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This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

CALIFORNIA, USA ONLY
The Lithium battery adopted on this motherboard contains Perchlorate, a toxic substance controlled in Perchlorate Best Management Practices (BMP) regulations passed by the California Legislature. When you discard the Lithium battery in California, USA, please follow the related regulations in advance.
“Perchlorate Material-special handling may apply, see www.dtsc.ca.gov/hazardouswaste/perchlorate”

ASRock Website: http://www.asrock.com
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Chapter 1: Introduction

Thank you for purchasing ASRock **P55 Pro** motherboard, a reliable motherboard produced under ASRock’s consistently stringent quality control. It delivers excellent performance with robust design conforming to ASRock’s commitment to quality and endurance.

In this manual, chapter 1 and 2 contain introduction of the motherboard and step-by-step guide to the hardware installation. Chapter 3 and 4 contain the configuration guide to BIOS setup and information of the Support CD.

Because the motherboard specifications and the BIOS software might be updated, the content of this manual will be subject to change without notice. In case any modifications of this manual occur, the updated version will be available on ASRock website without further notice. You may find the latest VGA cards and CPU support lists on ASRock website as well. ASRock website [http://www.asrock.com](http://www.asrock.com)

If you require technical support related to this motherboard, please visit our website for specific information about the model you are using. [www.asrock.com/support/index.asp](http://www.asrock.com)

1.1 Package Contents

ASRock **P55 Pro** Motherboard

(ATX Form Factor: 12.0-in x 8.6-in, 30.5 cm x 21.8 cm)

ASRock **P55 Pro** Quick Installation Guide

ASRock **P55 Pro** Support CD

1 x 80-conductor Ultra ATA 66/100/133 IDE Ribbon Cable

1 x Ribbon Cable for a 3.5-in Floppy Drive

4 x Serial ATA (SATA) Data Cables (Optional)

1 x Serial ATA (SATA) HDD Power Cables (Optional)

1 x I/O Panel Shield
1.2 Specifications

| Platform | - ATX Form Factor: 12.0-in x 8.6-in, 30.5 cm x 21.8 cm  
|          | - All Solid Capacitor design (100% Japan-made high-quality Conductive Polymer Capacitors) |
| CPU      | - Supports the Intel® Core™ i7 and Intel® Core™ i5 Processors in the LGA1156 Package  
|          | - Advanced V8 + 2 Power Phase Design  
|          | - Supports Intel® Turbo Boost Technology  
|          | - Supports Hyper-Threading Technology (see CAUTION 1)  
|          | - Supports Untied Overclocking Technology (see CAUTION 2)  
|          | - Supports EM64T CPU |
| Chipset  | - Intel® P55 |
| Memory   | - Dual Channel DDR3 Memory Technology (see CAUTION 3)  
|          | - 4 x DDR3 DIMM slots  
|          | - Supports DDR3 2600+(OC)/2133(OC)/1866(OC)/1600/1333/1066 non-ECC, un-buffered memory  
|          | - Max. capacity of system memory: 16GB (see CAUTION 4)  
|          | - Supports Intel® Extreme Memory Profile (XMP) (see CAUTION 5) |
| Expansion Slot | - 1 x PCI Express 2.0 x16 slot (at x16 mode)  
|          | - 1 x PCI Express 2.0 x16 slot (at x4 mode, 2.5GT/s)  
|          | - 2 x PCI Express 2.0 x1 slots (2.5GT/s)  
|          | - 2 x PCI slots  
|          | - Supports ATI™ CrossFireXTM and Quad CrossFireXTM |
| Audio    | - 7.1 CH Windows® Vista® Premium Level HD Audio with Content Protection  
|          | - DAC with 110dB dynamic range (ALC890 Audio Codec)  
|          | - Premium Blu-ray audio support |
| LAN      | - PCIE x1 Gigabit LAN 10/100/1000 Mb/s  
|          | - Realtek RTL8111DL  
|          | - Supports Wake-On-LAN |
| Rear Panel I/O | I/O Panel  
|          | - 1 x PS/2 Mouse Port  
|          | - 1 x PS/2 Keyboard Port  
|          | - 1 x Coaxial SPDIF Out Port  
|          | - 1 x Optical SPDIF Out Port  
|          | - 6 x Ready-to-Use USB 2.0 Ports  
|          | - 2 x Powered eSATAII/USB Connectors  
|          | - 1 x RJ-45 LAN Port with LED (ACT/LINK LED and SPEED LED) |
- 1 x IEEE 1394 Port
- 1 x Clear CMOS Switch with LED
- HD Audio Jack: Side Speaker/Rear Speaker/Central/Bass/Line in/Front Speaker/Microphone (see CAUTION 6)

**Connector**
- 6 x SATAII 3.0Gb/s connectors, support RAID (RAID 0, RAID 1, RAID 10, RAID 5 and Intel Matrix Storage), NCQ, AHCI and “Hot Plug” functions (see CAUTION 7)
- 1 x ATA133 IDE connector (supports 2 x IDE devices)
- 1 x Floppy connector
- 1 x IR header
- 1 x COM port header
- 1 x HDMI_SPDIF header
- 1 x IEEE 1394 header
- 1 x TPM header
- CPU/Chassis/Power FAN connector
- 24 pin ATX power connector
- 8 pin 12V power connector
- CD in header
- Front panel audio connector
- 3 x USB 2.0 headers (support 6 USB 2.0 ports) (see CAUTION 8)
- 1 x Dr. Debug (7-Segment Debug LED)

**Smart Switch**
- 1 x Clear CMOS Switch with LED
- 1 x Power Switch with LED
- 1 x Reset Switch with LED

**BIOS Feature**
- 16Mb AMI BIOS
- AMI Legal BIOS
- Supports “Plug and Play”
- ACPI 1.1 Compliance Wake Up Events
- Supports jumperfree
- SMBIOS 2.3.1 Support
- CPU, VCCM, SB, VTT, VCCM REF, PCH_PLL Voltage Multi-adjustment
- Supports I. O. T. (Intelligent Overclocking Technology)
- Supports Smart BIOS

**Support CD**
- Drivers, Utilities, AntiVirus Software (Trial Version)

**Unique Feature**
- ASRock OC Tuner (see CAUTION 9)
- Intelligent Energy Saver (see CAUTION 10)
- Instant Boot
- ASRock Instant Flash (see CAUTION 11)
- Hybrid Booster:
  - CPU Frequency Stepless Control (see CAUTION 12)
### Hardware Monitor
- CPU Temperature Sensing
- Chassis Temperature Sensing
- CPU/Chassis/Power Fan Tachometer
- CPU Quiet Fan
- CPU/Chassis Fan Multi-Speed Control
- Voltage Monitoring: +12V, +5V, +3.3V, CPU Vcore

### OS
- Microsoft® Windows® XP / XP 64-bit / Vista™ / Vista™ 64-bit / Win7 compliant

### Certifications
- FCC, CE, WHQL
- EuP Ready (EuP ready power supply is required) (see CAUTION 15)

---

**WARNING**

Please realize that there is a certain risk involved with overclocking, including adjusting the setting in the BIOS, applying Untied Overclocking Technology, or using the third-party overclocking tools. Overclocking may affect your system stability, or even cause damage to the components and devices of your system. It should be done at your own risk and expense. We are not responsible for possible damage caused by overclocking.

---

**CAUTION!**

1. About the setting of “Hyper Threading Technology”, please check page 55.
2. This motherboard supports Untied Overclocking Technology. Please read “Untied Overclocking Technology” on page 47 for details.
3. This motherboard supports Dual Channel Memory Technology. Before you implement Dual Channel Memory Technology, make sure to read the installation guide of memory modules on page 17 for proper installation.
4. Due to the operating system limitation, the actual memory size may be less than 4GB for the reservation for system usage under Windows® XP and Windows® Vista™. For Windows® XP 64-bit and Windows® Vista™ 64-bit with 64-bit CPU, there is no such limitation.
5. For those CPU that only support up to DDR3 1333, the XMP DDR3 1600 is supported through overclocking.
6. For microphone input, this motherboard supports both stereo and mono modes. For audio output, this motherboard supports 2-channel, 4-channel, 6-channel, and 8-channel modes. Please check the table on page 12 for proper connection.
7. Before installing SATAII hard disk to SATAII connector, please read the “SATAII Hard Disk Setup Guide” on page 36 to adjust your SATAII hard disk drive to SATAII mode. You can also connect SATA hard disk to SATAII connector directly.

---

* For detailed product information, please visit our website: [http://www.asrock.com](http://www.asrock.com)
8. Power Management for USB 2.0 works fine under Microsoft® Windows® Vista™ 64-bit / Vista™ / XP 64-bit / XP SP1 or SP2.

9. It is a user-friendly ASRock overclocking tool which allows you to surveil your system by hardware monitor function and overclock your hardware devices to get the best system performance under Windows® environment. Please visit our website for the operation procedures of ASRock OC Tuner.


10. Featuring an advanced proprietary hardware and software design, Intelligent Energy Saver is a revolutionary technology that delivers unparalleled power savings. In other words, it is able to provide exceptional power saving and improve power efficiency without sacrificing computing performance. Please visit our website for the operation procedures of Intelligent Energy Saver.


11. ASRock Instant Flash is a BIOS flash utility embedded in Flash ROM. This convenient BIOS update tool allows you to update system BIOS without entering operating systems first like MS-DOS or Windows®. With this utility, you can press <F6> key during the POST or press <F2> key to BIOS setup menu to access ASRock Instant Flash. Just launch this tool and save the new BIOS file to your USB flash drive, floppy disk or hard drive, then you can update your BIOS only in a few clicks without preparing an additional floppy diskette or other complicated flash utility. Please be noted that the USB flash drive or hard drive must use FAT32/16/12 file system.

12. Although this motherboard offers stepless control, it is not recommended to perform over-clocking. Frequencies other than the recommended CPU bus frequencies may cause the instability of the system or damage the CPU.

13. While CPU overheat is detected, the system will automatically shutdown. Before you resume the system, please check if the CPU fan on the motherboard functions properly and unplug the power cord, then plug it back again. To improve heat dissipation, remember to spray thermal grease between the CPU and the heatsink when you install the PC system.

14. Combo Cooler Option (C.C.O.) provides the flexible option to adopt two different CPU cooler types, Socket LGA 775 and LGA 1156. Please be noticed that not all the 775 CPU Fan can be used.

