due to chipset limitation, this motherboard can only support up to 4 GB on the operating systems listed below. You may install a maximum of 2 GB DIMMs on each slot, but only DDR2-800 and DDR2-667 2 GB density modules are available for this configuration.

32-bit	64-bit
Windows [®] XP	Windows® XP x 64 Edition
Windows® Vista	Windows® Vista x 64 Edition

Some old-version DDR2-800 DIMMs may not match Intel®
 On-Die-Termination (ODT) requirement and will automatically downgrade
 to run at DDR-667. If this heppens, contact your memory vendor to check
 to ODT value

Qualified Vendors Lists (QVL) DDR2 667 Qualified Vendors List

258MB Kingstom KVR667D2NNS256 N/A Elpida SS ESSORAB-GE-E . 256MB Kingstom KVR667D2NNS256 N/A Kingston SS 0216TLSAKLSU . 512MB Kingston KVR667D2NNS252 N/A Kingston SS 0246TESWL-27 . 512MB Kingston KVR667D2NS176 N/A Kingston SS 05406GESWL-27 . 1G Kingston KVR667D2NS176 N/A Kingston DS 05406TESWL-3 . . 1G Kingston KVR667D2NS17G N/A Kingston DS 05406TESWL-3 . . 1G Kingston KVR667D2NS17G N/A Kingston DS 05406TESWL-3 . . 1G Kingston KVR667D2NS17G N/A Asmasung DS K151680G-2CCE6 . . 1512MB Samsung KR1787856S2C2CE6 N/A Asmasung DS K41751080G2-2CE6 . .	Size	Vendor	Model	CL	Brand	SS/ DS	Component	DIMM :	support B*
256MB Kingston KVR667D2N555512 NA Infineon SS HY51817266800AF3SW6533154 . 512MB Kingston KVR667D2N551512 NA Kingston KVR667D2N5161 NA Elpida SS E5108AGBG-6E-E . . 1G Kingston KVR667D2N5161 NA Kingston SD AVR667D2N5161 NA Kingston SD B0608TERWL-3 . . . 1G Kingston KVR667D2N5161 NA Kingston SD B0608TERWL-3 .	256MB	Kingston	KVR667D2N5/256	N/A	Elpida	SS	E2508AB-6E-E		
512MB Kingston KVR667D2N5512 N/A Kingston SS D6408TERWIL-27 .	256MB	Kingston	KVR667D2N5/256	N/A	Kingston	SS	D3216TLSAKL3U		
S12MB Kingston KVPR67D2NS/512 N/A Elpida SS E5108AGBG-6E-E	256MB	Kingston	KVR667D2N5/256	N/A	Infineon	SS	HYB18T256800AF3SW65 33154	•	
IG	512MB	Kingston	KVR667D2N5/512	N/A	Kingston	SS	D6408TE8WL-27		
1G	512MB	Kingston	KVR667D2N5/512	N/A	Elpida	SS	E5108AGBG-6E-E		
IG	1G	Kingston	KVR667D2N5/1G	N/A	Kingston	DS	D6408TE8WL-3		
512MB Samsung KR M378T65639C2-CE6 N/A Samsung SS K4T51083QC . . 512MB Samsung KR M378T65639C2-CE6 N/A Samsung SS K4T50083QC-ZCE6 . . 1G Samsung M378T2953C2-CE6 N/A Samsung DS K4T51083QC-ZCE6 . . 1G Samsung KR M378T2936C2-CE6 N/A Samsung DS K4T51083QC-ZCE6 . . 1G Samsung KR M378T2936C20-CE6 N/A Samsung DS K4T51083QC-ZCE6 . . 256MB Oimonda HY564T32000HU-3S-A N/A Qimonda SS HYB18T512600AF3SSSS27416 . . 1G Qimonda HY564T128020HU-3S-A N/A Qimonda SS HYB18T512800AF3SSSS27416 . 1G Qimonda HY564T128020HU-3S-A N/A Qimonda SS HYB18T512800AF3SSSS27416 . 1G Qimonda YSS LYB667D2 N/A Corsair YS184M667D2 N/A Corsair	1G	Kingston	KVR667D2N5/1G	N/A	Kingston	DS	D6408TEBGGL3U	•	
512MB Samsung KR M378T64S3F20-CE6 N/A Samsung DS K4T50083QF-ZCE6 . 512MB Samsung M378T65S3C23-CE6 N/A Samsung SS K4T51083QC-ZCE6 . 1G Samsung M378T65S3C23-CE6 N/A Samsung DS K4T51083QC-ZCE6 . 1G Samsung KR M378T29S3Q20-CE6 N/A Almonda ST . 152MB Qimonda HYS64T32000HU-SS-A N/A Qimonda SS HYB18T5128000AF-3SSSS27416 . 512MB Qimonda HYS64T128020HU-SS-A N/A Qimonda SS HYB18T512800AF-3SSSS28104 . 1G Qimonda HYS64T128020HU-SS-A N/A Qimonda DS HYB18T512800AF-3SSSS28104 . 1G Corsair VS12MB667D2 N/A Corsair SS MMI00SS282MBCEC . . 1G Corsair VS12MB667D2 N/A Corsair DS Hela-Sink Package . . . 1G <td>1G</td> <td>Kingston</td> <td>KVR667D2N5/1G</td> <td>N/A</td> <td>Elpida</td> <td>DS</td> <td>E5108AGBG-6E-E</td> <td>•</td> <td></td>	1G	Kingston	KVR667D2N5/1G	N/A	Elpida	DS	E5108AGBG-6E-E	•	
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1G Samsung M378729S3C23-CE6 N/A Samsung DS K4T51083QC-ZCE6 . 1G Samsung KR M378129SSC23-CE6 N/A Samsung DS K4T51083QC-ZCE6 . 256MB Immonda H5481732000HU-3S-A N/A Qimonda SH YB18T512800AF-3SSSS27416 . 512MB Qimonda HYS64T32000HU-3S-A N/A Qimonda SS HYB18T512800AF-3SSSS2614 . 512MB Cimonda HYS64T128020HU-3S-A N/A Qimonda SS HYB18T512800AF-3SSSS2614 . 512MB Corsair VS512MB667D2 N/A Corsair SS 64MBCFCEFGF9000647 . 512MB Corsair VS512MB667D2 N/A Corsair DS 64MB05CC . 1G Corsair XS512MB667D2 N/A Corsair DS 64MB05CC . 1G Corsair XS512MB667D2 N/A Corsair DS 64MB05CC . 1G Corsair XMS2-S400 4 Corsair DS 64MB05CC .	512MB	Samsung	KR M378T6453FZ0-CE6	N/A	Samsung	DS	K4T56083QF-ZCE6		
1G	512MB	Samsung	M378T6553CZ3-CE6	N/A	Samsung	SS	K4T51083QC-ZCE6		
256MB	1G	Samsung	M378T2953CZ3-CE6	N/A	Samsung	DS	K4T51083QC-ZCE6		
512MB Qimonda HYS64T32000HU-3S-A N/A Qimonda SS HYB18T5128000AF-3SSSS27416 . 512MB Qimonda HYS64T64000HU-3S-A N/A Qimonda SS HYB18T512800AF-3SSSS05346 . 512MB Corsair VS512MB667D2 N/A Corsair SS 64MBCFEGPS0900647 . 512MB Corsair VS512MB667D2 N/A Corsair DS MII0052532MBCEC . 1G Corsair VS16M867D2 N/A Corsair DS MII0052532MBCEC . 1G Corsair VS16M867D2 N/A Corsair DS MII0052532MBCEC . 1G Corsair XMS2-5400 4 Corsair DS Hynk SS HYSF912162rCFP-YS . 1G HY HYMP532U64CP8-YS AB N/A Hynix SS HYSF91226162FP-YS . 512MB HY HYMP532U64CP8-YS AB N/A Hynix SS HYSF91226162FP-YS . 1G HY HYMP532U64CP8-YS AB N/A Hynix DS HYSF9128261AFP-YS .	1G	Samsung	KR M378T2953CZ0-CE6	N/A	Samsung	DS	K4T51083QC-ZCE6		
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To Cimonda	512MB	Qimonda	HYS64T32000HU-3S-A	N/A	Qimonda	SS	HYB18T5128000AF-3SSSS27416		
To Cimonda	512MB	Qimonda	HYS64T64000HU-3S-A	N/A	Qimonda	SS	HYB18T512800AF3SFSS05346		
512MB Corsair VSS12MB667D2 N/A Corsair SS 64M8CFEGPS0900647 . . 512MB Corsair VSS12MB667D2 N/A Corsair DS MIII0052532MBCEC . . 1G Corsair VSS1GB667D2 N/A Corsair DS MIII00505028686MBCEC . 1G Corsair VSS1GB667D2 N/A Corsair DS MII00505028686MBCEC . 1G Corsair WSS2-5400 4 Corsair DS HIRAR DS HYB HYMP564U64AP8-Y5 AB 5 Hynix SS HYSPS12821AFP-Y5 .	1G	Qimonda		N/A	Qimonda	DS	HYB18T512800AF3SSSS28104		
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512MB ADATA M20EL5G3H3160B1C0Z N/A Elpida SS E5108AE-6E-E . 512MB ADATA M20AD5G3H3166I1C52 N/A ADATA SS AD29608A8A-3EG20648 . 512MB ADATA M20AD5G3H3166I1C52 N/A ADATA SS AD29608A8A-3EG20648 . 1G ADATA M20AD5G3H316I1C52 N/A ADATA SS AD29608A8A-3EG20645 . 512MB VDATA M2CVD5G3H31AH1C52 N/A VDATA SS VD29608A8A-3EG206615 . 512MB VDATA M2CVD5G3H31P4I1C52 N/A VDATA SS VD29608A8A-3EG20627 . 512MB VDATA M2CVD5G3H1C6I1C52 N/A VDATA SS VD29608A8A-3EG20627 . 1G VDATA M2GVD5G3H1C6I1C52 N/A VDATA DS VD29608A8A-3EC20627 . 1G VDATA M2GVD5G3H1C6I1C52 N/A VDATA DS VD29608A8A-3EC20627 . 1G VDATA M2GVD5G3H1								•	•
512MB ADATA M20AD5G3H3166HC52 N/A ADATA SS AD29608A8A-3EG20648 . 512MB ADATA M20AD5G3H3166HC52 N/A ADATA SS AD29608A8A-3EG20645 . 1G ADATA M20AD5G3H316HC52 N/A ADATA DS AD29608A8A-3EG20645 . 512MB VDATA M2QVD5G3H31A4HC52 N/A VDATA SS VD29608A8A-3EC20615 . 512MB VDATA M2QVD5G3H31P4HC52 N/A VDATA SS VD29608A8A-3EC20627 . 512MB VDATA M2QVD5G3H166HC52 N/A VDATA SS VD29608A8A-3EC20627 . 1G VDATA M2QVD5G3H1CHIC52 N/A VDATA DS VD29608A8A-3EC20627 . 1G VDATA M2QVD5G3H1CHIC52 N/A VDATA DS VD29608A8A-3EC20627 . 1G VDATA M2QVD5G3H176HC52 N/A VDATA DS VD29608A8A-3EC20627 . 1G VDATA M2QVD5G3H176HC52<								•	•
512MB ADATA M20AD5G3H3166HCS2 N/A ADATA SS AD29608A8A-3EG20718 . 1G ADATA M20AD5G3H3176HCS2 N/A ADATA DS AD29608A8A-3EG20645 . 512MB VDATA M2GVD5G3H31AH1C52 N/A VDATA SS VD29608A8A-3EG20687 . 512MB VDATA M2VVD5G3H31P4HC52 N/A VDATA SS VD29608A8A-3EG20687 . 512MB VDATA M2GVD5G3H1F6HC52 N/A VDATA SS VD29608A8A-3EG20687 . 1G VDATA M2GVD5G3H1F6HC52 N/A VDATA DS VD29608A8A-3EG20627 . 1G VDATA M2GVD5G3H1F6HC52 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td>•</td>								•	•
