GA-EX58-UD3R
LGA1366 socket motherboard for Intel® Core™ i7 processor family

User's Manual
Rev. 1601
12ME-EX58UD3R-1601R
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Documentation Classifications
In order to assist in the use of this product, GIGABYTE provides the following types of documentations:

- For quick set-up of the product, read the Quick Installation Guide included with the product.
- For detailed product information, carefully read the User's Manual.
- For instructions on how to use GIGABYTE's unique features, read or download the information on/from the Support&Downloads\Motherboard\Technology Guide page on our website.

For product-related information, check on our website at:
http://www.gigabyte.com.tw

Identifying Your Motherboard Revision
The revision number on your motherboard looks like this: "REV: X.X." For example, "REV: 1.0" means the revision of the motherboard is 1.0. Check your motherboard revision before updating motherboard BIOS, drivers, or when looking for technical information.

Example:
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Box Contents

- GA-EX58-UD3R motherboard
- Motherboard driver disk
- User's Manual
- Quick Installation Guide
- One IDE cable
- Four SATA 3Gb/s cables
- I/O Shield

• The box contents above are for reference only and the actual items shall depend on the product package you obtain.
• The box contents are subject to change without notice.
• The motherboard image is for reference only.

Optional Items

- Floppy disk drive cable (Part No. 12CF1-1FD001-7*R)
- 2-port USB 2.0 bracket (Part No. 12CR1-1UB030-5*R)
- 2-port IEEE 1394a bracket (Part No. 12CF1-1IE008-0*R)
- 2-port SATA power cable (Part No. 12CF1-2SERPW-0*R)
- S/PDIF In cable (Part No. 12CR1-1SPDIN-0*R)
- COM port cable (Part No. 12CF1-1CM001-3*R)
- 2-Way SLI bridge connector (Part No. 12CF1-SLI001-0*R)
(Note) Due to a hardware limitation, the PCIEX1_1 slot can only accommodate a shorter PCI Express x1 expansion card. For a longer expansion card, use other expansion slots.
1-1 Installation Precautions

The motherboard contains numerous delicate electronic circuits and components which can become damaged as a result of electrostatic discharge (ESD). Prior to installation, carefully read the user's manual and follow these procedures:

- Prior to installation, do not remove or break motherboard S/N (Serial Number) sticker or warranty sticker provided by your dealer. These stickers are required for warranty validation.
- Always remove the AC power by unplugging the power cord from the power outlet before installing or removing the motherboard or other hardware components.
- When connecting hardware components to the internal connectors on the motherboard, make sure they are connected tightly and securely.
- When handling the motherboard, avoid touching any metal leads or connectors.
- It is best to wear an electrostatic discharge (ESD) wrist strap when handling electronic components such as a motherboard, CPU or memory. If you do not have an ESD wrist strap, keep your hands dry and first touch a metal object to eliminate static electricity.
- Prior to installing the motherboard, please have it on top of an antistatic pad or within an electrostatic shielding container.
- Before unplugging the power supply cable from the motherboard, make sure the power supply has been turned off.
- Before turning on the power, make sure the power supply voltage has been set according to the local voltage standard.
- Before using the product, please verify that all cables and power connectors of your hardware components are connected.
- To prevent damage to the motherboard, do not allow screws to come in contact with the motherboard circuit or its components.
- Make sure there are no leftover screws or metal components placed on the motherboard or within the computer casing.
- Do not place the computer system on an uneven surface.
- Do not place the computer system in a high-temperature environment.
- Turning on the computer power during the installation process can lead to damage to system components as well as physical harm to the user.
- If you are uncertain about any installation steps or have a problem related to the use of the product, please consult a certified computer technician.
## 1-2 Product Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Details</th>
</tr>
</thead>
</table>
| CPU       | - Support for an Intel® Core™ i7 series processor in the LGA1366 package (Go to GIGABYTE's website for the latest CPU support list.)  
  - L3 cache varies with CPU |
| QPI       | - 4.8GT/s, 6.4GT/s |
| Chipset   | - North Bridge: Intel® X58 Express Chipset  
  - South Bridge: Intel® ICH10R |
| Memory    | - 4 x 1.5V DDR3 DIMM sockets supporting up to 16 GB of system memory *(Note 1)*  
  - Dual/3 channel memory architecture  
  - Support for DDR3 2100/1333/1066/800 MHz memory modules (Go to GIGABYTE's website for the latest memory support list.) |
| Audio     | - Realtek ALC888 codec  
  - High Definition Audio  
  - 2/4/5.1/7.1-channel  
  - Support for S/PDIF In/Out  
  - Support for CD In |
| LAN       | - RTL8111C chip (10/100/1000 Mbit) |
| Expansion Slots | - 2 x PCI Express x16 slots, running at x16  
  (The PCI Express x16 slots support ATI CrossFireX™/NVIDIA SLI technology and conform to PCI Express 2.0 standard.)  
  - 1 x PCI Express x4 slot  
  - 2 x PCI Express x1 slots  
  - 2 x PCI slots |
| Storage Interface | - South Bridge:  
  - 6 x SATA 3Gb/s connectors (SATA2_0, SATA2_1, SATA2_2, SATA2_3, SATA2_4, SATA2_5) supporting up to 6 SATA 3Gb/s devices  
  - Support for SATA RAID 0, RAID 1, RAID 5 and RAID 10  
  - GIGABYTE SATA2 chip:  
    - 1 x IDE connector supporting ATA-133/100/66/33 and up to 2 IDE devices  
    - 2 x SATA 3Gb/s connectors (GSATA2_0, GSATA2_1) supporting up to 2 SATA 3Gb/s devices  
    - Support for SATA RAID 0, RAID 1 and JBOD  
  - iTE IT8720 chip:  
    - 1 x floppy disk drive connector supporting up to 1 floppy disk drive |
| USB       | - Integrated in the South Bridge  
  - Up to 12 USB 2.0/1.1 ports (8 on the back panel, 4 via the USB brackets connected to the internal USB headers) |
| IEEE 1394 | - T.I. TSB43AB23 chip  
  - Up to 3 IEEE 1394a ports (2 on the back panel, 1 via the IEEE 1394a bracket connected to the internal IEEE 1394a header) |
<table>
<thead>
<tr>
<th>Internal Connectors</th>
<th>Back Panel Connectors</th>
<th>I/O Controller</th>
<th>Hardware Monitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x 24-pin ATX main power connector</td>
<td>1 x PS/2 keyboard port</td>
<td>iTE IT8720 chip</td>
<td>System voltage detection</td>
</tr>
<tr>
<td>1 x 8-pin ATX 12V power connector</td>
<td>1 x PS/2 mouse port</td>
<td></td>
<td>CPU/System/North Bridge temperature detection</td>
</tr>
<tr>
<td>1 x floppy disk drive connector</td>
<td>1 x coaxial S/PDIF Out connector</td>
<td></td>
<td>CPU/System/Power fan speed detection</td>
</tr>
<tr>
<td>1 x IDE connector</td>
<td>1 x optical S/PDIF Out connector</td>
<td></td>
<td>CPU overheating warning</td>
</tr>
<tr>
<td>8 x SATA 3Gb/s connectors</td>
<td>2 x IEEE 1394a ports</td>
<td></td>
<td>CPU/System/Power fan fail warning</td>
</tr>
<tr>
<td>1 x CPU fan header</td>
<td>8 x USB 2.0/1.1 ports</td>
<td></td>
<td>CPU/System fan speed control (Note 2)</td>
</tr>
<tr>
<td>3 x system fan headers</td>
<td>1 x RJ-45 port</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x power fan header</td>
<td>6 x audio jacks (Center/Subwoofer Speaker Out/Rear Speaker Out/Side Speaker Out/Line In/Line Out/Microphone)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x North Bridge fan header</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x front panel header</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x front panel audio header</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x CD In connector</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x S/PDIF In header</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x S/PDIF Out header</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 x USB 2.0/1.1 headers</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x IEEE 1394a header</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>1 x serial port header</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 x clearing CMOS jumper</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Note 2)
(Note 1) Due to Windows Vista/XP 32-bit operating system limitation, when more than 4 GB of physical memory is installed, the actual memory size displayed will be less than 4 GB.

(Note 2) Whether the CPU/system fan speed control function is supported will depend on the CPU/system cooler you install.

(Note 3) Available functions in EasyTune may differ by motherboard model.
1-3 Installing the CPU and CPU Cooler

Read the following guidelines before you begin to install the CPU:

- Make sure that the motherboard supports the CPU. (Go to GIGABYTE’s website for the latest CPU support list.)
- Always turn off the computer and unplug the power cord from the power outlet before installing the CPU to prevent hardware damage.
- Locate the pin one of the CPU. The CPU cannot be inserted if oriented incorrectly. (Or you may locate the notches on both sides of the CPU and alignment keys on the CPU socket.)
- Apply an even and thin layer of thermal grease on the surface of the CPU.
- Do not turn on the computer if the CPU cooler is not installed, otherwise overheating and damage of the CPU may occur.
- Set the CPU host frequency in accordance with the CPU specifications. It is not recommended that the system bus frequency be set beyond hardware specifications since it does not meet the standard requirements for the peripherals. If you wish to set the frequency beyond the standard specifications, please do so according to your hardware specifications including the CPU, graphics card, memory, hard drive, etc.

1-3-1 Installing the CPU

A. Locate the alignment keys on the motherboard CPU socket and the notches on the CPU.
B. Follow the steps below to correctly install the CPU into the motherboard CPU socket.

Before installing the CPU, make sure to turn off the computer and unplug the power cord from the power outlet to prevent damage to the CPU.

Step 1:
Completely raise the CPU socket lever.

Step 2:
Lift the metal load plate from the CPU socket.

Step 3:
Use your thumb and index finger to hold the protective socket cover as indicated and lift it up vertically. (DO NOT touch socket contacts. To protect the CPU socket, always replace the protective socket cover when the CPU is not installed.)

Step 4:
Hold the CPU with your thumb and index fingers. Align the CPU pin one marking (triangle) with the pin one corner of the CPU socket (or you may align the CPU notches with the socket alignment keys) and gently insert the CPU into position.

Step 5:
Once the CPU is properly inserted, replace the load plate and push the CPU socket lever back into its locked position.
1-3-2 Installing the CPU Cooler

Follow the steps below to correctly install the CPU cooler on the motherboard. (The following procedure uses Intel® boxed cooler as the example cooler.)

Step 1:
Apply an even and thin layer of thermal grease on the surface of the installed CPU.

Step 2:
Before installing the cooler, note the direction of the arrow sign on the male push pin. (Turning the push pin along the direction of arrow is to remove the cooler, on the contrary, is to install.)

Step 3:
Place the cooler atop the CPU, aligning the four push pins through the pin holes on the motherboard. Push down on the push pins diagonally.

Step 4:
You should hear a "click" when pushing down each push pin. Check that the Male and Female push pins are joined closely. (Refer to your CPU cooler installation manual for instructions on installing the cooler.)

Step 5:
After the installation, check the back of the motherboard. If the push pin is inserted as the picture above shows, the installation is complete.

Step 6:
Finally, attach the power connector of the CPU cooler to the CPU fan header (CPU_FAN) on the motherboard.

Use extreme care when removing the CPU cooler because the thermal grease/tape between the CPU cooler and CPU may adhere to the CPU. Inadequately removing the CPU cooler may damage the CPU.
1-4 Installing the Memory

Read the following guidelines before you begin to install the memory:

- Make sure that the motherboard supports the memory. It is recommended that memory of the same capacity, brand, speed, and chips be used.
  (Go to GIGABYTE’s website for the latest memory support list.)
- Always turn off the computer and unplug the power cord from the power outlet before installing the memory to prevent hardware damage.
- Memory modules have a foolproof design. A memory module can be installed in only one direction. If you are unable to insert the memory, switch the direction.

1-4-1 Dual/3 Channel Memory Configuration

This motherboard provides four DDR3 memory sockets and supports Dual/3 Channel Technology. After the memory is installed, the BIOS will automatically detect the specifications and capacity of the memory. Dual or 3 Channel memory mode may double or triple the original memory bandwidth.

The four DDR3 memory sockets are divided into three channels:
- Channel 0: DDR3_1
- Channel 1: DDR3_4
- Channel 2: DDR3_2, DDR3_3

Due to chipset limitations, read the following guidelines before installing the memory in Dual or 3 Channel mode.

Dual Channel--
1. Dual Channel mode cannot be enabled if only one DDR3 memory module is installed.
2. When enabling Dual Channel mode with two modules, it is recommended that memory of the same capacity, brand, speed, and chips be used. When enabling Dual Channel mode with two memory modules, be sure to install them in the DDR3_1 and DDR3_4 or DDR3_1 and DDR3_2 sockets.

3 Channel--
1. 3 Channel mode cannot be enabled if only one or two DDR3 memory modules are installed.
2. When enabling 3 Channel mode with three or four modules, it is recommended that memory of the same capacity, brand, speed, and chips be used. When enabling 3 Channel mode with three memory modules, be sure to install them in the DDR3_1, DDR3_2 and DDR3_4 sockets.

- For the DDR3_2/DDR3_3 memory socket, make sure the memory module to be installed is a SA2 memory module.
- If only one DDR3 memory module is installed, it is recommended to install it in the DDR3_1 socket.
- When memory modules of different capacity and chips are installed, a message which says memory is operating in Flex Memory Mode will appear during the POST. Intel Flex Memory Technology offers greater flexibility to upgrade by allowing different memory sizes to be populated and remain in Dual/3 Channel mode/performance.
1-4-2 Installing a Memory

Before installing a memory module, make sure to turn off the computer and unplug the power cord from the power outlet to prevent damage to the memory module.

DDR3 and DDR2 DIMMs are not compatible to each other or DDR DIMMs. Be sure to install DDR3 DIMMs on this motherboard.

A DDR3 memory module has a notch, so it can only fit in one direction. Follow the steps below to correctly install your memory modules in the memory sockets.

**Step 1:**
Note the orientation of the memory module. Spread the retaining clips at both ends of the memory socket. Place the memory module on the socket. As indicated in the picture on the left, place your fingers on the top edge of the memory, push down on the memory and insert it vertically into the memory socket.

**Step 2:**
The clips at both ends of the socket will snap into place when the memory module is securely inserted.
1-5 Installing an Expansion Card

Read the following guidelines before you begin to install an expansion card:

- Make sure the motherboard supports the expansion card. Carefully read the manual that came with your expansion card.
- Always turn off the computer and unplug the power cord from the power outlet before installing an expansion card to prevent hardware damage.

Follow the steps below to correctly install your expansion card in the expansion slot.

1. Locate an expansion slot that supports your card. Remove the metal slot cover from the chassis back panel.
2. Align the card with the slot, and press down on the card until it is fully seated in the slot.
3. Make sure the metal contacts on the card are completely inserted into the slot.
4. Secure the card's metal bracket to the chassis back panel with a screw.
5. After installing all expansion cards, replace the chassis cover(s).
6. Turn on your computer. If necessary, go to BIOS Setup to make any required BIOS changes for your expansion card(s).
7. Install the driver provided with the expansion card in your operating system.

Example: Installing and Removing a PCI Express Graphics Card:

- Installing a Graphics Card:
  Gently push down on the top edge of the card until it is fully inserted into the PCI Express slot. Make sure the card is securely seated in the slot and does not rock.

- Removing the Card:
  Press the white latch at the end of the PCI Express slot to release the card and then pull the card straight up from the slot.
1-6 Setup of ATI CrossFireX™/NVIDIA SLI Configuration

A. System Requirements
- Windows Vista or Windows XP operating system
- A CrossFireX/SLI-supported motherboard with two PCI Express x16 slots and correct driver
- Two CrossFireX/SLI-ready graphics cards of identical brand and chip and correct driver
- Two CrossFire (Note 1)/SLI bridge connectors (Note 2)
- A power supply with sufficient power is recommended (Refer to the manual of your graphics cards for the power requirement)

B. Connecting the Graphics Cards
Step 1:
Observe the steps in “1-5 Installing an Expansion Card” and install two CrossFireX/SLI graphics cards on the PCI Express x16 slots.

Step 2:
Insert the CrossFire (Note 1)/SLI bridge connectors (Note 2) in the CrossFireX/SLI gold edge connectors on top of the two cards.

Step 3:
Plug the display cable into the graphics card on the PCIEX16_1 slot.

C. Configuring the Graphics Card Driver
C-1. To Enable CrossFireX Function
After installing the graphics card driver in the operating system, go to the ATI Catalyst Control Center. Browse to the CrossFireX menu and ensure the Enable CrossFireX™ check box is selected.

