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Setting Up

Congratulations on purchasing your new Power Mac G4 system. This chapter contains instructions for setting up your computer and display.

Positioning the Computer and Display

You can pick up the computer by any of its handles. If your monitor is heavy, be sure to use correct lifting techniques when positioning it. Position the computer and display so that:

- they are on sturdy, flat surfaces
- the power cable connectors don't press against a wall or other object
- nothing obstructs air flow in the rear of the display or computer
- the computer's DVD-ROM or DVD-RAM drive tray has space to open in front

**Important** The only way to shut off power completely to your computer and display is to disconnect their power plugs from the power source. Make sure the power cords for your computer and display are within easy reach so that you can quickly unplug them if necessary.
Plugging In the Computer

1. Make sure the voltage switch on the back of the computer is set for the kind of voltage system to which you are connecting.

The voltage switch must be set correctly to avoid damaging your computer.

If you need to change the setting, insert a small screwdriver in this slot and slide the switch.

Set the switch to show “115” for AC voltages in the 100–120V range. Set the switch to show “230” for AC voltages in the 200–240V range.
<table>
<thead>
<tr>
<th>Country</th>
<th>Switch setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bermuda, Canada, Jamaica, Japan, Mexico, Philippines, Puerto Rico, Saudi Arabia, Taiwan, United States, Venezuela</td>
<td>115</td>
</tr>
<tr>
<td>Bahrain, Brazil, France, Indonesia, Italy, Lebanon, Peru, South Korea, Spain¹</td>
<td>115 or 230</td>
</tr>
<tr>
<td>Argentina, Australia, Austria, Belgium, Bosnia and Herzegovina, Chile, China (People's Republic including Hong Kong), Croatia, Czech Republic, Denmark, Egypt, Finland, the Former Yugoslav Republic of Macedonia, Germany, Greece, Greenland, Hungary, Iceland, India, Iran, Ireland, Israel, Jordan, Kuwait, Liechtenstein, Luxembourg, Malta, Nepal, the Netherlands, New Zealand, Northern Ireland, Norway, Oman, Pakistan, Papua New Guinea, Paraguay, Poland, Portugal, Qatar, Romania, Russia and the Commonwealth of Independent States (CIS), Serbia and Montenegro, Singapore, Slovakia, Slovenia, South Africa, Sweden, Switzerland, United Arab Emirates, United Kingdom, Yemen</td>
<td>230</td>
</tr>
</tbody>
</table>

¹ These countries employ more than one type of power source voltage. Ask your local power provider which switch setting to use for your city or region.

**Warning** Setting the voltage for your computer also sets the voltage of the power socket for the monitor on the back of the computer. Be sure your monitor can support this voltage before plugging it into the computer’s power socket. Use an appropriate adapter or voltage converter if one is necessary. (Monitors that connect to the Apple Display Connector on the computer’s AGP graphics card automatically draw the appropriate voltage and don’t need adapters.)
2 Plug the power cord firmly and completely into the recessed power socket marked with the symbol \( \sim \) on the back of the computer and plug the other end into a grounded outlet or power strip.
3 Connect your monitor cables according to the following illustration:

**Important** Depending on your monitor, you may have one or more cables to connect. Check the instructions that came with the monitor for further setup information.

If your monitor cable has a two-row DB-15 connector, you can purchase a Macintosh-to-VGA adapter from an authorized Apple dealer and connect your monitor to the VGA port on the computer.
4 If required, connect your computer to your Ethernet network and connect your modem port to a phone line.

5 Connect the keyboard cable to one of the USB ports (↑) on the computer or on your monitor, and plug the mouse cable into a USB port on the keyboard.
If you wish, raise the keyboard by lifting it and flipping the foot toward the back.

6 Turn on your computer by pressing the monitor's power button or the power button (☉) on the front of the computer.

Problems?
If you don't see anything on your screen or you think your computer did not start up properly, check these items:

- Is the computer plugged into a power source? If it is plugged into a power strip, is the power strip turned on?
- Are the keyboard and monitor cables connected correctly?
- Is the power button lit on the front panel of the computer and on the monitor? If not, the computer or monitor isn't receiving power.
- Are the brightness and contrast controls on the monitor adjusted correctly? If your monitor has brightness and contrast controls, try adjusting them.
- Try restarting your computer. Press the computer power button for approximately 5 seconds until the computer turns off. Press it again to turn the computer on.
- If you see a blinking question mark on the screen or hear a series of beeps when you turn on the computer, see Chapter 5, “Troubleshooting,” on page 73.
Turning Off the Computer

To turn off your computer:

■ Choose Shut Down from the Special menu.

**Important** Do not turn off the computer by turning off the switch on a power strip or by pulling the computer's power plug (unless you can't turn off the computer any other way). Your files or system software could be damaged if your computer is not shut down properly.

Adjusting Your Monitor

Use the Monitors control panel to adjust the settings for your monitor. For information about troubleshooting your display, see “Problems With Your Display” on page 75. For information about maintaining your display, see “Maintaining Your Display” on page 86. Additional information about using your monitor is available in Mac Help.

To register a new Apple display with Apple, go to the Apple World Wide Web site:

www.apple.com/register

What’s Next?

■ For an overview of your computer’s features, see Chapter 2, “Getting to Know Your Computer,” on page 13.

■ For more information about using your modem, connecting to a network, or using the computer’s other hardware features, see Chapter 3, “Using Your Computer,” on page 35.

■ For information about installing additional drives, memory, or PCI cards, or changing the computer’s battery, see Chapter 4, “Working Inside Your Computer,” on page 51.
Getting to Know Your Computer

If you’re eager to get started and want to try out a few things, this chapter is for you. It provides an overview of your computer’s important hardware and software features.

Want to create your own video masterpieces? Take a look at iMovie and find out how you can edit video on your computer. Learn how QuickTime can help you view live video broadcasts from the World Wide Web. And take advantage of the Internet to research information, update your software, shop, browse the Web for fun, or just get help when you need it.

Here you’ll find a great selection of your computer’s features presented and briefly explained. Take a test run and see what your Power Mac G4 can do. For more information about a specific feature, see Chapter 3, “Using Your Computer,” on page 35, and the online explanations in Mac Help (see page 34).

Note: Pictures showing the latest software features may appear slightly different on your screen.
Your Computer at a Glance

- DVD-ROM or DVD-RAM drive
- Power button
- Power-on light
- DVD-ROM or DVD-RAM drive Open button
- Zip drive (optional)
- Speaker
- Programmer’s button
- Reset button

Diagram showing the computer components with labels.
**Getting to Know Your Computer**

**DVD-ROM or DVD-RAM drive**
Use DVD discs to view DVD movies, install software, and access information. A DVD-ROM drive works with CD-ROM and DVD-ROM discs, DVD-Video discs, and Photo CDs. It also plays standard audio discs. A DVD-RAM drive works with all these discs and also allows you to record information on DVD-RAM discs.

**DVD-ROM or DVD-RAM drive Open button**
Opens the drive tray.

**Zip drive (optional)**
Store and back up information on removable Zip disks. You can purchase a Zip drive and install it yourself or have an Apple-authorized dealer install it for a fee.

**Power button/Power-on light**
Press this button to turn on the computer or wake it from sleep. When the computer is on, pressing the power button puts the computer to sleep. A white light indicates that the computer is on. A pulsing light indicates the computer is in sleep.

With some Apple displays, you can also touch or press the monitor power button to turn the computer on or off, or put it to sleep.

**Reset button**
This button forces the computer to restart. Use the reset button only when you cannot restart your computer with any of the recommended methods, such as choosing Restart from the Special menu. For more information about when to use the reset button, see Chapter 5, “Troubleshooting,” on page 73.

**Programmer’s button**
This button interrupts the normal operation of the computer’s software. You will use this button rarely or never, only when firmware updates are required for your system. Directions for using this button are included in the firmware update documentation.
Ports and Connectors—Expanding Your Computer’s Capabilities

- **FireWire ports (2)**
- **Ethernet port**
- **USB ports (2)**
- **Sound input port**
- **Sound output port**
- **ADC monitor port**
- **Security lock port**
- **Lockable cover latch**
- **Power socket**
- **Monitor power socket**
- **Internal modem port** (optional)
- **VGA monitor port** (Slot 1: AGP)
- **Access covers for expansion slots** (Slots 2–4: PCI)
FireWire ports
Connect your Macintosh to FireWire devices, including digital video cameras, scanners, hard disk drives, and more. You can connect up to 63 devices and FireWire provides a high-speed method of data transfer between them all.

10/100/1000 twisted-pair Ethernet port
Connect your Macintosh to a high-speed Ethernet network so that you can access network resources such as printers and servers, and share information with other computers over the network.

USB ports
Connect your Macintosh to USB devices, such as keyboards, mouse devices, printers, scanners, speakers, USB hubs, and more. Your monitor may also have USB ports for connecting USB devices.

Sound input port
Connect your Macintosh to an Apple PlainTalk microphone or other audio input equipment so that you can record sounds and music.

Sound output port
Connect your Macintosh to headphones, externally powered (amplified) speakers, or other audio output equipment.

Lockable cover latch and security lock port
You can attach a security lock to your Macintosh and to its back panel to secure the internal components. When the lockable cover latch is pulled out, you can insert a security cable or lock through the opening to prevent the computer cover from opening. See your computer products retailer for security lock devices that work with your computer.

Internal modem port
Connect a phone cord to the internal modem.

