Getting Started
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Setting Up the Computer

Putting the Computer Together

Follow the steps on the setup poster to set up the computer. Read the topics in this section to learn more about the location of components and connectors on the computer, and to learn about some setup alternatives.

Look in the computer box for printed details or updates regarding the computer.

Placing the computer in the proper location

When setting up your new computer, place it where ventilation openings are unobstructed. Make sure that all connections are secure and that all cabling is out of the way. Do not place cabling in walkways or where it can be stepped on or damaged from placing furniture on it.

Using surge protection

Help protect the monitor, computer, and accessories by connecting all power cords for the computer and peripheral devices (such as a monitor, printer, or scanner) to a surge protection device, such as a power strip with surge protection or an uninterruptible power supply (UPS). Many surge protection devices have surge protection inputs and outputs for modem or telephone lines. Telephone lines are a common path for lightning spikes to get into the system. Some surge protection devices have surge protection for television cable connections as well. Use those if the computer has a television tuner installed.
Not all power strips provide surge protection; the power strip must be specifically labeled as having this capability. Use a power strip whose manufacturer offers a damage replacement policy that replaces the equipment if surge protection fails.

**Connecting to the computer**

Connect the main hardware devices, such as the monitor, keyboard, and mouse, to the back of the computer. Other peripheral devices, such as a printer, scanner, or camera, also plug into connectors on the back of the computer. Some computers also have connectors on the front of the computer. The following table shows some, but not all, connectors:

*NOTE:* The location, availability, and number of connectors on the computer may vary.

<table>
<thead>
<tr>
<th>Connector</th>
<th>Icon/Label</th>
<th>Description and function</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Mouse icon]</td>
<td>![Mouse icon]</td>
<td>Mouse (PS/2 connector).</td>
</tr>
<tr>
<td>![Keyboard icon]</td>
<td>![Keyboard icon]</td>
<td>Keyboard (PS/2 connector).</td>
</tr>
<tr>
<td>![USB icon]</td>
<td>![USB icon]</td>
<td>Universal Serial Bus (USB) for mouse, keyboard, digital cameras, or other devices with USB connectors.</td>
</tr>
<tr>
<td>![Printer icon]</td>
<td>![Printer icon]</td>
<td>Printer (parallel).</td>
</tr>
<tr>
<td>![Serial icon]</td>
<td>![Serial icon]</td>
<td>Serial port for some digital cameras or other serial devices.</td>
</tr>
<tr>
<td>Connector</td>
<td>Icon/Label</td>
<td>Description and function (continued)</td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
<td>--------------------------------------</td>
</tr>
<tr>
<td><img src="audio_line_out.png" alt="Icon" /></td>
<td><img src="out.png" alt="Label" /></td>
<td>Audio Line Out (powered speakers).</td>
</tr>
<tr>
<td><img src="audio_line_in.png" alt="Icon" /></td>
<td><img src="in.png" alt="Label" /></td>
<td>Audio Line In.</td>
</tr>
<tr>
<td><img src="headphones.png" alt="Icon" /></td>
<td><img src="headphones.png" alt="Label" /></td>
<td>Headphones.</td>
</tr>
<tr>
<td><img src="microphone.png" alt="Icon" /></td>
<td><img src="microphone.png" alt="Label" /></td>
<td>Microphone.</td>
</tr>
<tr>
<td><img src="firewire.png" alt="Icon" /></td>
<td><img src="firewire.png" alt="Label" /></td>
<td>FireWire® (IEEE 1394) for video cameras or other devices with very fast transfer rates. <strong>NOTE:</strong> You must use a 6-pin FireWire (IEEE 1394) transfer cable with this 6-pin connector.</td>
</tr>
<tr>
<td><img src="digital_audio_in.png" alt="Icon" /></td>
<td><img src="digital_audio_in.png" alt="Label" /></td>
<td><img src="digital_audio_out.png" alt="Icon" /> <img src="digital_audio_out.png" alt="Label" /></td>
</tr>
<tr>
<td><img src="side.png" alt="Icon" /></td>
<td><img src="side.png" alt="Label" /></td>
<td>Side speaker out.</td>
</tr>
<tr>
<td><img src="rear.png" alt="Icon" /></td>
<td><img src="rear.png" alt="Label" /></td>
<td>Rear speaker out.</td>
</tr>
<tr>
<td><img src="center_subwoofer.png" alt="Icon" /></td>
<td><img src="center_subwoofer.png" alt="Label" /></td>
<td>Center/Subwoofer.</td>
</tr>
</tbody>
</table>
Connecting a Digital Camera (Photo or Video)

The following instructions apply only to digital photo cameras and digital video cameras.

NOTE: When connecting an analog video camera to the computer, use the Video and Audio In connectors on the front or back of the computer.

Refer to the documentation that came with your digital photo camera or digital video camera.

To connect a digital photo camera or a digital video camera:

1. Turn on the computer, and wait for the Microsoft® Windows Vista® operating system to start.

   NOTE: If a Digital Video Device AutoPlay window appears when you connect the camera, click Cancel.

2. Connect the 6-pin video camera transfer cable into the camera, and then into an open port on the front or back of the computer. Most digital video cameras use either the FireWire (IEEE 1394) port or the USB port.
3 A Found New Hardware message appears. Wait 2 or 3 minutes for Windows Vista to make the necessary settings for the new device. When installation is complete, a message appears, indicating that the camera is ready to use.

4 You may need to install driver software for your camera. If so, Windows displays a message asking if you want to locate and install driver software. Insert the driver software CD, click Locate and install driver software, and then follow any onscreen instructions to install the software.

![Found New Hardware message](image)

If the computer does not recognize the digital photo camera or the digital video camera:

1 Click the Windows Start Button® on the taskbar, and then click Control Panel.

2 Click System and Maintenance, and then click System.

3 Click Device Manager.

4 Click the plus sign (+) next to the camera port. If the name of the camera appears, the device is ready. If the name is not there, try the following:
   - Click Action, and then click Scan for hardware changes. Look in Device Manager for a new addition under the port.
   - Unplug the video camera transfer cable from the computer, and plug it into a different port. Look in Device Manager for a new addition under the port.
Connecting Other Devices

Other peripheral devices can be connected to the front or back of the computer by using USB or FireWire (IEEE 1394) ports. These peripheral devices include printers, scanners, video cameras, digital photo cameras, memory card readers, and PDAs (personal digital assistants) or handheld computers. Refer to the documentation that came with your device.

**NOTE:** Some peripheral devices are not included with the computer.

**NOTE:** You must use a 6-pin (not a 4-pin) FireWire (IEEE 1394) cable with the 6-pin FireWire (IEEE 1394) connector on the computer.

---

Storing Documentation and Recovery Discs

Store all computer user manuals and warranty information in an easy-to-find, safe location. It is a good idea to store the system recovery discs with the documentation. This allows easy access to all important computer documents and files.
Adjusting the Monitor

Adjusting the screen resolution by using Vista

To change the screen resolution by using Vista:

1. Right-click an empty area of the desktop, and then click **Personalize**.
2. Click **Display Settings**.
3. If necessary, select the monitor, and then adjust the screen resolution by using the slider under Resolution.
4. Click **Apply**.
5. Click **Yes**, if it is present.
6. Click **OK**.

**NOTE:** You can connect more than one display device (CRT monitor, flat panel monitor, TV, and so on) to the computer at a time (select models only). You can quickly change which device displays the computer desktop by pressing Alt+F5. Each time you press Alt+F5, the computer desktop appears on the next device. If pressing Alt+F5 does not work, restart the computer and try again.

Adjusting the screen resolution by using the NVIDIA Control Panel

To change the screen resolution by using the NVIDIA Control Panel:

1. Right-click an empty area of the desktop, and then click **NVIDIA Control Panel**.
2. Select **Standard** or **Advanced** and then click **OK**.
3. Under Display, click **Change resolution**.
4. If necessary, select the display, and then adjust the screen resolution by using the slider under Display resolution.
5. Click **Apply**, and then click **Yes** if you want to apply that resolution.
   
   Or
   
   Click **No**, and change the resolution by using the slider under Display resolution again, click **Apply** and then click **Yes**.
Setting Up a Local Area Network

A home local area network (LAN) may consist of either a wired or a wireless network that you can use to connect the computer to other devices on the network, including other computers. The network components may include a hub or a switch, which can connect multiple devices to the network, or a router, which can connect computers or a broadband Internet connection to the network. This network connection also enables you to share data and printers or other devices among your computers. The network connection to the Internet is usually through a dial-up or cable modem.

A **wired network** uses Ethernet cables to connect the devices on the network. For example, the Ethernet cable plugs into the computer network interface adapter and the router.

A **wireless network** uses radio waves to connect the devices on the network. For example, both the computer and the router have an antenna and adapter that use the same Wi-Fi industry standard: 802.11n, 802.11b, 802.11g, or 802.11a.

The preceding illustration shows a home LAN. The desktop computer has a wired connection to a wireless router. The desktop computer also has a printer that it shares with the other computers on the network. Each notebook computer has a wireless connection to the network router.
Setting Up a Wired (Ethernet) Connection

The Ethernet connection, which may be called network interface adapter, Network Interface Card, or NIC, provides a high-speed or broadband connection to an Ethernet (10BaseT) or Fast Ethernet (100BaseT) network. After you connect this interface to a network, such as a LAN, you can connect to the Internet through the network.

1. Connect an Ethernet cable to the Ethernet connector (A) on the back of the computer, and to the network router or LAN device.

   **NOTE:** Your computer may not come with an Ethernet connector.

2. With the computer turned on, check the indicator lights (B) next to the Ethernet connector for the status:
   - **ACTIVITY** — Lit yellow during network data transfer activity
   - **LINK** — Lit green when there is a valid network connection

   **NOTE:** Your Ethernet connector may have only one indicator light.

Integrated Wireless Devices

Wireless technology transfers data across radio waves instead of wires. Your computer may be equipped with one or more of the following integrated wireless devices:

- **Wireless local area network (WLAN) devices** connect the computer to wireless local area networks (commonly referred to as wireless networks, wireless LANs, or WLANs) in corporate offices, your home, and public areas such as airports and restaurants. In a WLAN, each mobile wireless device communicates with a wireless access point, which can be several hundred feet away.

Computers with WLAN devices may support one or more of the four IEEE physical layer industry standards: 802.11n, 802.11b, 802.11g, or 802.11a.

- **Bluetooth devices** create a personal area network (PAN) to connect to other Bluetooth-enabled devices such as computers, phones, printers, headsets, speakers, and cameras. In a PAN, each device communicates directly with the other devices, and the devices must be relatively close together—within 33 feet (10 meters) of each other.
Wireless wide area network (WWAN) devices provide access to information anytime and anywhere that you have cellular (data) coverage. In a WWAN, each mobile device communicates to a public carrier’s base station. Public carriers install networks of base stations (similar to cell phone towers) throughout large geographic areas, effectively providing coverage across entire states, or even entire countries/regions.

For more information about wireless technology, go to: http://www.hp.com/go/techcenter/wireless

Connecting the Wireless LAN Device

(Select models only)

You can connect the computer to an 802.11n (select models only), 802.11b or 802.11g wireless network by using the external antenna that was included with the system. This device enables you to establish a wireless network using the computer as a wireless access point, or you can use the computer as a wireless client (Station Mode) if you already have a wireless network running.

You need an existing wireless LAN with an Internet connection (consult your Internet Service Provider for further information). An external antenna is supplied with the system; you must connect it to the 802.11 module to increase the range and sensitivity of the radio.

To connect the wireless LAN antenna:

1. Screw the wireless LAN antenna cable into the wireless LAN connector on the back of the computer.
2. For the best wireless performance, place the antenna on the computer or in an elevated and open area.

NOTE: The appearance of your wireless antenna may vary.

Checking the wireless LAN device installation

To set up your wireless network, verify that the integrated WLAN device is installed on the computer correctly:

1. Click the Windows Start Button on the taskbar.
2. Type Device Manager into the Start Search box, and then click Device Manager to open the Device Manager window.
3 Click **Network adapters**. Your WLAN device should be listed here. The WLAN device may include the term *wireless, wireless LAN, or 802.11*.

**NOTE:** If no WLAN device is listed, either the computer does not have an integrated WLAN device, or the driver for the device is not properly installed.

4 Click the **Windows Start Button** 📱 on the taskbar.

5 Type *Network and Sharing Center* into the Start Search box, and then click **Network and Sharing Center** to open the Network and Sharing Center window.

6 Click **Connect to a network**, and then follow onscreen instructions.

For more information about setting up a wireless network:

- Click the **Windows Start Button** 📱 on the taskbar, click **Help and Support**, and then type *Setting up a wireless network* into the Search Help box.
- Go to: [http://hp.com/support](http://hp.com/support) and search for wireless topics.

**Using wireless security features**

When you set up a home WLAN or access an existing public WLAN, always enable security features to protect the network from unauthorized access. The most common security levels are Wi-Fi Protected Access Personal (WPA-Personal) and Wired Equivalent Privacy (WEP).

When setting up a network, Hewlett-Packard recommends that you use one or more of the following security measures:

- Enable WPA-Personal or WEP security encryption on the router.
- Change the default network name (SSID) and password.
- Set up a firewall.
- Set security on your Web browser.

For more information about setting up wireless security features, go to: [http://www.hp.com/go/techcenter/wireless](http://www.hp.com/go/techcenter/wireless)
Connecting a Modem

For information on connecting to the Internet, see “Connecting to the Internet” in this guide. The modem is used for connecting to an ISP that provides a telephone dial-up connection to the Internet.

**NOTE:** Your computer may not come with a modem.

Before you can use telephone dial-up to connect to the Internet and send or receive e-mail and faxes, you must connect your telephone service line to the modem (A), which is on the back of the computer (B). The setup poster shows you how to plug a modem/telephone cable into the computer modem connector and into the telephone service line wall jack connector.

```
A  B  

A  Modem connector
B  Back of computer
```
Connecting Speakers or Microphone

Speakers are included with the monitor (select models only), or they are sold separately.

**NOTE:** For product information on the HP Support Web site, go to: http://www.hp.com/support

For details about connecting stereo speakers to the computer, see the setup poster.

**NOTE:** Speakers may be passive (no power button or power cord) or active (power button or power cord). Your computer supports only active (powered) speaker systems; the speaker system must have its own power cord.

A stereo speaker set is a left-right, two-channel speaker system. A multichannel audio speaker system is a system with more than two channels, and it may include a subwoofer. For example, 5.1 channels, referred to as six-speaker mode, uses two front speakers (left-right), two rear speakers (left-right), a center speaker, and a subwoofer.

If the computer has multichannel audio speaker capacity (select models only), you can connect four channels for four-speaker output, or six channels for 5.1 speaker output.

Connect the speaker system to the computer, and then configure the audio software for sound output.

**Sound Connector Types**

Your model may include one of three analog sound connector types on the back of the computer:

- Three connectors
- Six connectors
- Audio card

The connectors are 3.5 mm (1/8-inch) stereo mini-jacks that connect from the back of the computer to speakers and microphones.
Your system may also have a separate Digital Out connector (select models only).
Software configuration is different for each connector type, as noted in the instructions.

**NOTE:**
- Type 3 has three connectors.
- Type 6 has six connectors.
- Type S has audio card.

<table>
<thead>
<tr>
<th>Sound connector</th>
<th>Illustration</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Three connectors</td>
<td><img src="image1.png" alt="Illustration" /></td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Your computer model may include three sound connectors. You can connect up to a 5.1 audio system to the computer.</td>
<td></td>
</tr>
<tr>
<td>Six connectors</td>
<td><img src="image2.png" alt="Illustration" /></td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Your computer model may include six sound connectors on the back of your computer. You can connect up to a 7.1 audio system to the computer.</td>
<td></td>
</tr>
<tr>
<td>Audio card connector</td>
<td><img src="image3.png" alt="Illustration" /></td>
<td>S</td>
</tr>
<tr>
<td></td>
<td>Your computer may include a audio card. You can connect up to a 5.1 audio system (7.1 audio system for select models) or digital speakers to the audio card on the computer.</td>
<td>See the following illustrations.</td>
</tr>
</tbody>
</table>

When installing cables, use the sound connectors that match your computer model, as shown in the installation procedure steps.
The following table shows the sound connectors on the back panel of computer systems.