C-2. To Enable SLI Function
After installing the graphics card driver in the operating system, go to the NVIDIA Control Panel. Browse to the Set SLI Configuration screen and ensure the Enable SLI technology check box is selected.

(Note 1) The bridge connectors may be needed or not depending on your graphics cards.
(Note 2) The bridge connectors are optional.

Procedure and driver screen for enabling CrossFireX technology may differ by graphics cards. Refer to the manual that came with your graphics cards for more information about enabling Cross-FireX technology.
**1-7 Back Panel Connectors**

- **PS/2 Keyboard and PS/2 Mouse Port**
  Use the upper port (green) to connect a PS/2 mouse and the lower port (purple) to connect a PS/2 keyboard.

- **Optical S/PDIF Out Connector**
  This connector provides digital audio out to an external audio system that supports digital optical audio. Before using this feature, ensure that your audio system provides an optical digital audio in connector.

- **Coaxial S/PDIF Out Connector**
  This connector provides digital audio out to an external audio system that supports digital coaxial audio. Before using this feature, ensure that your audio system provides a coaxial digital audio in connector.

- **IEEE 1394a Port**
  The IEEE 1394 port supports the IEEE 1394a specification, featuring high speed, high bandwidth and hotplug capabilities. Use this port for an IEEE 1394a device.

- **USB Port**
  The USB port supports the USB 2.0/1.1 specification. Use this port for USB devices such as a USB keyboard/mouse, USB printer, USB flash drive and etc.

- **RJ-45 LAN Port**
  The Gigabit Ethernet LAN port provides Internet connection at up to 1 Gbps data rate. The following describes the states of the LAN port LEDs.

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Orange</td>
<td>1 Gbps data rate</td>
</tr>
<tr>
<td>Green</td>
<td>100 Mbps data rate</td>
</tr>
<tr>
<td>Off</td>
<td>10 Mbps data rate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blinking</td>
<td>Data transmission or receiving is occurring</td>
</tr>
<tr>
<td>Off</td>
<td>No data transmission or receiving is occurring</td>
</tr>
</tbody>
</table>

- When removing the cable connected to a back panel connector, first remove the cable from your device and then remove it from the motherboard.
- When removing the cable, pull it straight out from the connector. Do not rock it side to side to prevent an electrical short inside the cable connector.
**Center/Subwoofer Speaker Out Jack (Orange)**
Use this audio jack to connect center/subwoofer speakers in a 5.1/7.1-channel audio configuration.

**Rear Speaker Out Jack (Black)**
Use this audio jack to connect rear speakers in a 4/5.1/7.1-channel audio configuration.

**Side Speaker Out Jack (Gray)**
Use this audio jack to connect side speakers in a 7.1-channel audio configuration.

**Line In Jack (Blue)**
The default line in jack. Use this audio jack for line in devices such as an optical drive, walkman, etc.

**Line Out Jack (Green)**
The default line out jack. Use this audio jack for a headphone or 2-channel speaker. This jack can be used to connect front speakers in a 4/5.1/7.1-channel audio configuration.

**Mic In Jack (Pink)**
The default Mic in jack. Microphones must be connected to this jack.

In addition to the default speakers settings, the other audio jacks can be reconfigured to perform different functions via the audio software. Only microphones still MUST be connected to the default Mic in jack (Mic In Jack). Refer to the instructions on setting up a 2/4/5.1/7.1-channel audio configuration in Chapter 5, "Configuring 2/4/5.1/7.1-Channel Audio."
### 1-8 Internal Connectors

**Diagram:**

<table>
<thead>
<tr>
<th>Number</th>
<th>Connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ATX_12V_2X</td>
</tr>
<tr>
<td>2</td>
<td>ATX</td>
</tr>
<tr>
<td>3</td>
<td>CPU_FAN</td>
</tr>
<tr>
<td>4</td>
<td>SYS_FAN1/2/3</td>
</tr>
<tr>
<td>5</td>
<td>PWR_FAN</td>
</tr>
<tr>
<td>6</td>
<td>NB_FAN</td>
</tr>
<tr>
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<td>FDD</td>
</tr>
<tr>
<td>8</td>
<td>IDE</td>
</tr>
<tr>
<td>9</td>
<td>SATA2_0/1/2/3/4/5</td>
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<td>10</td>
<td>GSATA2_0/1</td>
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<td>SPDIF_I</td>
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<td>SPDIF_O</td>
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<td>16</td>
<td>F_USB1/F_USB2</td>
</tr>
<tr>
<td>17</td>
<td>F_1394</td>
</tr>
<tr>
<td>18</td>
<td>COMA</td>
</tr>
<tr>
<td>19</td>
<td>CLR_CMOS</td>
</tr>
<tr>
<td>20</td>
<td>PHASE_LED</td>
</tr>
<tr>
<td>21</td>
<td>BATTERY</td>
</tr>
</tbody>
</table>

Read the following guidelines before connecting external devices:

- First make sure your devices are compliant with the connectors you wish to connect.
- Before installing the devices, be sure to turn off the devices and your computer. Unplug the power cord from the power outlet to prevent damage to the devices.
- After installing the device and before turning on the computer, make sure the device cable has been securely attached to the connector on the motherboard.
1/2) ATX_12V_2X/ATX (2x4 12V Power Connector and 2x12 Main Power Connector)

With the use of the power connector, the power supply can supply enough stable power to all the components on the motherboard. Before connecting the power connector, first make sure the power supply is turned off and all devices are properly installed. The power connector possesses a foolproof design. Connect the power supply cable to the power connector in the correct orientation. The 12V power connector mainly supplies power to the CPU. If the 12V power connector is not connected, the computer will not start.

- Use of a power supply providing a 2x4 12V power connector is recommended by the CPU manufacturer when using an Intel Extreme Edition CPU (130W).
- To meet expansion requirements, it is recommended that a power supply that can withstand high power consumption be used (500W or greater). If a power supply is used that does not provide the required power, the result can lead to an unstable or unbootable system.
- The power connectors are compatible with power supplies with 2x2 12V and 2x10 power connectors. When using a power supply providing a 2x4 12V and a 2x12 power connector, remove the protective covers from the 12V power connector and the main power connector on the motherboard. Do not insert the power supply cables into pins under the protective covers when using a power supply providing a 2x2 12V and a 2x10 power connector.

<table>
<thead>
<tr>
<th>Pin</th>
<th>No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>GND (Only for 2x4-pin 12V)</td>
</tr>
<tr>
<td>2</td>
<td></td>
<td>GND (Only for 2x4-pin 12V)</td>
</tr>
<tr>
<td>3</td>
<td></td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>+12V (Only for 2x4-pin 12V)</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>+12V</td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>+12V</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>+12V</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td>+12V</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.3V</td>
</tr>
<tr>
<td>2</td>
<td>3.3V</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>+5V</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
</tr>
<tr>
<td>6</td>
<td>+5V</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
</tr>
<tr>
<td>8</td>
<td>Power Good</td>
</tr>
<tr>
<td>9</td>
<td>5VSB (stand by +5V)</td>
</tr>
<tr>
<td>10</td>
<td>+12V</td>
</tr>
<tr>
<td>11</td>
<td>+12V (Only for 2x12-pin ATX)</td>
</tr>
<tr>
<td>12</td>
<td>3.3V (Only for 2x12-pin ATX)</td>
</tr>
</tbody>
</table>
3/4/5) CPU_FAN/SYS_FAN1/SYS_FAN2/SYS_FAN3/PWR_FAN (Fan Headers)

The motherboard has a 4-pin CPU fan header (CPU_FAN), a 4-pin (SYS_FAN2) and two 3-pin (SYS_FAN1/SYS_FAN3) system fan headers, and a 3-pin power fan header (PWR_FAN). Most fan headers possess a foolproof insertion design. When connecting a fan cable, be sure to connect it in the correct orientation (the black connector wire is the ground wire). The motherboard supports CPU fan speed control, which requires the use of a CPU fan with fan speed control design. For optimum heat dissipation, it is recommended that a system fan be installed inside the chassis.

<table>
<thead>
<tr>
<th>CPU_FAN:</th>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>+12V / Speed Control</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Sense</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Speed Control</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SYS_FAN2:</th>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>+12V / Speed Control</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Sense</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>Reserve</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SYS_FAN1/SYS_FAN3/PWR_FAN:</th>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>+12V</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Sense</td>
</tr>
</tbody>
</table>

6) NB_FAN (North Bridge Fan Header)

Connect the North Bridge fan cable to this header. The fan header has a foolproof insertion design. When connecting a fan cable, be sure to connect it in the correct orientation. Most fans are designed with color-coded power connector wires. A red power connector wire indicates a positive connection and requires a +12V voltage. The black connector wire is the ground wire.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
</tr>
<tr>
<td>2</td>
<td>+12V</td>
</tr>
<tr>
<td>3</td>
<td>NC</td>
</tr>
</tbody>
</table>

- Be sure to connect fan cables to the fan headers to prevent your CPU, North Bridge and system from overheating. Overheating may result in damage to the CPU/North Bridge or the system may hang.
- These fan headers are not configuration jumper blocks. Do not place a jumper cap on the headers.
7) **FDD (Floppy Disk Drive Connector)**

This connector is used to connect a floppy disk drive. The types of floppy disk drives supported are: 360 KB, 720 KB, 1.2 MB, 1.44 MB, and 2.88 MB. Before connecting a floppy disk drive, be sure to locate pin 1 of the connector and the floppy disk drive cable. The pin 1 of the cable is typically designated by a stripe of different color.

8) **IDE (IDE Connector)**

The IDE connector supports up to two IDE devices such as hard drives and optical drives. Before attaching the IDE cable, locate the foolproof groove on the connector. If you wish to connect two IDE devices, remember to set the jumpers and the cabling according to the role of the IDE devices (for example, master or slave). (For information about configuring master/slave settings for the IDE devices, read the instructions from the device manufacturers.)
9) **SATA2_0/1/2/3/4/5 (SATA 3Gb/s Connectors, Controlled by ICH10R, Blue)**

The SATA connectors conform to SATA 3Gb/s standard and are compatible with SATA 1.5Gb/s standard. Each SATA connector supports a single SATA device. The ICH10R controller supports RAID 0, RAID 1, RAID 5 and RAID 10. Refer to Chapter 5, "Configuring SATA Hard Drive(s)," for instructions on configuring a RAID array.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
</tr>
<tr>
<td>2</td>
<td>TXP</td>
</tr>
<tr>
<td>3</td>
<td>TXN</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>RXN</td>
</tr>
<tr>
<td>6</td>
<td>RXP</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
</tr>
</tbody>
</table>

10) **GSATA2_0/1 (SATA 3Gb/s Connectors, Controlled by GIGABYTE SATA2, White)**

The SATA connectors conform to SATA 3Gb/s standard and are compatible with SATA 1.5Gb/s standard. Each SATA connector supports a single SATA device. The GIGABYTE SATA2 controller supports RAID 0, RAID 1 and JBOD. Refer to Chapter 5, "Configuring SATA Hard Drive(s)," for instructions on configuring a RAID array.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>GND</td>
</tr>
<tr>
<td>2</td>
<td>TXP</td>
</tr>
<tr>
<td>3</td>
<td>TXN</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>RXN</td>
</tr>
<tr>
<td>6</td>
<td>RXP</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
</tr>
</tbody>
</table>

• A RAID 0 or RAID 1 configuration requires at least two hard drives. If more than two hard drives are to be used, the total number of hard drives must be an even number.
• A RAID 5 configuration requires at least three hard drives. (The total number of hard drives does not have to be an even number.)
• A RAID 10 configuration requires at least four hard drives and the total number of hard drives must be an even number.
11) F_PANEL (Front Panel Header)

Connect the power switch, reset switch, speaker, chassis intrusion switch/sensor and system status indicator on the chassis to this header according to the pin assignments below. Note the positive and negative pins before connecting the cables.

- **PW** (Power Switch, Red):
  Connects to the power switch on the chassis front panel. You may configure the way to turn off your system using the power switch (refer to Chapter 2, "BIOS Setup," "Power Management Setup," for more information).

- **SPEAK** (Speaker, Orange):
  Connects to the speaker on the chassis front panel. The system reports system startup status by issuing a beep code. One single short beep will be heard if no problem is detected at system startup. If a problem is detected, the BIOS may issue beeps in different patterns to indicate the problem. Refer to Chapter 5, "Troubleshooting," for information about beep codes.

- **HD** (Hard Drive Activity LED, Blue)
  Connects to the hard drive activity LED on the chassis front panel. The LED is on when the hard drive is reading or writing data.

- **RES** (Reset Switch, Green):
  Connects to the reset switch on the chassis front panel. Press the reset switch to restart the computer if the computer freezes and fails to perform a normal restart.

- **CI** (Chassis Intrusion Header, Gray):
  Connects to the chassis intrusion switch/sensor on the chassis that can detect if the chassis cover has been removed. This function requires a chassis with a chassis intrusion switch/sensor.

The front panel design may differ by chassis. A front panel module mainly consists of power switch, reset switch, power LED, hard drive activity LED, speaker and etc. When connecting your chassis front panel module to this header, make sure the wire assignments and the pin assignments are matched correctly.
12) **F_AUDIO (Front Panel Audio Header)**

The front panel audio header supports Intel High Definition audio (HD) and AC'97 audio. You may connect your chassis front panel audio module to this header. Make sure the wire assignments of the module connector match the pin assignments of the motherboard header. Incorrect connection between the module connector and the motherboard header will make the device unable to work or even damage it.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MIC2_L</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>MIC2_R</td>
</tr>
<tr>
<td>4</td>
<td>-ACZ_DET</td>
</tr>
<tr>
<td>5</td>
<td>LINE2_R</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
</tr>
<tr>
<td>7</td>
<td>FAUDIO_JD</td>
</tr>
<tr>
<td>8</td>
<td>No Pin</td>
</tr>
<tr>
<td>9</td>
<td>LINE2_L</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
</tr>
</tbody>
</table>

For HD Front Panel Audio:

- The front panel audio header supports HD audio by default. If your chassis provides an AC’97 front panel audio module, refer to the instructions on how to activate AC’97 functionality via the audio software in Chapter 5, "Configuring 2/4/5.1/7.1-Channel Audio."
- Audio signals will be present on both of the front and back panel audio connections simultaneously. If you want to mute the back panel audio (only supported when using an HD front panel audio module), refer to Chapter 5, "Configuring 2/4/5.1/7.1-Channel Audio."
- Some chassis provide a front panel audio module that has separated connectors on each wire instead of a single plug. For information about connecting the front panel audio module that has different wire assignments, please contact the chassis manufacturer.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MIC</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>MIC Power</td>
</tr>
<tr>
<td>4</td>
<td>NC</td>
</tr>
<tr>
<td>5</td>
<td>Line Out (R)</td>
</tr>
<tr>
<td>6</td>
<td>NC</td>
</tr>
<tr>
<td>7</td>
<td>NC</td>
</tr>
<tr>
<td>8</td>
<td>No Pin</td>
</tr>
<tr>
<td>9</td>
<td>Line Out (L)</td>
</tr>
<tr>
<td>10</td>
<td>NC</td>
</tr>
</tbody>
</table>

For AC’97 Front Panel Audio:

13) **CD_IN (CD In Connector, Black)**

You may connect the audio cable that came with your optical drive to the header.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CD-L</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>CD-R</td>
</tr>
</tbody>
</table>
14) SPDIF_I (S/PDIF In Header, Red)

This header supports digital S/PDIF In and can connect to an audio device that supports digital audio out via an optional S/PDIF In cable. For purchasing the optional S/PDIF In cable, please contact the local dealer.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power</td>
</tr>
<tr>
<td>2</td>
<td>SPDIFI</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
</tbody>
</table>

15) SPDIF_O (S/PDIF Out Header)

This header supports digital S/PDIF Out and connects a S/PDIF digital audio cable (provided by expansion cards) for digital audio output from your motherboard to certain expansion cards like graphics cards and sound cards. For example, some graphics cards may require you to use a S/PDIF digital audio cable for digital audio output from your motherboard to your graphics card if you wish to connect an HDMI display to the graphics card and have digital audio output from the HDMI display at the same time. For information about connecting the S/PDIF digital audio cable, carefully read the manual for your expansion card.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SPDIFO</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
</tbody>
</table>
16) F_USB1/F_USB2 (USB Headers, Yellow)

The headers conform to USB 2.0/1.1 specification. Each USB header can provide two USB ports via an optional USB bracket. For purchasing the optional USB bracket, please contact the local dealer.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power (5V)</td>
</tr>
<tr>
<td>2</td>
<td>Power (5V)</td>
</tr>
<tr>
<td>3</td>
<td>USB DX-</td>
</tr>
<tr>
<td>4</td>
<td>USB DY-</td>
</tr>
<tr>
<td>5</td>
<td>USB DX+</td>
</tr>
<tr>
<td>6</td>
<td>USB DY+</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
</tr>
<tr>
<td>9</td>
<td>No Pin</td>
</tr>
<tr>
<td>10</td>
<td>NC</td>
</tr>
</tbody>
</table>

- Do not plug the IEEE 1394 bracket (2x5-pin) cable into the USB header.
- Prior to installing the USB bracket, be sure to turn off your computer and unplug the power cord from the power outlet to prevent damage to the USB bracket.