15. EuP, stands for Energy Using Product, was a provision regulated by European Union to define the power consumption for the completed system. According to EuP, the total AC power of the completed system shall be under 1.00W in off mode condition. To meet EuP standard, an EuP ready motherboard and an EuP ready power supply are required. According to Intel’s suggestion, the EuP ready power supply must meet the standard of 5v standby power efficiency is higher than 50% under 100 mA current consumption. For EuP ready power supply selection, we recommend you checking with the power supply manufacturer for more details.
1.3 Two CrossFireX™ Graphics Card Support List
(for Windows® XP / XP 64-bit / Vista™ / Vista™ 64-bit)

<table>
<thead>
<tr>
<th>Chipset Vendor</th>
<th>Model Name</th>
<th>Chipset Name</th>
<th>Driver</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATI</td>
<td>MSI RX2600PRO-T2D256EZ</td>
<td>Radeon HD 2600PRO</td>
<td>Catalyst 9.1</td>
</tr>
<tr>
<td></td>
<td>Gigabyte GV-RX26T256HP-B</td>
<td>Radeon HD 2600XT</td>
<td>Catalyst 9.1</td>
</tr>
<tr>
<td></td>
<td>ASUS EAH4350.SILENT/512MD2/A</td>
<td>RADEON HD 4350</td>
<td>Catalyst 9.1</td>
</tr>
<tr>
<td></td>
<td>ASUS EAH4870X2/HDT1/2G.*</td>
<td>RADEON HD 4870X2</td>
<td>Catalyst 9.1</td>
</tr>
</tbody>
</table>

* The graphics cards with * mark are supported under Windows® Vista™ / Vista™ 64-bit only.
* For the latest updates of the supported PCI Express VGA card list for CrossFireX™ Mode, please visit our website for details.
1.4 Motherboard Layout

1. PS2_USB_PWR1 Jumper
2. ATX 12V Power Connector (ATX12V1)
3. 1156-Pin CPU Socket
4. 2 x 240-pin DDR3 DIMM Slots (Dual Channel: DDR3_A2, DDR3_B2, Blue)
5. 2 x 240-pin DDR3 DIMM Slots (Dual Channel: DDR3_A1, DDR3_B1, White)
6. ATX Power Connector (ATX_PWR1)
7. Chassis Fan Connector (CHA_FAN1)
8. Chassis Fan Connector (CHA_FAN2)
9. SATAII Connector (SATA3_1_2, Red)
10. SATAII Connector (SATA3_3_4, Red)
11. SATAII Connector (SATA3_5_6, Red)
12. Chassis Fan Connector (CHA_FAN3)
13. Intel P55 Chipset
14. Primary IDE Connector (IDE1, Blue)
15. Clear CMOS Jumper (CLR_CMO51)
16. 16Mb SPI Flash
17. Dr. Debug
18. Reset Switch (RSTBTN)
19. TPM Header (TPM1)
20. Power Switch (PWRBTN)
21. Infrared Module Header (IR1)
22. System Panel Header (PANEL1, Orange)
23. USB 2.0 Header (USB12_13, Blue)
24. USB 2.0 Header (USB10_11, Blue)
25. USB 2.0 Header (USB9_9, Blue)
26. Front Panel IEEE 1394 Header (FRONT_1394, Red)
27. Floppy Connector (FLOPPY1)
28. COM Port Header (COM1)
29. HDMI_SPDIF Header (HDMI_SPDIF1, Yellow)
30. Front Panel Audio Header (HD_AUDIO1, Lime)
31. Internal Audio Connector: CD1 (Black)
32. PCI Slots (PCI1-2)
33. PCI Express 2.0 x16 Slot (PCIE4, Orange)
34. PCI Express 2.0 x1 Slot (PCIE3, White)
35. PCI Express 2.0 x16 Slot (PCIE2, Blue)
36. PCI Express 2.0 x1 Slot (PCIE1, White)
37. CPU Fan Connector (CPU_FAN1)
38. Power Fan Connector (PWR_FAN1)
To enable Multi-Streaming function, you need to connect a front panel audio cable to the front panel audio header. After restarting your computer, you will find “Mixer” tool on your system. Please select “Mixer ToolBox”, click “Enable playback multi-streaming”, and click “ok”. Choose “2CH”, “4CH”, “6CH”, or “8CH” and then you are allowed to select “Realtek HDA Primary output” to use Rear Speaker, Central/Bass, and Front Speaker, or select “Realtek HDA Audio 2nd output” to use front panel audio.

---

**LN Port LED Indications**

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
<th>SPEED LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No Link</td>
<td>Off 10Mbps connection</td>
</tr>
<tr>
<td>Blinking</td>
<td>Data Activity</td>
<td>Orange 100Mbps connection</td>
</tr>
<tr>
<td>On</td>
<td>Link</td>
<td>Green 1Gbps connection</td>
</tr>
</tbody>
</table>

---

**TABLE for Audio Output Connection**

<table>
<thead>
<tr>
<th>Audio Output Channels</th>
<th>Front Speaker (No. 10)</th>
<th>Rear Speaker (No. 7)</th>
<th>Central / Bass (No. 8)</th>
<th>Side Speaker (No. 6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>V</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>4</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>--</td>
</tr>
<tr>
<td>6</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
<tr>
<td>8</td>
<td>V</td>
<td>V</td>
<td>V</td>
<td>V</td>
</tr>
</tbody>
</table>

---

1. There are two LED next to the LAN port. Please refer to the table below for the LAN port LED indications.

2. If you use 2-channel speaker, please connect the speaker’s plug into “Front Speaker Jack”. See the table below for connection details in accordance with the type of speaker you use.

---

*LAN Port LED Indications*

<table>
<thead>
<tr>
<th>Status</th>
<th>Description</th>
<th>SPEED LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No Link</td>
<td>Off 10Mbps connection</td>
</tr>
<tr>
<td>Blinking</td>
<td>Data Activity</td>
<td>Orange 100Mbps connection</td>
</tr>
<tr>
<td>On</td>
<td>Link</td>
<td>Green 1Gbps connection</td>
</tr>
</tbody>
</table>

---

*LAN Port LED Indications*

To enable Multi-Streaming function, you need to connect a front panel audio cable to the front panel audio header. After restarting your computer, you will find “Mixer” tool on your system. Please select “Mixer ToolBox”, click “Enable playback multi-streaming”, and click “ok”. Choose “2CH”, “4CH”, “6CH”, or “8CH” and then you are allowed to select “Realtek HDA Primary output” to use Rear Speaker, Central/Bass, and Front Speaker, or select “Realtek HDA Audio 2nd output” to use front panel audio.
Chapter 2: Installation

This is an ATX form factor (12.0” x 8.6”, 30.5 x 21.8 cm) motherboard. 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 may cause physical injuries to you and damages to motherboard components.

2.1 Screw Holes
Place screws into the holes indicated by circles to secure the motherboard to the chassis.

Do not over-tighten the screws! Doing so may damage the motherboard.

2.2 Pre-installation Precautions
Take note of the following precautions before you install motherboard components or change any motherboard settings.

1. Unplug the power cord from the wall socket before touching any component.
2. To avoid damaging the motherboard components due to static electricity, NEVER place your motherboard directly on the carpet or the like. Also remember to use a grounded wrist strap or touch a safety grounded object before you handle components.
3. Hold components by the edges and do not touch the ICs.
4. Whenever you uninstall any component, place it on a grounded antistatic pad or in the bag that comes with the component.

Before you install or remove any component, ensure that the power 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.
2.3 CPU Installation

For the installation of Intel 1156-Pin CPU, please follow the steps below.

Step 1. Open the socket:
   Step 1-1. Disengaging the lever by depressing down and out on the hook to clear retention tab.
   Step 1-2. Rotate the load lever to fully open position at approximately 135 degrees.
   Step 1-3. Rotate the load plate to fully open position at approximately 100 degrees.

Step 2. Remove PnP Cap (Pick and Place Cap).

1. It is recommended to use the cap tab to handle and avoid kicking off the PnP cap.
2. This cap must be placed if returning the motherboard for after service.
Step 3. Insert the 1156-Pin CPU:

Step 3-1. Hold the CPU by the edge where is marked with black line.

Step 3-2. Orient the CPU with IHS (Integrated Heat Sink) up. Locate Pin1 and the two orientation key notches.

For proper inserting, please ensure to match the two orientation key notches of the CPU with the two alignment keys of the socket.

Step 3-3. Carefully place the CPU into the socket by using a purely vertical motion.
Step 3-4. Verify that the CPU is within the socket and properly mated to the orient keys.

Step 4. Close the socket:

Step 4-1. Rotate the load plate onto the IHS.
Step 4-2. While pressing down lightly on load plate, engage the load lever.
Step 4-3. Secure load lever with load plate tab under retention tab of load lever.
2.4 Installation of CPU Fan and Heatsink

This motherboard is equipped with 1156-Pin socket that supports Intel 1156-Pin CPU. Please adopt the type of heatsink and cooling fan compliant with Intel 1156-Pin CPU to dissipate heat. Before you installed the heatsink, you need to spray thermal interface material between the CPU and the heatsink to improve heat dissipation. Ensure that the CPU and the heatsink are securely fastened and in good contact with each other. Then connect the CPU fan to the CPU_FAN connector (CPU_FAN1, see page 11, No. 37).

For proper installation, please kindly refer to the instruction manuals of your CPU fan and heatsink.

Below is an example to illustrate the installation of the heatsink for 1156-Pin CPU.

Step 1. Apply thermal interface material onto center of IHS on the socket surface.

Step 2. Place the heatsink onto the socket. Ensure fan cables are oriented on side closest to the CPU fan connector on the motherboard (CPU_FAN1, see page 11, No. 37).

Step 3. Align fasteners with the motherboard throughholes.

Step 4. Rotate the fastener clockwise, then press down on fastener caps with thumb to install and lock. Repeat with remaining fasteners.

Step 5. Connect fan header with the CPU fan connector on the motherboard.

Step 6. Secure excess cable with tie-wrap to ensure cable does not interfere with fan operation or contact other components.

Please be noticed that this motherboard supports Combo Cooler Option (C.C.O.), which provides the flexible option to adopt two different CPU cooler types, Socket LGA 775 and LGA 1156. The white throughholes are for Socket LGA 1156 CPU fan.
2.5 Installation of Memory Modules (DIMM)

This motherboard provides four 240-pin DDR3 (Double Data Rate 3) DIMM slots, and supports Dual Channel Memory Technology. For dual channel configuration, you always need to install identical (the same brand, speed, size and chip-type) DDR3 DIMM pair in the slots of the same color. In other words, you have to install identical DDR3 DIMM pair in Dual Channel (DDR3_A1 and DDR3_B1; white slots; see p.11 No.5), so that Dual Channel Memory Technology can be activated. This motherboard also allows you to install four DDR3 DIMMs for dual channel configuration, and please install identical DDR3 DIMMs in all four slots. You may refer to the Dual Channel Memory Configuration Table below.

Dual Channel Memory Configurations

<table>
<thead>
<tr>
<th>DDR3_A2 (Blue Slot)</th>
<th>DDR3_A1 (White Slot)</th>
<th>DDR3_B2 (Blue Slot)</th>
<th>DDR3_B1 (White Slot)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) -</td>
<td>Populated</td>
<td>-</td>
<td>Populated</td>
</tr>
<tr>
<td>(2)* Populated</td>
<td>Populated</td>
<td>Populated</td>
<td>Populated</td>
</tr>
</tbody>
</table>

* For the configuration (2), please install identical DDR3 DIMMs in all four slots.

1. If you want to install two memory modules, for optimal compatibility and reliability, it is recommended to install them in the slots of the same color. In other words, install them either in the set of white slots (DDR3_A1 and DDR3_B1).
2. If only one memory module or three memory modules are installed in the DDR3 DIMM slots on this motherboard, it is unable to activate the Dual Channel Memory Technology.
3. It is not allowed to install a DDR or DDR2 memory module into DDR3 slot; otherwise, this motherboard and DIMM may be damaged.
4. Please install the memory module into the white slot (DDR3_B1) for the first priority.
Installing a DIMM

Please make sure to disconnect power supply before adding or removing DIMMs or the system components.

Step 1. Unlock a DIMM slot by pressing the retaining clips outward.
Step 2. Align a DIMM on the slot such that the notch on the DIMM matches the break on the slot.

The DIMM only fits in one correct orientation. It will cause permanent damage to the motherboard and the DIMM if you force the DIMM into the slot at incorrect orientation.

