In this chapter, you will learn:

- About the different types and features of motherboards
- How firmware on the motherboard controls what happens when you first turn on a PC before the OS is loaded
- How to install, configure, and maintain a motherboard

In the last chapter, you learned about form factors and power supplies. You also learned how to work inside a computer. In this chapter, we build on all that knowledge to learn about motherboards, which techies sometimes call the mobo. You’ll learn about the many different features of a motherboard and how to match one up with other components in a system. The firmware on the motherboard controls the beginning of the boot, so we’ll look at the details of that process. Then you’ll learn how to support a motherboard and that includes installing, replacing, configuring, and maintaining it.

A motherboard is considered a field replaceable unit, so it’s important to know how to replace one, but the good news is you don’t need to know how to repair one that is broken. Troubleshooting a motherboard works hand in hand with troubleshooting the processor, so we’ll leave troubleshooting both until the end of Chapter 4, Supporting Processors.
MOTHERBOARD TYPES AND FEATURES

A motherboard is the most complicated component in a computer. When you put together a computer from parts, generally you start with deciding on which processor and motherboard you will use. Everything else follows those decisions. Take a look at the details of Figure 3-1, which shows a motherboard designed with gamers in mind. If you were shopping for a motherboard for a gaming system, you’d have to compare many features among numerous boards. Generally, you’d need to pay attention to form factor, processor sockets, chipsets, buses and number of bus slots, and other connectors, slots, and ports. In this part of the chapter, we’ll look at the details of each of these features so that in the future you’ll be able to read a mobo ad with the knowledge of a pro. We’ll also look at how configuration information is stored on a motherboard and the best strategies to use when selecting a motherboard.

MOTHERBOARD FORM FACTORS

You learned about motherboard form factors in the last chapter, so we won’t repeat that here. To summarize, recall that a motherboard form factor determines the size of the board and its features that make it compatible with power supplies, cases, processors, and expansion cards. The most popular motherboard form factors are ATX, MicroATX, FlexATX, BTX, and NLX, in that order. ATX motherboards have been around for a long time and have seen many improvements. Figure 3-1 shows an ATX motherboard and Figure 3-2 shows a MicroATX board. A BTX motherboard is shown in Figure 3-3. Each form factor has several sizes for motherboards which are listed in Table 2-1 in Chapter 2. In addition to these form factors, you might encounter the ITX form factor. It’s smaller than a MicroATX and sometimes used in home theatre systems.
Another important feature of a motherboard is the processor socket. This socket and the chipset determine which processors a board can support. A socket will hold either an Intel or AMD processor. Some older processors were installed on the motherboard in a long narrow slot, but all processors sold today use sockets. Table 3-1 lists the sockets currently used by Intel processors for desktop systems. The types of memory listed in the table that are used with these sockets are explained in detail in Chapter 5. Also know that Intel makes several Itanium and Xeon processors designed for servers. These server processors use different sockets than those listed in the table.

**PROCESSOR SOCKETS**

Another important feature of a motherboard is the processor socket. This socket and the chipset determine which processors a board can support. A socket will hold either an Intel or AMD processor. Some older processors were installed on the motherboard in a long narrow slot, but all processors sold today use sockets. Table 3-1 lists the sockets currently used by Intel processors for desktop systems. The types of memory listed in the table that are used with these sockets are explained in detail in Chapter 5. Also know that Intel makes several Itanium and Xeon processors designed for servers. These server processors use different sockets than those listed in the table.
<table>
<thead>
<tr>
<th>Intel Socket Names</th>
<th>Used by Processor Family</th>
<th>Description</th>
</tr>
</thead>
</table>
| LGA1366 or Socket B | Core i7                  | 1366 pins that touch pads on the processor  
|                    |                          | Works with DDR3 memory  
|                    |                          | Expected to replace LGA771 and LGA775 sockets |
| LGA771 or Socket J | Core 2 Extreme           | 771 pins that touch pads on the processor  
|                    |                          | Used on high-end workstations and low-end servers  
|                    |                          | Works with DDR2 memory on boards that have two processor sockets |
| LGA775 or Socket T | Core 2 Extreme           | 775 lands or pads  
|                    | Core 2 Quad              | Works with DDR3 and DDR2 memory  
|                    | Pentium Dual-Core        | Most popular Intel socket  
|                    | Pentium Extreme Edition  |  
|                    | Pentium D                |  
|                    | Pentium                  |  
|                    | Pentium 4                |  
|                    | Many Celeron processors |  |
| Socket 478         | Pentium 4                | 478 holes for pins  
|                    | Celeron processors       | Uses a dense micro PGA (mPGA)  
|                    |                          | No longer sold |
| Socket 423         | Pentium 4                | 423 holes for pins  
|                    |                          | 39 x 39 SPGA grid  
|                    |                          | No longer sold |

Table 3-1 Sockets for Intel processors used for desktop computers

Earlier Pentiums used a pin grid array (PGA) socket, with pins aligned in uniform rows around the socket. Later sockets used a staggered pin grid array (SPGA), with pins staggered over the socket to squeeze more pins into a small space. Small pins can easily be bent as the processor is installed in the socket. Later Intel sockets use a land grid array (LGA) that uses lands rather than pins. The first LGA socket is the LGA775 socket. It has 775 lands and is shown with the socket lever and top open in Figure 3-4. The lands look like tiny pads that the pins on the processor contact.

The latest Intel socket is the LGA1366 socket. It’s called a land grid array socket, but the lands in the socket are actually more like pins that connect with lands on the bottom of the processor. Figure 3-5 shows an LGA1366 socket with the load plate and load lever lifted so that the socket is open and ready to receive the processor.

PGA, SPGA, and LGA sockets are all square or nearly square. So that even force is applied when inserting the processor in the socket, all current processor sockets have a lever on the side of the socket. These sockets are called zero insertion force (ZIF) sockets, and this lever is used to lift the processor up and out of the socket. Push the lever down and the processor moves into its pin or land connectors with equal force over the entire housing. With this method, you can easily
remove and replace the processor if necessary. However, know that processors generally should not be removed or replaced repeatedly because this can damage the delicate pins or socket holes.

Table 3-2 lists the AMD sockets for desktop systems. AMD has chosen to use the PGA socket architecture for its desktop processors. (Some of AMD’s server processors use Socket F, which is an LGA socket.) Figure 3-6 shows the AM2+ socket. The lever on the side of the socket is lifted, and an Athlon 64 processor is about to be inserted. If you look closely near the lower edge of the processor, you can see the small pins that will seat into the holes of the socket.

As you glance over Tables 3-1 and 3-2, you’ll notice the same processor family listed under several different sockets. For example, the AMD Athlon family of processors offers many versions of the Athlon. Among these are the Athlon X2 Dual-Core, the Athlon Neo, and the Athlon 64 X2 Dual-Core. Because these various processors within the same processor family use different sockets, you must be careful when matching a processor to a motherboard. To be certain you have a good match, search the Intel (www.intel.com) or AMD (www.amd.com) Web site for the exact processor you are buying and make sure the socket it uses is the same as the socket on the motherboard you plan to use.
Table 3-2  Sockets for AMD processors used for desktop computers

<table>
<thead>
<tr>
<th>AMD Socket</th>
<th>Used by Processor Family</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM3 or AMD3</td>
<td>Phenom II</td>
<td>938 holes for pins (PGA)</td>
</tr>
<tr>
<td>AM2+ or AMD2+</td>
<td>Phenom II, Phenom, and Athlon</td>
<td>940 holes for pins (PGA)</td>
</tr>
<tr>
<td>AM2 or AMD2</td>
<td>Athlon and Sempron</td>
<td>940 holes for pins (PGA)</td>
</tr>
<tr>
<td>Socket 754</td>
<td>Athlon and Sempron</td>
<td>754 holes for pins (PGA)</td>
</tr>
<tr>
<td>Socket 940</td>
<td>Athlon</td>
<td>940 holes for pins (PGA)</td>
</tr>
<tr>
<td>Socket 939</td>
<td>Athlon and Sempron</td>
<td>939 holes for pins (PGA)</td>
</tr>
<tr>
<td>Socket A</td>
<td>Athlon, Sempron, and Duron</td>
<td>462 holes for pins (PGA)</td>
</tr>
</tbody>
</table>

Also, look at the motherboard documentation for a list of processors that the motherboard supports. It is not likely to support every processor that uses its socket because the motherboard chipset is designed to only work with certain processors.
THE CHIPSET

Recall from Chapter 1 that a chipset is a set of chips on the motherboard that collectively controls the memory, buses on the motherboard, and some peripherals. A few motherboard manufacturers, such as Intel and AMD, make their own chipsets. But other motherboard manufacturers use chipsets made by another manufacturer. The major chipset manufacturers are Intel (www.intel.com), AMD (www.amd.com), NVIDIA (www.nvidia.com), and SiS (www.sis.com), in that order.

Intel has produced far too many chipsets to list them here. To see a complete comparison chart of all Intel chipsets, start at the Intel link http://compare.intel.com/PCC/intro.aspx.

A few of the more popular chipsets are listed here:

- **High-performance chipsets.** The X58 chipset supports the Intel LGA1366 socket, the Core i7 processors, and PCI Express Version 2. It can also support either SLI or CrossFire technologies. (SLI and CrossFire are two competing technologies that allow for multiple video cards installed in one system.) The X58 chipset does not control memory because the memory controller is embedded in the Core i7 processor. The 975X Express chipset supports the Pentium Extreme Edition processor, multiple video cards, and up to 8 GB of memory.

- **Mainstream desktop chipsets.** The P45, P43, P35, G45, and G31 chipsets support Core 2 Quad and Core 2 Duo Intel processors. P45, P43, and G45 can support up to 16 GB of DDR3 or DDR2 memory. The P35 chipset supports up to 8 GB of DDR3 or DDR2 memory. It also supports the Core 2 Extreme processor. The G31 chipset supports up to 4 GB of DDR2 memory. The G45 chipset uses DDR3 or DDR2 memory and supports the Core 2 Duo and Core 2 Quad processors. All these chipsets use socket LGA775.

- **Value desktops.** The 910GL, 845E, 845G, and 865G chipsets support the Pentium 4, Celeron, and Celeron D processors in low-end systems. The 910GL chipset supports the LGA775 socket. The 845E, 845G, and 865G chipsets use the 478PGA socket. All these chipsets use DDR memory.

- **Older value desktops.** The 845 and 845GL chipsets support the Pentium 4 or Celeron processors in a low-end system using the 478PGA socket. They support up to 2 GB of DDR memory.

Beginning with the Intel i800 series of chipsets, a hub is used to connect buses. All I/O buses (input/output buses) connect to a hub, which connects to the system bus. This hub is called the hub interface, and the architecture is called Accelerated Hub Architecture (see Figure 3-7). The fast end of the hub, which contains the graphics and memory controller, connects to the system bus and is called the hub’s **North Bridge**. The slower end of the hub, called the **South Bridge**, contains the I/O controller hub. All I/O devices, except display and memory, connect to the hub by using the slower South Bridge. Notice in Figure 3-7 the primary PCI Express slot, the slot designated for the video card, has direct access to the North Bridge, but other PCI Express slots must access the processor by way of the slower South Bridge. On a motherboard, when you see two major chips for the chipset, one is controlling the North Bridge and the other is controlling the South Bridge (refer to Figure 3-1). Other chipset manufacturers besides Intel also use the North Bridge and South Bridge architecture for their chipsets.

The latest Intel chipset for desktop PCs is the X58 chipset, which is used by the motherboard in Figure 3-1. You can see a close-up of part of this board in Figure 3-8. The board comes with a fan that can be clipped to the top of the North Bridge to help keep the chipset...
cool. With previous Intel chipsets, the memory controller was part of the North Bridge, but the Core i7 processor contains the memory controller within the processor housing. This new architecture for the Core i7 and the X58 chipset is shown in Figure 3-9. Notice that memory connects directly to the processor rather than to the North Bridge.
The X58 chipset works well for a gaming machine because it is designed to support multiple video cards. The motherboard shown in Figure 3-8 has two PCI Express x16 slots that work with either of two technologies to install multiple video cards in the same system. The two solutions are SLI (Scalable Link Interface) by NVIDIA and CrossFire by ATI Technologies. You will see how to set up a dual video card gaming PC in Chapter 7.

AMD purchased ATI Technologies, a maker of chipsets and graphics processors (called a graphics processor unit or GPU), in 2006, which increased AMD chipset and GPU offerings. Significant chipsets by AMD include the following:

- The AMD 7-series (AMD 790FX, 790X, 790GX, 780, and 770) chipsets are designed with the gamer, hobbyist, and multimedia enthusiast in mind. They focus on good graphics capabilities and support overclocking.
- The AMD 580X Crossfire chipset supports ATI CrossFire.
- The AMD 780V chipset is designed for business needs.
- The AMD 740G and 690 chipsets are designed for low-end, inexpensive systems.