17) F_1394 (IEEE 1394a Header, Gray)

The header conforms to IEEE 1394a specification. The IEEE 1394a header can provide one IEEE 1394a port via an optional IEEE 1394a bracket. For purchasing the optional IEEE 1394a bracket(s), please contact the local dealer.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>TPA+</td>
</tr>
<tr>
<td>2</td>
<td>TPA-</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>GND</td>
</tr>
<tr>
<td>5</td>
<td>TPB+</td>
</tr>
<tr>
<td>6</td>
<td>TPB-</td>
</tr>
<tr>
<td>7</td>
<td>Power (12V)</td>
</tr>
<tr>
<td>8</td>
<td>Power (12V)</td>
</tr>
<tr>
<td>9</td>
<td>No Pin</td>
</tr>
<tr>
<td>10</td>
<td>GND</td>
</tr>
</tbody>
</table>

- Do not plug the USB bracket cable into the IEEE 1394a header.
- Prior to installing the IEEE 1394a bracket, be sure to turn off your computer and unplug the power cord from the power outlet to prevent damage to the IEEE 1394a bracket.
- To connect an IEEE 1394a device, attach one end of the device cable to your computer and then attach the other end of the cable to the IEEE 1394a device. Ensure that the cable is securely connected.
18) COMA (Serial Port Header, White)

The COMA header can provide one serial port via an optional COM port cable. For purchasing the optional COM port cable, please contact the local dealer.

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NDCD-</td>
</tr>
<tr>
<td>2</td>
<td>NSIN</td>
</tr>
<tr>
<td>3</td>
<td>NSOUT</td>
</tr>
<tr>
<td>4</td>
<td>NDTR-</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
</tr>
<tr>
<td>6</td>
<td>NDSR-</td>
</tr>
<tr>
<td>7</td>
<td>NRTS-</td>
</tr>
<tr>
<td>8</td>
<td>NCTS-</td>
</tr>
<tr>
<td>9</td>
<td>NRI-</td>
</tr>
<tr>
<td>10</td>
<td>No Pin</td>
</tr>
</tbody>
</table>

19) CLR_CMOS (Clearing CMOS Jumper)

Use this jumper to clear the CMOS values (e.g. date information and BIOS configurations) and reset the CMOS values to factory defaults. To clear the CMOS values, place a jumper cap on the two pins to temporarily short the two pins or use a metal object like a screwdriver to touch the two pins for a few seconds.

- Always turn off your computer and unplug the power cord from the power outlet before clearing the CMOS values.
- After clearing the CMOS values and before turning on your computer, be sure to remove the jumper cap from the jumper. Failure to do so may cause damage to the motherboard.
- After system restart, go to BIOS Setup to load factory defaults (select **Load Optimized Defaults**) or manually configure the BIOS settings (refer to Chapter 2, "BIOS Setup," for BIOS configurations).
20) **PHASE LED**

The number of lighted LEDs indicates the CPU loading. The higher the CPU loading, the more the number of lighted LEDs. To enable the Phase LED display function, please first enable Dynamic Energy Saver Advanced. Refer to Chapter 4, "Dynamic Energy Saver Advanced," for more details.

![Phase LED Diagram]

21) **BATTERY**

The battery provides power to keep the values (such as BIOS configurations, date, and time information) in the CMOS when the computer is turned off. Replace the battery when the battery voltage drops to a low level, or the CMOS values may not be accurate or may be lost.

You may clear the CMOS values by removing the battery:
1. Turn off your computer and unplug the power cord.
2. Gently remove the battery from the battery holder and wait for one minute. (Or use a metal object like a screwdriver to touch the positive and negative terminals of the battery holder, making them short for 5 seconds.)
3. Replace the battery.
4. Plug in the power cord and restart your computer.

- Always turn off your computer and unplug the power cord before replacing the battery.
- Replace the battery with an equivalent one. Danger of explosion if the battery is replaced with an incorrect model.
- Contact the place of purchase or local dealer if you are not able to replace the battery by yourself or uncertain about the battery model.
- When installing the battery, note the orientation of the positive side (+) and the negative side (-) of the battery (the positive side should face up).
- Used batteries must be handled in accordance with local environmental regulations.
Chapter 2  BIOS Setup

BIOS (Basic Input and Output System) records hardware parameters of the system in the CMOS on the motherboard. Its major functions include conducting the Power-On Self-Test (POST) during system startup, saving system parameters and loading operating system, etc. BIOS includes a BIOS Setup program that allows the user to modify basic system configuration settings or to activate certain system features. When the power is turned off, the battery on the motherboard supplies the necessary power to the CMOS to keep the configuration values in the CMOS.

To access the BIOS Setup program, press the <Delete> key during the POST when the power is turned on. To see more advanced BIOS Setup menu options, you can press <Ctrl> + <F1> in the main menu of the BIOS Setup program.

To upgrade the BIOS, use either the GIGABYTE Q-Flash or @BIOS utility.
- Q-Flash allows the user to quickly and easily upgrade or back up BIOS without entering the operating system.
- @BIOS is a Windows-based utility that searches and downloads the latest version of BIOS from the Internet and updates the BIOS.

For instructions on using the Q-Flash and @BIOS utilities, refer to Chapter 4, "BIOS Update Utilities."

- Because BIOS flashing is potentially risky, if you do not encounter problems using the current version of BIOS, it is recommended that you not flash the BIOS. To flash the BIOS, do it with caution. Inadequate BIOS flashing may result in system malfunction.
- BIOS will emit a beep code during the POST. Refer to Chapter 5, "Troubleshooting," for the beep codes description.
- It is recommended that you not alter the default settings (unless you need to) to prevent system instability or other unexpected results. Inadequately altering the settings may result in system's failure to boot. If this occurs, try to clear the CMOS values and reset the board to default values. (Refer to the "Load Optimized Defaults" section in this chapter or introductions of the battery/clearing CMOS jumper in Chapter 1 for how to clear the CMOS values.)
2-1 Startup Screen

The following screens may appear when the computer boots.

A. The LOGO Screen (Default)

![GIGABYTE Ultra Durable 3 Motherboard]

Function Keys

B. The POST Screen

![Award Modular BIOS v6.00PG, An Energy Star Ally Copyright (C) 1984-2009, Award Software, Inc.]

Function Keys:

<TAB>: POST SCREEN

Press the <Tab> key to show the BIOS POST screen. To show the BIOS POST screen at system start-up, refer to the instructions on the Full Screen/logo Show item on page 51.

<DEL>: BIOS SETUP/Q-FLASH

Press the <Delete> key to enter BIOS Setup or to access the Q-Flash utility in BIOS Setup.

<F9>: XPRESS RECOVERY2

If you have ever entered Xpress Recovery2 to back up hard drive data using the driver disk, the <F9> key can be used for subsequent access to Xpress Recovery2 during the POST. For more information, refer to Chapter 4, "Xpress Recovery2."

<F12>: BOOT MENU

Boot Menu allows you to set the first boot device without entering BIOS Setup. In Boot Menu, use the up arrow key ↑ or the down arrow key ↓ to select the first boot device, then press <Enter> to accept. To exit Boot Menu, press <Esc>. The system will directly boot from the device configured in Boot Menu. Note: The setting in Boot Menu is effective for one time only. After system restart, the device boot order will still be based on BIOS Setup settings. You can access Boot Menu again to change the first boot device setting as needed.

<END>: Q-FLASH

Press the <End> key to access the Q-Flash utility directly without having to enter BIOS Setup first.
2-2 The Main Menu

Once you enter the BIOS Setup program, the Main Menu (as shown below) appears on the screen. Use arrow keys to move among the items and press <Enter> to accept or enter a sub-menu.

(Sample BIOS Version: E3)

<table>
<thead>
<tr>
<th>MB Intelligent Tweaker (M.I.T.)</th>
<th>Load Fail-Safe Defaults</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard CMOS Features</td>
<td>Load Optimized Defaults</td>
</tr>
<tr>
<td>Advanced BIOS Features</td>
<td>Set Supervisor Password</td>
</tr>
<tr>
<td>Integrated Peripherals</td>
<td>Set User Password</td>
</tr>
<tr>
<td>Power Management Setup</td>
<td>Save &amp; Exit Setup</td>
</tr>
<tr>
<td>PC Health Status</td>
<td>Exit Without Saving</td>
</tr>
</tbody>
</table>

ESC: Quit  ↓→←: Select Item  F11: Save CMOS to BIOS
F8: Q-Flash  F10: Save & Exit Setup  F12: Load CMOS from BIOS

Change CPU's Clock & Voltage

BIOS Setup Program Function Keys

- Move the selection bar to select an item
- Execute command or enter the submenu
- Main Menu: Exit the BIOS Setup program
- Submenus: Exit current submenu
- Increase the numeric value or make changes
- Decrease the numeric value or make changes
- Show descriptions of the function keys
- Move cursor to the Item Help block on the right (submenus only)
- Restore the previous BIOS settings for the current submenus
- Load the Fail-Safe BIOS default settings for the current submenus
- Load the Optimized BIOS default settings for the current submenus
- Access the Q-Flash utility
- Display system information
- Save all the changes and exit the BIOS Setup program
- Save CMOS to BIOS
- Load CMOS from BIOS

Main Menu Help
The on-screen description of a highlighted setup option is displayed on the bottom line of the Main Menu.

Submenu Help
While in a submenu, press <F1> to display a help screen (General Help) of function keys available for the menu. Press <Esc> to exit the help screen. Help for each item is in the Item Help block on the right side of the submenu.

- If you do not find the settings you want in the Main Menu or a submenu, press <Ctrl>+<F1> to access more advanced options.
- When the system is not stable as usual, select the Load Optimized Defaults item to set your system to its defaults.
- The BIOS Setup menus described in this chapter are for reference only and may differ by BIOS version.
The Functions of the <F11> and <F12> keys (For the Main Menu Only)

- F11: Save CMOS to BIOS
  This function allows you to save the current BIOS settings to a profile. You can create up to 8 profiles (Profile 1-8) and name each profile. First enter the profile name (to erase the default profile name, use the SPACE key) and then press <Enter> to complete.

- F12: Load CMOS from BIOS
  If your system becomes unstable and you have loaded the BIOS default settings, you can use this function to load the BIOS settings from a profile created before, without the hassles of reconfiguring the BIOS settings. First select the profile you wish to load, then press <Enter> to complete.

- MB Intelligent Tweaker(M.I.T.)
  Use this menu to configure the clock, frequency and voltages of your CPU, memory, etc.

- Standard CMOS Features
  Use this menu to configure the system time and date, hard drive types, floppy disk drive types, and the type of errors that stop the system boot, etc.

- Advanced BIOS Features
  Use this menu to configure the device boot order, advanced features available on the CPU, and the primary display adapter.

- Integrated Peripherals
  Use this menu to configure all peripheral devices, such as IDE, SATA, USB, integrated audio, and integrated LAN, etc.

- Power Management Setup
  Use this menu to configure all the power-saving functions.

- PC Health Status
  Use this menu to see information about autodetected system/CPU temperature, system voltage and fan speed, etc.

- Load Fail-Safe Defaults
  Fail-Safe defaults are factory settings for the most stable, minimal-performance system operations.

- Load Optimized Defaults
  Optimized defaults are factory settings for optimal-performance system operations.

- Set Supervisor Password
  Change, set, or disable password. It allows you to restrict access to the system and BIOS Setup. A supervisor password allows you to make changes in BIOS Setup.

- Set User Password
  Change, set, or disable password. It allows you to restrict access to the system and BIOS Setup. A user password only allows you to view the BIOS settings but not to make changes.

- Save & Exit Setup
  Save all the changes made in the BIOS Setup program to the CMOS and exit BIOS Setup. (Pressing <F10> can also carry out this task.)

- Exit Without Saving
  Abandon all changes and the previous settings remain in effect. Pressing <Y> to the confirmation message will exit BIOS Setup. (Pressing <Esc> can also carry out this task.)
Whether the system will work stably with the overclock/overvoltage settings you made is dependent on your overall system configurations. Incorrectly doing overclock/overvoltage may result in damage to CPU, chipset, or memory and reduce the useful life of these components. This page is for advanced users only and we recommend you not to alter the default settings to prevent system instability or other unexpected results. (Inadequately altering the settings may result in system's failure to boot. If this occurs, clear the CMOS values and reset the board to default values.)

(Note 1) This item appears only if you install a CPU that supports this feature.
(Note 2) This item appears only if you install a memory module that supports this feature.
**CPU Clock Ratio** *(Note)*

Allows you to alter the clock ratio for the installed CPU.
The item is present only if a CPU with unlocked clock ratio is installed.

**CPU Frequency**
Displays the current operating CPU frequency.

**Intel(R) Turbo Boost Tech.**
Allows you to determine whether to enable the Intel CPU Turbo Boost technology. (Default: Enabled)

(Note) This item is present only if you install a CPU that supports this feature. For more information about Intel CPUs' unique features, please visit Intel's website.
**CPU Cores Enabled** *(Note)*
Allows you to determine whether to enable all CPU cores.
- **All** Enables all CPU cores. *(Default)*
- **1** Enables only one CPU core.
- **2** Enables only two CPU cores.
- **3** Enables only three CPU cores.

**CPU Multi-Threading** *(Note)*
Allows you to determine whether to enable multi-threading technology when using an Intel CPU that supports this function. This feature only works for operating systems that support multi-processor mode. *(Default: Enabled)*

**CPU Enhanced Halt (C1E)** *(Note)*
Enables or disables Intel CPU Enhanced Halt (C1E) function, a CPU power-saving function in system halt state. When enabled, the CPU core frequency and voltage will be reduced during system halt state to decrease power consumption. *(Default: Enabled)*

**C3/C6/C7 State Support** *(Note)*
Allows you to determine whether to let the CPU enter C3/C6/C7 mode in system halt state. When enabled, the CPU core frequency and voltage will be reduced during system halt state to decrease power consumption. The C3/C6/C7 state is a more enhanced power-saving state than C1. *(Default: Disabled)*

**CPU Thermal Monitor** *(Note)*
Enables or disables Intel CPU Thermal Monitor function, a CPU overheating protection function. When enabled, the CPU core frequency and voltage will be reduced when the CPU is overheated. *(Default: Enabled)*

**CPU EIST Function** *(Note)*
Enables or disables Enhanced Intel SpeedStep Technology (EIST). Depending on CPU loading, Intel EIST technology can dynamically and effectively lower the CPU voltage and core frequency to decrease average power consumption and heat production. *(Default: Enabled)*

**Virtualization Technology** *(Note)*
Enables or disables Intel Virtualization Technology. Virtualization enhanced by Intel Virtualization Technology will allow a platform to run multiple operating systems and applications in independent partitions. With virtualization, one computer system can function as multiple virtual systems. *(Default: Enabled)*

**Bi-Directional PROCHOT** *(Note)*
- **Enabled** When the CPU or chipset detects that an overheating is occurring, PROCHOT signals will be emitted to lower CPU performance to decrease heat production. *(Default)*
- **Disabled** Only allows the CPU to detect whether an overheating is occurring to emit PROCHOT signals.

*(Note)* This item is present only if you install a CPU that supports this feature. For more information about Intel CPUs’ unique features, please visit Intel’s website.
UnCore & QPI Features

QPI Link Speed
Allows you to set the QPI Link speed. Options are: Auto (default), x36, Slow Mode.

UnCore Frequency
Allows you to set the UnCore frequency. Options are: Auto (default), x12~x16.