<table>
<thead>
<tr>
<th>Sound connector</th>
<th>Type 3</th>
<th>Type 6</th>
<th>Type S</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Side</td>
<td><img src="image" alt="side" /></td>
<td><img src="image" alt="side" /></td>
<td><img src="image" alt="side" /></td>
<td>(gray) connects to side left and right analog speakers in an eight-speaker system (7.1).</td>
</tr>
<tr>
<td>Line C/Sub</td>
<td><img src="image" alt="c/sub" /></td>
<td><img src="image" alt="c/sub" /></td>
<td><img src="image" alt="c/sub" /></td>
<td>(gold) connects to front center/subwoofer speakers in a multichannel audio configuration.</td>
</tr>
<tr>
<td>Line Rear</td>
<td><img src="image" alt="rear" /></td>
<td><img src="image" alt="rear" /></td>
<td><img src="image" alt="rear" /></td>
<td>(black) connects to rear left and right analog speakers in a multichannel audio configuration.</td>
</tr>
<tr>
<td>Line Out</td>
<td><img src="image" alt="out" /></td>
<td><img src="image" alt="out" /></td>
<td><img src="image" alt="out" /></td>
<td>(lime green) connects to front left and right analog speakers.</td>
</tr>
<tr>
<td>Mic</td>
<td><img src="image" alt="mic" /></td>
<td><img src="image" alt="mic" /></td>
<td><img src="image" alt="mic" /></td>
<td>(pink) connects to a microphone. (Type 3 also functions as center/subwoofer Line Out when a multichannel audio configuration is enabled.)</td>
</tr>
<tr>
<td>Line In</td>
<td><img src="image" alt="in" /></td>
<td><img src="image" alt="in" /></td>
<td><img src="image" alt="in" /></td>
<td>(light blue) connects to an analog audio device such as a CD player for input into computer. (Type 3 also functions as rear Line Out when a multichannel audio configuration is enabled.)</td>
</tr>
<tr>
<td>Digital Audio Out or SPDIF Out</td>
<td><img src="image" alt="digital" /></td>
<td><img src="image" alt="digital" /></td>
<td><img src="image" alt="spdif" /></td>
<td>(orange) connects to a digital audio device with digital input (such as a home audio receiver/amplifier) or to digital speakers (select models only).</td>
</tr>
<tr>
<td>FlexiJack</td>
<td><img src="image" alt="flexi" /></td>
<td><img src="image" alt="flexi" /></td>
<td><img src="image" alt="flexi" /></td>
<td>(pink) connects to analog Line In devices or a microphone. The FlexiJack supports two functions. You must select either the microphone or the Line In function in the Creative Console Launcher. See “Configuring the FlexiJack connector.”</td>
</tr>
</tbody>
</table>
Connecting a Microphone

Your computer comes with one microphone connector in the back of the computer. Some models have a second microphone connector in the front of the computer. Only one microphone connector works at a time, and the back connector is ready to use unless you have the multichannel audio speakers option. For computers with the multichannel audio speakers option, the microphone connector in the front of the computer, if present, is ready to use.

To use a microphone connected to the front of your computer (select models only), select the working microphone. See “Selecting a microphone.”

HP computers support many different audio options, sound connections, and speaker configurations. You may set up your computer for two stereo speakers or for multichannel audio speaker systems. Connect your speaker system to the computer, and then configure the audio software for sound output. For more details about connecting stereo speakers to the computer, see the setup poster.
This chapter describes the most typical options. Your system may have different components.

Speakers are included with the monitor (select models only) or are sold separately.

**NOTE:** For additional information on connecting the speakers, refer to the setup poster that came with the computer and the documentation that came with your speakers.

# Speaker Configurations

You may set up your computer for the following supported configurations:

<table>
<thead>
<tr>
<th>Name</th>
<th>Speaker system</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headphones</td>
<td>None, muted.</td>
<td>“Connecting Headphones.”</td>
</tr>
<tr>
<td>2 (stereo)</td>
<td>Left speaker, right speaker</td>
<td>“Connecting 2/2.1 (Two speakers and a subwoofer) audio speakers.”</td>
</tr>
<tr>
<td>2.1</td>
<td>Left speaker, right speaker, and a subwoofer.</td>
<td>“Connecting 2/2.1 (Two speakers and a subwoofer) audio speakers.”</td>
</tr>
<tr>
<td>4.1</td>
<td>Two front speakers, two rear speakers, and a subwoofer.</td>
<td>“Connecting 4.1 (Four speakers and a subwoofer) audio speakers.”</td>
</tr>
<tr>
<td>6/5.1</td>
<td>Two front speakers, two rear speakers, a center speaker, and a subwoofer.</td>
<td>“Connecting 5.1 (Five speakers and a subwoofer) audio speakers.”</td>
</tr>
<tr>
<td>8/7.1</td>
<td>Two front speakers, two rear speakers, two side speakers, a center speaker, and a subwoofer (select models only).</td>
<td>“Connecting 7.1 (Seven speakers and a subwoofer) audio speakers.”</td>
</tr>
<tr>
<td>Home audio system</td>
<td>Home stereo or home theater audio system with passive speakers.</td>
<td>“Connecting your home stereo system (optional).”</td>
</tr>
<tr>
<td>Digital audio</td>
<td>Digital speakers or digital input connector on audio system.</td>
<td>“Connecting digital audio.”</td>
</tr>
<tr>
<td>Multistreaming audio</td>
<td>Two front speakers, two rear speakers, two side speakers, a center speaker, and a subwoofer (select models only).</td>
<td>“Configuring multistreaming audio.”</td>
</tr>
</tbody>
</table>
**Speaker types**

Speakers may be included with the monitor (select models only) or are sold separately. Refer to the product documentation for your speakers.

Your computer supports only an active (powered) speaker system. An active speaker system must have its own power cord. A home audio system does not require active speakers, because the receiver provides amplification.

A stereo speaker set is a left-right, two-channel speaker system. A multichannel audio speaker system has a left-right front and left-right rear channel, and it may include a subwoofer and a center speaker. Side speakers are included in more advanced systems. A subwoofer provides enhanced bass sounds.

“.1” indicates a subwoofer. For example, 7.1 channels refers to an eight-speaker mode and uses two front speakers (left-right), two side speakers (left-right), two rear speakers (left-right), a center speaker, and a subwoofer.

**Connecting 2/2.1 (Two speakers and a subwoofer) audio speakers**

To connect simple left/right stereo active speakers or two speakers and a subwoofer for two-channel (2.1 speaker) output:

1. Turn off the computer.
2. Connect the speaker cable to the lime green Audio Line Out connector that matches the back of your computer.
3. Connect the cable to the audio system. For 2.1 speakers that were shipped with your computer (select models only), connect the Audio Line Out connector to the subwoofer.
4. Connect the left and right speakers to the subwoofer. Refer to the speaker documentation.
5. Turn on the computer.
6. Plug in the speaker system power.
7. Turn on the speaker system.

**NOTE:**
- Type 3 is three connectors.
- Type 6 is six connectors.
- Type S is sound card.
- Always turn on the computer before you turn on the speaker system.
Step 8 is optional for a two-speaker setup.

8 After the speakers are connected to the computer, configure the audio software for sound output for your computer model. See “Connecting Speakers or Microphone.”

- Type 3: See “Configuring speakers with Realtek HD Audio Manager.”
- Type 6: See “Configuring speakers with Realtek HD Audio Manager.”
- Type S (audio card): See “Using the Creative Sound Blaster X-Fi or X-Fi Fatality audio card.”

The following diagram shows a typical 2.1 audio installation:

![Diagram of 2.1 audio installation]

Connecting 4.1 (Four speakers and a subwoofer) audio speakers

To connect two front speakers, two rear speakers, and a subwoofer for four-channel (4.1 speaker) output:

1 Turn off the computer.

2 Connect the front speaker cable to the lime green Audio Line Out connector that matches the back of your computer.

3 Connect the rear speaker cable to the black connector that matches the back of your computer.

NOTE:
- Type 3 is three connectors.
- Type 6 is six connectors.
- Type S is sound card.

3 Connect the rear speaker cable to the black connector that matches the back of your computer.

For type 3-connector systems, the blue Audio Line In connector functions as a Rear Line Out when a multichannel audio configuration is activated.
4 Connect the cables to the audio system.
5 Connect the front and rear speakers to the subwoofer. Refer to the speaker documentation.
6 Turn on the computer.

**NOTE:** Always turn on the computer before you turn on the speaker system.

7 Plug in the speaker system power.
8 Turn on the speaker system.
9 After the speakers are connected to the computer, configure the audio software for sound output for your computer model. See “Configuring Speaker and Sound Options.”
   - Type 3: See “Configuring speakers with Realtek HD Audio Manager.”
   - Type 6: See “Configuring speakers with Realtek HD Audio Manager.”
   - Type S (audio card): See “Using the Creative Sound Blaster X-Fi or X-Fi Fatality audio card.”

The following diagram shows a typical 4.1 audio installation:

---

**Connecting 5.1 (Five speakers and a subwoofer) audio speakers**

To connect two front speakers, two rear speakers, a center speaker, and a subwoofer for six-channel (5.1 speaker) output:

1 Turn off the computer.
2 Connect the front speaker cable to the lime green Audio Line Out connector that matches the back of your computer.

**NOTE:**
- Type 3 is three connectors.
- Type 6 is six connectors.
- Type S is sound card.
3 Connect the rear speaker cable to the black connector that matches the back of your computer.

For type 3-connector systems, the blue Audio Line In connector functions as a Rear Line Out when a multichannel audio configuration is activated.

4 Connect the center/subwoofer speaker cable to the gold (or pink Mic) connector that matches the back of your computer.

For type 3-connector systems, the pink Mic connector functions as a center/subwoofer speaker Line Out when a multichannel audio configuration is activated.

5 Connect the cables to the audio system.

6 Connect the front, rear, and center speakers to the subwoofer. Refer to the speaker documentation.

7 Turn on the computer.

**NOTE:** Always turn on the computer before you turn on the speaker system.

8 Plug in the speaker system power.

9 Turn on the speaker system.

10 After the speakers are connected to the computer, configure the audio software for sound output for your computer model. See “Configuring Speaker and Sound Options.”

- Type 3: See “Configuring speakers with Realtek HD Audio Manager.”
- Type 6: See “Configuring speakers with Realtek HD Audio Manager.”
- Type 6 — multistreaming: See “Configuring multistreaming audio.”
- Type S (audio card): See “Using the Creative Sound Blaster X-Fi or X-Fi Fatality audio card.”
The following diagram shows a typical 5.1 audio installation:

Connecting 7.1 (Seven speakers and a subwoofer) audio speakers

(Select models only)

To connect two front speakers, two side speakers, two rear speakers, a center speaker, and a subwoofer for eight-channel (7.1 speaker) output:

1. Turn off the computer.
2. Connect the front speaker cable to the lime green Audio Line Out connector on the back of your computer.

![Front Speaker Connection]

3. Connect the rear speaker cable to the black Audio Line Rear connector on the back of your computer.

![Rear Speaker Connection]

4. For type 6 connectors only, connect the side speaker cable to the gray Audio Line Side connector on the back of your computer.

![Side Speaker Connection]

5. Connect the center speaker and subwoofer speaker cable to the gold Audio Line C/Sub connector on the back of your computer.
6 Connect the cables to the audio system.

7 Connect the front, rear, side, and center speakers to the subwoofer. Refer to the speaker documentation.

8 Turn on the computer.

**NOTE:** Always turn on the computer before the speaker system.

9 Connect the speaker system to the power.

10 Turn on the speaker system.

11 After the speakers are connected to the computer, configure the audio software for sound output for your computer model.

- Type 6 — multistreaming: See “Configuring multistreaming audio.”

The following diagram shows a typical 7.1 audio installation.

<table>
<thead>
<tr>
<th>Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lime green Front audio input</td>
</tr>
<tr>
<td>2</td>
<td>Black Rear audio input</td>
</tr>
<tr>
<td>3</td>
<td>Orange Center/subwoofer audio input</td>
</tr>
<tr>
<td>4</td>
<td>Gray Side audio input (not shown)</td>
</tr>
</tbody>
</table>

Connecting your home stereo system (optional)

Most home receivers/amplifiers have RCA-type input connectors. You must connect Y adapter cables between your computer and your receiver/amplifier. Y adapter cables have one 3.5 mm (1/8-inch) stereo mini-jack on one end, and two RCA connectors on the other. These cables are purchased separately.
The number of Y adapter cables that you need to connect to your home stereo system depends on the number of speakers that you install:

- 2/2.1 speaker system: One Y adapter cable
- 4/4.1 speaker system: Two Y adapter cables
- 6/5.1 speaker system: Three Y adapter cables
- 8/7.1 speaker system: Four Y adapter cables

Connecting a home stereo system to a computer requires audio cables that are long enough to reach from the computer to the stereo. You also must purchase Y adapter or mini-extension cables.

**NOTE:** Y adapter and mini-extension cables are purchased separately.

### 2.1 home stereo installation

The following diagram shows a typical two-channel (2.1 speaker) installation that uses passive stereo speakers and plugs into a home stereo standard left and right input. This is only a suggested configuration. Your system may be different.

**Computer to 2.1 multichannel audio system connection**

- A  Computer back-panel connectors (type 3, type 6, or sound card)
- B  Y adapter cables
- C  Receiver/amplifier (audio input jacks)
- D  Subwoofer
- E  Front speakers (left and right)
5.1 home audio installation

The following diagram shows a typical advanced home theater audio six-channel (6/5.1 speaker) installation that requires multichannel inputs on a receiver/amplifier. This is only a suggested configuration. Your system may be different.

Computer to 5.1 multichannel audio system connection

A  Computer back-panel connectors (type 3, type 6, or sound card)
B  Y adapter cables
C  Receiver/amplifier (audio input jacks)
D  Subwoofer
E  Center speaker
F  Front speakers (left and right)
G  Rear speakers (left and right)

5.1 home audio installation procedure

To connect a six-channel (5.1 speaker) home audio system to the computer:

1  Turn off the computer.
2  Turn off the receiver/amplifier.
3 Connect the front stereo mini-jack end of a Y adapter cable into the lime green Audio Line Out connector that matches the back of your computer.

![Connect the front stereo mini-jack end of a Y adapter cable into the lime green Audio Line Out connector that matches the back of your computer.](image)

**NOTE:**
- Type 3 is three connectors.
- Type 6 is six connectors.
- Type S is sound card.

**NOTE:** Receiver/amplifier input connectors may be labeled Surround, 5.1 Channel inputs, 6 Channel inputs, CD, DVD, or DVD In.

Connect the left and right ends of the Y adapter cable into the front left (L) and right (R) inputs on the back of the receiver/amplifier.

4 If you have rear speakers, connect the rear stereo mini-jack end of a Y adapter cable into the Audio Line In (blue) or the Rear Speaker Out (black) connector that matches the back of your computer.

![If you have rear speakers, connect the rear stereo mini-jack end of a Y adapter cable into the Audio Line In (blue) or the Rear Speaker Out (black) connector that matches the back of your computer.](image)

- Connect the left and right ends of the Y adapter cable into the rear left (L) and right (R) inputs on the back of the receiver/amplifier.

5 If you have a center/subwoofer speaker, connect the stereo mini-jack of a Y adapter cable into the microphone (pink) connector or the center speaker/subwoofer (gold) connector that matches the back of your computer.

![If you have a center/subwoofer speaker, connect the stereo mini-jack of a Y adapter cable into the microphone (pink) connector or the center speaker/subwoofer (gold) connector that matches the back of your computer.](image)

- Connect the left and right ends of the Y adapter cable into the center/subwoofer inputs on the back of the receiver/amplifier (6/5.1 or higher-channel system).
- Plug the Y adapter cable into the subwoofer connector on the back of the receiver even if a subwoofer is not used.