1G ADATA M2OAD5G3I4176I1C52 N/A ADATA DS AD29608A8A-3EG20645 . 512MB VDATA M2GVD5G3H31A4I1C52 N/A VDATA SS VD29608A8A-3EG20667 . 512MB VDATA M2GVD5G3H31P4I1C52 N/A VDATA SS VD29608A8A-3EG20627 . 1G VDATA M2GVD5G3H41F6I1C52 N/A VDATA DS VD29608A8A-3EG20627 . 1G VDATA M2GVD5G3H1CH1C52 N/A VDATA DS VD29608A8A-3EG20627 . 1G VDATA M2GVD5G3H1CH1C52 N/A VDATA DS VD29608A8A-3EC20620 . 1G VDATA M2GVD5G3H1CH1C52								•	٠
512MB VDATA M2GVD5G3H31A4I1C52 N/A VDATA SS VD29608A8A-3EC20615 . . 512MB VDATA M2YVD5G3H31P4I1C52 N/A VDATA SS VD29608A8A-3EC20627 . . 512MB VDATA M2GVD5G3H16FIIC52 N/A VDATA SS VD29608A8A-3EC20627 . . 1G VDATA M2GVD5G3H1C9IIC52 N/A VDATA DS VD29608A8A-3EC20620 . . 1G VDATA M2GVD5G3H176IIC52 N/A VDATA DS VD29608A8A-3EC20620 . . 1G VDATA M2GVD5G3H176IIC52 N/A VDATA DS VD29608A8A-3EC20620 . . 1G VDATA M2GVD5G3H176IIC52 N/A VDATA DS VD29608A8A-3EC20620 . . 1G PSC AL68863B-6E1K 5 PSC SS A3R12E3GEF637BLC5N . . 1G PSC AL788663B-6E1K 5 PSC DS A3								•	٠
512MB VDATA M2YVD5G3H31P4I1C52 N/A VDATA SS VD29608A8A-3EG20627 . . 512MB VDATA M2GVD5G3H166I1C52 N/A VDATA SS VD29608A8A-3EG20627 . . 1G VDATA M2GVD5G3I41P6I1C52 N/A VDATA DS VD29608A8A-3EG20627 . . 1G VDATA M2GVD5G3I41C4I1C52 N/A VDATA DS VD29608A8A-3EC20620 . . 1G VDATA M2GVD5G3I4176I1C52 N/A VDATA DS VD29608A8A-3EC20620 . . 512MB PSC AL6E8E63B-6E1K 5 PSC SS A3R12E3GEF637BLCSN . . 1G PSC AL7E8E63B-6E1K 5 PSC DS A3R12E3GEF637BLCSN . . 1G PSC AL7E8E63B-6E1K 5 PSC DS ASR12E3GEF637BLCSN . . 1G Nanya N1256664UH4A21F7-3C N/A Nanya SS NT5TU3M6								•	•
512MB VDATA M2GVD5G3H166I1C52 N/A VDATA SS VD29608A8A-3EG20637 . . 1G VDATA M2GVD5G3H1P6I1C52 N/A VDATA DS VD29608A8A-3EG20627 . . 1G VDATA M2GVD5G3H1CH1C52 N/A VDATA DS VD29608A8A-3EG20620 . . 1G VDATA M2GVD5G3H1F6ILC52 N/A VDATA DS VD29608A8A-3EG20661 . . 512MB PSC AL6E8E63B-6E1K 5 PSC SS A3R12E3GEF637BLC5N . . 1G PSC AL7E8E63B-6E1K 5 PSC DS A3R12E3GEF637BLC5N . . 256MB Nanya N17256T64UH4A1FY-3C N/A Nanya SS NT5TUG4M8AGA-3C . . 512MB Nanya N5127B4U88A1BY-3C N/A Nanya SS NT5TUG4M8AE-3C . . 512MB MDT MDT 512MB 4 MDT SS 18D51280D-30648									
1G VDATA M2GVD5G3I41P6I1C52 N/A VDATA DS VD29608A8A-3EG20627 . . 1G VDATA M2GVD5G3I41C4I1C52 N/A VDATA DS VD29608A8A-3EG20620 . . 1G VDATA M2GVD5G3I4176I1C52 N/A VDATA DS VD29608A8A-3EG20620 . . 512MB PSC AL6E8E63B-6E1K 5 PSC SS A3R12E3GEF637BLC5N . . 1G PSC AL7E8E63B-6E1K 5 PSC DS A3R12E3GEF637BLC5N . . 256MB Nanya NT256T64UHA41FY-3C N/A Nanya SS NT5TUG2M16AG-3C . . 512MB Nanya NT512T64U88A1BY-3C N/A Nanya SS NT5TUG4M8AE-3C . . 512MB MDT MDT 512MB 4 MDT SS 18D51280D-30648 . . 1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646 . </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
1G VDATA M2GVD5G3I41C4I1C52 N/A VDATA DS VD29608A8A-3EC20620 . . 1G VDATA M2GVD5G3I4176I1C52 N/A VDATA DS VD29608A8A-3EC20641 . . 512MB PSC AL6886638-6E1K 5 PSC SS ASR12E3GEF637BLCSN . . 256MB Narya NT256T64UH4A1FY-3C N/A Narya SS NT5TU32M16AG-3C . . 512MB Narya NT512T64U88A1BY-3C N/A Narya SS NT5TU94M8AE-3C . . 512MB MDT MDT 512MB 4 MDT SS 18D51280D-30648 . . 1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646 . . 1G PQI DDR2-667U 1G N/A Hynk DS HY5PS12821BFP-E3A . . 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET83R300B 0634 .<		. =							
1G VDATA M2GVD5G3I417611C52 N/A VDATA DS VD29608A8A-3EG20641 . . 512MB PSC AL688E63B-6E1K 5 PSC SS A3R12E3GEF637BLCSN . . 1G PSC AL78BE639-6E1K 5 PSC DS A3R12E3GEF637BLCSN . . 256MB Nanya NT256T64UH4A1FY-3C N/A Nanya SS NT5TU32M16AG-3C . . 512MB Nanya NT512T64U88A1BY-3C N/A Nanya SS NT5TU32M16AG-3C . . 512MB MDT MDT 512MB 4 MDT SS 18D51280D-30648 . . 1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646 . . 1G PQI DDR-2667U 1G N/A Hynk DS HY6PS12821BFP-E3 A . . 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET838730DA 0552 .									
512MB PSC AL6E8E63B-6E1K 5 PSC SS A3R12E3GEF637BLCSN . . 1G PSC AL7E8E63B-6E1K 5 PSC DS A3R12E3GEF637BLCSN . . 256MB Nanya NT256T64UH4A1FY-3C N/A Nanya SS NT5TU32M16AG-3C . . 512MB Nianya NT512T64U88A1BY-3C N/A Nanya SS NT5TU34M18AE-3C . . 512MB MDT MDT 512MB 4 MDT SS 18D51280D-30648 . . 1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646 . . 1G PQI DDR-267U 1G N/A Hynix DS HY5PS12821BFP-E3 A . . 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET393R300B 0634 . .									
1G PSC AL7E8E63B-6E1K 5 PSC DS A3R12E3GEF637BLCSN . . 256MB Nanya NT256T64UH4A1FY-3C N/A Nanya SS NT5TU32M16AG-3C . . 512MB Nanya NT511264M8AE-3C 512MB MDT MDT 512MB 4 MDT SS 18D51280D-30648 . . 1G MDT MDT 1024MB 4 MDT DS 18D51280D-306466 . . 1G PQI DDR-667U 1G N/A Hynix DS HY5PS12821BFP-E3 A . 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET39730D8 0634 . .									
256MB Nanya NT256T64UH4A1FY-3C N/A Nanya SS NT5TU32M16AG-3C . . 512MB Nanya NT512T64U88A1BY-3C N/A Nanya SS NT5TU64M8AE-3C . . 512MB MDT MDT S12MB 4 MDT SS 18D51280D-30648 . . 1G MDT MDT 1024MB 4 MDT DS 18D51280D-306466 . . 1G POI DDR2-667U 1G N/A Hynix DS HYF9F312821BFP-E3 A . . 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET93R300B 0634 . .	512MB		AL6E8E63B-6E1K			SS	A3R12E3GEF637BLC5N	•	•
512MB Nanya NT512T64U88A1BY-3C N/A Nanya SS NT5TU64M8AE-3C . . 512MB MDT MDT 512MB 4 MDT SS 18D51280D-30648 . . 1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646 . . 1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646e . . 1G POI DDR2-667U 1G N/A Hynix DS HYF9F312821BFP-E3 A . . 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET83R300B 0634 . .									
512MB MDT MDT 512MB 4 MDT SS 18D51280D-30648 • • 1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646 • • 1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646E • • 1G PQI DDR-667U 1G N/A Hynk DS HY5PS12821BFP-E3 A • • 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET393730DA 0552 • • 512MB AENEON AET660UD00-30D897X 5 AENEON SS AET393R300B 0634 • •		Nanya			Nanya			•	•
1G MDT MDT 1024MB 4 MDT DS 18D51200D-30646 • • 1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646E • • 1G PQI DDR2-667U 1G N/A Hynix DS HY5PS12821BFP-E3 A • • 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET93R30DA 0552 • • 512MB AENEON AET660UD00-30DB97X 5 AENEON SS AET93R300B 0634 • •				N/A		SS	NT5TU64M8AE-3C		•
1G MDT MDT 1024MB 4 MDT DS 18D51280D-30646E • • 1G PQI DDR2-667U 1G N/A Hynix DS HY5PS12821BFP-E3 A • • 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET93F30DA 0552 • • 512MB AENEON AET660UD00-30DB97X 5 AENEON SS AET93R300B 0634 • •	512MB	MDT	MDT 512MB	4	MDT	SS	18D51280D-30648		•
1G PQI DDR2-667U 1G N/A Hynix DS HY5PS12821BFP-E3 A • • 512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET93F30DA 0552 • • 512MB AENEON AET660UD00-30DB97X 5 AENEON SS AET93R300B 0634 • •	1G	MDT	MDT 1024MB	4	MDT	DS	18D51200D-30646		•
512MB AENEON AET660UD00-30DA98Z N/A AENEON SS AET93F30DA 0552 • 512MB AENEON AET660UD00-30DB97X 5 AENEON SS AET93R300B 0634	1G	MDT	MDT 1024MB	4	MDT	DS	18D51280D-30646E		
512MB AENEON AET660UD00-30DB97X 5 AENEON SS AET93R300B 0634 · •	1G	PQI	DDR2-667U 1G	N/A	Hynix	DS	HY5PS12821BFP-E3 A		
	512MB	AENEON	AET660UD00-30DA98Z	N/A	AENEON	SS	AET93F30DA 0552		
10 AENEON AETZGUIDOO 20DAO27 NIA AENEON DO AETZGEODAGEE 474440 0510	512MB	AENEON	AET660UD00-30DB97X	5	AENEON	SS	AET93R300B 0634		
IIG AENEON AE17000D00-30DA96Z N/A AENEON DS AE193F30DA6EE47414G 0540 ⋅ ・	1G	AENEON	AET760UD00-30DA98Z	N/A	AENEON	DS	AET93F30DA8EE47414G 0540		

(continued on the next page)

