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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 P55 FTW Motherboard. However, it does not contain the following items that must be purchased separately to make the motherboard functional.

- Intel Socket 1156 Processor
- DDR3 System Memory
- Socket 1156 or Socket 775 Cooling fan
- PCI Express or PCI Graphics Card
- Power Supply

EVGA assumes you have purchased all the necessary parts needed to allow for proper system functionality. For a full list of supported CPU’s on this motherboard, please visit http://www.evga.com/support/motherboard/.

When replacing a motherboard in a system case, you will need to reinstall an operating system even though the current hard disk may already have an operating system.
EVGA P55 FTW
Motherboard

Motherboard Specifications

- **Size**
  - ATX form factor of 12 inch x 9.6 inch
- **Processor support**
  - Intel Socket 1156 CPU’s
- **Operating systems:**
  - Supports Windows XP 32bit/64bit, Windows Vista 32bit/64bit, and Windows 7 32bit/64bit
- **Intel P55 Express Chipset**
- **System Memory support**
  - Supports dual channel DDR3-1600+. Officially supports up to 16GBs of DDR3 memory.
- **USB 2.0 Ports**
  - Supports hot plug
  - Thirteen USB 2.0 ports (Seven rear panel ports, six onboard USB headers)
  - Supports wake-up from S1 and S3 mode
  - Supports USB 2.0 protocol up to a 480 Mbps transmission rate
- Six(6) onboard Serial ATA II
  300MBps data transfer rate
  Six Serial ATA II connectors with support for RAID 0, RAID 1, RAID 10, and RAID 5
  Supports hot plug and NCQ (Native Command Queuing)

- Dual Onboard LAN’s
  Integrated LAN port’s
  Supports 10/100/1000 Mb/sec Ethernet

- Onboard IEEE1394a (Firewire)
  Support hot plug
  Two IEEE1394a ports (One rear panel port, one onboard 1394 header) with a rate transmission of 400 Mbps

- Onboard Audio
  Realtek High-Definition audio
  Supports 8-channel audio
  Supports S/PDIF output (Optical and COAX)
  Supports Jack-Sensing function

- 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 x4/x8/x16 slots

- e-SATA
  Two e-SATA ports at rear panel
  300MBps data transfer rate
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

Safety Instructions

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

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

Installing the CPU

Be very careful when handling the CPU. Hold the processor only by the edges and do not touch the contacts on the motherboard or CPU. **Any physical damage to the motherboard pins will void the warranty.**

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

Unhook the socket lever by pushing down and away from the socket.

Pull the socket lever back and the load plate will automatically lift. There is a protective socket cover within the CPU socket to protect the socket when there is no CPU installed.

Remove the protective socket cover from the CPU Socket in a straight up motion.

Note: It is a good idea to save the cover so that whenever you remove the CPU you have a safe place to store it.
Align the notches in the processor with the notches on the socket.

Lower the processor straight down into the socket without tilting or sliding it into the socket.

**Note:** Make sure the CPU is fully seated and level.

Lower the load plate so it is resting on the CPU.

Pull back the socket lever again to ensure the load plate tip engages under the shoulder screw cap.

Carefully close and latch the lever.

---

**Installing the CPU Fan**

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

Please note that there are 2 sets of mounting holes, the holes surrounded in white are to be used for Socket 1156 heatsinks and are labeled. The other holes are to be used for Socket 775 heatsinks.

In most cases, the Socket 1156 mounting holes will be used.
Installing System Memory (DIMMs)

Your new motherboard has four 240-pin slots for DDR3 memory. These slots support 1GB, 2GB, 4GB DDR3 technologies. There must be at least one memory bank populated to ensure normal operation. Use the following the recommendations for installing memory.

- **One DIMM**: If using 1 DIMM (**Single Channel**), install into: **DIMM slot 1**.
- **Two DIMMs**: If using 2 DIMMs (**Dual Channel**), install into: **DIMM slots 1 and 3**.
- **Four DIMMS**: If using 4 DIMMs (**Dual Channel**), install into: **DIMM slots 2, 1, 4, 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 a system case depends on the chassis you are using and if you are replacing an existing motherboard or working with an empty system case. 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.
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 inside of the chassis. Press the I/O shield into place and make sure it fits securely.
Securing the Motherboard into a System Case

Most system cases 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 and screws.