Step 3. Firmly insert the DIMM into the slot until the retaining clips at both ends fully snap back in place and the DIMM is properly seated.
2.6 Expansion Slots (PCI and PCI Express Slots)
There are 2 PCI slots and 4 PCI Express slots on this motherboard.

**PCI slots:** PCI slots are used to install expansion cards that have the 32-bit PCI interface.

**PCIE slots:**
- **PCIE1 / PCIE3 (PCIE x1 slot; White)** is used for PCI Express cards with x1 lane width cards, such as Gigabit LAN card, SATA2 card, etc.
- **PCIE2 (PCIE x16 slot; Blue)** is used for PCI Express x16 lane width graphics cards, or used to install PCI Express graphics cards to support CrossFireX™ function.
- **PCIE4 (PCIE x16 slot; Orange)** is used for PCI Express x1 lane width cards, such as Gigabit LAN card, SATA2 card, etc., or used to install PCI Express graphics cards to support CrossFireX™ function.

1. In single VGA card mode, it is recommended to install a PCI Express x16 graphics card on PCIE2 slot.
2. In CrossFireX™ mode, please install PCI Express x16 graphics cards on PCIE2 and PCIE4 slots. Therefore, PCIE2 slot will work at x16 bandwidth while PCIE4 slot will work at x4 bandwidth.
3. Please connect a chassis fan to motherboard chassis fan connector (CHA_FAN1 or CHA_FAN2) when using multiple graphics cards for better thermal environment.

**Installing an expansion card**

**Step 1.** Before installing the expansion card, please make sure that the power supply is switched off or the power cord is unplugged. Please read the documentation of the expansion card and make necessary hardware settings for the card before you start the installation.

**Step 2.** Remove the system unit cover (if your motherboard is already installed in a chassis).

**Step 3.** Remove the bracket facing the slot that you intend to use. Keep the screws for later use.

**Step 4.** Align the card connector with the slot and press firmly until the card is completely seated on the slot.

**Step 5.** Fasten the card to the chassis with screws.

**Step 6.** Replace the system cover.
2.7 CrossFireX™ and Quad CrossFireX™ Operation Guide

This motherboard supports CrossFireX™ and Quad CrossFireX™ feature. CrossFireX™ technology offers the most advantageous means available of combining multiple high performance Graphics Processing Units (GPU) in a single PC. Combining a range of different operating modes with intelligent software design and an innovative interconnect mechanism, CrossFireX™ enables the highest possible level of performance and image quality in any 3D application. Currently CrossFireX™ feature is supported with Windows® XP with Service Pack 2 and Vista™ OS. Quad CrossFireX™ feature are supported with Windows® Vista™ OS only. Please check AMD website for ATI™ CrossFireX™ driver updates.

1. If a customer incorrectly configures their system they will not see the performance benefits of CrossFireX™. All three CrossFireX™ components, a CrossFireX™ Ready graphics card, a CrossFireX™ Ready motherboard and a CrossFireX™ Edition co-processor graphics card, must be installed correctly to benefit from the CrossFireX™ multi-GPU platform.

2. If you pair a 12-pipe CrossFireX™ Edition card with a 16-pipe card, both cards will operate as 12-pipe cards while in CrossFireX™ mode.

2.7.1 Graphics Cards Setup

Different CrossFireX™ cards may require different methods to enable CrossFireX™ feature. In below procedures, we use Radeon HD 3870 as the example graphics card. For other CrossFireX™ cards that ATI™ has released or will release in the future, please refer to ATI™ graphics card manuals for detailed installation guide.

Step 1. Insert one Radeon graphics card into PCIE2 slot and the other Radeon graphics card to PCIE4 slot. Make sure that the cards are properly seated on the slots.
Step 2. Connect two Radeon graphics cards by installing CrossFire Bridge on CrossFire Bridge Interconnects on the top of Radeon graphics cards. (CrossFire Bridge is provided with the graphics card you purchase, not bundled with this motherboard. Please refer to your graphics card vendor for details.)

CrossFire Bridge

Step 2. Connect the DVI monitor cable to the DVI connector on the Radeon graphics card on PCIE2 slot. (You may use the DVI to D-Sub adapter to convert the DVI connector to D-Sub interface, and then connect the D-Sub monitor cable to the DVI to D-Sub adapter.)
2.7.2 Driver Installation and Setup

Step 1. Power on your computer and boot into OS.
Step 2. Remove the ATITM driver if you have any VGA driver installed in your system.

The Catalyst Uninstaller is an optional download. We recommend using this utility to uninstall any previously installed Catalyst drivers prior to installation. Please check AMD website for ATITM driver updates.

Step 3. Install the required drivers to your system.

For Windows® XP OS:
A. ATITM recommends Windows® XP Service Pack 2 or higher to be installed (If you have Windows® XP Service Pack 2 or higher installed in your system, there is no need to download it again):
   http://www.microsoft.com/windowsxp/sp2/default.mspx
B. You must have Microsoft .NET Framework installed prior to downloading and installing the CATALYST Control Center. Please check Microsoft website for details.

For Windows® Vista™ OS:
Install the CATALYST Control Center. Please check AMD website for details.

Step 4. Restart your computer.
Step 5. Install the VGA card drivers to your system, and restart your computer.
Then you will find “ATI Catalyst Control Center” on your Windows® taskbar.
(Driver Version: 8-12_vista32_dd_ccc_wdm_enu_72275.exe)

ATI Catalyst Control Center

Step 6. Double-click “ATI Catalyst Control Center”. Click “View”, select “CrossFireXTM”, and then check the item “Enable CrossFireXTM”. Select the option according to the total GPU number on the Radeon graphics cards. Click “Apply.”
Step 7. You can freely enjoy the benefit of CrossFireX™ or Quad CrossFireX™ feature.

* CrossFireX™ appearing here is a registered trademark of ATi™ Technologies Inc., and is used only for identification or explanation and to the owners’ benefit, without intent to infringe.
* For further information of ATi™ CrossFireX™ technology, please check AMD website for updates and details.
2.8 Surround Display Feature

This motherboard supports Surround Display upgrade. With the external add-on PCI Express VGA cards, you can easily enjoy the benefits of Surround Display feature. For the detailed instruction, please refer to the document at the following path in the Support CD:
..\Surround Display Information

2.9 Jumpers Setup

The illustration shows how jumpers are setup. When the jumper cap is placed on pins, the jumper is “Short”. If no jumper cap is placed on pins, the jumper is “Open”. The illustration shows a 3-pin jumper whose pin1 and pin2 are “Short” when jumper cap is placed on these 2 pins.

<table>
<thead>
<tr>
<th>Jumper</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PS2_USB_PWR1</td>
<td>1_2</td>
<td>Short pin2, pin3 to enable +5V (see p.11, No. 1)</td>
</tr>
<tr>
<td></td>
<td>2_3</td>
<td>+5VSB (standby) for PS/2 or USB wake up events.</td>
</tr>
</tbody>
</table>

Note: To select +5VSB, it requires 2 Amp and higher standby current provided by power supply.

Clear CMOS Jumper (CLRCMOS1)

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1_2</td>
<td>Default</td>
</tr>
<tr>
<td>2_3</td>
<td>Clear CMOS</td>
</tr>
</tbody>
</table>

Note: CLRCMOS1 allows you to clear the data in CMOS. The data in CMOS includes system setup information such as system password, date, time, and system setup parameters. To clear and reset the system parameters to default setup, please turn off the computer and unplug the power cord from the power supply. After waiting for 15 seconds, use a jumper cap to short pin2 and pin3 on CLRCMOS1 for 5 seconds. However, please do not clear the CMOS right after you update the BIOS. If you need to clear the CMOS when you just finish updating the BIOS, you must boot up the system first, and then shut it down before you do the clear-CMOS action.
2.10 Onboard Headers and Connectors

Onboard headers and connectors are NOT jumpers. Do NOT place jumper caps over these headers and connectors. Placing jumper caps over the headers and connectors will cause permanent damage of the motherboard!

FDD connector
(33-pin FLOPPY1)
(see p.11 No. 27)

Note: Make sure the red-striped side of the cable is plugged into Pin1 side of the connector.

Primary IDE connector (Blue)
(39-pin IDE1, see p.11 No. 14)

80-conductor ATA 66/100/133 cable

Note: Please refer to the instruction of your IDE device vendor for the details.

Serial ATAII Connectors
(SATAII_1_2; see p.11, No. 9)
(SATAII_3_4; see p.11, No. 10)
(SATAII_5_6; see p.11, No. 11)

These six Serial ATAII (SATAII) connectors support SATA data cables for internal storage devices. The current SATAII interface allows up to 3.0 Gb/s data transfer rate.

Serial ATA (SATA) Data Cable
(Optional)

Either end of the SATA data cable can be connected to the SATA / SATAII hard disk or the SATAII connector on this motherboard.
Serial ATA (SATA) Power Cable (Optional)

Please connect the black end of SATA power cable to the power connector on each drive. Then connect the white end of SATA power cable to the power connector of the power supply.

USB 2.0 Headers

Besides six default USB 2.0 ports on the I/O panel, there are three USB 2.0 headers on this motherboard. Each USB 2.0 header can support two USB 2.0 ports.

TPM Header

This connector supports a Trusted Platform Module (TPM) system, which can securely store keys, digital certificates, passwords, and data. A TPM system also helps enhance network security, protects digital identities, and ensures platform integrity.

Infrared Module Header

This header supports an optional wireless transmitting and receiving infrared module.
Front Panel Audio Header
(9-pin HD_AUDIO1)
(see p.11 No. 30)

This is an interface for front panel audio cable that allows convenient connection and control of audio devices.

1. High Definition Audio supports Jack Sensing, but the panel wire on the chassis must support HDA to function correctly. Please follow the instruction in our manual and chassis manual to install your system.
2. If you use AC’97 audio panel, please install it to the front panel audio header as below:
   A. Connect Mic_IN (MIC) to MIC2_L.
   B. Connect Audio_R (RIN) to OUT2_R and Audio_L (LIN) to OUT2_L.
   C. Connect Ground (GND) to Ground (GND).
   D. MIC_RET and OUT_RET are for HD audio panel only. You don’t need to connect them for AC’97 audio panel.
   E. Enter BIOS Setup Utility. Enter Advanced Settings, and then select Chipset Configuration. Set the Front Panel Control option from [Auto] to [Enabled].
   F. Enter Windows system. Click the icon on the lower right hand taskbar to enter Realtek HD Audio Manager.
   For Windows® XP / XP 64-bit OS:
   Click “Audio I/O”, select “Connector Settings” , choose “Disable front panel jack detection”, and save the change by clicking “OK”.
   For Windows® Vista™ / Vista™ 64-bit OS:
   Click the right-top “Folder” icon , choose “Disable front panel jack detection”, and save the change by clicking “OK”.
   G. To activate the front mic.
   For Windows® XP / XP 64-bit OS:
   Please select “Front Mic” as default record device.
   If you want to hear your voice through front mic, please deselect “Mute” icon in “Front Mic” of “Playback” portion.
   For Windows® Vista™ / Vista™ 64-bit OS:
   Go to the "Front Mic" Tab in the Realtek Control panel.
   Click "Set Default Device" to make the Front Mic as the default record device.

Internal Audio Connectors
(4-pin CD1)
(CD1: see p.11 No. 31)

This connector allows you to receive stereo audio input from sound sources such as a CD-ROM, DVD-ROM, TV tuner card, or MPEG card.
2828282828

20-Pin ATX Power Supply Installation

Though this motherboard provides 24-pin ATX power connector, it can still work if you adopt a traditional 20-pin ATX power supply. To use the 20-pin ATX power supply, please plug your power supply along with Pin 1 and Pin 13.