Size	Vendor	Model	CL	Brand	SS/	Component	DIMM	support
					DS		A*	В*
1G	AENEON	AET760UD00-30DA98Z	N/A	AENEON	DS	AET93F30DA 0604		
1G	AENEON	AET760UD00-30DB97X	5	AENEON	DS	AET93R300B 0639		
512MB	TAKEMS	TMS51B264C081-665QI	5	takeMS	SS	MS18T51280-3		
512MB	TAKEMS	TMS51B264C081-665AP	5	takeMS	SS	MS18T51280-3S0627D		•
1G	TAKEMS	TMS1GB264C081-665QI	5	takeMS	DS	MS18T51280-3		•
1G	TAKEMS	TMS1GB264C081-665AE	5	takeMS	DS	MS18T51280-3SEA07100	•	
1G	TAKEMS	TMS1GB264C081-665AP	5	takeMS	DS	MS18T51280-3SP0717A		•
512MB	VERITECH	GTP512HLTM45EG	N/A	VERITECH	SS	VTD264M8PC6G01A164129621		•
1G	VERITECH	GTP01GHLTM55EG	N/A	VERITECH	DS	VTD264M8PC6G01A164129621	•	•
512MB	GEIL	GX21GB5300DC	4	GEIT	SS	Heat-Sink Package	•	•
512MB	TEAM	TVDD512M667C5	N/A	TEAM	SS	T2D648MT-6		•
1G	TEAM	TVDD1.02M667C4	N/A	TEAM	DS	T2D648PT-6		
512MB	Century	CENTURY 512MB	N/A	Nanya	SS	NT5TU64M8AE-3C		•
512MB	Century	CENTURY 512MB	N/A	Hynix	SS	HY5PS12821AFP-Y5		
1G	Century	CENTURY 1G	N/A	Hynix	DS	HY5PS12821AFP-Y5		•
1G	Century	CENTURY 1G	N/A	Nanya	DS	NT5TU64M8AE-3C		•
512MB	KINGBOX	512MB 667MHz	N/A	KINGBOX	SS	EPD264082200-4		
1G	KINGBOX	DDRII 1G 667MHz	N/A	KINGBOX	DS	EPD264082200-4	•	

DDR2 800 Qualified Vendors List

Size	Vendor	Model	CL	Brand	SS/DS	Component	DIMM suppor	
							A*	B*
2G	Apacer	78.A1GA0.9K4	5	Apacer	DS	AM4B5808CQJS8E0740E	•	
2G	PSC	AL8E8F73C-8E1	5	PSC	DS	A3R1GE3CFF734MAA0E	•	
2G	AENEON	AET860UD00-25DC08X	5	AENEON	DS	AET03R250C 0732	•	
2G	G.SKILL	F2-6400CL5D-4GBPQ	5	G.SKILL	DS	Heat-Sink Package	•	
512MB	Kingston	KVR800D2N5/512	N/A	Samsung	SS	K4T51083QC-ZCE7	•	
512MB	Kingston	KVR800D2N5/512	N/A	Promos	SS	V59C1512804QBF25S0054707PEB PA	•	•
1G	Kingston	KVR800D2N5/1G	N/A	Samsung	DS	K4T51083QC-ZCE7	•	
1G	Kingston	KHX6400D2LL/1G	N/A	Kingston	DS	Heat-Sink Package	•	
1G	Kingston	KVR800D2N5/1G	N/A	Nanya	DS	NT5TU64M8BE-25C62321800CP	•	
1G	Kingston	KHX6400D2LLK2/1GN	N/A	Kingston	DS	Heat-Sink Package	•	
2G	Kingston	KHX6400D2K2/2G	N/A	Kingston	DS	Heat-Sink Package	•	
512MB	Samsung	KR M378T6553CZ3-CE7	N/A	Samsung	SS	K4T51083QC-ZCE7	•	
1G	Samsung	KR M378T2953CZ3-CE7	N/A	Samsung	DS	K4T51083QC-ZCE7	•	
256MB	Qimonda	HYS64T32001HU-2.5-A	N/A	Qimonda	SS	HYB18T256800AF25SSS49313	•	
512MB	Qimonda	HYS64T64020HU-2.5-A	N/A	Qimonda	DS	HYB18T256800AF25SSS25063	•	
1G	Corsair	CM2X1024-6400	5	Corsair	DS	Heat-Sink Package	•	•
1G	Corsair	XMS2-6400	4	Corsair	DS	Heat-Sink Package	•	
1G	Corsair	XMS2-6400	5	Corsair	DS	Heat-Sink Package	•	
512MB	HY	HYMP564U64AP8-S6 AA	N/A	Hynix	SS	HY5PS12821AFP-S6	•	
512MB	HY	HYMP564U64BP8-S5 AB	N/A	Hynix	SS	HY5PS12821BFP-S5	•	
512MB	HY	HYMP564U64CP8-S5 AB	5	Hynix	SS	HY5PS12821CFP-S5	•	
1G	HY	HYMP512U64AP8-S6 AA	N/A	Hynix	DS	HY5PS12821AFP-S6	•	
1G	HY	HYMP512U64BP8-S5 AB	5	Hynix	DS	HY5PS12821BFP-S5	•	
1G	HY	HYMP512U64CP8-S5 AB	5	Hynix	DS	HY5PS12821CFPS5	•	
2G	Apacer	AHU02GE800C5N1C	5	Apacer	DS	Heat-Sink Package		
512MB	ADATA	M20AD6G3H3160I1E58	N/A	ADATA	SS	AD29608A8A-25EG80720	•	
512MB	VDATA	M2GVD6G3H3160I1E53	N/A	VDATA	SS	VD29608A8A-25EG30648	•	
1G	VDATA	M2GVD6G3I4170I1E53	N/A	VDATA	DS	VD29608A8A-25EG30647		
512MB	PSC	AL6E8E63B-8E1K	5	PSC	SS	A3R12E3HEF641B9A05		

(continued on the next page)

Size	Vendor	Model	CL	Brand	SS/DS	Component	DIMM	support
							A*	B*
1G	PSC	AL7E8E63B-8E1K	5	PSC	DS	A3R12E3HEF641B9A05		
512MB	AENEON	AET660UD00-25DB98X	N/A	AENEON	SS	AET93F25DB 0621		
1G	AENEON	AET760UD00-25DB97X	5	AENEON	DS	AET93R25DB 0640		
512MB	SIS	SLY264M8-JGE-3	N/A	SIS	SS	DDRII6408-8E 7212		
1G	SIS	SLY264M8-JGE-3	N/A	SIS	DS	DDRII6408-8E 7301		
512MB	TAKEMS	TMS51B264C081-805EP	5	takeMS	SS	MS18T51280-2.5P0710		
1G	TAKEMS	TMS1GB264C081-805EP	5	takeMS	DS	MS18T51280-2.5P0716	•	
512MB	VERITECH	GTU512HLTXX4EG	N/A	Veritech	SS	VTD264M8PC4G03A169045648	•	
1G	VERITECH	GTU01GHLTXX4EG	N/A	Veritech	DS	VTD264M8PC4G03A169045648	•	
1G	UMAX	1GB,DDR2,PC6400	5	UMAX	DS	U2S12D30TP-8E	•	

DDR2 1066 Qualified Vendors List

Size	Vendor	Model	CL	Brand	SS/DS	Component	DIMM support	
							A*	В*
512MB	Kingston	KHX8500D2/512	N/A	Kingston	SS	Heat-Sink Package	•	
512MB	Kingston	KHX8500D2K2/1GN	N/A	Kingston	SS	Heat-Sink Package	•	
1G	Kingston	KHX8500D2K2/2GN	N/A	Kingston	SS	Heat-Sink Package		
512MB	Apacer	78.9AG9S.9L5	5	Apacer	SS	Heat-Sink Package		
1G	Apacer	78.0AG9S.BN4	5	Apacer	DS	Heat-Sink Package		
1G	Corsair	CM2X1024-8500C5	N/A	Corsair	DS	Heat-Sink Package	•	
1G	Corsair	CM2X1024-8500C5D	5	Corsair	DS	Heat-Sink Package	•	•
512MB	ADATA	M2OMIDG3H3160INC5Z	5	ADATA	SS	Heat-Sink Package	•	
1G	ADATA	M2OMIDG314720INC5Z	5	ADATA	DS	Heat-Sink Package	•	
512MB	AENEON	AXT660UD00-19DC97X	5	AENEON	SS	Heat-Sink Package	•	
1G	AENEON	AXT760UD00-19DC97X	5	AENEON	DS	Heat-Sink Package	•	•
1G	OCZ	OCZ2N1066SR2DK	N/A	OCZ	DS	Heat-Sink Package	•	
1G	OCZ	OCZ2N10662GK	N/A	OCZ	DS	Heat-Sink Package	•	
512MB	Kingbox	EP512D21066PS	N/A	Micron	SS	6QD22D9GCT	•	•



Visit the ASUS website (www.asus.com) for the latest QVL.



SS - Single-sided / DS - Double - sided DIMM support:

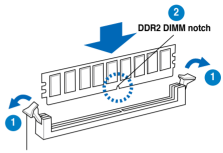
- A*: Supports one module inserted into any slot as Single-channel memory configuration.
- B*: Supports one pair of modules inserted into the yellow slots as one pair of Dual-channel memory configuration.

1.7.3 Installing a DIMM



Make sure to unplug the power supply before adding or removing DIMMs or other system components. Failure to do so may cause severe damage to both the motherboard and the components.

- Unlock a DDR2 DIMM socket by pressing the retaining clips outward.
- Align a DIMM on the socket such that the notch on the DIMM matches the break on the socket.

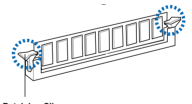


Unlocked retaining clip



A DDR2 DIMM is keyed with a notch so that it fits in only one direction. DO NOT force a DIMM into a socket to avoid damaging the DIMM.

 Firmly insert the DIMM into the socket until the retaining clips snap back in place and the DIMM is properly seated.

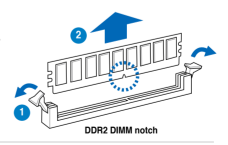


Locked Retaining Clip

1.7.4 Removing a DIMM

Follow these steps to remove a DIMM.

 Simultaneously press the retaining clips outward to unlock the DIMM.





Support the DIMM lightly with your fingers when pressing the retaining clips. The DIMM might get damaged when it flips out with extra force.

Remove the DIMM from the socket.

1.8 Expansion slots

In the future, you may need to install expansion cards. The following sub-sections describe the slots and the expansion cards that they support.



Make sure to unplug the power cord before adding or removing expansion cards. Failure to do so may cause you physical injury and damage motherboard components.

1.8.1 Installing an expansion card

To install an expansion card:

- 1. Before installing the expansion card, read the documentation that came with it and make the necessary hardware settings for the card.
- Remove the system unit cover (if your motherboard is already installed in a chassis).
- Remove the bracket opposite the slot that you intend to use. Keep the screw for later use
- Align the card connector with the slot and press firmly until the card is completely seated on the slot.
- 5. Secure the card to the chassis with the screw you removed earlier.
- 6. Replace the system cover.

1.8.2 Configuring an expansion card

After installing the expansion card, configure it by adjusting the software settings.

- 1. Turn on the system and change the necessary BIOS settings, if any. See Chapter 2 for information on BIOS setup.
- 2. Assign an IRQ to the card. Refer to the tables on the next page.
- 3. Install the software drivers for the expansion card.



When using PCI cards on shared slots, ensure that the drivers support "Share IRQ" or that the cards do not need IRQ assignments. Otherwise, conflicts will arise between the two PCI groups, making the system unstable and the card inoperable. Refer to the table on the next page for details.

1.8.3 Interrupt assignments

Standard interrupt assignments

IRQ	Priority	Standard Function
0	1	System Timer
1	2	Keyboard Controller
2	-	Re-direct to IRQ#9
3	10	Communications Port (COM1)
4	11	IRQ holder for PCI steering*
5	12	Standard Floppy Disk Controller
6	13	Printer Port (LPT1)
7	3	System CMOS/Real Time Clock
8	4	IRQ holder for PCI steering*
9	5	IRQ holder for PCI steering*
10	6	IRQ holder for PCI steering*
11	7	PS/2 Compatible Mouse Port
12	8	Numeric Data Processor
13	9	Primary IDE Channe

^{*} These IRQs are usually available for PCI devices.