Monitor power socket
Provides a convenient place to plug in a monitor power cord instead of plugging the monitor into a wall outlet.

Power socket
Connects to the computer’s power cord.

Monitor ports
Connect your Macintosh to monitors that use the Apple Display Connector (ADC) or to standard monitors that have a video graphics array (VGA) connector.

Access covers for expansion slots (3)
Your Macintosh supports up to three peripheral component interconnect (PCI) cards. The covered slots, labeled 2, 3, and 4, provide additional expansion capability. In some configurations, an Ultra160 low voltage differential (LVD) SCSI card is installed in one of these slots.
Inside Your Power Mac—Your Computer’s Internal Expansion Options

Slot 1: AGP slot (graphics card installed)

Slots 2–4: 33 MHz PCI slots (3)

Battery

Drive position 3

Drive position 2

Drive position 1

AirPort Card connector

SDRAM slots (4)
SDRAM slots
You can install additional memory in your computer by inserting up to 4 DRAM DIMMs in the memory slots. You can expand your computer’s memory up to 1536 MB.

Airport Card connector
Connects an AirPort Card, which allows your computer to communicate with a wireless network.

PCI expansion slots
You can install PCI cards in these slots to expand your computer’s capabilities. For example, you can install a SCSI PCI card and then connect and use SCSI devices such as scanners, hard disk drives, and Zip drives.

AGP graphics slot
Connects your AGP graphics card, which provides fast graphics processing power to your monitor. You can connect a monitor that has an Apple Display Connector or a standard VGA connector. To connect two monitors to your computer, you need to install an additional PCI graphics card to support the additional monitor.

Battery
Your computer uses a battery that you rarely replace. If you find that your computer is having trouble starting up, or that the system date and time are frequently incorrect, you may need to replace the battery. For more information, see “Replacing the Battery” on page 71.

Hard disk drive carriers
You can install additional hard disk drives in these carriers inside your computer. If you have ATA hard disk drives, you can install up to two drives in a single U-shaped carrier. If your computer came with one or more SCSI hard disk drives, you can install up to three SCSI drives in the drive carriers.

Zip drive expansion bay
You can install a Zip drive in this drive bay. You can purchase one from an Apple-authorized dealer.
QuickTime—Audio and Video on the Internet

- **Volume control**: Controls the sound volume.
- **Play button**: Starts or stops playback.
- **Favorites drawer**: Quick access to all of your QuickTime TV channels. Pull the tab at the bottom to open and close the Favorites drawer.
What You Can Do
In addition to being able to play video and music files on your Mac, with QuickTime you can watch live and recorded Internet broadcasts.

To Get Started
1. Connect to the Internet.
2. Open QuickTime Player.
3. Open the Favorites drawer.
4. Select a channel.

Tips and Tricks
Add additional QuickTime TV channels
Go to www.apple.com/quicktime and click the QuickTime TV link. There you will find all of the available QuickTime channels. You can watch a QuickTime TV channel and with one click add it to the Favorites drawer in QuickTime Player.

Upgrade to QuickTime Pro to do the following:
- Play back full-screen video and resize movies.
- Create streaming movies.
- Work with more than 30 audio, video, and image formats, including Flash.
- Create, open, edit, and save movies and audio, as easily as copying and pasting.

To Learn More
Internet video is just one of the things you can do with QuickTime. To learn more, start with QuickTime Help. To download additional channels, watch the latest movie trailers, and find information on setting up your own Internet streaming server, go to the QuickTime Web site at www.apple.com/quicktime
Sherlock 2—Your Internet Search Detective

Sherlock channels
Search the Internet for people, shopping, news, Apple info, and more.

Search button
After you type what you are looking for, click this button to start the search.

Search sites
Search engines that Sherlock uses to search the Internet.
What You Can Do
Sherlock 2 is your search detective and personal shopper on the Internet. It provides an easy way to find people, news, and just about anything. Shop for books and music and search auction sites, find the best prices—even check product availability.

To Get Started
1. Connect to the Internet.
2. Choose Search Internet from the File menu or double-click the Sherlock icon on the desktop.
3. Select a Sherlock channel.
4. Type what you are looking for and click the Search button.

Tips and Tricks
Create your own customized Sherlock search channel
1. Choose New Channel from the Channels menu.
2. Select a name, channel type, and icon.
3. Download Sherlock plug-ins and drag them into the search site list. Or hold down the Option key and drag plug-ins from the other search lists to the icon of your new channel.

To Learn More
To learn more about what you can do with Sherlock, open Mac Help and search for “Sherlock.” To download additional search plug-ins and find out how you can create your own Sherlock plug-in, go to the Sherlock Web site at www.apple.com/sherlock
iMovie 2—Create and Edit Your Own Digital Movies

iMovie monitor
Preview your movie or view video directly from a connected DV camcorder.

Mode switch
Use this to switch between importing from a camcorder and editing.

Clip viewer

Timeline viewer
The clip viewer and the timeline viewer are visual timelines for assembling and editing your movie.

Playback controls
Use these to play the movie in the iMovie monitor.

Scrubber bar
Use this to select sections of video.

Video track
Lets you work with audio contained in video clips.

Audio tracks
Lets you work with recordings, music, and sound effects.

Playhead
Represents the location of the frame showing in the iMovie monitor. Move the playhead to see where things appear in a movie.

Editing buttons
Click these to open panels for adjusting and selecting sounds, video effects, titles (text), and transitions. Click the Clips button to see the shelf.

Shelf
To make clips part of your movie after you import them, drag them from the shelf to the clip viewer.
**What You Can Do**

iMovie is an easy-to-use digital video editing software application. With iMovie and a digital video camcorder, you can create and edit your own movies. Import video from the camera, edit clips, add transitions, titles, sound effects, and music. Then copy the movie to a camcorder tape or create a QuickTime movie.

**To Get Started**

1. Shoot your video, connect the camera to your computer’s FireWire port, and then open iMovie.

2. Click the Import button to import movie clips to the shelf, then add them to your movie by dragging them to the clip viewer.

3. Assemble and edit your movie in the clip viewer and timeline viewer.

4. Add transitions, titles, sound, and music.

5. When you are finished, choose Export from the File menu.

**Tips and Tricks**

**Share your desktop iMovie with your friends and family**

Export your movie as a QuickTime Web movie and then copy the movie to your iDisk or use HomePage to create your own iMovie theater so that others can view your movie on the Internet.

**To Learn More**

For more information on using iMovie, see the iMovie Tutorial or iMovie Help. For the latest on iMovie, including iMovie updates, additional plug-ins, and a list of compatible DV camcorders, go to the iMovie Web site at www.apple.com/imovie
iTools—Free Internet Services for Mac Users

**Email**
Get your own Mac.com email address. It's easy and free, and works with your favorite email clients.

**iDisk**
With your very own 20 megabyte storage space on Apple's Internet server, iDisk is the easy way to share files over the Internet. Using iDisk, you can easily share photos and movies, as well as import them into your own Web site.

**KidSafe**
KidSafe makes the Internet a safer place for your kids. KidSafe gives them access to more than 75,000 educator-approved Web sites and blocks all the rest.

**HomePage**
Build your own personal Web site in three easy steps. Create a birth announcement, résumé, or photo album, or set up your own iMovie theater. Apple will even host your Web site on its Internet server, so it's always there for the world to see.
**What You Can Do**

iTools is a new class of Internet services from Apple created exclusively for Mac users. With iTools, you can email your friends, make the Internet safer for your children, and share photos and movies. You can even create your own Web site.

**To Get Started**

1. Connect to the Internet.
2. Go to www.apple.com
3. Click the iTools tab and then click the Free Sign Up button.

**Tips and Tricks**

*Upload pictures to your iDisk to create custom iCards*

You can send iCards with your own custom pictures. Save your images as GIF or JPEG files and then copy them to the Pictures folder on your iDisk. Your images will then appear as picture choices when you create an iCard in the Create Your Own section.

*Start with a HomePage template to create your own Web page in minutes*

HomePage has Web page templates that you can modify with your own text and images. For example, teachers can use the HomePage education templates to post recent class news, homework assignments, and other information for parents. You can also use the HomePage photo album and iMovie templates to share your pictures and movies easily with your friends and family.

*Create an alias of your iDisk for easy access*

Instead of connecting to the Web manually to open your iDisk, you can select the icon of your iDisk and choose Make Alias from the File menu. Whenever you want to access your iDisk, double-click the alias and enter your password.

*Use KidSafe in conjunction with the Multiple Users control panel*

Use the Multiple Users control panel to set up your computer for your entire family to share. Now you can set up KidSafe for each of your children’s accounts.
Auto Updating—Automatically Keep Your Mac on the Cutting Edge

Update Now
Instantly check Apple’s Internet servers to see if any updates are available for your software. The Software Update control panel displays all of the available updates useful for keeping your computer running smoothly.

Set Schedule
Set the day of the week and time of day to check automatically for software updates.
What You Can Do

Auto updating uses the Internet to download (and even install) the latest updates, drivers, and other enhancements from Apple—automatically. You can even set your Mac to check Apple’s server periodically and download and install updated software for you.

To Get Started

1. Connect to the Internet.
2. Choose Control Panels from the Apple menu and then choose Software Updates from the submenu.
3. Click the Update Now button.
4. Select the software you want to update and then click Install.

Tips and Tricks

Adjust your Software Updates schedule

If you have an Internet connection that is always on, you can set a schedule for your computer so that it checks for software updates at a certain time on specific days of the week. If you have a dial-up connection and you are not connected, Software Updates will check the next time you connect.