Chassis and Power Fan Connectors

Please connect the fan cables to the fan connectors and match the black wire to the ground pin.

CPU Fan Connector

Please connect a CPU fan cable to this connector and match the black wire to the ground pin.

Though this motherboard provides 4-Pin CPU fan (Quiet Fan) support, the 3-Pin CPU fan still can work successfully even without the fan speed control function. If you plan to connect the 3-Pin CPU fan to the CPU fan connector on this motherboard, please connect it to Pin 1-3.

ATX Power Connector

Please connect an ATX power supply to this connector.

Though this motherboard provides 24-pin ATX power connector, it can still work if you adopt a traditional 20-pin ATX power supply. To use the 20-pin ATX power supply, please plug your power supply along with Pin 1 and Pin 13.

System Panel Header

This header accommodates several system front panel functions.
ATX 12V Power Connector
(8-pin ATX12V1)
(see p.11 No. 2)

Please connect an ATX 12V power supply to this connector.

IEEE 1394 Header
(9-pin FRONT_1394)
(see p.11 No. 26)

Besides one default IEEE 1394 port on the I/O panel, there is one IEEE 1394 header (FRONT_1394) on this motherboard. This IEEE 1394 header can support one IEEE 1394 port.

Serial port Header
(9-pin COM1)
(see p.11 No.28)

This COM1 header supports a serial port module.

HDMI_SPDIF Header
(3-pin HDMI_SPDIF1)
(see p.11 No. 29)

HDMI_SPDIF header, providing SPDIF audio output to HDMI VGA card, allows the system to connect HDMI Digital TV/projector/LCD devices. Please connect the HDMI_SPDIF connector of HDMI VGA card to this header.
HDMI_SPDIF Cable (Optional)

Please connect the black end (A) of HDMI_SPDIF cable to the HDMI_SPDIF header on the motherboard. Then connect the white end (B or C) of HDMI_SPDIF cable to the HDMI_SPDIF connector of HDMI VGA card.

A. black end
B. white end (2-pin)
C. white end (3-pin)
### 2.11 Smart Switches

This motherboard has three smart switches: power switch, reset switch and clear CMOS switch, allowing users to quickly turn on/off or reset the system or clear the CMOS values.

<table>
<thead>
<tr>
<th>Switch Type</th>
<th>Description</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Switch</td>
<td>Power Switch is a smart switch, allowing users to quickly turn on/off the system.</td>
<td><img src="image" alt="Power Switch" /></td>
</tr>
<tr>
<td>(PWRBTN)</td>
<td>(see p.11 No. 20)</td>
<td></td>
</tr>
<tr>
<td>Reset Switch</td>
<td>Reset Switch is a smart switch, allowing users to quickly reset the system.</td>
<td><img src="image" alt="Reset Switch" /></td>
</tr>
<tr>
<td>(RSTBTN)</td>
<td>(see p.11 No. 18)</td>
<td></td>
</tr>
<tr>
<td>Clear CMOS Switch</td>
<td>Clear CMOS Switch is a smart switch, allowing users to quickly clear the CMOS values</td>
<td><img src="image" alt="Clear CMOS Switch" /></td>
</tr>
<tr>
<td>(CLRCBTN)</td>
<td>(see p.12 No. 17)</td>
<td></td>
</tr>
</tbody>
</table>

You are not allowed to use Clear CMOS switch function if you set up the system password. If you want to clear the CMOS values, please clean your system password in advance or refer to page 24 “Clear CMOS jumper” description instead.
2.12 Dr. Debug

Dr. Debug is used to provide code information, which makes troubleshooting even easier. Please see the diagrams below for reading the Dr. Debug codes.

The Bootblock initialization code sets up the chipset, memory and other components before system memory is available. The following table describes the type of checkpoints that may occur during the bootblock initialization portion of the BIOS:

<table>
<thead>
<tr>
<th>Checkpoint</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before D1</td>
<td>Early chipset initialization is done. Early super I/O initialization is done including RTC and keyboard controller. NMI is disabled.</td>
</tr>
<tr>
<td>D1</td>
<td>Perform keyboard controller BAT test. Check if waking up from power management suspend state. Save power-on CPUID value in scratch CMOS.</td>
</tr>
<tr>
<td>D0</td>
<td>Go to flat mode with 4GB limit and GA20 enabled. Verify the bootblock checksum.</td>
</tr>
<tr>
<td>D2</td>
<td>Disable CACHE before memory detection. Execute full memory sizing module. Verify that flat mode is enabled.</td>
</tr>
<tr>
<td>D3</td>
<td>If memory sizing module not executed, start memory refresh and do memory sizing in Bootblock code. Do additional chipset initialization. Re-enable CACHE. Verify that flat mode is enabled.</td>
</tr>
<tr>
<td>D4</td>
<td>Test base 512KB memory. Adjust policies and cache first 8MB. Set stack.</td>
</tr>
<tr>
<td>D5</td>
<td>Bootblock code is copied from ROM to lower system memory and control is given to it. BIOS now executes out of RAM.</td>
</tr>
<tr>
<td>D6</td>
<td>Both key sequence and OEM specific method is checked to determine if BIOS recovery is forced. Main BIOS checksum is tested. If BIOS recovery is necessary, control flows to checkpoint E0.</td>
</tr>
<tr>
<td>D7</td>
<td>Restore CPUID value back into register. The Bootblock-Runtime interface module is moved to system memory and control is given to it. Determine whether to execute serial flash.</td>
</tr>
<tr>
<td>D8</td>
<td>The Runtime module is uncompressed into memory. CPUID information is stored in memory.</td>
</tr>
<tr>
<td>D9</td>
<td>Store the Uncompressed pointer for future use in PMM. Copying Main BIOS into memory. Leaves all RAM below 1MB Read-Write including E000 and F000 shadow areas but closing SMRAM.</td>
</tr>
<tr>
<td>DA</td>
<td>Restore CPUID value back into register. Give control to BIOS POST (ExecutePOSTKernel).</td>
</tr>
</tbody>
</table>
The POST code checkpoints are the largest set of checkpoints during the BIOS pre-boot process. The following table describes the type of checkpoints that may occur during the POST portion of the BIOS:

<table>
<thead>
<tr>
<th>Checkpoint</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Disable NMI, Parity, video for EGA, and DMA controllers. Initialize BIOS, POST, Runtime data area. Also initialize BIOS modules on POST entry and GPNV area. Initialized CMOS as mentioned in the Kernel Variable “wCMOSFlags.”</td>
</tr>
<tr>
<td>04</td>
<td>Check CMOS diagnostic byte to determine if battery power is OK and CMOS checksum is OK. Verify CMOS checksum manually by reading storage area. If the CMOS checksum is bad, update CMOS with power-on default values and clear passwords. Initialize status register A. Initializes data variables that are based on CMOS setup questions. Initializes both the 8259 compatible PICs in the system</td>
</tr>
<tr>
<td>05</td>
<td>Initializes the interrupt controlling hardware (generally PIC) and interrupt vector table.</td>
</tr>
<tr>
<td>06</td>
<td>Do R/W test to CH-2 count reg. Initialize CH-0 as system timer. Install the POSTINT1Ch handler. Enable IRQ-0 in PIC for system timer interrupt. Traps INT1Ch vector to “POSTINT1ChHandlerBlock.”</td>
</tr>
<tr>
<td>08</td>
<td>Initializes the CPU. The BAT test is being done on KBC. Program the keyboard controller command byte is being done after Auto detection of KB/MS using AMI KB-S.</td>
</tr>
<tr>
<td>C0</td>
<td>Early CPU Init Start — Disable Cache - Init Local APIC</td>
</tr>
<tr>
<td>C1</td>
<td>Set up boot strap processor Information</td>
</tr>
<tr>
<td>C2</td>
<td>Set up boot strap processor for POST</td>
</tr>
<tr>
<td>C5</td>
<td>Enumerate and set up application processors</td>
</tr>
<tr>
<td>C6</td>
<td>Re-enable cache for boot strap processor</td>
</tr>
<tr>
<td>C7</td>
<td>Early CPU Init Exit</td>
</tr>
<tr>
<td>0A</td>
<td>Initializes the 8042 compatible Key Board Controller.</td>
</tr>
<tr>
<td>0B</td>
<td>Detects the presence of PS/2 mouse.</td>
</tr>
<tr>
<td>0C</td>
<td>Detects the presence of Keyboard in KBC port.</td>
</tr>
<tr>
<td>0E</td>
<td>Testing and initialization of different Input Devices. Also, update the Kernel Variables. Traps the INT09h vector, so that the POST INT09h handler gets control for IRQ1. Uncompress all available language, BIOS logo, and Silent logo modules.</td>
</tr>
<tr>
<td>13</td>
<td>Early POST initialization of chipset registers.</td>
</tr>
<tr>
<td>24</td>
<td>Uncompress and initialize any platform specific BIOS modules.</td>
</tr>
<tr>
<td>30</td>
<td>Initialize System Management Interrupt.</td>
</tr>
<tr>
<td>2A</td>
<td>Initializes different devices through DIM. See DIM Code Checkpoints section of document for more information.</td>
</tr>
<tr>
<td>2C</td>
<td>Initializes different devices. Detects and initializes the video adapter installed in the system that have optional ROMs.</td>
</tr>
<tr>
<td>2E</td>
<td>Initializes all the output devices.</td>
</tr>
<tr>
<td>31</td>
<td>Allocate memory for ADM module and decompress it. Give control to ADM module for initialization. Initialize language and font modules for ADM. Activate ADM module.</td>
</tr>
</tbody>
</table>
33 Initializes the silent boot module. Set the window for displaying text information.

37 Displays sign-on message, CPU information, setup key message, and any OEM specific information.

38 Initializes different devices through DIM.

39 Initializes DMAC-1 & DMAC-2.

3A Initializes RTC date/time.

3B Tests for total memory installed in the system. Also, Check for DEL or ESC keys to limit memory test. Display total memory in the system.

3C Mid POST initialization of chipset registers.

40 Detect different devices (Parallel ports, serial ports, and coprocessor in CPU, etc.) successfully installed in the system and update the BDA, EBDA, etc.

50 Programming the memory hole or any kind of implementation that needs an adjustment in system RAM size if needed.

52 Updates CMOS memory size from memory found in memory test. Allocates memory for Extended BIOS Data Area from base memory.

60 Initializes NUM-LOCK status and programs the KBD typematic rate.

75 Initialize INT-13 and prepare for IPL detection.

78 Initializes IPL devices controlled by BIOS and option ROMs.

7A Initializes remaining option ROMs.

7C Generates and write contents of ESCD in NVRam.

84 Logs errors encountered during POST.

85 Displays errors to the user and gets the user response for error.

87 Execute BIOS setup if needed / requested.

8C Late POST initialization of chipset registers.

8D Build ACPI tables (if ACPI is supported)

8E Program the peripheral parameters. Enable/Disable NMI as selected.

90 Late POST initialization of system management interrupt.

A0 Check boot password if installed.

A1 Begins work needed before booting to OS.

A2 Takes care of runtime image preparation for different BIOS modules. Fill the free area in F000h segment with OFFh. Initializes the Microsoft IRQ Routing Table. Prepares the runtime language module. Disables the system configuration display if needed.

A3 Initializes runtime language module.

A7 Displays the system configuration screen if enabled. Initialize the CPU’s before boot, which includes the programming of the MTRR’s.