NVIDIA makes graphics processors and chipsets. Because the company specializes in graphics, its nForce series of chipsets are great at supporting high-end graphics solutions popular with gamers. In the past, nForce chipsets were made to work only with AMD processors, but recently the nForce 700 series has been produced to work with the AMD Phenom processor as well as the Intel Core 2 processor. Recall that NVIDIA’s method of
connecting multiple video cards in the same system is called SLI. If you’re planning a gaming computer with two video cards, check out a motherboard that supports SLI and uses the nForce chipset. In motherboard ads, look for the SLI and nForce logos, as shown in Figure 3-10.

Currently, Intel dominates the chipset market for several reasons: It knows more about its own Intel processors than other manufacturers do, and it produces the chipsets most compatible with the Intel family of processors. Intel’s investment in research and development also led to the creation of the PCI bus, the universal serial bus (USB), the AGP bus for video cards, and the Accelerated Hub Architecture.

Chipsets generate heat, but not as much heat as a processor generates. Some chipsets today have a heat sink installed on top that is appropriate to keep the chipset cool. These heat sinks are considered part of the motherboard and you should never have to replace or install one. However, some motherboards, such as the Intel DX58SO board, have an optional small fan that you can install on top of the North Bridge chipset to help keep it cool.

BUSES AND EXPANSION SLOTS

As cities grow, so do their transportation systems. Small villages have only simple, two-lane roads, but large cities have one-way streets, four-lane roads, and major freeways, each with their own set of traffic laws, including minimum and maximum speeds, access methods, and protocols. As microcomputer systems have evolved, so too have their “transportation” systems. The earliest PC had only a single simple bus. Today’s PCs have four or five buses, each with different speeds, access methods, and protocols. As you have seen in previous chapters, backward compatibility dictates that older buses be supported on a motherboard, even when faster, better buses exist. All this makes for a maze of buses on a motherboard.
Look on the bottom of the motherboard, and you see a maze of circuits that make up a bus. These embedded wires carry four kinds of cargo:

- **Electrical power.** Chips on the motherboard require power to function. These chips tap into a bus’s power lines and draw what they need.
- **Control signals.** Some wires on a bus carry control signals that coordinate all the activity.
- **Memory addresses.** Components pass memory addresses to one another, telling each other where to access data or instructions. The number of wires that make up the memory address lines of the bus determines how many bits can be used for a memory address. The number of wires thus limits the amount of memory the bus can address.
- **Data.** Data passes over a bus in a group of wires, just as memory addresses do. The number of lines in the bus used to pass data determines how much data can be passed in parallel at one time. The number of lines depends on the type of processor and determines the number of bits in the data path. (Remember that a data path is the part of the bus on which the data is placed; it can be 8, 16, 32, 64, or more bits wide.)

Just as a city’s road system improves to increase the speed and number of lanes of traffic, buses have evolved around similar issues, data path and speed. Cars on a freeway generally travel at a continuous speed, but traffic on a computer’s processor or bus is digital (on and off), rather than analog (continuous). The system clock keeps the beat for components. If a component on the motherboard works by the beat, or clock cycle, then it is synchronized, or in sync, with the processor. For example, the back-side bus of the Pentium works at half the speed of the processor. This means that the processor does something on each clock cycle, but the back-side bus is doing something on every other clock cycle.

Some components don’t attempt to keep in sync with the processor, even to work at one-half or one-third of clock cycles. These components work asynchronously with the processor. They might work at a rate determined by the system clock or by another crystal on or off the motherboard. Either way, the frequency is much slower than the processor’s and not in sync with it. If the processor requests something from one of these devices and the device is not ready, the device issues a **wait state**, which is a command to the processor to wait for slower devices to catch up.

Table 3-3 lists the various buses used on motherboards today, in order of throughput speed from fastest to slowest. (Throughput is sometimes called bandwidth.) Looking at the second column of Table 3-3, you can see that a bus is called an expansion bus, local bus, local I/O bus, or local video bus. A bus that does not run in sync with the system clock is called an expansion bus and always connects to the slow end of the chipset, the South Bridge. Most buses today are local buses, meaning they run in sync with the system clock. If a local bus connects to the slower I/O controller hub or South Bridge of the chipset, it is called a local I/O bus. Because the video card needs to run at a faster rate than other expansion cards, this one slot always connects to the faster end of the chipset, the North Bridge. This video slot can be either an AGP slot or a PCI Express x16 slot, and the bus is called a local video bus.

The AGP buses were developed specifically for video cards, and the PCI buses are used for many types of cards, including video cards. We’ll now look at the details of the PCI and AGP buses and the less significant AMR and CNR slots. The FireWire and USB buses are discussed in Chapter 7.

### THE PCI BUSES

PCI (Peripheral Component Interconnect) buses have been improved several times; there are currently three major categories and within each category, several variations of PCI. In the following sections, we discuss each category in turn.


**CHAPTER 3  All About Motherboards**

**Conventional PCI**

The first PCI bus had a 32-bit data path, supplied 5 V of power to an expansion card, and operated at 33 MHz. It was the first bus that allowed expansion cards to run in sync with the CPU. PCI Version 2.x introduced the 64-bit, 3.3-V PCI slot, doubling data throughput of the bus. Because a card can be damaged if installed in the wrong voltage slot, a notch in a PCI slot distinguishes between a 5-V slot and a 3.3-V slot. A Universal PCI card can use either a 3.3-V or 5-V slot and contains both notches (see Figure 3-11).

Conventional PCI now has four types of slots and six possible PCI card configurations to use these slots (see Figure 3-12).

<table>
<thead>
<tr>
<th>Bus Type</th>
<th>Data Path in Bits</th>
<th>Address Lines</th>
<th>Bus Frequency</th>
<th>Throughput</th>
</tr>
</thead>
<tbody>
<tr>
<td>System bus</td>
<td>Local</td>
<td>64</td>
<td>32 or 64</td>
<td>Up to 1600 MHz</td>
</tr>
<tr>
<td>PCI Express Version 2</td>
<td>Local video and local I/O</td>
<td>Serial with up to 32 lanes</td>
<td>Up to 32 lanes</td>
<td>2.5 GHz</td>
</tr>
<tr>
<td>PCI Express Version 1.1</td>
<td>Local video and local I/O</td>
<td>Serial with up to 16 lanes</td>
<td>Up to 16 lanes</td>
<td>1.25 GHz</td>
</tr>
<tr>
<td>PCI Express Version 1</td>
<td>Local video and local I/O</td>
<td>Serial with up to 16 lanes</td>
<td>Up to 16 lanes</td>
<td>1.25 GHz</td>
</tr>
<tr>
<td>PCI-X</td>
<td>Local I/O</td>
<td>64</td>
<td>32</td>
<td>66, 133, 266, or 533 MHz</td>
</tr>
<tr>
<td>PCI</td>
<td>Local I/O</td>
<td>32 or 64</td>
<td>32 or 64</td>
<td>33, 66 MHz</td>
</tr>
<tr>
<td>AGP 1x, 2x, 3x, 4x, 8x</td>
<td>Local video</td>
<td>32</td>
<td>NA</td>
<td>66, 75, 100 MHz</td>
</tr>
<tr>
<td>FireWire 400 and 800</td>
<td>Local I/O or expansion</td>
<td>1</td>
<td>Serial</td>
<td>NA</td>
</tr>
<tr>
<td>USB 1.1, 2.0, and 3.0</td>
<td>Expansion</td>
<td>1</td>
<td>Serial</td>
<td>3 MHz</td>
</tr>
</tbody>
</table>

**Table 3-3  Buses listed by throughput**

*Figure 3-11  A 32-bit, 5-V PCI network card and a 32-bit, universal PCI wireless card show the difference in PCI notches set to distinguish voltages in a PCI slot. Courtesy: Course Technology/Cengage Learning*
Motherboard Types and Features

**PCI-X**

The next evolution of PCI is PCI-X, which has had three major revisions; the latest is PCI-X 3.0. All PCI-X revisions are backward compatible with conventional PCI cards and slots, except 5-V PCI cards are no longer supported. PCI-X is focused on technologies that target the server market; therefore, it’s unlikely you’ll see PCI-X slots in desktop computers. Motherboards that use PCI-X tend to have several different PCI slots with some 32-bit or 64-bit slots running at different speeds. For example, Figure 3-13 shows a motherboard with three types of slots. The two long green slots are PCI-X; the three white slots are PCI, and the one offset lime green slot is AGP. The two PCI-X slots can use most 32-bit and 64-bit PCI or PCI-X cards. PCI-X is being replaced by PCI Express.

**PCI Express**

PCI Express (PCIe) uses an altogether different architectural design than conventional PCI and PCI-X; PCIe is not backward compatible with either. PCI Express will ultimately replace...
both these buses as well as the AGP bus, although it is expected PCI Express will coexist with conventional PCI for some time to come (see Figure 3-14). Whereas PCI uses a 32-bit or 64-bit parallel bus, PCI Express uses a serial bus, which is faster than a parallel bus because it transmits data in packets similar to how an Ethernet network, USB, and FireWire transmit data. A PCIe expansion slot can provide one or more of these serial lanes.

Another difference in PCI Express is how it connects to the processor. Looking back at the right side of Figure 3-7, you can see that all conventional PCI slots connect to the processor by way of a single PCI bus, which connects to the I/O controller hub or South Bridge. With PCI Express, the left side of Figure 3-7 shows each PCI Express slot for a PCIe card has its own link or bus to the South Bridge, and one PCI Express slot has a direct link to the faster memory controller hub or North Bridge. This last PCI Express slot is intended to be used by a PCIe video card.
PCI Express currently comes in four different slot sizes called PCI Express x1 (pronounced “by one”), x4, x8, and x16. Figure 3-15 shows three of these slots. Notice in the photograph how the PCIe slots are not as tall and the pins closer together than the conventional PCI slot. A PCI Express x1 slot contains a single lane for data, which is actually four wires. One pair of wires is used to send data and the other pair receives data, one bit at a time. The x16 slot contains 16 lanes, each lane timed independently of other lanes. The more lanes you have, the more data gets transmitted in a given time. This is similar to the way lanes of traffic on a freeway work; the more lanes you have, the more traffic can flow. Therefore, a x16 slot is faster than a x4 slot, which is faster than a x1 slot. A shorter PCI Express card (such as a x1 card) can be installed in a longer PCI Express slot (such as a x4 slot).

Figure 3-15 Three types of PCIe slots and one conventional PCI slot
Courtesy: Course Technology/Cengage Learning

There has been one minor revision of PCIe (PCIe Version 1.1), and one major revision (PCIe Version 2). PCIe version 1.1 allowed for more wattage to PCIe cards. The original PCIe allowed for 150 W (75 W from pins on the expansion slot and 75 W from the 6-pin connector from the power supply). PCIe Version 1.1 increased the wattage to 225 watts by allowing two 6-pin connectors from the power supply to the card (75 W from the slot and 150 W from the two connectors).

PCIe Version 2 doubled the frequency of the PCIe bus, theoretically doubling the throughput. It also allows for up to 32 lanes on one slot. However, few cards are manufactured today that take full advantage of the increased throughput, and no cards or slots are yet made that have 32 lanes. The allowed wattage to one PCIe 2.0 card was increased to a total of 300 watts by using a new 8-pin power supply connector that provides 150 W (see Figure 3-16). The 300 watts to the card come from the slot (75 W), from the 8-pin connector (150 W), and an additional 75 W come from a second auxiliary connector on the motherboard. This second connector can be a 6-pin PCIe connector, a Molex-style connector, or a SATA-style connector. You’ll see an example of these connectors later in the chapter.

According to the PCIe Version 2.0 specifications, all Version 2 motherboards and cards should be compatible with PCIe Version 1.0 and Version 1.1. However, in practice this might not be true. The x16, x8, x4, and x1 PCIe slots look the same for all versions, but PCIe Version 2 cards might not work in Version 1.0 or 1.1 slots. However, most likely a PCIe Version 1.1 or 1.0 card should work in a Version 2 slot. If you install a PCIe card of a different version in a
PCle slot and it does not work, contact the manufacturer and ask for a fix to the problem they created by not accurately following the PCIe standards. How do you know what version PCIe card or slot you have? You can’t tell by looking at the card or slot, so you have to depend on finding the information in the documentation, user manual, or manufacturer Web site.

To get the full potential of PCIe Version 2.0, use PCIe Version 2 cards in Version 2 slots. If you install a PCIe Version 1.x card in a PCIe Version 2.0 slot, the slot runs at a slower speed to accommodate the card. If you install a PCIe Version 2.0 card in a PCIe Version 1.x slot, the card runs at the slower speed of the slot.

PCIe version 3.0 is expected to be published sometime in 2010; it will double the throughput of Version 2. However, after a standard is published, it takes some time for manufacturers to produce the new products. For more information on PCIe, see the PCI Special Interest Group site at www.pcisig.com.

**PCI Riser Cards Used to Extend the Slots**

Recall that an NLX motherboard uses a riser card that provides expansion slots for other cards. You can also use a riser card in other systems besides NLX to extend an expansion slot. For example, suppose you are installing a microATX motherboard into a low-profile or slimline case that does not give you enough room to install a PCI card standing up in an expansion slot. In this situation, a PCI riser card can solve the problem. The riser card installs in the slot and provides another slot that sits parallel to the motherboard. When you install the expansion card in this riser card slot, the card also sits parallel to the motherboard, taking up less space. These riser cards come for all types of PCI slots including PCIe, PCI-X, and conventional PCI (see Figure 3-17).