Isochronous Support
Determines whether to enable specific streams between the IOH and ICH. (Default: Enabled)

Advanced Clock Control

Standard Clock Control
- Base Clock (BCLK) Control [Disabled]
- PCI Express Frequency (MHz) [Auto]
- C.I.A. 2 [Disabled]
- CPU Clock Drive [800mV]
- PCI Express Clock Drive [900mV]
- CPU Clock Skew [0ps]
- IOH Clock Skew [0ps]

Advanced Clock Control
- CPU Clock Drive [800mV]
- PCI Express Clock Drive [900mV]
- CPU Clock Skew [0ps]
- IOH Clock Skew [0ps]
>>>>> Standard Clock Control

☞ Base Clock(BCLK) Control

Enables or disables the control of CPU base clock. Enabled will allow the BCLK Frequency(Mhz) item below to be configurable. Note: If your system fails to boot after overclocking, please wait for 20 seconds to allow for automated system reboot, or clear the CMOS values to reset the board to default values. (Default: Disabled)

☞ BCLK Frequency(Mhz)

Allows you to manually set the CPU base clock. The adjustable range is from 100 MHz to 1200 MHz. This item is configurable only if the Base Clock(BCLK) Control option is enabled. Important: It is highly recommended that the CPU frequency be set in accordance with the CPU specifications.

☞ PCI Express Frequency(Mhz)

Allows you to manually set the PCIe clock frequency. The adjustable range is from 90 MHz to 150 MHz. Auto sets the PCIe clock frequency to standard 100 MHz. (Default: Auto)

☞ C.I.A.2

CPU Intelligent Accelerator 2 (C.I.A.2) is designed to automatically adjust CPU computing power to maximize system performance. C.I.A.2 allows your system bus to be changed dynamically based on CPU loading through the use of 5 preset states. Note: System stability varies, depending on your system hardware components.

- Disabled Disables the use of C.I.A.2. (Default)
- Cruise Increases CPU frequency by 5% or 7% depending on CPU loading.
- Sports Increases CPU frequency by 7% or 9% depending on CPU loading.
- Racing Increases CPU frequency by 9% or 11% depending on CPU loading.
- Turbo Increases CPU frequency by 15% or 17% depending on CPU loading.
- Full Thrust Increases CPU frequency by 17% or 19% depending on CPU loading.

Warning: Before using C.I.A.2, please first verify the overclocking capability of your CPU. As stability is highly dependent on system components, when system instability occurs after overclocking, lower the overclocking ratio.

>>>>> Advanced Clock Control

☞ CPU Clock Drive

Allows you to adjust the amplitude of the CPU and North Bridge clock. Options are: 700mV, 800mV (default), 900mV, 1000mV.

☞ PCI Express Clock Drive

Allows you to adjust the amplitude of the PCI Express and North Bridge clock. Options are: 700mV, 800mV, 900mV (default), 1000mV.

☞ CPU Clock Skew

Allows you to set the CPU clock prior to the North Bridge clock. Options are: 0ps~750ps. (Default: 0ps)

☞ IOH Clock Skew

Allows you to set the North Bridge clock prior to the CPU clock. Options are: 0ps~750ps. (Default: 0ps)
### Performance Enhance

- **Standard**: Lets the system operate at its basic performance level.
- **Turbo**: Lets the system operate at its good performance level. (Default)
- **Extreme**: Lets the system operate at its best performance level.

### Extreme Memory Profile (X.M.P.) (Note)

Allows the BIOS to read the SPD data on XMP memory module(s) to enhance memory performance when enabled.

- **Disabled**: Disables this function. (Default)
- **Profile1**: Uses Profile 1 settings.
- **Profile2** (Note): Uses Profile 2 settings.

### System Memory Multiplier (SPD)

Allows you to set the system memory multiplier. **Auto** sets memory multiplier according to memory SPD data. (Default: Auto)

### Memory Frequency (Mhz)

The first memory frequency value is the normal operating frequency of the memory being used; the second is the memory frequency that is automatically adjusted according to the BCLK Frequency (Mhz) and System Memory Multiplier settings.

### DRAM Timing Selectable (SPD)

- **Quick** or **Expert** allows all DRAM timing control items below to be configurable. Options are: Auto (default), Quick, Expert.

### Profile DDR Voltage

When using a non-XMP memory module or Extreme Memory Profile (X.M.P.) is set to Disabled, this item will display as 1.5V. When Extreme Memory Profile (X.M.P.) is set to Profile1 or Profile2, this item will display the value based on the SPD data on the XMP memory.

### Profile QPI Voltage

The value displayed here is dependent on the CPU being used.

(Note) This item appears only if you install a memory module that supports this feature.
### Channel A/B/C Timing Settings

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<tr>
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<th>Menu Level</th>
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<td>Channel A Standard Timing Control</td>
<td></td>
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<tr>
<td>CAS Latency Time</td>
<td>7</td>
</tr>
<tr>
<td>tRCD</td>
<td>7</td>
</tr>
<tr>
<td>tRP</td>
<td>7</td>
</tr>
<tr>
<td>tRAS</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel A Advanced Timing Control</td>
<td></td>
</tr>
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<td>tRC</td>
<td>27</td>
</tr>
<tr>
<td>tRRD</td>
<td>4</td>
</tr>
<tr>
<td>tWTR</td>
<td>4</td>
</tr>
<tr>
<td>tWR</td>
<td>8</td>
</tr>
<tr>
<td>tWTP</td>
<td>19</td>
</tr>
<tr>
<td>tWL</td>
<td>7</td>
</tr>
<tr>
<td>tRFC</td>
<td>60</td>
</tr>
<tr>
<td>tRTP</td>
<td>4</td>
</tr>
<tr>
<td>tFAW</td>
<td>20</td>
</tr>
<tr>
<td>Command Rate (CMD)</td>
<td>1</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
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</thead>
<tbody>
<tr>
<td>Channel A Misc Timing Control</td>
<td></td>
</tr>
<tr>
<td>Round Trip Latency</td>
<td>46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel A/B/C Standard Timing Control</td>
<td></td>
</tr>
<tr>
<td>CAS Latency Time</td>
<td>Options are: Auto (default), 6~16.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>tRCD</td>
<td>Options are: Auto (default), 1~15.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>tRP</td>
<td>Options are: Auto (default), 1~15.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>tRAS</td>
<td>Options are: Auto (default), 1~63.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Channel A/B/C Advanced Timing Control</td>
<td></td>
</tr>
<tr>
<td>tRC</td>
<td>Options are: Auto (default), 1~63.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>tRRD</td>
<td>Options are: Auto (default), 1~15.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>tWTR</td>
<td>Options are: Auto (default), 1~31.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>tWR</td>
<td>Options are: Auto (default), 1~31.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>tWTP</td>
<td>Options are: Auto (default), 1~31.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>tWL</td>
<td>Options are: Auto (default), 1~8.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>tRFC</td>
<td>Options are: Auto (default), 1~255.</td>
</tr>
</tbody>
</table>
tRTP
Options are: Auto (default), 1~15.
tFAW
Options are: Auto (default), 1~63.
Command Rate(CMD)
Options are: Auto (default), 1~3.

Channel A/B/C Misc Timing Control
Round Trip Latency
Options are: Auto (default), 1~255.

Channel A/B/C Turnaround Settings

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Menu Level</th>
</tr>
</thead>
</table>

Channel A Writes Followed by Reads
- **Different DIMMs**: Options are: Auto (default), 1~8.
- **Different Ranks**: Options are: Auto (default), 1~8.
- **On The Same Ranks**: Options are: Auto (default), 1~13.

Channel A Reads Followed by Writes
- **Different DIMMs**: Options are: Auto (default), 1~8.
- **Different Ranks**: Options are: Auto (default), 1~8.
- **On The Same Rank**: Options are: Auto (default), 1~13.

Channel A Writes Followed by Writes
- **Different DIMMs**: Options are: Auto (default), 1~8.
- **Different Ranks**: Options are: Auto (default), 1~8.
- **On The Same Rank**: Options are: Auto (default), 1~13.
>>>>> Channel A/B/C Reads Followed by Reads

☞ Different DIMMs
   Options are: Auto (default), 1~8.

☞ Different Ranks
   Options are: Auto (default), 1~8.

☞ On The Same Rank
   Options are: Auto (default), 1~2.

>>>>> Channel A/B/C Writes Followed by Writes

☞ Different DIMMs
   Options are: Auto (default), 1~8.

☞ Different Ranks
   Options are: Auto (default), 1~8.

☞ On The Same Rank
   Options are: Auto (default), 1~2.

******* Advanced Voltage Control *******

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<tr>
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<th>Normal</th>
<th>Current</th>
<th>Item Help</th>
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</thead>
<tbody>
<tr>
<td>Load-Line Calibration</td>
<td>[Disabled]</td>
<td></td>
<td>Menu Level</td>
</tr>
<tr>
<td>CPU Vcore</td>
<td>1.22500V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QPI/Vtt Voltage</td>
<td>1.150V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CPU PLL</td>
<td>1.800V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCIE</td>
<td>1.500V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>QPI PLL</td>
<td>1.100V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IOH Core</td>
<td>1.100V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICH I/O</td>
<td>1.500V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICH Core</td>
<td>1.100V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DRAM Voltage</td>
<td>1.500V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DRAM Termination</td>
<td>0.750V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ch-A Data VRef.</td>
<td>0.750V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ch-B Data VRef.</td>
<td>0.750V [Auto]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ch-C Data VRef.</td>
<td>0.750V [Auto]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

CMOS Setup Utility-Copyright (C) 1984-2009 Award Software
Advanced Voltage Control
CMOS Setup Utility-Copyright (C) 1984-2009 Award Software
Advanced Voltage Control

<table>
<thead>
<tr>
<th>Item Help</th>
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<tbody>
<tr>
<td>Ch-A Address VRef.</td>
<td>0.750V</td>
</tr>
<tr>
<td>Ch-B Address VRef.</td>
<td>0.750V</td>
</tr>
<tr>
<td>Ch-C Address VRef.</td>
<td>0.750V</td>
</tr>
</tbody>
</table>

>>> CPU

☞ Load-Line Calibration
Enables or disables Load-Line Calibration. Enabling this feature adjusts Vdroop, keeping the CPU voltage more constant under light and heavy CPU load. **Disabled** sets the CPU voltage following Intel specifications. (Default: Disabled)

☞ CPU Vcore
The default is **Auto**.

☞ QPI/Vtt Voltage
The default is **Auto**.

☞ CPU PLL
The default is **Auto**.

>>> MCH/ICH

☞ PCIE
The default is **Auto**.

☞ QPI PLL
The default is **Auto**.

☞ IOH Core
The default is **Auto**.

☞ ICH I/O
The default is **Auto**.

☞ ICH Core
The default is **Auto**.

>>> DRAM

☞ DRAM Voltage
The default is **Auto**.
DRAM Termination
The default is Auto.

Ch-A Data VRef.
The default is Auto.

Ch-B Data VRef.
The default is Auto.

Ch-C Data VRef.
The default is Auto.

Ch-A Address VRef.
The default is Auto.

Ch-B Address VRef.
The default is Auto.

Ch-C Address VRef.
The default is Auto.
2-4 Standard CMOS Features

Date (mm:dd:yy)
Sets the system date. The date format is week (read-only), month, date and year. Select the desired field and use the up arrow or down arrow key to set the date.

Time (hh:mm:ss)
Sets the system time. For example, 1 p.m. is 13:0:0. Select the desired field and use the up arrow or down arrow key to set the time.

IDE Channel 0, 1 Master/Slave
- IDE HDD Auto-Detection
  Press <Enter> to autodetect the parameters of the IDE/SATA device on this channel.
- IDE Channel 0, 1 Master/Slave
  Configure your IDE/SATA devices by using one of the three methods below:
- Auto - Lets the BIOS automatically detect IDE/SATA devices during the POST. (Default)
- None - If no IDE/SATA devices are used, set this item to None so the system will skip the detection of the device during the POST for faster system startup.
- Manual - Allows you to manually enter the specifications of the hard drive when the hard drive access mode is set to CHS.

**Access Mode**
Sets the hard drive access mode. Options are: Auto (default), CHS, LBA, Large.

**IDE Channel 2, 3 Master, IDE Channel 4, 5 Master/Slave**

**IDE Auto-Detection**
Press <Enter> to autodetect the parameters of the IDE/SATA device on this channel.

**Extended IDE Drive**
Configure your IDE/SATA devices by using one of the two methods below:

- Auto - Lets the BIOS automatically detect IDE/SATA devices during the POST. (Default)
- None - If no IDE/SATA devices are used, set this item to None so the system will skip the detection of the device during the POST for faster system startup.

**Access Mode**
Sets the hard drive access mode. Options are: Auto (default), Large.

The following fields display your hard drive specifications. If you wish to enter the parameters manually, refer to the information on the hard drive.

- **Capacity** - Approximate capacity of the currently installed hard drive.
- **Cylinder** - Number of cylinders.
- **Head** - Number of heads.
- **Precomp** - Write precompensation cylinder.
- **Landing Zone** - Landing zone.
- **Sector** - Number of sectors.

**Drive A**
Allows you to select the type of floppy disk drive installed in your system. If you do not install a floppy disk drive, set this item to None. Options are: None, 360K/5.25", 1.2M/5.25", 720K/3.5", 1.44M/3.5", 2.88M/3.5".

**Floppy 3 Mode Support**
Allows you to specify whether the installed floppy disk drive is 3-mode floppy disk drive, a Japanese standard floppy disk drive. Options are: Disabled (default), Drive A.

**Halt On**
Allows you to determine whether the system will stop for an error during the POST.

- All Errors - Whenever the BIOS detects a non-fatal error the system boot will stop.
- No Errors - The system boot will not stop for any error.
- All, But Keyboard - The system boot will not stop for a keyboard error but stop for all other errors. (Default)
- All, But Diskette - The system boot will not stop for a floppy disk drive error but stop for all other errors.
- All, But Disk/Key - The system boot will not stop for a keyboard or a floppy disk drive error but it will stop for all other errors.

**Memory**
These fields are read-only and are determined by the BIOS POST.

- **Base Memory** - Also called conventional memory. Typically, 640 KB will be reserved for the MS-DOS operating system.
- **Extended Memory** - The amount of extended memory.
- **Total Memory** - The total amount of memory installed on the system.
2-5 Advanced BIOS Features

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Advanced BIOS Features

- Hard Disk Boot Priority [Press Enter]
  First Boot Device [Floppy]
  Second Boot Device [Hard Disk]
  Third Boot Device [CDROM]
  Password Check [Setup]
  HDD S.M.A.R.T. Capability [Disabled]
  Limit CPUID Max. to 3 [Disabled]
  No-Execute Memory Protect [Disabled]
  Delay For HDD (Secs) [0]
  Full Screen LOGO Show [Enabled]
  Backup BIOS Image to HDD [Enabled]
  Init Display First [PCI]

Item Help
Menu Level

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

Hard Disk Boot Priority

Specifies the sequence of loading the operating system from the installed hard drives. Use the up or down arrow key to select a hard drive, then press the plus key <+> (or <PageUp>) or the minus key <-> (or <PageDown>) to move it up or down on the list. Press <Esc> to exit this menu when finished.

First/Second/Third Boot Device

Specifies the boot order from the available devices. Use the up or down arrow key to select a device and press <Enter> to accept. Options are: Floppy, LS120, Hard Disk, CDROM, ZIP, USB-FDD, USB-ZIP, USB-CDROM, USB-HDD, Legacy LAN, Disabled.

Password Check

Specifies whether a password is required every time the system boots, or only when you enter BIOS Setup. After configuring this item, set the password(s) under the Set Supervisor/User Password item in the BIOS Main Menu.

  • Setup A password is only required for entering the BIOS Setup program. (Default)
  • System A password is required for booting the system and for entering the BIOS Setup program.

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

Enables or disables the S.M.A.R.T. (Self Monitoring and Reporting Technology) capability of your hard drive. This feature allows your system to report read/write errors of the hard drive and to issue warnings when a third party hardware monitor utility is installed. (Default: Disabled)

(Note) This item is present only if you install a CPU that supports this feature. For more information about Intel CPUs’ unique features, please visit Intel’s website.
Limit CPUID Max. to 3 (Note)
Allows you to determine whether to limit CPUID maximum value. Set this item to Disabled for Windows XP operating system; set this item to Enabled for legacy operating system such as Windows NT4.0. (Default: Disabled)

No-Execute Memory Protect (Note)
Enables or disables Intel Execute Disable Bit function. This function may enhance protection for the computer, reducing exposure to viruses and malicious buffer overflow attacks when working with its supporting software and system. (Default: Enabled)

Delay For HDD (Secs)
Allows you to set a delay time for the BIOS to initialize the hard drive as the system boots up. The adjustable range is from 0 to 15 seconds. (Default: 0)

Full Screen LOGO Show
Allows you to determine whether to display the GIGABYTE Logo at system startup. Disabled displays normal POST message. (Default: Enabled)

Backup BIOS Image to HDD
Allows the system to copy the BIOS image file to the hard drive. If the system BIOS is corrupted, it will be recovered from this image file. (Default: Enabled)

Init Display First
Specifies the first initiation of the monitor display from the installed PCI graphics card or the PCI Express graphics card.