A8 Prepare CPU for OS boot including final MTRR values.

A9 Wait for user input at config display if needed.

AA Uninstall POST INT1Ch vector and INT09h vector. Deinitializes the ADM module.

AB Prepare BBS for Int 19 boot.

AC End of POST initialization of chipset registers.

B1 Save system context for ACPI.

00 Passes control to OS Loader (typically INT19h).
2.13 HDMI_SPDIF Header Connection Guide

HDMI (High-Definition Multi-media Interface) is an all-digital audio/video specification, which provides an interface between any compatible digital audio/video source, such as a set-top box, DVD player, A/V receiver and a compatible digital audio or video monitor, such as a digital television (DTV). A complete HDMI system requires a HDMI VGA card and a HDMI ready motherboard with a HDMI_SPDIF header. This motherboard is equipped with a HDMI_SPDIF header, which provides SPDIF audio output to HDMI VGA card, allows the system to connect HDMI Digital TV/projector/LCD devices. To use HDMI function on this motherboard, please carefully follow the below steps.

Step 1. Install the HDMI VGA card to the PCI Express Graphics slot on this motherboard. For the proper installation of HDMI VGA card, please refer to the installation guide on page 19.

Step 2. Connect the black end (A) of HDMI_SPDIF cable to the HDMI_SPDIF header (HDMI_SPDIF1, yellow, see page 11, No. 29) on the motherboard.

- Make sure to correctly connect the HDMI_SPDIF cable to the motherboard and the HDMI VGA card according to the same pin definition. For the pin definition of HDMI_SPDIF header and HDMI_SPDIF cable connectors, please refer to page 29. For the pin definition of HDMI_SPDIF connectors on HDMI VGA card, please refer to the user manual of HDMI VGA card vendor. Incorrect connection may cause permanent damage to this motherboard and the HDMI VGA card.

Step 3. Connect the white end (B or C) of HDMI_SPDIF cable to the HDMI_SPDIF connector of HDMI VGA card. (There are two white ends (2-pin and 3-pin) on HDMI_SPDIF cable. Please choose the appropriate white end according to the HDMI_SPDIF connector of the HDMI VGA card you install.

- Please do not connect the white end of HDMI_SPDIF cable to the wrong connector of HDMI VGA card or other VGA card. Otherwise, the motherboard and the VGA card may be damaged. For example, this picture shows the wrong example of connecting HDMI_SPDIF cable to the fan connector of PCI Express VGA card. Please refer to the VGA card user manual for connector usage in advance.

Step 4. Connect the HDMI output connector on HDMI VGA card to HDMI device, such as HDTV. Please refer to the user manual of HDTV and HDMI VGA card vendor for detailed connection procedures.

Step 5. Install HDMI VGA card driver to your system.
2.14 SATAII Hard Disk Setup Guide

Before installing SATAII hard disk to your computer, please carefully read below SATAII hard disk setup guide. Some default setting of SATAII hard disks may not be at SATAII mode, which operate with the best performance. In order to enable SATAII function, please follow the below instruction with different vendors to correctly adjust your SATAII hard disk to SATAII mode in advance; otherwise, your SATAII hard disk may fail to run at SATAII mode.

Western Digital

If pin 5 and pin 6 are shorted, SATA 1.5Gb/s will be enabled.
On the other hand, if you want to enable SATAII 3.0Gb/s, please remove the jumpers from pin 5 and pin 6.

SAMSUNG

If pin 3 and pin 4 are shorted, SATA 1.5Gb/s will be enabled.
On the other hand, if you want to enable SATAII 3.0Gb/s, please remove the jumpers from pin 3 and pin 4.

HITACHI

Please use the Feature Tool, a DOS-bootable tool, for changing various ATA features. Please visit HITACHI’s website for details:
http://www.hitachigst.com/hdd/support/download.htm

The above examples are just for your reference. For different SATAII hard disk products of different vendors, the jumper pin setting methods may not be the same. Please visit the vendors' website for the updates.
2.15 Serial ATA (SATA) / Serial ATAII (SATAII) Hard Disks Installation

This motherboard adopts Intel® P55 chipset that supports Serial ATA (SATA) / Serial ATAII (SATAII) hard disks and RAID (RAID 0, RAID 1, RAID 10, RAID 5, and Intel Matrix Storage) functions. You may install SATA / SATAII hard disks on this motherboard for internal storage devices. This section will guide you to install the SATA / SATAII hard disks.

STEP 1: Install the SATA / SATAII hard disks into the drive bays of your chassis.
STEP 2: Connect the SATA power cable to the SATA / SATAII hard disk.
STEP 3: Connect one end of the SATA data cable to the motherboard’s SATAII connector.
STEP 4: Connect the other end of the SATA data cable to the SATA / SATAII hard disk.

1. If you plan to use RAID 0, RAID 1, RAID 10 or Intel Matrix Storage function, you need to install at least 2 SATA / SATAII hard disks. If you plan to use RAID 5 function, you need to install at least 3 SATA / SATAII hard disks.
2. It is not recommended to switch the “Configure SATAII as” setting between AHCI, RAID and IDE mode after OS installation.
2.16  Hot Plug and Hot Swap Functions for SATA / SATAII HDDs

This motherboard supports Hot Plug and Hot Swap functions for SATA / SATAII in RAID / AHCI mode. Intel® P55 chipset provides hardware support for Advanced Host controller Interface (AHCI), a new programming interface for SATA host controllers developed thru a joint industry effort.

NOTE
What is Hot Plug Function?
If the SATA / SATAII HDDs are NOT set for RAID configuration, it is called “Hot Plug” for the action to insert and remove the SATA / SATAII HDDs while the system is still power-on and in working condition. However, please note that it cannot perform Hot Plug if the OS has been installed into the SATA / SATAII HDD.

What is Hot Swap Function?
If SATA / SATAII HDDs are built as RAID1 or RAID 5 then it is called “Hot Swap” for the action to insert and remove the SATA / SATAII HDDs while the system is still power-on and in working condition.
2.17 SATA / SATAII HDD Hot Plug Feature and Operation Guide

This motherboard supports Hot Plug feature for SATA / SATAII HDD in RAID / AHCI mode. Please read below operation guide of SATA / SATAII Hot Plug feature carefully. Before you process the SATA / SATAII HDD Hot Plug, please check below cable accessories from the motherboard gift box pack.

A. 7-pin SATA data cable
B. SATA power cable with SATA 15-pin power connector interface

A. SATA data cable (Red)        B. SATA power cable

![SATA 7-pin connector](image1)

![The SATA 15-pin power connector (Black) connect to SATA / SATAII HDD](image2)

![1x4-pin conventional power connector (White) connect to power supply](image3)

**Caution**
1. Without SATA 15-pin power connector interface, the SATA / SATAII Hot Plug cannot be processed.

2. Even some SATA / SATAII HDDs provide both SATA 15-pin power connector and IDE 1x4-pin conventional power connector interfaces, the IDE 1x4-pin conventional power connector interface is definitely not able to support Hot Plug and will cause the HDD damage and data loss.

**Points of attention, before you process the Hot Plug:**
1. Below operation procedure is designed only for our motherboard, which supports SATA / SATAII HDD Hot Plug.
   * The SATA / SATAII Hot Plug feature might not be supported by the chipset because of its limitation, the SATA / SATAII Hot Plug support information of our motherboard is indicated in the product spec on our website: [www.asrock.com](http://www.asrock.com)

2. Make sure your SATA / SATAII HDD can support Hot Plug function from your dealer or HDD user manual. The SATA / SATAII HDD, which cannot support Hot Plug function, will be damaged under the Hot Plug operation.

3. Please make sure the SATA / SATAII driver is installed into system properly. The latest SATA / SATAII driver is available on our support website: [www.asrock.com](http://www.asrock.com)

4. Make sure to use the SATA power cable & data cable, which are from our motherboard package.

5. Please follow below instructions step by step to reduce the risk of HDD crash or data loss.
How to Hot Plug a SATA / SATAII HDD:

Points of attention, before you process the Hot Plug:
Please do follow below instruction sequence to process the Hot Plug, improper procedure will cause the SATA / SATAII HDD damage and data loss.

**Step 1** Please connect SATA power cable 1x4-pin end (White) to the power supply 1x4-pin cable.

**Step 2** Connect SATA data cable to the motherboard’s SATAII connector.

**Step 3** Connect SATA 15-pin power cable connector (Black) end to SATA / SATAII HDD.

**Step 4** Connect SATA data cable to the SATA / SATAII HDD.

How to Hot Unplug a SATA / SATAII HDD:

Points of attention, before you process the Hot Unplug:
Please do follow below instruction sequence to process the Hot Unplug, improper procedure will cause the SATA / SATAII HDD damage and data loss.

**Step 1** Unplug SATA data cable from SATA / SATAII HDD side.

**Step 2** Unplug SATA 15-pin power cable connector (Black) from SATA / SATAII HDD side.
2.18 Driver Installation Guide
To install the drivers to your system, please insert the support CD to your optical drive first. Then, the drivers compatible to your system can be auto-detected and listed on the support CD driver page. Please follow the order from up to bottom side to install those required drivers. Therefore, the drivers you install can work properly.

2.19 Installing Windows® XP / XP 64-bit / Vista™ / Vista™ 64-bit With RAID Functions
If you want to install Windows® XP / XP 64-bit / Vista™ / Vista™ 64-bit OS on your SATA / SATAII HDDs with RAID functions, please follow below procedures according to the OS you install.

2.19.1 Installing Windows® XP / XP 64-bit With RAID Functions
If you want to install Windows® XP / XP 64-bit on your SATA / SATAII HDDs with RAID functions, please follow below steps.

STEP 1: Set up BIOS.
A. Enter BIOS SETUP UTILITY → Advanced screen → Storage Configuration.
B. Set the option “SATAII Operation Mode” to [RAID].

STEP 2: Make a SATA / SATAII Driver Diskette.
A. Insert the Support CD into your optical drive to boot your system.
B. During POST at the beginning of system boot-up, press <F11> key, and then a window for boot devices selection appears. Please select CD-ROM as the boot device.
C. When you see the message on the screen, “Do you want to generate Serial ATA driver diskette [YN]”, press <Y>.
D. Then you will see these messages,
   Please insert a diskette into the floppy drive.
   WARNING! Formatting the floppy diskette will lose ALL data in it!
   Start to format and copy files [YN]?
   Please insert a floppy diskette into the floppy drive, and press <Y>.
E. The system will start to format the floppy diskette and copy SATA / SATAII drivers into the floppy diskette.
4242424242

If you want to use "Intel Matrix Storage Manager" in Windows® environment, please install "SATAII driver" from the Support CD again so that "Intel Matrix Storage Manager" will be installed to your system as well.