1. Carefully place the motherboard onto the stand offs located inside the chassis.
2. Align the mounting holes with the stand offs.
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 recommended minimum of nine (9) screws.

Connecting Cables

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

- Power Connections
  - 24-pin ATX power (PW1)
  - 8-pin ATX 12V power (PW12)
- Internal Headers
  - Front panel
  - IEEE 1394a
  - USB Headers
  - Audio
- Serial ATA II
- USB 2.0
- Expansion slots
- CMOS Clear Button
**24-pin ATX Power (PW1)**

**PW1** 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.

![PW1 Motherboard Connector](image)

**Figure 1. PW1 Motherboard Connector**

**Table 1. PW1 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>1</td>
<td>1</td>
<td>+3.3V</td>
<td>13</td>
<td>+3.3V</td>
</tr>
<tr>
<td>2</td>
<td>14</td>
<td>-12V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>15</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>+5V</td>
<td></td>
<td>PS_ON</td>
</tr>
<tr>
<td>5</td>
<td>17</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>18</td>
<td>+5V</td>
<td></td>
<td>GND</td>
</tr>
<tr>
<td>7</td>
<td>19</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>20</td>
<td>PWOK</td>
<td></td>
<td>RSVD</td>
</tr>
<tr>
<td>9</td>
<td>21</td>
<td>+5V_AUX</td>
<td></td>
<td>+5V</td>
</tr>
<tr>
<td>10</td>
<td>22</td>
<td>+12V</td>
<td></td>
<td>+5V</td>
</tr>
<tr>
<td>11</td>
<td>23</td>
<td>+12V</td>
<td></td>
<td>+5V</td>
</tr>
<tr>
<td>12</td>
<td>24</td>
<td>+3.3V</td>
<td></td>
<td>GND</td>
</tr>
</tbody>
</table>

**8-pin ATX 12V Power (PW12)**

**PW12**, 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 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 (6) internal serial ATA connectors on this motherboard. These connections are designed to be angled to not interfere with any expansions cards. These connection points support RAID 0, RAID 1, and RAID 10 configurations.
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 turned on, the LED is on. When the system is turned off, the LED is off.

  **Note:** Some system cases do not have all four cables. Be sure to match the name on the connectors to the corresponding pins.

- **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 onboard 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.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD_LED</td>
<td>1 HD_PWR</td>
</tr>
<tr>
<td></td>
<td>3 HD Active</td>
</tr>
<tr>
<td>PWRLED</td>
<td>2 PWR LED</td>
</tr>
<tr>
<td></td>
<td>4 STBY LED</td>
</tr>
<tr>
<td>RESET</td>
<td>5 Ground</td>
</tr>
<tr>
<td></td>
<td>7 RST BTN</td>
</tr>
<tr>
<td>PWRSW</td>
<td>6 PWR BTN</td>
</tr>
<tr>
<td></td>
<td>8 Ground</td>
</tr>
<tr>
<td>No Connect</td>
<td>9 +5V</td>
</tr>
<tr>
<td>Empty</td>
<td>10 Empty</td>
</tr>
</tbody>
</table>
IEEE1394a (Firewire)

This motherboard has one IEEE 1394a onboard header. Alternatively, you can also connect this to your system case (if applicable).

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

Connect the end of the cable to the IEEE1394a header 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>
<tr>
<td></td>
<td>10</td>
<td>GND</td>
</tr>
</tbody>
</table>
USB Headers

This motherboard contains seven (7) USB 2.0 ports that are exposed on the rear panel of the chassis (Figure 2). The motherboard also contains three (3) 10-pin internal header connectors onboard that can be used to connect an optional external bracket containing up to six (6) 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 end of the cable(s) to the USB 2.0 header on the motherboard.

<table>
<thead>
<tr>
<th>Table 4. USB 2.0 Header Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Connector</strong></td>
</tr>
<tr>
<td>USB 2.0 Header Connector</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
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<tr>
<td></td>
</tr>
<tr>
<td></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 Connector</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>
Expansion Slots

PCI Slots

The PCI slot supports 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 Slots

There is one PCI Express x1 slot that is designed to accommodate PCIe x1 cards, such as an EVGA Killer Xeno Network Card or Sound Card. The x1 slot provides 250 MB/sec bandwidth.