- PCI Sets the PCI graphics card as the first display. (Default)
- PCIE x16-1 Sets the PCI Express graphics card on the first PCI Express x16 slot (PCIEX16_1) as the first display.
- PCIE x16-2 Sets the PCI Express graphics card on the second PCI Express x16 slot (PCIEX16_2) as the first display.
- PCIE x4-1 Sets the PCI Express graphics card on the PCI Express x4 slot (PCIEX4_1) as the first display.

(Note) This item is present only if you install a CPU that supports this feature. For more information about Intel CPUs' unique features, please visit Intel's website.
### Integrated Peripherals

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### SATA RAID/AHCI Mode (Intel ICH10R South Bridge)

Enables or disables RAID for the SATA controllers integrated in the Intel ICH10R South Bridge or configures the SATA controllers to AHCI mode.

- **Disabled**
  - Disables RAID for the SATA controllers and configures the SATA controllers to PATA mode. (Default)
- **RAID**
  - Enables RAID for the SATA controllers.
- **AHCI**
  - Configures the SATA controllers to AHCI mode. Advanced Host Controller Interface (AHCI) is an interface specification that allows the storage driver to enable advanced Serial ATA features such as Native Command Queuing and hot plug.

### SATA Port0-3 Native Mode (Intel ICH10R South Bridge)

Specifies the operating mode of the integrated SATA controllers.

- **Disabled**
  - Allows the SATA controllers to operate in Legacy IDE mode.
  - In Legacy mode the SATA controllers use dedicated IRQs that cannot be shared with other device. Set this option to **Disabled** if you wish to install operating systems that do not support Native mode. (Default)
- **Enabled**
  - Allows the SATA controllers to operate in Native IDE mode.
  - Enable Native IDE mode if you wish to install operating systems that support Native mode.

### USB 1.0 Controller

Enables or disables the integrated USB 1.0 controller. (Default: Enabled)

**Disabled** will turn off all of the USB functionalities below.

### USB 2.0 Controller

Enables or disables the integrated USB 2.0 controller. (Default: Enabled)

### USB Keyboard Function

Allows USB keyboard to be used in MS-DOS. (Default: Disabled)
USB Mouse Function
Allows USB mouse to be used in MS-DOS. (Default: Disabled)

USB Storage Function
Determines whether to detect USB storage devices, including USB flash drives and USB hard drives during the POST. (Default: Enabled)

Azalia Codec
Enables or disables the onboard audio function. (Default: Auto)
If you wish to install a 3rd party add-in audio card instead of using the onboard audio, set this item to Disabled.

Onboard H/W 1394
Enables or disables the onboard IEEE 1394 function. (Default: Enabled)

Onboard H/W LAN
Enables or disables the onboard LAN function. (Default: Enabled)
If you wish to install a 3rd party add-in network card instead of using the onboard LAN, set this item to Disabled.

Green LAN
When the onboard LAN function and Green LAN are enabled, the system will dynamically detect if a LAN cable is connected or not. If not, the corresponding LAN controller will be disabled automatically. (Default: Disabled)

SMART LAN (LAN Cable Diagnostic Function)

This motherboard incorporates cable diagnostic feature designed to detect the status of the attached LAN cable. This feature will detect cabling issue and report the approximate distance to the fault or short. Refer to the following information for diagnosing your LAN cable:

When No LAN Cable Is Attached...
If no LAN cable is attached to the motherboard, the Status fields of all four pairs of wires will show Open and the Length fields show 0m, as shown in the figure above.

When LAN Cable Is Functioning Normally...
If no cable problem is detected on the LAN cable connected to a Gigabit hub or a 10/100 Mbps hub, the following message will appear:

Start detecting at Port.....
Link Detected --> 100Mbps
Cable Length= 30m
Onboard LAN Boot ROM
Allows you to decide whether to activate the boot ROM integrated with the onboard LAN chip.
(Default: Disabled)

Onboard SATA/IDE Device (GIGABYTE SATA2 Chip)
Enables or disables the IDE and SATA controllers integrated in the GIGABYTE SATA2 chip.
(Default: Enabled)

Onboard SATA/IDE Ctrl Mode (GIGABYTE SATA2 Chip)
Enables or disables RAID for the SATA controller integrated in the GIGABYTE SATA2 chip or configures the SATA controller to AHCI mode.

- IDE
  Disables RAID for the SATA controller and configures the SATA controller to PATA mode. (Default)

- AHCI
  Configures the SATA controller to AHCI mode. Advanced Host Controller Interface (AHCI) is an interface specification that allows the storage driver to enable advanced Serial ATA features such as Native Command Queuing and hot plug.

- RAID/IDE
  Enables RAID for the SATA controller. (The IDE controller still operates in PATA mode)

Onboard Serial Port 1
Enables or disables the first serial port and specifies its base I/O address and corresponding interrupt.
Options are: Auto, 3F8/IRQ4 (default), 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3, Disabled.

Link Detected Displays transmission speed.
Cable Length Displays the approximate length of the attached LAN cable.
Note: The Gigabit hub will only operate at a speed of 10/100 Mbps in MS-DOS mode; it will operate at a normal speed of 10/100/1000 Mbps in Windows mode or when the LAN Boot ROM is activated.

When a Cable Problem Occurs...
If a cable problem occurs on a specified pair of wires, the Status field will show Short and then length shown will be the approximate distance to the fault or short.
Example: Part1-2 Status = Short / Length = 2m
Explanation: A fault or short might occur at about 2m on Part 1-2.
Note: Part 4-5 and Part 7-8 are not used in a 10/100 Mbps environment, so their Status fields will show Open, and the length shown is the approximate length of the attached LAN cable.
### 2-7 Power Management Setup

#### ACPI Suspend Type

Specifies the ACPI sleep state when the system enters suspend.

- **S1(POS)** Enables the system to enter the ACPI S1 (Power on Suspend) sleep state. In S1 sleep state, the system appears suspended and stays in a low power mode. The system can be resumed at any time.
- **S3(STR)** Enables the system to enter the ACPI S3 (Suspend to RAM) sleep state (default). In S3 sleep state, the system appears to be off and consumes less power than in the S1 state. When signaled by a wake-up device or event, the system resumes to its working state exactly where it was left off.

#### Soft-Off by PWR-BTTN

Configures the way to turn off the computer in MS-DOS mode using the power button.

- **Instant-Off** Press the power button and then the system will be turned off instantly. (Default)
- **Delay 4 Sec.** Press and hold the power button for 4 seconds to turn off the system. If the power button is pressed for less than 4 seconds, the system will enter suspend mode.

#### PME Event Wake Up

Allows the system to be awakened from an ACPI sleep state by a wake-up signal from a PCI or PCIe device. Note: To use this function, you need an ATX power supply providing at least 1A on the +5VSB lead. (Default: Enabled)

#### Power On by Ring

Allows the system to be awakened from an ACPI sleep state by a wake-up signal from a modem that supports wake-up function. (Default: Enabled)

---

(Note) Supported on Windows Vista operating system only.
Resume by Alarm
Determines whether to power on the system at a desired time. (Default: Disabled)
If enabled, set the date and time as following:
- **Date (of Month) Alarm**: Turn on the system at a specific time on each day or on a specific day in a month.
- **Time (hh: mm: ss) Alarm**: Set the time at which the system will be powered on automatically.
Note: When using this function, avoid inadequate shutdown from the operating system or removal of the AC power, or the settings may not be effective.

HPET Support (Note)
Enables or disables High Precision Event Timer (HPET) for Windows Vista operating system.
(Default: Enabled)

HPET Mode (Note)
Allows you to select the HPET mode for your Windows Vista operating system. Select **32-bit mode** when you install 32-bit Windows Vista; select **64-bit mode** when you install 64-bit Windows Vista. This item is configurable only if the HPET Support is set to **Enabled**. (Default: 32-bit mode)

Power On By Mouse
Allows the system to be turned on by a PS/2 mouse wake-up event.
Note: To use this function, you need an ATX power supply providing at least 1A on the +5VSB lead.
- **Disabled** Disables this function. (Default)
- **Double Click** Double click on left button on the PS/2 mouse to turn on the system.

Power On By Keyboard
Allows the system to be turned on by a PS/2 keyboard wake-up event.
Note: you need an ATX power supply providing at least 1A on the +5VSB lead.
- **Disabled** Disables this function. (Default)
- **Password** Set a password with 1~5 characters to turn on the system.
- **Keyboard 98** Press POWER button on the Windows 98 keyboard to turn on the system.

KB Power ON Password
Set the password when **Power On by Keyboard** is set to **Password**. Press <Enter> on this item and set a password with up to 5 characters and then press <Enter> to accept. To turn on the system, enter the password and press <Enter>.
Note: To cancel the password, press <Enter> on this item. When prompted for the password, press <Enter> again without entering the password to clear the password settings.

AC Back Function
Determines the state of the system after the return of power from an AC power loss.
- **Soft-Off** The system stays off upon the return of the AC power. (Default)
- **Full-On** The system is turned on upon the return of the AC power.
- **Memory** The system returns to its last known awake state upon the return of the AC power.
PC Health Status

Reset Case Open Status
- Keeps or clears the record of previous chassis intrusion status. **Enabled** clears the record of previous chassis intrusion status and the **Case Opened** field will show "No" at next boot. (Default: Disabled)

Case Opened
- Displays the detection status of the chassis intrusion detection device attached to the motherboard CI header. If the system chassis cover is removed, this field will show "Yes", otherwise it will show "No". To clear the chassis intrusion status record, set **Reset Case Open Status** to **Enabled**, save the settings to the CMOS, and then restart your system.

Current Voltage(V)
- Displays the current system voltages.

2-8 PC Health Status

```
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<tr>
<td>Vcore</td>
</tr>
<tr>
<td>DDR15V</td>
</tr>
<tr>
<td>+3.3V</td>
</tr>
<tr>
<td>+5V</td>
</tr>
<tr>
<td>+12V</td>
</tr>
<tr>
<td>Current System Temperature</td>
</tr>
<tr>
<td>Current CPU Temperature</td>
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<tr>
<td>Current MCH Temperature</td>
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<tr>
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<tr>
<td>SYSTEM FAN2 Fail Warning</td>
</tr>
<tr>
<td>POWER FAN Fail Warning</td>
</tr>
<tr>
<td>SYSTEM FAN1 Fail Warning</td>
</tr>
</tbody>
</table>
```

- **Reset Case Open Status**
- **Case Opened**
- **Current Voltage(V) Vcore/DDR15V/+3.3V/+5V/+12V**
- Current System/CPU/MCH Temperature
  Displays current system/CPU/North Bridge temperature.

- Current CPU/SYSTEM/POWER FAN Speed (RPM)
  Displays current CPU/system/power fan speed.

- CPU Warning Temperature
  Sets the warning threshold for CPU temperature. When CPU temperature exceeds the threshold, BIOS will emit warning sound. Options are: Disabled (default), 60°C/140°F, 70°C/158°F, 80°C/176°F, 90°C/194°F.

- CPU/SYSTEM/POWER FAN Fail Warning
  Allows the system to emit warning sound if the CPU/system/power fan is not connected or fails. Check the fan condition or fan connection when this occurs. (Default: Disabled)

- CPU Smart FAN Control
  Enables or disables the CPU fan speed control function. Enabled allows the CPU fan to run at different speed according to the CPU temperature. You can adjust the fan speed with EasyTune based on system requirements. If disabled, the CPU fan runs at full speed. (Default: Enabled)

- CPU Smart FAN Control
  Specifies how to control CPU fan speed. This item is configurable only if CPU Smart FAN Control is set to Enabled.

  - Auto
    Lets the BIOS automatically detect the type of CPU fan installed and sets the optimal CPU fan control mode. (Default)
  - Voltage
    Sets Voltage mode for a 3-pin CPU fan.
  - PWM
    Sets PWM mode for a 4-pin CPU fan.

Note: The Voltage mode can be set for a 3-pin CPU fan or a 4-pin CPU fan. However, for a 4-pin CPU fan that is not designed following Intel PWM fan specifications, selecting PWM mode may not effectively reduce the fan speed.
2-9  Load Fail-Safe Defaults

Press <Enter> on this item and then press the <Y> key to load the safest BIOS default settings.
In case system instability occurs, you may try to load Fail-Safe defaults, which are the safest and most stable BIOS settings for the motherboard.

2-10  Load Optimized Defaults

Press <Enter> on this item and then press the <Y> key to load the optimal BIOS default settings.
The BIOS defaults settings help the system to operate in optimum state. Always load the Optimized defaults after updating the BIOS or after clearing the CMOS values.
2-11 Set Supervisor/User Password

Press <Enter> on this item and type the password with up to 8 characters and then press <Enter>. You will be requested to confirm the password. Type the password again and press <Enter>.

The BIOS Setup program allows you to specify two separate passwords:

**Supervisor Password**

When a system password is set and the Password Check item in Advanced BIOS Features is set to Setup, you must enter the supervisor password for entering BIOS Setup and making BIOS changes. When the Password Check item is set to System, you must enter the supervisor password (or user password) at system startup and when entering BIOS Setup.

**User Password**

When the Password Check item is set to System, you must enter the supervisor password (or user password) at system startup to continue system boot. In BIOS Setup, you must enter the supervisor password if you wish to make changes to BIOS settings. The user password only allows you to view the BIOS settings but not to make changes.

To clear the password, press <Enter> on the password item and when requested for the password, press <Enter> again. The message "PASSWORD DISABLED" will appear, indicating the password has been cancelled.
### 2-12  Save & Exit Setup

Press <Enter> on this item and press the <Y> key. This saves the changes to the CMOS and exits the BIOS Setup program. Press <N> or <Esc> to return to the BIOS Setup Main Menu.

### 2-13  Exit Without Saving

Press <Enter> on this item and press the <Y> key. This exits the BIOS Setup without saving the changes made in BIOS Setup to the CMOS. Press <N> or <Esc> to return to the BIOS Setup Main Menu.
Chapter 3 Drivers Installation

- Before installing the drivers, first install the operating system.
- After installing the operating system, insert the motherboard driver disk into your optical drive. The driver Autorun screen is automatically displayed which looks like that shown in the screen shot below. (If the driver Autorun screen does not appear automatically, go to My Computer, double-click the optical drive and execute the Run.exe program.)

3-1 Installing Chipset Drivers

After inserting the driver disk, "Xpress Install" will automatically scan your system and then list all the drivers that are recommended to install. You can click the Install All button and "Xpress Install" will install all the recommended drivers. Or click Install Single Items to manually select the drivers you wish to install.

- Please ignore the popup dialog box(es) (e.g. the Found New Hardware Wizard) displayed when "Xpress Install" is installing the drivers. Failure to do so may affect the driver installation.
- Some device drivers will restart your system automatically during the driver installation. After the system restart, "Xpress Install" will continue to install other drivers.
- After the drivers are installed, follow the on-screen instructions to restart your system. You can install other applications included in the motherboard driver disk.
- For USB 2.0 driver support under the Windows XP operating system, please install the Windows XP Service Pack 1 or later. After installing the SP1 (or later), if a question mark still exists in Universal Serial Bus Controller in Device Manager, please remove the question mark (by right-clicking your mouse and select Uninstall) and restart the system. (The system will then autodetect and install the USB 2.0 driver.)
3-2 Application Software

This page displays all the utilities and applications that GIGABYTE develops and some free software. You can click the Install button on the right of an item to install it.

3-3 Technical Manuals

This page provides GIGABYTE's application guides, content descriptions for this driver disk, and the motherboard manuals.
3-4  Contact
For the detailed contact information of the GIGABYTE Taiwan headquarter or worldwide branch offices, click the URL on this page to link to the GIGABYTE website.

3-5  System
This page provides the basic system information.
3-6 Download Center

To update the BIOS, drivers, or applications, click the **Download Center** button to link to the GIGABYTE website. The latest version of the BIOS, drivers, or applications will be displayed.
Xpress Recovery2 is a utility that allows you to quickly compress and back up your system data and perform restoration of it. Supporting NTFS, FAT32, and FAT16 file systems, Xpress Recovery2 can back up data on PATA and SATA hard drives and restore it.

Before You Begin:

- Xpress Recovery2 will check the first physical hard drive* for the operating system. Xpress Recovery2 can only back up/restore the first physical hard drive that has the operating system installed.
- As Xpress Recovery2 will save the backup file at the end of the hard drive, make sure to leave enough un-allocated space in advanced (10 GB or more is recommended; actual size requirements vary, depending on the amount of data).
- It is recommended to back up your system soon after the operating system and drivers are installed.
- The amount of data and hard drive access speed may affect the speed at which the data is backed up/restored.
- It takes longer to back up a hard drive than to restore it.