**THE AGP BUSES**

Motherboard video slots and video cards used the Accelerated Graphics Port (AGP) standards for many years, but AGP has mostly been replaced by PCI Express. Even though AGP is a dying technology, you still need to know how to support it. A motherboard will have a PCI Express x16 slot or an AGP slot, but not both.

AGP evolved over several years, and the different AGP standards can be confusing. AGP standards include three major releases (AGP 1.0, AGP 2.0, and AGP 3.0), one major change in the AGP slot length standard (AGP Pro), four different speeds (1x, 2x, 4x, and 8x) yielding four different throughputs, three different voltages (3.3 V, 1.5 V, and 0.8 V), and six different expansion slots (AGP 3.3 V, AGP 1.5 V, AGP Universal, AGP Pro 3.3 V, APG Pro 1.5 V, and AGP Pro Universal). To help you make sense of all this, Table 3-4 sorts it all out.

As you can see from Table 3-4, there are several different AGP slots and matching card connectors that apply to the different standards. When matching video cards to AGP slots, be
Motherboard Types and Features

115

Figure 3-17  PCI riser card provides a 3.3-V slot or 5-V slot depending on which direction the card is inserted in the PCI slot
Courtesy: Course Technology/Cengage Learning

<table>
<thead>
<tr>
<th>Standard</th>
<th>Speeds (Cycles Per Clock Beat)</th>
<th>Maximum Throughput</th>
<th>Voltage</th>
<th>Slots Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGP 1.0</td>
<td>1x</td>
<td>266 MB/sec</td>
<td>3.3 V</td>
<td>Slot keyed to 3.3 V</td>
</tr>
</tbody>
</table>
| AGP 2.0    | 1x, 2x, or 4x                  | 533 MB/sec or 1.06 GB/sec | 3.3 V or 1.5 V | Slot keyed to 1.5 V  
AGP Pro      | Applies to all speeds          | NA                 | 3.3 V or 1.5 V | AGP Pro 3.3 V keyed  
AGP Pro     |                                |                    |               | AGP Pro 1.5 V keyed  
AGP Pro Universal |              |                    |               | AGP Pro Universal (for either 1.5-V or 3.3-V cards) |
| AGP 3.0    | 4x or 8x                       | 2.12 GB/sec        | 1.5 V and 0.8 V | Universal AGP 3.0 (4x/8x) slot  
AGP 3.0 Universal |              |                    |               | Slot keyed to 1.5 V  
AGP 3.0 Universal Pro |           |                    |               | Slot keyed to AGP Pro 1.5 V |

Table 3-4  AGP standards summarized

aware of these several variations. For instance, the first two slots in Figure 3-18 are used by cards that follow the AGP 1.0 or AGP 2.0 standards. These slots have key positions so that you cannot put an AGP 3.3-V card in an AGP 1.5-V slot or vice versa. The third slot is a universal slot that can accommodate 3.3-V or 1.5-V cards. All three slots are 2.9 inches wide and have 132 pins, although some pins are not used. Figure 3-19 shows a motherboard with an older AGP 3.3-V slot. Notice how the keyed 3.3-V break in the slot is near the back side of the motherboard where expansion cards are bracketed to the case.

Another AGP standard, called AGP Pro, has provisions for a longer slot. This 180-pin slot has extensions on both ends that contain an additional 20 pins on one end and 28 pins on the other end, to provide extra voltage for a high-end AGP video card that consumes more than 25 watts of power. These wider slots might be keyed to 3.3 V or
1.5 V or might be a Universal Pro slot that can hold either 3.3-V or 1.5-V cards. Also, when using an AGP Pro video card, leave the PCI slot next to it empty to improve ventilation and prevent overheating.
The last AGP standard, AGP 3.0, runs at 8x or 4x speeds. AGP 3.0 cards can be installed in an AGP 1.5-V slot, but signals are put on the data bus using 0.8 V. It’s best to install an AGP 3.0 card in a slot that is designed to support AGP 3.0 cards. However, if you install an AGP 3.0 card in an older AGP 1.5-V slot, the card might or might not work, but the card will not be damaged.

An AGP video card will be keyed to 1.5 V or 3.3 V or a universal AGP video card has both keys so that it can fit into either a 1.5-V keyed slot or a 3.3-V keyed slot. A universal AGP video card also fits into a universal AGP slot. If an AGP video card does not make use of the extra pins provided by the AGP Pro slot, it can still be inserted into the AGP Pro slot if it has a registration tab that fits into the end of the Pro slot near the center of the motherboard. In Chapter 7, you’ll learn about AGP video cards.

**Notes**
If you’re trying to buy an AGP video card to match a motherboard slot, you have to be really careful. When reading an AGP ad, it’s hard to distinguish between AGP 3.3 V and AGP 3.0, but there’s a big difference in these standards, and they are not interchangeable.

**AMR AND CNR SLOTS**

To reduce the total cost of a computer system, some older motherboards might have a small expansion slot, about the length of a PCI Express x1 slot. This small slot can be an audio/modem riser (AMR) slot or a communication and networking riser (CNR) slot (see Figure 3-20). These small slots accommodate small, inexpensive expansion cards called riser cards, such as a modem riser card, audio riser card, or network riser card. (These are not the same riser cards used in NLX systems or riser cards used to extend an expansion slot.) Part of a riser card’s audio, modem, or networking logic is on the card, and part is on a controller on the motherboard. If you see an older motherboard and it has a short slot beside a PCI or AGP slot, suspect that it’s a CNR or AMR slot. AMR and CNR slots are rarely used today and it’s next to impossible to find the cards that fit them.

**A+ Exam Tip**
The A+ 220-701 Essentials exam expects you to be familiar with an AMR slot, CNR slot, and riser card, sometimes called a daughter board.
Even more rare is an ACR (Advanced Communications Riser) slot. It looks like a PCI slot, but it sits a little closer to the rear of the motherboard than does a PCI slot and the notch in the slot is in a different position than the notch in a PCI slot. ACR cards might be used for wireless or wired networking, FireWire, or modems.

ON-BOARD PORTS AND CONNECTORS

In addition to expansion slots, a motherboard might also have several on-board ports and internal connectors. Ports coming directly off the motherboard are called on-board ports or integrated components. Almost all motherboards have two or more USB ports and sound ports. Boards might also offer a network port, modem port, FireWire (IEEE 1394) port, video port, keyboard port, mouse port, parallel port, serial port, one or more eSATA ports (for external SATA hard drives), and a port for a wireless antenna. Figures 3-21, 22, and 23 show ports on three motherboards. Figure 3-21 shows an older motherboard. Figure 3-22 shows a current low-end motherboard, and Figure 3-23 shows a current high-end motherboard. We’ll discuss how to use all these ports in Chapter 7.

When you purchase a motherboard, the package includes an I/O shield, which is the plate that you install in the computer case that provides holes for these I/O ports. The I/O shield is

**Figure 3-21** A motherboard provides ports for common I/O devices

Courtesy: Course Technology/Cengage Learning

**Figure 3-22** Ports on a value Biostar motherboard

Courtesy: Course Technology/Cengage Learning
the size designed for the case’s form factor and the holes in the shield are positioned for the motherboard ports (see Figure 3-24). When you first install a motherboard, you might need to install the drivers that come on the CD bundled with the board before some of the motherboard ports will work. How to install the motherboard drivers is covered later in the chapter.

Some motherboards come with connector modules that provide additional ports off the rear of the case. For example, Figure 3-25 shows three modules that came bundled with one
motherboard. To use the ports on a module, you connect its cable to a connector on the motherboard and install the module in a slot on the rear of the case intended for an expansion card.

A motherboard might have several internal connectors, including parallel ATA connectors (also called EIDE connectors), a floppy drive connector, serial ATA connectors, SCSI connectors, or a FireWire (IEEE 1394) connector. When you purchase a motherboard, look in the package for the motherboard manual either printed or on CD. It will show a diagram of the board with a description of each connector. For example, the connectors for the motherboard in Figure 3-26 are labeled as the manual describes them. If a connector is a group of pins sticking up on the board, the connector is called a header. You will learn to use most of these connectors in later chapters.

![Figure 3-26](image)

**Internal connectors on a motherboard for drives and ports on the front of the case.**

**Courtesy: Course Technology/Cengage Learning**

**HARDWARE CONFIGURATION**

Settings on the motherboard are used to enable or disable a connector or port, set the frequency of the CPU, system bus, or other buses, control security features, and control what happens when the PC first boots. In the past, configuring these and other motherboard settings was done in three different ways: DIP switches, jumpers, and CMOS RAM. Storing configuration information by physically setting DIP switches or jumpers on the motherboard or peripheral devices was extremely inconvenient, because it often required us to open the computer case to make a change. A more convenient method is to hold configuration information in CMOS RAM, and today’s computers store almost all configuration data there. A program in BIOS, called BIOS setup or CMOS setup, can easily make changes to the setup values stored in CMOS RAM. Now let’s see how all three methods work.

**Notes**

You don’t have to replace an entire motherboard if one port fails. Most ports on a motherboard can be disabled through BIOS setup. On older motherboards, look for jumpers or DIP switches to disable a port. For newer boards, use BIOS setup to disable the port. Then use an expansion card for the port instead.

**SETUP DATA STORED BY DIP SWITCHES**

Some older motherboards and expansion cards store setup data using a dual inline package (DIP) switch, as shown in Figure 3-27. A DIP switch has an ON position and an OFF position. ON represents binary 1 and OFF represents binary 0. If you add or remove equipment, you can communicate that to the computer by changing a DIP switch setting. When you change a DIP switch setting, use a pointed instrument such as a ballpoint pen to push the switch. Don’t use a graphite pencil because graphite conducts electricity. In addition, pieces of graphite dropped into the switch can damage it.
SETUP DATA STORED BY JUMPERS

Older motherboards can also retain setup or installation information in different settings of jumpers on the board. Jumpers are considered open or closed based on whether a jumper cover is present on two small posts or metal pins that stick up off the motherboard (see Figure 3-28). On these older boards, a group of jumpers might be used to tell the system at what speed the CPU is running, or to turn a power-saving feature on or off. Look at the jumper cover in Figure 3-29(b) that is “parked,” meaning it is hanging on a single pin for safekeeping, but is not being used to turn a jumper setting on.

Most motherboards today allow you to set a supervisor password or user password to control access to the system. For example, you can set two passwords in BIOS setup: one to control access to BIOS setup (supervisor password) and the other to lock access to the computer (user password). If both passwords are forgotten, you cannot use the computer.
However, jumpers can be set to clear both passwords. Also, BIOS firmware might need updating to solve a problem with the motherboard or to use a new motherboard feature. If updating BIOS fails, jumpers can be set to undo the update. How to set and clear passwords, update BIOS, and undo a failed BIOS update are covered later in the chapter.

**SETUP DATA STORED IN CMOS RAM**

Computers today store most configuration information in CMOS RAM, also called the real-time clock/non-volatile RAM (RTC/NVRAM) chip, which retains the data even when the computer is turned off. Motherboard manuals should contain a list of all BIOS settings (also called CMOS settings), an explanation of their meanings, and their recommended values. When you purchase a motherboard or a computer, be sure the manual is included as a printed booklet or on CD. If you don’t have the manual, you can sometimes go to the motherboard manufacturer’s Web site and download the information you need to understand the specific BIOS settings of your computer. Table 3-5 lists some BIOS settings. Several of these are discussed in future chapters. As you’re reading the table, keep in mind that the categories for BIOS settings are not universal. Each BIOS manufacturer decides which screen holds a particular setting.

Notes: Even though a computer has many CMOS chips, the term “CMOS chip” has come to mean the one chip on the motherboard that holds the configuration or setup information. If you hear someone ask: “What does CMOS say?” or “Let’s change CMOS,” the person is talking about the configuration or setup information stored on this one CMOS chip.