Install new software automatically

You can set up your Mac so that every week it checks for and installs the latest software. Set a schedule for your computer to check for software updates and deselect the “Ask me before downloading new software” checkbox.

To Learn More

For more information on using Software Updates, search for “Software Updates” in Mac Help. For the latest information on the Mac OS, go to the Mac OS Web site at www.apple.com/macos
Multiple Users—Turn One Mac Into Many

Accounts
Set the appearance of the user’s environment. If you want to control the user’s access to certain applications, choose Limited or Panels.
What You Can Do

With Multiple Users, you can allow up to 40 different users to share a single Mac with their own customized settings and private storage space. For example, users can set their own desktop picture, sort their views the way they like, bookmark favorite Web sites, and do many other things that create, in effect, a personalized Mac for each individual user. You can also specify how much access—and liberty to change things—each individual user can have.

To Get Started

1. Choose Control Panels from the Apple menu and then choose Multiple Users from the submenu.
2. Turn Multiple User Accounts on.
3. Click the Options button to configure overall multiple user settings such as the Welcome message and other options.
4. Click the New User button.
5. Edit the user’s information, access privileges, and applications.
6. Close the Multiple Users control panel.

Each time the computer starts up the login window appears. To go back to the login window after another user has already logged in, choose Log Out from the Special menu.

Tips and Tricks

Create a voice print passphrase

Record yourself speaking a phrase such as “My voice is my password.” Your Mac stores your voice print for comparison. Later, when you want to log in by speaking your passphrase, your Mac analyzes the biometrics of your voice to make sure you are who you say you are.

To Learn More

For more information on setting up Multiple Users, including creating a voice print passphrase, search for “Multiple Users” in Mac Help. For the latest information on the Mac OS, go to the Mac OS Web site at www.apple.com/macos
Apple.com—Your Starting Place on the World Wide Web

iReview
www.apple.com/ireview
Your personal guide to the Internet, with in-depth reviews and recommendations of sites ranging from news to travel, music, and sports.

iCards
www.apple.com/icards
Use the Internet to send greeting cards to your friends and family.

Macintosh Products Guide
www.apple.com/guide
For great hardware and software products for your Mac, check this Web site or look for the Mac symbol.
Apple Support
www.apple.com/support
Find the latest troubleshooting information, download software updates, find information on product protection plans, and more.

Apple Hot News
www.apple.com/news
Want the latest Apple news straight from the source? Check out Apple Hot News. You can find information on software updates for your Mac and third-party software, QuickTime hot picks, and information on the next big Apple event.

The Apple Store
www.apple.com/store
Your one-stop shop for the latest Apple hardware and software products, including select software and accessories from our third-party developers.
Got a question? Type it here and click Search.
This chapter provides explanations and procedures for using your Power Mac G4 computer. You’ll find instructions for using the important features of your computer, including your keyboard and mouse, modem, FireWire ports, USB ports, networking, and more.

Explanations are provided for
- “Using Your Apple Pro Keyboard and Apple Pro Mouse” on page 36
- “Using USB Devices” on page 38
- “Using FireWire Devices” on page 40
- “Using Your DVD Drive” on page 42
- “Using Your Modem” on page 44
- “Connecting to an Ethernet Network” on page 45
- “Using AirPort Wireless Networking” on page 47
- “Putting the Computer to Sleep to Save Energy” on page 48
- “Attaching SCSI Devices to Your Computer” on page 49
- “Transferring Information Between Two Apple Computers” on page 50
- “Using the Computer as a Server Without a Monitor” on page 50
Using Your Apple Pro Keyboard and Apple Pro Mouse

You can quickly adjust settings such as volume or eject CD or DVD discs using the keyboard controls.

Your Apple Pro Keyboard has “hot” function keys that you can set up to open your frequently used applications or documents. For example, you can use hot function keys to open your Web browser, word processor, or favorite game. Once applications are open, you can use the hot function keys to switch quickly between them.

Assigning Hot Function Keys

Assigning an application to a function key is simple. The first time you press one of the function keys, a dialog box appears that lets you assign any of the function keys to an application. After that, you can change function key assignments using the Keyboard control panel.

Using the Standard Function Keys

You can quickly change a key from a control or hot function key to a standard function key by pressing that key and the Fn key at the same time. You can also use the Keyboard control panel to reverse the keys so that the standard function keys are primary and the screen controls and hot function keys are secondary.
**Using Your Apple Pro Mouse**

To position the pointer using your mouse, move the mouse over any suitable surface such as your desktop, mouse pad, or other textured surface. (Some smooth, glassy surfaces provide less pointer control than others.) To click an object, press down once on the mouse body until you feel a click. To double-click an item, press down twice in quick succession.

If you run out of room and want to keep the mouse clicked while you lift it, click the mouse, then squeeze the sides with your thumb and fingers as you lift.

You can adjust the feel of your mouse by turning the dial underneath. Turning the dial one direction makes the feel of clicking the mouse stiffer; turning it the other way makes clicking the mouse easier.

For More Information About Your Keyboard and Mouse

Additional information on configuring the keyboard controls and hot function keys is available in Mac Help. Choose Mac Help from the Help menu and search for “keyboard” or “mouse.”
Using USB Devices

Your Power Mac G4 comes with two USB ports, which you can use to connect many types of external devices, including printers, digital cameras, game pads, joysticks, keyboards and mouse devices, and storage devices. USB makes it easy to connect external equipment. Once you connect the device, it is ready to use. You don't need to restart your computer.

To use a USB device with your computer, connect the device to the computer and install its software or configure your computer to work with the device once. From then on, your computer automatically loads the correct software whenever you attach the device.

Note: Apple has already included software to work with many USB devices. In most cases you do not need to install the software that came with the device. If, when you connect a USB device, your Power Mac G4 cannot find the correct software, it asks you to search the Internet to find it.
Connecting Multiple USB Devices

Your Power Mac G4 has two USB ports. If you want to use more than two devices, purchase a USB hub. The USB hub connects to an open port on your computer and provides additional USB ports (usually four or seven).

For More Information on USB

Additional information on USB is available in Mac Help. Choose Mac Help from the Help menu and search for “USB.” You can also find information on Apple’s USB Web site at www.apple.com/usb

For information on USB devices available for your computer, go to the Macintosh Products Guide at www.apple.com/guide
Using FireWire Devices

Your computer has two FireWire ports. FireWire is a high-speed data transfer system that lets you easily connect and disconnect external devices—such as digital video (DV) cameras, printers, scanners, and hard disks. You can connect and disconnect FireWire devices without restarting your computer.

These are some of the things you can do with FireWire:

- Connect a digital video camera and capture or transfer high-quality video directly to your computer. Then you can use video-editing software such as Apple’s iMovie to edit the video. Your accessory kit comes with a standard 6-pin to 4-pin FireWire cable that you can use to connect most digital video cameras.
- Connect an external FireWire hard disk drive and use it to back up data or transfer files. A FireWire hard disk icon appears on your desktop immediately after you connect the drive to your Power Mac G4. In addition, most FireWire hard disks get their power from the FireWire cable, so there is no need to carry around a power supply.
- If you have a problem with your computer that prevents you from starting up or you want to transfer files, you can use FireWire to connect your Power Mac G4 to another computer so that your Power Mac G4 appears as an external hard disk on the other computer (a feature known as “FireWire target disk mode”).

To use a FireWire device with your computer, connect the device to the computer and install any software that came with the device. Your computer automatically senses when you attach a new device.

To start up from a FireWire hard disk that has the Mac OS on it, use the Startup Disk control panel to select the FireWire hard disk as the startup drive. If your FireWire hard disk doesn't appear or can't be selected in the control panel, consult the FireWire hard disk vendor for updated software drivers.
**FireWire Target Disk Mode**

If you have a problem with your computer that prevents you from starting up or if you just want to transfer files between two computers, you can use FireWire to connect your Power Mac G4 to another computer and then have it appear as an external hard disk on the other computer.

**Important**  The computer you want to connect your Power Mac G4 to must have FireWire version 2.3.3 or later installed. Use Apple System Profiler, available in the Apple menu, to check the version of FireWire installed. If you have an older version, check the Apple FireWire Web site at www.apple.com/firewire

To connect your Power Mac G4 in FireWire target disk mode, follow these steps:

1. Use a standard FireWire cable with a 6-pin connector on each end to connect your Power Mac G4 to another FireWire-equipped computer.
2. Start up or restart your Power Mac G4 and immediately hold down the T key. Your Power Mac G4 display shows the FireWire disk mode indicator, and the Power Mac G4 internal hard disk icon appears on the desktop of the other computer.
3. When you are finished transferring files, drag the Power Mac G4 hard disk icon to the Trash to unmount the drive.
4. Press the power button on the Power Mac G4 to shut it down and then disconnect the FireWire cable.

**For More Information on FireWire**

Additional information on FireWire, including setting up a network of FireWire devices, is available in Mac Help. Choose Mac Help from the Help menu, and search for “FireWire.” You can also find information on Apple’s FireWire Web site at www.apple.com/firewire

For information on the FireWire devices available for your computer, go to the Macintosh Products Guide at www.apple.com/guide
Using Your DVD Drive

You can install or run software from CD and DVD discs using the DVD drive. You can also use your DVD drive to play DVD movies, multimedia on CD-ROM discs, and music from audio CDs.