6 Turn on the receiver/amplifier.

7 Select the receiver/amplifier input that the Y adapter cables are plugged into.

8 Turn on the computer.
After the audio system is connected to the computer, configure the audio software for sound output for your computer model. See “Connecting Speakers or Microphone.”

- Type 3: See “Configuring speakers with Realtek HD Audio Manager.”
- Type 6: See “Configuring speakers with Realtek HD Audio Manager.”
- Type S (audio card): See “Using the Creative Sound Blaster X-Fi or X-Fi Fatality audio card.”

7.1 home audio installation

The following diagram shows a typical advanced home theater system with an eight-channel 8/7.1 speaker installation that requires multichannel inputs on a receiver/amplifier.

This is only a suggested configuration. Your system may be different.

**Computer to 7.1 multichannel audio system connection**

A  Computer back-panel connectors (type 3, type 6, or type S)
B  Y adapter cables
C  Receiver/amplifier (audio input jacks)
D  Subwoofer
E  Center speaker
F  Front speakers (left and right)
G  Rear speakers (left and right)
7.1 home audio installation procedure

To connect an eight-channel (7.1 speaker) home audio system to the computer:

1. Turn off the computer.
2. Turn off the receiver/amplifier.
3. Connect the front stereo mini-jack end of a Y adapter cable into the lime green Audio Line Out connector on the back of your computer.

   ![Diagram](image1)

   **NOTE:**
   - Type 3 has three connectors.
   - Type 6 has six connectors.
   - Type S has audio card.

4. If you have rear speakers, connect the rear stereo mini-jack end of a Y adapter cable into the Audio Line In (light blue) or the Rear Speaker Out (black) connector on the back of your computer.

   ![Diagram](image2)

   Connect the left and right ends of the Y adapter cable into the rear left (L) and right (R) inputs on the back of the receiver/amplifier.

5. If you have a center/subwoofer speaker, connect the stereo mini-jack of a Y adapter cable into the microphone (pink) connector or the center speaker/subwoofer (gold) connector on the back of your computer.

   ![Diagram](image3)

   Connect the left and right ends of the Y adapter cable into the center/subwoofer inputs on the back of the receiver/amplifier (8/7.1 or higher-channel system).

   Connect the Y adapter cable to the subwoofer connector on the back of the receiver, even if you are not using a subwoofer.
6 Turn on the receiver/amplifier.
7 Select the receiver/amplifier input to which the Y adapter cables are connected.
8 Turn on the computer.
9 After the audio system is connected to the computer, configure the audio software for sound output for your computer model. See “Configuring Speaker and Sound Options.”
   - Type 3: See “Configuring speakers with Realtek HD Audio Manager.”
   - Type 6: See “Configuring speakers with Realtek HD Audio Manager.”
   - Type S (audio card): See “Using the Creative Sound Blaster X-Fi or X-Fi Fatality audio card.”

Connecting digital audio

(Select models only)
If you have a audio card and you are connecting your home stereo AV receiver via digital out, connect the 3.5 mm (1/8-inch) stereo plug to the Digital Audio Out connector on the audio card. Connect the red RCA stereo plug on the 3.5 mm (1/8-inch) Y adapter cable to the AV receiver’s digital input connector on the AV receiver. If the red RCA stereo plug does not work, try the white stereo plug. Only one of the connectors is needed.

To connect digital audio, your computer must include a Digital Audio Out connector on either the audio card or the back panel. You must connect multichannel speaker outputs if you connect the digital output.
To connect digital audio speakers:

1 Turn off the computer.
2 Connect the orange Digital Audio Out connector on the back panel of your computer to the digital input (S/PDIF) on the digital speakers or a digital audio system.
3 Turn on the computer.

**NOTE:** Always turn on the computer before the speaker system.

4 Connect the speaker system to the power.
5 Turn on the speaker system.
6. After the speakers are connected to the computer, configure the audio software for sound output for your computer model. See “Configuring Speaker and Sound Options.”

- Audio card with digital output and type 3 connectors: See “Configuring speakers with Realtek HD Audio Manager.” Follow the instructions to enable digital audio output.

- Audio card with digital output and type 6 connectors: See “Configuring speakers with Realtek HD Audio Manager.” By default, digital audio output is already enabled.

- Audio card: See “Using the Creative Sound Blaster X-Fi or X-Fi Fatality audio card.” Follow the instructions to enable digital audio output.

### Connecting Headphones

Your computer comes with a headphones connector (lime green) on the front of the computer. The headphones connector is labeled with a headphones icon.

You can also connect headphones to the Line Out connector (lime green) on the back of your computer.

#### Using a 2.1 speaker system with headphones

For select models with the 2.1 speaker system, look for the headphones connector on the right side of the main speaker. When headphones are plugged in, the sound to the speakers and the subwoofer is muted.

#### Using a 5.1 to 7.1 speaker system with headphones

For select models that include a 5.1 or higher speaker system, a headphones connector is located on the right side of the control tower.

If the control tower displays HP (for headphones), the headphones are enabled; the sound to the speakers and the subwoofer is muted.

- Push and hold the On button on the control tower for several seconds to enable sound from the speakers.
- Press the On button briefly to enable the headphones.
## Connecting Speakers Using the Creative Sound Blaster X-Fi Sound Card

This section provides an overview of connecting to the Creative Sound Blaster X-Fi sound card.

**NOTE:** For additional information on connecting the speakers, refer to the documentation that came with your speakers.

### Connecting the speakers

<table>
<thead>
<tr>
<th>Connector</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AD-Link</td>
<td>AD-Link for AD_Link X-Fi I/O Console (the X-Fi console is sold separately)</td>
</tr>
</tbody>
</table>
| Line Out_3      | 5.1 audio setup: Front center, subwoofer  
6.1 audio setup: Front center, subwoofer, and rear center  
7.1 audio setup: Front center, subwoofer, and side left |
| Line Out_2      | 4.1, 5.1, 6.1 audio setup: Rear left and right  
7.1 audio setup: Rear left, rear right, and side right |
| Line Out_1      | 2/2.1 audio setup: Front left and right                                                                                                 |
| FlexiJack       | FlexiJack (white) for Line In, Microphone, Digital In/Out  
The FlexiJack supports three functions. You must select the function in the Creative Console Launcher. See “Connecting the FlexiJack connector.” |
To connect the X-Fi sound card to your speakers:

1 Use the audio connection table to connect your audio system to the sound card.
2 Turn on the computer.
3 Plug in and turn on the speaker system power.

After connecting the speaker system to the sound card, follow the steps in “Configuring the FlexiJack connector” to configure the speaker settings in the Creative Sound Blaster X-Fi software.

**Connecting the FlexiJack connector**

The FlexiJack connector performs three functions:

- Digital Input/Output
- Line In
- Microphone

You must select the function in the Creative Console Launcher.

**NOTE:** If you are using the FlexiJack as your Digital In connection and you want to connect digital speakers as your output device, you will need a special connector from Creative.
Finding Onscreen Guides

Onscreen guides are available in the User’s Guides folder (select models only).

1 Click the Windows Start Button on the taskbar.
2 Click All Programs.
3 Click User Guides.
4 Click an item to view it or use it.

NOTE: If there are no guide titles listed in the folder, your computer has no onscreen guides.

Finding Guides on the Web

You can find guides and information for your computer by using the Internet to access the Support Web site.

1 Go to http://www.hp.com/support in your Web browser.
2 Select your country/region and language.
3 Click Support and Drivers.
4 Enter the model number of your computer, and then click Search.
5 Click Manuals.
6 Locate the manual you want, and then do one of the following:
   - Click the title to display the file in Adobe Acrobat Reader (which you can download from the Manuals page if it is not currently installed on your computer).
   - Right-click the title, click Save Target As, specify a location on the computer where you want to save the file, rename the file (retaining the .pdf extension), and then click Save.
Using the Onscreen Help and Support Center

Information about your computer is in the onscreen Help and Support Center (select models only). Here, you can find links to driver updates, access to technical support options, and information about commonly asked questions.

To open the Help and Support Center:
- Press the Help button (select models only) on your keyboard.
- Or
- Click the Windows Start Button on the taskbar, and then click Help and Support.

Using the PC Help & Tools Folder

The PC Help & Tools folder contains special utilities for computer owners, such as support information and programs.

To see the items in the PC Help & Tools folder:

1. Click the Windows Start Button on the taskbar.
2. Click All Programs.
3. Click PC Help & Tools.
4. Click Hardware Diagnostic Tools to view or use these tools.

Using the hardware diagnostic tools

The hardware diagnostic tools help you to do the following:
- View the computer system information, such as memory usage, drive capacity and CPU usage.
- Find alerts about your computer.
- Show information, and run diagnostic tests on computer hardware and some computer peripheral hardware, such as printers, monitors, speakers, and network adapters.
- Run a computer system test.
Using HP Total Care Advisor Software

HP Total Care Advisor is a desktop tool you use to monitor and access system health information about key areas of your computer. HP Total Care Advisor has four major areas:

- **PC Health & Security** provides a dashboard view of the status of key areas of your computer.
- **PC Action Center** receives messages and alerts that inform you of changes in the status of your computer health.
- **PC Help** provides simple access to help and support information for your computer.
- **Products Showcase** provides a listing of products and services available for your computer, and presents comparison shopping information about those items.

To open HP Total Care Advisor:

1. Click the **Windows Start Button** on the taskbar.
2. Click **All Programs**.
3. Click **HP Total Care Advisor**.
After you have completed the steps on the setup poster, you are ready to turn on the computer.

1. Press the Power button on the monitor.
2. Press the On button on the front of the computer.
3. Turn on the speakers, if they are present.
4. Set up the computer by following the onscreen instructions. If prompted, select the country/region in which you are physically located, and wait while the computer makes preparations. (When you select an alternate language, it may take up to 30 minutes for this one-time language setup on the computer.)
5. Set up Microsoft Windows Vista by following the onscreen instructions.
6. Follow the onscreen instructions to register with HP or Compaq, sign up for updates, and get online. If you do not want to set up an Internet connection at this time, you can do so later by manually starting Easy Internet Services. See “Connecting to the Internet.”
7. Norton Internet Security automatically opens. Follow the onscreen instructions to set up this tool, which protects the computer and your privacy.

**NOTE:** If you stop the setup procedure, when you are ready to finish, double-click the Easy Setup icon on the desktop to run the first-time wizard.
Turning Off the Computer

For best results, when using Microsoft Windows Vista, do not shut down the computer, except when you must turn off the power for safety reasons, such as to make repairs, install new hardware or cards in the computer chassis, or change a battery.

As an alternative to shutting down the computer, you can lock it or put it into either Sleep or Hibernate mode, if it is available. You can set the power management timers to put the computer automatically into Sleep or Hibernate mode.

Sleep and Hibernate modes are power states. Sleep mode saves your work to memory, so you can resume quickly; saves your work to the hard disk; and then goes to a reduced-power state. During Sleep mode, the computer hardware light remains on, and the computer is ready to wake quickly and resume your work where you left off. Hibernate mode saves the system memory to a temporary file on the hard disk and then turns off the hardware.

Some computers also have a reduced-power state called Away mode. Away mode turns off the display and mutes the audio, but otherwise keeps the computer operational. During Away mode, the computer can perform tasks such as recording a scheduled TV program or streaming video and music files to a remote location.

Using Shut Down

For best results, when using Windows Vista, turn off the computer without pressing any buttons on the computer chassis.

1. Close any open software programs by clicking the X at the upper-right corner of each program window.
2. Click the Windows Start Button on the taskbar.
3. Click the Arrow button next to the Lock button.
4. Click Shut Down.
5. Turn off the monitor.

To turn on the computer after a shut down:

1. Press the power button on the monitor.
2. Press the On button on the front of the computer.
Using Lock

If you lock the computer, only you or the administrator can log on to it.

1. Click the Windows Start Button on the taskbar.
2. Click the Lock button.
3. To unlock this computer, you must enter your password.

Using Sleep mode

When the computer is in Sleep mode, it goes into a reduced-power state. The monitor is blank, as if it were turned off. By using Sleep mode:

- You save time, because you do no have to wait for the computer to go through the normal startup routine when you wake it again. The next time that you use the computer, any programs, folders, and documents that were open before you put the computer into Sleep mode are available.
- The computer can receive faxes, if you set it to do so.
- The computer can retrieve e-mail messages and download information from the Internet automatically, if you set it to do so.

To put the computer into Sleep mode manually:

- Press the Sleep button on the keyboard, if it is present.
  Or

  1. Click the Windows Start Button on the taskbar.
  2. Click the Power button.
  Or

  1. Click the Windows Start Button on the taskbar.
  2. Click the Arrow button next to the Lock button.
  3. Click Sleep.

To wake the computer from Sleep mode:

- Press the Sleep button on the keyboard.
  Or

- Quickly press the On button on the front of the computer.
If the computer does not work properly when you wake it from Sleep mode, restart the computer.

1. Click the **Windows Start Button** on the taskbar.
2. Click the **Arrow** button next to the Lock button.
3. Click **Restart**.
   
   Or
   
   Quickly press the On button on the front of the computer.

### Using Hibernate mode

Hibernate mode is available as an advanced power setting. When the computer is in Hibernate mode, it saves to the hard disk drive everything that is in computer memory, turns off the monitor and the hard disk drive, and then turns itself off. When you turn on the computer again, your programs, folders, and documents are restored to the screen.

To put the computer into Hibernate mode manually:

1. Click the **Windows Start Button** on the taskbar.
2. Click the **Arrow** button next to the Lock button.
3. Click **Hibernate**, if it is present.

**NOTE:** If Hibernate is not present, you can set up the computer to go into Hibernate mode automatically; see “Automatic Sleep, Hibernate, or Away mode.”

To wake the computer from Hibernate mode, press the On button on the front of the computer.

If the computer does not work properly when you wake it from Hibernate mode, restart the computer.

1. Click the **Windows Start Button** on the taskbar.
2. Click the **Arrow** button next to the Lock button.
3. Click **Restart**.
Automatic Sleep, Hibernate, or Away mode

You can set the computer to go into Sleep, Hibernate, or Away modes automatically when it is idle for a specified number of minutes. To put the computer into a mode automatically, modify the power management settings.

1. Click the Windows Start Button on the taskbar.
2. Click Control Panel.
3. Click System and Maintenance.
4. Click Power Options.
5. Click Change when the computer sleeps.
6. For Sleep or Away mode, select an option from the Put the computer to sleep drop-down menu, and click Save changes.
   Or
   For Hibernate or Away mode:
   a. Click Change advanced power settings.
   b. Click the plus sign (+) next to Sleep.
   c. Click an item and make selections, and then click Apply.
   d. Click OK.

Restarting the Computer

When you restart the computer, the computer clears some settings and starts over using the operating system and software in its memory. Restarting is the easiest and most effective way to solve many software issues for the computer.

Also, you may want to install additional software programs or hardware devices onto the computer, and doing so may require that you restart the computer after installation.

1. Click the Windows Start Button on the taskbar.
2. Click the Arrow button next to the Lock button.
3. Click Restart.
   Or
   Quickly press the On button on the front of the computer.
Connecting to the Internet

The computer can connect to the Internet through the telephone modem. There are other ways to connect to the Internet that do not use the telephone modem, such as a LAN (local area network) or DSL (digital subscriber line). Check with your Internet Service Provider (ISP) for specific information on the connection. See “About the Internet” for more information about using the Internet.

Refer to the “Setting Up the Computer” chapter of this guide to make the hardware connections: for a modem, see “Connecting a Modem” and for a network see “Setting Up a Local Area Network.”

To connect to the Internet, you must have:

- A computer.
- A dial-up modem, a cable modem, or a DSL modem for high-speed broadband connections. Contact your ISP for any specific software and hardware that you may need.
- Internet service with an ISP.
- A Web browser.

To connect to the Internet:

1. Sign up with an ISP. If you already have an account with an ISP, skip this step and follow the instructions provided by the ISP.