IRQ assignments for this motherboard

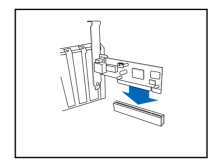
	Α	В	С	D	Е	F	G	Н
PCI1	_	_	_	shared	_	-	_	_
PCI2	shared	_	_	_	_	_	_	-
PCIEX16_1	shared	_	_	_	_	_	_	-
PCIEX1_1	shared	_	_	_	_	_	_	-
Onboard USB controller 1	_	_	_	_	_	_	_	shared
Onboard USB controller 2	_	_	_	shared	_	_	_	_
Onboard USB controller 3	_	_	shared	_	_	_	_	_
Onboard USB controller 4	shared	_	_	_	_	_	_	-
Onboard USB 2.0 controller	_	_	_		_	_	_	shared
Onboard HD audio	shared	_	_	_	_	_	_	_
Onboard LAN		Used			_		_	

1.8.4 PCI slot

The PCI slot supports cards such as a LAN card, SCSI card, USB card, and other cards that comply with PCI specifications. The figure shows a LAN card installed on a PCI slot.

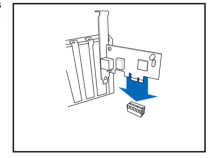


If you install a PCI graphics card, we recommend that you remove the onboard graphics card driver.



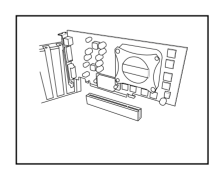
1.8.5 PCI Express x1 slot

This motherboard supports PCI Express x1 network cards, SCSI cards and other cards that comply with the PCI Express specifications. The following figure shows a network card installed on the PCI Express x1 slot.



1.8.6 PCI Express x16 Slot

This motherboard supports one PCI Express x16 graphics card. The figure shows a graphics card installed on the PCI Express x16 slot.



1.9 Jumpers

1. Clear RTC RAM (CLRTC)

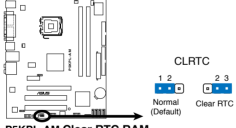
This jumper allows you to clear the Real Time Clock (RTC) RAM in CMOS. You can clear the CMOS memory of date, time, and system setup parameters by erasing the CMOS RTC RAM data. The onboard button cell battery powers the RAM data in CMOS, which include system setup information such as system •words.

To erase the RTC RAM:

- 1. Turn OFF the computer and unplug the power cord.
- 2. Remove the onboard battery.
- 3. Move the jumper cap from pins 1-2 (default) to pins 2-3. Keep the cap on pins 2-3 for about 5~10 seconds, then move the cap back to pins 1-2.
- 4. Reinstall the battery.
- 5. Plug the power cord and turn ON the computer.
- Hold down the key during the boot process and enter BIOS setup to re-enter data.



Except when clearing the RTC RAM, never remove the cap on CLRTC jumper default position. Removing the cap will cause system boot failure!



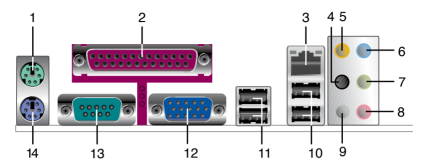
P5KPL-AM Clear RTC RAM



- You do not need to clear the RTC when the system hangs due to overclocking. For system failure due to overclocking, use the C.P.R. (CPU Parameter Recall) feature. Shut down and reboot the system so the BIOS can automatically reset parameter settings to default values.
- Due to the chipset limitation, AC power off is required prior using C.P.R. function. You must turn off and on the power supply or unplug and plug the power cord before reboot the system.

1.10 Connectors

1.10.1 Rear panel connectors



- 1. PS/2 mouse port (green). This port is for a PS/2 mouse.
- Parallel port. This 25-pin port connects a parallel printer, a scanner, or other devices.
- 3. LAN (RJ-45) port. Supported by Realtek 10/100 LAN controller, this port allows 10/100 connection to a Local Area Network (LAN) through a network hub. Refer to the table below for the LAN port LED indications.

LAN port LED indications

ACT LED		Speed LED		
Status	Description	Status	Description	
OFF	No link	OFF	No link	
Blink	Data activity	OFF	10M	
Blink	Data activity	Orange	100M	



- **4. Rear Speaker Out port (black).** This port connects the rear speakers in a 4-channel, 6-channel, or 8-channel audio configuration.
- Center/Subwoofer port (orange). This port connects the center/subwoofer speakers.
- Line In port (light blue). This port connects the tape, CD, DVD player, or other audio sources. .
- Line Out port (lime). This port connects a headphone or a speaker. In 4-channel and 6-channel configuration, the function of this port becomes Front Speaker Out.
- **8. Microphone port (pink).** This port connects a microphone.
- 9. Side Speaker Out port (gray). This port connects the side speakers in an 8-channel audio configuration.



Refer to the audio configuration table on the next page for the function of the audio ports in 2, 4, 6, or 8-channel configuration.

Audio 2, 4, 6, or 8-channel configuration

Port	Headset 2-channel	4-channel	6-channel	8-channel
Light Blue	Line In	Line In	Line In	Line In
Lime	Line Out	Front Speaker Out	Front Speaker Out	Front Speaker Out
Pink	Mic In	Mic In	Mic In	Mic In
Orange	-	-	Center/Subwoofer	Center/Subwoofer
Black	-	Rear Speaker Out	Rear Speaker Out	Rear Speaker Out
Gray	-	-	-	Side Speaker Out

- **10. USB 2.0 ports 1 and 2.** These two 4-pin Universal Serial Bus (USB) ports are available for connecting USB 2.0 devices.
- **11. USB 2.0 ports 3 and 4.** These two 4-pin Universal Serial Bus (USB) ports are available for connecting USB 2.0 devices.
- **12. Video Graphics Adapter port.** This 15-pin port is for a VGA monitor or other VGA-compatible devices.
- Serial port. This 9-pin COM1 port is for pointing devices or other serial devices.
- 14. PS/2 keyboard port (purple). This port is for a PS/2 keyboard.

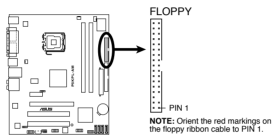
1.10.2 Internal connectors

1. Floppy disk drive connector (34-1 pin FLOPPY)

This connector is for the provided floppy disk drive (FDD) signal cable. Insert one end of the cable to this connector, then connect the other end to the signal connector at the back of the floppy disk drive.



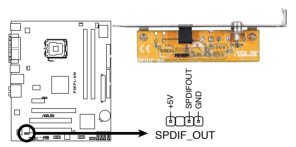
Pin 5 on the connector is removed to prevent incorrect cable connection when using a FDD cable with a covered Pin 5.



P5KPL-AM Floppy Disk Drive Connector

2. Digital Audio connector (4-1 pin SPDIF_OUT)

This connector is for the S/PDIF audio module to allow digital sound output. Connect one end of the S/PDIF audio cable to this connector and the other end to the S/PDIF module.



P5KPL-AM Digital Audio Connector



The S/PDIF out module is purchased separately.

3. IDE connector (40-1 pin PRI_IDE)

The onboard IDE connector is for the Ultra DMA 100/66/33 signal cable. There are three connectors on each Ultra DMA 100/66/33 signal cable: blue, black, and gray. Connect the blue connector to the motherboard's IDE connector, then select one of the following modes to configure your device.

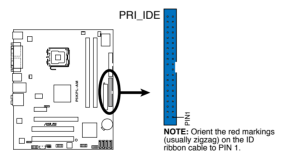
	Driver Jumper setting	Mode of device(s)	Cable connector
Single device	Cable-Selected or Master	-	Black
Two devices	Cable-Select	Master	Black
		Slave	Gray
	Master	Master	Black or gray
	Slave	Slave	



- Pin 20 on the IDE connector is removed to match the covered hole on the Ultra DMA cable connector. This prevents incorrect insertion when you connect the IDE cable.
- Use the 80-conductor IDE cable for Ultra DMA 100/66/33 IDE devices.



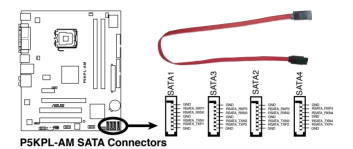
If any device jumper is set as "Cable-Select," make sure all other device jumpers have the same setting.



P5KPL-AM 240-pin IDE Connector

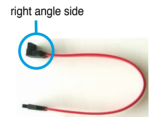
4. ICH7 Serial ATA connectors (7-pin SATA1, SATA2, SATA3, SATA4)

These connectors are for the Serial ATA signal cables for Serial ATA hard disk drives.



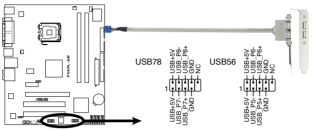


Connect the right-angle side of SATA signal cable to SATA device. Or you may connect the right-angle side of SATA cable to the onboard SATA port to avoid mechanical conflict with huge graphics cards.



5. USB connectors (10-1 pin USB56, USB78)

These connectors are for USB 2.0 ports. Connect the USB module cable to any of these connectors, then install the module to a slot opening at the back of the system chassis. These USB connectors comply with USB 2.0 specification that supports up to 480 Mbps connection speed.



P5KPL-AM USB 2.0 Connectors



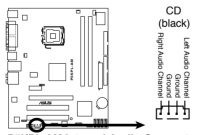
Never connect a 1394 cable to the USB connectors. Doing so will damage the motherboard!



The USB module is purchased separately.

6. Optical drive audio connector (4-pin CD)

These connectors allow you to receive stereo audio input from sound sources such as a CD-ROM, TV tuner, or MPEG card.



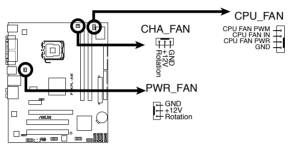
P5KPL-AM Internal Audio Connector

CPU, chassis, power fan connectors (4-pin CPU_FAN, 3-pin CHA_FAN, 3-pin PWR_FAN)

The fan connectors support cooling fans of 350 mA \sim 2000 mA (24 W max.) or a total of 1 A \sim 7 A (84 W max.) at +12V. Connect the fan cables to the fan connectors on the motherboard, making sure that the black wire of each cable matches the ground pin of the connector.



Do not forget to connect the fan cables to the fan connectors. Insufficient air flow inside the system may damage the motherboard components. These are not jumpers! Do not place jumper caps on the fan connectors!



P5KPL-AM Fan Connectors

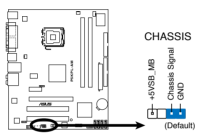


Only the CPU-FAN connector support the ASUS Advanced Q-Fan feature.

8. Chassis intrusion connector (4-1 pin CHASSIS)

This connector is for a chassis-mounted intrusion detection sensor or switch. Connect one end of the chassis intrusion sensor or switch cable to this connector. The chassis intrusion sensor or switch sends a high-level signal to this connector when a chassis component is removed or replaced. The signal is then generated as a chassis intrusion event.

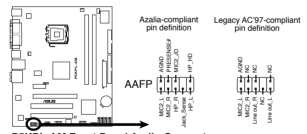
By default, the pin labeled "Chassis Signal" and "Ground" are shorted with a jumper cap. Remove the jumper caps only when you intend to use the chassis intrusion detection feature.



P5KPL-AM Intrusion Connector

9. Front panel audio connector (10-1 pin AAFP)

This connector is for a chassis-mounted front panel audio I/O module that supports either HD Audio or legacy AC'97 audio standard.



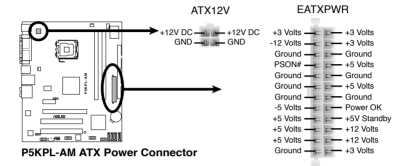
P5KPL-AM Front Panel Audio Connector



- We recommend that you connect a high-definition front panel audio module to this connector to avail of the motherboard's high-definition audio capability.
- By default, this connector is set to HD Audio. If you want to connect a High Definition front panel audio module to this connector, set the Front Panel Support Type item in the BIOS to [HD Audio]. See section "2.4.4 Chipset" for details.