Note: If you have older software that comes on floppy disks, contact the software manufacturer to see if the software is available on a CD-ROM disc or purchase an external USB or FireWire floppy disk drive (such as an LS120/SuperDisk) for your Power Mac G4 from your Apple dealer or the Apple Store (www.apple.com/store).

Inserting a Disc

To install or use programs from a CD or DVD-ROM disc, follow these steps:

1. With the computer turned on, press the drive button on the outside of the drive.
2. Place a disc in the tray, with the label facing up, and make sure the disc is lying flat in the tray.
3. Push the tray in to close it.
4. When the icon for the disc appears on the screen, the disc is ready for use.

Inserting a DVD-RAM Disc or Cartridge

1. Press the Open button on the drive door to open it.
2. Insert the disc or cartridge into the drive tray.

Hold the disc as shown. Do not touch the surface of the disc.
Ejecting a Disc or Cartridge
You eject a disc by dragging the disc icon to the Trash, or by pressing the Media Eject key on your keyboard. You cannot use the drive button to eject a disc from the DVD drive.
If you are unable to eject a disc, try the following:

1. Shut down the computer.
2. Carefully pull down the door covering the front of the drive tray and locate the small hole next to the Open button below the drive tray.
3. Carefully insert the end of a large straightened paper clip into the hole.
4. Push firmly until the tray opens.
5. Pull out the tray, remove the disc or DVD cartridge, and push the tray in to close it.

Playing DVD and Audio Discs
You can use the DVD drive to play DVD-Video discs on your Power Mac G4. Insert the DVD disc and then open Apple DVD Player (in the Applications folder on your hard disk).

To listen to a standard audio CD, use the AppleCD Audio Player program in the Applications folder. For help using AppleCD Audio Player, look in the Help menu when AppleCD Audio Player is open.

You can also use the AutoPlay section of the QuickTime Settings control panel or the Play portion of the Control Strip to control audio CD playback.

For More Information on Your DVD Drive
For instructions on using Apple DVD Player, open the player and then choose Apple DVD Player Help from the Help menu.

Additional information on using CD or DVD discs is available in Mac Help. Choose Mac Help from the Help menu and search for “discs.”
**Using Your Modem**

Your Macintosh comes with an Apple 56K V.90 internal modem installed.

To connect the Apple 56K V.90 internal modem, plug one end of a phone cord into the modem port on the back of the computer and the other end into a standard RJ-11 telephone wall jack.

![Modem port icon](image)

**Important** Make sure you connect the internal modem to an analog phone line—the kind used typically in homes. The modem will not work with a digital phone line.

More information about the internal modem is available in Mac Help (in the Help menu).

**Warning** Disconnect your modem from the phone jack during lightning or thunder storms. This will prevent a destructive voltage overload from damaging the modem.

**Using an External USB Modem**

To connect an external USB modem, use a USB cable to connect the modem to a free USB port on the keyboard, computer, USB monitor, or USB hub.

Check the documentation that came with the modem to see if it needs to be plugged into a power outlet. Also look for instructions about installing modem software and connecting the modem to a telephone line.
Connecting to an Ethernet Network

Your computer comes with built-in 10/100/1000 megabit per second (Mbps) twisted-pair Ethernet networking capability. Connecting to a network gives you access to other computers. You may be able to store and retrieve information, use network printers, modems, and electronic mail, or connect to the Internet. You can also use Ethernet to share files between two computers or set up a small network.

If you’re connecting to an existing network, you may be able to get information about the network and the network software you need from a network administrator who oversees its operation. Identify your organization’s network administrator before you begin.

Follow these guidelines when selecting a cable for your network:

<table>
<thead>
<tr>
<th>Type of twisted-pair Ethernet</th>
<th>Use twisted-pair cable types</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 Mbit</td>
<td>Category 3, 5, or 6</td>
</tr>
<tr>
<td>100/1000 Mbit</td>
<td>Category 5 or 6</td>
</tr>
</tbody>
</table>

Connecting to a Twisted-Pair Ethernet Network

You can connect directly to a 10/100/1000 twisted-pair Ethernet network.

**Note:** You can also connect your computer to an Ethernet network that uses thin coaxial cables. To do this, you need an RJ-45-to-Thin Coax adapter (available from other manufacturers). See your Apple-authorized dealer for more information on Ethernet media adapters.

To connect your Macintosh to a centralized 10/100/1000 twisted-pair Ethernet network, follow these steps:

1. Plug one end of an RJ-45 twisted-pair cable into the Ethernet port on your Macintosh.
2  Plug the other end of the cord into an RJ-45 wall outlet or external hub that is connected to a twisted-pair Ethernet network.

After you start up the computer, you need to configure the software for your network connection. Your network administrator can provide the necessary information. You can also get help configuring your network software using Mac Help (in the Help menu).

For More Information on Using Ethernet

Additional information, including setting up an Ethernet network or transferring files using Ethernet, is available in Mac Help. Choose Mac Help from the Help menu and search for “Ethernet” or “network.”

For information on networking products you can use with your Power Mac G4, go to the Macintosh Products Guide at www.apple.com/guide
Using AirPort Wireless Networking

AirPort offers an easy and affordable way to provide wireless Internet access anywhere in the home, at work, or in the classroom. Instead of using traditional cables, AirPort uses wireless local area network (LAN) technology to provide wireless communication between multiple computers. Through a wireless network you can set up access to the Internet, transfer files, play multiplayer games, and more.

Your Power Mac G4 is AirPort-ready. The only thing you need to add is an AirPort Card. You install the AirPort Card in a slot inside the computer and connect it directly to the end of a built-in antenna cable.

How AirPort Provides Wireless Internet Access

With AirPort, you set up a wireless connection to a device known as a base station, which has a physical connection to the Internet. AirPort technology works like a cordless telephone. The handset of the cordless phone makes a wireless connection to the base, which is connected to the telephone line. Similarly, your computer makes a wireless connection to the base station connected to the telephone line or your Ethernet network.
Wireless Network Connections

If you install an AirPort Card, you can
- connect your computer to a computer network that has wireless access
- use your computer to provide network access for other computers using wireless cards
- establish a wireless connection and share information with another computer that has an AirPort Card

Check with your network administrator for more information about reaching the network’s wireless access point.

If your computer has an optional AirPort Card plugged into the connector on the main logic board, it can use the built-in antenna that runs inside the computer case to communicate with other computers.

Warning  Several kinds of objects placed near the computer can cause interference. See the instructions that come with an AirPort Card or AirPort Base Station to learn about avoiding interference. You may also find more information in the Apple Technical Information Library: til.info.apple.com

For More Information on AirPort

To purchase an AirPort Card or AirPort Base Station, contact your Apple-authorized dealer or go to the Apple Store at www.apple.com/store

Additional information on AirPort is available in Mac Help. Choose Help Center from the Help menu and choose AirPort Help. You can also find information on Apple’s AirPort Web site at www.apple.com/airport

Putting the Computer to Sleep to Save Energy

Power Mac G4 computers are set to go to sleep after a period of inactivity. Sleep is a state in which your computer uses very little power. You can also put the computer to sleep whenever you want.

Note: Macintosh Server G4 computers are not set to sleep, but you can set them to do so.

When the computer goes to sleep, it saves its state so that when you wake the computer, your programs, documents, and control panel settings are exactly as you left them. You use the Energy Saver control panel, part of the computer’s system software, to adjust sleep settings. For further energy savings, disconnect the computer from its power source or turn off the power strip when the computer is not in use.
To put your computer to sleep, you can

- press the power button on the front of the computer
- select a sleep mode in the Energy Settings portion of the Control Strip
- open the Special menu and choose Sleep

When the computer is in sleep, the front panel power button light pulses.

You wake the computer by pressing the power button on the front panel of the computer or by pressing a key. With some Apple monitors, you can also use the monitor power button to put the computer to sleep and wake it.

Not all PCI cards or replacement AGP cards comply with the computer’s power management standards. If you install a non-compliant card, the computer can still enter sleep mode, but it will not achieve maximum energy savings. You can use the Apple System Profiler to find out whether an installed card is compliant.

For more information about energy-saving options, see Mac Help.

**Attaching SCSI Devices to Your Computer**

Some Power Mac G4 computer configurations come with an Ultra160 Dual Channel SCSI card installed in a PCI slot with one or more internal SCSI hard disks connected to it. You can install additional internal SCSI hard disk drives up to a maximum of three drives. It’s recommended that you connect SCSI Ultra160 LVD hard disk drives only to the internal port of the Dual Channel SCSI card. You can also connect external SCSI devices, including older drives with slower data transfer rates, to the external port of the Ultra160 Dual Channel SCSI card. Because the card has two channels, one connected to the internal port and another connected to the external port, connecting older devices to the external port doesn’t slow down the transfer rate of the internal hard disk drives.

Apple recommends that you use only SCSI Ultra160 LVD devices as internal hard disk drives.

To connect older SCSI devices that use a 25-pin or a 50-pin connector—such as Zip drives, scanners, or DAT drives—you need to purchase SCSI adapters, or you can purchase and install an additional SCSI PCI card to support the devices.

For more information about using different types of SCSI devices with your computer, see the Tech Info Library at Apple’s Web site: til.info.apple.com
Transferring Information Between Two Apple Computers

If two Apple computers are not connected by a network, you can transfer information between them by connecting them with an Ethernet crossover cable (in effect creating a small network of just two computers). You connect the cable to each computer’s Ethernet port and then turn on file sharing on both computers, or configure the computers’ Ethernet settings to create a small network. For more information about configuring such an Ethernet connection, see Mac Help.