2. If you did not set up for Internet service during the initial setup of the computer, set it up now by using Easy Internet Services.
   a. Click the Windows Start Button on the taskbar.
   b. Click All Programs.
   c. Click Online Services and then click Easy Internet Services.
   d. Follow the onscreen instructions to select an ISP and set up Internet service.

   **NOTE:** Easy Internet Services provides a list of ISPs; however, you may choose another ISP or transfer an existing account to this computer. To transfer existing accounts, follow the instructions provided by the ISP.

3. Connect to the Internet. You must connect through your ISP.
   - Double-click the ISP-provided icon on the desktop, and log in.

4. Open your Web browser and browse the Internet.
   - You can use any Web browser; most computers have Microsoft Internet Explorer. To open Internet Explorer:
     a. Click the Windows Start Button on the taskbar.
     b. Click Internet Explorer.

   **NOTE:** If you have questions, contact your ISP directly.
Using the Computer with Safety and Comfort

Before you begin using the computer, arrange the computer and your work area to maintain your comfort and productivity. Refer to the Safety & Comfort Guide for important ergonomic information:

- Click the Windows Start Button on the taskbar, click All Programs, click User Guides, and then click Safety & Comfort Guide.

Or
- Type
  http://www.hp.com/ergo
  into the Web browser address box, and then press Enter on the keyboard.

Setting Up User Accounts

User accounts enable you to set the privileges for each user of the computer. For example, you can set the software programs that each user is allowed to access.

Windows Vista provides three types of user accounts:

- **Administrator:**
  - Is allowed to change account types for other users, change passwords, change system-wide settings, access all files on the computer, and install software and drivers that are compatible with Windows Vista.

- **Limited - Standard User:**
  - Is not allowed to change other user settings or passwords. A Limited account may not be able to install or run some software.
  - Is allowed to change the limited account picture, and to create, edit, or delete the account password.

- **Guest:**
  - Is allowed to use most software and change system settings that do not affect other users or the security of the computer.
  - Is not allowed to change other user settings or passwords, or install software.
  - Does not have access to password-protected files, folders, and settings.
Creating multiple user accounts on the same computer has certain advantages, as well as some drawbacks.

- **Advantages to multiple user accounts:**
  - Ability to create individual user settings
  - Ability to limit access to software for certain users

- **Drawbacks to multiple user accounts:**
  - More memory (RAM) usage
  - Multiple Temporary Internet Files folders to remove during Disk Cleanup
  - More data to back up
  - Longer time to complete virus scan

### Protecting the Computer

Protect the computer, personal settings, and data from a variety of risks by using:

- Passwords.
- Antivirus software.
- Firewall software.
- Critical security updates.

**NOTE:** Security solutions are designed to act as deterrents, but they may not be able to prevent software attacks or to prevent the computer from being mishandled or stolen.

<table>
<thead>
<tr>
<th>Computer risk</th>
<th>Security feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unauthorized use of the computer or user account</td>
<td>User password</td>
</tr>
<tr>
<td>Computer viruses</td>
<td>Norton Internet Security software (antivirus program)</td>
</tr>
<tr>
<td>Unauthorized access to data</td>
<td>Norton Internet Security software (firewall program)</td>
</tr>
<tr>
<td>Windows Vista updates</td>
<td></td>
</tr>
<tr>
<td>Unauthorized access to Setup Utility, BIOS settings, and other</td>
<td>Administrator password</td>
</tr>
<tr>
<td>system identification information</td>
<td></td>
</tr>
<tr>
<td>Ongoing or future threats to the computer</td>
<td>Critical security updates from Microsoft</td>
</tr>
</tbody>
</table>
Using passwords

A password is a group of characters that you choose to secure the computer information. Several types of passwords can be set, depending on how you want to control access to your information. Passwords can be set in the Microsoft Windows Vista operating system on the computer.

**CAUTION:** To avoid being locked out of the computer, record each password you set. Because passwords are not displayed as they are set, changed, or deleted, it is essential to record each password immediately and store it in a secure place.

Use the following list as a basic guide when choosing a password:

- Choose a password that is easy for you to remember but difficult for others to guess.
- Choose a long password (minimum of six characters).
- Use a combination of uppercase and lowercase letters, numbers, and symbols.
- Don’t use personal information that others can easily figure out, such as your birthday, child’s name, or phone number.
- Don’t write down passwords unless you store them in a secure place away from the computer. Do not store passwords in a file on the computer.

You can use the same password for more than one Windows Vista security feature.

- A password can have any combination of up to eight letters and numbers, and it is not case sensitive.

- A password must be set and entered with the same keys. For example, if you set the password with number keys on the keyboard, the password is not recognized if you subsequently try to enter it with the embedded numeric keypad.

**NOTE:** Select models include a separate numeric keypad, which functions exactly like the keyboard number keys, except in the case of passwords.

- A password set in Windows Vista must be entered at a Windows Vista prompt.
Getting Started (features vary by model)

The following table lists the Windows Vista passwords and describes their functions. For information on how to set passwords, see “Using passwords.” For additional information on Windows Vista passwords, such as screen saver passwords, type passwords into the Search Help box in the Help and Support Center.

<table>
<thead>
<tr>
<th>Password</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Vista Administrator password</td>
<td>Protects administrator-level access to computer contents.</td>
</tr>
<tr>
<td>Windows Vista User password</td>
<td>Protects access to a Windows Vista user account and the computer contents. It must be entered when you resume from Sleep or Away mode.</td>
</tr>
</tbody>
</table>

CAUTION: If you forget the Administrator password, you cannot access Setup Utility.

Using antivirus software

When you use the computer for e-mail, network, or Internet access, you expose it to computer viruses. Computer viruses can disable the operating system, software programs, or utilities, or cause them to function abnormally.

Antivirus software can detect most viruses, destroy them, and in most cases repair any damage that viruses may have caused. To provide ongoing protection against newly discovered viruses, antivirus software must be kept up to date.

The Norton Internet Security program, which is preinstalled on the computer, includes antivirus and firewall components. The software includes a free update period. It is strongly recommended that you protect the computer against new viruses beyond the free period by purchasing extended update service. Instructions for using and updating Norton Internet Security software, and for purchasing extended update service, are provided within the program.

To open and access Norton Internet Security:

1. Click the Windows Start Button on the taskbar.
2. Click All Programs.
3. Click Norton Internet Security, and then click Norton Internet Security in the list.

See “Using the Norton Internet Security Antivirus Software” for more information about using the Norton antivirus software.

For more information about computer viruses, type viruses into the Search Help box in the Help and Support Center.
Using firewall software

When you use the computer for e-mail, network, or Internet access, unauthorized persons may be able to gain access to information about you, the computer, and your data. To protect your privacy, use firewall software. Microsoft Windows Vista includes firewall software preinstalled on the computer. Also, Norton Internet Security, which is preinstalled on the computer, includes a firewall program.

Firewall features include logging, reporting, and automatic alarms to monitor all incoming and outgoing communications.

To open and access Norton Internet Security:

1 Click the Windows Start Button on the taskbar.
2 Click All Programs.
3 Click Norton Internet Security, and then click Norton Internet Security in the list.

Under some circumstances, a firewall can block access to Internet games, interfere with printer or file sharing on a network, or block authorized e-mail attachments. To solve the problem temporarily, disable the firewall, perform the task that you want to perform, and then enable the firewall again. To resolve the problem permanently, reconfigure the firewall.

Configuring the computer for automatic Microsoft software updates

Microsoft continually updates the Windows Vista operating system. HP recommends that you run Windows Vista Update monthly to install these updates. One way to keep the operating system up to date is to use the Automatic Updates feature.

When you are connected to the Internet, Windows Vista Update automatically notifies you through a pop-up message or icon in the notification area when critical updates are available. When you see the Windows Vista Update message, allow the updates to download to your system. If you update the system weekly, or even monthly, the time required for download is minimal.

To configure Automatic Updates:

1 Click the Windows Start Button on the taskbar.
2 Click Control Panel.
3 Click Security.
4 Click Windows Update.
5 Click Change settings.
6 Select the desired configuration:

- **Install updates automatically (recommended)** — This is the default setting, and it enables you to specify a day and time to automatically download and install recommended updates.

- **Download updates but let me choose whether to install them**

- **Check for updates but let me choose whether to download and install them**

- **Never check for updates (not recommended)** — This option makes the computer more vulnerable to security threats and performance problems and is not recommended.

7 Click **OK**.

### Installing critical security updates

> **CAUTION:** To reduce the risk of information damage or loss from security breaches and computer viruses, install all critical updates from Microsoft as soon as you receive an alert.

Additional updates to the operating system and other software may have become available after the computer was shipped. Download all available updates and install them onto the computer.

To get the latest updates for the computer:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Help and Support**, and then click **Software, drivers, and BIOS updates**.
3. Follow any onscreen instructions to complete downloading and installing the latest updates.
Guidelines for Installing Software and Hardware Devices

After you set up the computer, you may want to install additional software programs or hardware devices. Keep in mind the following important guidelines:

- Before installation, make a restore point by using the Microsoft System Restore program.
  - Make sure you are logged in as an Administrator.
  - Click the Windows Start Button on the taskbar.
  - Click Control Panel.
  - Click System and Maintenance.
  - Click Backup and Restore Center.
  - Click Create a restore point or change settings.
  - In the System Properties window, on the System Protection tab, click Create.
  - Follow the onscreen instructions.

The restore point is a snapshot of the computer settings. By using System Restore, you ensure that you have a stable set of settings to use. For information on System Restore, go to the Microsoft Web site at: http://www.microsoft.com/worldwide

- Choose software that is compatible with the computer; check the operating system, memory, and other requirements listed for the new software.

- Install the new software according to the directions provided by the software manufacturer. If you need help, check the manufacturer’s documentation or customer service information.

- If you need to restore factory settings after you install a program that is incompatible:
  - Make sure you are logged in as an Administrator.
  - Click the Windows Start Button on the taskbar.
  - Click Help and Support.
  - Click Recover factory settings.
  - Choose an option, and then follow the onscreen instructions.

- For antivirus software, uninstall the existing software program before reinstalling it or installing a new antivirus program.

**NOTE:** Use only licensed original software. Installing copied software may be illegal, or it may result in an unstable installation or infect the computer with a virus.
Transferring Files and Settings from an Old Computer to a New Computer

You can copy files from the old computer to a new computer by using media such as CDs or DVDs, memory sticks, or personal media drives. You can also copy certain settings such as Web browser Favorites and address books by using Windows Easy Transfer software, which is included with Microsoft Windows Vista.

To transfer your files and settings:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Help and Support**.
3. Type **transfer files** into the Search Help box.
4. Click the overview article **Transfer files and settings from another computer**. This article describes a Microsoft solution for moving your files to your new computer.
5. Click **Windows Easy Transfer**.
6. Follow the onscreen instructions in the Windows Easy Transfer wizard to transfer your files from an old computer to a new one.
Using the Keyboard

**IMPORTANT:** Please see the documentation that came with the keyboard for additional information about using the keyboard, customizing keyboard buttons, and using any special keyboard keys. You may need to install keyboard software and drivers to access all the special features and functions of the keyboard.

Your computer may include either a standard keyboard or a wireless keyboard. Using the keyboard is the primary way that you enter text and commands for the computer.

A *standard keyboard* connects to the keyboard connector in the back of the computer.

A *wireless keyboard* (select models only) uses a receiver/transmitter, instead of a connector cable, to communicate with the computer. A light on the receiver indicates receiver activity.

**Identifying Keyboard Features**

The keyboard contains an arrangement of standard keys, indicator lights, and special buttons (select models only). Your keyboard may vary from the illustrations that follow.

**Alphanumeric keys**

The alphanumeric keys are the main keys found on a standard typewriter.
**Function keys**

The function keys, located above the main keys, are labeled F1 through F12. Most function key operations vary by software program. F1 and F3 are available at all times:

- Pressing F1 opens a Help window for the software program being used.
- Pressing F3 opens a search window.

**Edit keys**

The edit keys are Insert, Home, Page Up, Delete, End, and Page Down. Use these keys to insert and delete text, and to quickly move the cursor on the screen. The edit keys function differently with some software programs.
Arrow keys

The arrow keys are controls for moving up, down, right, and left. You can use these keys instead of the mouse to move the cursor for navigation on a Web page, in a document, or in a game.

Numeric keys

Press the Num Lock key to lock and unlock the numeric key functions:

- When the Num Lock light on the keyboard is on, the numeric keys work in the same way as the number keys and arithmetic functions found on a basic calculator.
- When the Num Lock light on the keyboard is off, the numeric keys are directional keys used to move the cursor or play games.
Keyboard indicators

Each keyboard indicator is a light labeled with a name or with an icon for its status:

<table>
<thead>
<tr>
<th>Icon</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Num Lock</td>
<td>When lit, numeric keys are locked as number keys and arithmetic functions.</td>
</tr>
<tr>
<td>A</td>
<td>Caps Lock</td>
<td>When lit, alphanumeric keys are locked to uppercase.</td>
</tr>
<tr>
<td>↓</td>
<td>Scroll Lock</td>
<td>When lit, scroll function is locked.</td>
</tr>
</tbody>
</table>

Special keyboard buttons

There are special buttons (select models only) at the top of the keyboard. These buttons operate a CD or DVD player, control speaker volume, connect you to the Internet, or provide quick access to specific functions. (Some keyboard models have some of these special buttons to the left side of the main keys, some do not have the Internet buttons, and some use a different layout on the top right.)
# Identifying Special Keyboard Buttons

Your keyboard may not include some of the buttons listed.