10. ATX power connectors (24-pin EATXPWR, 4-pin ATX12V)

These connectors are for ATX power supply plugs. The power supply plugs are designed to fit these connectors in only one orientation. Find the proper orientation and push down firmly until the connectors completely fit.

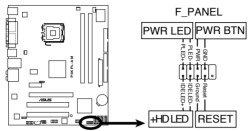




- For a fully configured system, we recommend that you use a power supply unit (PSU) that complies with ATX 12 V Specification 2.0 (or later version) and provides a minimum power of 400 W.
- Do not forget to connect the 4-pin ATX12V power plug; otherwise, the system will not boot.
- Use of a PSU with a higher power output is recommended when configuring a system with more power-consuming devices. The system may become unstable or may not boot up if the power is inadequate.
- The ATX 12 V Specification 2.0-compliant (400W) PSU has been tested to support the motherboard power requirements.

11. System panel connector (10-1 pin F_PANEL)

This connector supports several chassis-mounted functions.



P5KPL-AM System Panel Connector

System power LED (2-pin PWRLED)

This 2-pin connector is for the system power LED. Connect the chassis power LED cable to this connector. The system power LED lights up when you turn on the system power, and blinks when the system is in sleep mode.

Hard disk drive activity LED (2-pin +HDLED)

This 2-pin connector is for the HDD Activity LED. Connect the HDD Activity LED cable to this connector. The IDE LED lights up or flashes when data is read from or written to the HDD.

ATX power button/soft-off button (2-pin PWRBTN)

This connector is for the system power button. Pressing the power button turns the system on or puts the system in sleep or soft-off mode depending on the BIOS settings. Pressing the power switch for more than four seconds while the system is ON turns the system OFF.

Reset button (2-pin RESET)

This 2-pin connector is for the chassis-mounted reset button for system reboot without turning off the system power.

This chapter tells how to change the system settings through the BIOS Setup menus. Detailed descriptions of the BIOS parameters are also provided.



2.1 Managing and updating your BIOS

The following utilities allow you to manage and update the motherboard Basic Input/Output System (BIOS) setup.

- ASUS EZ Flash 2 (Updates the BIOS in DOS mode using a floppy disk or USB flash disk.)
- ASUS AFUDOS (Updates the BIOS in DOS mode using a bootable floppy disk.)
- ASUS CrashFree BIOS 3 (Updates the BIOS using a bootable floppy disk, USB flash disk or the motherboard support DVD when the BIOS file fails or gets corrupted.)
- 4. **ASUS Update** (Updates the BIOS in Windows® environment.)

Refer to the corresponding sections for details on these utilities.



Save a copy of the original motherboard BIOS file to a bootable floppy disk or a USB flash disk in case you need to restore the BIOS in the future. Copy the original motherboard BIOS using the ASUS Update or AFUDOS utilities.

2.1.1 Creating a bootable floppy disk

- Do either one of the following to create a bootable floppy disk. DOS environment
 - a. Insert a 1.44MB floppy disk into the drive.
 - b. At the DOS prompt, type format A:/s then press <Enter>. Windows® XP environment
 - a. Insert a 1.44 MB floppy disk to the floppy disk drive.
 - b. Click Start from the Windows® desktop, then select My Computer.
 - c. Select the 3 1/2 Floppy Drive icon.
 - d. Click File from the menu, then select Format. A Format 3 1/2 Floppy Disk window appears.
 - Select Create an MS-DOS startup disk from the format options field, then click Start.

Windows® 2003 environment

To create a set of boot disks for Windows® 2003:

- a. Insert a formatted, high density 1.44 MB floppy disk into the drive.
- b. Insert the Windows® 2003 CD to the optical drive.
- c. Click Start, then select Run.
- d. From the Open field, type
 - D:\bootdisk\makeboot a:
 - assuming that D: is your optical drive.
- e. Press <Enter>, then follow screen instructions to continue.

Windows® Vista environment

- Insert a formatted, high density 1.44 MB floppy disk to the floppy disk drive.
- b. Click from the Windows® desktop, then select Computer.
- Right-click Floppy Disk Drive then click Format to display the Format 3 1/2 Floppy dialog box.
- d. Select the Create an MS-DOS startup disk check box.
- e. Click Start.
- 2. Copy the original or the latest motherboard BIOS file to the bootable floppy disk.

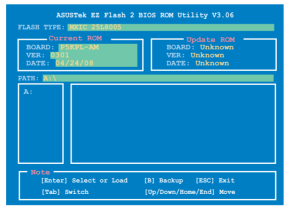
2.1.2 ASUS EZ Flash 2 utility

The ASUS EZ Flash 2 feature allows you to update the BIOS without having to go through the long process of booting from a floppy disk and using a DOS-based utility. The EZ Flash 2 utility is built-in the BIOS chip so it is accessible by pressing <Alt> + <F2> during the Power-On Self Tests (POST).

To update the BIOS using EZ Flash 2:

- Visit the ASUS website (www.asus.com) to download the latest BIOS file for the motherboard.
- Save the BIOS file to a floppy disk or a USB flash disk, then restart the system.
- 3. You can launch the EZ Flash 2 by two methods.
 - (1) Insert the floppy disk / USB flash disk that contains the BIOS file to the floppy disk drive or the USB port.





(2) Enter BIOS setup program. Go to the **Tools** menu then select **EZ Flash2** and press <Enter>.

You can switch between drives by pressing <Tab> before the correct file is found. Then press <Enter>.

4. When the correct BIOS file is found, EZ Flash 2 performs the BIOS update process and automatically reboots the system when done.



- This function can support devices such as USB flash disk, or floppy disk with FAT 32/16 format and single partition only.
- DO NOT shut down or reset the system while updating the BIOS to prevent system boot failure!

2.1.3 AFUDOS utility

The AFUDOS utility allows you to update the BIOS file in DOS environment using a bootable floppy disk with the updated BIOS file. This utility also allows you to copy the current BIOS file that you can use as backup when the BIOS fails or gets corrupted during the updating process.

Copying the current BIOS

To copy the current BIOS file using the AFUDOS utility:



- Make sure that the floppy disk is not write-protected and has at least 1024KB free space to save the file.
- The succeeding BIOS screens are for reference only. The actual BIOS screen displays may not be same as shown.
- Copy the AFUDOS utility (afudos.exe) from the motherboard support DVD to the bootable floppy disk you created earlier.
- 2. Boot the system in DOS mode, then at the prompt type:

```
afudos /o[filename]
```

where the [filename] is any user-assigned filename not more than eight alphanumeric characters for the main filename and three alphanumeric characters for the extension name.

```
A:\>afudos /oOLDBIOS1.rom

Main filename Extension name
```

3. Press <Enter>. The utility copies the current BIOS file to the floppy disk.

```
A:\>afudos /oOLDBIOS1.rom

AMI Firmware Update Utility - Version 1.19(ASUS V2.07(03.11.24BB))

Copyright (C) 2002 American Megatrends, Inc. All rights reserved.

Reading flash .... done

Write to file..... ok

A:\>
```

The utility returns to the DOS prompt after copying the current BIOS file.

Updating the BIOS file

To update the BIOS file using the AFUDOS utility:

 Visit the ASUS website (www.asus.com) and download the latest BIOS file for the motherboard. Save the BIOS file to a bootable floppy disk.



Write the BIOS filename on a piece of paper. You need to type the exact BIOS filename at the DOS prompt.

- 2. Copy the AFUDOS utility (afudos.exe) from the motherboard support DVD to the bootable floppy disk you created earlier.
- 3. Boot the system in DOS mode, then at the prompt type:

```
afudos /i[filename]
```

where [filename] is the latest or the original BIOS file on the bootable floppy disk.

```
A:\>afudos /iP5KPLAM.ROM
```

4. The utility verifies the file and starts updating the BIOS.

```
A:\>afudos /iP5KPLAM.ROM

AMI Firmware Update Utility - Version 1.19(ASUS V2.07(03.11.24BB))

Copyright (C) 2002 American Megatrends, Inc. All rights reserved.

WARNING!! Do not turn off power during flash BIOS

Reading file ...... done

Reading flash ..... done

Advance Check .....

Erasing flash ..... done
```



Do not shut down or reset the system while updating the BIOS to prevent system boot failure!

The utility returns to the DOS prompt after the BIOS update process is completed. Reboot the system from the hard disk drive.

```
A:\>afudos /iP5KPLAM.ROM

AMI Firmware Update Utility - Version 1.19(ASUS V2.07(03.11.24BB))

Copyright (C) 2002 American Megatrends, Inc. All rights reserved.

WARNING!! Do not turn off power during flash BIOS

Reading file ..... done

Reading flash .... done

Advance Check .....

Erasing flash .... done

Writing flash .... done

Verifying flash .... done

Please restart your computer

A:\>
```

2.1.4 ASUS CrashFree BIOS 3 utility

The ASUS CrashFree BIOS 3 is an auto recovery tool that allows you to restore the BIOS file when it fails or gets corrupted during the updating process. You can update a corrupted BIOS file using the motherboard support DVD , the floppy disk or the USB flash disk that contains the updated BIOS file.



- Prepare the motherboard support DVD, the floppy disk or the USB flash disk containing the updated motherboard BIOS before using this utility.
- Make sure that you rename the original or updated BIOS file in the floppy disk or the USB flash disk to P5KPLAM.ROM.

Recovering the BIOS from a floppy disk

To recover the BIOS from a floppy disk:

- 1. Turn on the system.
- Insert the floppy disk with the original or updated BIOS file to the floppy disk drive.
- The utility displays the following message and automatically checks the floppy disk for the original or updated BIOS file.

```
Bad BIOS checksum. Starting BIOS recovery...
Checking for floppy...
```

When found, the utility reads the BIOS file and starts flashing the corrupted BIOS file.

```
Bad BIOS checksum. Starting BIOS recovery...
Checking for floppy...
Floppy found!
Reading file "P5KPLAM.ROM". Completed.
Start flashing...
```



DO NOT shut down or reset the system while updating the BIOS! Doing so can cause system boot failure!

4. Restart the system after the utility completes the updating process.



Install memory module in DIMM_A1 or DIMM_B1 slots.

Recovering the BIOS from the support DVD

To recover the BIOS from the support DVD:

- 1. Remove any floppy disk from the floppy disk drive, then turn on the system.
- 2. Insert the support DVD to the optical drive.
- 3. The utility displays the following message and automatically checks the floppy disk for the original or updated BIOS file.

```
Bad BIOS checksum. Starting BIOS recovery...
Checking for floppy...
```

When no floppy disk is found, the utility automatically checks the optical drive for the original or updated BIOS file. The utility then updates the corrupted BIOS file.

```
Bad BIOS checksum. Starting BIOS recovery...
Checking for floppy...
Floppy not found!
Checking for CD-ROM...
CD-ROM found!
Reading file "P5KPLAM.ROM". Completed.
Start flashing...
```

4. Restart the system after the utility completes the updating process.



The recovered BIOS may not be the latest BIOS version for this motherboard. Visit the ASUS website (www.asus.com) to download the latest BIOS file.

Recovering the BIOS from the USB flash disk

To recover the BIOS from the USB flash disk:

- 1. Insert the USB flash disk that contains BIOS file to the USB port.
- 2. Turn on the system.
- 3. The utility will automatically checks the devices for the BIOS file When found, the utility reads the BIOS file and starts flashing the corrupted BIOS file.
- 4. Restart the system after the utility completes the updating process.



- Only the USB flash disk with FAT 32/16 format and single partition can support ASUS CrashFree BIOS 3. The device size should be smaller than 8GB
- DO NOT shut down or reset the system while updating the BIOS! Doing so can cause system boot failure!

2.1.5 ASUS Update utility

The ASUS Update is a utility that allows you to manage, save, and update the motherboard BIOS in Windows® environment. The ASUS Update utility allows you to:

- Save the current BIOS file
- Download the latest BIOS file from the Internet
- Update the BIOS from an updated BIOS file
- Update the BIOS directly from the Internet, and
- View the BIOS version information.