You can also connect two Apple computers using a FireWire cable. You can then use FireWire target disk mode to transfer files from one computer to another. For more information about using FireWire target disk mode, see “FireWire Target Disk Mode” on page 41.

If you have an Internet connection, you can also transfer files via the Internet to your iDisk storage area on iTools, where you or another iTools user can download them. For more information about iTools, see “iTools—Free Internet Services for Mac Users” on page 26.

Using the Computer as a Server Without a Monitor

You can set up your computer to run as a server without an attached monitor. Follow these steps:

1. Follow all the steps described earlier to set up your computer, including connecting a monitor, mouse, and keyboard.

2. Configure your server software as follows:
   - Configure network access.
   - Configure the Apple Network Assistant Security application so the server can be controlled.
   - Set passwords for access to the server.
   - Set AppleShare IP services to start up when the system starts up.
   - Set the computer not to go to sleep. Macintosh Server G4 computers are shipped this way.

3. Be sure network services are operating properly.

4. Turn off the server and disconnect the monitor.

5. Turn on the server.

When you turn on your server, the AppleShare IP services launch automatically after the system starts up.

If you’re using remote access software, follow the instructions that came with your software for logging in to and controlling the server.
Working Inside Your Computer

This chapter provides information and instructions for working inside your computer. Instructions are provided for the following procedures:

- “Opening the Computer” on page 52
- “Installing Memory” on page 54
- “Installing Internal Storage Devices” on page 56
- “Installing a PCI Expansion Card or Replacing the AGP Card” on page 66
- “Installing an AirPort Card” on page 70
- “Replacing the Battery” on page 71

**Warning** Apple recommends that you have an Apple-certified technician install memory, PCI expansion cards, and internal storage devices. Consult the service and support information that came with your computer for instructions on how to contact an Apple-authorized service provider or Apple for service. If you install these items yourself, you risk damaging your equipment, and such damage is not covered by the limited warranty on your computer. See an Apple-authorized dealer or service provider for additional information about this or any other warranty question.
**Opening the Computer**

1. To shut down your computer, choose Shut Down from the Special menu. Wait five minutes to allow the computer’s internal components to cool.

   **Warning** Always shut down the computer before opening it to avoid damaging its internal components or the components you want to install. Do not open the computer or attempt to install items inside it while it is turned on.

2. Unplug all the cables from the computer except the power cord.

3. Touch the metal PCI access covers on the back of the computer to discharge any static charge.

   **Important** Always do this before you touch any parts, or install any components, inside the computer. To avoid generating static electricity, do not walk around the room until you have finished installing the expansion card, memory, or internal storage device and closed the computer.

   Unplug the power cord.

   **Warning** The power supply in your computer is a high-voltage component and should not be opened for any reason, even when the computer is off. If the power supply needs service, contact your Apple-authorized dealer or service provider.
4 Lift the latch on the side of the computer and gently lower the side panel onto a clean, flat surface, preferably onto a soft, clean cloth.
Installing Memory

You can install additional dynamic random-access memory (DRAM) in packages called Dual Inline Memory Modules (DIMMs) in your computer’s four DRAM DIMM slots on the main logic board. You can expand your computer’s DRAM to a maximum of 1536 megabytes (MB). To check the amounts of DRAM and video memory installed, use the Apple System Profiler program.

If you install 512 MB DIMMs they must have 256 megabit (Mbit) devices. You can also install 256 MB DIMMs that have 256 Mbit or 128 Mbit devices. You can install different size DRAM DIMMs in any order in any DIMM slot. To check the compatibility of your DIMMs, see the Apple Macintosh Products Guide on Apple’s Web site:  www.apple.com/guide

DIMMs must fit these specifications:

- “PC-100” Synchronous DRAM (SDRAM)
- 3.3 volt (V)
- 64-bit wide, 168-pin module
- Maximum number of memory devices on a DIMM is 16.
- Unbuffered; do not use registered or buffered SDRAM.
- Height must not exceed 2.0 inches.

Important DIMMs from older Macintosh computers are not compatible with your Power Mac G4. Only “PC-100” DIMMs from recent Power Macintosh G3 and G4 computers and servers are compatible. Do not use older DIMMs even if they fit into the DRAM DIMM slots.
1. Open the ejectors on the DRAM DIMM slots you want to use by pushing down on them.

2. Align a DRAM DIMM in the DRAM slot as pictured and push the DIMM down until the ejectors snap into place.

   **Important** Do not touch the DIMM’s connectors. Handle the DIMM only by the edges.

   The DRAM DIMM is designed to fit into the slot only one way. Be sure to align the notches in the DIMM with the small ribs inside the slot. With the ejectors in the open position (as shown), push down on the DIMM until it snaps into place. The ejectors will automatically close.

3. Close the computer.
Installing Internal Storage Devices

Your Macintosh has five internal drive bays. Three are in the lower part of the computer and two are in front on top. In many configurations, a single hard disk drive occupies a computer’s lower bay. One of the upper bays contains a DVD-ROM or DVD-RAM drive, and some configurations have an optional Zip drive filling the other upper bay.

You can add SCSI and ATA disk drives to the empty lower drive bays.

Drives must meet these specifications:

- Width: 3.9 inches (102 mm)
- Depth: 5.7 inches (147 mm)
- Height: 1.0 inches (ATA), 1.6 inches (SCSI)

The computer provides support for the following types of internal storage devices:

- ATA devices, including ATA, ATA-2, and ATA-3 devices
- Ultra ATA devices
- Ultra-66 ATA devices
- Wide Ultra SCSI devices
- Ultra2 and Ultra160 low voltage differential (LVD) SCSI devices
- ATAPI drives, including CD-ROM, DVD-ROM, DVD-RAM, and Zip drives

For more information about requirements and devices supported, see your Apple-authorized dealer and the support section of Apple’s Web site: www.apple.com/support
Installing Ultra ATA Drives

Your Macintosh can accommodate two internal 1-inch-high ATA devices in the U-shaped drive carrier in drive position 3 in the computer. If your computer has one Ultra ATA drive, it sits in the lower portion of this U-shaped drive carrier. You can install a second ATA device in the upper part of the carrier.

1. Configure your Ultra ATA drive as the secondary drive (sometimes called the “slave drive” or “drive 1”).
   The drive that came with your Macintosh is designated the primary drive (sometimes called the “master drive” or “drive 0”). Your Macintosh doesn’t work with Ultra ATA devices set for cable select mode.

2. Unplug the power cord bundle from the main logic board and the ribbon cable from the drive.

   Unplug the power cord bundle from the main logic board.

   Unlock the power cord bundle plug by pressing the small catch located on the side of the plug.

   Unplug the ribbon cable from the hard disk drive.
3 Remove the power cord bundle from the drive.

Unplug the power cord bundle from the hard disk drive. There is no catch on this plug. The plug is held tightly in place, so pull firmly.
4  Remove the low-profile attachment screw from the drive carrier and tilt the carrier up to remove it from the computer.
5 Install the ATA drive in the U-shaped bracket.

**Note:** The tinted screws illustrated below indicate the four low-profile screws that came in the computer’s accessory kit. The untinted screws show the screws that came with the new drive.

Attach an additional ATA drive (1" high) to the upper portion of the drive carrier by screwing it into position on its sides. Attach the two screws on this side first.

ATA drives that are 1" high are attached to the lower portion of the drive carrier from the bottom.

These two tabs will bend inward as you tighten these two screws.

Position the hard disk drive on the drive carrier so that the ribbon cable connector and the power cord connector are accessible.
6 Replace the carrier and drive.

Slide the hard disk drive into the computer at an angle, and lower it into position. Make sure the two tabs on the underside of the drive carrier engage the slots on the floor of the computer.

Install the attachment screw to secure the drive carrier.

7 Reinsert the low-profile attachment screw you removed from the carrier in step 4.
Plug the power cord bundles into the hard disk drives. Be sure to press them firmly into position.

Tuck the excess power cord bundle cable around the side of the hard disk drives.
9 Reconnect the main power cord bundle to the main logic board and the ribbon cable to the drives.

10 Close the computer.
Installing Ultra160 LVD SCSI Drives

If your Macintosh has an internal Ultra160 LVD SCSI drive, you can connect up to two more internal Ultra160 LVD SCSI drives to the PCI card and cable inside the computer. This cable has the required connectors and a built-in terminator, so you don’t need to add one.

If you have one Ultra160 LVD SCSI drive, it is installed in lower drive position 1. The computer uses the drive in position 1 to start up.

**Note:** If your computer doesn’t have a SCSI hard disk drive, you need to install a SCSI PCI card in your computer to connect SCSI hard disks.

The procedures for disconnecting and connecting a SCSI hard disk drive and for removing and inserting drive carriers are nearly identical to those presented in the ATA drive installation instructions on page 57. Follow the ATA drive instructions when installing a SCSI drive. However, before installing your SCSI drive, note the following differences:

**When you configure your SCSI hard disk drive**

Assign a unique SCSI ID number to each new device. A single factory-installed drive uses SCSI ID 0; a second factory-installed drive uses SCSI ID 1; and a third factory-installed drive uses SCSI ID 2. The SCSI PCI card has been assigned ID 7. If you select one of these numbers for a new drive, the drive will not work properly.

**When you attach the drive to the carrier**

If you’re installing a SCSI drive in a model that came with one SCSI drive, install the new drive in position 3 (see “Inside Your Power Mac—Your Computer’s Internal Expansion Options” on page 18). Do not install a SCSI drive in the top position of the U-shaped bracket.

