User Guide

EVGA nForce 780i SLI Motherboard
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Before You Begin…

Parts NOT in the Kit

This kit contains all the hardware necessary to install and connect your new EVGA nForce® 780i SLI motherboard. However, it does not contain the following items that must be purchased separately to make the motherboard functional.

- **Intel microprocessor:**
  - Intel Core 2 Extreme, Intel Core 2 Quad, Intel Core 2 Duo Pentium EE, Pentium D, Pentium
- **Cooling fan for the microprocessor**
- **System memory support:**
  - Supports dual channel DDR2 533/667/800, and up to 1200 MHz SLI-Ready Memory. Supports up to 8 GBs DDR2 memory.
- **Graphics Card**
  - This motherboard supports 3-way SLI with three x16 PCI Express slots.
- **Power Supply**
  - The power supply requirement is dependent upon the power and the number of the GPUs you install. If you are going to SLI two graphics cards, you are going to require more power. As a rule, for one GPU you need a minimum of a 350 W power supply. If you have two GPUs in an SLI configuration, you will need a minimum of a 500 W power supply. If you have three GPUs in an SLI configuration, you will need a minimum of a 1000 W power supply. To calculate the power you are going to require for your specific configuration, go to www.slizone.com.

These instructions tell you how to install each of the parts listed so you can have a functioning motherboard. As you go through the installation instructions, we are assuming you have purchased the necessary parts.
Intentions of the Kit

This kit provides you with the motherboard and all connecting cables necessary to install the motherboard into a PC case. If you are building a PC, you will use most of the cables provided in the kit. If however, you are replacing a motherboard, you will not need many of the cables.

When replacing a motherboard in a PC case, you will need to reinstall an operating system even though the current drives have an operating system.
Thank you for buying the EVGA NFORCE 780i SLI Motherboard. This motherboard offers the tools and performance PC users’ demand. When combined with two or three SLI-Ready NVIDIA GeForce graphics cards, you get innovative NVIDIA SLI Technology for enhanced system performance.

Motherboard Specifications

- **Size**
  - ATX form factor of 12 inch x 9.6 inch

- **Microprocessor support**
  - Intel Core 2 Extreme, Intel Core 2 Quad, Intel Core 2 Duo, Pentium EE, Pentium D, Pentium

- **Operating systems:**
  - Supports Windows XP 32bit/64bit and Windows Vista 32bit/64bit

- **Contains NVIDIA nForce 780i SLI MCP and SPP**

- **System Memory support**
  - Supports dual channel JEDEC DDR2-800 and SLI-Ready memory up to 1200 MHz. Supports up to 8 GBs of DDR2 memory.

- **Ten USB 2.0 Ports**
  - Supports hot plug
  - Ten USB 2.0 ports (six rear panel ports, four onboard USB headers)
  - Supports wake-up from S1 and S3 mode
  - Supports USB 2.0 protocol up to 480 Mbps transmission rate
Onboard Serial ATA II
- 300MBps data transfer rate
- Six Serial ATA II connectors
- NVIDIA MediaShield RAID with support for RAID 0, RAID 1, RAID 0+1, RAID 5, and JBOD
- Supports hot plug and NCQ (Native Command Queuing)

Onboard LAN
- Dual LAN interface built-in onboard
- Supports 10/100/1000 Mbit/sec Ethernet

Onboard 1394
- Support hot plug
- Two 1394a ports (one rear panel port, one onboard header) with rate of transmission at 400 Mbps

Onboard Audio
- Azalia High-Definition audio
- Supports 8-channel audio
- Supports S/PDIF output
- Supports Jack-Sensing function

Triple PCI Express x16 Support
- 2 x16 PCI Express 2.0
- 1 x16 PCI Express 1.0
- Supports 4 GB/sec (8 GB/sec concurrent) bandwidth
- Low power consumption and power management features

Green Function
- Supports ACPI (Advanced Configuration and Power Interface)
- Supports S0 (normal), S1 (power on suspend), S3 (suspend to RAM), S4 (Suspend to disk - depends on OS), and S5 (soft - off)

Expansion Slots
- Two PCI slots
- One PCI Express x1 slot
- Three PCI Express x16 Graphics slots
Unpacking and Parts Descriptions

Unpacking

The EVGA nForce 780i SLI motherboard comes with all the necessary cables for adding a motherboard to a new chassis. If you are replacing a motherboard, you may not need many of these cables.

Be sure to inspect each piece of equipment shipped in the packing box. If anything is missing or damaged, contact your reseller.

All parts shipped in this kit are RoHS-compliant (lead-free) parts.

Equipment

The following equipment is included in the EVGA nForce 780i SLI motherboard box. (Accessories may vary between models, see product package)

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EVGA nForce 780i SLI Motherboard</td>
<td>This PCI Express motherboard contains the NVIDIA nForce 780i SLI SPP and MCP and is SLI-ready.</td>
</tr>
<tr>
<td>I/O Shield</td>
<td>Installs in the chassis to block radio frequency transmissions, protect internet components from dust and foreign objects and aids in proper airflow within the chassis.</td>
</tr>
<tr>
<td>Floppy Cable</td>
<td>Used to attach a floppy drive to the motherboard.</td>
</tr>
<tr>
<td>Cable Type</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2-Port SATA Power Cable (Qty Three)</td>
<td></td>
</tr>
<tr>
<td>1394 Cable</td>
<td>Provides two additional 1394 ports to either the front or back panels of the chassis.</td>
</tr>
<tr>
<td>USB 2.0 4-Port Cable</td>
<td>Provides four additional USB ports to either the front or back panels of the chassis.</td>
</tr>
<tr>
<td>SATA Signal Cable (Qty Six)</td>
<td>Used to support the Serial ATA protocol and each one connects a single drive to the motherboard.</td>
</tr>
<tr>
<td>Comm2 Bracket Cable</td>
<td></td>
</tr>
<tr>
<td>IDE-ATA 133 HDD Cable</td>
<td></td>
</tr>
</tbody>
</table>

**EVGA nForce 780i SLI Motherboard**

The EVGA nForce 780i SLI motherboard with the NVIDIA nForce 780i SLI SPP and MCP processors is a PCI Express, SLI-ready motherboard. Figure 1 shows the motherboard and Figures 2 shows the back panel connectors.
<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>CPU Socket</td>
<td>11. USB headers</td>
</tr>
<tr>
<td>2.</td>
<td>NVIDIA SPP with Active fan</td>
<td>12. Motherboard battery</td>
</tr>
<tr>
<td>3.</td>
<td>CPU fan connector</td>
<td>13. Fan connector</td>
</tr>
<tr>
<td>4.</td>
<td>DDR DIMM Slots 0 - 3</td>
<td>14. Serial connector</td>
</tr>
<tr>
<td>5.</td>
<td>24-pin ATX Power Connector</td>
<td>15. Front panel connector</td>
</tr>
<tr>
<td>6.</td>
<td>IDE Connector</td>
<td>16. Jumper</td>
</tr>
<tr>
<td>7.</td>
<td>Serial-ATA (SATA) connectors</td>
<td>17. Power button</td>
</tr>
<tr>
<td>8.</td>
<td>FDD connector</td>
<td>18. Reset Button</td>
</tr>
<tr>
<td>9.</td>
<td>NVIDIA MCP (passive heat sink)</td>
<td>19. Azalia HD Audio Header</td>
</tr>
<tr>
<td></td>
<td></td>
<td>21. SPDIF connector</td>
</tr>
<tr>
<td></td>
<td>22. PCI slots</td>
<td>23. PCI Express x16 slots (SLI)</td>
</tr>
<tr>
<td></td>
<td>24. 1394a connector</td>
<td>25. PCI Express x1 slot</td>
</tr>
<tr>
<td></td>
<td>26. Backpanel connectors (Figure 2)</td>
<td>27. Heat dissipater</td>
</tr>
<tr>
<td></td>
<td>28. 8-pin ATX_12V power connector</td>
<td></td>
</tr>
<tr>
<td></td>
<td>29. MCP/SPP fan connector</td>
<td></td>
</tr>
</tbody>
</table>
1. PS/2 Mouse Port
2. PS/2 Keyboard Port
3. 1394a (Firewire) Port
4. USB 2.0 ports (SIX)
5. SPDIF output
6. Port 2-Channel 4-Channel 6-Channel/8-Channel
   Blue Line-In Line-In Line-In
   Green Line-Out Front Speaker Out Front Speaker Out
   Pink Mic In Mic In Mic In
   Orange Center/Subwoofer
   Black Rear Speaker Out Rear Speaker Out
   Grey
7. Lan Port with LEDs to indicate status.
   - Yellow/Light Up/Blink = 10 Mbps/Link/Activity
   - Yellow and Green/Light Up/Blink = 100 Mbps/link/Activity
   - Green/Light Up/Blink = 1000 Mbps/Link/Activity

Figure 1. EVGA nForce 780i SLI Motherboard Layout

Figure 2. Chassis Backpanel Connectors
Hardware Installation

This section will guide you through the installation of the motherboard. The topics covered in this section are:

- Preparing the motherboard
  - Installing the CPU
  - Installing the CPU fan
  - Installing the memory
- Installing the motherboard
- Connecting cables and setting switches

Safety Instructions

To reduce the risk of fire, electric shock, and injury, always follow basic safety precautions.

Remember to remove power from your computer by disconnecting the AC main source before removing or installing any equipment from/to the computer chassis.
Preparing the Motherboard

The motherboard shipped in the box does not contain a CPU or memory. You need to purchase these to complete this installation.

Installing the CPU

Be very careful when handling the CPU. Make sure not to bend or break any pins on the back. Hold the processor only by the edges and do not touch the bottom of the processor.

Use the following procedure to install the CPU onto the motherboard.

1. Unhook the socket lever by pushing down and away from the socket.
2. Lift the load plate. There is a protective socket cover on the load plate to protect the socket when there is no CPU installed.
3. Remove the protective socket cover from the load plate.
4. Remove the processor from its protective cover, making sure you hold it only by the edges. It is a good idea to save the cover so that whenever you remove the CPU, you have a safe place to store it.
5. Align the notches in the processor with the notches on the socket.
6. Lower the processor straight down into the socket with out tilting or sliding it into the socket.
7. Close the load plate over the CPU and press down while you close and engage the socket lever.

Installing the CPU Fan

There are many different fan types that can be used with this motherboard. Follow the instruction that came with you fan assembly. Be sure that the fan orientation is correct for your chassis type and your fan assembly.

Installing Memory DIMMs

Your new motherboard has four 1.8V 240-pin slots for DDR2 memory. These slots support 256 MB, 512 MB, 1 GB, and 2 GB DDR2 memory modules. They also support dual channel DDR2 memory technology up to 10.7GB/s. There must be at least one memory bank populated to ensure normal operation. Use the following the recommendations for installing memory. (See Figure 1 on page 7 for the location of the memory slots.)

- **One DIMM**: Install into slot 0. You can install the DIMM into any slot, however, slot 0 is preferred.
- **Two DIMMs**: Install into either slots 0 and 1 or 2 and 3. The idea is to not have the DIMMs in adjacent slots.
- **Four DIMMS**: Install into slots 0, 1, 2, and 3.
Use the following procedure to install memory DIMMs. Note that there is only one gap near the center of the DIMM slot. This slot matches the slot on the memory DIMM to ensure the component is installed properly.