<table>
<thead>
<tr>
<th>Category</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Date and time</td>
<td>Sets the system date and time (called the CMOS setup real-time clock). Windows picks up these values when it starts up.</td>
</tr>
<tr>
<td></td>
<td>Keyboard</td>
<td>Tells the system if the keyboard is installed or not; useful if the computer is used as a print or file server and you don’t want someone changing settings.</td>
</tr>
<tr>
<td></td>
<td>Hard disk type</td>
<td>Records the size and mapping of the drive or sets to automatically detect the HDD (discussed in Chapter 6).</td>
</tr>
<tr>
<td></td>
<td>Language</td>
<td>Languages the BIOS setup screens use.</td>
</tr>
</tbody>
</table>

**Table 3-5** BIOS settings and their purpose
<table>
<thead>
<tr>
<th>Category</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Floppy disk type</td>
<td>Sets the floppy disk type; choices</td>
<td>The floppy disk type; choices are usually 3½-inch and 5¼-inch. If you must</td>
</tr>
<tr>
<td></td>
<td>are usually 3½-inch and 5¼-inch. If</td>
<td>choose a size in MB or inches, the most likely choices are 1.44 MB (the</td>
</tr>
<tr>
<td></td>
<td>you must choose a size in MB or</td>
<td>maximum data size) and 3.5 inch (the physical size of the disk).</td>
</tr>
<tr>
<td></td>
<td>inches, the most likely choices are</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1.44 MB (the maximum data size) and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3.5 inch (the physical size of the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>disk).</td>
<td></td>
</tr>
<tr>
<td>System information</td>
<td>Reports installed processor and</td>
<td>Reports installed processor and speed, BIOS version, installed RAM.</td>
</tr>
<tr>
<td>BIOS Features Menu</td>
<td>Quick boot</td>
<td>Enable/disable. Enable to cause POST to skip some tests and speed up</td>
</tr>
<tr>
<td></td>
<td>Menu</td>
<td>booting. Disable this feature when installing or testing a motherboard to</td>
</tr>
<tr>
<td></td>
<td>Above 1 MB memory test</td>
<td>a thorough POST.</td>
</tr>
<tr>
<td></td>
<td>Memory parity error check</td>
<td>For older motherboards, enables parity checking to ensure that memory is</td>
</tr>
<tr>
<td></td>
<td>System boot</td>
<td>Establishes the device the system turns to first to look for an OS. Possible</td>
</tr>
<tr>
<td></td>
<td>sequence</td>
<td>devices are the hard drive (drive C), CD drive, DVD drive, USB device,</td>
</tr>
<tr>
<td></td>
<td>External cache memory</td>
<td>Enables L2 cache. A frequent error in setup is to have cache, but not use</td>
</tr>
<tr>
<td></td>
<td>Password checking option</td>
<td>establishes a startup password. Use this only if you need to prevent</td>
</tr>
<tr>
<td></td>
<td>System ROM</td>
<td>Enables shadow system ROM is recommended. Shadowing ROM is copying ROM</td>
</tr>
<tr>
<td></td>
<td>IDE multiblock mode or block mode</td>
<td>Enables a hard drive to read or write several sectors at a time; depends</td>
</tr>
<tr>
<td></td>
<td>Plug and Play (PnP)</td>
<td>for Windows 2000/XP/Vista, which does all the PnP configuration. Enable for</td>
</tr>
<tr>
<td>Advanced Chipset Setup</td>
<td>Audio controller</td>
<td>Enable/disable. Enable/disable. Disable for Windows 9x, which uses PnP</td>
</tr>
<tr>
<td></td>
<td>Network port</td>
<td>Enable/disable. Enable/disable. Disable for Windows 9x, which uses PnP</td>
</tr>
<tr>
<td></td>
<td>Wireless network controller</td>
<td>Enable/disable. Enable/disable. Disable for Windows 9x, which uses PnP</td>
</tr>
<tr>
<td></td>
<td>AGP capability</td>
<td>Enables AGP 1x, AGP 2x, AGP 4x, and AGP 8x versions to accommodate different</td>
</tr>
<tr>
<td></td>
<td>AGP aperture size</td>
<td>Enables AGP 1x, AGP 2x, AGP 4x, and AGP 8x versions to accommodate different</td>
</tr>
<tr>
<td></td>
<td>AGP voltage</td>
<td>Enables AGP 1x, AGP 2x, AGP 4x, and AGP 8x versions to accommodate different</td>
</tr>
<tr>
<td></td>
<td>VGA BIOS sequence</td>
<td>Enables AGP 1x, AGP 2x, AGP 4x, and AGP 8x versions to accommodate different</td>
</tr>
<tr>
<td></td>
<td>Processor serial number</td>
<td>Allows processor ID# to be switched off for privacy (Pentium III only).</td>
</tr>
</tbody>
</table>

Table 3-5 BIOS settings and their purpose (continued)
<table>
<thead>
<tr>
<th>Category</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Serial port</td>
<td></td>
<td>Sets beginning I/O address and IRQ; sometimes you can enable/disable the port. (IRQs are discussed later in the chapter.)</td>
</tr>
<tr>
<td>Parallel port mode</td>
<td>ECP or EPP (differences are discussed in Chapter 7).</td>
<td></td>
</tr>
<tr>
<td>Infrared</td>
<td>Enable/disable (sometimes enabling infrared disables the second serial port, which uses the same resources).</td>
<td></td>
</tr>
<tr>
<td>USB configuration</td>
<td>Enable/disable and sets to high speed or legacy speed.</td>
<td></td>
</tr>
<tr>
<td>CPU configuration</td>
<td>Enable/disable Hyper Threading (covered in Chapter 4). Sets thermal control.</td>
<td></td>
</tr>
<tr>
<td>PCI slots</td>
<td>Controls IRQ assignments to PCI slots.</td>
<td></td>
</tr>
<tr>
<td>Speech reporter</td>
<td>Startup BIOS reports messages in speech.</td>
<td></td>
</tr>
<tr>
<td>Overclocking</td>
<td>Enables/disables overclocking.</td>
<td></td>
</tr>
<tr>
<td>Power Management Menu</td>
<td>Suspend mode</td>
<td>Enable/disable suspending power when the system is inactive (discussed in Chapter 11).</td>
</tr>
<tr>
<td></td>
<td>Power button</td>
<td>Controls what happens when power button is pressed.</td>
</tr>
<tr>
<td></td>
<td>Video off</td>
<td>Sets which way video to the monitor will be suspended.</td>
</tr>
<tr>
<td></td>
<td>HDD power down</td>
<td>Disables or enables the feature to shut down the hard drive after a period of inactivity.</td>
</tr>
<tr>
<td></td>
<td>Wake on LAN</td>
<td>Allows your PC to be booted from another computer on the same network; it requires an ATX or BTX power supply that supports the feature.</td>
</tr>
<tr>
<td></td>
<td>Wake on mouse</td>
<td>Allows you to power up your PC by clicking the mouse.</td>
</tr>
<tr>
<td></td>
<td>Wake on RTC</td>
<td>Allows the PC to power up at a certain time of day.</td>
</tr>
<tr>
<td></td>
<td>Wake on keyboard</td>
<td>Allows you to power up your PC by pressing a certain key combination.</td>
</tr>
<tr>
<td>Hard Drive Settings</td>
<td>IDE HDD autodetect</td>
<td>Detects HDDs installed on either IDE channel; allows you to specify Normal, Large, or LBA mode, but Autodetect is recommended.</td>
</tr>
<tr>
<td></td>
<td>Serial ATA</td>
<td>Configure to IDE or RAID.</td>
</tr>
<tr>
<td></td>
<td>SMART monitoring</td>
<td>Monitors the HDD for failure.</td>
</tr>
<tr>
<td>Hardware Device</td>
<td>Processor operating speed</td>
<td>Sets the appropriate speed for your processor; used for throttling and overclocking.</td>
</tr>
<tr>
<td>Settings</td>
<td>External clock</td>
<td>Sets the system bus speed.</td>
</tr>
<tr>
<td></td>
<td>I/O voltage</td>
<td>Sets the appropriate I/O voltage for the processor.</td>
</tr>
<tr>
<td></td>
<td>Core voltage</td>
<td>Sets the appropriate core voltage for the processor.</td>
</tr>
<tr>
<td>Boot Settings</td>
<td>Boot device priority, a.k.a. Boot sequence</td>
<td>Determines the sequence of devices the BIOS looks to for an OS to load. (Same as System boot sequence under the BIOS Features Menu)</td>
</tr>
<tr>
<td></td>
<td>Boot settings</td>
<td>Quick boot skips tests made at startup by BIOS. (Same as Quick boot under the BIOS Features Menu) Enable/disable mouse support at startup. Controls what is displayed at startup. Enables/disables message at startup to press a certain key to enter BIOS setup.</td>
</tr>
</tbody>
</table>

Table 3-5  BIOS settings and their purpose (continued)
Motherboard Types and Features

1.25

Supervisor Enable/disable and set supervisor password to enter BIOS setup and make changes.

User password Enable/disable and set user password to access the system or to enter and view BIOS setup. (Same as Password checking option under the BIOS Features Menu)

Boot sector virus protection Gives a warning that the boot sector of the hard drive is being edited. When installing or upgrading an operating system, disable this protection so the OS install process can alter the boot sector without interruption. (How the boot sector works is discussed in Chapter 6.)

Exit Menu Exit Options are to exit and save changes, exit and discard changes, or discard changes and not exit.

Load default settings Return BIOS setup to factory default settings. Use this option if you suspect faulty changes have been made or the system has become unstable.

Note: The titles, locations, and inclusion or exclusion of BIOS categories and settings depend on the manufacturer, BIOS version, or both. For instance, Hardware Device Settings might be a group of settings sharing a category with other settings in one version of BIOS, whereas Hardware Device Settings might be its own category in another BIOS version.

<table>
<thead>
<tr>
<th>Category</th>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supervisor password</td>
<td>Enable/disable and set supervisor password to enter BIOS setup and make changes.</td>
<td></td>
</tr>
<tr>
<td>User password</td>
<td>Enable/disable and set user password to access the system or to enter and view BIOS setup. (Same as Password checking option under the BIOS Features Menu)</td>
<td></td>
</tr>
<tr>
<td>Boot sector virus protection</td>
<td>Gives a warning that the boot sector of the hard drive is being edited. When installing or upgrading an operating system, disable this protection so the OS install process can alter the boot sector without interruption. (How the boot sector works is discussed in Chapter 6.)</td>
<td></td>
</tr>
<tr>
<td>Exit Menu</td>
<td>Exit</td>
<td>Options are to exit and save changes, exit and discard changes, or discard changes and not exit.</td>
</tr>
<tr>
<td>Load default settings</td>
<td>Return BIOS setup to factory default settings. Use this option if you suspect faulty changes have been made or the system has become unstable.</td>
<td></td>
</tr>
</tbody>
</table>

Table 3-5 BIOS settings and their purpose (continued)

Battery Power to CMOS RAM
A small trickle of electricity from a nearby lithium coin-cell battery enables CMOS RAM to hold configuration data, even while the main power to the computer is off. If the CMOS battery is disconnected or fails, setup information is lost. An indication that the battery is getting weak is that the system date and time are incorrect after power has been disconnected to the PC. A coin-cell battery is shown in Figure 3-30.

How to Select a Motherboard
Because the motherboard determines so many of your computer’s features, selecting the motherboard is, in most cases, your most important decision when you purchase a computer or assemble one from parts. Depending on which applications and peripheral devices you plan to use with the computer, you can take one of three approaches to selecting a motherboard. The first approach is to select the board that provides the most room for expansion, so you can upgrade and exchange components and add devices easily. A second approach is to select the board that best suits the needs of the computer’s current configuration, knowing that when you need to
upgrade, you will likely switch to new technology and a new motherboard. The third approach is to select a motherboard that meets your present needs with moderate room for expansion. Ask the following questions when selecting a motherboard:

1. What form factor does the motherboard use?
2. Does the motherboard support the number and type of processor you plan to use (for example, Socket LGA 775 for the Intel Pentium Dual Core processor up to 3.3GHz)?
3. What are the supported frequencies of the system bus (for example, 1066/800/533 MHz)?
4. What chipset does the board use?
5. What type of memory does the board support (DDR2 or DDR3), and how much memory can the board hold?
6. What type and how many expansion slots are on the board (for example, PCI, PCI Express 2.0, or AGP)?
7. What hard drive controllers and connectors are on the board (for example, IDE, serial ATA, RAID, and SCSI)?
8. What are the embedded devices on the board, and what internal slots or connections does the board have? (For example, the board might provide a network port, wireless antenna port, FireWire port, two or more USB ports, mouse port, and so forth.)
9. Does the board fit the case you plan to use?
10. What are the price and the warranty on the board?
11. How extensive and user-friendly is the documentation?
12. How much support does the manufacturer supply for the board?
Sometimes a motherboard contains an on-board component more commonly offered as a separate device. One example is support for video. The video port might be on the motherboard or might require a video card. The cost of a motherboard with an embedded component is usually less than the combined cost of a motherboard with no embedded component and an expansion card. If you plan to expand, be cautious about choosing a proprietary board that has many embedded components. Often such boards do not easily accept add-on devices from other manufacturers. For example, if you plan to add a more powerful video card, you might not want to choose a motherboard that contains an embedded video controller. Even though you can often disable the proprietary video controller in BIOS setup, there is little advantage to paying the extra money for it.

**Tip** If you have an embedded component, make sure you can disable it so you can use another external component if needed. Components are disabled in BIOS setup.

Table 3-6 lists some manufacturers of motherboards and their Web addresses.