This utility is available in the support DVD that comes with the motherboard package.



ASUS Update requires an Internet connection either through a network or an Internet Service Provider (ISP).

Installing ASUS Update

To install ASUS Update:

- 1. Place the support DVD in the optical drive. The **Drivers** menu appears.
- Click the Utilities tab, then click Install ASUS Update. See page 2-3 for the Utilities screen menu.
- 3. The ASUS Update utility is copied to your system.

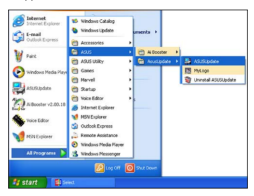


Quit all Windows $^{\!\scriptscriptstyle 8}$ applications before you update the BIOS using this utility.

Updating the BIOS through the Internet

To update the BIOS through the Internet:

 Launch the ASUS Update utility from the Windows® desktop by clicking Start > Programs > ASUS > ASUSUpdate > ASUSUpdate. The ASUS Update main window appears.







- Select Update BIOS from the Internet option from the drop-down menu, then click Next.
- Select the ASUS FTP site nearest you to avoid network traffic, or click Auto Select. Click Next.

- From the FTP site, select the BIOS version that you wish to download. Click Next.
- 5. Follow the screen instructions to complete the update process.



The ASUS Update utility is capable of updating itself through the Internet. Always update the utility to avail all its features.



Updating the BIOS through a BIOS file

To update the BIOS through a BIOS file:

- Launch the ASUS Update utility from the Windows® desktop by clicking Start > Programs > ASUS > ASUSUpdate > ASUSUpdate. The ASUS Update main window appears.
- Select Update BIOS from a file option from the drop-down menu, then click Next



- 3. Locate the BIOS file from the **Open** window, then click **Open**.
- 4. Follow the screen instructions to complete the update process.



2.2 BIOS setup program

This motherboard supports a programmable firmware chip that you can update using the provided utility described in section "2.1 Managing and updating your BIOS"

Use the BIOS Setup program when you are installing a motherboard, reconfiguring your system, or prompted to "Run Setup." This section explains how to configure your system using this utility.

Even if you are not prompted to use the Setup program, you can change the configuration of your computer in the future. For example, you can enable the security password feature or change the power management settings. This requires you to reconfigure your system using the BIOS Setup program so that the computer can recognize these changes and record them in the CMOS RAM of the SPI chip.

The firmware chip on the motherboard stores the Setup utility. When you start up the computer, the system provides you with the opportunity to run this program. Press during the Power-On Self-Test (POST) to enter the Setup utility; otherwise. POST continues with its test routines.

If you wish to enter Setup after POST, reboot the system by doing any of the following procedures:

- Restart using the OS standard shut-down procedure.
- Press <Ctrl>+<Alt>+ simultaneously.
- · Press the reset button on the system chassis.
- Press the power button to turn the system off then back on.



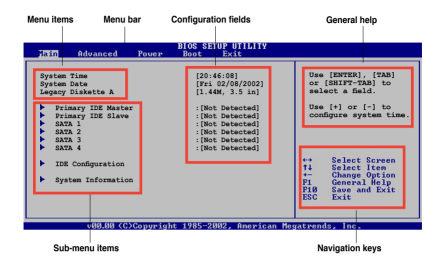
Using the **power button**, **reset button**, or the **<Ctrl>+<Alt>+** keys to force reset from a running operating system can cause damage to your data or system. We recommend to always shut-down the system properly from the operating system.

The Setup program is designed to make it as easy to use as possible. Being a menu-driven program, it lets you scroll through the various sub-menus and make your selections from the available options using the navigation keys.



- The default BIOS settings for this motherboard apply for most conditions
 to ensure optimum performance. If the system becomes unstable after
 changing any BIOS settings, load the default settings to ensure system
 compatibility and stability. Select the Load Setup Defaults item under the
 Exit Menu. See section "2.8 Exit Menu."
- The BIOS setup screens shown in this section are for reference purposes only, and may not exactly match what you see on your screen.
- Visit the ASUS website (www.asus.com) to download the latest BIOS file for this motherhoard

2.2.1 BIOS menu screen



2.2.2 Menu bar

The menu bar on top of the screen has the following main items:

Main	For changing the basic system configuration
Advanced	For changing the advanced system settings

Power For changing the advanced power management (APM)

configuration

Boot For changing the system boot configuration

Tools For configuring options for special functions

Exit For selecting the exit options and loading default

settings

To select an item on the menu bar, press the right or left arrow key on the keyboard until the desired item is highlighted.

2.2.3 Navigation keys

At the bottom right corner of a menu screen are the navigation keys for that particular menu. Use the navigation keys to select items in the menu and change the settings.



Some of the navigation keys differ from one screen to another.

2.2.4 Menu items

The highlighted item on the menu bar displays the specific items for that menu. For example, selecting Main shows the Main menu items

The other items (Advanced, Power, Boot, Tool, and Exit) on the menu bar have their respective menu items.



Main menu items

2.2.5 Sub-menu items

A solid triangle before each item on any menu screen means that the iteam has a sub-menu. To display the sub-menu, select the item and press <Enter>.

2.2.6 Configuration fields

These fields show the values for the menu items. If an item is user- configurable, you can change the value of the field opposite the item. You cannot select an item that is not user-configurable.

A configurable field is enclosed in brackets, and is highlighted when selected. To change the value of a field, select it then press <Enter> to display a list of options. Refer to "2.2.7 Pop-up window."

2.2.7 Pop-up window

Select a menu item then press <Enter> to display a pop-up window with the configuration options for that item.

2.2.8 Scroll bar

A scroll bar appears on the right side of a menu screen when there are items that do not fit on the screen. Press the Up/Down arrow keys or <Page Up> /<Page Down> keys to display the other items on the screen.

2.2.9 General help

At the top right corner of the menu screen is a brief description of the selected item.

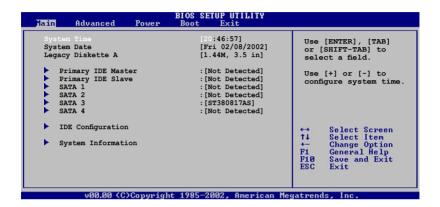


2.3 Main menu

When you enter the BIOS Setup program, the Main menu screen appears, giving you an overview of the basic system information.



Refer to section "2.2.1 BIOS menu screen" for information on the menu screen items and how to navigate through them.



2.3.1 System Time [xx:xx:xx]

Allows you to set the system time.

2.3.2 System Date [Day xx/xx/xxxx]

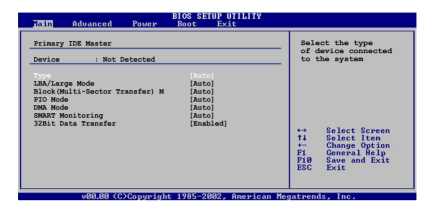
Allows you to set the system date.

2.3.3 Legacy Diskette A [1.44M, 3.5 in.]

Sets the type of floppy drive installed. Configuration options: [Disabled] [360K, 5.25 in.] [1.2M, 5.25 in.] [720K, 3.5 in.] [1.44M, 3.5 in.] [2.88M, 3.5 in.]

2.3.4 Primary, Third and Fourth IDE Master/Slave

While entering Setup, the BIOS automatically detects the presence of IDE devices. There is a separate sub-menu for each IDE device. Select a device item then press <Enter> to display the IDE device information.



The BIOS automatically detects the values opposite the dimmed items (Device, Vendor, Size, LBA Mode, Block Mode, PIO Mode, Async DMA, Ultra DMA, and SMART monitoring). These values are not user-configurable. These items show N/A if no IDE device is installed in the system.

Type [Auto]

Selects the type of IDE drive. Setting to Auto allows automatic selection of the appropriate IDE device type. Select CDROM if you are specifically configuring a CD-ROM drive. Select ARMD (ATAPI Removable Media Device) if your device is either a ZIP, LS-120, or MO drive. Configuration options: [Not Installed] [Auto] [CDROM] [ARMD]

LBA/Large Mode [Auto]

Enables or disables the LBA mode. Setting to Auto enables the LBA mode if the device supports this mode, and if the device was not previously formatted with LBA mode disabled. Configuration options: [Disabled] [Auto]

Block (Multi-sector Transfer) M [Auto]

Enables or disables data multi-sectors transfers. When set to Auto, the data transfer from and to the device occurs multiple sectors at a time if the device supports multi-sector transfer feature. When set to [Disabled], the data transfer from and to the device occurs one sector at a time. Configuration options: [Disabled] [Auto]

PIO Mode [Auto]

Selects the PIO mode.

Configuration options: [Auto] [0] [1] [2] [3] [4]

DMA Mode [Auto]

Selects the DMA mode. Configuration options: [Auto]

SMART Monitoring [Auto]

Sets the Smart Monitoring, Analysis, and Reporting Technology.

Configuration options: [Auto] [Disabled] [Enabled]

32Bit Data Transfer [Enabled]

Enables or disables 32-bit data transfer.

Configuration options: [Disabled] [Enabled]

2.3.5 IDE Configuration

The items in this menu allow you to set or change the configurations for the IDE devices installed in the system. Select an item then press <Enter> if you wish to configure the item.



ATA/IDE Configuration [Enhanced]

Configuration options: [Disabled] [Compatible] [Enhanced]

Enhanced Mode Support On [S-ATA]

Configuration options: [S-ATA+P-ATA] [S-ATA] [P-ATA]

IDE Detect Time Out [35]

Selects the time out value for detecting ATA/ATAPI devices. Configuration options: [0] [5] [10] [15] [20] [25] [30] [35]

2.3.6 System Information

This menu gives you an overview of the general system specifications. The BIOS automatically detects the items in this menu.



AMI BIOS

Displays the auto-detected BIOS information.

Processor

Displays the auto-detected CPU specification.

System Memory

Displays the auto-detected system memory.

2.4 Advanced menu

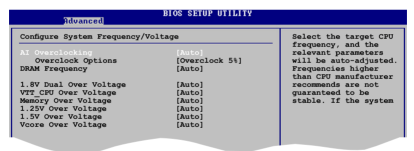
The Advanced menu items allow you to change the settings for the CPU and other system devices.



Take caution when changing the settings of the Advanced menu items. Incorrect field values can cause the system to malfunction.



2.4.1 JumperFree Configuration



Al Overclocking [Auto]

Allows selection of CPU overclocking options to achieve desired CPU internal frequency. Select either one of the preset overclocking configuration options:

Manual - allows you to individually set overclocking parameters.

Auto - loads the optimal settings for the system.

Overclock Profile - loads overclocking profiles with optimal parameters for stability when overclocking.

Test Mode - loads overclock (overclocking 5%) with spread spectrum.



The following item appears only when you set the AI Overclocking item to [Manual].

Overclock Options [Overclock 5%]

Allows selection of CPU overclocking options to achieve desired CPU internal frequency. Configuration options: [Overclock 5%] [Overclock 10%] [Overclock 15%] [Overclock 20%] [Overclock 30%]

DRAM Frequency [Auto]

Allows you to set the DDR2 operating frequency.
Configuration options (for 1600MHz FSB CPU): [Auto] [800MHz] [960MHz] [1000MHz] [1200MHz]

Configuration options (for 1333MHz FSB CPU): [Auto] [667MHz] [800 MHz] [1000 MHz] [1110MHz]

Configuration options (for 1066MHz FSB CPU): [Auto] [667MHz] [800 MHz] [1066 MHz]

Configuration options (for 800MHz FSB CPU): [Auto] [667MHz] [800 MHz]



Selecting a very high DRAM frequency may cause the system to become unstable! If this happens, revert to the default setting.