1. Unlock a DIMM slot by pressing the module clips outward.
2. Align the memory module to the DIMM slot, and insert the module vertically into the DIMM slot. The plastic clips at both sides of the DIMM slot automatically lock the DIMM into the connector.

Installing the Motherboard

The sequence of installing the motherboard into the chassis depends on the chassis you are using and if you are replacing an existing motherboard or working with an empty chassis. Determine if it would be easier to make all the connections prior to this step or to secure the motherboard and then make all the connections. It is normally easier to secure the motherboard first.

Use the following procedure to install the I/O shield and secure the motherboard into the chassis.

**Note:** Be sure that the CPU fan assembly has enough clearance for the chassis covers to lock into place and for the expansion cards. Also make sure the CPU Fan assembly is aligned with the vents on the covers.

Installing the I/O Shield

The motherboard kit comes with an I/O shield that is used to block radio frequency transmissions, protects internal components from dust and foreign objects, and promotes correct airflow within the chassis.

Before installing the motherboard, install the I/O shield from the interior of the chassis. Press the I/O shield into place and make sure it fits securely. If the I/O shield does not fit into the chassis, you would need to obtain the proper size from the chassis supplier.
Securing the Motherboard into the Chassis

Most computer chassis have a base with mounting studs or spacers to allow the motherboard to be secured to the chassis and help to prevent short circuits. If there are studs that do not align with a mounting hole on the motherboard, it is recommended that you remove that stud to prevent the possibility of a short circuit. In most cases, it is recommended to secure the motherboard using a minimum of nine (9) spacers.

1. Carefully place the motherboard onto the studs/spacers located inside the chassis.
2. Align the mounting holes with the studs/spacers.
3. Align the connectors to the I/O shield.
4. Ensure that the fan assembly is aligned with the chassis vents according to the fan assembly instruction.
5. Secure the motherboard with a minimum of eight-to-ten screws.

Connecting Cables and Setting Switches

This section takes you through all the connections and switch settings necessary on the motherboard. This will include:

- **Power Connections**
  - 24-pin ATX power (PWR1)
  - 8-pin ATX 12V power (PWR2)

- **Internal Headers**
  - Front panel
  - IEEE 1394a
  - USB Headers
  - Audio
  - Speaker
  - COM

- **FDD**
780i 3-Way SLI Motherboard

- IDE
- Serial ATA II
- Chassis Fans
- Rear panel USB 2.0 Adapter
- Expansion slots
- CMOS jumper settings

See Figure 1 on page 7 to locate the connectors and jumpers referenced in the following procedure.

**Power Connections**

To support 3-way SLI, this motherboard has the following specific power supply requirements:

- Minimum 1000 W peak power
- Six PCI-E power connectors configured in either of the following configurations (see Figure 3):
  - Four 6-pin (3x2) and two 8-pin (4x2) PCI-E power connectors
  - Six 6-pin (3x2) PCI-E power connectors

![8-pin (4x2) PCI-E Connector](image1.png) ![6-pin (3x2) PCI-E Connector](image2.png)

**Figure 3. Power Supply Connectors**
Make sure you have enough power to cover all the expansion cards you will be installing. To determine what you power requirements are for your specific configuration or a certified power supply vendor, refer to [www.slizone.com](http://www.slizone.com).

**24-pin ATX Power (PWR1)**

PWR1 is the main power supply connector located along the edge of the board next to the DIMM slots. Make sure that the power supply cable and pins are properly aligned with the connector on the motherboard. Firmly plug the power supply cable into the connector and make sure it is secure.

![PWR1 connector](image)

Plug power cable from system power supply to PWR1

**Figure 4. PWR1 Motherboard Connector**

**Table 1. PWR1 Pin Assignments**

<table>
<thead>
<tr>
<th>Connector</th>
<th>Pin</th>
<th>Signal</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>1</td>
<td>+3.3V</td>
<td>13</td>
<td>+3.3V</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>+3.3V</td>
<td>14</td>
<td>-12V</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>GND</td>
<td>15</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>+5V</td>
<td>16</td>
<td>PS_ON</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>GND</td>
<td>17</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>+5V</td>
<td>18</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>GND</td>
<td>19</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>PWOK</td>
<td>20</td>
<td>RSVD</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>+5V_AUX</td>
<td>21</td>
<td>+5V</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>+12V</td>
<td>22</td>
<td>+5V</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>+12V</td>
<td>23</td>
<td>+5V</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>+3.3V</td>
<td>24</td>
<td>GND</td>
</tr>
</tbody>
</table>
8-pin ATX 12V Power (PWR2)

PWR2, the 8-pin ATX 12V power connection, is used to provide power to the CPU. Align the pins to the connector and press firmly until seated.

Connecting IDE Hard Disk Drives

The IDE connector supports Ultra ATA 133/100/66 IDE hard disk drives.

1. Connect the blue connector (the cable end with a single connector) to the motherboard.
2. Connect the black connector (the cable with the two closely spaced black and gray connectors) to the Ultra ATA master device.
3. Connect the gray connector to a slave device.

If you install two hard disk drives, you must configure the second drive as a slave device by setting its jumper accordingly. Refer to the hard disk documentation for the jumper settings.
**Note:** If an ATA-66/100 disk drive and a disk drive using any other IDE transfer protocol are attached to the same cable, the maximum transfer rate between the drives may be reduced to that of the slowest drive.
Connecting Serial ATA Cables

The Serial ATA II connector is used to connect the Serial ATA II device to the motherboard. These connectors support the thin Serial ATA II cables for primary storage devices. The current Serial ATA II interface allows up to 300MB/s data transfer rate.

There are six serial ATA connectors on the motherboard that support RAID 0, RAID 1, RAID 5, RAID 0+1 and JBOD configurations.

Connect the locking cable end to the motherboard connector. Connect the end without the lock to the drive.
Connecting Internal Headers

Front Panel Header

The front panel header on this motherboard is one connector used to connect the following four cables (see Table 2 for pin definitions):

- **PWRLED**
  Attach the front panel power LED cable to these two pins of the connector. The Power LED indicates the system’s status. When the system is in S0 status, the LED is on. When the system is in S1, S3, S4, S5 status, the LED is off.

- **PWRSW**
  Attach the power button cable from the case to these two pins. Pressing the power button on the front panel turns the system on and off rather than using the power supply button.

- **HD_LED**
  Attach the hard disk drive indicator LED cable to these two pins. The HDD indicator LED indicates the activity status of the hard disks.

- **RESET**
  Attach the Reset switch cable from the front panel of the case to these two pins. The system restarts when the **RESET** switch is pressed.

**Note:** Some chassis do not have all four cables. Be sure to match the name on the connectors to the corresponding pins.
Table 2. **Front Panel Header Pins**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>In/Out</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD_LED</td>
<td>HD_PWR</td>
<td>Out</td>
<td>Hard disk LED pull-up to +5V</td>
</tr>
<tr>
<td></td>
<td>HDA#</td>
<td>Out</td>
<td>Hard disk active LED</td>
</tr>
<tr>
<td>PWRLED</td>
<td>HDR_BLNK_GRN</td>
<td>Out</td>
<td>Front panel green light</td>
</tr>
<tr>
<td></td>
<td>HDR_BLNK_YEL</td>
<td>Out</td>
<td>Front panel yellow light</td>
</tr>
<tr>
<td>RESET</td>
<td>GND</td>
<td>Ground</td>
<td></td>
</tr>
<tr>
<td></td>
<td>FP_RESET#</td>
<td>In</td>
<td>Reset switch</td>
</tr>
<tr>
<td>PWRSW</td>
<td>SWITCH_ON#</td>
<td>In</td>
<td>Power switch</td>
</tr>
<tr>
<td></td>
<td>GND</td>
<td>Ground</td>
<td></td>
</tr>
<tr>
<td>No Connect</td>
<td>No Connect</td>
<td>In</td>
<td>No Connect</td>
</tr>
<tr>
<td>Empty</td>
<td>Empty</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### IEEE 1394a

The IEEE 1394 expansion cable bracket is provided in the box but if you do not require the additional external connections, you do not need to install it.

1. Secure the bracket to either the front or rear panel of your chassis (not all chassis are equipped with the front panel option).

2. Connect the two ends of the cables to the IEEE 1394 connectors on the motherboard.

Table 3. **IEEE 1394a Connector Pins**

<table>
<thead>
<tr>
<th>Connector</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEEE 1394a Connector</td>
<td>1</td>
<td>TPA+</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>TPA-</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>TPB+</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>TPB-</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>+12V</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>+12V</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Empty</td>
</tr>
</tbody>
</table>
USB Headers

This motherboard contains six (6) USB 2.0 ports that are exposed on the rear panel of the chassis (Figure 2). The motherboard also contains two 10-pin internal header connectors onboard that can be used to connect an optional external bracket containing four (4) more USB 2.0 ports.

1. Secure the bracket to either the front or rear panel of your chassis (not all chassis are equipped with the front panel option).

2. Connect the two ends of the cables to the USB 2.0 headers on the motherboard.

Table 4. USB 2.0 Header Pins

<table>
<thead>
<tr>
<th>Connector</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB 2.0 Header Connector</td>
<td>1</td>
<td>5V_DUAL</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>D-</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>D+</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>GND</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Empty</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>No Connect</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>5V_DUAL</td>
</tr>
<tr>
<td>4</td>
<td>D-</td>
</tr>
<tr>
<td>6</td>
<td>D+</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
</tr>
<tr>
<td>10</td>
<td>No Connect</td>
</tr>
</tbody>
</table>
Audio

The audio connector supports HD audio standard and provides two kinds of audio output choices: the Front Audio, the Rear Audio. The front Audio supports re-tasking function.

Table 5. Front Audio Connector

<table>
<thead>
<tr>
<th>Connector</th>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front Audio</td>
<td>1</td>
<td>PORT1_L</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>AUD_GND</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>PORT1_R</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>PRECENCE_J</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>PORT2_R</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>SENSE1_RETURN</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>SENSE_SEND</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Empty</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>PORT2_L</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>SENSE2_RETURN</td>
</tr>
</tbody>
</table>
Fan Connections

There are five fan connections on the motherboard. The fan speed can be detected and viewed in the PC Health Status section of the CMOS Setup. The fans are automatically turned off after the system enters S3, S4 and S5 mode.

Note that the CPU fan cable can be either a 3-pin or a 4-pin connector. Connect a 3-pin connector to pins 1, 2, and 3 on the motherboard connector.

CPU Fan Connector

Install the fan over the nForce 780i SLI SPP to draw heat from the MCP. The fans plug into a 3-pin connector.

nForce 780i SLI SPP/MCP fan connector.
There are four more fan connectors on the motherboard. For this installation, these will not be used.

**COM1**

The motherboard kit provides an additional serial COM header for your machine. Connect one side of a switching cable to the header and then attach the serial COM device to the other side of the cable.
FDD Connector

The motherboard supports a standard 360K, 720K, 1.2M, 1.44m, and a 2.88M floppy disk drive (FDD).

Expansion Slots

The EVGA nForce 780i SLI motherboard contains six expansion slots, four PCI Express slots and two PCI slots. For a full list of PCI Express x16 graphics card supported by this motherboard, go to [www.nvidia.com/estore](http://www.nvidia.com/estore).