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Web Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abit</td>
<td><a href="http://www.abit.com.tw">www.abit.com.tw</a></td>
</tr>
<tr>
<td>ASUS</td>
<td><a href="http://www.asus.com">www.asus.com</a></td>
</tr>
<tr>
<td>BIOSTAR Group</td>
<td><a href="http://www.biostar.com.tw">www.biostar.com.tw</a></td>
</tr>
<tr>
<td>Evgan</td>
<td><a href="http://www.evga.com">www.evga.com</a></td>
</tr>
<tr>
<td>Foxconn</td>
<td><a href="http://www.foxconn.com">www.foxconn.com</a></td>
</tr>
<tr>
<td>Gigabyte Technology Co., Ltd.</td>
<td><a href="http://www.giga-byte.com">www.giga-byte.com</a></td>
</tr>
<tr>
<td>Intel Corporation</td>
<td><a href="http://www.intel.com">www.intel.com</a></td>
</tr>
<tr>
<td>Micro-Star International (MSI)</td>
<td><a href="http://www.msi-computer.com">www.msi-computer.com</a></td>
</tr>
<tr>
<td>Super Micro Computer, Inc.</td>
<td><a href="http://www.supermicro.com">www.supermicro.com</a></td>
</tr>
<tr>
<td>Tyan Computer Corporation</td>
<td><a href="http://www.tyan.com">www.tyan.com</a></td>
</tr>
</tbody>
</table>

**Table 3-6** Major manufacturers of motherboards

**HOW STARTUP BIOS CONTROLS THE BOOT PROCESS**

When you first turn on a PC, startup BIOS on the motherboard is in control until the operating system is loaded and takes over. In this part of the chapter, you’ll learn what startup BIOS does to boot up the system, check and initialize critical hardware components, find an OS, begin the process of loading that OS, and then turn over control to the OS. The purpose of this part of the chapter is to help you understand how startup BIOS controls the boot. Later in the chapter, you’ll learn how to use this knowledge to help you troubleshoot a failed boot before the operating system is loaded.

**A+ Exam Tip** The A+ 220-701 Essentials exam expects you to know how BIOS controls POST and the beginning of the boot.
CHAPTER 3

128

ALL ABOUT MOTHERBOARDS

BOOTING A COMPUTER

The term booting comes from the phrase “lifting yourself up by your bootstraps” and refers to the computer bringing itself up to a working state without the user having to do anything but press the on button. This boot can be a “hard boot” or a “soft boot.” A hard boot, or cold boot, involves turning on the power with the on/off switch. A soft boot, or warm boot, involves using the operating system to reboot. For Windows Vista, one way to soft boot is to click Start, click the right arrow, and click Restart (see Figure 3-31). For Windows XP, one way to soft boot is to click Start, click Turn Off Computer, and then click Restart (see Figure 3-32).

A hard boot takes more time than a soft boot because in a soft boot, the initial steps of a hard boot don’t happen. To save time in most circumstances, you should use the soft boot to restart. A hard boot initializes the processor and clears memory. If a soft boot doesn’t work or you want to make certain you get a fresh start, use a hard boot. If you cannot boot from the operating system, look for power or reset buttons on the front or rear of the case. For example, one computer has three power switches: a power button and a reset button on the front of the case and a power switch on the rear of the case (see Figure 3-33). They work like this:

- The power button in front is a “soft” power button, causing a normal Windows shutdown and restart.
- The reset button initializes the CPU so that it restarts at the beginning of the BIOS startup program. The computer behaves as though the power were turned off and back on and then goes through the entire boot process.
The switch on the rear of the case simply turns off the power abruptly and is a “hard” power button. If you use this switch, wait 30 seconds before you press the power button on the front of the case to boot the system. This method gives you the greatest assurance that memory will clear. However, if Windows is abruptly stopped, it might give an error message when you reboot.

How the front two buttons work can be controlled in BIOS setup. Know, however, that different cases offer different options.

![Figure 3-33](Image)

**Figure 3-33** This computer case has two power buttons on the front and one power switch on the rear of the case. Courtesy: Course Technology/Cengage Learning

### THE STARTUP BIOS CONTROLS THE BEGINNING OF THE BOOT

The startup BIOS is programming contained on the firmware chip on the motherboard that is responsible for getting a system up and going, and finding an OS to load. A successful boot depends on the hardware, the BIOS, and the operating system all performing without errors. If errors occur, they might stall or lock up the boot. Errors are communicated as beeps, as text messages on-screen, or as recorded voice messages.

The functions performed during the boot can be divided into four parts, as shown in the following list. The first two items in the list are covered in detail in this section. (The last two steps depend on the OS being used and are covered in later chapters.)

1. **The startup BIOS runs the POST and assigns system resources.** Recall from Chapter 2 that the POST (power-on self test) is a series of tests performed by the startup BIOS to determine if it can communicate correctly with essential hardware components required for a successful boot. The startup BIOS surveys hardware resources and needs, and assigns system resources to meet those needs (see Figure 3-34). The startup BIOS begins the startup process by reading configuration information stored primarily in CMOS RAM, and then comparing that information to the hardware—the processor, video slot, PCI slots, hard drive, and so on. (Recall that CMOS RAM is a small amount of memory on the motherboard that holds information about installed hardware.)

2. **The startup BIOS program searches for and loads an OS.** Most often the OS is loaded from drive C: on the hard drive. The boot sequence information stored in CMOS RAM tells startup BIOS where to look for the OS. Most BIOSs support loading the OS from the hard drive, a floppy disk, a CD, a DVD, or a USB device. The BIOS turns to the specified device, reads the beginning files of the OS, copies them into memory, and then turns control over to the OS. This part of the loading process works the same for any operating system; only the OS files being loaded change.
3. The OS configures the system and completes its own loading. The OS checks some of the same settings and devices that startup BIOS checked, such as available memory and whether that memory is reliable. Then the OS loads the core components necessary to access the files and folders on the hard drive and to use memory, the expansion buses on the motherboard, and the cards installed in these expansion slots. The user is given a screen to log onto the system. The OS loads the software to control installed devices, such as the mouse, the video card, the DVD drive, or the scanner. These devices generally have device drivers stored on the hard drive. The Windows desktop is then loaded using preferences assigned to the currently logged in user.

4. Application software is loaded and executed. Sometimes an OS is configured to automatically launch application software as part of the boot. After this, the user is in control. When the user tells the OS to execute an application, the OS first must find the application software on the hard drive, CD, or other secondary storage device, copy the software into memory, and then turn control over to it. Finally, the user can command the application software, which makes requests to the OS, which, in turn, uses the system resources, system BIOS, and device drivers to interface with and control the hardware.

**Notes**
The four system resources on a motherboard that the OS and processor use to interact with hardware are IRQ lines, I/O addresses, memory addresses, and DMA channels, all defined in Table 3-7. Older systems using DOS and Windows 9x/Me required a technician to make decisions about managing these resources when installing hardware devices, but newer systems generally manage these resources without our involvement. For an explanation of how each resource works, see the content, “How an OS uses system resources,” on the CD that accompanies this book.
How Startup BIOS Controls the Boot Process

### STEP 1: POST AND ASSIGNMENT OF SYSTEM RESOURCES

When you turn on the power to a PC, the processor begins the boot by initializing itself and then turning to startup BIOS for instructions. The startup BIOS first performs POST. The following list contains the key steps in this process:

1. When the power is first turned on, the system clock begins to generate clock pulses.
2. The processor begins working and initializes itself (resetting its internal values).
3. The processor turns to memory address FFFF0h, which is the memory address always assigned to the first instruction in the ROM BIOS startup program.
4. This instruction directs the processor to run POST.
5. POST first checks the BIOS program operating it and then tests CMOS RAM.
6. A test determines that there has been no battery failure.
7. Hardware interrupts are disabled. (This means that pressing a key on the keyboard or using another input device at this point does not affect anything.)
8. Tests are run on the processor, and it is initialized further.
9. A check determines if this is a cold boot. If so, the first 16 KB of RAM are tested.
10. Hardware devices installed on the computer are inventoried and compared to configuration information.
11. The video card is tested and configured. During POST, before the processor has checked the video system, beeps or speech communicate errors. Short and long beeps indicate an error; the coding for the beeps depends on the BIOS. After POST checks and verifies the video controller card (note that POST does not check to see if a monitor is present or working), POST can use video to display its progress.
12. POST checks RAM by writing and reading data. The monitor might display a running count of RAM during this phase.
13. Next, the keyboard is checked, and if you press and hold any keys at this point, an error occurs with some BIOSs. Secondary storage—including floppy disk drives and

### Table 3-7 System resources used by software and hardware

<table>
<thead>
<tr>
<th>System Resource</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRQ numbers</td>
<td>A line of a motherboard bus that a hardware device or expansion slot can use to signal the CPU that the device needs attention. Some lines have a higher priority for attention than others. Each IRQ line is assigned a number (0 to 15) to identify it.</td>
</tr>
<tr>
<td>I/O addresses</td>
<td>Numbers assigned to hardware devices that software uses to send a command to a device. Each device “listens” for these numbers and responds to the ones assigned to it. I/O addresses are communicated on the address bus.</td>
</tr>
<tr>
<td>Memory addresses</td>
<td>Numbers assigned to physical memory located either in RAM or ROM chips. Software can access this memory by using these addresses. Memory addresses are communicated on the address bus.</td>
</tr>
<tr>
<td>DMA channels</td>
<td>A number designating a channel on which the device can pass data to memory without involving the CPU. Think of a DMA channel as a shortcut for data moving to and from the device and memory.</td>
</tr>
</tbody>
</table>
hard drives—ports, and other hardware devices are tested and configured. The hardware devices that POST finds are checked against the data stored in the CMOS chip, jumpers, and/or DIP switches to determine if they agree. IRQ, I/O addresses, and DMA assignments are made; the OS completes this process later. Some hardware devices have BIOSs of their own that request resources from startup BIOS, which attempts to assign these system resources as requested.

14. Some devices are set up to go into “sleep mode” to conserve electricity.
15. The DMA and interrupt controllers are checked.
16. BIOS setup is run if requested.
17. BIOS begins its search for an OS.

STEP 2: STARTUP BIOS FINDS AND LOADS THE OS

After POST and the first pass at assignment of resources are complete, the next step is to load an OS. The startup BIOS looks to CMOS RAM to find out which device is set to be the boot device. Most often the OS is loaded from drive C on the hard drive. The minimum information required on the hard drive to load an OS is shown in the following list. You can see some of these items labeled in Figure 3-35.

Even though a hard drive is a circular affair, it must begin somewhere. A drive is laid out in a series of concentric circles called tracks. Each track is divided into segments called sectors, and each sector can hold 512 bytes of data. On the outermost track, one sector (512 bytes) is designated the “beginning” of the hard drive. This sector, called the Master Boot Record (MBR), contains two items. The first item is the master boot program, which is needed to locate the beginning of the OS on the drive. (A record and a sector are both 512-byte segments of a hard drive.)

The second item in the MBR is a table, called the partition table, which contains a map to the partitions on the hard drive. This table tells BIOS how many partitions
the drive has, where each partition begins and ends, and which partition is used for booting (called the active partition). A partition is sometimes called a volume. The first volume on the hard drive used to boot the OS is called drive C. Chapter 6 covers partitions in more detail.

At the beginning of the boot drive (usually drive C) is the OS boot record. This 512-byte sector is physically the second sector on the hard drive right behind the MBR. This OS boot record contains a small program that points to a larger OS program file that is responsible for starting the OS load. (A program file contains a list of instructions stored in a file.) For Windows Vista, the OS boot record program points to BootMgr. For Windows XP, that program is Ntldr. Figure 3-36 shows the steps the BIOS follows to find this first OS program.

![Figure 3-36 Numbered steps show how BIOS searches for and begins to load an operating system (in this example, Windows Vista is the OS)](image)

Courtesy: Course Technology/Cengage Learning

**Notes** Program files can be a part of the OS or applications and have a .com, .sys, .bat, or .exe file extension. BootMgr and Ntldr are exceptions to that rule because they have no file extension.
The first OS program (BootMgr or Ntldr) begins the process of loading the OS into memory. For Windows XP, Ntldr is responsible for loading the OS, and is, therefore, called the boot loader program. In Vista, BootMgr turns the job over to Winload.exe, which loads the OS. Therefore, for Vista, Winload.exe is the boot loader program.

Notes: Future desktop and notebook systems are likely to use replacement technologies for both the BIOS firmware on the motherboard and the MBR method of organizing a hard drive. Even now, in Windows Vista, you can choose between two disk-partitioning systems: MBR and GPT. Using the MBR system, you can have up to four partitions on a hard drive, although one of them can have multiple volumes, which are called logical drives. The GPT (Globally Unique Identifier Partition Table) disk-partitioning system can support up to 128 partitions, and these partitions are more stable and can be larger than MBR partitions. To use the GPT system for your bootable hard drive, your computer motherboard must contain an EFI or UEFI chip rather than the traditional BIOS chip. For more information on the GPT method of organizing a hard drive, go to the www.microsoft.com site and search on GPT.

EFI (Extensible Firmware Interface) and UEFI (Unified EFI) are two standards for the interface between firmware on the motherboard and the operating system. The standards replace the legacy BIOS standards and improve on processes for booting, handing over the boot to the OS, and loading device drivers and applications before the OS loads. For more information on either standard, see the UEFI consortium at www.uefi.org.

Let’s now turn our attention to maintaining, installing, and configuring a motherboard.