1.8V Dual Over Voltage [Auto]

Manually set memory voltage or set to Auto for safe mode. Configuration options: [Auto] [1.80V] [1.82V] [1.84V] [1.86V]... [2.08V]

VTT CPU Over Voltage [Auto]

Manually set FSB Termination Voltage or set to Auto for safe mode. Configuration options: [Auto] [1.2V] [1.3V]

Memory Over Voltage [Auto]

Manually set memory voltage or set to Auto for safe mode. Configuration options: [Auto] [1.85000] [1.85625] [1.86250] ...[2.24375]

1.25V Over Voltage [Auto]

Manually set MCH Chipset Voltage or set to Auto for safe mode. Configuration options: [Auto] [1.25V] [1.27V] [1.29V] [1.31V] [1.29]... [1.53V]

1.5V Over Voltage [Auto]

 $\label{eq:manually set ICH Chipset Voltage or set to Auto for safe mode.}$

Configuration options: [Auto] [1.5V] [1.6V]

Vcore Over Voltage [Auto]

Manually set Vcore Voltage or set to Auto for safe mode. Configuration options: [Auto] [+50mv] [+100mv] [+150mv]

2.4.2 USB Configuration

The items in this menu allows you to change the USB-related features. Select an item then press <Enter> to display the configuration options.





The Module Version and USB Devices Enabled items show the auto-detected values. If no USB device is detected, the item shows None.

USB Functions [Enabled]

Allows you to disable or select the different values of the USB functions. Configuration options: [Disabled] [2 USB Ports] [4 USB Ports] [6 USB Ports] [8 USB Ports]

USB 2.0 Controller [Enabled]

Allows you to enable or disable USB 2.0 controller. Configuration options: [Enabled] [Disabled]

Legacy USB Support [Auto]

Allows you to enable or disable support for USB devices on legacy operating systems (OS). Setting to Auto allows the system to detect the presence of USB devices at startup. If detected, the USB controller legacy mode is enabled. If no USB device is detected, the legacy USB support is disabled.

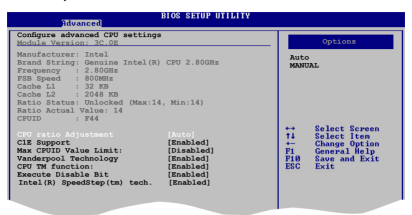
Configuration options: [Disabled] [Enabled] [Auto]

USB 2.0 Controller Mode [HiSpeed]

Allows you to configure the USB 2.0 controller in HiSpeed (480 Mbps) or Full Speed (12 Mbps). Configuration options: [FullSpeed] [HiSpeed]

2.4.3 CPU Configuration

The items in this menu show the CPU-related information that the BIOS automatically detects.



CPU ratio adjustment [Auto]

Allows you to select the CPU ratio adjustment mode. Select [Manual] to set Ratio CMOS Setting. Configuration options: [Auto] [Manual]

Ratio CMOS Setting [14]

Sets the ratio between the CPU Core Clock and the Front Side Bus frequency. The default value of this item is auto-detected by BIOS. Use the <+> - <-> keys to adjust the BIOS.

C1É Support [Enabled]

Enable this item and users can configure the "Enhanced Halt State" function. Configuration options: [Disabled] [Enabled]

Max CPUID Value Limit [Disabled]

Enable this item to boot legacy operating systems that cannot support CPUs with extended CPUID functions. Configuration options: [Disabled] [Enabled]

Vanderpool Technology [Enabled]

Enable this item when the processor supports Vanderpool technology. Users need to reset the computer to change the configuration of this item. Configuration options: [Disabled] [Enabled]

CPU TM function [Enabled]

Enables or disables Intel® CPU Thermal Monitor (TM2) function, a CPU overheating protection function. When enabled, the CPU core frequency and voltage is reduced when the CPU is overheats. Configuration options: [Enabled] [Disabled]

Execute Disable Bit [Enabled]

Allows you to Enable/disable Execute Disable Function. Configuration options: [Disabled] [Enabled]



The following item appears only when you installed an Intel® Pentium® 4 or later CPU that supports the Enhanced Intel SpeedStep® Technology (EIST).

Intel® SpeedStep Technology [Enabled]

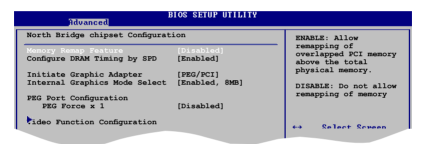
Allows you to use the Enhanced Intel® SpeedStep® Technology. When set to [Enabled], you can adjust the system power settings in the operating system to use the EIST feature. Set this item to [Disabled] if you do not want to use the EIST. Configuration options: [Enabled] [Disabled]

2.4.4 Chipset

The Chipset menu allows you to change the advanced chipset settings. Select an item then press <Enter> to display the sub-menu.



North Bridge Configuration



Memory Remap Feature [Enabled]

Allows you to enable or disable the remapping of overlapped PCI memory above the total physical memory. Configuration options: [Enabled] [Disabled]

Configure DRAM Timing by SPD [Enabled]

Allows you to enable or disable configurating DRAM Timing by SPD. Configuration options: [Enabled] [Disabled]

Initiate Graphic Adapter [PEG/PCI]

Allows you to select the graphics controller as the primary boot device. Configuration options: [IGD] [PCI/IGD] [PCI/PEG] [PEG/IGD] [PEG/PCI]

Internal Graphics Mode Select [Enabled, 8MB]

Allows you to select the amout of system memory used by the Interanal graphics device. Configuration options: [Disabled] [Enabled, 1MB] [Enabled, 8MB]

PEG Port Configuration

PEG Force x1 [Disabled]

Allows you to enable or disable the PEG Forec x 1. *Configuration options:* [Enabled] [Disabled]

Video Function Configuration



DVMT Mode Select [DVMT Mode]

Allows you to select the DVMT Mode. Configuration options: [Fixed Mode] [DVMT Mode]

DVMT/FIXED Memory [256MB]

Allows you to select the amount of the DVMT/FIXED Memory. Configuration options: [128MB] [256MB]

South Bridge Configuration



HD Audio Controller [Azalia]

Allows you to set the audio controller. Configuration options: [Azalia] [All Disabled]

Front Panel Support Type [HD Audio]

Allows you to select the front panel support type. If High Definition Audio Front Panel used, please set HD Audio mode. Configuration options: [AC97] [HD Audio]

2.4.5 Onboard Devices Configuration



Onboard PCIE GbE LAN [Enabled]

Allows you to enable or disable the onboard LAN controller.

Configuration options: [Enabled] [Disabled]

LAN Option ROM [Disabled]

Allows you to enable or disable the boot ROM in the onboard LAN controller.

This item appears only when the Onboard LAN item is set to Enabled.

Configuration options: [Disabled] [Enabled]

Serial Port1 Address [3F8/IRQ4]

Allows you to select the Serial Port1 base address.

Configuration options: [Disabled] [3F8/IRQ4] [2F8/IRQ3] [3E8/IRQ4] [2E8/IRQ3]

Parallel Port Address [378]

Allows you to select the Parallel Port base addresses. Configuration options: [Disabled] [378] [278] [3BC]

Parallel Port Mode [ECP]

Allows you to select the Parallel Port mode.

Configuration options: [Normal] [Bi-Directional] [EPP] [ECP]

ECP Mode DMA Channel [DMA3]

Appears only when the Parallel Port Mode is set to [ECP]. This item

allows you to set the Parallel Port ECP DMA. Configuration options: [DMA0] [DMA1] [DMA3]

Parallel Port IRQ [IRQ7]

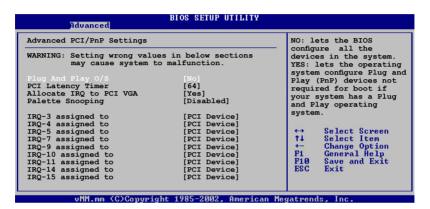
Allows you to select parallel port IRQ. Configuration options: [IRQ5] [IRQ7]

246 PCI PnP

The PCI PnP menu items allow you to change the advanced settings for PCI/PnP devices. The menu includes setting IRQ and DMA channel resources for either PCI/PnP or legacy ISA devices, and setting the memory size block for legacy ISA devices.



Take caution when changing the settings of the PCI PnP menu items. Incorrect field values can cause the system to malfunction.



Plug and Play O/S [No]

When set to [No], BIOS configures all the devices in the system. When set to [Yes] and if you install a Plug and Play operating system, the operating system configures the Plug and Play devices not required for boot.

Configuration options: [No] [Yes]

PCI Latency Timer [64]

Allows you to select the value in units of PCI clocks for the PCI device latency timer register. Configuration options: [32] [64] [96] [128] [160] [192] [224] [248]

Allocate IRQ to PCI VGA [Yes]

When set to [Yes], BIOS assigns an IRQ to PCI VGA card if the card requests for an IRQ. When set to [No], BIOS does not assign an IRQ to the PCI VGA card even if requested. Configuration options: [Yes] [No]

Palette Snooping [Disabled]

When set to [Enabled], the pallete snooping feature informs the PCI devices that an ISA graphics device is installed in the system so that the latter can function correctly. Configuration options: [Disabled] [Enabled]

IRQ-xx assigned to [PCI Device]

When set to [PCI Device], the specific IRQ is free for use of PCI/PnP devices. When set to [Reserved], the IRQ is reserved for legacy ISA devices. Configuration options: [PCI Device] [Reserved]

2.5 Power menu

The Power menu items allow you to change the settings for the Advanced Power Management (APM). Select an item then press <Enter> to display the configuration options.



2.5.1 Suspend Mode [Auto]

Allows you to select the Advanced Configuration and Power Interface (ACPI) state to be used for system suspend.

Configuration options: [S1 (POS) Only] [S3 Only] [Auto]

2.5.2 ACPI 2.0 Support [Disabled]

Allows you to add more tables for Advanced Configuration and Power Interface (ACPI) 2.0 specifications.

Configuration options: [Disabled] [Enabled]

2.5.3 ACPI APIC Support [Enabled]

Allows you to enable or disable the Advanced Configuration and Power Interface (ACPI) support in the Application-Specific Integrated Circuit (ASIC). When set to Enabled, the ACPI APIC table pointer is included in the RSDT pointer list. Configuration options: [Disabled] [Enabled]

2.5.4 APM Configuration



Restore on AC Power Loss [Power Off]

When set to Power Off, the system goes into off state after an AC power loss. When set to Power On, the system goes on after an AC power loss. When set to Last State, the system goes into either off or on state, whatever the system state was before the AC power loss. Configuration options: [Power Off] [Power On] [Last State]

Power On By RTC Alarm [Disabled]

Disable/Enable RTC to generate a wake event. Configuration options: [Disabled] [Enabled]



The computer cannot receive or transmit data until the computer and applications are fully running. Thus, connection cannot be made on the first try. Turning an external modem off and then back on while the computer is off causes an initialization string that turns the system power on.

Power On By External Modems [Disabled]

Disable/Enable RI to generate a wake event. Configuration options: [Disabled] [Enabled]

Power On By PCI Devices [Disabled]

Disable/Enable PME to generate a wake event. Configuration options: [Disabled] [Enabled]

Power On By PCIE Devices [Disabled]

Configuration options: [Disabled] [Enabled]

Power On By PS/2 Keyboard [Disabled]

Allows you to use specific keys on the keyboard to turn on the system. This feature requires an ATX power supply that provides at least 1A on the +5VSB lead. Configuration options: [Disabled] [Space Bar] [Ctrl-Esc] [Power Key]

Power On By PS/2 Mouse [Disabled]

When set to [Enabled], this parameter allows you to use the PS/2 mouse to turn on the system. This feature requires an ATX power supply that provides at least 1A on the +5VSB lead. Configuration options: [Disabled] [Enabled]

2.5.5 Hardware Monitor



CPU Temperature [xxx°C/xxx°F]

The onboard hardware monitor automatically detects and displays the CPU temperatures. Select Ignored if you do not wish to display the detected temperatures.

MB Temperature [xxx°C/xxx°F]

The onboard hardware monitor automatically detects and displays the motherboard temperatures. Select Ignored if you do not wish to display the detected temperatures.