PCI Express x16/x8/x4 Slots

These PCI Express slots are reserved for Graphic Cards and PCI Express x1 and x4 devices. The design of this motherboard supports multiple Graphic Card technology.

When installing a PCI Express Graphic 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.

For SLI use, it is very important to use only slots PCI Express Slots 1 and 3 (primary and third) for optimal performance.
Onboard Buttons

These onboard buttons include RESET, POWER and Clear CMOS. These functions allow you to easily reset the system, turn on/off the system, or clear the CMOS.

Clear CMOS Button
The motherboard uses the CMOS RAM to store all the set parameters. The CMOS can be cleared by pressing the Clear CMOS button either onboard or on the external I/O Panel.

RESET and POWER Button
These onboard buttons allow you to easily turn on/off the system. These buttons allow for easy debugging and testing of the system during troubleshooting situations.

The POWER button with LED indicates the system’s status. When the system is powered on, the LED remains a solid red.

The RESET button with an integrated LED indicates the activity status of the hard disk drives and will flicker accordingly.
Post Port Debug LED and LED Status Indicators

**Post Port Debug LED**

Provides two-digit POST codes to show why the system may be failing to boot. It is useful during troubleshooting situations. This Debug LED will also display current CPU temperatures after the system has fully booted into the Operating System.

**LED Status Indicators**

The LEDs near the 24pin ATX connector indicate the system’s status.

- **POWER LED (Green):**
  - When the System is powered on: This LED is on.

- **DIMM LED (Orange):**
  - When the Memory slot is functional: This LED is on.

- **STANDBY LED (Blue):**
  - When the System is in Standby Mode: This LED is on. This LED will remain on as long as the motherboard is receiving constant power.

**Jumper Settings**

**PCIE Disable Jumper**

For the ease of troubleshooting Multiple Video Cards, or testing individual Video Card’s Overclocking, EVGA has implemented 3 Jumpers you can use to disable individual PCIE slots. You don’t need to remove any of your video cards but simply disable the slot the particular card is in and the Motherboard will treat it as invisible.
The PCIe disable jumpers are located right beside the 24pin ATX Connector. In default shipping configurations, all slots are enabled with the jumpers in the left position. From top to bottom, PCIE slots 1,2,3 respectively. To disable a PCIE Slot, move the jumper over to the right position.

Example: Remove the Jumper cap of JPE2, PCIE Slot 2 is disabled while the rest are enabled. The PCIE Disable Function can also be extended onto the ECP discussed later on.

Do this when the PC is turned off, NOT when it is running!

Voltage Measure Point

The motherboard is equipped with eight voltage measure point pad. You can use a voltmeter to measure the voltage you want to know.
EVGA Control Panel V2 (ECP)

For the convenience of users, EVGA has bundled an easy to Access Control Panel:

To use the ECP, simply hook up the black ECP Cable to the motherboard at the ECP header location. (See visual guide)

The other end of the Cable should be connected to the ECP as shown:
**Before turning on the PC, please check to see that the CPU VCore Booster is in the Off position clicked up.**

If you wish to access the PCIE Disable Function via the ECP, please follow these instructions:

Locate the PCIE Disable Jumpers (see visual guide)

Remove the 3 jumpers.

Connect the PCIE Cable with the Red wires occupying the left most pins:
It doesn’t matter which end of the PCIE Cable goes onto the Motherboard. Please be reminded to do this when PC is not running.

Next, connect the other end of PCIE Cable onto the ECP as shown:
The Red wires should be occupying the pins on the top row.

Now, access the Disable/Enable Function at the front of the Control Panel:

![Control Panel Image]

From Right to Left, PCIE Slots 1,2,3. When Jumper is in top position, PCIE slot is enabled. When in bottom position PCIE slot is disabled. Above shows example of PCIE slot 2 disabled while the rest are enabled.

**CPU VCore Booster**

For convenience of users when overclocking, the ECP houses 2 CPU Vcore Boosters for real-time boost of CPU VCore upwards of +0.1v per button.
The Red LED will light up when VCore booster is pressed. When one Red LED is lit, VCore is boosted by +0.1v. When 2 Red LEDs are lit, VCore is boosted by +0.2v. To stop the VCore boost, just press again and VCore will go down to what you have set. The 2 buttons are exactly the same in function each.