System Requirements:

- At least 512 MB of system memory
- VESA compatible graphics card
- Windows XP with SP1 or later, Windows Vista
  - Xpress Recovery and Xpress Recovery2 are different utilities. For example, a backup file created with Xpress Recovery cannot be restored using Xpress Recovery2.
  - USB hard drives are not supported.
  - Hard drives in RAID/AHCI mode are not supported.

Installation and Configuration:

Turn on your system to boot from the Windows Vista setup disk.

A. Installing Windows Vista and Partitioning the Hard Drive

Step 1:
Click Drive options.

Step 2:
Click New.

*** Xpress Recovery2 checks the first physical hard drive in the following sequence: The first PATA IDE connector, the second PATA IDE connector, the first SATA connector, the second SATA connector and so forth. For example, when hard drives are attached to the first IDE and the first SATA connectors, the hard drive on the first IDE connector is the first physical drive. When hard drives are attached to the first and second SATA connectors, the hard drive on the first SATA connector is the first physical drive.
Step 3:
When partitioning your hard drive, make sure to leave unallocated space (10 GB or more is recommended; actual size requirements vary, depending on the amount of data) and begin the installation of the operating system.

Step 4:
After the operating system is installed, right-click the Computer icon on your desktop and select Manage. Go to Disk Management to check disk allocation.

Step 5:
Xpress Recovery2 will save the backup file to the unallocated space (black stripe along the top). Please note that if there is no enough unallocated space, Xpress Recovery2 cannot save the backup file.

B. Accessing Xpress Recovery2
1. Boot from the motherboard driver disk to access Xpress Recovery2 for the first time. When you see the following message: Press any key to startup Xpress Recovery2, press any key to enter Xpress Recovery2.
2. After you use the backup function in Xpress Recovery2 for the first time, Xpress Recovery2 will stay permanent in your hard drive. If you wish to enter Xpress Recovery2 later, simply press <F9> during the POST.

C. Using the Backup Function in Xpress Recovery2

Step 1:
Select BACKUP to start backing up your hard drive data.

Step 2:
When finished, go to Disk Management to check disk allocation.
D. Using the Restore Function in Xpress Recovery2

Select **RESTORE** to restore the backup to your hard drive in case the system breaks down. The **RESTORE** option will not be present if no backup is created before.

E. Removing the Backup

Step 1:
If you wish to remove the backup file, select **REMOVE**.

Step 2:
After the backup file is removed, no backup image file will be present in **Disk Management** and hard drive space will be freed up.

F. Exiting Xpress Recovery2

Select **REBOOT** to exit Xpress Recovery2.
4-2 BIOS Update Utilities

GIGABYTE motherboards provide two unique BIOS update tools, Q-Flash™ and @BIOS™. GIGABYTE Q-Flash and @BIOS are easy-to-use and allow you to update the BIOS without the need to enter MS-DOS mode. Additionally, this motherboard features the DualBIOS™ design, which enhances protection for the safety and stability of your computer by adding one more physical BIOS chip.

What is DualBIOS™?
Motherboards that support DualBIOS have two BIOS onboard, a main BIOS and a backup BIOS. Normally, the system works on the main BIOS. However, if the main BIOS is corrupted or damaged, the backup BIOS will take over on the next system boot and copy the BIOS file to the main BIOS to ensure normal system operation. For the sake of system safety, users cannot update the backup BIOS manually.

What is Q-Flash™?
With Q-Flash you can update the system BIOS without having to enter operating systems like MS-DOS or Window first. Embedded in the BIOS, the Q-Flash tool frees you from the hassles of going through complicated BIOS flashing process.

What is @BIOS™?
@BIOS allows you to update the system BIOS while in the Windows environment. @BIOS will download the latest BIOS file from the nearest @BIOS server site and update the BIOS.

4-2-1 Updating the BIOS with the Q-Flash Utility

A. Before You Begin
1. From GIGABYTE’s website, download the latest compressed BIOS update file that matches your motherboard model.
2. Extract the file and save the new BIOS file (e.g. EX58UD3R.FA) to your floppy disk, USB flash drive, or hard drive. Note: The USB flash drive or hard drive must use FAT32/16/12 file system.
3. Restart the system. During the POST, press the <End> key to enter Q-Flash. Note: You can access Q-Flash by either pressing the <End> key during the POST or pressing the <F8> key in BIOS Setup. However, if the BIOS update file is saved to a hard drive in RAID/AHCI mode or a hard drive attached to an independent IDE/SATA controller, use the <End> key during the POST to access Q-Flash.

Because BIOS flashing is potentially risky, please do it with caution. Inadequate BIOS flashing may result in system malfunction.
B. Updating the BIOS

When updating the BIOS, choose the location where the BIOS file is saved. The following procedure assumes that you save the BIOS file to a floppy disk.

Step 1:
1. Insert the floppy disk containing the BIOS file into the floppy disk drive. In the main menu of Q-Flash, use the up or down arrow key to select **Update BIOS from Drive** and press <Enter>.
   - The **Save Main BIOS to Drive** option allows you to save the current BIOS file.
   - Q-Flash only supports USB flash drive or hard drives using FAT32/16/12 file system.
   - If the BIOS update file is saved to a hard drive in RAID/AHCI mode or a hard drive attached to an independent IDE/SATA controller, use the <End> key during the POST to access Q-Flash.

2. Select **Floppy A** and press <Enter>.
   - Select the BIOS update file and press <Enter>.

   Make sure the BIOS update file matches your motherboard model.

Step 2:
The process of the system reading the BIOS file from the floppy disk is displayed on the screen. When the message "Are you sure to update BIOS?" appears, press <Enter> to begin the BIOS update. The monitor will display the update process.

- **Do not turn off or restart the system when the system is reading/updating the BIOS.**
- **Do not remove the floppy disk, USB flash drive, or hard drive when the system is updating the BIOS.**

Step 3:
When the update process is complete, press any key to return to the main menu.
Step 4:
Press <Esc> and then <Enter> to exit Q-Flash and reboot the system. As the system boots, you should see the new BIOS version is present on the POST screen.

Step 5:
During the POST, press <Delete> to enter BIOS Setup. Select **Load Optimized Defaults** and press <Enter> to load BIOS defaults. System will re-detect all peripheral devices after a BIOS update, so we recommend that you reload BIOS defaults.

Press <Y> to load BIOS defaults

Step 6:
Select **Save & Exit Setup** and then press <Y> to save settings to CMOS and exit BIOS Setup. The procedure is complete after the system restarts.
4-2-2 Updating the BIOS with the @BIOS Utility

A. Before You Begin

1. In Windows, close all applications and TSR (Terminate and Stay Resident) programs. This helps prevent unexpected failures when performing a BIOS update.
2. During the BIOS update process, ensure the Internet connection is stable and do NOT interrupt the Internet connection (for example, avoid a power loss or switching off the Internet). Failure to do so may result in a corrupted BIOS or a system that is unable to start.
3. Do not use the G.O.M. (GIGABYTE Online Management) function when using @BIOS.
4. GIGABYTE product warranty does not cover any BIOS damage or system failure resulting from an inadequate BIOS flashing.

B. Using @BIOS

1. Update the BIOS Using the Internet Update Function:
   Click Update BIOS from GIGABYTE Server, select the @BIOS server site closest to your location and then download the BIOS file that matches your motherboard model. Follow the on-screen instructions to complete.
   If the BIOS update file for your motherboard is not present on the @BIOS server site, please manually download the BIOS update file from GIGABYTE's website and follow the instructions in "Update the BIOS without Using the Internet Update Function" below.

2. Update the BIOS without Using the Internet Update Function:
   Click Update BIOS from File, then select the location where you save the BIOS update file obtained from the Internet or through other source. Follow the on-screen instructions to complete.

3. Save the Current BIOS File:
   Click Save Current BIOS to File to save the current BIOS file.

4. Load BIOS Defaults after BIOS Update:
   Select the Load CMOS default after BIOS update check box and then the system will automatically load BIOS defaults after BIOS update and after the system restarts.

C. After Updating the BIOS

Restart your system after updating the BIOS.

⚠️ Make sure that the BIOS file to be flashed matches your motherboard model. Updating the BIOS with an incorrect BIOS file could cause your system not to boot.
4-3 EasyTune 6

GIGABYTE's EasyTune 6 is a simple and easy-to-use interface that allows users to fine-tune their system settings or do overclock/overvoltage in Windows environment. The user-friendly EasyTune 6 interface also includes tabbed pages for CPU and memory information, letting users read their system-related information without the need to install additional software.

The EasyTune 6 Interface

Tabs Information

<table>
<thead>
<tr>
<th>Tab</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>The CPU tab provides information on the installed CPU and motherboard.</td>
</tr>
<tr>
<td>Memory</td>
<td>The Memory tab provides information on the installed memory module(s). You can select memory module on a specific slot to see its information.</td>
</tr>
<tr>
<td>Tuner</td>
<td>The Tuner tab allows you to change system clock settings and voltages.</td>
</tr>
</tbody>
</table>
|           | • Quick Boost mode provides you with 3 levels of CPU frequency/base clock to choose to achieve desired system performance. (Note)
|           | After making changes in Quick Boost mode or clicking Default to restore to default values, be sure to restart your system for these changes to take effect. |
|           | • Easy mode allows you to adjust the CPU base clock only.                  |
|           | • Advanced mode allows you to individually change system clock settings and voltages settings using the sliders. |
|           | • Save allows you to save the current settings to a new profile (.txt file). |
|           | • Load allows you to load previous settings from a profile.                |
| Graphics  | The Graphics tab allows you to change the core clock and memory clock for your ATI or NVIDIA graphics card. |
| Smart     | The Smart tab allows you to specify a C.I.A.2 level and a Smart Fan mode. Smart Fan Advance Mode allows the CPU fan speed to be changed linearly based on the CPU temperature thresholds you set. |
| HW Monitor| The HW Monitor tab allows you to monitor hardware temperature, voltage and fan speed and set temperature/fan speed alarm. You can choose the alert sound from the buzzer or use your own sound file (.wav file). |

(Note) Due to the hardware limitation, you must install a DDR3 1066 MHz memory module(s) (or above) to enable support for Quick Boost.

Available functions in EasyTune 6 may differ by motherboard model. Grayed-out area(s) indicates that the item is not configurable or the function is not supported.

Incorrectly doing overclock/overvoltage may result in damage to the hardware components such as CPU, chipset, and memory and reduce the useful life of these components. Before you do the overclock/overvoltage, make sure that you fully know each function of EasyTune 6, or system instability or other unexpected results may occur.
4-4  Dynamic Energy Saver Advanced

GIGABYTE Dynamic Energy Saver Advanced (Note 1) is a revolutionary technology that delivers unparalleled power savings with a click of the button. Featuring an advanced proprietary hardware and software design, GIGABYTE Dynamic Energy Saver Advanced is able to provide exceptional power savings and enhanced power efficiency without sacrificing computing performance.

The Dynamic Energy Saver Advanced Interface

A. Meter Mode

In Meter Mode, GIGABYTE Dynamic Energy Saver Advanced shows how much power they have saved in a set period of time.

![Meter Mode Interface](image)

<table>
<thead>
<tr>
<th>Button Description</th>
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<tbody>
<tr>
<td>Dynamic Energy Saver On/Off Switch (Default: Off)</td>
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<td>Motherboard Phase LED On/Off Switch (Default: On)</td>
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<td>Dynamic CPU Frequency Function On/Off Switch (Default: Off) (Note 2)</td>
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<td>CPU Throttling Display</td>
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<td>3-Level CPU Voltage Switch (Default:1) (Note 3)</td>
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<td>CPU Voltage Display</td>
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<td>Dynamic Power Phase Status</td>
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<td>Current CPU Power Consumption</td>
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<td>Meter Time</td>
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<td>Power Saving (Calculate power savings based on time)</td>
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<td>Total Mode Switch</td>
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<td>Close (Application will enter Stealth Mode)</td>
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<td>Minimize (Application will continue to run in taskbar)</td>
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<td>INFO/Help</td>
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<tr>
<td>Live Utility Update (Check for the latest utility version)</td>
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<tr>
<td>CPU Power Saving Mode Switch (System will enter power saving mode after restart) (Default: Off)</td>
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</tbody>
</table>

- The above data is for reference only. Actual performance may vary depending on motherboard model.
- CPU Power and Power Scores are for reference only. Actual results may vary based on testing method.
B. Total Mode

In Total Mode, users are able to see how much total power savings they have accumulated in a set period of time since activating Dynamic Energy Saver Advanced for the first time (Note 4).

C. Stealth Mode

In Stealth Mode, the system continues to work with the user-defined power saving settings, even after the system is restarted. Re-enter the application only if you want to make any changes or completely close the application.

(Note 1) Before using the DES function, make sure the CPU Enhanced Halt (C1E) and CPU EIST Function items in the BIOS Setup program are set to Enabled.

(Note 2) Maximize system power saving with Dynamic Frequency Function; system performance may be affected.

(Note 3) 1: Normal Power Saving (default); 2: Advanced Power Saving; 3: Extreme Power Saving.

(Note 4) The total amount of power saved will be recorded until re-activated when only the Dynamic Power Saver is under the enable status, and power savings meter is unable to reset to zero.

(Note 5) Dynamic Energy Saver Meter will automatically reset when the total power saving reaches 99999999 Watts.
4-5  Q-Share

Q-Share is an easy and convenient data sharing tool. After configuring your LAN connection settings and Q-Share, you are able to share your data with computers on the same network, making full use of Internet resources.

Directions for using Q-Share

After installing Q-Share from the motherboard driver disk, go to Start>All Programs>GIGABYTE>Q-Share.exe to launch the Q-Share tool. Find the Q-Share icon in your taskbar and right-click on this icon to configure the data sharing settings.

![Q-Share Icon](image)

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connect ...</td>
<td>Displays the computers with data sharing enabled</td>
</tr>
<tr>
<td>Enable Incoming Folder ...</td>
<td>Enables data sharing</td>
</tr>
<tr>
<td>Disable Incoming Folder ...</td>
<td>Disables data sharing</td>
</tr>
<tr>
<td>Open Incoming Folder : C:\Q-ShareFolder</td>
<td>Accesses the shared data folder</td>
</tr>
<tr>
<td>Change Incoming Folder : C:\Q-ShareFolder</td>
<td>Changes the data folder to be shared</td>
</tr>
<tr>
<td>Update Q-Share ...</td>
<td>Updates Q-Share online</td>
</tr>
<tr>
<td>About Q-Share ...</td>
<td>Displays the current Q-Share version</td>
</tr>
<tr>
<td>Exit...</td>
<td>Exits Q-Share</td>
</tr>
</tbody>
</table>

(Note) This option is available only when data sharing is NOT enabled.
4-6  Time Repair

Based on the Microsoft Volume Shadow Copy Services technology, Time Repair allows you to quickly back up and restore your system data in the Windows Vista operating system. Time Repair supports NTFS file system and can restore system data on PATA and SATA hard drives.

System Restore

Choose a system restore point using the navigation bar on the right or at the bottom of the screen to view the system data backed up at different time. You can choose file(s)/directory(ies) and click the Copy button to restore the file(s)/directory(ies) or click Restore to restore the entire system.

Preference Screen

<table>
<thead>
<tr>
<th>Button</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>Automatically creates system restore points</td>
</tr>
<tr>
<td>OFF</td>
<td>DO NOT automatically create system restore points</td>
</tr>
<tr>
<td>SCHEDULE</td>
<td>Sets a regular interval for creating system restore points</td>
</tr>
<tr>
<td>CAPACITY</td>
<td>Sets the percentage of hard drive space used for saving shadow copies</td>
</tr>
<tr>
<td>TRIGGER</td>
<td>Creates a system restore point upon the first boot up of the day</td>
</tr>
<tr>
<td>?</td>
<td>Displays the Time Repair help file</td>
</tr>
</tbody>
</table>

- The hard drive used must have more than 1 GB of capacity and over 300 MB of available space.
- Each storage volume can accommodate 64 shadow copies. When this limit is reached, the oldest shadow copy will be deleted and unable to be restored. Shadow copies are read-only so you cannot edit the contents of a shadow copy.
Chapter 5 Appendix

5-1 Configuring SATA Hard Drive(s)

To configure SATA hard drive(s), follow the steps below:
A. Install SATA hard drive(s) in your computer.
B. Configure SATA controller mode in BIOS Setup.
C. Configure a RAID array in RAID BIOS. (Note 1)
D. Make a floppy disk containing the SATA RAID/AHCI driver for Windows XP. (Note 2)
E. Install the SATA RAID/AHCI driver and operating system. (Note 2)

Before you begin
Please prepare:
• At least two SATA hard drives (to ensure optimal performance, it is recommended that you use two hard drives with identical model and capacity). If you do not want to create RAID, you may prepare only one hard drive.
• An empty formatted floppy disk.
• Windows Vista/XP setup disk.
• Motherboard driver disk.