After the installation of Windows® XP / XP 64-bit OS, if you want to manage RAID functions, you are allowed to use both "RAID Installation Guide" and "Intel Matrix Storage Manager Information" for RAID configuration. Please refer to the document in the Support CD, "Guide to SATA Hard Disks Installation and RAID Configuration", which is located in the folder at the following path: .. \ RAID Installation Guide and the document in the support CD, "Guide to Intel Matrix Storage Manager", which is located in the folder at the following path: .. \ Intel Matrix Storage Manager Information

STEP 3: Use "RAID Installation Guide" to set RAID configuration.
Before you start to configure the RAID function, you need to check the installation guide in the Support CD for proper configuration. Please refer to the document in the Support CD, “Guide to SATA Hard Disks Installation and RAID Configuration”, which is located in the folder at the following path: .. \ RAID Installation Guide

STEP 4: Install Windows® XP / XP 64-bit OS on your system.
After making a SATA / SATAII driver diskette and using “RAID Installation Guide” to set RAID configuration, you can start to install Windows® XP / XP 64-bit on your system. At the beginning of Windows setup, press F6 to install a third-party RAID driver. When prompted, insert the SATA / SATAII driver diskette containing the Intel® RAID driver. After reading the floppy disk, the driver will be presented. Select the driver to install according to the mode you choose and the OS you install. You may select: "Intel(R) ICH8R/ICH9R/ICH10R/DO/PCH SATA RAID Controller - Windows XP/2000" for Windows® 2000/XP or "Intel(R) ICH8R/ICH9R/ICH10R/DO/PCH SATA RAID Controller - Windows XP64” for Windows® XP 64-bit.

STEP 3: Use "RAID Installation Guide" to set RAID configuration.
Before you start to configure the RAID function, you need to check the installation guide in the Support CD for proper configuration. Please refer to the document in the Support CD, “Guide to SATA Hard Disks Installation and RAID Configuration”, which is located in the folder at the following path: .. \ RAID Installation Guide

STEP 4: Install Windows® XP / XP 64-bit OS on your system.
After making a SATA / SATAII driver diskette and using “RAID Installation Guide” to set RAID configuration, you can start to install Windows® XP / XP 64-bit on your system. At the beginning of Windows setup, press F6 to install a third-party RAID driver. When prompted, insert the SATA / SATAII driver diskette containing the Intel® RAID driver. After reading the floppy disk, the driver will be presented. Select the driver to install according to the mode you choose and the OS you install. You may select: "Intel(R) ICH8R/ICH9R/ICH10R/DO/PCH SATA RAID Controller - Windows XP/2000" for Windows® 2000/XP or "Intel(R) ICH8R/ICH9R/ICH10R/DO/PCH SATA RAID Controller - Windows XP64” for Windows® XP 64-bit.

If you want to use “Intel Matrix Storage Manager” in Windows® environment, please install "SATAII driver" from the Support CD again so that "Intel Matrix Storage Manager" will be installed to your system as well.

2.19.2 Setting Up a "RAID Ready" System
You can also set up a “RAID Ready” system with a single SATA / SATAII hard disk. A “RAID Ready” system can be seamlessly upgraded to RAID 0, RAID 1 or RAID 5 at a later date by using RAID migration feature of Intel Matrix Storage. The following steps outline how to build an Intel “RAID Ready” system.

1. Assemble the system and attach a single SATA / SATAII hard drive.
2. Set up system BIOS as step 1 of page 41. When done, exit Setup.
3. Make a SATA / SATAII driver diskette as step 2 of page 41. Begin Windows® setup by booting from the installation CD.
4. At the beginning of Windows® setup, press F6 to install a third-party RAID driver. When prompted, insert the SATA / SATAII driver diskette containing the Intel® RAID driver. After reading the floppy disk, the driver will be presented. Select the driver to install according to the mode you choose and the OS you install.

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2.19.3 Migrating a "RAID Ready" System to RAID 0, RAID 1 or RAID 5

If you have an existing "RAID Ready" system, then you can use the following steps to perform a migration from a single non-RAID configuration to a two drive RAID 0, RAID 1 configuration or three drive RAID 5 configuration. To prepare for this, you will need another SATA / SATAII hard drive with a capacity equal to or greater than that currently being used as the source hard drive.

1. Physically attach one additional SATA / SATAII hard drive to the SATAII port not being used. Note the serial number of the hard drive already in the system; you will use this to select it as the source hard drive when initiating the migration.

2. Boot Windows®, install the Intel(R) Matrix Storage Manager software, if not already installed, using the setup package obtained from a CD-ROM or from the Internet. This will install the necessary Intel Storage Utility and start menu links.

3. Open the Intel Storage Utility from the Start Menu and select "Create RAID volume from Existing Hard Drive" from the Actions menu. This will activate the Create RAID volume from Existing Hard Drive Wizard. Click through the dialogs as prompted. It's important to understand what will occur during the migration process because any data on the destination hard drive will be lost.

4. Once the migration is complete, reboot the system. If you migrated to a RAID 0 volume, use Disk Management from within Windows® in order to partition and format the empty space created when the two hard drive capacities are combined. You may also use third-party software to extend any existing partitions within the RAID volume.


5. Finish the Windows® installation and install all necessary drivers.

6. Install the Intel(R) Matrix Storage Manager software via the CD-ROM included with your motherboard or after downloading it from the Internet. This will add the Intel(R) Matrix Storage Console which can be used to manage the RAID configuration.

7. After setting up a "RAID Ready" system as the above steps, you can follow the procedures of the next section to migrate the system to RAID 0, RAID 1 or RAID 5.
2.19.4 Installing Windows® Vista™ / Vista™ 64-bit With RAID Functions

If you want to install Windows® Vista™ / Vista™ 64-bit on your SATA / SATAII HDDs with RAID functions, please follow below steps.

**STEP 1: Set up BIOS.**
A. Enter BIOS SETUP UTILITY → Advanced screen → Storage Configuration.
B. Set the option “SATAII Operation Mode” to [RAID].

**STEP 2: Use “RAID Installation Guide” to set RAID configuration.**
Before you start to configure the RAID function, you need to check the installation guide in the Support CD for proper configuration. Please refer to the document in the Support CD, "Guide to SATA Hard Disks Installation and RAID Configuration", which is located in the folder at the following path: .. \ RAID Installation Guide

**STEP 3: Install Windows® Vista™ / Vista™ 64-bit OS on your system.**
Insert the Windows® Vista™ / Vista™ 64-bit optical disk into the optical drive to boot your system, and follow the instruction to install Windows® Vista™ / Vista™ 64-bit OS on your system. When you see “Where do you want to install Windows?” page, please insert the ASRock Support CD into your optical drive, and click the “Load Driver” button on the left on the bottom to load the Intel® RAID drivers. Intel® RAID drivers are in the following path in our Support CD:

- .. \ I386 (For Windows® Vista™ OS)
- .. \ AMD64 (For Windows® Vista™ 64-bit OS)

After that, please insert Windows® Vista™ / Vista™ 64-bit optical disk into the optical drive again to continue the installation.

After the installation of Windows® Vista™ / Vista™ 64-bit OS, if you want to manage RAID functions, you are allowed to use both “RAID Installation Guide” and “Intel Matrix Storage Manager Information” for RAID configuration. Please refer to the document in the Support CD, "Guide to SATA Hard Disks Installation and RAID Configuration", which is located in the folder at the following path: .. \ RAID Installation Guide and the document in the support CD, "Guide to Intel Matrix Storage Manager", which is located in the folder at the following path: .. \ Intel Matrix Storage Manager Information

If you want to use “Intel Matrix Storage Manager” in Windows® environment, please install “SATAII driver” from the Support CD again so that “Intel Matrix Storage Manager” will be installed to your system as well.
2.20 Installing Windows® XP / XP 64-bit / Vista™ / Vista™ 64-bit Without RAID Functions

If you want to install Windows® XP / XP 64-bit / Vista™ / Vista™ 64-bit OS on your SATA / SATAII HDDs without RAID functions, please follow below procedures according to the OS you install.

2.20.1 Installing Windows® XP / XP 64-bit Without RAID Functions

If you want to install Windows® XP / XP 64-bit OS on your SATA / SATAII HDDs without RAID functions, please follow below steps.

Using SATA / SATAII HDDs with NCQ function

STEP 1: Set Up BIOS.
A. Enter BIOS SETUP UTILITY → Advanced screen → Storage Configuration.
B. Set the option “SATAII Operation Mode” to [AHCI].

STEP 2: Make a SATA / SATAII driver diskette.
Please make a SATA / SATAII driver diskette by following section 2.19.1 step 2 on page 41.

STEP 3: Install Windows® XP / XP 64-bit OS on your system.
After making a SATA / SATAII driver diskette, you can start to install Windows® XP / XP 64-bit on your system. At the beginning of Windows® setup, press F6 to install a third-party AHCI driver. When prompted, insert the SATA / SATAII driver diskette containing the Intel® AHCI driver. After reading the floppy disk, the driver will be presented. Select the driver to install according to the mode you choose and the OS you install. You may select: "Intel(R) ICH8R/ICH9R/ICH10R/DO/PCH SATA AHCI Controller - Windows XP/2000" for Windows® 2000/XP or "Intel(R) ICH8R/ICH9R/ICH10R/DO/PCH SATA AHCI Controller - Windows XP64" for Windows® XP 64-bit.

Using SATA / SATAII HDDs without NCQ function

STEP 1: Set up BIOS.
A. Enter BIOS SETUP UTILITY → Advanced screen → Storage Configuration.
B. Set the option “SATAII Operation Mode” to [IDE].

STEP 2: Install Windows® XP / XP 64-bit OS on your system.
2.20.2 Installing Windows® Vista™ / Vista™ 64-bit Without RAID Functions

If you want to install Windows® Vista™ / Vista™ 64-bit OS on your SATA / SATAII HDDs without RAID functions, please follow below steps.

Using SATA / SATAII HDDs with NCQ function

STEP 1: Set Up BIOS.
A. Enter BIOS SETUP UTILITY → Advanced screen → Storage Configuration.
B. Set the option “SATAII Operation Mode” to [AHCI].

STEP 2: Install Windows® Vista™ / Vista™ 64-bit OS on your system.
Insert the Windows® Vista™ / Vista™ 64-bit optical disk into the optical drive to boot your system, and follow the instruction to install Windows® Vista™ / Vista™ 64-bit OS on your system. When you see “Where do you want to install Windows?” page, please insert the ASRock Support CD into your optical drive, and click the “Load Driver” button on the left on the bottom to load the Intel® AHCI drivers. Intel® AHCI drivers are in the following path in our Support CD:
.. \I386 (For Windows® Vista™ OS)
.. \AMD64 (For Windows® Vista™ 64-bit OS)
After that, please insert Windows® Vista™ / Vista™ 64-bit optical disk into the optical drive again to continue the installation.

Using SATA / SATAII HDDs without NCQ function

STEP 1: Set up BIOS.
A. Enter BIOS SETUP UTILITY → Advanced screen → Storage Configuration.
B. Set the option “SATAII Operation Mode” to [IDE].

STEP 2: Install Windows® Vista™ / Vista™ 64-bit OS on your system.
2.21 Untied Overclocking Technology

This motherboard supports Untied Overclocking Technology, which means during overclocking, FSB enjoys better margin due to fixed PCI / PCIE buses. Before you enable Untied Overclocking function, please enter “Overclock Mode” option of BIOS setup to set the selection from [Auto] to [Manual]. Therefore, CPU FSB is untied during overclocking, but PCI / PCIE buses are in the fixed mode so that FSB can operate under a more stable overclocking environment.

Please refer to the warning on page 8 for the possible overclocking risk before you apply Untied Overclocking Technology.
Chapter 3: BIOS SETUP UTILITY

3.1 Introduction
This section explains how to use the BIOS SETUP UTILITY to configure your system. The BIOS FWH chip on the motherboard stores the BIOS SETUP UTILITY. You may run the BIOS SETUP UTILITY when you start up the computer. Please press <F2> or <Del> during the Power-On-Self-Test (POST) to enter the BIOS SETUP UTILITY, otherwise, POST will continue with its test routines.
If you wish to enter the BIOS SETUP UTILITY after POST, restart the system by pressing <Ctrl> + <Alt> + <Delete>, or by pressing the reset button on the system chassis. You may also restart by turning the system off and then back on.
Because the BIOS software is constantly being updated, the following BIOS setup screens and descriptions are for reference purpose only, and they may not exactly match what you see on your screen.