Vtt Booster

The far right button on the EVGA ECP increases the VTT voltage by +0.1v.
This section discusses how to change the system settings through the BIOS Setup menus. Descriptions of the BIOS parameters are also provided.

This section includes the following information:

- Enter BIOS Setup
- Main Menu
- Standard BIOS Features
- Advanced BIOS Features
- Advanced Chipset Features
- PCI/PnP Resource Management
- Boot Configuration Features
- Power Management Features
- Hardware Health Configure
- Frequency/Voltage Control
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 and stability.

Use the following procedure to verify/change BIOS settings.

3. Power on the computer.

4. Press the **Del** key when the following message briefly displays at the bottom of the screen during the Power On Self Test (POST).
   
   Press F2 to Load Defaults, DEL to enter Setup.

Pressing **Del** takes you to the AMI BIOS CMOS Setup Utility.

Main Menu

The main menu allows you to select from the list of setup functions and two exit choices. Use the + and - 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**.

```
CMOS Setup Utility – Copyright (C) 1985-2005, American Megatrends

- Standard BIOS Features
- Advanced BIOS Features
- Advanced Chipset Features
- PCI/PCI Resource Management
- Boot Configuration Features
- Power Management Features

- Hardware Health Configure
- Frequency/Voltage Control
- Load Optimal Defaults
- Discard Changes
- Save & Exit Setup
- Discard Changes and Exit

↑↓→←: Move Enter:Select +/-/:Valve F10:Save ESC:Exit F1: General Help
F7:Previous Values F9: Optimized Defaults

Configure Time and Date. Display System Information...
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```
Figure 2. CMOS Setup Utility Main Menu

- **Standard BIOS 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 set up onboard peripherals such as IDE, RAID, USB, LAN, and MAC control.

- **PCI/PNP Resource Management**
  Use this menu to configure resource management.

- **Boot Configuration Features**
  Use this menu to modify the system’s boot configuration.

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

- **Hardware Health Configure**
  Use this menu to view system vitals.

- **Frequency/Voltage Control**
  Use this menu to optimize system performance and configure clocks, voltages, memory timings, and more.

- **Load Optimal Defaults**
  Load default system settings.

- **Discard Changes**
  Use this command to abandon all setting changes and exit setup.

- **Save Changes & Exit**
  Use this command to save settings to CMOS and exit setup.

- **Discard Changes and Exit**
  Use this command to abandon all setting changes and exit setup.
Standard BIOS Features Menu

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

Figure 3. Standard BIOS Features Menu
System Time / System Date

Using the arrow keys, position the cursor over the month, day, and year. Use the + and - 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.

System Time | [13:37:00]
System Date | [Fri 07/16/2010]

Advanced BIOS Features

Access the Advanced BIOS Features menu from the CMOS Setup Utility screen. Use the + and - 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 options that have associated sub-menus are designated by a ▶, which precedes the option. Press Enter to display the sub-menus.
Figure 4. Advanced BIOS Features

IDE Configuration

Use this to configure your storage drivers and to enable RAID or switch between IDE and AHCI mode. Please note for Windows Vista / Windows 7, it is recommended to use AHCI mode for new system installations.

Boot Settings Configuration

Use this option to configure various system options, such as Bootup Num-Lock status, Quiet Boot and other advanced features.

AHCI Configuration

This menu will allow you to change advanced AHCI settings, such as S.M.A.R.T. status and more.
USB Configuration

This option menu allows you to enable Legacy USB support, force USB 1.1 mode and more.

Advanced Chipset Features

Select Advanced Chipset Features from the CMOS Setup Utility menu and press Enter to change the settings.