SCSI drives that are 1” high are attached to the lower portion of the drive carrier from the bottom.

SCSI drives that are 1.6” high are attached to the lower portion of the drive carrier by screwing it into position on its sides.

Position the hard disk drive on the drive carrier so that the ribbon cable connector and the power cord connector are accessible.
Note: The tinted screws in the previous illustration indicate the four low-profile screws that came in the computer’s accessory kit. The untinted screws in the following illustration show the screws that came with the new drive.

Attach additional SCSI drives (1" or 1.6" high) to the two flat drive carriers by screwing them into position from the bottom.

Position the hard disk drive on the drive carrier so that the ribbon cable connector and the power cord connector are accessible. Screw the drive into position with the four screws supplied with the drive.

When you replace the carrier and reconnect the drive cables

If your computer came with a SCSI hard disk drive installed in drive position 1, and you are installing a SCSI hard disk drive in drive position 2 or 3, put the ribbon cable on top of the drives. You can tape the ribbon cable to the tops of the drives with double-stick foam tape to make the cable lie flat.

Make sure all of the power cord and ribbon cable connectors are firmly attached to all of the drives and to the PCI SCSI card.

The ribbon cable may attach to a different position on the PCI SCSI card, depending on which card you have.
Installing a PCI Expansion Card or Replacing the AGP Card

You can expand the capabilities of your Power Mac G4 by installing cards in its expansion slots. The computer has four expansion card slots, three of which accommodate peripheral component interconnect (PCI) cards and one that accepts an AGP card.

AGP cards and PCI cards have different connectors, so you cannot insert a PCI card into the AGP slot.

About AGP Cards

Your AGP card, installed in slot 1, provides the computer’s monitor port. Slot 1 is designed specifically to accept AGP cards that have a 32-bit data width. This 66 megahertz (MHz) slot accommodates 3.3 volt (V) AGP 1X and AGP 2X cards.

You can replace the card that came with the computer with an AGP 1X card, 2X card, or 4X card that also operates at 2X speed. A replacement AGP card must have a driver compatible with the Mac OS. Maximum power consumption for a replacement AGP card should not exceed 8 watts (W).

Video memory is supplied by synchronous DRAM (SDRAM) soldered onto the AGP card. Standard Macintosh models come with 16 megabytes (MB) of SDRAM video memory.

About PCI Expansion Cards

Your Macintosh has three expansion slots, labeled 2, 3, and 4, which accept PCI cards up to 12 inches long. Some models come with a SCSI PCI card installed in one of these slots. Install only expansion cards that come with Macintosh driver software and that comply with the PCI 2.1 standard.

The three PCI slots can accommodate mixed voltage (5.0 V or 3.3 V) cards with 32-bit or 64-bit data widths and a 33 MHz frequency. You can add a 66 MHz card to a PCI slot if the card can operate at the lower 33 MHz rate.

Warning: Do not use cards that function only at 66 MHz in these three PCI slots. Damage to your equipment could result. If you have a 66 MHz card, check the card’s manufacturer to see if it also works at 33 MHz.

Maximum power consumption for all three PCI expansion cards should not exceed 45 watts (W).
**Installing Your Card**

Install an AGP card in slot 1 only. Install PCI expansion cards in the slots labeled PCI 2, 3, and 4.

1. Remove the screw that holds the port access cover in place, pull out the access cover, and set it aside.
   - To remove a card that’s installed in the computer, remove the screw that holds the card in place and pull the card from the slot.

2. Remove the card that you want to install from its static-proof bag and hold it by its corners, taking care not to touch the gold connector or any of the components on the card.
3 Align the card’s connector with the expansion slot and press down until the connector is inserted all the way into the slot.

If you’re installing a 12-inch card, make sure the card engages the appropriate guide at the front of the computer.

If the PCI card you are installing is full-length (12 inches), make sure it fits in one of these four card guides.
Press the card gently but firmly until the connector is fully inserted.

- Don't rock the card from side to side; instead, press the card straight into the slot.
- Don't force the card. If you meet a lot of resistance, pull the card out. Check the connector and the slot for damage or obstructions, then try inserting the card again.
- Pull the card gently to see if it is properly connected. If it resists and stays in place, and if its gold connectors are barely visible, the card is connected.

4 Reinsert the port access cover screw and tighten it to hold the card in place.

**Warning** If you removed a card from your computer and did not install a replacement, be sure to place a port access cover over the empty slot. Do not leave an empty slot without a cover. An uncovered slot can affect the air flow that cools the computer's internal components and cause damage.

5 Close the computer.
Installing an AirPort Card

1 Position the AirPort Card with the AirPort ID numbers and bar code facing up and insert the card into the AirPort Card connector.

Insert the AirPort Card—bar code side up—until it is firmly seated in the connector.

Plug the antenna wire into the hole in the end of the AirPort Card.

The antenna wire is stowed here when not in use.

2 Carefully attach the coaxial antenna wire to the port on the end of the AirPort Card.

The antenna wire is usually stowed on the side of the PCI card guide. Don’t bend or crimp the wire tightly.

3 Close the computer.
Replacing the Battery

Your computer has a 3.6 V lithium battery installed on the main logic board. Some signs that you need to replace the battery are intermittent problems starting up the computer and random changes in its date and time settings. You can purchase a replacement battery from an Apple-authorized dealer.

1. Remove the battery from its holder, noting the orientation of the battery’s positive end. (Plus and minus are also marked on and near the battery holder.)

   **Important** Batteries contain chemicals, some of which may be harmful to the environment. Please dispose of used batteries according to your local environmental laws and guidelines.
2 Insert the new battery in the holder, making sure the battery’s positive and negative symbols align with those on or near the holder.

   **Warning** Installing the battery incorrectly may cause an explosion. Be sure the battery’s positive and negative poles are correctly oriented in the holder. Use only the same type of battery or an equivalent recommended by the manufacturer of the original.

3 Close the computer.
CHAPTER 5

Troubleshooting

If you have a problem while working with your computer, here are some things you can try right away.

**If the computer won’t respond or the pointer won’t move:**
First, make sure the mouse and keyboard are connected.

- Unplug and then plug in the connectors and make sure they are firmly seated.

Then try to cancel what the computer is doing.

- Press the Command (⌘) and Q keys at the same time to try quitting the current application.
- Press the Command (⌘) and period keys at the same time and, if a dialog box appears, click Cancel.
- If that doesn’t work, hold down the Option and Command (⌘) keys and then press the Esc key. If a dialog box appears, click Force Quit. Restart the computer by choosing Restart from the Special menu in the Finder to be sure the problem is entirely cleared up.
- Press the reset button on the front of the computer. (The button is marked with the π icon.)
- If that doesn’t work, hold down the power button on the front of the computer for 5 seconds. After the computer turns off, press the button again to turn it on.
- If all else fails, unplug the power cord to turn the computer off, then replug the power cord and use the front panel power button to restart the computer.
- If the problem occurs only when you use a particular program, check with the program’s manufacturer to see if it is compatible with your computer.
- If the problem occurs frequently, choose Mac Help from the Help menu. Look at the section on how to prevent and solve problems. You may need to check for extension conflicts or reinstall your computer’s system software.
If the computer freezes during startup or you see a continuous flashing question mark for more than a minute:

- Turn off your system extensions.
- Start up your computer while holding down the Shift key. If that does not work, start up using the system software CD.
- Insert your system software CD and start up while holding down the C key. (Make sure the Caps Lock key is not engaged.)
- After the computer starts up, see the troubleshooting information in the onscreen help. Choose Mac Help from the Help menu. Look at the section on how to prevent and solve problems. You may need to check for extension conflicts or reinstall your computer’s system software.

If the computer won’t turn on or start up:

First, make sure the power cord is connected to a working power source.
- The plug on the power cord must be completely inserted into the computer’s power socket and firmly seated for your computer to operate correctly.

Reset the computer’s parameter random-access memory (PRAM).
- Start up the computer and immediately hold down the Command (⌘), Option, P, and R keys until you hear the startup sound a second time. Then select your hard disk as the computer’s startup disk using the Startup Disk control panel.

If that doesn’t work, or if you hear tones during startup:
- If you recently installed additional memory, a PCI expansion card, or other internal component, make sure that it is correctly installed and that it is compatible with your computer. See if removing it allows the computer to start up.
- Contact an Apple-authorized service provider.

Software Problems

If you have a problem with a software program:
- For problems with software from a manufacturer other than Apple, contact the manufacturer.

If you have a problem using your computer or working with the Mac OS:
- Look at the Help Center (in the Help menu) for instructions and troubleshooting information.
- Go to the Apple Support Web site on the Internet for the latest troubleshooting information and software updates: www.apple.com/support
If you have trouble using wireless communication:
- Make sure you have properly configured the software.
- Make sure the computer or network you are trying to connect to is running and has a wireless access point.
- Make sure you are within antenna range of the other computer or the network’s access point. Nearby electronic devices or metal structures can interfere with wireless communication and reduce this distance. Repositioning or rotating the computer may improve reception.
- See AirPort Help (in the Help Center) and the instructions that came with the wireless device for more information.

Problems With Your Display

**Warning** If you have a problem with your Apple display and nothing presented in this manual solves it, contact an Apple-authorized service provider or Apple for assistance. If you attempt to repair the display yourself, any damage you may cause to the display will not be covered by the limited warranty on your display. Contact an Apple-authorized dealer or service provider for additional information about this or any other warranty question.