**MAINTAINING A MOTHERBOARD**

When supporting personal computers, you need to know how to maintain a motherboard. A motherboard is considered a field replaceable unit, so you also need to know how to replace one when it goes bad. After the new board is installed, you’ll need to configure the board using BIOS setup. All these skills are covered in this part of the chapter.

**A+ Exam Tip** Content on the A+ 220-701 Essentials exam ends here and content on the A+ 220-702 Practical Application exam begins.

**MAINTAINING, INSTALLING, AND CONFIGURING A MOTHERBOARD**

**A+ Exam Tip** The A+ 220-702 Practical Application exam expects you to know how to maintain a motherboard by updating drivers and firmware, setting BIOS jumpers, and replacing a CMOS battery.

**UPDATING MOTHERBOARD DRIVERS**

A motherboard comes bundled with a CD that contains drivers for all the onboard components and documentation in PDF files. Most likely, Windows can use its own internal drivers for these components, but if you have trouble with an onboard component or want to use a feature that is not working, use the motherboard CD to install the manufacturer drivers into Windows.
The motherboard CD might also contain useful utilities, including one that you can install in Windows, to monitor the CPU temperature and alert you if overheating occurs. Figure 3-37 shows the main menu for one motherboard driver CD.

![Main menu of motherboard drivers, utilities, and documentation CD](image)

Courtesy: Course Technology/Cengage Learning

The motherboard manufacturer updates motherboard drivers from time to time. For an unstable motherboard, you can try downloading and installing updated chipset drivers and other drivers for onboard components. Figure 3-38 shows the download page for one Intel motherboard where you can download BIOS and drivers.

To download the right drivers, you need to first identify your motherboard brand and model number. Your documentation for the PC should contain that information. If you don’t have that, open the case and look for the brand and model imprinted somewhere on the board (see Figure 3-39).

**FLASHING ROM BIOS**

Recall that ROM BIOS includes the BIOS setup program, the startup BIOS that manages the startup process, and the system BIOS that manages basic I/O functions of the system. All these programs are considered firmware and are stored on a chip on the motherboard, called the ROM BIOS chip or firmware chip. If a motherboard becomes unstable (such as when the system hangs at odd times), some functions are lost (such as a USB port stops working), or you want to incorporate some new feature or component on the board (such as when you upgrade the processor), you might need to upgrade the programming stored on the ROM BIOS chip. The process of upgrading or refreshing the ROM BIOS chip is called updating the BIOS, flashing BIOS, or flashing ROM. The BIOS updates are downloaded from the motherboard manufacturer’s Web site. If you can’t find an upgrade on this site, try the BIOS manufacturer Web site or a third-party site.
Figure 3-38  Download BIOS and driver updates from the motherboard Web site
Courtesy: Course Technology/Cengage Learning

Figure 3-39  The motherboard brand and model are imprinted somewhere on the board
Courtesy: Course Technology/Cengage Learning
The methods of installing the BIOS updates are listed here:

- **Express BIOS update.** Some motherboards allow for an express BIOS update, which is done from Windows. Download the update file to your hard drive. Close all open applications. Double-click the file, which runs the update program, and follow directions on-screen. The system will reboot to enable the update.

- **Update from a bootable floppy disk.** Most systems let you use a floppy disk if the update is small enough to fit on the disk and your system has a floppy drive. (Many PCs today don’t have one.) Download the update file to your hard drive, copy it to the disk, and double-click the file. The program creates a bootable disk. Boot from the floppy, which will install the update. Remove the floppy and reboot the system.

- **Update from a bootable USB drive or bootable CD.** Creating a bootable USB drive or CD is more difficult than creating a bootable floppy disk. You first use a utility program to make a USB drive or CD bootable. Then you download and copy the BIOS update to the drive or CD. Make sure the boot sequence turns to the CD or USB drive before the hard drive to load the OS. Then boot from the device, follow directions on-screen, and remove the device. Reboot the system and the update is installed.

- **Recovery from a failed update.** If the BIOS update is interrupted or the update gives errors, you might be able to revert to the earlier version. To do this, generally, you download the recovery file from the Web site, and copy the file to a floppy disk, USB drive, or CD. Then set the jumper on the motherboard to recover from a failed update. Put the floppy disk, USB drive, or CD in the system and reboot. The BIOS automatically reads from the device and performs the recovery. (In most cases, it is not necessary that the floppy disk, USB drive, or CD is bootable.) After the recovery is completed, remove the media and power down the system. Reset the jumper to the normal setting and boot the system.

Your motherboard might use one or more of these methods. To know how to update the BIOS, read the motherboard documentation, as different motherboards use different methods. If you can’t find the documentation, check the motherboard manufacturer’s Web site. To find the right update, you’ll need to identify your motherboard and also know the version of BIOS you are currently using. Do the following:

1. To identify the model of the motherboard, look on the motherboard for the brand and model imprinted on the board.

2. To identify the BIOS version, boot the system and enter the BIOS setup utility. The BIOS version number is displayed on the opening menu. Alternately, you can use the Msinfo32.exe utility in Windows to display the BIOS version.

When you download the update, the downloaded compressed file will most likely include detailed instructions. Or you might find the instructions on the Web site. Print the instructions, read them to make sure you understand everything, and then follow them carefully. If you are given the opportunity to save the current BIOS to another media before you perform the update, do so because you might need to backtrack later if the update gives problems.

**Notes** After flashing BIOS, if the motherboard gives problems, you need to consider that the chipset drivers might also need updating. To update the chipset drivers, go to the Web site of the motherboard manufacturer and download the chipset driver files for the OS you are using. Then follow the manufacturer’s instructions to perform the update.
Makers of BIOS code are likely to change BIOS frequently, because providing the upgrade on the Internet is so easy for them. Generally, however, follow the principle that “if it’s not broke, don’t fix it;” update your BIOS only if you’re having a problem with your motherboard or there’s a new BIOS feature you want to use. Also, don’t update the BIOS unless the update is a later version than the one installed. One last word of caution: it’s very important the update not be interrupted while it is in progress. A failed update can make your motherboard totally unusable. Be sure you don’t interrupt the update, and make sure there are no power interruptions. Using a UPS while updating BIOS is a good idea.

Be very careful that you upgrade BIOS with the correct upgrade and that you follow the manufacturer’s instructions correctly. Upgrading with the wrong file could make your system BIOS useless. If you’re not sure that you’re using the correct upgrade, don’t guess. Check with the technical support for your BIOS before moving forward. Before you call technical support, have the information that identifies your BIOS and motherboard available.

If you can’t find an upgrade on your motherboard or BIOS manufacturer Web site, try the drivers and BIOS Upgrades Web site by eSupport.com, Inc. at www.esupport.com. Table 3-8 lists BIOS manufacturers. A list of motherboard manufacturers is given in Table 3-6 earlier in the chapter.

<table>
<thead>
<tr>
<th>Company</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Megatrends, Inc. (AMI)</td>
<td><a href="http://www.megatrends.com">www.megatrends.com</a> or <a href="http://www.ami.com">www.ami.com</a></td>
</tr>
<tr>
<td>Compaq and Hewlett-Packard</td>
<td><a href="http://www.hp.com">www.hp.com</a></td>
</tr>
<tr>
<td>Dell</td>
<td><a href="http://www.dell.com">www.dell.com</a></td>
</tr>
<tr>
<td>eSupport.com (drivers and BIOS upgrades)</td>
<td><a href="http://www.esupport.com">www.esupport.com</a></td>
</tr>
<tr>
<td>Gateway</td>
<td><a href="http://www.gateway.com">www.gateway.com</a></td>
</tr>
<tr>
<td>IBM</td>
<td><a href="http://www.ibm.com/support">www.ibm.com/support</a></td>
</tr>
<tr>
<td>Phoenix Technologies (First BIOS, Phoenix, and Award)</td>
<td><a href="http://www.phoenix.com">www.phoenix.com</a></td>
</tr>
<tr>
<td>Wim’s BIOS</td>
<td><a href="http://www.wimsbios.com">www.wimsbios.com</a></td>
</tr>
</tbody>
</table>

Table 3-8 BIOS manufacturers

**USING THE BIOS JUMPERS ON THE MOTHERBOARD**

Most motherboards today have a group of BIOS jumpers that can be used to recover from a failed BIOS update or forgotten power-on password. For example, Figure 3-40 shows a group of three jumpers on one board. (The tan jumper cap is positioned on the first two jumper pins on the left side of the group.) Figure 3-41 shows the motherboard documentation on how to use these jumpers. When jumpers 1 and 2 are closed, which they are in the figure, normal booting happens. When jumpers 2 and 3 are closed, passwords to BIOS setup can be cleared on the next boot. When no jumpers are closed, on the next boot, the BIOS will recover itself from a failed update. Once set for normal booting, the jumpers should be changed only if you are trying to recover when the power-up password is lost or flashing BIOS has failed. To know how to set jumpers, see the motherboard documentation.
Maintaining, Installing, and Configuring a Motherboard

REPLACE THE CMOS BATTERY

The CMOS battery on the motherboard is considered a field replaceable unit. The battery is designed to last for years and recharges when the motherboard has power. However, on rare occasions you might need to replace one if the system loses BIOS settings when it is unplugged. Make sure the replacement battery is an exact match to the original or is one the motherboard manufacturer recommends for the board. Power down the system, unplug it, press the power button to drain the power, and remove the case cover. Use your ground bracelet to protect the system against ESD. The old battery can be removed with a little prying using a flathead screwdriver. The new battery pops into place. For more specific direction, see the motherboard documentation.

INSTALLING OR REPLACING A MOTHERBOARD

When you purchase a motherboard, the package comes with the board, I/O shield, documentation, drivers, and various screws, cables, and connectors (see Figure 3-42). When you replace a motherboard, you pretty much have to disassemble an entire computer, install the new motherboard, and reassemble the system, which you learned to do in Chapter 2. The following list is meant to be a general overview of the process and is not meant to include the details of all possible installation scenarios, which can vary according to the components and OS you are using.
The general process for replacing a motherboard is as follows:

1. **Verify that you have selected the right motherboard to install in the system.** The new motherboard should have the same form factor as the case, support the RAM modules and processor you want to install on it, and have other internal and external connectors you need for your system.

2. **Get familiar with the motherboard documentation, features, and settings.** Especially important are any connectors and jumpers on the motherboard. It’s a great idea to read the motherboard manual from cover to cover. At the least, get familiar with what it has to offer and study the diagram in it that labels all the components on the board. Learn how each connector and jumper is used. You can also check the manufacturer Web site for answers to any questions you might have.

3. **Remove components so you can reach the old motherboard.** Use a ground bracelet. Turn off the system and disconnect all cables and cords. Open the case cover and remove all internal cables and cords connected to the motherboard. Remove all expansion cards. To safely remove the old motherboard, you might have to remove drives. If the processor cooler is heavy and bulky, you might remove it from the old motherboard before you remove the motherboard from the case.

4. **Set any jumpers on the new motherboard.** This is much easier to do before you put the board in the case. Verify the BIOS startup jumper is set for normal startup.

5. **Install the motherboard.** Place the motherboard into the case and, using spacers or screws, securely fasten the board to the case. Because coolers are heavy, most processor instructions say to install the motherboard before installing the processor and cooler to better protect the board or processor from being damaged. On the other hand, some motherboard manufacturers say to install the processor and cooler and then install the motherboard. Follow the order given by the motherboard manufacturer.
6. **Install the processor and processor cooler.** The processor comes already installed on some motherboards, in which case you just need to install the cooler. How to install a processor and cooler is covered in Chapter 4.

7. **Install RAM into the appropriate slots on the motherboard.** How to install RAM is covered in Chapter 5.

8. **Attach cabling that goes from the case switches to the motherboard, and from the power supply and drives to the motherboard.** Pay attention to how cables are labeled and to any information in the documentation about where to attach them. Position and tie cables neatly together to make sure they don’t obstruct the fans and the airflow.

9. **Install the video card on the motherboard.** This card should go into the AGP slot or the primary PCI Express x16 slot. If you plan to install multiple video cards, install only one now and check out how the system functions before installing the second one.

10. **Plug the computer into a power source, and attach the monitor and keyboard.** Note that you do not attach the mouse now, for the initial setup. Although the mouse generally does not cause problems during setup, initially install only the things you absolutely need.

11. **Boot the system and enter BIOS setup.** How to do this is coming up in the next section.

12. **Make sure settings are set to the default.** If the motherboard comes new from the manufacturer, it will already be at default settings. If you are salvaging a motherboard from another system, you might need to reset settings to the default. You will need to do the following while you are in BIOS setup:
   - Check the time and date.
   - Check the floppy drive type if you have one.
   - Make sure abbreviated POST is disabled. While you’re installing a motherboard, you generally want it to do as many tests as possible. After you know the system is working, you can choose to abbreviate POST.
   - Set the boot order to the hard drive, and then a CD, if you will be booting the OS from the hard drive.
   - Make sure “autodetect hard disk” is set so that the system automatically looks for drives.
   - Leave everything else at their defaults unless you know that particular settings should be otherwise.
   - Save and exit.