**NOTE:** The number, location, and labeling of buttons vary by keyboard model.

## Access buttons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="sleep_icon.png" alt="Sleep icon" /></td>
<td>Sleep</td>
<td>Puts computer into or out of power-saving mode. It may take 10–30 seconds before screen reappears.</td>
</tr>
<tr>
<td><img src="user_icon.png" alt="User icon" /></td>
<td>User</td>
<td>Switches between computer users.</td>
</tr>
<tr>
<td><img src="info_icon.png" alt="Information icon" /></td>
<td>Information</td>
<td>Opens Help and Support Center.</td>
</tr>
<tr>
<td><img src="pictures_icon.png" alt="Pictures icon" /></td>
<td>Pictures (Photos)</td>
<td>Opens imaging software program. Can be reconfigured.</td>
</tr>
<tr>
<td><img src="music_icon.png" alt="Music icon" /></td>
<td>Music</td>
<td>Opens music software program. Can be reconfigured.</td>
</tr>
<tr>
<td><img src="video_icon.png" alt="Video icon" /></td>
<td>Video</td>
<td>Opens video software program. Can be reconfigured.</td>
</tr>
<tr>
<td><img src="internet_icon.png" alt="Internet icon" /></td>
<td>Internet</td>
<td>Opens an Internet browser. Can be reconfigured to open any Web site or software program.</td>
</tr>
<tr>
<td><img src="search_icon.png" alt="Search icon" /></td>
<td>Search</td>
<td>Opens page designed to search the Internet. Can be reconfigured to open any Web site or software program.</td>
</tr>
<tr>
<td><img src="email_icon.png" alt="E-mail icon" /></td>
<td>E-mail</td>
<td>Opens e-mail program. Can be reconfigured to open any Web site or software program.</td>
</tr>
<tr>
<td><img src="hp_icon.png" alt="HP Club icon" /></td>
<td>HP Club</td>
<td>Links to HP Web site.</td>
</tr>
<tr>
<td><img src="compaq_icon.png" alt="Compaq Club icon" /></td>
<td>Compaq Club</td>
<td>Links to Compaq Web site.</td>
</tr>
<tr>
<td>Icon</td>
<td>Feature</td>
<td>Description (continued)</td>
</tr>
<tr>
<td>------</td>
<td>----------------</td>
<td>----------------------------------------------------------------</td>
</tr>
<tr>
<td><img src="image" alt="Shopping" /></td>
<td>Shopping</td>
<td>Goes to a shopping Web site. Can be reconfigured to open a site or software program.</td>
</tr>
<tr>
<td><img src="image" alt="Sports" /></td>
<td>Sports</td>
<td>Goes to a sports Web site. Can be reconfigured to open a site or software program.</td>
</tr>
<tr>
<td><img src="image" alt="Finance" /></td>
<td>Finance</td>
<td>Goes to a finance Web site. Can be reconfigured to open a site or software program.</td>
</tr>
<tr>
<td><img src="image" alt="Connect to Internet" /></td>
<td>Connect to Internet</td>
<td>Goes to an Internet browser page. Can be reconfigured to open a site or software program.</td>
</tr>
<tr>
<td><img src="image" alt="Search" /></td>
<td>Search</td>
<td>Goes to a search engine. Can be reconfigured to open a site or software program.</td>
</tr>
<tr>
<td><img src="image" alt="Chat" /></td>
<td>Chat</td>
<td>Goes to chat Web site. Can be reconfigured to open a site or software program.</td>
</tr>
<tr>
<td><img src="image" alt="Entertainment" /></td>
<td>Entertainment</td>
<td>Goes to a entertainment Web site. Can be reconfigured to open a site or software program.</td>
</tr>
<tr>
<td><img src="image" alt="Offers" /></td>
<td>Offers</td>
<td>Goes to popular Web site. Can be reconfigured to open a site or software program.</td>
</tr>
<tr>
<td><img src="image" alt="Calculator" /></td>
<td>Calculator</td>
<td>Opens calculator. Can be reconfigured.</td>
</tr>
<tr>
<td>Icon</td>
<td>Label</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td><img src="image1" alt="Eject 1 and Eject 2" /></td>
<td>Eject 1 and Eject 2</td>
<td>Opens or closes upper and lower optical drive trays.</td>
</tr>
<tr>
<td><img src="image2" alt="Rec" /></td>
<td>Rec</td>
<td>Starts recording to selected media.</td>
</tr>
<tr>
<td><img src="image3" alt="Stop" /></td>
<td>Stop</td>
<td>Stops media.</td>
</tr>
<tr>
<td><img src="image4" alt="Play/Pause" /></td>
<td>Play/Pause</td>
<td>Plays or pauses media.</td>
</tr>
<tr>
<td><img src="image5" alt="Prev" /></td>
<td>Prev</td>
<td>Rewinds media.</td>
</tr>
<tr>
<td><img src="image6" alt="Next" /></td>
<td>Next</td>
<td>Fast-forwards media.</td>
</tr>
<tr>
<td><img src="image7" alt="Volume knob" /></td>
<td>Volume</td>
<td>Volume knob controls speaker volume: Turn clockwise to increase speaker volume and counterclockwise to decrease volume. <strong>NOTE:</strong> The Volume knob can continue to be turned, even after maximum volume has been reached. Volume Up and Down buttons control speaker volume: Press the Volume Up button to increase volume and the Volume Down button to decrease volume.</td>
</tr>
<tr>
<td><img src="image8" alt="Mute" /></td>
<td>Mute</td>
<td>Turns speaker sound on and off.</td>
</tr>
</tbody>
</table>
Customizing the keyboard buttons

You can customize some of the special buttons on the keyboard (select models only) to open different programs or files or go to favorite Web sites.

If you cannot customize the keyboard buttons using the following procedure, see the documentation that came with the keyboard.

1. Click the **Windows Start Button** on the taskbar.
2. Click **Control Panel**.
3. Click **Hardware and Sound**, if it is present.
4. Click **Keyboard**.
5. Click the **Buttons** tab, and then double-click the button that you want to change.

   **NOTE:** You can click the **Speed** tab to adjust the character repeat delay speed or the cursor blink rate. You can also click the **Hardware** tab, and then click the **Properties** button to view keyboard information.

6. For the button configuration, click the **Down arrow** to the right of the list and choose the button capability, such as **Complex remote page with label** or **Simple local file with label**.

7. Enter a display label and the address information. For a Web page, enter the URL.
8. Click **OK**.
9. On the **Buttons** tab, click **Apply**.
10. Repeat steps 5 through 9 for each button that you want to customize.
11. Click **OK** to finish.

   **NOTE:** Click the **Restore Defaults** button on the **Buttons** tab to restore all of the buttons to the factory settings.

---

**Keyboard Shortcuts**

Keyboard shortcuts are combinations of keys that you press simultaneously to perform specific actions. For example, from the Windows Vista desktop, press the Alt (alternate) key, the Ctrl (control) key, and the S key (the letter S) to display support information for the computer (including the model number, serial number, and service ID). You see this combination of keys represented as Alt+Ctrl+S. In Windows Vista, press Ctrl+C to copy an item that you’ve highlighted or selected, Ctrl+V to paste a copied item, or Ctrl+Z to undo the previous action. These shortcuts perform the same actions that you can perform through menus, but they save you time and mouse clicks.
Wireless Mouse and Keyboard Troubleshooting

Synchronizing a wireless mouse and keyboard

If the wireless mouse and keyboard do not respond, use this procedure to resynchronize the devices.

1. Plug the receiver into a USB port on the computer. If you have a choice, a USB port on the front of the computer is best if it will be closer to the mouse and keyboard.

2. Push the Connect button (A) on the receiver, and hold it for 5 to 10 seconds until the blue light starts to flash.

3. Push and hold the Connect button (B) on the underside of the mouse until the blue LED on the receiver stops flashing.

**NOTE:** The receiver connection session times out after 60 seconds. To ensure the connection was established instead of the receiver timing out, move the mouse and check for response.
After the mouse connection is established, repeat the procedure with the keyboard:

1. Push the Connect button on the receiver, and hold it for 5 to 10 seconds until the blue light starts to flash.

2. Push and hold the Connect button (C) on the underside of the keyboard until the blue LED on the receiver stops flashing.

For additional mouse and keyboard troubleshooting tips, refer to the Troubleshooting and Maintenance Guide.
Using the Mouse

**IMPORTANT:** Please see any documentation that came with the mouse for additional information about using the mouse, customizing mouse buttons, and using special buttons or features that are included with the mouse. You may need to install mouse software and drivers to access all the special features and functions of the mouse.

Your computer includes a mouse for directing the cursor (pointer) on the Windows Vista desktop. The mouse uses a roller ball or optics (a light and sensor) to sense movement and cause the cursor on the screen to move. Use the mouse on a flat surface.

**NOTE:** The optical mouse cannot work on a glass, translucent, or reflective surface.

A wireless mouse (select models only) is an optical mouse that uses a receiver/transmitter, instead of a connector cable, to communicate with your computer. A light on the receiver indicates receiver activity.

**NOTE:** The wireless mouse goes into a sleep or suspend mode after 20 minutes of inactivity. Click a button on the mouse to wake it. (Moving the wireless mouse does not wake it.)
Using the Mouse Buttons

The mouse has two or three buttons on the top:

- Click the left mouse button (A) to position the cursor or select an item.
- Click the right mouse button (C) to display a menu of commands for the item you clicked.
- On select models, use the scroll wheel button (B) in the center for scrolling and panning.

**NOTE:** Your mouse may look different from the one shown here.

You see these terms for using the mouse:

- *Click* means to press and release the left mouse button once.
- *Double-click* means to click the left mouse button and then quickly click it again.
- *Right-click* means to press and release the right button once.

To select an item, click it.

To select sequential items in a list or group, click the first item in the list, and then press and hold the Shift key on the keyboard while you click the last item.

To select non-sequential items, click the first item, and then press and hold the Ctrl key on the keyboard while you click the additional items.

You can switch the function of the left and right buttons for left-handed use. See “Changing Mouse Settings.”

Scrolling

Click the left mouse button to place the cursor in a document, and then:

- To scroll toward the beginning of the document, roll the scroll wheel button up (away from you).
- To scroll toward the end of the document, roll the scroll wheel button down (toward you).
**Autoscrolling**

1. Place the cursor anywhere in the document, and then press the scroll wheel button once. An autoscroll icon appears.
2. Move the mouse in the direction you want to scroll. The farther you move the mouse from the starting point, the faster the document scrolls.
3. To stop autoscrolling, press the scroll wheel button again.

**NOTE:** Autoscrolling does not work with some software programs.

**Panning**

1. Place the cursor anywhere in the document, and then press and hold down the scroll wheel button.
2. Slowly move the mouse in the direction you want to pan. The farther that you move the mouse from the starting point, the faster the document pans.
3. To stop panning, release the scroll wheel button.

**NOTE:** Panning works only if the horizontal scroll bar in the window is active. Panning does not work with some software programs.

**Changing Mouse Settings**

**Switching mouse button functions**

To switch the functions of the right and left mouse buttons for left-handed use:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Control Panel**.
3. Click **Hardware and Sound**, if it is present.
4. Click **Mouse**.
5. Click the **Buttons** tab, and check **Switch primary and secondary buttons**.
6. Click **Apply** (using the new primary button), and then click **OK**.
Changing mouse pointer speed
To change the speed of the cursor on the screen relative to the motion of the mouse:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Control Panel**.
3. Click **Hardware and Sound**, if it is present.
4. Click **Mouse**.
5. Click the **Pointer Options** tab.
6. In the Motion area, use the slider to adjust the pointer speed. You can select other pointer options by placing a check in the check box next to the setting that you want.
7. Click **Apply**, and then click **OK**.

Changing the double-click speed
To change the double-click speed of the right mouse button:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Control Panel**.
3. Click **Hardware and Sound**, if it is present.
4. Click **Mouse**.
5. Click the **Buttons** tab.
6. In the Double-click speed area, use the slider to adjust the double-click speed.
7. Click **Apply**, and then click **OK**.

Turning on the ClickLock option
ClickLock enables you to highlight or drag an object without holding down the mouse button.

To turn on the ClickLock option:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Control Panel**.
3. Click **Hardware and Sound**, if it is present.
4. Click **Mouse**.
5. Click the **Buttons** tab.
6. In the ClickLock area, place a check in the **Turn on ClickLock** check box.
7. Click **Apply**, and then click **OK**.
Changing the scroll wheel speed

To change the scroll wheel speed:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Control Panel**.
3. Click **Hardware and Sound**, if it is present.
4. Click **Mouse**.
5. Click the **Wheel** tab.
6. In the Vertical Scrolling area, adjust the number of lines per scroll by clicking the arrow buttons.
   
   Or

   In the Horizontal Scrolling area, adjust the number of lines per scroll by clicking the arrow buttons.
7. Click **Apply**, and then click **OK**.

Wireless Mouse and Keyboard Troubleshooting

If the wireless mouse and keyboard do not respond, see “Synchronizing a wireless mouse and keyboard” in the “Using the Keyboard” chapter to resynchronize the devices.
Speakers are included with the monitor (select models only), or they are sold separately. For details about connecting stereo speakers to the computer, see the setup poster. For details about connecting multichannel speakers, see “Connecting Speakers or Microphone.”

**NOTE:** Speakers may be passive (no power button or power cord) or active (power button or power cord). Your computer supports only active (powered) speaker systems; the speaker system must have its own power cord.

A stereo speaker set is a left-right, two-channel speaker system. A multichannel audio speaker system is a system with more than two channels, and it may include a subwoofer. For example, a 5.1 channel speaker system, referred to as six-speaker mode, uses two front speakers (left-right), two rear speakers (left-right), a center speaker, and a subwoofer.

If your computer has multichannel audio speaker capacity (select models only), you can connect four channels for four-speaker output, or six channels for 5.1 speaker output.

Your model may include one of three analog sound connector types on the back of the computer:

- Three connectors (Realtek Audio)
- Six connectors (Realtek Audio)
- Audio sound card (Creative Sound Blaster X-Fi and X-Fi Fatality, or Analog Devices, Inc (ADI))

Your system may also have a separate Digital Out connector (select models only).

See “Connecting Speakers or Microphone” for more information about connecting your speaker system, and then configure the audio software for sound output as described in this section.
Adjusting speaker volume

Use the Volume icon on the taskbar to set speaker volume. Then, you can adjust the volume by using:

- The Volume knob or buttons on the keyboard (select models only).
- The Volume knob on the speakers (select models only).

There are two ways to use the Volume icon:

1. Click the orange Realtek HD Audio Manager Volume icon on the taskbar.
2. Select a tab, such as Digital Output, and then adjust the volume by clicking the slider and moving it.
3. When you are satisfied with the sound level, click outside the Volume window to close it.

Or

1. Right-click the white Microsoft Volume icon on the taskbar, and then click Open Volume Mixer. The Volume Mixer settings window opens.
2. Adjust the volume by clicking the slider and moving it.
3. When you are satisfied with the sound level, click the Close box (the X in the upper-right corner) to close this window.
## Selecting a microphone

Your computer comes with one microphone connector on the back of the computer. Some models have a second microphone connector on the front of the computer. Only one microphone connector works at a time, and the back connector is ready to use unless you have the multichannel audio speakers option. For computers with the multichannel audio speakers option, the microphone connector on the front of the computer, if it is present, is ready to use.

To use a microphone connected to the front of your computer (select models only), select the working microphone:

**NOTE:** If you connect your microphone to the back of your computer, you do not need to perform this procedure.

1. Right-click the white **Microsoft Volume** icon on the taskbar, and then click **Recording Devices**. The Sound window opens.
2. Select the **Recording** tab.
3. Double-click **Microphone**, and select the **General** tab.
4. Click the microphone connector that you want to use, and then click **Apply**.
5. Click **OK**.

### Adjusting microphone volume

To adjust the volume of the microphone:

1. Right-click the orange **Realtek HD Audio Manager Volume** icon on the taskbar, and then click **Audio Devices**.
2. Click the **Recording** tab.
3. Double-click **Microphone**, and then click the **General** tab.
4. Click the microphone connector that you want to use.
5. Click the **Levels** tab.
6. Adjust the volume for the microphone by clicking the slider and moving it.
7. Click **OK**, and then click **OK** again.

### Configuring audio output

You can configure your speaker audio output by using the following software. Use the software that applies to your computer model:

- Creative Sound Blaster X-Fi or X-Fi Fatality Speaker Settings Configuration (audio card)
- Realtek HD Audio Manager (multistreaming audio)
- Windows Media Center (all systems)
Using the Creative Sound Blaster X-Fi or X-Fi Fatality audio card

This section provides an overview of configuring and recording with the Creative Sound Blaster X-Fi or X-Fi Fatality audio card (select models).

Configuring the audio card software

After you have installed and connected the speakers, follow these steps to configure multichannel audio output for computers:

NOTE: Three modes are available; Entertainment Mode is selected here. For information about the other modes, see “Sound Blaster X-Fi configuration modes.”

1 Click the Windows Start Button on the taskbar.
2 Point to All Programs.
3 Click Creative, Sound Blaster X-Fi, and then click Creative Console Launcher.
4 The Entertainment Mode window opens. If a different mode displays, click the Mode button, and then select Entertainment Mode.
5 Click the Windows Start Button, All Programs, Creative, and then Creative Console Launcher.
6 Click the Speakers button.
7 Click Auto Detect. Creative automatically detects the type of speakers that are connected to your system.

8 Click X to close the window.

Now that you have configured the audio card software, you must configure audio output for your media software program. The procedure is different for each program. Refer to the instructions that came with the media software program.
Configuring the FlexiJack connector

Your audio device may have a FlexiJack connector that supports both microphone and Line input. If so, you can change the FlexiJack mode, if necessary. To do this, you must select the function in the Creative Console Launcher after you connect the audio cable to the FlexiJack connector on the audio card.

NOTE: If you are using the FlexiJack as your Digital In connection, and you want to connect digital speakers as your output device, you need a special connector from Creative.

1. Connect your audio cable to the FlexiJack connector on the audio card.
2. Click the Windows Start Button, All Programs, Creative, and then Creative Console Launcher.
3. Click the Jacks button.
4. Under FlexiJack Mode, select either Digital I/O or Mic-In/Line-In.
5. Close the window.

Sound Blaster X-Fi configuration modes

The Sound Blaster X-Fi audio card includes three modes: Audio Creation Mode, Entertainment Mode, and Game Mode.

The main functions, such as speaker configuration, equalizer, and volume control, are available in all three modes. However, each mode optimizes the audio card resources to provide the best audio performance for different activities.

Using Audio Creation Mode

The Audio Creation Mode enables advanced recording functions.