**No image appears on the screen.**
- Make sure the display and computer are turned on.
- Make sure the cables are connected properly to your computer and the display.
- Make sure your computer is not in sleep. Press the power button or any key to see if the computer wakes.
- Make sure the display brightness and contrast are set properly. Some monitors have brightness and contrast controls on or under their front edge.

**The screen image appears dim or flickers.**
- Adjust the display brightness and contrast settings. Some monitors have brightness and contrast controls on or under their front edge. Depending on how dim your monitor appears, you may be able to adjust brightness or contrast using the Monitors control panel.
- Calibrate the monitor using the Calibrate option in the Monitors control panel.
- The flickering may be caused by interference from a nearby power line, a fluorescent light, or an electrical device—for example, a radio, a microwave oven, or another computer. Try relocating nearby electrical devices or moving your computer and display.
No colors appear on the screen or the colors don’t look right.

- Make sure the display is connected firmly to the computer.
- You may want to calibrate your monitor using the Monitors control panel. For more information on color and your display, see Mac Help.
- Open the Monitors control panel and make sure your monitor is set to display colors. For more information on color and your display, see Mac Help.

After you change the screen resolution, desktop icons move.

- Changing the screen resolution affects the display of information on your screen. The operating system may automatically reposition icons after you change the screen resolution.

The screen freezes.

- If you are using both Energy Saver and a screen saver program, the screen saver program may be conflicting with Energy Saver. Turn off either the screen saver program or Energy Saver and restart your computer.

The light on the front of the monitor is flashing.

On some Apple flat panel displays, the power light can display a series of short flashes when an error has been detected.

- If you see a repeating sequence of three short flashes, the monitor is detecting input in the wrong video format. Check that your monitor is compatible with your graphics card and that you’ve installed the correct monitor software, if your monitor came with installation software.
- If you see a sequence of two short flashes and a long flash, the monitor is detecting a problem with a backlighting lamp. Contact an Apple-authorized dealer or service provider.
Specifications

Processor and Memory Specifications

Processor
- PowerPC™ G4 processor, 1 megabyte (MB) backside cache per processor (some configurations have dual processors)

Random-access memory (RAM)
- Minimum of 64 megabytes (MB) of Synchronous Dynamic Random-Access Memory (SDRAM), maximum of 1536 MB
- All SDRAM is supplied in removable Dual Inline Memory Modules (DIMMs).
- Four slots are available for DIMMs that are
  - “PC-100” SDRAM DIMMs
  - 32, 64, 128, 256, or 512 MB DIMMs
  - Any 256 MB DIMMs you use must have 128 or 256 megabit (Mbit) technology devices; 512 MB DIMMs must have 256 Mbit technology devices.
- 3.3 volt (V) unbuffered, 64-bit wide, 168-pin

The Mac OS system software provides information about your computer, including the amount of memory.

Dimensions and Operating Environment

Dimensions
- Weight: 13.6 kg, 30 lbs.
  Weight includes basic configuration, DVD-ROM or DVD-RAM drive, and one hard disk drive. Weight may be greater if optional devices are installed.
- Height: 432 mm, 17.0 in.
- Width: 227 mm, 8.9 in.
- Depth: 468 mm, 18.4 in.
Operating environment
- Operating temperature: 10° to 35° C (50° to 95° F)
- Storage temperature: -40° to 47° C (-40° to 116.6° F)
- Relative humidity: 5% to 95% (noncondensing)
- Altitude: 0 to 3048 meters (0 to 10,000 feet)

DVD-ROM Drive Specifications
- Disc diameters supported: 12 cm (4.7 in.)

Data capacity
- CD-ROM: 656 MB, Mode 1, 748 MB, Mode 2
- DVD-ROM: 4.70 gigabytes (GB), single-sided, single-layer; 8.5 GB, single-sided, double-layer; 9.4 GB, double-sided, single-layer; 17 GB, double-sided, double-layer
- DVD-RAM: 4.70 gigabytes (GB), single-sided, single-layer
- DVD-R: 3.95 GB, single-sided, single-layer
- CD-Audio: 74 minutes and 42 seconds play time

DVD-RAM Drive Specifications (Optional)
- Disc diameters supported: 12 cm (4.7 in.)

Data capacity
- CD-ROM: 656 MB, Mode 1, 748 MB, Mode 2
- DVD-ROM: 4.70 GB, single-sided, single-layer; 8.5 GB, single-sided, double-layer; 9.4 GB, double-sided, single-layer; 17 GB, double-sided, double-layer
- DVD-RAM: 2.6 GB, single-sided, single-layer; 4.70 GB, single-sided, single-layer; 5.2 GB, double-sided, single-layer; 9.4 GB, double-sided, single-layer
- DVD-R: 3.95 GB, single-sided, single-layer; 4.70 GB, single-sided, single-layer
- CD-Audio: 74 minutes and 42 seconds play time

USB Specifications
- Two external and one internal Universal Serial Bus (USB) Type A ports
- Each port is on a separate 12 megabit per second (Mbps) USB channel.
- 500 milliamperes (mA) at 5 V is available per port for a total of 1 ampere.

FireWire Specifications
- Main logic board: Two external standard 6-pin FireWire connectors
- Data transfer speed: 100, 200, and 400 Mbps
Power
- Input voltage range: 8 to 33 V
- Input power range: approximately 1 watt (W)
- Output voltage range: approximately 13 to 30 V
- Output power range: up to 15 W

Ethernet Specifications
- IEEE 802.3 compliant
- Maximum cable length: 100 meters (m)
- Protocols: Open Transport, AppleShare, AppleTalk, NetWare for Macintosh, TCP/IP
- Connector: RJ-45 for 10Base-T, 100Base-TX, and 1000Base-T
- Media, 10Base-T: Category 3 or higher UTP on 2 pairs up to 100 m
- Media, 100Base-TX: Category 5 UTP on 2 pairs up to 100 m
- Media, 1000Base-T: Category 5 and 6 UTP on 4 pairs up to 100 m
- Channel speeds: IEEE Auto Negotiation of 10Base-T, 100Base-TX, and 1000Base-T

Modem Specifications
Modem
- Data communications standard: K56Flex and V.90
- Speed: 53 kilobits per second (Kbps)
- Fax standard: ITU V.17

Specifications for the AirPort Card (Optional)
- Wireless data rate: 11 Mbps maximum
- Range: Up to 300 feet (data rates may vary depending on environmental conditions)
- Frequency band: 2.4 to 2.5 gigahertz (GHz)
- Radio output power: 15 dBm (nominal)

Compatibility
- 802.11 Direct Sequence Spread Spectrum (DSSS) 1, 2 Mbps standard
- 802.11 HR DSSS 11 Mbps draft standard
**Audio Input and Output Specifications**

- 16-bit stereo sound with audio sampling rates of 44.1 kilohertz (kHz)

**Sound in using the sound input port**

- Input impedance: Greater than 4 kilohms for gains greater than 23 decibels (dB); greater than 25 kilohms for gains less than 23 dB
- Maximum input voltage without distortion: 3 volts (V) peak-to-peak
- Line-level microphone voltage range: 28 millivolts (mV) to 2.5 V peak-to-peak

**Sound out using the sound output port**

- Full Scale Output level: 3.0 V peak-to-peak with a 5 kilohm load

**Noise, distortion, and bandwidth**

- Input sound signal-to-noise ratio (SNR) less than 82 dB unweighted (typical) for recording to system disk or system main memory
- Output sound signal-to-noise ratio (SNR) less than 80 dB unweighted (typical)
- Distortion: Total harmonic distortion: 0.08 percent
- Bandwidth: 20 hertz (Hz) to 20 kilohertz (kHz)

**Graphics Controller**

- Graphics controller: AGP card with Apple Display Connector and VGA connector

**Video Display Modes**

Your monitor may not support all the resolutions listed here. For technical specifications for your specific display, go to the Apple Web site and check the specifications for your product listed there: [www.apple.com/store](http://www.apple.com/store)

**VGA port**

- 640 x 480 at 60, 67, 72, 75, 85, 90, 100, 120 Hz
- 800 x 600 at 56, 60, 72, 75, 85, 90, 100, 120 Hz
- 832 x 624 at 75 Hz
- 1024 x 768 at 60, 70, 75, 85, 90, 100, 120 Hz
- 1152 x 870 at 75 Hz
- 1280 x 960 at 75 Hz
- 1280 x 1024 at 60, 75, 80 Hz
- 1600 x 1200 at 60, 65, 70, 75, 85 Hz
- 1920 x 1080 at 60, 72, 76 Hz
Apple Display Connector port
- 640 x 480
- 640 x 480 (stretched)
- 800 x 500
- 800 x 600
- 800 x 512 (pixel doubled)
- 800 x 600 (stretched)
- 832 x 624
- 1024 x 640
- 1024 x 768
- 1024 x 768 (stretched)
- 1280 x 800
- 1280 x 1024
- 1600 x 1024
- 1600 x 1200

Power Supply
AC line input
- Line voltage/current: 100–120 volts (V) alternating current (AC), 8 amperes (A) and 200–240 V AC, 4.5 A, root mean square (rms), single phase, manually set by voltage selector switch
- Frequency: 50–60 hertz (Hz)

DC monitor output:
- 4.0 amperes (A) maximum at 28 V DC
Power Requirements for Devices You Can Connect

Expansion cards
- Maximum power consumption by the AGP card is 8 watts (W).
- Maximum power consumption by the three PCI cards combined is 45 W.

USB devices
- Each of the computer’s built-in USB ports is allotted 500 milliamperes (mA).