PCI Slots

The two PCI slots support many expansion cards such as a LAN card, USB card, SCSI card and other cards that comply with PCI specifications. When installing a card into the PCI slot, be sure that it is fully seated. Secure the card’s metal bracket to the chassis back panel with the screw used to hold the blank cover.
PCI Express x1 Slot

There is one PCI Express x1 slot that is designed to accommodate less bandwidth-intensive cards, such as a modem or LAN card. The x1 slot provides 250 MB/sec bandwidth.

PCI Express x16 Slots

These three PCI Express x16 slots are reserved for graphics or video cards. The design of this motherboard supports three PCI-Express graphics cards using NVIDIA’s SLI technology.

When installing a PCI Express x16 card, be sure the retention clip snaps and locks the card into place. If the card is not seated properly, it could cause a short across the pins. Secure the card’s metal bracket to the chassis back panel with the screw used to hold the blank cover.

To configure for SLI, follow the instructions that come with the SLI kit (the kit is purchased separately from the motherboard).
Jumper Settings

The motherboard contains a 3-pin BIOS configuration jumper that enables all board configurations to be done in the BIOS Setup program.

The silk screen on the motherboard shows a Δ next to pin 1.

Clear CMOS Jumper: CLR_CMOS

The motherboard uses the CMOS RAM to store all the set parameters. The CMOS can be cleared by removing the CMOS jumper.

Use the following procedure to clear CMOS:

1. Turn off the AC power supply and connect pins 1 and 2 together using the jumper cap.
2. Return the jumper setting to normal (pins 2 and 3 together with the jumper cap).
3. Turn the AC power supply back on.
Configuring the BIOS

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

This section includes the following information:

- Enter BIOS Setup
- Main Menu
- Standard CMOS Features
- Advanced BIOS Features
- Advanced Chipset Features
- Integrated Peripherals
- Power Management Setup
- PnP/PCI Configurations
- System Monitor
Enter BIOS Setup

The BIOS is the communication bridge between hardware and software. Correctly setting the BIOS parameters is critical to maintain optimal system performance.

Use the following procedure to verify/change BIOS settings.

1. **Power on the computer.**

2. **Press the Del key** when the following message briefly displays at the bottom of the screen during the Power On Self Test (POST).

   Press F1 to continue, DEL to enter Setup.

   Pressing Del takes you to the Phoenix-Award BIOS CMOS Setup Utility.

   **Note:** It is strongly recommended that you do not change the default BIOS settings. Changing some settings could damage your computer.

Main Menu

The main menu allows you to select from the list of setup functions and two exit choices. Use the Page Up and Page Down keys to scroll through the options or press Enter to display the associated submenu. Use the ↑ ↓ arrow keys to position the selector in the option you choose. To go back to the previous menu, press Esc.

   **Note:** Note that on the BIOS screens all data in white is for information only, data in yellow is changeable, data in blue is non-changeable, and data in a red box is highlighted for selection.
Configuring the BIOS

Figure 5. BIOS CMOS Setup Utility Main Menu

- **Standard CMOS Features**
  Use this menu to set up the basic system configuration.

- **Advanced BIOS Features**
  Use this menu to set up the advanced system features and boot sequence.

- **Advanced Chipset Features**
  Use this menu to optimize system performance and configure clocks, voltages, memory timings, and more.

- **Integrated Peripherals**
  Use this menu to set up onboard peripherals such as IDE, RAID, USB, LAN, and MAC control.

- **Power Management Setup**
  Use this menu to configure power management, power on, and sleep features.

- **PnP/PCI Configurations**
  Use this menu to modify the system’s Plug-and-Play and PCI configurations.
System Monitor
Use this menu to monitor the real-time system status of your PC, including temperature, voltages, and fan speed.

The following items on the CMOS Setup Utility main menu are commands rather than submenus:

Load Defaults
Load default system settings.

Set Password
Use this command to set, change, and disable the password used to access the BIOS menu.

Save & Exit Setup
Use this command to save settings to CMOS and exit setup.

Exit Without Saving
Use this command to abandon all setting changes and exit setup.

SLI-Ready Memory is a status indicator displayed at the bottom of the BIOS screen. The three status indicators are:

Enabled: SLI-Ready memory is detected and enabled.
Disabled: SLI-Ready memory is detected but disabled.
Not Detected: SLI-Ready memory is not detected.
Configuring the BIOS

Standard CMOS Features Menu

The Standard CMOS Features menu is used to configure the standard CMOS information, such as the date, time, HDD model, and so on. Use the Page Up and Page Down keys to scroll through the options or press Enter to display the sub-menu. Use the ↑↓ arrow keys to position the selector in the option you choose. To go back to the previous menu, press Esc.

The information shown in **Item Help** corresponds to the option highlighted.

![Figure 6. Standard CMOS Features Menu](image)

**Note:** Note that all data in **white** is for information only, data in **yellow** is changeable, data in **blue** is non-changeable, and data in a **red box** is highlighted for selection.
Date and Time

Using the arrow keys, position the cursor over the month, day, and year. Use the Page Up and Page Down keys to scroll through dates and times. Note that the weekday (Sun through Sat) cannot be changed. This field changes to correspond to the date you enter. Note that the hour value is shown in a 24-hour clock format. Time is represented as hour : minute : second.

Date (mm:dd:yy) Sat, Jul 01 2006
Time (hh:mm:ss) 14 : 48 : 43

IDE Channel and SATA Channel

Use these functions to detect and configure the individual IDE and SATA channels. Select a channel and press Enter to display the IDE/SATA sub-menu.

IDE Channel (.) Master [None]
IDE Channel (.) Slave [None]
SATA Channel 1 Master [None]
SATA Channel 2 Master [None]
SATA Channel 3 Master [None]
SATA Channel 4 Master [None]
SATA Channel 5 Master [None]
SATA Channel 6 Master [None]

IDE HDD Auto-Detect [Press Enter]
IDE Channel 0 Slave [Manual]
Access Mode [CHS]
Capacity 0 MB
Cylinder [ 0]
Head [ 0]
Precomp [ 0]
Landing Zone [ 0]
Sector [ 0]
<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDE Auto-Detect</td>
<td>[Press Enter]</td>
</tr>
<tr>
<td>Extended IDE Drive</td>
<td>[None]</td>
</tr>
<tr>
<td>Access Mode</td>
<td>Auto</td>
</tr>
<tr>
<td>Capacity</td>
<td>0 MB</td>
</tr>
<tr>
<td>Cylinder</td>
<td>0</td>
</tr>
<tr>
<td>Head</td>
<td>0</td>
</tr>
<tr>
<td>Precomp</td>
<td>0</td>
</tr>
<tr>
<td>Landing Zone</td>
<td>0</td>
</tr>
<tr>
<td>Sector</td>
<td>0</td>
</tr>
</tbody>
</table>
Press **Enter** to auto-detect IDE and SATA channels in the system. Once the channel is detected, the values for Capacity, Cylinder, Heads, Precomp, Landing Zone, and Sector are automatically filled in.

- **None**
  - There is no HDD installed or set.
- **Auto**
  - The system can auto-detect the hard disk when booting up.
- **Manual**
  - When you set the channel to **[Manual]** and change Access Mode to **[CHS]**, you can then enter the number of cylinders, heads, Precomp, landing zone, and sector. You can manually enter the values or you can press **Enter** to display a window that tells you the min and max values.

The BIOS supports the following HDD Access Modes:

- **CHS**
  - For HDD less than 528 MB.
- **LBA**
  - For HDD greater than 528 MB and supporting LBA (Logical Block Addressing).
- **Large**
  - For HDD greater than 528 MB but not supporting LBA.
Drive A

The **Drive A** option allows you to select the kind of FDD to install. Options are:

- None
- 360K, 5.25 in.
- 1.2M, 5.25 in.
- 720K, 3.5 in.
- 1.44M, 3.5 in.
- 2.88M, 3.5 in.

Use the **Page Up** and **Page Down** keys to scroll through the options or press **Enter** to display the sub-menu. Use the **↓** arrow keys to position the selector in the option you choose. Press **Enter** to accept the changes and return to the Standard CMOS Features menu.

Halt On

**Halt On** determines whether or not the computer stops if an error is detected during power on. Use the **Page Up** and **Page Down** keys to scroll through the options or press **Enter** to display the **Halt On** sub-menu. Use the **↓** arrow keys to position the selector in the option you choose. Press **Enter** to accept the changes and return to the Standard CMOS Features menu.

- All Errors
  Whenever the BIOS detects a nonfatal error, the system stops and prompts you.
Memory

These settings are *display-only values* that are determined by the BIOS POST (Power-On Self Test).

- **Base Memory**
  BIOS POST determines the amount of base (or conventional) memory installed in the system.

- **Extended Memory**
  BIOS determines how much extended memory is present during the POST.

- **Total Memory**
  This value represents the total memory of the system.

<table>
<thead>
<tr>
<th>Memory Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Memory</td>
<td>640K</td>
</tr>
<tr>
<td>Extended Memory</td>
<td>10476552K</td>
</tr>
<tr>
<td>Total Memory</td>
<td>1048576K</td>
</tr>
</tbody>
</table>
Advanced BIOS Features

Access the Advanced BIOS Features menu from the CMOS Utility Setup screen. Use the Page Up and Page Down keys to scroll through the options or press Enter to display the sub-menu. Use the ↑↓ arrow keys to position the selector in the option you choose. To go back to the previous menu, press Esc.

**Note:** The options that have associated sub-menus are designated by a ▶, which precedes the option. Press Enter to display the sub-menus.

Figure 7. Advanced BIOS Features Menu

**Note:** Note that all data in white is for information only, data in yellow is changeable, data in blue is non-changeable, and data in a red box is highlighted for selection.
Removable Device Priority

Use this option to select the priority for removable device startup. Press Enter to see the list of removable devices in your system. Use the ↑ ↓ arrow keys to go to the various devices. Then use the + or - keys to move the device priority up or down in the list. To go back to the previous menu, press Esc.

1. Floppy Disks

Hard Disk Boot Priority

Use this option to select the priority for HDD startup. Press Enter to see the list of bootable devices in your system. Use the ↑ ↓ arrow keys to go to the various devices. Then use the + or - keys to move the device priority up or down in the list. To go back to the previous menu, press Esc.

1. Ch0:    :   ST3802110A
2. Bootable Add-in Cards

Network Boot Priority

Use this option to select the priority for network startup. Select Network Boot Priority and press Enter to view available networks. Use the ↑ ↓ arrow keys to go to the various devices. Then use the + or - keys to move the device priority up or down in the list. To go back to the previous menu, press Esc.

1. Network 0 :  <description of network>
2. Network 1 :  <description of network>

CPU Internal Cache

Use this option to enable or disable the CPU internal cache. Use the Page Up and Page Down keys to scroll through the options or press Enter to display the
Configuring the BIOS

options in a sub-menu. Use the ↑↓ arrow keys to position the selector in the option you choose.

Quick Power On Self Test

Enabling this option allows the system to skip certain test while booting, which reduces the time needed to boot the system. Use the Page Up and Page Down keys to toggle between Enable and Disable.