Available features:
- Recording from several audio sources
- Applying studio-quality effects
- Mixer settings
- Equalizer settings

Using Entertainment Mode

The Entertainment Mode optimizes the audio card for playing movies and music.

Available features:
- Configuring speakers and headphones
- Configuring surround sound, DTS, and THX
- Volume, bass, and treble controls
- Mixer settings
Using Game Mode

The Game Mode optimizes the audio card for playing games.

Available features:
- Volume, bass, and treble controls
- Mixer settings
- Configuring speakers and headphones
- Configuring surround sound

More information

For more information about configuring and using the audio card, go to the Creative Sound Blaster X-Fi documentation:

1 Click the Windows Start Button on the taskbar.
2 Point to All Programs.
3 Click Creative, Sound Blaster X-Fi, and then click Documentation.
4 Click Online Manual.

Configuring speakers with Realtek HD Audio Manager

After you have installed and connected your speakers, complete the following steps if your computer model has type 6 connectors and is capable of multistreaming audio:

1 Click the Windows Start Button on the taskbar.
2 Click Control Panel.
3 Click Hardware and Sound.
4 Click Realtek HD Audio Manager. The window opens.

**NOTE:** You must have your speakers connected for Realtek to display the Speakers tab.

5 Click the Speakers tab to open that control screen.
6 Click the Speaker Configuration tab.
7 Select your type of speakers from the drop-down menu.
8 Click OK.
The Realtek HD Audio Manager control screens

- **Digital Output**: Enables you to select the Environment and Equalizer settings. You can select an environment, such as **Stone Room** or **Auditorium**. Under Equalizer, you can either click a preset button, such as **Pop** or **Live**, or manually adjust the settings and then save them for easy selection later.

- **Speakers**: Enables you to select the number of speakers, view whether the connectors are analog or digital, and select the digital audio output and digital audio input devices. Only speakers that are currently being used are displayed.
- **Microphone**: Enables fine control over the recording volume and playback volume of the microphone. Includes buttons for noise suppression and acoustic echo cancellation.

- **Line In (Digital Input)**: Enables control over volume, playback, mute, recording, and multistreaming audio.
- **HDMI Output:** Enables you to select the Environment and Equalizer settings. You can select an environment, such as **Stone Room** or **Auditorium**. Under Equalizer, you can either click a preset button, such as **Pop** or **Live**, or manually adjust the settings and then save them for easy selection later.

![Realtek HD Audio Manager](image)

### Configuring sound for recording with the Realtek HD Audio Manager

The microphone connector is ready to use for recording sound. If you want to use another connector for recording, such as the Digital Audio In connector, complete the following steps to select it:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Control Panel**.
3. Click **Hardware and Sound**, and then **Realtek HD Audio Manager**.
4. Click the **Line In** tab.
5. Click **Digital In** tab, and then select **Set Default Device**.
6. Click **OK** to close the window.

**NOTE:** You can retask the front pink, blue, and green connectors to perform other audio functions; see “Retasking front panel audio connectors.”
Retasking front panel audio connectors

You can retask the Line In, Mic In, Headphone, and Front Speaker Out connectors on the front of the computer, as necessary.

1. Click the **Windows Start Button** on the taskbar.
2. Click **Control Panel**.
3. Click **Hardware and Sound**, and then click **Realtek HD Audio Manager**.
4. Click a front connector icon that you want to retask.

**NOTE:** Only the connectors that are not dimmed are able to be retasked.

5. Place a check in the device check box that you want to select, and then click **OK**.

You can now use the front connectors as either input or output devices.
Configuring multistreaming audio

The Realtek HD Audio Manager software enables you to listen to two different audio sources on two different speaker sets.

For example, you can hear one audio source through a rear-panel speaker connection, and a second source through a front-panel headphone or speaker connection. You must configure multistreaming audio for the system if you want to hear two audio sources on separate speakers.

Audio output overview

The front-panel audio output is the green stereo headphone connector only.

The rear-panel outputs are the speaker connectors that can be set up as multichannel out from stereo 2.0 to 7.1 (select models only) configurations. Refer to your user documentation for information about setting up powered speakers or your AV receiver.

Audio input overview

You can select two of the following audio sources to play through front-panel headphone and rear-panel speaker connectors:

1. From an externally connected device source, such as:
   - A microphone with cable connected to Mic In (pink).
   - An MP3 player with cable connected to Line In (blue).

2. From an internal source inside, or directly connected to, the computer, audio files may reside on: hard disk drives, DVDs, CDs, USB drives, HP Personal Media Drives, or any connected device. Play internal media files through programs such as:
   - Microsoft Windows Media Player.
   - Other installed media player software.

NOTE: Digital Audio In cannot be multistreamed.
When to use multistreaming audio

You may multistream two audio sources as described in the following typical examples:

1  For online gaming:
   ■ You hear 5.1 game sound on AV receiver or powered speakers.
   ■ You also hear gaming conversation on a headset.
   See “Example 1: For online gaming.”

2  For digital home entertainment:
   ■ You hear DVD sound on a living room TV/display or AV receiver from the rear-speaker connections.
   ■ You also hear sound on the computer or powered speakers that are connected to the front-panel green headphone jack, from one of the following external computer audio sources:
      a Front-panel Line In
      b Internal source residing on a hard disk drive, DVD, CD, USB drive, or other external device
   See “Example 2: For digital home entertainment.”

Setting up multistreaming audio

Example 1: For online gaming

To configure multistreaming audio output for online gaming with Realtek HD Audio Manager, you must enable Voice-over-IP software (software used to converse over the Internet). Other players hear your voice from the microphone via the Internet, and you hear the game audio from the rear speakers.

1  Connect the audio input and output connectors as follows:
   ■ A headphone set to the front Headphone Out (green) connector
   ■ A microphone to the front Mic In (pink) connector for online conversation
   ■ A set of powered stereo 5.1 or 7.1 speakers to the rear Speaker Out connectors for gaming sound output

2  Click the Realtek HD Audio Manager icon on the taskbar to open the Realtek HD Audio Manager window.

3  Click the Device Advanced Settings button.

4  Select Make front and rear output devices playback two different audio streams simultaneously.
Place a check in the **Output Mic In/Line In to front panel** check box, and click **OK**.

Or

Place a check in the **Output Mic In/Line In to rear panel** check box, and click **OK**.

**Example 2: For digital home entertainment**

To configure multistreaming audio output for digital home entertainment with Realtek HD Audio Manager:

1. Connect the audio output connectors as follows:
   - A headphone set or powered speakers to the front Headphone Out (green) connector for stereo music playback
   - A set of powered stereo 5.1 or 7.1 speakers to the rear Speaker Out connectors for DVD playback sound output

2. Click the **Realtek HD Audio Manager** icon on the taskbar to open the Realtek HD Audio Manager window.

3. Click the **Device Advanced Settings** button.

4. Select **Make front and rear output devices playback two different audio streams simultaneously**.

5. Place a check in the **Output Mic In/Line In to front panel** check box, and then click **OK**.

Or

Place a check in the **Output Mic In/Line In to rear panel** check box, and then click **OK**.

**Selecting recording devices**

*(Type 6 connectors only)*

To select a sound recording device:

1. Click the **Windows Start Button** on the taskbar.

2. Click **Control Panel**.

3. Click **Sounds and Audio Devices** (or **Sounds, Speech and Audio Devices**). The Sounds and Audio Devices window opens.

4. Click the **Audio** tab.

5. Under Sound Recording, select a recording device, such as **Realtek HD Front Pink Jack**.

6. Click **OK**.

7. Close the window.
Resolving sound issues

If you do not have sound from the speakers, try the following:

- Check the volume and mute settings. See “Connecting Headphones.”
- Use active (powered) speakers, or speakers with an amplifier.
- Check the sound cable connections.
- Ensure that the software program and sound software are properly configured.
- Some software programs may result in low volume, even when the Volume is turned to the maximum value. If this is the case, click the **Volume** icon on the taskbar, and increase the system volume.
- Reconfigure the sound software for surround sound.
- Reinstall the audio card drivers by using application reinstallation program; refer to the *Troubleshooting and Maintenance Guide* that came with the computer.
Introducing Your Computer Software

The operation of your computer is controlled by two kinds of software:
- The Microsoft Windows Vista operating system, which displays the desktop on the monitor and controls your computer's hardware, peripherals, and software programs.
- Software programs that perform specific functions, such as word processing.

The software programs included with the computer may vary by model and by country/region.

Learning More About Software

You can find information on using software and on the Microsoft Windows Vista operating system in this guide and the onscreen Help. For Microsoft Windows Vista, you can also open the built-in Help and Support Center.
- Press the Help button (labeled with a question-mark icon) on your keyboard (select models only).

Or
- Click the Windows Start Button on the taskbar, and then click Help and Support.

For help with specific software, refer to the onscreen Help within the program.

Using the Desktop

The desktop is the work area that appears on the monitor screen. It includes the taskbar along one edge, and shortcut icons that make it easy to find the things you need.

The taskbar shows the Windows Start Button; a button for each open window, so that you can switch between programs; and the notification area that includes the time.

A shortcut icon is a small picture that you click to open a folder or start a program. One icon on the desktop that performs a special function is for the Recycle Bin, which collects files or shortcuts that you delete. When you empty the Recycle Bin, the files or shortcuts are permanently deleted. You can retrieve items from the Recycle Bin until you empty it.
Removing desktop icons

You can remove most desktop icons by deleting them.

To delete a desktop icon:

1. Right-click the desktop icon.
2. Click Delete. The icon is placed in the Recycle Bin.

Retrieving desktop icons

1. Double-click the Recycle Bin icon on your desktop.
2. Drag the icon onto the desktop.

Removing files permanently

1. Right-click a file, and then click Delete.
2. Right-click the Recycle Bin icon on the desktop, and then click Empty Recycle Bin.

Using the Windows Start Button Menu

Click the Windows Start Button 📚 on the taskbar to open the Start menu. From the Start menu, you can:

- Open programs or documents.
- Open the Help and Support Center.
- Start a search.
- Open the Control Panel to view or change settings.

Using the All Programs menu

To find the software programs on your computer:

1. Click the Windows Start Button 📚 on the taskbar.
2. Click All Programs.

The All Programs menu displays a list of folders organized according to task (select models only).

A folder contains a list of items. Each item is actually a shortcut, or link, to a program, a document, or another folder. The Music folder, for example, contains shortcuts to the programs that you use to play music CDs.
Organizing the All Programs list

To change the name of an item:

1. Right-click the item.
2. Click Rename.
3. Type the new name, and then press Enter on the keyboard.
4. Click Yes in the message that appears.

To copy an item:

1. Right-click the item.
2. Click Copy.
3. Go to the desktop or folder, right-click an empty area, and then click Paste.

If you use Add or Remove Programs in the Control Panel to delete a software program, the shortcut in All Programs may not be removed. To remove a shortcut:

1. Click the Windows Start Button on the taskbar.
2. Click All Programs.
3. Click the folder.
4. Right-click the shortcut, and then click Delete.

Using the Control Panel

The Control Panel is where you can set up or change properties and settings for the monitor, the keyboard, the mouse, the modem, a network connection, and other components and features of the computer. The Control Panel also provides tools for changing system performance, adding hardware, adding or removing programs, and other tasks.

To open the Control Panel:

1. Click the Windows Start Button on the taskbar.
2. Click Control Panel.
Resizing Windows

All windows have three buttons in the upper-right corner. The middle button is either the Maximize button or the Restore Down button, depending on the state of the window.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Minimize icon]</td>
<td>Minimize</td>
<td>Collapses the window to the taskbar (but does not close it). To bring the window back up, click the taskbar button with the name of the window.</td>
</tr>
<tr>
<td>![Maximize icon]</td>
<td>Maximize</td>
<td>Expands the window to the full-screen size.</td>
</tr>
<tr>
<td>![Restore Down icon]</td>
<td>Restore Down</td>
<td>Reduces the window from full-screen size, so that it covers only a portion of the screen.</td>
</tr>
<tr>
<td>![Close icon]</td>
<td>Close</td>
<td>Closes the window, and stops the program or task.</td>
</tr>
<tr>
<td>![Resize icon]</td>
<td>Resize</td>
<td>Resizes a window (not available when window is maximized). Move your mouse cursor over any window border until the cursor becomes a double-headed arrow. Click and hold down the left mouse button. Drag the border to the left or right to change the width. Drag the border up or down to change the height.</td>
</tr>
<tr>
<td>![Scroll bar icon]</td>
<td>Scroll bar</td>
<td>Appears in a window when the information does not fit on one screen. Clicking and dragging a vertical scroll bar moves the screen up and down. Clicking and dragging a horizontal scroll bar moves the screen left and right.</td>
</tr>
</tbody>
</table>
Working with Digital Images

You can connect a digital image source, such as a digital camera or a digital video camera, to the computer either directly or through a docking station. Digital picture files that you copy or download from the device appear in the Pictures folder.

Digital cameras and other digital imaging devices use memory cards, or media, to store digital picture files. You can copy digital picture files from the memory cards used by digital cameras and other digital imaging devices by using the memory card reader (select models only).

About the Internet

This section describes connecting to and using the Internet, including how to use a Web browser and electronic mail (e-mail).

Use the Internet to search for information or services on the Web, or to retrieve, read, or send e-mail messages.

The Internet is a group of computers that communicate with each other through telephone lines, digital services, or cable lines. Each Internet computer is independent, and its operators choose which files to make available to users of the Internet. To connect your computer to the Internet and use the information and services available there, you need an Internet Service Provider (ISP).

ISPs are businesses that give you access to the Internet, and most of them provide e-mail service. ISPs usually charge a monthly fee for their services. When your computer connects to the Internet, it is actually communicating with the Internet computer belonging to the ISP. The ISP verifies your account, and then provides you access to the Internet. You use a Web browser program to search for and display Web site information. Some ISPs allow you to choose a browser program, while others provide their own browser.

Your connection to an ISP may be through a traditional telephone dial-up modem, local area network (LAN), cable modem, digital subscriber line (DSL), or asymmetric digital subscriber line (ADSL). (DSL, ADSL, and cable ISPs are not available in all countries/regions.)

The World Wide Web (WWW), also called the Web, is a public part of the Internet used by individuals, companies, governments, and organizations. These individuals and groups have created millions of Web sites in support of their activities. A Web site consists of one or more Web pages. A Web page is a file or group of files that a user can access by entering the file location, or Uniform Resource Locator (URL).
The URL identifies a Web site location, typically in the form \texttt{http://www.name.extension} (for example, \texttt{http://www.hp.com}). The URL may include the path to a specific file within that site. Each period, or dot, in the URL separates elements within the address. For example, you will see the URL extension \texttt{.com} used by companies. When you enter the URL into your browser address box and press the Enter key on your keyboard, the browser contacts that location and opens the Web page for you.

Imagine that you are reading a newspaper. On page 1, you may read something like “For more details, see page 3, column 2.” You turn the page for more information. A hyperlink on a Web page works the same way, except that you move to the new page by clicking the hyperlink. The way that a hyperlink links files together is what gives the Web its name, because the Web weaves together and connects ideas from all over the world.

Your e-mail address identifies the electronic post office box where people can send you electronic mail. E-mail addresses have the form \texttt{name@domain.extension}. The domain is usually the name of the ISP or organization. The extension usually identifies the type of organization. For example, if your name is Jane Jones, and XYZ is your ISP, your e-mail address might be \texttt{JaneJones@xyz.com}, with the extension \texttt{.com} indicating that XYZ is a company. For information on using e-mail, see “Sending and Receiving E-Mail.”

### Using a Browser

A Web browser program searches for and displays Web site information. How you explore the Internet depends on whether your ISP provides the browser or allows you to choose your own.

Once you are connected to the Internet, your browser opens the home Web page. You can go to a different Web site by entering its address (such as \texttt{http://www.hp.com}) into the address box in the browser, and then pressing Enter on your keyboard. Or you can use the browser search feature to search for references to a specific word or phrase on the Web.