Figure 5. Advanced Chipset Features

North Bridge Configuration

This option menu will allow you to set the primary graphics adapter, and more.
PCI Express Configuration

This option menu will allow you to set advanced PCI Express options, such as Payload size. It is not recommended to adjust these settings.

Intel VT-d Configuration

This option menu allows you to enable, or disable, Virtualization Technology for Directed I/O. This setting can help improve performance in a virtualized environment, it is recommended to leave this disabled for standard system setups.

The Advanced Chipset Features menu also allows you to enable/disable some onboard devices, they are as follows:

- **HD Audio Controller**
  Use this function to set the onboard audio function. It is recommended to leave this enabled, unless you are using an external sound, add-on sound card.

- **IEEE1394**
  This function allows you to enable or disable the IEEE1394 (Firewire) interface.

- **LAN1 Controller**
  This function allows you to enable or disable the onboard primary network controller. It is recommended to leave this enabled, unless you are using an external Network Controller, such as an EVGA Killer Xeno card.

- **LAN2 Controller**
  This function allows you to enable or disable the onboard secondary network controller. It is recommended to leave this enabled, unless you are using an external Network Controller, such as an EVGA Killer Xeno card.

- **ESATA Controller**
  This function allows you to enable or disable the SATA interface.

- **PE1 Slot**
  This function allows you to enable or disable the PE1 Slot.

- **P80 Show CPU Temperature**
  When this function is enabled the onboard Post Port LED will display the CPU temperature.
ME Subsystem Configuration

Select this option to change advanced ME Subsystem settings.
PCI/PNP Resource Management

Select PCI/PNP Resource Management from the CMOS Setup Utility menu and press **Enter** to display the advanced settings.

![Advanced PCI/PnP Settings](image)

**Figure 6. PCI/PNP Resource Management**

**Clear NVRAM**

This function clears the NVRAM during System Boot.

**Plug & Play O/S**

This function sets whether the O/S or BIOS configures Plug and Play devices. A setting of [No] is default.

**PCI Latency Timer**

This function sets the value in units of PCI clocks.
Allocate IRQ to PCI VGA

This function allows an IRQ to be assigned to a PCI VGA.

Palette Snooping

This function allows the BIOS to inform the system that an ISA graphics device is installed.

PCI IDE BusMaster

This function allows the BIOS to use PCI BusMastering for reading or writing to IDE drives.

OffBoard PCI/ISA IDE Card

This function allows manual override of PCI/ISA external cards. A setting of [Auto] works for most devices.

IRQ Settings

The various IRQ settings allows you to reserve IRQ’s if necessary, it is recommended to leave this as Available.

DMA Channel

The various DMA settings allow you to specify a DMI to be used by PCI/PnP devices.

Reserved Memory Size

This option allows you to specify the size of the memory block to reserve for legacy ISA devices.
Boot Configuration Features

Select Boot Configuration Features from the CMOS Setup Utility menu and press **Enter** to display the settings.

<table>
<thead>
<tr>
<th>Boot Device Priority</th>
<th>Hard Disk Drives</th>
<th>CD/DVD Drives</th>
<th>Help Item</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Press Enter]</td>
<td>[Press Enter]</td>
<td>[Press Enter]</td>
<td>Specifies the Boot Device Priority sequence.</td>
</tr>
</tbody>
</table>

Figure 7. Boot Configuration Features

**Boot Device Priority**

This option menu will allow specification of the boot device priority sequence.

**Hard Disk Drives**

This option menu allows you specification of the Hard Disk boot priority sequence.
CD/DVD Drives

This option menu allows you specification of the CD/DVD boot priority sequence.

Power Management Features

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