First/Second/Third Boot Device

Use this option to set the priority sequence of the devices booted at power on. Use the Page Up and Page Down keys to scroll through the options or press Enter to display the sub-menu. Use the ↑↓ arrow keys to position the selector in the option you choose.

<table>
<thead>
<tr>
<th>First Boot Device</th>
</tr>
</thead>
<tbody>
<tr>
<td>Removable .... [ ]</td>
</tr>
<tr>
<td>Hard Disk .... [ ]</td>
</tr>
<tr>
<td>CDROM .... [ ]</td>
</tr>
<tr>
<td>Network .... [ ]</td>
</tr>
<tr>
<td>Disabled .... [ ]</td>
</tr>
</tbody>
</table>

↑↓:Move ENTER:Accept ESC:Abort

Boot Other Device

With the option set to Enable, the system boots from some other device if the first/second/third boot devices fail.
Boot Up NumLock Status

This option allows you to select the power-on state of NumLock. Select On to activate the keyboard NumLock when the system is started. Select Off to disable the NumLock key.
Configuring the BIOS

Security Option

The Security Options allows you to require a password every time the system boots or only when you enter setup. Select **Setup** to require a password to gain access to the CMOS Setup screen. Select **System** to require a password to access the CMOS Setup screen and when the system boots.

APIC Mode

Use this function to enable or disable the Advanced Programmable Interrupt Controller (APIC). If you disable this option, you also disable the MPS Version Control for OS option.

MPS Version Control For OS

Use this function to select the Multi-Processor Specification (MPS) version that BIOS passes to the operating system. Use the **Page Up** and **Page Down** keys to scroll through the options.

Full Screen LOGO Show

This option allows you to enable or disable the display of the full-screen logo when the system boots. Use the **Page Up** and **Page Down** keys to toggle between **Enable** and **Disable**.
Advanced Chipset Features

Select Advanced Chipset Features from the CMOS Setup Utility menu and press Enter to display the functions of the Advanced Chipset Functions menu.

![Advanced Chipset Features Menu]

Figure 8. Advanced Chipset Features
System Clocks

Select **System Clocks** from the Advanced Chipset Features menu and press **Enter** to display the System Clocks menu. From this menu, you are able to specify frequency settings, HT multipliers, and Spread Spectrum settings. Note that in Figure 9, all of the options are listed. On the actual BIOS screen, you will need to scroll down to see all the options.

![System Clocks Menu](image)

**Figure 9. System Clocks Menu**

**Note:** Note that all data in **white** is for information only, data in **yellow** is changeable, data in **blue** is non-changeable, and data in a **red box** is highlighted for selection.
Frequency Settings

- **CPU Freq, MHz**
  This value is set by the CPU Multiplier (value cannot be changed by the user).

- **FSB Reference Clock, MHz**
  This value is set by the system (value cannot be changed by the user). To change the SLI-Ready memory, FSB memory, and memory timing, go to the FSB & Memory screen.

- **CPU Multiplier**
  This value changes the CPU Frequency value depending on the value you choose. Use the Page Up and Page Down keys to scroll through the options. The options are from 6 X through 60 X.

- **PCIe x16_1, MHz**
  Use the Page Up and Page Down keys to scroll through the frequency options for the PCI Express Bus, Slot 1 (the black slot closest to the CPU). Note that as you go higher in value, PCIe Spread Spectrum (SPP) is disabled and cannot be changed from this status.

- **PCIe x16_3, MHz**
  Use the Page Up and Page Down keys to scroll through the frequency options for the PCI Express Bus, Slot 3 (the blue slot in the middle).

- **PCIe x16_2, MHz**
  Use the Page Up and Page Down keys to scroll through the frequency options for the PCI Express Bus, Slot 3 (the black slot farthest from the CPU).

- **SPP<->MCP Ref Clock, MHz**
  Use the Page Up and Page Down keys to scroll through the frequency options for the reference clock between the SPP chip and the MCP chip.
Configuring the BIOS

HT Multiplier

- **nForce SPP → nForce MCP**
  Use the **Page Up** and **Page Down** keys to scroll through the HT multiplier options and set the link speed from the SPP chip to the MCP chip. Values are **[1 x]** through **[5 x]**.

- **nForce MCP ← nForce SPP**
  Use the **Page Up** and **Page Down** keys to scroll through the HT multiplier options and set the link speed from the MCP chip to the SPP chip. Values are **[1 x]** through **[5 x]**.

Spread Spectrum

- **CPU Spread Spectrum**
  Use the **Page Up** and **Page Down** keys to scroll through the Spread Spectrum options for the CPU. Option values are **[Disabled]**, **[UP Spread]**, and **[Center Spread]**.

- **HT Spread Spectrum**
  Disabled

- **PCIe Spread Spectrum (SPP)**
  Use the **Page Up** and **Page Down** keys to scroll through the Spread Spectrum options for the SPP PCIe. Option values are **[Disabled]**, **[UP Spread]**, and **[Center Spread]**. This option reverts to **Disabled** and cannot be changed when the value for PCIe x16_1 exceeds 100MHz.

- **PCIe Spread Spectrum(MCP)**
  Disabled

- **SATA Spread Spectrum**
  Disabled
FSB & Memory Config

Select **FSB & Memory Config** from the Advanced Chipset Features menu and press **Enter** to display the FSB & Memory Config menu. This menu provides the means to set SLI-Ready memory, FSB memory, and memory timing.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Settings</th>
<th>Current Value</th>
<th>Item Help</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLI-Ready Memory</td>
<td>[Disabled]</td>
<td>Disabled</td>
<td>Main Level</td>
</tr>
<tr>
<td>CPU Freq, MHz</td>
<td>2933.3</td>
<td>2933.3</td>
<td>“CPUOC MAX” realizes the complete optimized memory settings when SLI-Ready memory is installed</td>
</tr>
<tr>
<td>CPU Multiplier</td>
<td>11X</td>
<td>11X</td>
<td>Optimized memory settings by allowing X% CPU overclocking</td>
</tr>
<tr>
<td>FSB – Memory Clock Mode</td>
<td>[Auto]</td>
<td></td>
<td>CPU overclocking may require manual overvolting of the CPU to improve system stability</td>
</tr>
<tr>
<td>x FSB (QDR), MHz</td>
<td>Auto</td>
<td>1066.7</td>
<td></td>
</tr>
<tr>
<td>Actual FSB (QDR), MHz</td>
<td>1066.7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>x MEM (DDR), MHz</td>
<td>Auto</td>
<td>800.6</td>
<td></td>
</tr>
<tr>
<td>Actual MEM (DDR), MHz</td>
<td>800.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory Timing Setting</td>
<td>[Press Enter]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 10. FSB & Memory Config Menu

- **SLI-Ready Memory**
  - Use the **Page Up** and **Page Down** keys to scroll through the SLI-Ready Memory options. The options are:
    - Disabled
    - CPUOC 0%
    - CPUOC 1%
Configuring the BIOS

- CPUOC 2%
- CPUOC 3%
- CPUOC 4%
- CPUOC 5%
- CPUOC MAX

When you select one of the CPUOC x% options, the FSB - Memory Clock Mode is set to Unlinked and cannot be changed until SLI-Ready Memory is set to Disable.

- FSB and Memory Clock Mode

Use the Page Up and Page Down keys to scroll through the FSB and Memory Clock Mode options. The options are:

- **Auto**
  This is the optimal setting since it sets the FSB and memory speeds automatically.

- **Linked**
  When Link is selected, FSB (QDR), MHz is changed to editable and the FSB speed can be entered manually. As the FSB speed is changed, CPU Freq, MHz changes proportionally.

```
FSB – Memory Clock Mode [Linked]
FSB (QDR), MHz [1067]  1066.7
Actual FSB (QDR), MHz  1066.7
x MEM (DDR), MHz  Auto  800.6
Actual MEM (DDR), MHz   800.0
```

- **Unlinked**
  When Unlink is selected, FSB (QDR), MHz and MEM (DDR), MHz are changed to editable and the FSB and memory speeds can be entered manually. As the FSB speed is changed, CPU Freq, MHz changes proportionally.

```
FSB – Memory Clock Mode [Linked]
FSB (QDR), MHz [1067]  1066.7
Actual FSB (QDR), MHz  1066.7
MEM (DDR), MHz [1067]  800.6
Actual MEM (DDR), MHz   800.0
```
- **FSB (QDR), MHz**
  Use the + or - keys to scroll through new values for the CPU FSB frequency or type in a new value. Note that the Actual FSB (QDR) reflects the actual frequency that takes effect on a reboot.

- **MEM (DDR), MHz**
  Use the + or - keys to scroll through new values for the memory frequency or type in a new value. Note that the Actual MEM (DDR) reflects the actual frequency that takes effect when the system reboots.

- **Memory Timing Setting**
  Press **Enter** to display the Memory Timing Setting menu. Use this menu to set optimal timings or to manually enter timings.

```plaintext
Phoenix - AwardBIOS CMOS Setup Utility
Memory Timing Setting

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Settings</th>
<th>Current Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Timing Setting</td>
<td><strong>Optimal</strong></td>
<td></td>
</tr>
<tr>
<td>x tCL (CAS Latency)</td>
<td>Auto(5)</td>
<td>5</td>
</tr>
<tr>
<td>x tRDC</td>
<td>Auto(7)</td>
<td>5</td>
</tr>
<tr>
<td>x tRP</td>
<td>Auto(7)</td>
<td>5</td>
</tr>
<tr>
<td>x tRAS</td>
<td>Auto(23)</td>
<td>18</td>
</tr>
<tr>
<td>x Command Per Clock (CDM)</td>
<td>Auto(2T)</td>
<td>1T</td>
</tr>
</tbody>
</table>

**Advanced Memory Settings**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Settings</th>
<th>Current Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>x tRRD</td>
<td>Auto(4)</td>
<td>3</td>
</tr>
<tr>
<td>x tRC</td>
<td>Auto(28)</td>
<td>22</td>
</tr>
<tr>
<td>x tWR</td>
<td>Auto(7)</td>
<td>5</td>
</tr>
<tr>
<td>x tWTR</td>
<td>Auto(10)</td>
<td>9</td>
</tr>
<tr>
<td>x tREF</td>
<td>Auto(6.1)</td>
<td>6.1uS</td>
</tr>
</tbody>
</table>
```

- **Optimal**
  Use the **Page Up** and **Page Down** keys to select **Optimal**. Optimal
prohibits you from manually setting any timing. All timing is set for optimal performance.
Expert

Use the Page Up and Page Down keys to select Expert. When Expert is selected, all timing categories are enabled for manual input. Note that you should set the value to Optimal to use the manufacturers’ recommended values.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Settings</th>
<th>Current Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Memory Timing Setting</td>
<td>[Expert]</td>
<td></td>
</tr>
<tr>
<td>tCL (CAS Latency)</td>
<td>[Auto(5)]</td>
<td>5</td>
</tr>
<tr>
<td>tRDC</td>
<td>[Auto(7)]</td>
<td>5</td>
</tr>
<tr>
<td>tRP</td>
<td>[Auto(7)]</td>
<td>5</td>
</tr>
<tr>
<td>tRAS</td>
<td>[Auto(23)]</td>
<td>18</td>
</tr>
<tr>
<td>Command Per Clock (CDM)</td>
<td>[Auto(2T)]</td>
<td>1T</td>
</tr>
</tbody>
</table>

** Advanced Memory Settings **

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Settings</th>
<th>Current Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>tRRD</td>
<td>[Auto(4)]</td>
<td>3</td>
</tr>
<tr>
<td>tRC</td>
<td>[Auto(28)]</td>
<td>22</td>
</tr>
<tr>
<td>tWR</td>
<td>[Auto(7)]</td>
<td>5</td>
</tr>
<tr>
<td>tWTR</td>
<td>[Auto(10)]</td>
<td>9</td>
</tr>
<tr>
<td>tREF</td>
<td>[Auto]</td>
<td>6.1uS</td>
</tr>
</tbody>
</table>

- **tCL**: CAS# latency (options are 1 through 6).
- **tRDC**: RAS#-to-CAS# Delay for Read/Write commands to the same bank (options are 1 through 7).
- **tRP**: Row Precharge time. This is the Precharge-to-Active or Auto-to-Refresh of the same bank (options are 1 through 7).
- **tRAS**: This is the minimum RAS# active time (options are 1 through 31).
- **Command Per Clock**: This is the command timing setting on a per clock unit basis (options are 1T and 2T).
- **tRRD**: RAS#-to-RAS# delay of different banks (options are 1 through 15).
- **tRC**: RAS#-to-RAS# or auto refresh time of the same bank (options are 1 through 31).
- **tWR**: The Write recovery time (options are 2 through 7).
- **tWTR**: This is the minimum write-to-read delay with the same chip selected (options are 1 through 10).
**CPU Configuration**

Select [CPU Configuration](#) from the Advanced Chipset Features menu and press **Enter** to display the CPU Configuration menu.