### Searching the Internet

Most Web browser programs include a search feature. You may need to click a button or select a menu option to display the search feature, depending on the type of browser program. Type a question, or a word that describes the information that you want to find, into the Search box, and then press Enter.

The Windows search feature includes direct use of Internet Explorer Search.

\textbf{NOTE:} If your ISP provides the browser, you may not be able to use Internet Explorer to search the Internet.
To begin a search:

1. Click the **Windows Start Button** on the taskbar.
2. Type a word or question; what you type automatically appears in the **Start Search** box. As you type, the search results appear in the left pane.
3. Do one of the following:
   - Click a result to open it.
   - Click the **X** in the search window to clear the results of the search and return to the main list of programs.
   - Click **See all results** to display a list of all found search items on the computer and for advanced options.
   - Click **Search the Internet** to search the Internet by opening your browser.

**Restricting Internet content**

The Internet provides you with a wide variety of information, but some information may not be suitable for every viewer. With Content Advisor (a feature of Internet Explorer), you can:

- Set up a password.
- Control Internet access.
- Set up a list of Web sites that people who use your computer cannot view.
- Adjust the type of content people can view with and without your permission.

Once you set up restricted rating levels in Content Advisor, users can view Web sites and other pages that you have specified under the rating setup. However, to view unrated Web sites or pages, users must enter the Content Advisor password that you have set. This means that any unrated page, even Help and Support or Internet Explorer, is not viewable if the user does not know the password.

To enable Content Advisor:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Internet Explorer**.
3. Click **Tools**, and then click **Internet Options**.
4. Click the **Content** tab.
5. In the Content Advisor area, click **Enable**.
6. Click the **General** tab, click **Create password**, and type a password.
7. Click **OK**, and then click **OK** again.

To allow access to an unrated site or page you approve of:

1. Open the Web site.
2. When the password window appears, select the **Always allow viewing** or **Allow viewing only this time** option.
Using the Norton Internet Security Antivirus Software

When you use the computer for e-mail, network, or Internet access, you expose it to computer viruses. Computer viruses can disable or damage your operating system, software programs, or computer utilities.

Antivirus software can detect most viruses, remove them, and, in most cases, repair any damage that they have caused. To provide ongoing protection against newly discovered viruses, you must keep antivirus software up to date.

Norton Internet Security, an antivirus software program, is preinstalled on your computer and includes a free trial subscription of protection updates. You can enable Symantec’s LiveUpdate™ to obtain updates automatically whenever you are online. HP strongly recommends that you protect the computer against new viruses beyond the trial period by purchasing an extended update service.

Configuring and registering Norton Internet Security software

When you first set up the computer, Norton Internet Security helps you to configure and register your copy of Norton Internet Security.

Ensure that you set up Norton Internet Security before you start using the Internet.

1  Double-click the Norton Internet Security icon on the desktop.
   Or
   Click the Windows Start Button on the taskbar, All Programs, Norton Internet Security, and then click Norton Internet Security.
2  Click a task under Tasks & Scans, and then follow any onscreen instructions.

For information about using and updating the Norton Internet Security software, open Norton Internet Security, and then click Help under Quick Links.

Manually running a scan

To select and run a scan:

1  Double-click the Norton Internet Security icon on the desktop.
2  Click the Norton Internet Security tab.
3  Click the Tasks & Scans bar.
4  Click Run a Scan.
5  Select Run Full System Scan to scan your entire hard disk drives for viruses and security risks. Depending on the number of files on your computer, this may take several minutes.
6  When the scan is complete, click Finish.
Setting a Full System Scan time

To schedule a time for a Norton Internet Security Full System Scan:

1. Double-click the **Norton Internet Security** icon on the desktop.
2. Click the **Norton Internet Security** tab.
3. Click the **Tasks & Scans** bar.
4. Click **Configure a Scan**.
5. Click **Schedule Full System Scan**.
6. Click **New**.
7. Set the frequency and time that you want the scan to run.
8. When you are done, click **OK**.

*NOTE:* If the computer is in Sleep mode, the Norton Internet Security program does not perform a scheduled antivirus scan.

Setting up a Custom Scan time

To create a Custom Scan for specific files, folders, and drives:

1. Double-click the **Norton Internet Security** icon on the desktop.
2. Click the **Norton Internet Security** tab.
3. Click the **Tasks & Scans** bar.
4. Click **Configure a Scan**.
5. Click **Manage Custom Scans**.
6. Click **Create Custom Scan**, and then click **Next**.
7. Click **Add Folders** or **Add Files**. Place a check mark next to the files and folders that you want to scan, click **Add**, and then click **Next**.
8. Type a name for your customized scan, and then click **Finish**.
9. Click **Schedule** next to the customized scan that you just created.
10. Click **New**.
11. Set the frequency and time that you want the scan to run.
12. When you are done, click **OK**.

*NOTE:* If the computer is in Sleep mode, the Norton Internet Security program does not perform a scheduled antivirus scan.
Sending and Receiving E-Mail

E-mail enables you to send and receive letters, pictures, postcards, and even music and video clips.

**NOTE:** E-mail may contain a virus in the message itself or as an attachment. To protect your computer, do not open any message that originates from an unfamiliar source or that appears suspect to you. Instead, delete such messages.

Your computer comes with an e-mail program from Microsoft called Windows Mail (select models only). You may also use e-mail programs from other vendors. Some ISPs provide their own e-mail programs. You use an e-mail program to send, receive, and organize your messages. You can organize, read, and create new messages even when you are offline (not connected to the Internet).

**Using Windows Mail**

To set up Windows Mail, you first need some information from your ISP: your e-mail address, user name, password, the names of your incoming and outgoing e-mail servers, and perhaps some other details.

The first time you start Windows Mail, make sure the computer is connected to the Internet, and follow the wizard to set up your account.

To add an account in Windows Mail:

1. Click the **Windows Start Button** on the taskbar.
2. Click **All Programs**.
3. Click **Windows Mail**.
4. Click **Tools**, and then click **Accounts**.
5. Click **Add, E-mail Account**, and then click **Next**.
6. Follow the onscreen instructions to add your account.

**Using the e-mail program provided by your ISP**

Follow the instructions provided by your ISP to install its Web browser and e-mail program, and to set up and use your e-mail account. You can then send and receive e-mail when your computer is connected to your ISP.
Software Quick Reference Table

(Select models only)

Your computer includes a number of software programs that:

- Record and play CDs.
- Record data CDs.
- Import and edit video files.
- Record video CDs and DVDs.
- Organize digital media files.

The following table describes the functionality that is specific to each of these programs. Use the table to determine which program to use to perform a task.

Note that some of the programs that are listed may not be included with your model, and that this is not a complete list of all included software.

To open any of these programs, click the Windows Start Button on the taskbar, click All Programs, select the program folder (for example, DVD Play), and then click the program name to open the software.

<table>
<thead>
<tr>
<th>With this program:</th>
<th>You can:</th>
</tr>
</thead>
</table>
| DVD Play (select models only) | ■ Play DVD movies and video CDs (VCDs).  
■ Play Blu-ray and High-Definition DVDs if the computer has a Blu-ray and HD DVD disc drive.  
■ Use the Zoom and Pan features.  
■ Create viewing bookmarks. |
| HP Photosmart Essential (select models only) | ■ View, organize, and print your photos.  
■ Share your photos with friends and family.  
■ Create electronic photo albums.  
■ Edit your photos: crop, resize, flip, rotate, make black and white, change the contrast, and more. |
| Rhapsody (select models only) | ■ Play music CDs, .mp3s, and other audio files.  
■ Record music files.  
■ Record a copy of an existing music or data CD to use on the computer.  
■ Organize digital files into a library for recording or listening. |
### With this program:  
**You can:** (continued)

<table>
<thead>
<tr>
<th>Program</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>muvee autoProducer</strong></td>
<td>- Add your own style to your movies with music, pictures, titles, scene transitions, and captions.</td>
</tr>
<tr>
<td><strong>CyberLink Power2Go</strong></td>
<td>- Record data and music files.</td>
</tr>
<tr>
<td><strong>CyberLink PowerDirector</strong></td>
<td>- Record movie files to create VCDs and DVDs that you can play on some DVD players.</td>
</tr>
<tr>
<td><strong>CyberLink LabelPrint</strong></td>
<td>- Burn a label directly onto LightScribe-enabled CDs, DVDs, and mini-discs by using LightScribe technology.</td>
</tr>
<tr>
<td><strong>HP Total Care Advisor</strong></td>
<td>- Quickly organize the Web links you want to keep available to you on your desktop.</td>
</tr>
<tr>
<td><strong>Backup My PC</strong></td>
<td>- Create computer backup files to protect your data and other important files on your computer.</td>
</tr>
</tbody>
</table>

**NOTE:** This software is included with the Personal Media Drive only.
### With this program:  You can: (continued)

| Microsoft Windows Movie Maker  
<table>
<thead>
<tr>
<th>select models only</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Icon" /></td>
</tr>
<tr>
<td>- Import audio, video, and other media files from videotape, audiotape, Web cameras, or television broadcasts.</td>
</tr>
<tr>
<td>- Record audio and video files to create a video project that becomes a Microsoft Windows Media source file with a .wmv extension.</td>
</tr>
<tr>
<td>- Edit and preview files.</td>
</tr>
<tr>
<td>- Send a movie in an e-mail or upload it to a Web server.</td>
</tr>
<tr>
<td>- Add music files (.mp3).</td>
</tr>
<tr>
<td>- Import audio files such as .mp3, .asf, or .wma; video files such as .wmv, .asf, .avi, or .mpg; or image files such as .jpg or .gif.</td>
</tr>
<tr>
<td>- Create .avi and .wmv (Windows Media Video) files.</td>
</tr>
</tbody>
</table>

**NOTE:** You may have a software update CD included with your computer. You may need to install this CD before using the DVD Writer/CD Writer drive. To do this, follow the installation instructions that came with the CD.
Managing Files

A file is any unit of information that is named and stored on the computer hard disk drive or other electronic storage media, such as a CD, diskette, or even in a digital camera. A file can be a document, picture, music, video, or other data. Almost everything that you do on the computer involves working with files.

The computer can copy files to other storage media within component drives, such as diskettes, memory cards, CDs or DVDs, or it can send them to output devices, such as a printer.

Organizing Files with Folders

In Windows Vista, folders enable you to organize the files on the computer. Like paper folders within a filing cabinet, folders on the computer provide a way to group related files together.

A folder can contain any type of file, and it can even contain other folders. Each file within a folder must have a unique name, but two different folders can have files with the same name.

There are two methods for working with files and folders on the computer:

- The Computer view enables you to quickly see all the files and folders within a specific folder on the computer. It also contains links to common tasks for managing files, such as copying, moving, deleting, and renaming.

  To open the Computer view, click the Windows Start Button on the taskbar, and then click Computer.

- Windows Explorer enables you to quickly see all the folders and files on the computer. It also makes it easy to move or copy files from one folder to another.

  To open Windows Explorer, click the Windows Start Button on the taskbar, and then click Windows Explorer.

To navigate the Computer and Windows Explorer views, double-click folders to open and display their contents. Click the Back arrow button to retrace the path through the opened folders.
Creating Folders

1. Click the Windows Start Button on the taskbar, and then click Computer.
   Or
   Click the Windows Start Button on the taskbar, and then click Windows Explorer.
2. Navigate to the location where you want to place the new folder.
3. Click Organize, and then click New Folder.
4. Type a name for the folder, and then press Enter on the keyboard.

Moving Files

CAUTION: Do not move any file that is part of an installed program. Doing so can cause the program to become unusable.

1. Click the Windows Start Button on the taskbar, and then click Computer.
   Or
   Click the Windows Start Button on the taskbar, and then click Windows Explorer.
2. Find the file that you want to move, and then click it to select it.
3. Click Organize, and then Cut.
4. Find and open the folder in which you want to put the file.
5. Click Organize, and then Paste.

NOTE: You can also move files by dragging them into a new location. (You can have two or more Windows Explorer windows open at one time.) Select an item in Computer or in Windows Explorer, and then press and hold the right mouse button while moving the item into another folder. Release the mouse button and click Move Here to place the item in the new location.
Finding Files

To find a file, you can use the Search box at the top of every folder, or the search box on the Windows Start Button menu, which searches the whole computer.

To search from a folder Search box:

1. Click the **Windows Start Button** on the taskbar, and then click **Computer**.
   Or
   Click the **Windows Start Button** on the taskbar, and then click **Windows Explorer**.
2. Find the folder that you want to search. Search looks in the current folder and all subfolders.
3. Click in the search box at the top of the window, and begin to type.
   The Search box filters according to what you type. It displays files if your term matches the file name, tags, or other file properties. It displays text documents if the term occurs in any of the text inside the document file.

To search from the Windows Start Button menu:

1. Click the **Windows Start Button** on the taskbar.
2. Type a word or question; what you type automatically appears in the Start Search box. As you type, the search results appear in the left pane.
3. Do one of the following:
   - Click a result to open it.
   - Click the **X** to clear the results of the search and return to the main list of programs.
   - Click **See all results** to show the results in a folder for advanced options.
   - Click **Search the Internet** to search the Internet by opening the browser.
## Renaming Files

### CAUTION: Do not change the file name extension (the last three characters of a file name, after the period). Doing so could make the file unrecognizable to the computer.

1. Click the **Windows Start Button** on the taskbar, and then click **Computer**.
   
   Or
   
   Click the **Windows Start Button** on the taskbar, and then click **Windows Explorer**.

2. Find the file or folder you want to rename, and then click it to select it.

3. Click **Organize**, and then **Rename**.

4. Type the new name, and then press Enter on the keyboard.

### NOTE: Another way to rename a file is to right-click the file, and then click **Rename**.

## Deleting Files

### CAUTION: Do not delete any file that is part of an installed program. Doing so can cause the program to become unusable.

1. Find the file that you want to delete, and then click it to select it.

2. Click **Organize**, and then **Delete**.

3. Click **Yes** to confirm the delete and send the file to the Recycle Bin.

If you make a mistake and need to retrieve the deleted file, see “Retrieving Files from the Recycle Bin.”

### NOTE: Another way to delete a file is to right-click the file, and then click **Delete**.
Retrieving Files from the Recycle Bin

If you discover that you need a file that you have deleted, you can usually retrieve it from the Recycle Bin. When a file is deleted, it goes to the Recycle Bin and stays there until the Recycle Bin is emptied manually or it is cleared to make room for more recently deleted files.

1  Double-click the **Recycle Bin** icon on the desktop.

2  Right-click the file that you want to retrieve, and then click **Restore this item**.
   The file is removed from the Recycle Bin and goes back to its previous location.

Copying Files

1  Click the **Windows Start Button** on the taskbar, and then click **Computer**.

   Or

   Click the **Windows Start Button** on the taskbar, and then click **Windows Explorer**.

2  Find the file that you want to copy, and then click it to select it.

3  Click **Organize**, and then **Copy**.

4  Find and open the folder in which you want to put the file.

5  Click **Organize**, and then **Paste**.

**NOTE:** You can also copy files by dragging them into a new location. Select an item in Computer or in Windows Explorer, and then press and hold the right mouse button while moving the item into another folder. Release the mouse button, and then select **Copy Here** to copy the item to the new location.
Using a Printer

For instructions on connecting and using a printer, refer to the user manual that came with the printer.

Printers receive instructions from the computer by means of software programs called printer drivers. In many cases, the computer automatically finds the necessary printer driver for your particular printer to work with the computer. If it does not, follow the instructions that came with the printer to install the specific printer driver manually.

You can print text and graphics from most software programs and Web sites if you have a printer connected to the computer, and if the computer has the necessary software installed for the printer.

To print:

1. Click **File** on the program menu bar, and then click **Print**.
2. Select your printing options:
   - Select the printer.
   - Choose the page range (for example: all pages, current page, or range of pages).
   - Determine the number of copies.
3. Click **OK** or **Print**.
Using the CD and DVD Drives

Your computer can come with several types of CD or DVD drives that allow you to perform different tasks. What you can do depends on what kind of drive you have.