5-1-1 Configuring Intel ICH10R SATA Controllers

A. Installing SATA hard drive(s) in your computer
Attach one end of the SATA signal cable to the rear of the SATA hard drive and the other end to available SATA port on the motherboard. If there is more than one SATA controller on your motherboard, refer to "Chapter 1," "Hardware Installation," to identify the SATA controller for the SATA port. (For example, on this motherboard, the SATA2_0, SATA2_1, SATA2_2, SATA2_3, SATA2_4 and SATA2_5 ports are supported by ICH10R South Bridge.) Then connect the power connector from your power supply to the hard drive.

(Note 1) Skip this step if you do not want to create RAID array.
(Note 2) Required when the SATA controller is set to AHCI or RAID mode.
B. Configuring SATA controller mode in BIOS Setup

Make sure to configure the SATA controller mode correctly in system BIOS Setup.

Step 1:
Turn on your computer and press <Delete> to enter BIOS Setup during the POST (Power-On Self-Test). To create RAID, set SATA RAID/AHCI Mode under the Integrated Peripherals menu to RAID (Figure 1) (Disabled by default). If you do not want to create RAID, set this item to Disabled or AHCI.

Step 2:
Save changes and exit BIOS Setup.

The BIOS Setup menus described in this section may differ from the exact settings for your motherboard. The actual BIOS Setup menu options you will see shall depend on the motherboard you have and the BIOS version.
C. Configuring a RAID array in RAID BIOS

Enter the RAID BIOS setup utility to configure a RAID array. Skip this step and proceed with the installation of Windows operating system for a non-RAID configuration.

Step 1:
After the POST memory test begins and before the operating system boot begins, look for a message which says "Press <Ctrl-I> to enter Configuration Utility" (Figure 2). Press <Ctrl> + <I> to enter the RAID Configuration Utility.

![Figure 2](image)

Step 2:
After you press <Ctrl> + <I>, the MAIN MENU screen will appear (Figure 3).

Create RAID Volume
If you want to create a RAID array, select Create RAID Volume in MAIN MENU and press <Enter>.

![Figure 3](image)
Step 3:
After entering the **CREATE VOLUME MENU** screen, enter a volume name with 1~16 letters (letters cannot be special characters) under the **Name** item and press <Enter>. Then, select a RAID level (Figure 4). There are four RAID levels supported: RAID 0, RAID 1, RAID 10 and RAID 5 (the selections available depend on the number of the hard drives being installed). Press <Enter> to proceed.

Step 4:
Under **Disks** item, select the hard drives to be included in the RAID array. If only two hard drives are installed, they will be automatically assigned to the array. Set the stripe block size (Figure 5) if necessary. The stripe block size can be set from 4 KB to 128 KB. Once you have selected the stripe block size, press <Enter>.
Step 5:
Enter the array capacity and press <Enter>. Finally press <Enter> on the **Create Volume** item to begin creating the RAID array. When prompted to confirm whether to create this volume, press <Y> to confirm or <N> to cancel (Figure 6).

When completed, you can see detailed information about the RAID array in the **DISK/VOLUME INFORMATION** section, including the RAID level, stripe block size, array name, and array capacity, etc. (Figure 7)

To exit the ICH10R RAID BIOS utility, press <Esc> or select **Exit** in **MAIN MENU**.

Now, you can proceed to create the SATA RAID/AHCI driver diskette and install the SATA RAID/AHCI driver and operating system.
Delete RAID Volume

To delete a RAID array, select **Delete RAID Volume** in **MAIN MENU** and press <Enter>. In the **DELETE VOLUME MENU** section, use the up or down arrow key to select the array to be deleted and press <Delete>. When prompted to confirm your selection (Figure 8), press <Y> to confirm or <N> to abort.

![Delete RAID Volume Menu](image)

**Figure 8**
5-1-2 Configuring GIGABYTE SATA2 SATA Controller

A. Installing SATA hard drive(s) in your computer
Attach one end of the SATA signal cable to the rear of the SATA hard drive and the other end to available SATA port on the motherboard. On this motherboard, the GSATA2_0 and GSATA2_1 ports are supported by the GIGABYTE SATA2 SATA controller. Then connect the power connector from your power supply to the hard drive.

B. Configuring SATA controller mode in BIOS Setup
Make sure to configure the SATA controller mode correctly in system BIOS Setup.

Step 1:
Turn on your computer and press <Delete> to enter BIOS Setup during the POST. In BIOS Setup, go to Integrated Peripherals, ensure that Onboard SATA/IDE Device is enabled. Then set Onboard SATA/IDE Ctrl Mode to RAID/IDE (Figure 1). If you do not want to create RAID, set this item to IDE or AHCI.

Step 2:
Save changes and exit BIOS Setup.

The BIOS Setup menus described in this section may differ from the exact settings for your motherboard. The actual BIOS Setup menu options you will see shall depend on the motherboard you have and the BIOS version.
C. Configuring a RAID array in RAID BIOS

Enter the RAID BIOS setup utility to configure a RAID array. Skip this step and proceed to the installation of Windows operating system for a non-RAID configuration.

After the POST memory test begins and before the operating system boot begins, look for a message which says "Press <Ctrl-G> to enter RAID Setup Utility" (Figure 2). Press <Ctrl> + <G> to enter the GIGABYTE SATA2 RAID BIOS utility.

![Figure 2]

In the main screen of the GIGABYTE SATA2 RAID BIOS utility (Figure 3), use the up or down arrow key to highlight through choices in the **Main Menu** block. Highlight the item that you wish to execute and press <Enter>.

![Figure 3]

**Note:** In the main screen, you can select a hard drive in the **Hard Disk Drive List** block and press <Enter> to see detailed information about the selected hard drive.
Create a RAID Array:

In the main screen, press <Enter> on the Create RAID Disk Drive item. Then the Create New RAID screen appears (Figure 4).

The Create New RAID block displays all the items that need to be set for creating an array (Figure 5).

Steps:

1. **Enter Array Name:** Under the Name item, enter an array name with 1~16 letters (letters cannot be special characters) and press <Enter>.

2. **Select RAID Mode:** Under the Level item, use up or down arrow key to select RAID 0 (Stripe), RAID 1 (Mirror) or JBOD (Figure 5). Then press <Enter> to move onto the next step.

Figure 4

Figure 5
3. **Assign Array Disks**: After a RAID mode is selected, RAID BIOS automatically assigns the two hard drives installed as the RAID drives.

4. **Set Block Size (RAID 0 only)**: Under the **Block** item, use the up or down arrow key to select the stripe block size (Figure 6), ranging from 4 KB to 128 KB. Press <Enter>.

5. **Set Array Size**: Under the **Size** item, enter the size of the array and press <Enter>.

6. **Confirm Creation**: After all of the items above are configured, the selection bar automatically jumps to the **Confirm Creation** item. Press <Enter>. When prompted to confirm your selection (Figure 7), press <Y> to confirm or <N> to abort.
When finished, the new RAID array will be displayed in the **RAID Disk Drive List** block (Figure 8).

![Figure 8](image1)

To check more detailed information about the array, use the <Tab> key while in the **Main Menu** block to move the selection bar to the **RAID Disk Drive List** block. Select the array and press <Enter>. A small window displaying the array information will appear in the center of the screen (Figure 9).

![Figure 9](image2)
7. **Save and Exit Setup:** After configuring the RAID array, select the **Save And Exit Setup** item in the main screen to save your settings before exiting the RAID BIOS utility, then press <Y> (Figure 10).

Now, you may proceed to create the SATA RAID/AHCI driver diskette and the installation of the SATA RAID/AHCI driver and operating system.

**Delete the RAID Array:**
To delete the array, select **Delete RAID Disk Drive** in the main menu and press <Enter>. The selection bar will move to the **RAID Disk Drive List** block. Press the space bar on the array to be deleted; a small triangle will appear to mark the selected array. Press <Delete>. When prompted to confirm your selection (Figure 11), press <Y> to confirm or <N> to cancel.
5-1-2 Making a SATA RAID/AHCI Driver Diskette
(Required for AHCI and RAID Mode)

To successfully install operating system onto SATA hard drive(s) that is/are configured to RAID/AHCI mode, you need to install the SATA controller driver during the OS installation. Without the driver, the hard drive may not be recognized during the Windows setup process. First of all, copy the driver for the SATA controller from the motherboard driver disk to a floppy disk. For installing Windows Vista, you also can copy the SATA controller driver from the motherboard driver disk to a USB flash drive. See the instructions below about how to copy the driver in MS-DOS and Windows mode.

In MS-DOS mode:
Prepare a startup disk that has CD-ROM support and a blank formatted floppy disk.
Steps:
1: Boot from the startup disk.
2: Remove the startup disk and insert the prepared floppy disk and the motherboard driver disk (here we assume that the drive letter for your optical drive is D:\).
3: At the A:\> prompt, type the following command. Press <Enter> after the command:
   • For the Intel ICH10R, type (Figure 1): *(Note)
     A:\>copy d:\bootdrv\imsm\32bit\*.*
   • For the GIGABYTE SATA2, type (Figure 2): *(Note)
     A:\>copy d:\bootdrv\gsata\32bit\*.*

In Windows mode:
Steps:
1: Use an alternative system and insert the motherboard driver disk.
2: From your optical drive folder, double click the Menu.exe file in the BootDrv folder (Figure 3). A Command Prompt window will open similar to that in Figure 4.
3: Insert the blank formatted disk. Select the controller driver by pressing the corresponding letter from the menu. For example, from the menu in Figure 3,
   • For the Intel ICH10R, select 1) Intel Matrix Storage driver for 32bit system for Windows 32-bit operating system or 2) Intel Matrix Storage driver for 64bit system for Windows 64-bit.
   • For the GIGABYTE SATA2, select 3) GIGABYTE GSATA driver for 32bit system for Windows 32-bit operating system or 4) GIGABYTE GSATA driver for 64bit system for Windows 64-bit.
Your system will then automatically copy the driver files to the floppy disk. Press any key to exit when finished.

(Note) Change the directory from \32bit to \64bit if you wish to copy the Windows 64-bit driver.
5-1-4 Installing the SATA RAID/AHCI Driver and Operating System

With the SATA RAID/AHCI driver diskette and correct BIOS settings, you are ready to install Windows Vista/XP onto your hard drive(s). The followings are examples of Windows XP and Vista installation.

A. Installing Windows XP

Step 1:
Restart your system to boot from the Windows XP setup disk and press <F6> as soon as you see the message "Press F6 if you need to install a 3rd party SCSI or RAID driver" (Figure 1). A screen will then appear asking you to specify additional device.

Step 2:
For the Intel ICH10R:
Insert the floppy disk containing the SATA RAID/AHCI driver and press <S>. Then a controller menu similar to Figure 2 below will appear. Select Intel(R) ICH8R/ICH9R/ICH10R/DO SATA RAID Controller and press <Enter>.
For the GIGABYTE SATA2:
Insert the floppy disk containing the SATA RAID/AHCI driver and press <S>. Then a controller menu similar to Figure 3 below will appear. Select (Windows XP/2003) RAID/AHCI Driver for GIGABYTE GBB36X Controller and press <Enter>.

Step 3:
On the next screen, press <Enter> to continue the driver installation. After the driver installation, you can proceed with the Windows XP installation.
B. Installing Windows Vista
(The procedure below assumes that only one RAID array exists in your system.)

For the Intel ICH10R:
Step 1:
Restart your system to boot from the Windows Vista setup disk and perform standard OS installation steps. When a screen similar to that below appears, select Load Driver (Figure 4).

Step 2:
Insert the motherboard driver disk (Method A) or the floppy disk/USB flash drive that contains the driver (Method B), then specify the location of the driver (Figure 5). Note: For users using a SATA optical drive, be sure to copy the driver files from the motherboard driver disk to a USB flash drive before installing Windows Vista (go to the BootDrv folder and save the whole iMSM folder to the USB flash drive). Then use Method B to load the driver.

Method A:
Insert the motherboard driver disk into your system and browse to the following directory:
\BootDrv\iMSM\32Bit
For Windows Vista 64-bit, browse to the 64Bit folder.

Method B:
Insert the USB flash drive containing the driver files and browse to \iMSM\32Bit (for Windows Vista 32-bit) or \iMSM\64Bit (for Windows Vista 64-bit).
Step 3:
When a screen as shown in Figure 6 appears, select Intel(R) ICH8R/ICH9R/ICH10R/DO SATA RAID Controller and click Next.

![Figure 6](image)

Step 4:
After the driver is loaded, select the RAID/AHCI drive(s) where you want to install the operating system and then click Next to continue the OS installation (Figure 7).

![Figure 7](image)
For the GIGABYTE SATA2:

Step 1:
Restart your system to boot from the Windows Vista setup disk and perform standard OS installation steps. When a screen similar to that below appears (RAID/AHCI hard drive(s) will not be detected at this stage), select Load Driver (Figure 8).

Step 2:
Insert the motherboard driver disk (Method A) or the floppy disk/USB flash drive that contains the SATA RAID/AHCI driver (Method B), then specify the location of the driver (Figure 9). Note: For users using a SATA optical drive, be sure to copy the driver files from the motherboard driver disk to a USB flash drive before installing Windows Vista (go to the BootDrv folder and save the whole GSATA folder to the USB flash drive). Then use Method B to load the driver.

Method A:
Insert the motherboard driver disk into your system and browse to the following directory:
\BootDrv\GSATA\32Bit
For Windows Vista 64-bit, browse to the 64Bit folder.

Method B:
Insert the USB flash drive containing the driver files and browse to \GSATA\32Bit (for Windows Vista 32-bit) or \GSATA\64Bit (for Windows Vista 64-bit).
Step 3:
When a screen as shown in Figure 10 appears, select **GIGABYTE GBB36X Controller** and click **Next**.

![Figure 10](image)

Step 4:
After the driver is loaded, select the RAID/AHCI drive(s) where you want to install the operating system and then click **Next** to continue the OS installation (Figure 11).

![Figure 11](image)
C. Rebuilding an Array

Rebuilding is the process of restoring data to a hard drive from other drives in the array. Rebuilding applies only to fault-tolerant arrays such as RAID 1, RAID 5 or RAID 10 arrays. The procedures below assume a new drive is added to replace a failed drive to rebuild a RAID 1 array. (Note: The new drive must have equal or greater capacity than the old one.)

For the Intel ICH10R:

Turn off your computer and replace the failed hard drive with a new one. Restart your computer.

- **Enabling Automatic Rebuild**

Step 1:

When the message "Press <Ctrl-I> to enter Configuration Utility" appears, press <Ctrl> + <I> to enter the RAID Configuration Utility. The following screen appears after you enter the RAID Configuration Utility.

```
1. Create RAID Volume
2. Delete RAID Volume
3. Reset Disks to Non-RAID
4. Exit
```

For the Intel ICH10R:

- **Enabling Automatic Rebuild**

Step 1:

When the message "Press <Ctrl-I> to enter Configuration Utility" appears, press <Ctrl> + <I> to enter the RAID Configuration Utility. The following screen appears after you enter the RAID Configuration Utility.

```
[ MAIN MENU ]

[ DISK/VOLUME INFORMATION ]

RAID Volumes:

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Level</th>
<th>Strip</th>
<th>Size</th>
<th>Status</th>
<th>Bootable</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Volume0</td>
<td>RAID1(Mirror)</td>
<td>N/A</td>
<td>111.7GB</td>
<td>Rebuild</td>
<td>Yes</td>
</tr>
</tbody>
</table>

Physical Disks:

<table>
<thead>
<tr>
<th>Port</th>
<th>Drive Model</th>
<th>Serial #</th>
<th>Size</th>
<th>Type/Status(Vol ID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ST3120026AS</td>
<td>3JT354CP</td>
<td>111.7GB</td>
<td>Member Disk (0)</td>
</tr>
<tr>
<td>1</td>
<td>WDC WD800JD-22LS</td>
<td>WD-WMAM9W736333</td>
<td>111.7GB</td>
<td>Member Disk (0)</td>
</tr>
</tbody>
</table>

*Volumes with "Rebuild" status will be rebuilt within the operating system.*
```

Step 2:

Select the new hard drive to add into the array to be rebuilt and press <Enter>. The following screen appears, indicating that an automatic rebuild will be performed after you enter the operating system (look for the **Intel Storage Console** icon ![Intel Storage Console](https://www.intel.com/content/dam/www/public/us/en/documents/pdfs/ich10r-rwd-cfi-rom.pdf) in the notification area, which will show that a RAID volume is being rebuilt). If you do not enable automatic rebuild on this stage, you have to manually rebuild the array in the operating system (see the next page for more details).

```
[ DISK/VOLUME INFORMATION ]

<table>
<thead>
<tr>
<th>Physical Disks:</th>
<th>Port</th>
<th>Drive Model</th>
<th>Serial #</th>
<th>Size</th>
<th>Type/Status(Vol ID)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ST3120026AS</td>
<td>3JT354CP</td>
<td>111.7GB</td>
<td>Member Disk (0)</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>WDC WD800JD-22LS</td>
<td>WD-WMAM9W736333</td>
<td>111.7GB</td>
<td>Member Disk (0)</td>
<td></td>
</tr>
</tbody>
</table>
```

*Volumes with "Rebuild" status will be rebuilt within the operating system.*
• Performing the Rebuild in the Operating System
While in the operating system, make sure the chipset driver has been installed from the motherboard driver disk. Then launch the Intel Matrix Storage Console from All Programs in the Start menu.