<table>
<thead>
<tr>
<th>Item Help</th>
<th>Limit CPUID MaxVal [Disabled]</th>
</tr>
</thead>
<tbody>
<tr>
<td>x Intel SpeedStep</td>
<td>Disabled</td>
</tr>
<tr>
<td>CPU Thermal Control [Disabled]</td>
<td></td>
</tr>
<tr>
<td>C1E Enhanced Halt State [Enabled]</td>
<td></td>
</tr>
<tr>
<td>Execute Disable Bit [Enabled]</td>
<td></td>
</tr>
<tr>
<td>Virtualization Technology [Enabled]</td>
<td></td>
</tr>
<tr>
<td>CPU Core 0</td>
<td>Enabled</td>
</tr>
<tr>
<td>CPU Core 1 [Enabled]</td>
<td></td>
</tr>
<tr>
<td>x CPU Core 2</td>
<td>Disabled</td>
</tr>
<tr>
<td>x CPU Core 3</td>
<td>Disabled</td>
</tr>
</tbody>
</table>

Figure 11. CPU Configuration Menu

- **Limit CPUID MaxVal**
  Use this function to enable the set limit of the CPUID MaxVal to 3. Set to Disable for Win XP.

- **CPU Thermal Control**
  Use this function to enable or disable TM1 and TM2 support. Options are:
  - **Disabled**
    Disable support for TM1 and TM2.
- **TM1 Only**
  The CPU is thermally throttled by cutting active processor clock cycles.

- **TM2 Only**
  Thermal throttling is achieved by reducing the CPU multiplier and CPU core voltage.

- **TM1 & TM2**
  Enables support for both TM1 and TM2.

- **C1E Enhanced Halt State**
  Enabled, this function reduces the CPU power consumption when the CPU is idle. Idle occurs when the operating system issues a halt instruction.

- **Execute Disable Bit**
  When this function is disabled, it forces the XD feature flag to always return to zero (0).

- **Virtualization Technology**
  When this function is enabled, it allows a VMM to utilize the additional hardware capabilities provided by Intel Virtualization Technology.

- **CPU Core 1**
  This function allows you to enable or disable CPU Core.
System Voltages

Select **System Voltages** from the Advanced Chipset Features menu and press **Enter** to display the System Voltages menu.

![System Voltages Menu](image)

- **CPU Core**
  - Use the **Page Up** and **Page Down** keys to scroll through the voltages or select **[Auto]** to automatically set the voltage level for the CPU Core.

- **CPU FSB**
  - Use the **Page Up** and **Page Down** keys to scroll through the voltages or select **[Auto]** to automatically set the voltage level for the CPU FSB.

- **Memory**
  - This function defines the voltage level for the DRAM. Use the **Page Up** and **Page Down** keys to select a voltage or select **[Auto]** to automatically set the voltage.

- **nForce SPP**
  - This function defines the core voltage level for the NVIDIA nForce SPP.
chip. Use the Page Up and Page Down keys to select a voltage (1.20V, 1.30V, 1.40V, 1.50V) or select [Auto] to automatically set the voltage.

☐ nForce MCP
This function defines the core voltage level for the NVIDIA nForce MCP chip. Use the Page Up and Page Down keys to select a voltage or select [Auto] to automatically set the voltage.

☐ HT nForce SPP <-> MCP
This function defines the voltage level for the NVIDIA HT nForce SPP <-> MCP Link. Use the Page Up and Page Down keys to select a voltage or select [Auto] to automatically set the voltage.

☐ nForce MCP Auxiliary
This function defines the core voltage level for the NVIDIA nForce MCP Auxiliary voltage. Use the Page Up and Page Down keys to select a voltage or select [Auto] to automatically set the voltage.

☐ GTLVREF Lane 0
This function defines the voltage level for GTLVREF Lane 0. Use the Page Up and Page Down keys to select a voltage or select [Auto] to automatically set the voltage.

☐ GTLVREF Lane 1
This function defines the voltage level for GTLVREF Lane 1. Use the Page Up and Page Down keys to select a voltage or select [Auto] to automatically set the voltage.

☐ GTLVREF Lane 2
This function defines the voltage level for GTLVREF Lane 2. Use the Page Up and Page Down keys to select a voltage or select [Auto] to automatically set the voltage.

☐ GTLVREF Lane 3
This function defines the voltage level for GTLVREF Lane 3. Use the Page Up and Page Down keys to select a voltage or select [Auto] to automatically set the voltage.
NVMEM Memory Test

This function defines whether you run the NVIDIA memory testing module during POST. The options are Fast, Medium, Slow, and Disable.

Load Timing/Voltage Set

This function loads the system voltages and timing settings that were defined in the System Voltages menu. You can set up to four profile settings using the **Save timing/voltage set** function.

There are four profile options that can be loaded. The default setting is **Auto** for all settings. Press **Enter** to see the options.
Save Timing/Voltage Set

This function saves the system voltages and timing settings that were defined in the System Voltages menu. There are four profile options that can be loaded. The default setting is Auto for all settings. Press Enter to see the options.

<table>
<thead>
<tr>
<th>Save timing/voltage set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press Enter to Exit ...... [ ]</td>
</tr>
<tr>
<td>Select Profile 1 ...... [ ]</td>
</tr>
<tr>
<td>Select Profile 2 ...... [ ]</td>
</tr>
<tr>
<td>Select Profile 3 ...... [ ]</td>
</tr>
</tbody>
</table>

System BIOS Cacheable

This function allows you to enable or disable caching the system BIOS.

HPET Function

This function allows you to enable or disable the High Precision Even Timer (HPET). When Enabled, HPET is used as the timing hardware for multimedia and other time-sensitive application. When HPET is Disabled, the APIC timer is used.
Configuring the BIOS

Integrated Peripherals Menu

Select **Integrated Peripherals** from the CMOS Setup Utility menu and press **Enter** to display the Integrated Peripherals menu.

![Integrated Peripherals Menu](image)

Figure 13. Integrated Peripherals Menu
IDE Function Setup

Press Enter to display the IDE Function Setup menu.

- **OnChip IDE Channel0**
  Use this function to enable or disable the onchip IDE Channel0. When disabled, the Primary Master/Slave functions are changed to Auto and cannot be changed.

- **Primary Master/Slave PIO**
  When OnChip IDE Channel0 is set to [Enabled], you can select a mode for the primary Master and Slave PIO. Select from Auto, or Mode 1 through Mode 4.

- **Primary Master/Slave UDMA**
  When OnChip IDE Channel0 is set to [Enabled], you can disable the primary Master and Slave UDMA or set it to [Auto].

- **IDE DMA transfer access**
  Use this function to enable or disable IDE DMA transfer access.

- **Serial-ATA Controller**
  This function allows you to enable specific SATA controllers, enable all controllers, or disable all controllers. The options available are [SATA-0], [SATA-0+1], [Enable All], and [Disabled].

- **IDE Prefetch Mode**
  Use this function to enable or disable the IDE Prefetch mode.
RAID Config

Press **Enter** to display the RAID Config menu.

<table>
<thead>
<tr>
<th>Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAID Enable</td>
<td>[Enabled]</td>
</tr>
<tr>
<td>SATA 0 Primary RAID</td>
<td>[Disabled]</td>
</tr>
<tr>
<td>SATA 0 Secondary RAID</td>
<td>[Disabled]</td>
</tr>
<tr>
<td>SATA 1 Primary RAID</td>
<td>[Disabled]</td>
</tr>
<tr>
<td>SATA 1 Secondary RAID</td>
<td>[Disabled]</td>
</tr>
<tr>
<td>SATA 2 Primary RAID</td>
<td>[Disabled]</td>
</tr>
<tr>
<td>SATA 2 Secondary RAID</td>
<td>[Disabled]</td>
</tr>
</tbody>
</table>

- **RAID Enable**
  Use this function to enable or disable RAID. When RAID is set to [Disabled], all SATA functions are changed to Disabled and cannot be changed.

- **SATA x Primary/Secondary**
  When **RAID Enable** is set to [Enabled], you can enable or disable the various SATA functions.

USB Config

Press **Enter** to display the USB Config menu.

<table>
<thead>
<tr>
<th>Function</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>OnChip USB</td>
<td>[Enabled]</td>
</tr>
<tr>
<td>USB Keyboard Support</td>
<td>[Disabled]</td>
</tr>
<tr>
<td>USB Mouse Support</td>
<td>[Disabled]</td>
</tr>
</tbody>
</table>

- **OnChip USB**
  Use this function to enable specific versions of the USB or disable the onchip USB. When the onchip USB is set to [Disabled], the keyboard and mouse support functions are set to Enabled and cannot be changed. Versions that can be selected are [V1.1+V2.0] or [V1.1].

- **USB Keyboard/Mouse Support**
  Use these function to enable or disable the onchip WSB support of the keyboard and/or mouse.
MAC Config

Press **Enter** to display the MAC Config menu.

<table>
<thead>
<tr>
<th>MAC0 LAN</th>
<th>[Enabled]</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC1 LAN</td>
<td>[Disabled]</td>
</tr>
</tbody>
</table>

- **MACx LAN**
  Use these functions to set the MAC0 and/or MAC1 LANs to **Auto** or disable their functions.

**IEEE1394 controller**

This function on the Integrated Peripherals menu allows you to enable or disable the IEEE1394 (Firewire) interface.

**HD Audio**

This function on the Integrated Peripherals menu allows you to enable or disable the integrated high definition audio.

**IDE HDD Block Mode**

Using this function on the Integrated Peripherals menu allows your IDE hard drive needs to support block mode. Select **[Enabled]** to automatically detect the optimal number of block read/writes per sector the drive can support. Select **[Disabled]** if your drive does not support block mode.