3.1.1 BIOS Menu Bar
The top of the screen has a menu bar with the following selections:
Main To set up the system time/date information
OC Tweaker To set up overclocking features
Advanced To set up the advanced BIOS features
H/W Monitor To display current hardware status
Boot To set up the default system device to locate and load the Operating System
Security To set up the security features
Exit To exit the current screen or the BIOS SETUP UTILITY
Use <←> key or <→> key to choose among the selections on the menu bar, and then press <Enter> to get into the sub screen.
3.1.2 Navigation Keys
Please check the following table for the function description of each navigation key.

<table>
<thead>
<tr>
<th>Navigation Key(s)</th>
<th>Function Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/</td>
<td>Moves cursor left or right to select Screens</td>
</tr>
<tr>
<td>←/ →</td>
<td>Moves cursor up or down to select items</td>
</tr>
<tr>
<td>↑/ ↓</td>
<td>To change option for the selected items</td>
</tr>
<tr>
<td>&lt;Enter&gt;</td>
<td>To bring up the selected screen</td>
</tr>
<tr>
<td>&lt;F1&gt;</td>
<td>To display the General Help Screen</td>
</tr>
<tr>
<td>&lt;F9&gt;</td>
<td>To load optimal default values for all the settings</td>
</tr>
<tr>
<td>&lt;F10&gt;</td>
<td>To save changes and exit the BIOS SETUP UTILITY</td>
</tr>
<tr>
<td>&lt;ESC&gt;</td>
<td>To jump to the Exit Screen or exit the current screen</td>
</tr>
</tbody>
</table>

3.2 Main Screen
When you enter the BIOS SETUP UTILITY, the Main screen will appear and display the system overview.

When you enter the BIOS SETUP UTILITY, the Main screen will appear and display the system overview.

System Time [Hour:Minute:Second]
Use this item to specify the system time.

System Date [Day Month/Date/Year]
Use this item to specify the system date.
3.3 OC Tweaker Screen

In the OC Tweaker screen, you can set up overclocking features.

Overclocking may cause damage to your CPU and motherboard. It should be done at your own risk and expense.

Overclock Mode

Use this to select Overclock Mode. Configuration options: [Auto], [Manual], [I.O.T.] and [Optimized]. The default value is [Auto]. If you select [Manual], Untied Overclocking function is enabled. Please refer to page 47 for the details of Untied Overclocking Technology. Therefore, you are allowed to adjust the Host frequency and PCIE frequency in the following two items. If you select [I.O.T.] (Intelligent Overclocking Technology), the system will automatically enable the overclocking function when your CPU is heavy loaded.

BCLK Frequency (MHz)

Use this option to adjust BCLK (Internal Base Clock) frequency.

PCIE Frequency (MHz)

Use this option to adjust PCIE frequency.

Boot Failure Guard

Enable or disable the feature of Boot Failure Guard.

Spread Spectrum

This item should always be [Auto] for better system stability.

CPU Ratio Setting

If the ratio status is unlocked, you will find this item appear to allow you changing the ratio value of this motherboard.

QPI Frequency

Use this item to select QPI frequency. Configuration options: [Auto], [4.800GT] and [4.266GT]. The default value is [Auto].
DRAM Frequency
If [Auto] is selected, the motherboard will detect the memory module(s) inserted and assigns appropriate frequency automatically. You may select [Auto], [400MHz (DDR3 800)], [533MHz (DDR3 1066)], [667MHz (DDR3 1333)], [800MHz (DDR3 1600)], [933MHz (DDR3 1866)] or [1066MHz (DDR3 2133)].

DRAM Timing Control
Use this item to control DRAM Timing.

- DRAM tCL

- DRAM tRCD
  This controls the number of DRAM clocks for TRCD. Configuration options: [Auto], [3] to [15].

- DRAM tRP
  This controls the number of DRAM clocks for TRP. Configuration options: [Auto], [3] to [15].

- DRAM tRAS
  This controls the number of DRAM clocks for TRAS. Configuration options: [Auto], [9] to [31].

- DRAM tRFC
  This controls the number of DRAM clocks for TRFC. Configuration options: [Auto], [15] to [255].

- DRAM tWR
  This controls the number of DRAM clocks for TWR. Configuration options: [Auto], [3] to [15].
DRAM tWTR
This controls the number of DRAM clocks for TWTR. Configuration options:
Configuration options: [Auto], [2] to [10].

DRAM tRRD
This controls the number of DRAM clocks for TRRD. Configuration options:
Configuration options: [Auto], [4] to [7].

DRAM tRTP
This controls the number of DRAM clocks for TRTP. Configuration options:
Configuration options: [Auto], [2] to [13].

DRAM tFAW
This controls the number of DRAM clocks for TFAW. Configuration options:
Configuration options: [Auto], [1] to [63].

DRAM Command Rate
Use this item to adjust DRAM Command Rate. Configuration options: [1], [2] and [Auto].

DRAM Enhanced Training
Use this item to enable or disable DRAM Enhanced Training. Configuration options: [Disabled], [Enabled] and [Auto].

ASRock VDrop Control
Use this to enable or disable ASRock VDrop control. Configuration options: [With VDrop] and [Without VDrop]. The default value is [With VDrop].

CPU Voltage
Use this to select CPU Voltage. Configuration options: [Auto], [Manual] and [Overdrive Offset]. The default value is [Auto].

DRAM Voltage
Use this to select DRAM Voltage. Configuration options: [Auto], [1.559V] to [2.008V]. The default value is [Auto].

VTT Offset Voltage
Use this to select VTT Offset Voltage. Configuration options: [Auto], [1.114V] to [2.044V]. The default value is [Auto].

PCH Voltage
Use this to select PCH Voltage. Configuration options: [Auto], [1.066V] to [1.488V]. The default value is [Auto].

+1.8V_PLL Voltage
Use this to select +1.8V_PLL Voltage. Configuration options: [Auto], [1.812V] to [2.324V]. The default value is [Auto].

Would you like to save current setting user defaults?
In this option, you are allowed to load and save three user defaults according to your own requirements.
3.4 Advanced Screen

In this section, you may set the configurations for the following items: CPU Configuration, Chipset Configuration, ACPI Configuration, IDE Configuration, PCIPnP Configuration, Floppy Configuration, SuperIO Configuration, and USB Configuration.

Warning: Setting wrong values in this section may cause system to malfunction.

**ASRock Instant Flash**

ASRock Instant Flash is a BIOS flash utility embedded in Flash ROM. This convenient BIOS update tool allows you to update system BIOS without entering operating systems first like MS-DOS or Windows®. Just launch this tool and save the new BIOS file to your USB flash drive, floppy disk or hard drive, then you can update your BIOS only in a few clicks without preparing an additional floppy diskette or other complicated flash utility. Please be noted that the USB flash drive or hard drive must use FAT32/16/12 file system. If you execute ASRock Instant Flash utility, the utility will show the BIOS files and their respective information. Select the proper BIOS file to update your BIOS, and reboot your system after BIOS update process completes.
3.4.1 CPU Configuration

CPU Ratio Setting

If the ratio status is unlocked, you will find this item appear to allow you changing the ratio value of this motherboard.

Enhance Halt State

All processors support the Halt State (C1). The C1 state is supported through the native processor instructions HLT and MWAIT and requires no hardware support from the chipset. In the C1 power state, the processor maintains the context of the system caches.

Intel (R) Virtualization tech.

When this option is set to [Enabled], a VMM (Virtual Machine Architecture) can utilize the additional hardware capabilities provided by Vanderpool Technology. This option will be hidden if the installed CPU does not support Intel (R) Virtualization Technology.

CPU Thermal Throttling

You may select [Enabled] to enable CPU internal thermal control mechanism to keep the CPU from overheated.

No-Excute Memory Protection

No-Execution (NX) Memory Protection Technology is an enhancement to the IA-32 Intel Architecture. An IA-32 processor with “No Execute (NX) Memory Protection” can prevent data pages from being used by malicious software to execute code. This option will be hidden if the current CPU does not support No-Excute Memory Protection.
Hyper Threading Technology
To enable this feature, it requires a computer system with an Intel Core™ i7 processor that supports Hyper-Threading technology and an operating system that includes optimization for this technology, such as Microsoft® Windows® XP or Vista™. Set to [Enabled] if using Microsoft® Windows® XP, Vista™, or Linux kernel version 2.4.18 or higher. This option will be hidden if the installed CPU does not support Hyper-Threading technology.

Active Processor Cores
Use this item to select the number of cores to enable in each processor package. Configuration options: [All], [1] and [2]. The default value is [All].

A20M
Use this item to enable or disable A20M. Legacy OS and AP may need A20M enabled. The default value is [Disabled].

Intel (R) SpeedStep(tm) tech.
Intel (R) SpeedStep(tm) tech. is Intel's new power saving technology. Processor can switch between multiple frequency and voltage points to enable power savings. The default value is [Enabled]. Configuration options: [Auto], [Enabled] and [Disabled]. If you install Windows® XP and select [Auto], you need to set the "Power Schemes" as "Portable/Laptop" to enable this function. If you install Windows® Vista™ and want to enable this function, please set this item to [Enabled]. This item will be hidden if the current CPU does not support Intel (R) SpeedStep(tm) tech..

Please note that enabling this function may reduce CPU voltage and lead to system stability or compatibility issue with some power supplies. Please set this item to [Disable] if above issue occurs.

Intel (R) TurboMode tech.
Use this item to enable or disable Intel (R) Turbo Boost Technology. Turbo mode allows processor cores to run faster than marked frequency in specific condition. The default value is [Enabled].

Intel (R) C-STATE tech.
Intel (R) C-STATE tech. is achieved by making the power and thermal control unit part of the core logic and not part of the chipset as before. Migration of the power and thermal management flow into the processor allows us to use a hardware coordination mechanism in which each core can request any C-state it wishes, thus allowing for individual core savings to be maximized. The CPU C-state is determined and entered based on the lowest common denominator of both cores' requests, portraying a single CPU entity to the chipset power management hardware and flows. Thus, software can manage each core independently, while the actual power management adheres to the platform and CPU shared resource restrictions.
3.4.2 Chipset Configuration

**Memory Remap Feature**
Use this item to enable or disable memory remap feature. Configuration options: [Enabled] and [Disabled]. The default value is [Disabled].

**Primary Graphics Adapter**
This allows you to select [PCI] or [PCI Express] as the boot graphic adapter priority. The default value is [PCI].

**Onboard HD Audio**
Select [Auto], [Enabled] or [Disabled] for the onboard HD Audio feature. If you select [Auto], the onboard HD Audio will be disabled when PCI Sound Card is plugged.

**Front Panel**
Select [Auto], [Enabled] or [Disabled] for the onboard HD Audio Front Panel.

**OnBoard Lan**
This allows you to enable or disable the “OnBoard Lan” feature.

**Onboard 1394**
This allows you to enable or disable the “OnBoard 1394” feature.

**Intelligent Energy Saver**
Intelligent Energy Saver is a revolutionary technology that delivers unparalleled power savings. The default value is [Disabled]. Configuration options: [Enabled] and [Disabled]. If you want to enable this function, please set this item to [Enabled]. Besides the BIOS option, you can also choose our Intelligent Energy Saver utility to enable this function.