FireWire devices
- The computer can provide up to 15 W total to the FireWire ports.

System Clock and Battery
- CMOS custom circuitry with long-life lithium battery. You can replace the computer’s battery, which can be purchased from an Apple-authorized dealer.
Safety, Maintenance, and Ergonomics

This appendix provides important information about safety procedures, routine maintenance, and ergonomic considerations for using your computer and display.

**Important Safety Information**

The only way to disconnect power completely from your computer is to unplug the power cord from the main power supply. Similarly, to disconnect your display completely, you must also unplug its power cable from the computer or other power outlet. Make sure at least one end of the device’s power cord is within easy reach so that you can unplug the computer or display when necessary.

For your own safety and that of your equipment, always take the following precautions.

Disconnect the power plug from your computer or display if any of the following conditions exists:

- the power cord or plug becomes frayed or otherwise damaged
- you spill something into the case
- your computer or display are exposed to rain or any other excess moisture
- your computer or display have been dropped or the case has been otherwise damaged
- you suspect that your computer or display needs service or repair
- you want to clean the computer or display case or screen
To prevent accidents and damage to your computer or display, be sure that you always follow these instructions:

- Keep your computer and display away from sources of liquids and moisture.
- Don't set anything on top of the computer or display.
- Keep the computer and display vents free from obstruction.
- Never remove the case from the monitor, or open your computer when it's running. You could come in contact with hazardous voltage.
- During lightning storms, disconnect your modem from the phone jack to prevent a destructive voltage overload from damaging the modem.

Your Macintosh is equipped with a three-wire grounding plug—a plug that has a third grounding pin. This is a safety feature. Don't modify the plug to fit into an ungrounded outlet. Contact a licensed electrician to replace the outlet with a properly grounded one. Do not defeat the purpose of the grounding plug!

Be careful when lifting or moving your computer or monitor. Be sure to use correct lifting procedures, lifting with your legs. When carrying the monitor, make sure the monitor is facing you. Don't carry the monitor by its stand.

Electrical equipment may be hazardous if misused. Operation of this product by children must always be supervised by an adult. Do not allow children access to the interior of any electrical product and do not permit them to handle electrical cables.
General Maintenance

If you need to clean the computer or display beyond wiping them down with a clean cloth, follow these instructions:

1. Turn your computer and display off.
2. Disconnect the computer power cable from the electrical outlet or power strip. If your display has a power cable connected to an outlet, disconnect it as well.
3. Disconnect the display’s cables from the computer.
4. Clean the display screen with soft, lint-free paper or cloth dampened with mild soap and water.

   Warning  Do not spray liquid directly onto the display screen. Liquid could drip inside the display and cause electrical shock.

5. Wipe the computer or display case surfaces lightly with a clean, soft cloth dampened with water.

   Don’t use alcohol, aerosol sprays, solvents, or abrasives that might damage the finish on the case.

Protecting Your DVD-ROM or DVD-RAM Drive

To keep your DVD-ROM or DVD-RAM drive working properly:

- Position your computer so that the drive tray doesn’t bump into anything when it opens.
- Close the drive when you’re not using it.
- Do not put anything on the drive tray when it is open.
- Do not touch the lens with your fingers. Do not wipe the lens with a paper towel or other abrasive surface. If you need to clean the lens, see an Apple-authorized service provider for a lens cleaner.
- Keep your computer away from any source of moisture.
Maintaining Your Display

To maintain your display and ensure its long life:

- Do not press on the surface of the display screen.
- Do not write on the screen or touch the screen with a sharp object.
- If you will not be using your display and computer for a day or more, turn off the computer and display or use Energy Saver.
- Turn off your monitor, turn down the brightness, or use a screen-saver program that dims or varies the image on the screen when the computer is idle for a prolonged time.

Important Ergonomic and Health-Related Information

Here are some guidelines for adjusting the furniture in your office to reduce glare and to accommodate your physical size and shape.

- An adjustable chair that provides firm, comfortable support is best. Adjust the height of the chair so your thighs are tilted slightly and your feet are flat on the floor. The back of the chair should support your lower back (lumbar region). Follow the manufacturer’s instructions for adjusting the backrest to fit your body properly.

- When you use the computer keyboard, your shoulders should be relaxed. Your upper arm and forearm should form an approximate right angle, with your wrist and hand in roughly a straight line.
  You may have to raise your chair so your forearms and hands are at the proper angle to the keyboard. If this makes it impossible to rest your feet flat on the floor, you can use a footrest with adjustable height and tilt to make up for any gap between the floor and your feet. Or you may lower the desktop to eliminate the need for a footrest. Another option is to use a desk with a keyboard tray that’s lower than the regular work surface.

- Position the mouse at the same height as your keyboard. Allow adequate space to use the mouse comfortably.

- Arrange the monitor so the top of the screen is slightly below your eye level when you’re sitting at the keyboard. The best distance from your eyes to the screen is up to you, although most people seem to prefer 18 to 28 inches (45 to 70 cm).
Position the monitor to minimize glare and reflections on the screen from overhead lights and nearby windows. If possible, use a tiltable monitor stand. The stand lets you set the monitor at the best angle for viewing, helping to reduce or eliminate glare from lighting sources you can't move.

For more information about health, safety, and maintenance, go to Apple's World Wide Web site:  www.apple.com/about/ergonomics
Communications Regulation Information

FCC Compliance Statement
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. See instructions if interference to radio or television reception is suspected.

Radio and Television Interference
The equipment described in this manual generates, uses, and can radiate radio-frequency energy. If it is not installed and used properly—that is, in strict accordance with Apple’s instructions—it may cause interference with radio and television reception.

This equipment has been tested and found to comply with the limits for a Class B digital device in accordance with the specifications in Part 15 of FCC rules. These specifications are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

You can determine whether your computer system is causing interference by turning it off. If the interference stops, it was probably caused by the computer or one of the peripheral devices.

If your computer system does cause interference to radio or television reception, try to correct the interference by using one or more of the following measures:

- Turn the television or radio antenna until the interference stops.
- Move the computer to one side or the other of the television or radio.
- Move the computer farther away from the television or radio.
- Plug the computer into an outlet that is on a different circuit from the television or radio. (That is, make certain the computer and the television or radio are on circuits controlled by different circuit breakers or fuses.)

If necessary, consult an Apple-authorized service provider or Apple. See the service and support information that came with your Apple product. Or, consult an experienced radio/television technician for additional suggestions.

Important Changes or modifications to this product not authorized by Apple Computer, Inc., could void the FCC Compliance and negate your authority to operate the product.

This product was tested for FCC compliance under conditions that included the use of Apple peripheral devices and Apple shielded cables and connectors between system components. It is important that you use Apple peripheral devices and shielded cables and connectors between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices. You can obtain Apple peripheral devices and the proper shielded cables and connectors through an Apple-authorized dealer. For non-Apple peripheral devices, contact the manufacturer or dealer for assistance.


Industry Canada Statement
This Class B device meets all requirements of the Canadian interference-causing equipment regulations.

Cet appareil numérique de la Classe B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.
VCCI Class B Statement

Warning: Making adjustments or performing procedures other than those specified in your equipment’s manual may result in hazardous radiation exposure.

Do not attempt to disassemble the cabinet containing the laser. The laser beam used in this product is harmful to the eyes. The use of optical instruments, such as magnifying lenses, with this product increases the potential hazard to your eyes. For your safety, have this equipment serviced only by an Apple-authorized service provider.

If you have an internal Apple CD-ROM, DVD-ROM, or DVD-RAM drive in your computer, your computer is a Class 1 laser product. The Class 1 label, located in a user-accessible area, indicates that the drive meets minimum safety requirements. A service warning label is located in a service-accessible area. The labels on your product may differ slightly from the ones shown here.

Class 1 label

Service warning label

Laser Specifications

Laser on pickup unit (when reading a CD)
- Type: Semiconductor GaAlAs laser
- Wavelength: 790 nm
- Power out of objective lens: 3.3mW
- Beam divergence: horizontal 12º vertical 35º

Laser on pickup unit (when reading DVD)
- Type: Semiconductor GaAlAs laser
- Wavelength: 658 nm
- Power out of objective lens: 6 mW
- Beam divergence: horizontal 8.5º vertical 27º

Exposure to Radio Frequency Energy

The radiated output power of the optional AirPort Card is far below the FCC radio frequency exposure limits. Nevertheless, it is advised to use the wireless equipment in such a manner that the potential for human contact during normal operation is minimized.

Mouse and Keyboard Information

The Apple optical mouse is a Class 1 LED product. This product complies with the requirements of European Directives 72/23/EEC and 89/336/EEC. It also complies with the Canadian ICES-003 Class B Specification.
High-Risk Activities Warning
This computer system is not intended for use in the operation of nuclear facilities, aircraft navigation or communications systems, or air traffic control machines, or for any other uses where the failure of the computer system could lead to death, personal injury or severe environmental damage.

ENERGY STAR® Compliance
As an ENERGY STAR® partner, Apple has determined that this product meets the ENERGY STAR® guidelines for energy efficiency. The ENERGY STAR® program is a partnership with office product equipment manufacturers to promote energy-efficiency. Reducing energy consumption of office products saves money and reduces pollution by eliminating wasted energy.

Communications, Telephone, and Modem Regulation Information
For information on FCC regulations, radio and television interference, and telephone and modem information as it relates to this product, see the files in the Communications Regulations folder, inside the Apple Extras folder on your hard drive.