**Onboard FDC Controller**

This function on the Integrated Peripherals menu allows you to enable or disable the onboard Floppy Disk Controller function.
Onboard Serial Port 1

This function on the Integrated Peripherals menu allows you to select the onboard serial port 1 function. Options are [3F8/IRQ4], [2E8/IRQ3], [3E8/IRQ4], [Auto], and [Disabled].

Power Management Setup Menu

Select **Power Management Setup** from the CMOS Setup Utility menu and press **Enter** to display the Power Management Setup menu.

![Power Management Setup Menu](image)

Figure 14. Power Management Setup Menu
ACPI Function

This function on the Power Management Setup menu allows you to enable or disable the ACPI function.

ACPI Suspend Type

This function on the Power Management Setup menu allows you to select an ACPI Suspend Type. Types to select from are [S1&S3], [S1(POS)], and [S3(STR)].

Soft-Off by PBNT

This function on the Power Management Setup menu allows you to set Soft-Off by PBNT to [Instant-Off] or [Delay 4 Sec].

WOL(PME#) From Soft-Off

This function on the Power Management Setup menu allows you to enable or disable WOL(PME#) from soft-off.

Power On by Alarm

This function on the Power Management Setup menu allows you to enable or disable the Power-on by alarm function. Set to [Disable] to prevent power-on by alarm. When set to [Enable], you can manually put in the day of the month and the time of the alarm.

<table>
<thead>
<tr>
<th>Power-on by Alarm</th>
<th>[Disabled]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Day of Month Alarm</td>
<td>[0]</td>
</tr>
<tr>
<td>Time (hh:mm:ss) Alarm</td>
<td>[0 : 0 : 0]</td>
</tr>
</tbody>
</table>

To enter a day or time, use the Page Up and Page Down keys to scroll through numbers or enter the number using the keyboard number or the + and - keys.
POWER ON Function

This function on the Power Management Setup menu allows you to define the power-on function. Options for this function are:

- **BUTTON ONLY**
- **Keyboard 98**
- **Password**
  
  When [Password] is selected, the **KB Power ON Password** function is enabled so that you must enter a password.

```
<table>
<thead>
<tr>
<th>POWER ON Function</th>
<th>[Password]</th>
</tr>
</thead>
<tbody>
<tr>
<td>KB Power ON Password</td>
<td>Enter</td>
</tr>
<tr>
<td>x Hot Key Power On</td>
<td>Ctrl-F1</td>
</tr>
</tbody>
</table>
```

- **Hot Key Power On**
  
  When [Hot Key] is selected, the **Hot key Power On function** is enabled so that you must select a keyboard key as the hot key. To select a hot key use Ctrl-F1 though Ctrl+F12

```
<table>
<thead>
<tr>
<th>POWER ON Function</th>
<th>[Hot key]</th>
</tr>
</thead>
<tbody>
<tr>
<td>x KB Power ON Password</td>
<td>Enter</td>
</tr>
<tr>
<td>Hot Key Power On</td>
<td>Ctrl-F1</td>
</tr>
</tbody>
</table>
```

- **Mouse Left**
- **Mouse Right**
- **Any Key**
PnP/PCI Configuration Menu

Select **PnP/PCI Configuration** from the CMOS Setup Utility menu and press **Enter** to display the PnP/PCI Configuration menu.

![PnP/PCI Configuration Menu](image)

**Figure 15. PnP/PCI Configuration Menu**
Init Display First

This function on the PnP/PCI Configuration menu allows you to define if the initial display is in the PCI slot or in the PCI Express slot. Options are [PCI Slot] and [PCIEEx].

Reset Configuration Data

This function on the PnP/PCI Configuration menu allows you to enable or disable the resetting of Extended System Configuration Data (ESCD) when you exit Setup. Set this to [Enabled] if you have installed a new add-on and the system reconfiguration has caused a serious conflict that prevents the OS from booting. The default setting is [Disabled].

Resources Controlled By

This function on the PnP/PCI Configuration menu allows you to define if the BIOS can automatically configure all the boot and plug-and-play compatible devices or if you can manually select IRQ, DMA, and memory base address fields. Select [Auto(ESCD)] if you want the BIOS to automatically populate these fields. If you select [Manual] so you can assign the resources, IRQ Resources is enabled for input.
IRQ Resources

To enable this field for input, set Resources Controlled By to [Manual]. With this field enabled, press Enter to see options.

<table>
<thead>
<tr>
<th>IRQ</th>
<th>Assigned To</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>[PCI Device]</td>
</tr>
<tr>
<td>9</td>
<td>[Reserved]</td>
</tr>
<tr>
<td>10</td>
<td>[PCI Device]</td>
</tr>
<tr>
<td>11</td>
<td>[PCI Device]</td>
</tr>
<tr>
<td>14</td>
<td>[PCI Device]</td>
</tr>
<tr>
<td>15</td>
<td>[PCI Device]</td>
</tr>
</tbody>
</table>

Use Legacy ISA for devices compliant with the original PC AT Bus specification. Use PCI/ISA PnP for devices compliant with the plug-and-play standard, whether designed for PCI or ISA Bus architecture.

PCI/VGA Palette Snoop

This function on the PnP/PCI Configuration menu allows you to enable or disable the Palette Snoop function.

Maximum Payload Size

This function on the PnP/PCI Configuration menu allows you to set the maximum TLP payload size (in bytes) for the PCI Express devices. Use the Page Up and Page Down keys to scroll through sizes or enter the number using the keyboard numbers or use the + and - keys to go up and down the list of sizes.
System Monitor Menu

Select **System Monitor** from the CMOS Setup Utility menu and press **Enter** to display the System Monitor menu.

![System Monitor Menu](image)

Figure 16. System Monitor Menu

All of the values shown in **Blue** are dynamic and change as the speed and voltages of the various components change with system usage.
Dynamic Fan Control

Press **Enter** to display the Dynamic Fan Control menu.

Use this menu to control the speed of the various fans on the motherboard. Set CPU fan speed to [SmartFan] when you want the speed of the fans automatically controlled based on temperature. To set the fan speed to a constant rate, select [Manual] and then enter the speed from 0% to 100%.

Set the desired speed for the Aux, nForce, and Chassis fans from 0% to 100%. The system defaults to 100%.
Configuring the BIOS
Installing Drivers and Software

Note: It is important to remember that *before* installing the driver CD that is shipped in the kit, you need to load your operating system. The motherboard supports Windows XP 32bit and 64bit and is Vista-capable.

The kit comes with a CD that contains drivers and additional NVIDIA software.

The CD that has been shipped with your EVGA motherboard contains the following software and drivers:

- NVIDIA nForce motherboard drivers
- Audio drivers
- RAID drivers
- Adobe Acrobat Reader
- User’s Manual
Driver Installation

3. Insert the EVGA nForce 780i SLI installation CD for the motherboard included in the kit.

4. The CD will autorun, install the drivers and utilities listed on the install screen.

If the CD does not run, go to My Computer and click on the CD to open.
Built upon the foundation of NVIDIA’s core motherboard and GPU technologies, NVIDIA System Monitor and Performance Server software utilities bring consolidated reporting and control to the desktop in seamless fashion. Traditionally, users have been forced to endure a sequence of trial and error attempts within the BIOS in order to customize the operation and performance of the system to their needs. As settings are attempted, the user must start and restart Windows several times. Fortunately, NVIDIA’s new System Monitor and Performance Group utilities bring the same rich functionality found in the BIOS to the user’s desktop. From a single convenient interface, the user can adjust settings to minimize noise, optimize performance, and maximize system stability. In addition, a wealth of system information is readily available in a lush 3D presentation which is customizable to suit the user.
NVIDIA Performance Group
of NVIDIA Control Panel

You can start the NVIDIA Performance Group several ways:
- Double-click the **NVIDIA Performance Group** icon on the desktop
- Right-click on the desktop and select **NVIDIA Control Panel**
- From the Windows Control Panel, double-click the **NVIDIA Control Panel**

NVIDIA Performance Server menus are located under the **Performance** group in the left column.

**Note**

All changes made within NVIDIA Performance Group are dynamically applied, and will only remain active for the current Windows session. You can save these settings as a profile by using the **Profile** menu item.

**CAUTION:** Increasing the voltage or the clock speed of a component may void its warranty due to exceeding recommended specifications. NVIDIA and the board manufacturer are **not** responsible for damage that may occur when component tolerances are exceeded.

Historically, NVIDIA’s Control Panel has contained a wealth of settings and adjustments for NVIDIA GPU’s. In similar fashion, the new NVIDIA Performance Group applies the same depth of control to the rest of the components within a system. Without ever leaving Windows or entering the BIOS, users can optimize and adjust nearly every system component.
Device Settings

Device Settings has two tabs, **Current Hardware Settings** and **Hardware Profiles**. Under the **Current Hardware Settings** tab there are settings for the CPU, Motherboard, Memory, and GPU.
Current Hardware Settings

CPU

This option deals with CPU parameters and information. Here, the user has the ability to dynamically change FSB speeds, CPU Voltages, and CPU fan speeds. At all times, real-time values for CPU frequency and appropriate CPU multiplier are reported.

**CAUTION:** Increasing the voltage or the clock speed of a component may void its warranty due to exceeding recommended specifications. NVIDIA and the board manufacturer are not responsible for damage that may occur when component tolerances are exceeded.
Motherboard

The **Motherboard** option showcases a wide variety of motherboard and system-wide options and settings. The controls located in the Adjust Motherboard Timings screen allow the bus speeds to be adjusted manually to increase performance for gaming, or lower performance to conserve power and create a quieter user environment. The number to the right of the slider is the new bus speed that will be applied. Adjustments can be made by using the mouse to drag the slider. All changes will take effect immediately after selecting Apply; however, these setting will only remain active for the current Windows session. This will allow a user to safely return to Windows in the event of a crash, without any possibility of boot issues since the changes are not made directly to the BIOS settings.

**Note:** All changes on **Adjust Motherboard Settings** are dynamically made when you apply them, and only remain active for the current Windows session. You can save these settings as a profile for use later by using the **Profile** menu item. If a setting does not allow a change, it probably requires a reboot and should be changed in the BIOS or from the **Dynamic BIOS Access** page (if available).
Memory

Memory is one of the most critical components in terms of determining overall system stability and overclocking success, a wealth of information and options for memory modules is available. Both timings and voltage are dynamically adjustable, with real-time values for memory frequency, FSB frequency, and more being viewable to help dictate which settings are most appropriate.
- **Row Address Strobe**
  Adjusts the minimum RAS active time. This is the amount of time between a row being activated by Precharge and deactivated. A row cannot be deactivated until tRAS has completed. The lower this value, the faster the performance. However, if it is set too low it can cause data corruption by deactivating the row too soon. Adjustable from 1 to 63.

- **Write Recovery Time**
  Memory timing that determines the delay between a write command and a Precharge command is set to the same bank of memory. Adjustable from 1 to 15.

- **W to R Termination Turnaround**
  The Write-to-Read time is the number of clock cycles between the last write
data pair and the subsequent READ command to the same physical block. Adjustable from 1 to 15.