13. **Observe POST and verify that no errors occur.**

14. **Check for conflicts with system resources.** If Windows is already installed on the hard drive, boot to the Windows desktop. Use Device Manager to verify that the OS recognizes all devices and that no conflicts are reported.

15. **Install the motherboard drivers.** If your motherboard comes with a CD that contains some motherboard drivers, install them now. You will probably need Internet access, so that the setup process can download the latest drivers from the motherboard manufacturer’s Web site. Reboot the system one more time, checking for errors.

16. **Install any other expansion cards and drivers.** Install each device and its drivers, one device at a time, rebooting and checking for conflicts after each installation.

17. **Verify that everything is operating properly, and make any final OS and BIOS adjustments, such as power management settings.**
Here are the general steps for installing the motherboard in the case:

1. Install the I/O shield, which is a metal plate that comes with the motherboard and fits over the ports to create a well-fitting enclosure for them. A case might come with a standard I/O shield already in place (see Figure 3-43). But when you hold the motherboard up to that shield, you can see the ports on the board will not fit into the holes. Remove this I/O shield (for this particular case, you have to punch it out). The I/O shield that comes packaged with the board can then be installed (see Figure 3-44).

![Figure 3-43](image)

The computer case comes with an installed I/O shield but it does not match up with ports on the motherboard

Courtesy: Course Technology/Cengage Learning

2. Some cases have standoffs, also called spacers, which are round plastic or metal pegs that separate the motherboard from the case, so that components on the back of the motherboard do not touch the case. Make sure the locations of the standoffs match the screw holes on the motherboard (see Figure 3-45). If you need to remove a standoff to move it to a new slot, needle-nose pliers work well to unscrew or unplug the standoff. The case will have more holes than you need to support several types of
3. Place the motherboard inside the case (see Figure 3-46), and use screws to attach it to the case. Figure 3-47 shows how you must align the screw holes on the motherboard with those in the case. There should be at least six screw sets, and there might be as many as nine. Use as many as there are holes in the motherboard. Figure 3-48 shows one screw being put in place.

4. Connect the power cords from the power supply to the motherboard. A system will always need the main P1 power connector and most likely will need the 4-pin
auxiliary connector for the processor. Other power connectors might be needed depending on the devices you later install in the system. Here are the details:

- **Connect the P1 power connection from the power supply to the motherboard** (see Figure 3-49).
Connect the 4-pin auxiliary power cord coming from the power supply to the motherboard, as shown in Figure 3-50. This cord supplies the supplemental power required for the processor.

A board might have a 6-pin or 8-pin PCIe power connector. You saw a photograph of an 8-pin connector earlier in the chapter in Figure 3-16. If the board has either connector, connect the 6-pin or 8-pin cord from the power supply to the connector.
If your power supply doesn’t have this connector, recall from Chapter 2 that you can purchase an adapter to convert two Molex connectors to a PCIe connector.

Some boards designed to support multiple PCIe video cards will have additional power connectors on the board to power these wattage-hungry cards. For example, Figure 3-51(a) shows a 1 x 4 Molex-style connector on one board that provides auxiliary power to PCIe graphics cards. This same board offers a SATA-style connector, shown in Figure 3-51(b). The motherboard documentation says to use just one of these auxiliary power connectors to provide additional wattage for PCIe video cards.

To power the case fan, connect the power cord from the fan to pins on the motherboard labeled Fan Header. Alternately, some case fans use a 4-pin Molex connector that connects to a power cable coming directly from the power supply.

Later, after the CPU cooler is installed, you’ll need to connect the power cord from that fan to the pins on the motherboard labeled CPU Fan Header.

5. Connect the wire leads from the front panel of the case to the motherboard. These are the wires for the switches, lights, and ports on the front of the computer. Because your
case and your motherboard might not have been made by the same manufacturer, you need to pay close attention to the source of the wires to determine where they connect on the motherboard. For example, Figure 3-52 shows a computer case that has seven connectors from the front panel that connect to the motherboard. Figure 3-53 shows the corner of the motherboard that has the front panel header for lights and switches. If you look closely at this last photo, you can see labels on the board identifying the pins.

The five wires on the right side of Figure 3-52 from right to left are labeled as follows:

- **Power SW.** Controls power to the motherboard; must be connected for the PC to power up
**HDD LED.** Controls a light on the front panel that lights up when any IDE device is in use. (HDD stands for hard disk drive; LED stands for light-emitting diode; and an LED is a light on the front panel.)

**Power LED+.** Positive LED used to indicate that power is on

**Power LED-.** Negative LED used to indicate that power is on

**Reset SW.** SwiFtch used to reboot the computer

To help orient the connector on the motherboard pins, look for a small triangle embedded on the connector that marks one of the outside wires as pin 1 (see Figure 3-54). Look for pin 1 to be labeled on the motherboard as a small 1 embedded to either the right or the left of the group of pins. Also, sometimes the documentation marks pin 1 as a square pin in the diagram, rather than round like the other pins. The diagram in Figure 3-55 shows what you can expect from motherboard documentation. Sometimes the motherboard documentation is not clear, but guessing is okay when connecting a wire to a front panel header connection. If it doesn’t work, no harm is done. Figure 3-56 shows all front panel wires in place and the little speaker also connected to the front panel header pins.

6. Connect wires to ports on the front panel of the case. Depending on your motherboard and case, there might be cables to connect audio ports or USB ports on the front of

![Figure 3-54](image)

Look for the small triangle embedded on the wire lead connectors to orient the connector correctly to the motherboard connector pins

*Courtesy: Course Technology/Cengage Learning*

<table>
<thead>
<tr>
<th>Pin</th>
<th>Assignment</th>
<th>Function</th>
<th>Pin</th>
<th>Assignment</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+5 V</td>
<td>N/A</td>
<td>9</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>N/A</td>
<td>Speaker connector</td>
<td>10</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>3</td>
<td>N/A</td>
<td></td>
<td>11</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>Speaker</td>
<td></td>
<td>12</td>
<td>Power LED (+)</td>
<td>Power LED (+)</td>
</tr>
<tr>
<td>5</td>
<td>HDD LED (+)</td>
<td>Hard drive LED</td>
<td>13</td>
<td>Power LED (+)</td>
<td>Power LED (+)</td>
</tr>
<tr>
<td>6</td>
<td>HDD LED (–)</td>
<td></td>
<td>14</td>
<td>Power LED (–)</td>
<td>Power LED (–)</td>
</tr>
<tr>
<td>7</td>
<td>Ground</td>
<td>Reset button</td>
<td>15</td>
<td>Power button</td>
<td>Power-on button</td>
</tr>
<tr>
<td>8</td>
<td>Reset control</td>
<td></td>
<td>16</td>
<td>Ground</td>
<td></td>
</tr>
</tbody>
</table>

![Figure 3-55](image)

Documentation for front panel header connections

*Courtesy: Course Technology/Cengage Learning*
the case to connectors on the motherboard. Audio and USB connectors are shown as the two left connectors in Figure 3-52. You can see these ports for audio and USB on the front of the case in Figure 3-57. Look in the motherboard documentation for the location of these connectors. The audio and USB connectors are labeled for one board in Figures 3-58(a) and (b).

After you install the motherboard and connect all cables and cords, next you install the video card and plug in the keyboard and monitor. Make one last check to verify all required power cords are connected correctly and the video card is seated solidly in its slot. You are now ready to turn on the system and observe POST occurs with no errors. After the Windows desktop loads, insert the CD that came bundled with the motherboard and execute any setup program on the CD. Follow the steps on-screen to install any drivers, which might include drivers for onboard devices and ports such as video, network, audio, USB, RAID, or the chipset.

Look back at the general list of steps to replace a motherboard at the beginning of this section for the list of things to check and do to complete the installation, and return the system to good working order.
CONFIGURING THE MOTHERBOARD USING BIOS SETUP

The motherboard configuration stored in BIOS setup does not normally need to be changed except, for example, when there is a problem with hardware, a new floppy drive is installed, or a power-saving feature needs to be disabled or enabled. The BIOS setup can also hold one or two power-on passwords to help secure a system. Know that these passwords are not the same password that can be required by a Windows OS at startup. In this part of the chapter, you’ll learn how to access and use the BIOS setup program. Earlier in the chapter, you saw listed most BIOS settings in Table 3-5.

ACCESSING THE BIOS SETUP PROGRAM

You access the BIOS setup program by pressing a key or combination of keys during the boot process. The exact way to enter setup varies from one motherboard manufacturer to another. Table 3-9 lists the keystrokes needed to access BIOS setup for some common BIOS types.

<table>
<thead>
<tr>
<th>BIOS</th>
<th>Key to Press During POST to Access Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMI BIOS</td>
<td>Del</td>
</tr>
<tr>
<td>Award BIOS</td>
<td>Del</td>
</tr>
<tr>
<td>Older Phoenix BIOS</td>
<td>Ctrl+Alt+Esc or Ctrl+Alt+s</td>
</tr>
<tr>
<td>Newer Phoenix BIOS</td>
<td>F2 or F1</td>
</tr>
<tr>
<td>Dell computers using Phoenix BIOS</td>
<td>Ctrl+Alt+Enter</td>
</tr>
<tr>
<td>Compaq computers such as the ProLinea, Deskpro, Deskpro XL, Deskpro XE, or Presario</td>
<td>Press the F10 key while the cursor is in the upper-right corner of the screen, which happens just after the two beeps during booting.*</td>
</tr>
</tbody>
</table>

*For Compaq computers, the BIOS setup program is stored on the hard drive in a small, non-DOS partition of about 3 MB. If this partition becomes corrupted, you must run setup from a bootable CD or floppy disk that comes with the system. If you cannot run setup by pressing F10 at startup, suspect a damaged partition or a virus taking up space in memory.

Table 3-9 How to access BIOS setup
For the exact method you need to use to enter setup, see the documentation for your motherboard. A message such as the following usually appears on the screen near the beginning of the boot:

Press DEL to change Setup

or

Press F2 for Setup

When you press the appropriate key or keys, a setup screen appears with menus and Help features that are often very user-friendly. Although the exact menus depend on the maker and version of components you are working with, the sample screens that follow will help you become familiar with the general contents of BIOS setup screens. Figure 3-59 shows a main menu for setup. On this menu, you can change the system date and time, the keyboard language, and other system features.

The power menu in BIOS setup allows you to configure automatic power-saving features for your system, such as suspend mode or a sleep state. Figure 3-60 shows a sample power menu. In most situations, it is best to allow the OS to manage power rather than use BIOS settings. You will learn more about power management in Chapter 11.

CHANGING THE BOOT SEQUENCE

Figures 3-61 and 62 show two examples of a boot menu in BIOS setup. Here, you can set the order in which the system tries to boot from certain devices (called the boot sequence). Most likely when you first install a hard drive or an operating system, you will want to have the BIOS attempt to first boot from a CD and, if no CD is present, turn to the hard drive. After the OS is installed, to prevent accidental boots from a CD or other media, change BIOS setup to boot first from the hard drive.
Access to a computer can be controlled using a **startup password**, sometimes called a **user password** or **power-on password**. If the password has been enabled and set in BIOS setup, the startup BIOS asks for the password during the boot just before the BIOS begins searching for an OS. If the password is entered incorrectly, the boot process terminates. The password is stored in CMOS RAM and is changed by accessing the setup screen. (This password is not the same as the OS password.) Many computers also provide jumpers near the chip holding CMOS RAM; you saw...
how to use these jumpers earlier in the chapter. By using these jumpers, you can disable a forgotten password.

**EXITING THE BIOS SETUP MENUS**

When you finish, an exit screen such as the one shown in Figure 3-63 gives you various options, such as saving or discarding changes and then exiting the program, restoring default settings, or saving changes and remaining in the program.
CHAPTER 3

All About Motherboards

CHANGING BIOS SETUP FOR BRAND-NAME COMPUTERS

Many brand-name computer manufacturers, such as IBM, Dell, and Gateway, use their own custom-designed setup screens. These screens differ from the ones just shown. For example, Figure 3-64 shows the IBM BIOS Setup main menu for an IBM ThinkPad notebook computer. Under the Config option on the screen, you can configure the network port, serial port, parallel port, PCI bus, USB port, floppy drive, keyboard, display settings, power settings, power alarm, and memory settings.

Reboot your PC and look for the message on the first or second display screen that tells you how to enter BIOS setup. Press that key. What version of BIOS are you using? Explore the BIOS setup menus until you find the boot sequence. What is the order of storage media that startup BIOS uses to find an OS? What keystrokes do you use to change that order? Exit setup without making any changes. The system should reboot to the Windows desktop.

APPLYING CONCEPTS

Compare this BIOS setup main menu to the one shown in Figure 3-65 for a Gateway desktop computer. For all these different brand-name computers, what you can configure is similar, but the setup screens are likely to be organized differently.