**Intel VT-d Configuration**
Use this to enable or disable Intel® VT-d technology (Intel® Virtualization Technology for Directed I/O). The default value of this feature is [Disabled].
3.4.3 ACPI Configuration

**Suspend to RAM**

Use this item to select whether to auto-detect or disable the Suspend-to-RAM feature. Select [Auto] will enable this feature if the OS supports it. If you set this item to [Disabled], the function “Repost Video on STR Resume” will be hidden.

**Repost Video on STR Resume**

This feature allows you to repost video on STR resume. (STR refers to suspend to RAM.)

**Restore on AC/Power Loss**

This allows you to set the power state after an unexpected AC/power loss. If [Power Off] is selected, the AC/power remains off when the power recovers. If [Power On] is selected, the AC/power resumes and the system starts to boot up when the power recovers.

**Ring-In Power On**

Use this item to enable or disable Ring-In signals to turn on the system from the power-soft-off mode.

**PCI Devices Power On**

Use this item to enable or disable PCI devices to turn on the system from the power-soft-off mode.

**PS/2 Keyboard Power On**

Use this item to enable or disable PS/2 keyboard to turn on the system from the power-soft-off mode.

**RTC Alarm Power On**

Use this item to enable or disable RTC (Real Time Clock) to power on the system.
ACPI HPET Table

Use this item to enable or disable ACPI HPET Table. The default value is [Disabled]. Please set this option to [Enabled] if you plan to use this motherboard to submit Windows® Vista™ certification.

EUP Support

Use this item to enable or disable EuP. The default value is [Auto].

### 3.4.4 Storage Configuration

#### SATAII Operation Mode

Use this to select SATAII Operation Mode. Configuration options: [IDE], [RAID], [AHCI] and [Disabled]. The default value is [IDE].

- If you select [IDE] mode, the options “SATAII 1,2,3,4 Configuration” and “SATAII 5,6 Configuration” will appear.
- If you select [RAID] or [AHCI] mode, the options “Hot Plug” and “Link Power Management” will appear.

AHCI (Advanced Host Controller Interface) supports NCQ and other new features that will improve SATA disk performance but IDE mode does not have these advantages.

#### Onboard eSATAII & IDE

Use this item to enable or disable onboard eSATAII & IDE. The default value is [Enabled]. If you enable this item, the options “eSATAII Operation Mode” will appear.
IDE Device Configuration

You may set the IDE configuration for the device that you specify. We will use the "Primary IDE Master" as the example in the following instruction.

**TYPE**
Use this item to configure the type of the IDE device that you specify. Configuration options: [Not Installed], [Auto], [CD/DVD], and [ARMD].

- **[Not Installed]**: Select [Not Installed] to disable the use of IDE device.
- **[Auto]**: Select [Auto] to automatically detect the hard disk drive.

After selecting the hard disk information into BIOS, use a disk utility, such as FDISK, to partition and format the new IDE hard disk drives. This is necessary so that you can write or read data from the hard disk. Make sure to set the partition of the Primary IDE hard disk drives to active.

- **[CD/DVD]**: This is used for IDE CD/DVD drives.
- **[ARMD]**: This is used for IDE ARMD (ATAPI Removable Media Device), such as MO.

**LBA/Large Mode**
Use this item to select the LBA/Large mode for a hard disk > 512 MB under DOS and Windows; for Netware and UNIX user, select [Disabled] to disable the LBA/Large mode.

**Block (Multi-Sector Transfer)**
The default value of this item is [Auto]. If this feature is enabled, it will enhance hard disk performance by reading or writing more data during each transfer.

**PIO Mode**
Use this item to set the PIO mode to enhance hard disk performance by optimizing the hard disk timing.
DMA Mode
DMA capability allows the improved transfer-speed and data-integrity for compatible IDE devices.

S.M.A.R.T.
Use this item to enable or disable the S.M.A.R.T. (Self-Monitoring, Analysis, and Reporting Technology) feature. Configuration options: [Disabled], [Auto], [Enabled].

32-Bit Data Transfer
Use this item to enable 32-bit access to maximize the IDE hard disk data transfer rate.

3.4.5 PCI PnP Configuration

PCI Latency Timer
The default value is 32. It is recommended to keep the default value unless the installed PCI expansion cards’ specifications require other settings.

PCI IDE BusMaster
Use this item to enable or disable the PCI IDE BusMaster feature.

---

DMA Mode
DMA capability allows the improved transfer-speed and data-integrity for compatible IDE devices.

S.M.A.R.T.
Use this item to enable or disable the S.M.A.R.T. (Self-Monitoring, Analysis, and Reporting Technology) feature. Configuration options: [Disabled], [Auto], [Enabled].

32-Bit Data Transfer
Use this item to enable 32-bit access to maximize the IDE hard disk data transfer rate.

3.4.5 PCI PnP Configuration

PCI Latency Timer
The default value is 32. It is recommended to keep the default value unless the installed PCI expansion cards’ specifications require other settings.

PCI IDE BusMaster
Use this item to enable or disable the PCI IDE BusMaster feature.

---

DMA Mode
DMA capability allows the improved transfer-speed and data-integrity for compatible IDE devices.

S.M.A.R.T.
Use this item to enable or disable the S.M.A.R.T. (Self-Monitoring, Analysis, and Reporting Technology) feature. Configuration options: [Disabled], [Auto], [Enabled].

32-Bit Data Transfer
Use this item to enable 32-bit access to maximize the IDE hard disk data transfer rate.

3.4.5 PCI PnP Configuration

PCI Latency Timer
The default value is 32. It is recommended to keep the default value unless the installed PCI expansion cards’ specifications require other settings.

PCI IDE BusMaster
Use this item to enable or disable the PCI IDE BusMaster feature.
3.4.6 Floppy Configuration
In this section, you may configure the type of your floppy drive.

![Floppy Configuration]

3.4.7 Super IO Configuration

![Super IO Configuration]

**OnBoard Floppy Controller**
Use this item to enable or disable floppy drive controller.

**Serial Port Address**
Use this item to set the address for the onboard serial port or disable it.
Configuration options: [Disabled], [3F8 / IRQ4], [2F8 / IRQ3], [3E8 / IRQ4], [2E8 / IRQ3].

**Infrared Port Address**
Use this item to set the address for the onboard infrared port or disable it.
Configuration options: [Disabled], [2F8 / IRQ3], and [2E8 / IRQ3].
3.4.8 USB Configuration

USB Controller
Use this item to enable or disable the use of USB controller.

Legacy USB Support
Use this option to select legacy support for USB devices. There are four configuration options: [Enabled], [Auto], [Disabled] and [BIOS Setup Only]. The default value is [Enabled]. Please refer to below descriptions for the details of these four options:
- [Enabled] - Enables support for legacy USB.
- [Auto] - Enables legacy support if USB devices are connected.
- [Disabled] - USB devices are not allowed to use under legacy OS and BIOS setup when [Disabled] is selected. If you have USB compatibility issue, it is recommended to select [Disabled] to enter OS.
- [BIOS Setup Only] - USB devices are allowed to use only under BIOS setup and Windows / Linux OS.

USB 2.0 Rate Matching hub
Use this item to enable or disable the USB 2.0 Rate Matching hub.
3.5 Hardware Health Event Monitoring Screen

In this section, it allows you to monitor the status of the hardware on your system, including the parameters of the CPU temperature, motherboard temperature, CPU fan speed, chassis fan speed, and the critical voltage.

CPU Fan Setting
This allows you to set the CPU fan speed. Configuration options: [Full On] and [Automatic mode]. The default is value [Full On].

Chassis Fan 1 Setting
This allows you to set the chassis fan 1 speed. Configuration options: [Full On] and [Manual mode]. The default is value [Full On].

Chassis Fan 2 Setting
This allows you to set the chassis fan 2 speed. Configuration options: [Level 1], [Level 2], [Level 3] and [Level 4]. The default is value [Level 4].

Chassis Fan 3 Setting
This allows you to set the chassis fan 3 speed. Configuration options: [Full On] and [Manual mode]. The default is value [Full On].
3.6 Boot Screen

In this section, it will display the available devices on your system for you to configure the boot settings and the boot priority.

### 3.6.1 Boot Settings Configuration

**Full Screen Logo**

Use this item to enable or disable OEM Logo. The default value is [Enabled].

**AddOn ROM Display**

Use this option to adjust AddOn ROM Display. If you enable the option “Full Screen Logo” but you want to see the AddOn ROM information when the system boots, please select [Enabled]. Configuration options: [Enabled] and [Disabled]. The default value is [Enabled].
Boot Logo
Use this option to select logo in POST screen. This option only appears when you enable the option “Full Screen Logo”. Configuration options: [Auto], [EuP], [Scenery] and [ASRock]. The default value is [Auto].

Boot From Onboard LAN
Use this item to enable or disable the Boot From Onboard LAN feature.

Boot Up Num-Lock
If this item is set to [On], it will automatically activate the Numeric Lock function after boot-up.

3.7 Security Screen
In this section, you may set or change the supervisor/user password for the system. For the user password, you may also clear it.
3.8 Exit Screen

Save Changes and Exit
When you select this option, it will pop-out the following message, “Save configuration changes and exit setup?” Select [OK] to save the changes and exit the BIOS SETUP UTILITY.

Discard Changes and Exit
When you select this option, it will pop-out the following message, “Discard changes and exit setup?” Select [OK] to exit the BIOS SETUP UTILITY without saving any changes.

Discard Changes
When you select this option, it will pop-out the following message, “Discard changes?” Select [OK] to discard all changes.

Load BIOS Defaults
Load BIOS default values for all the setup questions. F9 key can be used for this operation.

Load Performance Setup Default (IDE/SATA)
This performance setup default may not be compatible with all system configurations. If system boot failure occurs after loading, please resume optimal default settings. F5 key can be used for this operation.

Load Performance Setup AHCI Mode
This performance setup AHCI mode may not be compatible with all system configurations. If system boot failure occurs after loading, please resume optimal default settings. F3 key can be used for this operation.

Load Performance Setup RAID Mode
This performance setup RAID mode may not be compatible with all system configurations. If system boot failure occurs after loading, please resume optimal default settings. F4 key can be used for this operation.

Load Power Saving Setup Default
Load power saving setup default. F6 key can be used for this operation.
Chapter 4: Software Support

4.1 Install Operating System
This motherboard supports various Microsoft® Windows® operating systems: XP / XP 64-bit / Vista™ / Vista™ 64-bit / Win7. Because motherboard settings and hardware options vary, use the setup procedures in this chapter for general reference only. Refer to your OS documentation for more information.

4.2 Support CD Information
The Support CD that came with the motherboard contains necessary drivers and useful utilities that enhance the motherboard features.

4.2.1 Running The Support CD
To begin using the support CD, insert the CD into your CD-ROM drive. The CD automatically displays the Main Menu if “AUTORUN” is enabled in your computer. If the Main Menu did not appear automatically, locate and double click on the file “ASSETUP.EXE” from the BIN folder in the Support CD to display the menus.

4.2.2 Drivers Menu
The Drivers Menu shows the available devices drivers if the system detects installed devices. Please install the necessary drivers to activate the devices.

4.2.3 Utilities Menu
The Utilities Menu shows the applications software that the motherboard supports. Click on a specific item then follow the installation wizard to install it.

4.2.4 Contact Information
If you need to contact ASRock or want to know more about ASRock, welcome to visit ASRock’s website at http://www.asrock.com; or you may contact your dealer for further information.