- **RAS to CAS access**
  The RAS-to-CAS access ($t_{RCD}$) is the amount of time in cycles for issuing an active command and the read/write commands. Adjustable from 1 to 15.

- **RAS to RAS Delay**
  The RAS-to-RAS delay ($t_{RRD}$) is the amount of cycles it takes to activate the next bank of memory (this is the opposite of $t_{RAS}$). The lower the timing the better the system performance. However, this scenario can cause instability. Adjustable from 1 to 15.

- **Refresh Rate**
  This value is filled in by the system and can not be changed by the user.

- **Memory bank switch**
  The row Precharge time ($t_{RP}$) is the minimum time between active commands and the read/writes of the next bank on the memory module. Adjustable from 1 to 15.

- **R to W Turnaround**
  The Read-to-Write turnaround ($t_{RWT}$) is the amount of cycles for the command to be executed when a Write command is received. Adjustable from 1 to 15.

- **R to R Timing**
  The Read-to-Read time ($t_{RDRD}$) is the number of clock cycles between the last read and the subsequent READ command to the same physical bank. Adjustable from 1 to 15.

- **Row Cycle Time**
  The Row Cycle Time is the minimum time in cycles it take a row to complete a full cycle. This can be determined by $t_{RC}=t_{RAS}+t_{RP}$. If this value is set too short, it can cause corruption of data. If this value is set too high, it causes a loss in performance but an increase in stability. Adjustable from 1 to 63 cycles.

- **W to R Command Delay**
  The Write-to-Read ($t_{WRD}$) command delay is the amount of cycles required between a valid write command and the next read command. A lower cycle time results in better performance but is can instability. Adjustable from 0 to 6 cycles.

- **W to W Timing**
  The Write-to-Write ($t_{WRWR}$) timing is the number of clock cycles between
the last write and the subsequent Write command to the same physical bank. Adjustable from 2 to 15 cycles.

- **CAS Latency**
  The CAS Latency (tCL) is the time (in number of clock cycles) that elapses after the memory controller sends a request to read a memory location and before the data is sent to the module’s output pins. The value shown cannot be changed.

- **Clock Drive Strength**
  This value is filled in by the system and cannot be changed by the user.

- **Command Per Clock**
  The Command Per Clock (tCPC) sets the Command Rate for the memory controller. The value shown cannot be changed.

- **Async Latency**
  This value is filled in by the system and cannot be changed by the user.
The graphics processing unit (GPU) located on your video card(s) can be adjusted using **Device Setting** interface. You can override the shipped clock frequencies of your GPU and GPU memory, and you can set the GPU fan speed. Increasing the clock speeds will increase your GPU performance but may necessitate improved cooling to maintain the same level of reliability.
Dynamic BIOS Access

The **Dynamic BIOS Access** page allows you to change your system BIOS settings. The changes do not go into effect until after you reboot your system. Since these changes are made to actual BIOS settings in the CMOS, the settings remain active until you change them again or restore the CMOS to the default settings.

Click the **Available BIOS Pages** list arrow and select the BIOS page that you want to edit. The BIOS page chosen determines which items on the page are available for changing. To edit an item, select the corresponding list arrow and then select one of the values from the list. When finished making your changes, click the **OK** or **Apply**.
Using NVIDIA Software

Note This feature is available only with BIOS support from the motherboard manufacturer. Available screen and features will vary between different makes and models of motherboards.

View System Information

The **View System Information** menu is a high-level view where all the critical values of the system are consolidated and presented within a single view. At a glance, the user can clearly see the current status of their components and receives a clear depiction of overall system performance.

Within the **View System Information** section, the user can also double-click values for both memory modules and processors to receive even more-detailed
Profile Policies

Easily one of the most powerful aspects of NVIDIA Performance Server is the ability to create custom profiles and rules. Essentially, NVIDIA Performance Server allows the user to offer a custom set of settings and alerts which can be tailored from a global setting all the way to something as granular as a particular game. In short, you can effortlessly customize your system to run as silent as possible when performing less-demanding tasks such as browsing the web. When loading a game however, system settings adjust to extract the highest possible performance from every system component and ensure you have the ultimate gaming experience with your current hardware.
Manage Your System BIOS

Thanks to the power and flexibility of NVIDIA’s Performance Server software, users can even backup or update their system BIOS from within Windows. In addition to displaying a complete collection of information regarding the current BIOS version being used, the user also has the option of saving a backup version of the BIOS being used. This is especially useful when updating the current BIOS because you have a known good BIOS to revert to should the other version have issues with system stability or performance.
NVIDIA System Monitor

You can open the NVIDIA System Monitor several ways:

- Double-click the **NVIDIA System Monitor** icon on the desktop
- Click **Start**, then click **All Programs** ➔ **NVIDIA Corporation** ➔ **NVIDIA System Monitor**.

The NVIDIA System Monitor is a unique 3D presentation of core component values. For every supported device, a wide range of information ranging from temperature, frequency, and voltage are reported. Given the fact that the NVIDIA System Monitor is based around an OpenGL foundation, there is nearly zero performance overhead associated with running the utility.

Users can effortlessly navigate through NVIDIA System Monitor by selecting a particular component in order to view that hardware’s appropriate information. The selected component comes to the foreground and all supported information is presented. Should the user prefer an overhead view of the components in the system, they can utilize the mouse-wheel to control the angle of the display.
In this example, we can see that the motherboard is selected. As a result, a wide array of related settings and status information is displayed in real-time. In addition to fan speeds and temperatures, we also find critical voltage values for core components. By moving the slider on the bottom of the screen, the user also can control the translucency of the screen allowing them to view the desktop if desired.
Specific information fields that the user wants to always have on display can be selected by double-clicking the appropriate information box. The box will be moved to the top of the screen where it will remain regardless of which component is selected from that point on.

By pressing Ctrl+Alt+C or by clicking the arrow icon in the top-right of the screen, the user can switch modes and bring all selected component fields to the desktop. From here, the component fields can be oriented and moved anywhere on the desktop. Furthermore, component fields can be removed from this view by clicking the small button in the top right of the icon’s box.
By clicking on the **Global Settings** image in the bottom left of the screen, the user can customize the way **nV Monitor** looks and behaves. The first series of options the user is presented with deals with the application’s appearance. The user can control everything from temperature units to overall translucency of the application, and can manipulate a number of other settings to tailor the program to one’s liking.
The second series of options the user can alter deals with Event Logging. Here, one can easily select which system components to track and can specify the name of the resulting output file. All fields within the application will be logged and written to this file to aid in troubleshooting issues and tracking overall system behavior.
The final series of options the user can change handles the specific hotkeys used to control various application actions. In this screen, the user simply enters their desired hotkey configuration and they are able to control every aspect of functionality for nV Monitor according to their own personal preferences.
Appendix A. POST Codes for Tritium Platform

This section provides the Award POST Codes (Table 6) and the NVMM POST Codes (Table 7) for Tritium platforms during system boot up.

Table 6. Award POST Code

<table>
<thead>
<tr>
<th>Award POST Codes</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Jumps to E000</td>
<td>Execution of POST routines in E000</td>
</tr>
<tr>
<td>03</td>
<td>Early SuperI0</td>
<td>Init Early Initialized the super I0</td>
</tr>
<tr>
<td>04</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>Blank video</td>
<td>Reset Video controller</td>
</tr>
<tr>
<td>06</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>07</td>
<td>Init KBC</td>
<td>Keyboard controller init</td>
</tr>
<tr>
<td>08</td>
<td>KB test</td>
<td>Test the Keyboard</td>
</tr>
<tr>
<td>09</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0A</td>
<td>Mouse Init</td>
<td>Initialized the mouse</td>
</tr>
<tr>
<td>0B</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0C</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0D</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0E</td>
<td>CheckSum Check</td>
<td>Check the integrity of the ROM,BIOS and message</td>
</tr>
<tr>
<td>0F</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Autodetect EEPROM</td>
<td>Check Flash type and copy flash write/erase routines</td>
</tr>
<tr>
<td>11</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>12</td>
<td>Test CMOS</td>
<td>Test and Reset CMOS</td>
</tr>
<tr>
<td>13</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Load Chipset</td>
<td>Load Chipset Defaults</td>
</tr>
<tr>
<td>15</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Init Clock</td>
<td>Initialize onboard clock generator</td>
</tr>
<tr>
<td>17</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Init CPU</td>
<td>CPU ID and initialize L1/L2 cache</td>
</tr>
<tr>
<td>19</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>1A</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>1B</td>
<td>Setup Interrupt Vector Table</td>
<td>Initialize first 120 interrupt vectors with SPURIOUS_INT_HDLR and initialize INT 00h-1Fh according to INT_TBL</td>
</tr>
<tr>
<td>1C</td>
<td>CMOS Battery Check</td>
<td>Test CMOS and check Battery Fail</td>
</tr>
<tr>
<td>1D</td>
<td>Early PM</td>
<td>Early PM initialization</td>
</tr>
<tr>
<td>1E</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>1F</td>
<td>Re-initial KB</td>
<td>Load keyboard matrix</td>
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<tr>
<td>20</td>
<td>Reserved</td>
<td></td>
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<tr>
<td>21</td>
<td>HPM init</td>
<td>Init Heuristic Power Management (HPM)</td>
</tr>
<tr>
<td>22</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Program chipset</td>
<td>Early Programming of chipset registers</td>
</tr>
<tr>
<td>24</td>
<td>Init PNP</td>
<td>Init PNP</td>
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<tr>
<td>25</td>
<td>Shadow VBIOS</td>
<td>Shadow system/video BIOS</td>
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<td>26</td>
<td>Clock Gen</td>
<td>Init onboard clock generator and sensor</td>
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<td>27</td>
<td>Setup BDA</td>
<td>Setup BIOS DATA AREA (BDA)</td>
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<td>Reserved</td>
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</tr>
<tr>
<td>29</td>
<td>CPU Speed detect</td>
<td>Chipset programming and CPU Speed detect</td>
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<td>2A</td>
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<td></td>
</tr>
<tr>
<td>2B</td>
<td>Init video</td>
<td>Initialize Video</td>
</tr>
<tr>
<td>2C</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2D</td>
<td>Video memory test</td>
<td>Test Video Memory and display Logos</td>
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<tr>
<td>2E</td>
<td>Reserved</td>
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</tr>
<tr>
<td>2F</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Reserved</td>
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<tr>
<td>31</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Reserved</td>
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</tr>
<tr>
<td>33</td>
<td>Early keyboard reset</td>
<td>Early Keyboard Reset</td>
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<tr>
<td>34</td>
<td>Reserved</td>
<td></td>
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<tr>
<td>35</td>
<td>Test DMA Controller 0</td>
<td>Test DMA channel 0</td>
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<tr>
<td>36</td>
<td>Reserved</td>
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<td>37</td>
<td>Test DMA Controller 1</td>
<td>Test DMA channel 1</td>
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<td>38</td>
<td>Reserved</td>
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<tr>
<td>39</td>
<td>Test DMA Page Registers</td>
<td>Test DMA Page Registers</td>
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<tr>
<td>3A</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>3B</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>3C</td>
<td>Test Timer</td>
<td>Test 8254 Timer 0 Counter 2</td>
</tr>
<tr>
<td>3D</td>
<td>Reserved</td>
<td></td>
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<tr>
<td>3E</td>
<td>Test 8259-1 Mask</td>
<td>Verify 8259 Channel 1 masked interrupts by alternately turning off and on the interrupt lines.</td>
</tr>
<tr>
<td>3F</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>40</td>
<td>Test 8259-2 Mask</td>
<td>Verify 8259 Channel 2 masked interrupts by alternately turning off and on the interrupt lines.</td>
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<td></td>
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<td>Award POST Codes</td>
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<td>42</td>
<td>Reserved</td>
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<td>43</td>
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<td>Reinit serial port</td>
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<td>4A</td>
<td>Reserved</td>
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<td></td>
<td>4B</td>
<td>Reserved</td>
</tr>
<tr>
<td></td>
<td>4C</td>
<td>Reserved</td>
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<tr>
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<td>4D</td>
<td>Reserved</td>
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<td>4E</td>
<td>Init APIC</td>
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<td>4F</td>
<td>Reserved</td>
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<td>50</td>
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<td>52</td>
<td>Memory Test</td>
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<td>53</td>
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<tr>
<td></td>
<td>54</td>
<td>Reserved</td>
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<td></td>
<td>55</td>
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<tr>
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<td>56</td>
<td>Reserved</td>
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<td>57</td>
<td>PnP Init Display</td>
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<td>Award POST Codes</td>
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<td><strong>Code</strong></td>
<td><strong>Name</strong></td>
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<td>5A</td>
<td>Reserved</td>
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<td>5B</td>
<td>Awdflash Load</td>
<td>If required, will auto load Awdflash.exe in POST</td>
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<td>Display setup message and enable setup functions</td>
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<tr>
<td>62</td>
<td>Reserved</td>
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<tr>
<td>63</td>
<td>Initialize Mouse</td>
<td>Detect if mouse is present, initialize mouse, install interrupt vectors.</td>
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<td>64</td>
<td>Reserved</td>
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<td>65</td>
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<td>67</td>
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<tr>
<td>92</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>93</td>
<td>Boot Medium Read</td>
<td>Detect and store boot partition head and cylinders values in RAM</td>
</tr>
<tr>
<td>94</td>
<td>Final Init</td>
<td>Final init for last micro details before boot</td>
</tr>
<tr>
<td>95</td>
<td>NumLock</td>
<td>Set NumLock status according to Setup</td>
</tr>
<tr>
<td>96</td>
<td>Boot Attempt</td>
<td>Set low stack Boot via INT 19h.</td>
</tr>
<tr>
<td>C0</td>
<td>Base CPU test</td>
<td>Read/Write CPU registers</td>
</tr>
<tr>
<td>C1</td>
<td>Memory Presence</td>
<td>Base memory detect</td>
</tr>
<tr>
<td>C2</td>
<td>Early Memory</td>
<td>Board Initialization</td>
</tr>
<tr>
<td>C3</td>
<td>Extend Memory</td>
<td>Turn on extended memory, cache initialization</td>
</tr>
<tr>
<td>C4</td>
<td>Special Display</td>
<td>First display initialization</td>
</tr>
<tr>
<td>C5</td>
<td>Early Shadow</td>
<td>Early shadow enable for fast boot</td>
</tr>
<tr>
<td>C6</td>
<td>Cache presence</td>
<td>External cache size detection</td>
</tr>
<tr>
<td>CF</td>
<td>CMOS Check</td>
<td>CMOS checkup</td>
</tr>
<tr>
<td>B0</td>
<td>Spurious</td>
<td>If interrupt occurs in protected mode.</td>
</tr>
<tr>
<td>B1</td>
<td>Unclaimed NMI</td>
<td>If unmasked NMI occurs, display Press F1 to disable NMI, F2 reboot.</td>
</tr>
<tr>
<td>BF</td>
<td>Program MCP</td>
<td>To program chipset from defaults values</td>
</tr>
<tr>
<td>E1-EF</td>
<td>Setup Pages</td>
<td>E1- Page 1, E2 - Page 2, etc.</td>
</tr>
<tr>
<td>FF</td>
<td>Boot</td>
<td></td>
</tr>
</tbody>
</table>
# Post Codes