PROTECTING DOCUMENTATION AND CONFIGURATION SETTINGS

If the battery goes bad or is disconnected, you can lose the settings saved in CMOS RAM. If you are using default settings, reboot with a good battery and instruct setup to restore the default settings. Setup has to autodetect the hard drive present, and you need to set the date.
and time, but you can easily recover from the problem. However, if you have customized some BIOS settings, you need to restore them. The most reliable way to restore settings is to keep a written record of all the changes you make to CMOS RAM. This is not that difficult to do since you’re most likely only changing a few default settings. You can write them on a sticker and paste it to the side of the case or record the changes in the motherboard manual. You can’t easily make screen shots or printouts of the BIOS setup screens, but you can use a digital camera to photograph these screens.

If you are responsible for the ongoing maintenance and care of a computer, you should consider keeping a written record of what you have done to maintain it. Use a small notebook or similar document to record BIOS settings that are not the default settings, hardware and software installed, network settings, and similar information. Keep the documentation well labeled in a safe place. If you have several computers to maintain, you might consider a filing system for each computer. For example, you can put all the documentation in a large brown envelope that is labeled to identify the PC. Another method is to carefully tape a cardboard folder to the inside top or side of the computer case and safely tuck the hardware documentation there. This works well if you are responsible for several computers spread over a wide area.

Regardless of the method you use, it’s important that you keep your records up to date and stored with the hardware documentation in a safe place. Leaving it in the care of users who might not realize its value is probably not a good idea. The notebook and documentation will be invaluable as you solve future problems with this PC.

**CHAPTER SUMMARY**

The motherboard is the most complicated of all components inside the computer. It contains the processor and accompanying chipset, real-time clock, ROM BIOS, CMOS configuration chip, RAM, system bus, expansion slots, jumpers, ports, and power supply connections. The motherboard you select determines both the capabilities and limitations of your system.
The most popular motherboard form factors are ATX, MicroATX, FlexATX, BTX, and NLX, in that order.

A motherboard will have one or more Intel sockets for an Intel processor or one or more AMD sockets for an AMD processor.

Intel, AMD, NVIDIA, and SiS are the most popular chipset manufacturers. The chipset embedded on the motherboard determines what kind of processor and memory the board can support.

Two or more video cards installed on a motherboard use NVIDIA SLI or ATI CrossFire technology.

Buses used on motherboards include conventional PCI, PCI-X, PCI Express, and AGP. AGP is used solely for video cards. PCI Express has been revised three times and is expected to replace all the other bus types.

Some components can be built in to the motherboard, in which case they are called on-board components. Other components can be attached to the system in some other way, such as on an expansion card.

A bus is a path on the motherboard that carries electrical power, control signals, memory addresses, and data to different components on the board.

The most common method of configuring components on a motherboard is BIOS setup. Some motherboards also use jumpers or DIP switches to contain configuration settings.

Startup BIOS controls the beginning of the boot. It first checks critical hardware components in a process called POST (power on self test). It then looks to the boot device priority order stored in CMOS RAM to know which device will be used to load the OS.

A hard drive has a Master Boot Record (MBR) at the beginning of the drive that contains the partition table, which contains a map to partitions on the drive.

The next sector on the drive contains the OS boot record. The first file that the OS used to load the OS is BootMgr for Windows Vista and Ntldr for Windows XP.

Motherboard drivers might need updating to fix a problem with a board component or to use a new feature provided by the motherboard manufacturer.

Sometimes ROM BIOS programming stored on the firmware chip needs updating or refreshing. This process is called updating BIOS or flashing BIOS.

When installing a motherboard, first study the motherboard and set jumpers and DIP switches on the board. Sometimes the processor and cooler are best installed before installing the motherboard in the case. When the cooling assembly is heavy and bulky, it is best to install it after the motherboard is securely seated in the case.

ROM chips contain the programming code to manage POST and the system BIOS and to change BIOS settings. CMOS RAM holds configuration information.

The BIOS setup program is used to change the settings in CMOS RAM.
For explanations of key terms, see the Glossary near the end of the book.

Accelerated Graphics Port (AGP)
active partition
audio/modem riser (AMR)
boot loader
dual inline package (DIP) switch
front panel header
hard boot
I/O shield
land grid array (LGA)
Master Boot Record (MBR)
North Bridge
on-board ports
partition table
PCI (Peripheral Component Interconnect)
PCI Express (PCIe)
power-on password
program file
sector
SLI (Scalable Link Interface)
soft boot
South Bridge
spacers
staggered pin grid array (SPGA)
standoffs
startup password
track
user password
wait state
warm boot
zero insertion force (ZIF) sockets

1. What are five main categories of form factors used for motherboards?
2. How many pins does the Intel Socket B have? What is another name for this socket?
3. How many pins does the AMD socket AM2 have?
4. Which is a better performing Intel chipset, the X58 or the P45?
5. Which part of the chipset connects directly to the processor, the North Bridge or the South Bridge?
6. What are the names of the two technologies used to install multiple video cards in the same system?
7. What are the two different voltages that a PCI slot can provide?
8. How does the throughput of PCI Express Version 1.1 compare to PCIe Version 1? How does PCIe Version 2 compare to Version 1?
9. What is the maximum wattage that a PCIe Version 2.0 expansion card can draw?
10. What new type of power connector on the motherboard was introduced with PCIe Version 1.0? How much power does this connector provide?
11. What new type of power connector was introduced with PCIe Version 2.0? How much power does this connector provide?
12. If you are installing an expansion card into a case that does not have enough clearance above the motherboard for the card, what device can you use to solve the problem?
13. What is the purpose of an AGP slot?
14. Which is faster, a PCI Express x16 bus or the latest AGP bus?
15. What is the purpose of a CNR slot?
16. What is the likely color of the PS/2 mouse port on the rear of a computer?
17. What is one reason to flash BIOS?
18. What is the easiest way to obtain the latest software to upgrade BIOS?
19. What can you do if the power-on password and the supervisor password to a system have been forgotten?

20. Where is the boot priority order for devices kept?

21. What is the difference between a hard boot and a soft boot?

22. How is CMOS RAM powered when the system is unplugged?

23. Describe how you can access the BIOS setup program.

24. If a USB port on the motherboard is failing, what is one task you can do that might fix the problem?

25. What might the purpose be for a SATA-style power connector on a motherboard?

**THINKING CRITICALLY**

1. Why does a motherboard sometimes support more than one system bus speed?

2. Why don’t all buses on a motherboard operate at the same speed?

3. When you turn off the power to a computer at night, it loses the date, and you must reenter it each morning. What is the problem and how do you solve it?

4. Why do you think the trend is to store configuration information on a motherboard in CMOS RAM rather than by using jumpers or switches?

5. When troubleshooting a motherboard, you discover the network port no longer works. What is the best and least expensive solution to this problem?
   a. Replace the motherboard.
   b. Disable the network port and install a network card in an expansion slot.
   c. Use a wireless network device in a USB port to connect to a wireless network.
   d. Return the motherboard to the factory for repair.

6. A computer freezes at odd times. At first you suspect the power supply or overheating, but you have eliminated overheating and replaced the power supply without solving the problem. What do you do next?
   a. Replace the processor.
   b. Replace the motherboard.
   c. Reinstall Windows.
   d. Replace the memory modules.
   e. Flash BIOS.

**HANDS-ON PROJECTS**

**PROJECT 3-1: Examining the Motherboard in Detail**

1. Look at the back of your computer. Without opening the case, list the ports that you believe come directly from the motherboard.
2. Remove the cover of the case, which you learned to do in Chapter 2. List the different expansion cards in the expansion slots. Was your guess correct about which ports come from the motherboard?

3. To expose the motherboard so you can identify its parts, remove all the expansion cards, as discussed in Chapter 2.

4. Draw a diagram of the motherboard and label these parts:
   - Processor (Include the prominent label on the processor housing.)
   - RAM (each DIMM slot)
   - CMOS battery
   - Expansion slots (Identify the slots as PCI, PCIe x1, PCIe x4, PCIe x16, and AGP.)
   - Each port coming directly from the motherboard
   - Power supply connections
   - SATA or IDE drive connectors and floppy drive connector

5. Draw a rectangle on the diagram to represent each bank of jumpers on the board.

6. What is the brand and model of the motherboard?

7. Locate the manufacturer's Web site. If you can find the motherboard manual on the site, download it.

8. You can complete the following activity only if you have the documentation for the motherboard: Locate the jumper on the board that erases CMOS and/or the startup password, and label this jumper on your diagram. It is often found near the battery. Some boards might have more than one, and some have none.

9. Reassemble the computer, as you learned to do in Chapter 2.

**PROJECT 3-2: Examining BIOS Settings**

Access the BIOS setup program on your computer and answer the following questions:

1. What brand and version of BIOS are you using?

2. What is the frequency of your processor?

3. What is the boot sequence order of devices?

4. Do you have a floppy drive installed? If so, what type of drive?

5. Do you have a CD or DVD drive installed? What are the details of the installed drive?

6. What are the details of the installed hard drive?

7. Does the BIOS offer the option to set a supervisor or power-on password? What is the name of the screen where these passwords are set?

8. Does the BIOS offer the option to overclock the processor? If so, list the settings that apply to overclocking.

9. Can you disable the USB ports on the PC? If so, what is the name of the screen where this is done?

10. List the BIOS settings that control how power is managed on the computer.
CHAPTER 3  All About Motherboards

PROJECT 3-3: Inserting and Removing Motherboards

Using old or defective expansion cards and motherboards, practice inserting and removing expansion cards and motherboards. In a lab or classroom setting, the instructor can provide extra cards and motherboards for exchange.

PROJECT 3-4: Understanding Hardware Documentation

Obtain the manual for the motherboard for your PC. (If you cannot find the manual, try downloading it from the motherboard manufacturer’s Web site.) Answer these questions:

1. What processors does the board support?
2. What type of RAM does the board support?
3. What is the maximum RAM the board can hold?
4. If the board has a PCIe slot, what version of PCIe does the board use?
5. What chipset does the board use?

PROJECT 3-5: Using the Internet for Research

In this project, you will learn how useful the Internet can be for a PC support technician.

1. Using your own or a lab computer, pretend that the motherboard manual is not available and you need to replace a faulty processor. Identify the manufacturer and model of the motherboard by looking for the manufacturer name and model number stamped on the board. Research the Web site for that manufacturer. Print the list of processors the board can support.
2. Research the Web site for your motherboard and print the instructions for flashing BIOS.
3. Research the Abit Web site (www.abit.com.tw) and print a photograph of a motherboard that has a riser slot. Also print the photograph of the riser card that fits this slot. What is the function of the riser card?

PROJECT 3-6: Exchanging the CMOS Battery

To practice the steps for exchanging a CMOS battery, do the following:

1. Locate the CMOS battery on your computer’s motherboard. What is written on top of the battery?
2. Using the Internet, find a replacement for this battery. Print the Web page showing the battery. How much does the new battery cost?
3. Enter BIOS setup on your computer. Write down any BIOS settings that are not default settings. You’ll need these settings later when you reinstall the battery.
4. Turn off and unplug the PC, press the power button to drain the system of power, remove the battery, and boot the PC. What error messages appear? What is the system date and time?
5. Power down the PC, unplug it, press the power button to drain the power, replace the battery, and boot the PC. Return BIOS settings to the way you found them.
PROJECT 3-7: Labeling the Motherboard

Figure 3-66 shows a blank diagram of an ATX motherboard. Using what you learned in this chapter and in previous chapters, label as many components as you can. If you would like to print the diagram, look for “Figure 3-66” on the CD that accompanies this book.

REAL PROBLEM 3-1: Troubleshooting an Unstable Motherboard

Mary is responsible for all the PCs used by herself and her 10 coworkers in a small real estate firm. When a problem gets too complicated for her, she packs up the PC and sends it off to a local computer store for repair. For the last couple of weeks, Adriana’s computer has been hanging at odd times. Last week, Mary reinstalled Windows XP, but the problem has not gone away, so now Mary suspects a hardware problem. The next thing she wants to do is reinstall the drivers for the motherboard. To practice this skill, locate the CD that came with your motherboard and explore what’s on the CD. Then install all the drivers stored on the CD that pertain to your system, along with any updates to these drivers published on the motherboard manufacturer’s Web site. Answer these questions:

1. What is the brand and model of the motherboard?
2. What chipset does this board use?
3. What troubleshooting utilities are found on the CD that came bundled with the board?
4. What manuals (most likely in PDF format) are found on the CD?
5. What drivers are stored on the CD?
6. Which of these drivers did you install on your system?
7. Which updates to drivers were you able to find on the Internet and use?

Assume you can’t find the CD that came bundled with the board. Go to the Web site of the motherboard manufacturer and locate the support pages for this board. List all the utilities, documentation, and drivers for this board found on the Web site.

**REAL PROBLEM 3-2: Selecting a Replacement Motherboard**

When a motherboard fails, you can select and buy a new board to replace it. Suppose the motherboard used in Real Problem 3-1 has failed and you want to buy a replacement and keep your repair costs to a minimum. Try to find a replacement motherboard on the Internet that can use the same case, power supply, processor, memory, and expansion cards as your current system. If you cannot find a good match, what other components might have to be replaced (for example, the processor or memory)? What is the total cost of the replacement parts? Print Web pages showing what you need to purchase.