CPU Fan Speed (RPM) [xxxxRPM] or [N/A] or [Ignored]

The onboard hardware monitor automatically detects and displays the CPU fan speed in rotations per minute (RPM). If the fan is not connected to the motherboard, the field shows N/A. Select Ignored if you do not wish to display the detected speed.

CPU Q-Fan Control [Disabled]

Allows you to enable or disable the Q-Fan control. Configuration options: [Disabled] [Enabled]

Chassis Fan Speed [xxxxRPM] or [N/A] or [Ignored]

The onboard hardware monitor automatically detects and displays the chassis fan speed in rotations per minute (RPM). If the fan is not connected to the chassis, the specific field shows N/A. Select Ignored if you do not wish to display the detected speed.

Chassis Fan Speed [xxxxRPM] or [N/A] or [Ignored]

The onboard hardware monitor automatically detects and displays the chassis fan speed in rotations per minute (RPM). If the fan is not connected to the chassis, the specific field shows N/A. Select Ignored if you do not wish to display the detected speed.

Power Fan Speed [xxxxRPM] or [N/A] or [Ignored]

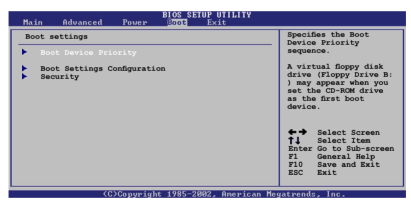
The onboard hardware monitor automatically detects and displays the power fan speed in rotations per minute (RPM). If the fan is not connected to the power, the specific field shows N/A. Select Ignored if you do not wish to display the detected speed.

VCORE Voltage, 3.3V Voltage, 5V Voltage, 12V Voltage

The onboard hardware monitor automatically detects the voltage output through the onboard voltage regulators.

2.6 Boot menu

The Boot menu items allow you to change the system boot options. Select an item then press <Enter> to display the sub-menu.



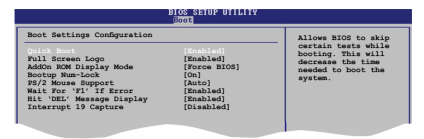
2.6.1 Boot Device Priority



1st ~ xxth Boot Device [1st Floppy Drive]

These items specify the boot device priority sequence from the available devices. The number of device items that appears on the screen depends on the number of devices installed in the system. Configuration options: [xxxxx Drive] [Disabled]

2.6.2 Boot Settings Configuration



Quick Boot [Enabled]

Enabling this item allows the BIOS to skip some power on self tests (POST) while booting to decrease the time needed to boot the system. When set to [Disabled], BIOS performs all the POST items. Configuration options: [Disabled] [Enabled]

Full Screen Logo [Enabled]

This allows you to enable or disable the full screen logo display feature. Configuration options: [Disabled] [Enabled]



Set this item to [Enabled] to use the ASUS MyLogo2™ feature.

Add On ROM Display Mode [Force BIOS]

Sets the display mode for option ROM. Configuration options: [Force BIOS] [Keep Current]

Bootup Num-Lock [On]

Allows you to select the power-on state for the NumLock. Configuration options: [Off] [On]

PS/2 Mouse Support [Auto]

Allows you to enable or disable support for PS/2 mouse. Configuration options: [Disabled] [Enabled] [Auto]

Wait for 'F1' If Error [Enabled]

When set to Enabled, the system waits for the F1 key to be pressed when error occurs. Configuration options: [Disabled] [Enabled]

Hit 'DEL' Message Display [Enabled]

When set to Enabled, the system displays the message "Press DEL to run Setup" during POST. Configuration options: [Disabled] [Enabled]

Interrupt 19 Capture [Disabled]

When set to [Enabled], this function allows the option ROMs to trap Interrupt 19. Configuration options: [Disabled] [Enabled]

2.6.3 Security

The Security menu items allow you to change the system security settings. Select an item then press <Enter> to display the configuration options.



Change User Password

Select this item to set or change the user password. The User Password item on top of the screen shows the default Not Installed. After you set a password, this item shows Installed.

To set a User Password:

- Select the Change User Password item and press < Enter>.
- On the password box that appears, type a password composed of at least six letters and/or numbers, then press <Enter>.
- Confirm the password when prompted.

The message "Password Installed" appears after you set your password successfully.

To change the user password, follow the same steps as in setting a user password.

Clear User Password

Select this item to clear the user password.

Password Check [Setup]

When set to [Setup], BIOS checks for user password when accessing the Setup utility. When set to [Always], BIOS checks for user password both when accessing Setup and booting the system. Configuration options: [Setup] [Always]

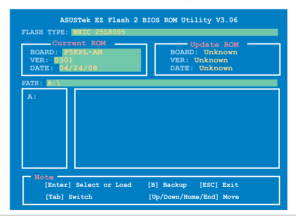
2.7 Tools menu

The Tools menu items allow you to launch special functions. Select an item then press <Enter> to display the sub-menu.



2.7.1 ASUS EZ Flash 2

Allows you to run ASUS EZ Flash 2. When you press <Enter>, a confirmation message appears. Use the left/right arrow key to select between [Yes] or [No], then press <Enter> to confirm your choice. See page 2-3, section 2.1.2 for details.





- This function can not support IDE CD-ROM, IDE DVD-ROM, or External SATA devices.
- This function only supports FAT 32/16 format.

2.7.2 AI NET2:

LAN Cable Status: Check Realtek LAN cable during POST. It will take 1 or 2 minutes to diagnose LAN cable.

2.8 Exit menu

The Exit menu items allow you to load the optimal or failsafe default values for the BIOS items, and save or discard your changes to the BIOS items.





Pressing <Esc> does not immediately exit this menu. Select one of the options from this menu or <F10> from the legend bar to exit.

Exit & Save Changes

Once you are finished making your selections, choose this option from the Exit menu to ensure the values you selected are saved to the CMOS RAM. An onboard backup battery sustains the CMOS RAM so it stays on even when the PC is turned off. When you select this option, a confirmation window appears. Select **OK** to save changes and exit.



If you attempt to exit the Setup program without saving your changes, the program prompts you with a message asking if you want to save your changes before exiting. Press <Enter> to save the changes while exiting.

Exit & Discard Changes

Select this option only if you do not want to save the changes that you made to the Setup program. If you made changes to fields other than System Date, System Time, and Password, the BIOS asks for a confirmation before exiting.

Discard Changes

This option allows you to discard the selections you made and restore the previously saved values. After selecting this option, a confirmation appears. Select **OK** to discard any changes and load the previously saved values.

Load Setup Defaults

This option allows you to load the default values for each of the parameters on the Setup menus. When you select this option or if you press <F5>, a confirmation window appears. Select **OK** to load default values. Select **Exit & Save Changes** or make other changes before saving the values to the non-volatile RAM.

This chapter describes the contents of the support DVD that comes with the motherboard package.



3.1 Installing an operating system

This motherboard supports Windows® 32-bit XP/32-bit Vista/64-bit XP/64-bit Vista operating systems (OS). Always install the latest OS version and corresponding updates to maximize the features of your hardware.



- Motherboard settings and hardware options vary. Use the setup procedures presented in this chapter for reference only. Refer to your OS documentation for detailed information.
- Make sure that you install Windows® XP Service Pack2 or later versions before installing the drivers for better compatibility and system stability.

3.2 Support DVD information

The support DVD that came with the motherboard package contains the drivers, software applications, and utilities that you can install to avail all motherboard features.



The contents of the support DVD are subject to change at any time without notice. Visit the ASUS website(www.asus.com) for updates.

3.2.1 Running the support DVD

Place the support DVD to the optical drive. The DVD automatically displays the Drivers menu if Autorun is enabled in your computer.



Click an item to install



If Autorun is NOT enabled in your computer, browse the contents of the support CD to locate the file ASSETUP.EXE from the BIN folder. Double-click the **ASSETUP.EXE** to run the DVD.

3.2.2 Drivers menu

The drivers menu shows the available device drivers if the system detects installed devices. Install the necessary drivers to activate the devices.



ASUS InstAll-Drivers Installation Wizard

Installs the ASUS InstAll-Drivers Installation Wizard.

Intel Chipset Inf Update Program

Installs the Intel® chipset Inf update program.

Intel Graphics Accelerator Driver

Installs the Intel Graphics Accelerator driver.

VIA Audio Driver

Installs the VIA audio driver and application.

Realtek RTL8102 LAN Driver

Installs the Realtek RTL8102 LAN driver and application.

3.2.3 Utilities menu

The Utilities menu shows the applications and other software that the motherboard supports.



ASUS InstAll-Installation Wizard for Utilities

Installs all of the utilities through the Installation Wizard.

ASUS Update

The ASUS Update utility allows you to update the motherboard BIOS in a Windows® environment. This utility requires an Internet connection either through a network or an Internet Service Provider (ISP).

ASUS PC Probe II

This smart utility monitors the fan speed, CPU temperature, and system voltages, and alerts you of any detected problems. This utility helps you keep your computer in healthy operating condition.

Realtek Diagnostics

Installs the Realtek Diagnostics utility.

Adobe Acrobat Reader 8

Installs Adobe Acrobat Reader.

3.2.4 ASUS Contact information

Click the Contact tab to display the ASUS contact information. You can also find this information on the inside front cover of this user guide.



The Appendix describes the CPU features that the motherboard supports.



A.1 Enhanced Intel SpeedStep® Technology (EIST)



- The motherboard comes with a BIOS file that supports EIST. You can download the latest BIOS file from the ASUS website (www.asus.com/ support/download/) if you need to update the BIOS. See Chapter 2 for details
- Visit www.intel.com for more information on the FIST feature

A.1.1 System requirements

Before using EIST, check your system if it meets the following requirements:

- Intel® Pentium® 4 processor with EIST support
- BIOS file with EIST support
- Operating system with EIST support (Windows® XP SP2/Linux 2.6 kernel or later versions)

A.1.2 Using the EIST

To use the EIST feature:

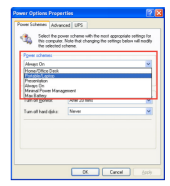
- 1. Turn on the computer, then enter the BIOS Setup.
- Go to the Advanced Menu, highlight CPU Configuration, then press <Enter>.
- Set the Intel(R) SpeedStep Technology item to [Automatic], then press <Enter>.
- 4. Press <F10> to save your changes and exit the BIOS setup.
- After the computer restarts, right click on a blank space on the desktop, then select Properties from the pop-up menu.
- When the Display Properties window appears, click the Screen Saver tab.
- Click the Power button on the Monitor power section to open the Power Options Properties window.



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- 8. On the Power schemes section, click ▼, then select any option except Home/Office Desktop or Always On.
- 9. Click Apply, then click **OK**.
- 10. Close the Display Properties window.

After you adjust the power scheme, the CPU internal frequency slightly decreases when the CPU loading is low.





The screen displays and procedures may vary depending on the operating system.

A.2 Intel[®] Hyper-Threading Technology



- The motherboard supports Intel® Pentium® 4 LGA775 processors with Hyper-Threading Technology.
- Hyper-Threading Technology is supported under Windows® XP and Linux 2.4.x (kernel) and later versions only. Under Linux, use the Hyper-Threading compiler to compile the code. If you are using any other operating systems, disable the Hyper-Threading Technology item in the BIOS to ensure system stability and performance.
- Installing Windows® XP Service Pack 1 or later version is recommended.
- Make sure to enable the Hyper-Threading Technology item in BIOS before installing a supported operating system.
- For more information on Hyper-Threading Technology, visit www.intel.com/info/hyperthreading.

Using the Hyper-Threading Technology

To use the Hyper-Threading Technology:

- 1. Install an Intel® Pentium® 4 CPU that supports Hyper-Threading Technology.
- Power up the system and enter the BIOS Setup. Under the Advanced Menu, make sure that the item Hyper-Threading Technology is set to Enabled.
 The BIOS item appears only if you installed a CPU that supports Hyper-Threading Technology.
- 3. Restart the computer.

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