![Power Management Features Menu]

**Figure 8.** Power Management Features

ACPI Configuration

This menu will allow adjustment of Advanced ACPI configurations.
SLP_S4# Min. Assertion Width

This function allows adjustment of the SLP assertion width.

Restore on AC Power Loss

This menu allows adjustment of the AC Power Loss parameters.

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**Hardware Health Configure**

Select Hardware Health Configure from the CMOS Setup Utility menu and press **Enter** to display the settings.

![Hardware Health Configure](image)

**H/W Health Function**

This will enable or disable Hardware Health Monitoring.
Configuring the BIOS

CPU Fan Mode Setting

This function allows change of the fan mode configuration.

Frequency/Voltage Control Menu

Select Frequency/Voltage Control from the CMOS Setup Utility menu and press **Enter** to display the settings.

![Frequency/Voltage Control Menu](image)

Figure 10. Frequency/Voltage Control

Memory Configure

This menu will allow the configuration of advanced memory timings, including memory frequency and memory timings.
CPU Configuration

This menu will allow the configuration of advanced CPU settings, such as Virtualization Technology, CPU SpeedStep, or CPU power saving options.
The CD that has been shipped with the EVGA P55 FTW Motherboard contains the following software and drivers:

- Chipset Drivers
- Audio drivers
- LAN Drivers
- RAID Drivers
- EVGA E-LEET Overclocking Utility
- Adobe Acrobat Reader
- User’s Manual

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**Windows XP/Vista/7 Driver Installation**

5. Insert the Intel P55 installation CD for the motherboard included in the kit.

6. 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.
Appendix A. POST Codes for the EVGA P55 FTW Motherboard

This section provides the AMI POST Codes (Table 6) for the EVGA P55 FTW Motherboard during system boot up.

The POST Codes are displayed on the Debug LED readout located directly onboard the motherboard.

This Debug LED will also display current CPU temperatures after the system has fully booted into the Operating System.

Table 6. AMI POST Code

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>Initialize BIOS.</td>
</tr>
<tr>
<td>04</td>
<td>Check Battery Power and CMOS</td>
</tr>
<tr>
<td>05</td>
<td>Initialize interrupt controlling hardware/vector table</td>
</tr>
<tr>
<td>06</td>
<td>Initialize system timer</td>
</tr>
<tr>
<td>07</td>
<td>Fixes CPU POST interface calling pointer</td>
</tr>
<tr>
<td>08</td>
<td>Primary initialization of CPU</td>
</tr>
<tr>
<td>C0</td>
<td>Secondary initialization of CPU</td>
</tr>
<tr>
<td>C1</td>
<td>Set up boot strap processor information</td>
</tr>
<tr>
<td>C2</td>
<td>Set up boot strap processor for POST</td>
</tr>
<tr>
<td>C5</td>
<td>Enumerate and set up application processors</td>
</tr>
<tr>
<td>C6</td>
<td>Re-enable cache for boot strap processor</td>
</tr>
<tr>
<td>C7</td>
<td>Early CPU initialization exit</td>
</tr>
<tr>
<td>0A</td>
<td>Initialize keyboard controller</td>
</tr>
<tr>
<td>0B</td>
<td>Detect Mouse</td>
</tr>
<tr>
<td>0C</td>
<td>Detect Keyboard</td>
</tr>
<tr>
<td>0E</td>
<td>Test input devices</td>
</tr>
<tr>
<td>13</td>
<td>Early POST initialization of chipset registers</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>---------------------------------------------------------</td>
</tr>
<tr>
<td>20</td>
<td>Relocate System Management interrupt vector</td>
</tr>
<tr>
<td>24</td>
<td>Uncompress and initialize BIOS module</td>
</tr>
<tr>
<td>2A</td>
<td>Initialize devices primary</td>
</tr>
<tr>
<td>2C</td>
<td>Initialize devices secondary</td>
</tr>
<tr>
<td>2E</td>
<td>Initialize output devices</td>
</tr>
<tr>
<td>31</td>
<td>Allocate memory for ADM module</td>
</tr>
<tr>
<td>33</td>
<td>Initialize silent boot module</td>
</tr>
<tr>
<td>37</td>
<td>Display sign-on message</td>
</tr>
<tr>
<td>38</td>
<td>Initialize USB controller</td>
</tr>
<tr>
<td>39</td>
<td>Initialize DMAC-1 &amp; DMAC-2</td>
</tr>
<tr>
<td>3A</td>
<td>Initialize real time clock</td>