Step 1:
On the View menu of the Intel Matrix Storage Console, select Advanced Mode for a more detailed view of the storage device information.

Step 2:
The new hard drive appears under Non-RAID Hard Drive. Right-click on the new hard drive and select Rebuild to this Hard Drive.

Step 3:
Click Next when the Rebuild RAID Volume Wizard appears. Follow the on-screen instructions to proceed.

Step 4:
To check the rebuild status during the rebuild process, right-click on the rebuild volume and select Show Rebuild Progress.

Step 5:
When the message "The rebuild was completed successfully," appears, click OK to complete.

Step 6:
After the RAID 1 volume rebuilding, click the volume and its status in the information pane will display as Normal.
For the GIGABYTE SATA2:

Turn off your computer and replace the failed hard drive with a new one. Use either the GIGABYTE SATA2 RAID BIOS utility or the GIGABYTE RAID CONFIGURER utility in the operating system to perform the rebuild.

- Rebuilding with the GIGABYTE SATA2 RAID BIOS utility

Step 1:
When the message "Press <Ctrl-G> to enter RAID Setup Utility" appears, press <Ctrl> + <G> to enter the utility. In the Main Menu block, select Rebuild Mirror Drive and press <Enter>. The selection bar will move to the degraded array. Press <Enter> again.

Step 2:
The selection bar will then move to new hard drive in the Hard Disk Drive List block. Press <Enter> to start the RAID rebuilding process. The rebuilding progress is displayed at the bottom of the screen. When done, the status of the array will display as Normal.
- Rebuilding in the operating system -

Make sure the GIGABYTE SATA2 SATA controller driver has been installed from the motherboard driver disk. Launch the GIGABYTE RAID CONFIGURER from All Programs in the Start menu.

Step 1:
In the GIGABYTE RAID CONFIGURER screen, right-click on the array to be rebuilt in the RAID LIST block. Select Rebuild Raid. (Or click the Rebuild icon in the tool bar.)

Step 2:
When the Rebuilding RAID Wizard appears, click Next.

Step 3:
Select a drive to rebuild the array and click Next.

Step 4:
Click Finish to start the RAID rebuilding process.

Step 5:
The rebuilding progress is displayed at the bottom of the screen.

Step 6:
When finished, restart your system.
5-2 Configuring Audio Input and Output

5-2-1 Configuring 2/4/5.1/7.1-Channel Audio

The motherboard provides six audio jacks on the back panel which support 2/4/5.1/7.1-channel audio. The picture to the right shows the default audio jack assignments.

The integrated HD (High Definition) audio provides jack retasking capability that allows the user to change the function for each jack through the audio driver.

For example, in a 4-channel audio configuration, if a Rear speaker is plugged into the default Center/Subwoofer speaker out jack, you can retask the Center/Subwoofer speaker out jack to be Rear speaker out.

- To install a microphone, connect your microphone to the Mic in jack and manually configure the jack for microphone functionality.
- Audio signals will be present on both of the front and back panel audio connections simultaneously. If you want to mute the back panel audio (only supported when using an HD front panel audio module), refer to instructions on the next page.

High Definition Audio (HD Audio)

HD Audio includes multiple high quality digital-to-analog converters (DACs) that support 44.1KHz/48KHz/96KHz/192KHz sampling rate. HD Audio features multistreaming capabilities that allow multiple audio streams (in and out) to be simultaneously processed. For example, users can listen to MP3 music, have an Internet chat, make a telephone call over the Internet, and etc. all at the same time.

A. Configuring Speakers

(The following instructions use Windows Vista as the example operating system.)

Step 1:
After installing the audio driver, the HD Audio Manager icon will appear in the notification area. Double-click the icon to access the HD Audio Manager.

(Note) 2/4/5.1/7.1-Channel Audio Configurations:
Refer to the following for multi-channel speaker configurations.
- 2-channel audio: Headphone or Line out.
- 4-channel audio: Front speaker out and Rear speaker out.
- 5.1-channel audio: Front speaker out, Rear speaker out, and Center/Subwoofer speaker out.
- 7.1-channel audio: Front speaker out, Rear speaker out, Center/Subwoofer speaker out, and Side speaker out.
Step 2:
Connect an audio device to an audio jack. The **current connected device is** dialog box appears. Select the device according to the type of device you connect. Then click **OK**.

Step 3:
On the **Speakers** screen, click the **Speaker Configuration** tab. In the **Speaker Configuration** list, select **Stereo**, **Quadraphonic**, **5.1 Speaker**, or **7.1 Speaker** according to the type of speaker configuration you wish to set up. Then the speaker setup is completed.

**B. Configuring Sound Effect**
You may configure an audio environment on the **Sound Effects** tab.

**C. Activating an AC’97 Front Panel Audio Module**
If your chassis provides an AC’97 front panel audio module, to activate the AC’97 functionality, click the tool icon on the **Speaker Configuration** tab. On the **Connector Settings** dialog box, select the **Disable front panel jack detection** check box. Click **OK** to complete.

**D. Muting the Back Panel Audio (For HD Audio Only)**
Click **Device advanced settings** on the top right corner on the **Speaker Configuration** tab to open the **Device advanced settings** dialog box. Select the **Mute the rear output device, when a front headphone plugged in** check box. Click **OK** to complete.
5-2-2 Configuring S/PDIF In/Out

A. S/PDIF In
The S/PDIF In cable (optional) allows you to input digital audio signals to the computer for audio processing.

1. Installing the S/PDIF In Cable:

   Step 1: First, attach the connector at the end of the cable to the SPDIF_I header on your motherboard.

   Step 2: Secure the metal bracket to the chassis back panel with a screw.

2. Configuring S/PDIF In:
On the Digital Input screen, click the Default Format tab to select the default format. Click OK to complete.

(Note) The actual locations of the S/PDIF In and S/PDIF Out connectors may differ by model.
B. S/PDIF Out

The S/PDIF Out jacks can transmit audio signals to an external decoder for decoding to get the best audio quality.

1. Connecting a S/PDIF Out Cable:

Connect a S/PDIF coaxial cable or a S/PDIF optical cable (either one) to an external decoder for transmitting the S/PDIF digital audio signals.

2. Configuring S/PDIF Out:

On the Digital Output screen, click the Default Format tab and then select the sample rate and bit depth. Click OK to complete.
5-2-3 Configuring Microphone Recording

Step 1:
After installing the audio driver, the **HD Audio Manager** icon will appear in the notification area. Double-click the icon to access the **HD Audio Manager**.

Step 2:
Connect your microphone to the Mic in jack (pink) on the back panel or the Mic in jack (pink) on the front panel. Then configure the jack for microphone functionality.
Note: The microphone functions on the front panel and back panel cannot be used at the same time.

Step 3:
Go to the **Microphone** screen. Do not mute the recording volume, or you’ll not be able to record the sound.
To hear the sound being recorded during the recording process, do not mute the playback volume. It is recommended that you set the volumes at a middle level.

If you want to change the current sound input default device to microphone, right-click on **Microphone** and select **Set Default Device**.
Step 4:
To raise the recording and playback volume for the microphone, click the **Microphone Boost** icon on the right of the **Recording Volume** slider and set the Microphone Boost level.

* Enabling Stereo Mix
If the HD Audio Manager does not display the recording device you wish to use, refer to the steps below. The following steps explain how to enable Stereo Mix (which may be needed when you want to record sound from your computer).

Step 1:
Locate the **Volume** icon in the notification area and right-click on this icon. Select **Recording Devices**.

Step 2:
On the **Recording** tab, right-click on an empty space and select **Show Disabled Devices**.
Step 3:
When the **Stereo Mix** item appears, right-click on this item and select **Enable**. Then set it as the default device.

Step 4:
Now you can access the **HD Audio Manager** to configure **Stereo Mix** and use **Sound Recorder** to record the sound.

---

5-2-4 Using the Sound Recorder

**A. Recording Sound**
1. Make sure you have connected the sound input device (e.g. microphone) to the computer.
2. To record the audio, click the **Start Recording** button.
3. To stop recording audio, click the **Stop Recording** button.

Be sure to save the recorded audio file upon completion.

**B. Playing the Recorded Sound**
You can play your recording in a digital media player program that supports your audio file format.
5-3 Troubleshooting

5-3-1 Frequently Asked Questions

To read more FAQs for your motherboard, please go to the Support\Motherboard\FAQ page on GIGABYTE’s website.

Q: In the BIOS Setup program, why are some BIOS options missing?
A: Some advanced options are hidden in the BIOS Setup program. Press <Delete> to enter BIOS Setup during the POST. In the Main Menu, press <Ctrl>+<F1> to show the advanced options.

Q: Why is the light of my keyboard/optical mouse still on after the computer shuts down?
A: Some motherboards provide a small amount of standby power after the computer shuts down and that's why the light is still on.

Q: How do I clear the CMOS values?
A: If your motherboard has a clearing CMOS jumper, refer to the instructions on the CLR_CMOS jumper in Chapter 1 to short the jumper to clear the CMOS values. If your board doesn’t have this jumper, refer to the instructions on the motherboard battery in Chapter 1. You can temporarily remove the battery from the battery holder to stop supplying power to the CMOS, which will clear the CMOS values after about one minute. Refer to the steps below:

Steps:
1. Turn off your computer and unplug the power cord.
2. Gently remove the battery from the battery holder and wait for one minute. (Or use a metal object like a screwdriver to touch the positive and negative terminals of the battery holder, making them short for 5 seconds.)
3. Replace the battery.
4. Plug in the power cord and restart your computer.
5. Press <Delete> to enter BIOS Setup. Select "Load Fail-Safe Defaults" (or "Load Optimized Defaults") to load BIOS default settings.
6. Saves changes and exit BIOS Setup (select "Save & Exit Setup") to restart your computer.

Q: Why do I still get a weak sound even though I have turned my speaker to the maximum volume?
A: Make sure your speaker is equipped with an internal amplifier. If not, try a speaker with power/amplifier.

Q: What do the beeps emitted during the POST mean?
A: The following Award BIOS beep code descriptions may help you identify possible computer problems. (For reference only.)

1 short: System boots successfully
2 short: CMOS setting error
1 long, 1 short: Memory or motherboard error
1 long, 2 short: Monitor or graphics card error
1 long, 3 short: Keyboard error
1 long, 9 short: BIOS ROM error
Continuous long beeps: Graphics card not inserted properly
Continuous short beeps: Power error
5-3-2 Troubleshooting Procedure

If you encounter any troubles during system startup, follow the troubleshooting procedure below to solve the problem.

START

Turn off the power. Remove all peripherals, connecting cables, and power cord etc.

Make sure the motherboard does not short-circuit with the chassis or other metal objects. Yes → Isolate the short circuit.

No → The problem is verified and solved.

Check if the CPU cooler is attached to the CPU securely. Is the power connector of the CPU cooler connected to the CPU_FAN header properly? Yes → Secure the CPU cooler on the CPU. Connect the CPU cooler power cable to the motherboard.

No → The problem is verified and solved.

Check if the memory is installed properly on the memory slot. Yes → Correctly insert the memory into the memory socket.

No → The problem is verified and solved.

Insert the graphics card. Connect the ATX main power cable and the 12V power cable. Turn on the power to start the computer.

Make sure the graphics card is securely seated in the expansion slot and power connectors are firmly attached.

(Continued...)
If the procedure above is unable to solve your problem, contact the place of purchase or local dealer for help. Or go to the Support&Downloads\Technical Service Zone page to submit your question. Our customer service staff will reply you as soon as possible.
5-4 Regulatory Statements

Regulatory Notices
This document must not be copied without our written permission, and the contents there of must not be imparted to a third party nor be used for any unauthorized purpose. Contravention will be prosecuted. We believe that the information contained herein was accurate in all respects at the time of printing. GIGABYTE cannot, however, assume any responsibility for errors or omissions in this text. Also note that the information in this document is subject to change without notice and should not be construed as a commitment by GIGABYTE.

Our Commitment to Preserving the Environment
In addition to high-efficiency performance, all GIGABYTE motherboards fulfill European Union regulations for RoHS (Restriction of Certain Hazardous Substances in Electrical and Electronic Equipment) and WEEE (Waste Electrical and Electronic Equipment) environmental directives, as well as most major worldwide safety requirements. To prevent releases of harmful substances into the environment and to maximize the use of our natural resources, GIGABYTE provides the following information on how you can responsibly recycle or reuse most of the materials in your "end of life" product.

Restriction of Hazardous Substances (RoHS) Directive Statement
GIGABYTE products have not intended to add and safe from hazardous substances (Cd, Pb, Hg, Cr+6, PBDE and PBB). The parts and components have been carefully selected to meet RoHS requirement. Moreover, we at GIGABYTE are continuing our efforts to develop products that do not use internationally banned toxic chemicals.

Waste Electrical & Electronic Equipment (WEEE) Directive Statement
GIGABYTE will fulfill the national laws as interpreted from the 2002/96/EC WEEE (Waste Electrical and Electronic Equipment) directive. The WEEE Directive specifies the treatment, collection, recycling and disposal of electric and electronic devices and their components. Under the Directive, used equipment must be marked, collected separately, and disposed of properly.

WEEE Symbol Statement
The symbol shown below is on the product or on its packaging, which indicates that this product must not be disposed of with other waste. Instead, the device should be taken to the waste collection centers for activation of the treatment, collection, recycling and disposal procedure.

The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste equipment for recycling, please contact your local government office, your household waste disposal service or where you purchased the product for details of environmentally safe recycling.

- When your electrical or electronic equipment is no longer useful to you, "take it back" to your local or regional waste collection administration for recycling.
- If you need further assistance in recycling, reusing in your "end of life" product, you may contact us at the Customer Care number listed in your product's user's manual and we will be glad to help you with your effort.
Finally, we suggest that you practice other environmentally friendly actions by understanding and using the energy-saving features of this product (where applicable), recycling the inner and outer packaging (including shipping containers) this product was delivered in, and by disposing of or recycling used batteries properly. With your help, we can reduce the amount of natural resources needed to produce electrical and electronic equipment, minimize the use of landfills for the disposal of "end of life" products, and generally improve our quality of life by ensuring that potentially hazardous substances are not released into the environment and are disposed of properly.

China Restriction of Hazardous Substances Table

The following table is supplied in compliance with China's Restriction of Hazardous Substances (China RoHS) requirements:

<table>
<thead>
<tr>
<th>部件名称 (Parts)</th>
<th>罗</th>
<th>汞</th>
<th>铅</th>
<th>铯</th>
<th>铬 (Cr)</th>
<th>砷 (As)</th>
<th>多溴化苯 (PBB)</th>
<th>多溴联苯醚 (PBDE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWB</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
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<td>〇</td>
<td>〇</td>
<td>〇</td>
</tr>
<tr>
<td>电路板及风扇</td>
<td>×</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
<td>〇</td>
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<td>芯片及其他主动部件</td>
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<td>连接器</td>
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<td>动电元件</td>
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<td>线材</td>
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<td>焊接金属</td>
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<tr>
<td>散射剂, 助焊剂, 看盘及其他耗材</td>
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</tbody>
</table>

〇：表示该有毒有害物质在该部件所有均质材料中的含量均在SJ/T11363-2006标准规定的限量要求以下，

This table shows where these substances may be found in the supply chain of our electronic information products, as of the date of sale of the enclosed products. Note that some of the component types listed above may or may not be a part of the enclosed product.
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