## Table 7. NVMM POST Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0F0h</td>
<td>Identify HW in the system</td>
<td></td>
</tr>
<tr>
<td>0F1h</td>
<td>Register the slam tables</td>
<td></td>
</tr>
<tr>
<td>0F2h</td>
<td>Early SLAM table</td>
<td></td>
</tr>
<tr>
<td>0F3h</td>
<td>COM port initialization</td>
<td></td>
</tr>
<tr>
<td>000h</td>
<td>Initialize the hardware devices</td>
<td></td>
</tr>
<tr>
<td>001h</td>
<td>Override input parameters, etc. before QUERY</td>
<td></td>
</tr>
<tr>
<td>004h</td>
<td>Query the hardware devices</td>
<td></td>
</tr>
<tr>
<td>008h</td>
<td>Read SPD &amp; fill in arrays</td>
<td></td>
</tr>
<tr>
<td>00Ch</td>
<td>ROM table pointer</td>
<td></td>
</tr>
<tr>
<td>010h</td>
<td>Initialize the Memory Controller</td>
<td></td>
</tr>
<tr>
<td>011h</td>
<td>Program the PLLs</td>
<td></td>
</tr>
<tr>
<td>012h</td>
<td>Query after memory PLL has been set</td>
<td></td>
</tr>
<tr>
<td>013h</td>
<td>Set Dynamic SPD values</td>
<td></td>
</tr>
<tr>
<td>014h</td>
<td>Load MemInfoStruct</td>
<td></td>
</tr>
<tr>
<td>015h</td>
<td>Load the DIMM geometry (using SPD)</td>
<td></td>
</tr>
<tr>
<td>016h</td>
<td>Prepare MRS variables</td>
<td></td>
</tr>
<tr>
<td>017h</td>
<td>Probe memory geometry</td>
<td></td>
</tr>
<tr>
<td>018h</td>
<td>PROD_C: PROD f/ Calculated ref manuals</td>
<td></td>
</tr>
<tr>
<td>019h</td>
<td>PROD_D: PROD w/ Discrete assembly programming</td>
<td></td>
</tr>
<tr>
<td>01Ah</td>
<td>PROD_E: PROD w/ Expandable criteria</td>
<td></td>
</tr>
<tr>
<td>01Bh</td>
<td>Send MRS/EMRS configuration cycles</td>
<td></td>
</tr>
<tr>
<td>01Ch</td>
<td>Overvoltage handling</td>
<td></td>
</tr>
<tr>
<td>01Dh</td>
<td>PROD_F: PROD Final - after MRS/EMRS</td>
<td></td>
</tr>
<tr>
<td>020h</td>
<td>PCI Express Initialization</td>
<td></td>
</tr>
<tr>
<td>030h</td>
<td>Load Spread Spectrum tables</td>
<td></td>
</tr>
<tr>
<td>040h</td>
<td>Set Top-Of-Memory registers</td>
<td></td>
</tr>
<tr>
<td>044h</td>
<td>Late SLAM table</td>
<td></td>
</tr>
<tr>
<td>NVMM POST Codes</td>
<td>Code</td>
<td>Name</td>
</tr>
<tr>
<td>-----------------</td>
<td>------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>048h</td>
<td></td>
<td>Previous Power State SLAM table</td>
</tr>
<tr>
<td>04Ch</td>
<td></td>
<td>Hardware Workarounds</td>
</tr>
<tr>
<td>050h</td>
<td></td>
<td>Restore, and exit NVMM</td>
</tr>
<tr>
<td>054h</td>
<td></td>
<td>Memory Test</td>
</tr>
<tr>
<td>0FEh</td>
<td></td>
<td>ERROR handler</td>
</tr>
<tr>
<td>0FFh</td>
<td></td>
<td>End of Table</td>
</tr>
<tr>
<td>0FFh</td>
<td></td>
<td>Invalid APIC ID</td>
</tr>
<tr>
<td>0FEh</td>
<td></td>
<td>CPU Identify/Init failed</td>
</tr>
<tr>
<td>0FDh</td>
<td></td>
<td>North Bridge not supported</td>
</tr>
<tr>
<td>0FCh</td>
<td></td>
<td>South Bridge not supported</td>
</tr>
<tr>
<td>0FBh</td>
<td></td>
<td>No DIMMs present</td>
</tr>
<tr>
<td>0FAh</td>
<td></td>
<td>Invalid DIMM types, SDR/DDR</td>
</tr>
<tr>
<td>0F9h</td>
<td></td>
<td>Different voltage levels</td>
</tr>
<tr>
<td>0F8h</td>
<td></td>
<td>Invalid REFRESH Rate</td>
</tr>
<tr>
<td>0F7h</td>
<td></td>
<td>Invalid memory geometry</td>
</tr>
<tr>
<td>0F6h</td>
<td></td>
<td>Slam Engine error</td>
</tr>
<tr>
<td>0F5h</td>
<td></td>
<td>Memory Test Error</td>
</tr>
<tr>
<td>0F4h</td>
<td></td>
<td>Link Training timeout</td>
</tr>
</tbody>
</table>
APPENDIX B. CONFIGURING AN SLI CONFIGURATION

NVIDIA SLI (Scalable Link Interface) is a revolutionary technology that allows two NVIDIA SLI graphics cards to work together to deliver incredible 3D graphics performance.

Your new motherboard can support up to three PCI Express graphics cards linked using SLI. Currently 3-way NVIDIA SLI is approved and operating on the following graphics cards:

- NVIDIA GeForce 8800 GTX
- NVIDIA GeForce 8800 Ultra

SLI Connector

NVIDIA 3-way SLI platform will also require a new SLI connector that connects the SLI headers on the GeForce GPUs (Figure 31).
The 3-way SLI platform uses the NVIDIA ForceWare Windows Vista driver. To install the driver, run the setup.exe file to launch the InstallShield. The InstallShield runs three installs, one for each GPU. Reboot your PC when the install is complete.

After reboot, the Windows Vista Device Manager shows three GPUs under Display adapters (Figure 18).
Three GPUs are represented under **Display adapters**

Figure 18. Windows Vista Device Manager
Enabling 3-Way SLI

3-way NVIDIA SLI is enabled from the NVIDIA Control Panel. Right mouse click on the Windows desktop and select NVIDIA Control Panel. Go to 3D Settings → Set SLI configuration (Figure 19) and select Enable SLI technology (recommended). After selecting this option, you will be prompted to verify the settings have been successfully configured.

**Note:** Selecting Do not use SLI Technology sets the configuration into single GPU mode.

Figure 19. NVIDIA Control Panel, Set SLI Configuration
Before closing the NVIDIA Control Panel, go to the top menu option labeled 3D Settings and select Show SLI Visual Indicators. This option overlays a text label of SLI x3 and green SLI scaling bars in fullscreen 3D applications, as seen in Figure 20.

Figure 20. SLI Visual Indicators Operating in 3DMark2006
Verifying 3-way SLI is Active

You can verify 3-way SLI is active and functional by launching a fullscreen 3D application and checking for the SLI Visual indicators.

If these visual indicators are visible and there is no flickering or flashing, 3-way NVIDIA SLI is operational on your platform.

If these visual indicators are not visible, please check previous steps to ensure you have enabled the indicators, your connector is firmly in place, and that you have enabled SLI technology.
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