</tr>
<tr>
<td>3B</td>
<td>Test system memory</td>
</tr>
<tr>
<td>3C</td>
<td>Initialization of chipset registers</td>
</tr>
<tr>
<td>40</td>
<td>Detect coprocessor</td>
</tr>
<tr>
<td>52</td>
<td>Update CMOS memory size</td>
</tr>
<tr>
<td>60</td>
<td>Initialize NUM-LOCK</td>
</tr>
<tr>
<td>75</td>
<td>Initialize Int-13</td>
</tr>
<tr>
<td>78</td>
<td>Initialize IPL devices</td>
</tr>
<tr>
<td>7C</td>
<td>Generate and write contents of ESCD</td>
</tr>
<tr>
<td>84</td>
<td>Log errors encountered</td>
</tr>
<tr>
<td>85</td>
<td>Display errors, if no display check monitor/video card</td>
</tr>
<tr>
<td>87</td>
<td>Execute BIOS setup if needed or requested</td>
</tr>
<tr>
<td>8C</td>
<td>Late POST initialization of chipset registers</td>
</tr>
<tr>
<td>8D</td>
<td>Build ACPI tables</td>
</tr>
<tr>
<td>8E</td>
<td>Program peripheral parameters</td>
</tr>
<tr>
<td>90</td>
<td>Initialize system management interrupt</td>
</tr>
<tr>
<td>A1</td>
<td>Prepare for system boot</td>
</tr>
<tr>
<td>A2</td>
<td>Initialize IRQ routing table</td>
</tr>
<tr>
<td>A4</td>
<td>Display boot option popup</td>
</tr>
<tr>
<td>A7</td>
<td>Display system configuration screen</td>
</tr>
<tr>
<td>A9</td>
<td>Wait for user input at configuration display</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>------------------------------------------------</td>
</tr>
<tr>
<td>AA</td>
<td>Uninstall POST vector</td>
</tr>
<tr>
<td>AB</td>
<td>Prepare BBS for Int 19 boot</td>
</tr>
<tr>
<td>AC</td>
<td>End of POST initialization</td>
</tr>
<tr>
<td>B1</td>
<td>Save system context for ACPI</td>
</tr>
<tr>
<td>00</td>
<td>Pass control to OS</td>
</tr>
<tr>
<td></td>
<td>Show CPU Temp (if enabled)</td>
</tr>
</tbody>
</table>

**EVGA Glossary of Terms**

- **ACPI** - Advanced Configuration and Power Interface
- **AFR** – Alternate Frame Rendering
- **APIC** - Advanced Programmable Interrupt Controller
- **BIOS** - Basic Input Output System
- **CD-ROM** - Compact Disc Read-Only Memory
- **CMOS** - Complementary Metal-Oxide Semiconductor
- **CPU** – Central Processing Unit
- **D-ICE** – Dry Ice Cooling
- **DDR2** - Double Data Rate 2
- **DDR3** - Double Data Rate 3
- **DIMM** - Dual In-line Memory Module
- **DRAM** - Dynamic random access memory
- **DVD** - Digital Versatile Disc
- **DVI** – Digital Video Interface
- **FDC** - Floppy Disk Controller
- **FSB** – Front Side Bus
- **FTW** – For The Win!
- **GHz** – Gigahertz
- **GPU** – Graphics Processing Unit
Configuring the BIOS

HDD - Hard Disk Drive
HDMI - High-Definition Multimedia Interface
HDR – High Dynamic Range Lighting
HPET - High Precision Event Timer
HT – Hyper-Threading
HSF - Heat Sink Fan
I/O - Input/Output
IDE - Integrated Drive Electronics
IEEE - Institute of Electrical and Electronics Engineers
IGP - Integrated Graphics Processors
IRQ - Interrupt Request
JBOD - Just a Bunch of Disks
JEDEC - Joint Electron Device Engineering Council
LAN - Local Area Network
LCD - Liquid Crystal Display
LGA – Land Grid Array
LN2 – Liquid Nitrogen Cooling
MAC - Media Access Control
MCP - Media and Communications Processor
MHz - Megahertz
NB - Northbridge
NCQ - Native Command Queuing
NIC - Network Interface Card
NTFS - New Technology File System
OEM - Original Equipment Manufacturer
PATA - Parallel Advanced Technology Attachment
PCB - Printed Circuit Board
PCI - Peripheral Component Interconnect
PCIe - Peripheral Component Interconnect Express
PCI-x - Peripheral Component Interconnect Extended
POST – Power on Self Test
PWM – Pulse Width Modulation
QDR - Quad Data Rate
QPI – Quick Path Interconnect
RAID - Redundant Array of Inexpensive Disks
RGB - Red Green Blue
SATA - Serial Advanced Technology Attachment
SB - Southbridge
SCSI - Small Computer System Interface
SFR – Split Frame Rendering
SLI - Scalable Link Interface
SPD - Serial Presence Detect
SPDIF - Sony/Philips Digital Interconnect Format
SPP - System Platform Processors
TCP/IP - Transmission Control Protocol/Internet Protocol
USB - Universal Serial Bus
VDrOop - V-core Voltage Drop
VGA - Video Graphics Array