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<thead>
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</thead>
<tbody>
<tr>
<td>Read data from CDs.</td>
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<td>•</td>
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<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Play music CDs.</td>
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<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Read DVDs.</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Record (burn) data or music to discs.</td>
<td>•</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Play DVD movies.</td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Record (burn) DVD movies.</td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Read Blu-ray discs.</td>
<td></td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Record data to Blu-ray discs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Read HD discs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

The combination (combo) drive is available on select models only. It combines the functions of two drives into one: either a DVD+RW/+R drive (DVD writer) and a CD-RW drive (CD writer), or a DVD-ROM drive and a CD-RW drive.
Handling CDs and DVDs

To avoid damaging a disc, follow these guidelines:

- Return the disc to the case when you are finished using it.
- Handle the disc by its outside edges or center hole only.
- Do not touch the unlabeled side of a disc or place the unlabeled side down on a desk. Doing so could scratch the surface of the disc.
- Store discs at room temperature.

Inserting and removing CDs and DVDs

CAUTION: Use only standard-shaped (circular) discs in the drives. Using non-standard discs, such as heart-shaped discs or business-card discs, may damage the drive.

To insert a CD or DVD:

1. With the computer turned on, press the Eject button near the front of the drive to open the disc tray.

   NOTE: On some computers, the drive is located behind a door on the front of the computer.

2. Remove the CD or DVD from its case, holding the disc edges or center hole only.

3. Gently place the disc in the tray with the label facing up or facing right if the CD drive is vertically positioned in the computer.

   NOTE: On a double-sided DVD, read the text around the center hole to determine which side (A versus B or Standard versus Widescreen) to play. Place the disc in the tray with the label facing up for the side that you want to play. If the CD drive is vertically positioned in the computer, place the disc with the label facing right for the side that you want to play.
4 Close the disc tray by:

- Gently pushing the tray into the computer.
  
  Or
  
  - Clicking the open/close button on the control panel for the program that controls the drive.
  
  Or
  
  - Pressing the media control open/close button or Eject button on the keyboard (select models only).
  
  Or
  
  - Pressing the Eject button on the drive, if it is accessible.

To remove a CD or DVD:

1 With the computer turned on, open the disc tray by pressing the Eject button.
2 Holding on to the disc edges or center hole only, lift the CD or DVD out of the tray.
3 Place the disc in its case.
4 Close the disc tray by gently pushing the tray into the computer.
Compatibility Information

An important feature of a DVD Writer/CD Writer drive is its high level of compatibility with other optical drives and CD and DVD players:

- The CDs that you create play in most home and car stereos as well as most computer DVD-ROM and CD-ROM drives.
- The DVDs that you create are compatible with some DVD video players and with most computer DVD-ROM drives.
- CD-R discs are more compatible with home and car stereos than CD-RW discs are.
- Blu-ray disc drives are required to play Blu-ray discs.
- Blu-ray disc drives can read Blu-ray discs and record to Blu-ray discs.
- HD disc drives are capable of playing HD discs but not recording HD data to disc.

The DVD Writer/CD Writer drive is able to read from and record to almost every type of optical disc. Writing speed rates for the DVD Writer/CD Writer drive are fast, allowing quick recording times.
# Disc Features and Compatibility Table

<table>
<thead>
<tr>
<th>Disc</th>
<th>File type</th>
<th>Can be recorded onto</th>
<th>Plays in computer</th>
<th>Plays in home or car stereo</th>
<th>Plays in home DVD player</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD-ROM</td>
<td>Data</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Music</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Varies by model</td>
</tr>
<tr>
<td>CD-R</td>
<td>Data</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Music</td>
<td>Yes</td>
<td>Yes</td>
<td>Varies by model</td>
<td>Varies by model</td>
</tr>
<tr>
<td>CD-RW</td>
<td>Data</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Music</td>
<td>Yes</td>
<td>Yes</td>
<td>Varies by model</td>
<td>Varies by model</td>
</tr>
<tr>
<td>DVD-ROM</td>
<td>Data</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>DVD movie</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>DVD-RAM</td>
<td>Data</td>
<td>Yes</td>
<td>Varies by model</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>DVD movie</td>
<td>Yes</td>
<td>Varies by model</td>
<td>No</td>
<td>Varies by model</td>
</tr>
<tr>
<td>DVD+R and DVD-R</td>
<td>Data</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>DVD movie</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Varies by model</td>
</tr>
<tr>
<td>Double-layer DVD+R/DVD-R</td>
<td>Data</td>
<td>Yes</td>
<td>Varies by model</td>
<td>No</td>
<td>Varies by model</td>
</tr>
<tr>
<td></td>
<td>DVD movie</td>
<td>Yes</td>
<td>Varies by model</td>
<td>No</td>
<td>Varies by model</td>
</tr>
<tr>
<td>DVD+RW and DVD-RW</td>
<td>Data</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>DVD movie</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Varies by model</td>
</tr>
<tr>
<td>Blu-ray DVD</td>
<td>Data</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Varies by model</td>
</tr>
<tr>
<td></td>
<td>Movie</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Varies by model</td>
</tr>
<tr>
<td>HD DVD</td>
<td>Data</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Varies by model</td>
</tr>
<tr>
<td></td>
<td>Movie</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Varies by model</td>
</tr>
<tr>
<td>VCD</td>
<td>DVD movie</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Varies by model</td>
</tr>
</tbody>
</table>

**NOTE:** Some computers come with the double-layer DVD Writer. It supports single-layer and double-layer DVD media. Double-layer technology gives you greater capacity and allows you to store up to 8 GB* of data on double-layer DVD+R or DVD-R media. Double-layer is a new technology. Double-layer media compatibility varies widely with some home DVD players and DVD-ROM drives. *1 GB is defined as 1 billion bytes. 1 GB = 1 billion bytes when referring to hard disk drive capacity. Actual formatted capacity is less.

For the latest disc compatibility information for your computer, go to the HP Support Web site at: [http://www.hp.com/support](http://www.hp.com/support)

**NOTE:** Double-layer DVD technology is supported by select models only.
# Optical Drive Quick Reference Table

<table>
<thead>
<tr>
<th></th>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Read CDs, CD-Rs, and CD-RWs.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Read DVDs.</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Read data on a CD.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Play music.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Record data or music to disc for storage or backup.</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>View DVD movies.</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Record DVD movies.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Play games.</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Create LightScribe label.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Play Blu-ray DVD.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Play HD DVD.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Record data to Blu-ray disc.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Record HD data to DVD.</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>
Using Blu-ray and HD Disc Drives

If the computer came with a Blu-ray (BR) and high-definition (HD) disc drive, there are three programs that are designed specifically for use with this drive:

- DVD Play plays Blu-ray, high-definition (HD), and regular commercial DVD discs.
- PowerDirector is a video editing program for creating Blu-ray or DVD discs.
- PowerToGo is a Blu-ray disc recording (burning) program for different types of data storage, such as video, music, pictures, and other data. This program enables you to record data to Blu-ray, HD DVD, and other recordable DVD discs.

**NOTE:** The BD HD DVD+RW/+R drive does not support recording high-definition data to disc.

For more information about using these programs, see “Playing DVDs” and “Creating Audio and Data Discs.”
Using the Memory Card Reader

Digital cameras and other digital imaging devices use memory cards, or media, to store digital picture files. The optional memory card reader (select models only) can read from and write to a variety of types of memory cards and the IBM Microdrive disk drive.

The card reader is accessible directly on the front of the computer. It has four or two horizontal card slots, which accept the memory cards and the Microdrive disk drive.

You can place media in one or more of the card slots and use each media independently. Place only one piece of media in a slot at one time.

Each card slot has its own drive letter and icon. When you insert media, the display label may change to the title of the media, if a title is present.

When you insert media, the Safely Remove Hardware window may appear. If it opens, or if you open the Safely Remove Hardware window by mistake, click Close.

CAUTION: Do not click Stop in the Safely Remove Hardware window with the USB Mass Storage Device selected. Doing so removes the operating system recognition of the memory card reader from your computer, and you must restart the computer to see your memory card reader again.
To use the memory card reader:

1 Insert the media into the card slot until it stops.

   The activity light (A) on the memory card reader lights, and the computer automatically detects the media.

   **NOTE:** You must insert media correctly. Note the direction of the notched corner on the media. For more information, see “Media Insertion Guide.” CompactFlash and Microdrive are keyed and cannot be inserted incorrectly. Insert the receptacle edge (holes) of this media into the slot.

2 Select a program to access your files. The computer opens a program, so that you can access the media contents. You can copy files from or to the media.

   Or

   If the AutoPlay window does not open, click the Windows Start Button on the taskbar, click Computer, and then double-click the Memory Card icon to display the files on the memory card.

3 When you are finished, right-click the drive icon, click Eject, check that the activity light is on but not blinking, and then remove the media. A steady activity light indicates that the computer is not reading or writing the media card.

   **CAUTION:** Do not try to remove media when the activity light is blinking. Doing so may cause loss of data.

### Media Insertion Guide

4-slot memory card reader (select models only)

<table>
<thead>
<tr>
<th>A</th>
<th>Activity light</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>Upper-left slot</td>
</tr>
<tr>
<td>C</td>
<td>Lower-left slot</td>
</tr>
<tr>
<td>D</td>
<td>Upper-right slot</td>
</tr>
<tr>
<td>E</td>
<td>Lower-right slot</td>
</tr>
</tbody>
</table>

A  Activity light
B  Upper-left slot
C  Lower-left slot
D  Upper-right slot
E  Lower-right slot
<table>
<thead>
<tr>
<th>Card</th>
<th>Insert the media</th>
<th>4-slot reader location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SmartMedia (SM) memory card</td>
<td>Facing up</td>
<td>B (upper-left) SM</td>
</tr>
<tr>
<td>xD media</td>
<td>Facing up</td>
<td>B (upper-left) xD</td>
</tr>
<tr>
<td>CompactFlash Type I media</td>
<td>Receptacle edge (holes)</td>
<td>C (lower-left) CF/I</td>
</tr>
<tr>
<td>CompactFlash Type II media</td>
<td>Receptacle edge (holes)</td>
<td>C (lower-left) CF/II</td>
</tr>
<tr>
<td>Microdrive disk drive</td>
<td>Receptacle edge (holes)</td>
<td>C (lower-left) MD</td>
</tr>
<tr>
<td>Secure Digital (SD) memory card</td>
<td>Facing up</td>
<td>D (upper-right) SD</td>
</tr>
<tr>
<td>Mini Secure Digital (MiniSD) Memory Card*</td>
<td>Facing up</td>
<td>D (upper-right) MiniSD</td>
</tr>
<tr>
<td>MultiMediaCard (MMC)</td>
<td>Facing up</td>
<td>D (upper-right) MMC</td>
</tr>
<tr>
<td>Reduced size MultiMediaCard (RSMMC)*</td>
<td>Facing up</td>
<td>D (upper-right) RSMMC</td>
</tr>
<tr>
<td>MultiMediaCard Plus (MMC +)*</td>
<td>Facing up</td>
<td>D (upper-right) MMC Plus</td>
</tr>
<tr>
<td>MultiMediaCard Mobile (MMC Mobile)*</td>
<td>Facing up</td>
<td>D (upper-right) MMC Mobile</td>
</tr>
<tr>
<td>Memory Stick (MS) memory card</td>
<td>Facing up</td>
<td>E (lower-right) MS</td>
</tr>
<tr>
<td>Memory Stick (MS-Pro) memory card</td>
<td>Facing up</td>
<td>E (lower-right) PRO</td>
</tr>
<tr>
<td>Memory Stick (MS-Pro Duo) memory card*</td>
<td>Facing up</td>
<td>E (lower-right) PRO Duo</td>
</tr>
<tr>
<td>Memory Stick (MS-Duo) memory card*</td>
<td>Facing up</td>
<td>E (lower-right) MS Duo</td>
</tr>
</tbody>
</table>

*Select models only. Not available in all countries/regions.

**NOTE:** Some memory cards, such as CF Ultra/III, are not compatible with the memory card reader that came with the computer.
### 2-slot memory card reader (select models only)

#### Diagram:

- **A** Activity light
- **F** Upper slot
- **G** Lower slot

#### Table:

<table>
<thead>
<tr>
<th>Card</th>
<th>Insert the media</th>
<th>2-slot reader location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Secure Digital (SD) Memory Card</td>
<td>Facing up (gold connector fingers down)</td>
<td><strong>F</strong> (upper) SD</td>
</tr>
<tr>
<td>MultiMediaCard (MMC)</td>
<td>Facing up (gold connector fingers down)</td>
<td><strong>F</strong> (upper) MMC</td>
</tr>
<tr>
<td>Memory Stick (MS) Memory Card</td>
<td>Facing up (gold connector fingers down)</td>
<td><strong>F</strong> (upper) MS</td>
</tr>
<tr>
<td>Memory Stick (MS-Pro) Memory Card</td>
<td>Facing up (gold connector fingers down)</td>
<td><strong>F</strong> (upper) MS-Pro</td>
</tr>
<tr>
<td>SmartMedia (SM) Memory Card</td>
<td>Facing down (gold connector fingers up)</td>
<td><strong>F</strong> (upper) SM</td>
</tr>
<tr>
<td>xD media</td>
<td>Facing up (gold connector fingers down)</td>
<td><strong>F</strong> (upper) xD</td>
</tr>
<tr>
<td>IBM Microdrive disk drive</td>
<td>Receptacle edge (holes)</td>
<td><strong>G</strong> (lower)</td>
</tr>
<tr>
<td>CompactFlash Type I media</td>
<td>Receptacle edge (holes)</td>
<td><strong>G</strong> (lower)</td>
</tr>
<tr>
<td>CompactFlash Type II media</td>
<td>Receptacle edge (holes)</td>
<td><strong>G</strong> (lower)</td>
</tr>
</tbody>
</table>

**NOTE:** Do not use SM and xD media in the memory card reader at the same time. Only the first one that is inserted is recognized by the memory card reader.
Understanding the Activity Light

The memory card reader activity light is off when there are no media cards plugged into the slots.
The light turns on when a media card is inserted into a slot.
The light blinks when data is being transferred between the card and the computer.

Formatting a Memory Card

If you have not used the memory card before, or if the card has become corrupted, you may need to format the card before using it.

**NOTE:** Some memory cards have a lock position. To view or edit your picture files, make sure that the memory card is in the unlocked position.

1. Format the memory card in your digital camera. Follow the instructions that came with your digital camera.
   Or
   Insert the media into the correct card slot on the reader until it stops and locks into place. The activity light on the memory card reader lights, and the computer automatically detects the media.
2. Click the Windows Start Button on the taskbar, and then click Computer.
3. In the Devices with Removable Storage area, right-click the correct memory card icon.
4. Select Format, and then type a label name into the label box.
5. For best compatibility, select FAT as the file system settings.
6. Click Start.
7. Click OK in the Format Complete window, and then click Close.
Troubleshooting the Memory Card Reader

If you are having problems reading from or writing to a memory card, try the following:

- Some cards have a read/write or security switch on the card. Make sure that the read/write switch is set to Write Enabled before attempting to write data to the card.
- Make sure that the amount of data that you want to store is not larger than the storage limit of the memory card.
- Make sure that the memory card is one of the supported types: CompactFlash Type I and II, Microdrive, Memory Stick, Memory Stick Pro, MultiMediaCard, Secure Digital, SmartMedia, or xD media.
- Make sure that the memory card is fully inserted into the correct slot.
- Remove the memory card when the activity light is not blinking, and shine a flashlight into the empty slot. If any of the pins are bent, replace the memory card reader, or have the computer serviced if a pin is touching another pin. To straighten slightly bent pins, use the tip of a fine-point retracted ballpoint pen with the computer off.
- Inspect the ends of the memory cards for anything that could be blocking a proper connection. Clean the contacts with a lint-free cloth and small amounts of alcohol. Replace the memory card, if necessary.
- The memory card reader is a device that uses the Safely Remove Hardware task. This appears as a taskbar icon next to the time. Do not click Stop in the Safely Remove Hardware window. Doing so disconnects the drive. If this happens, restart the computer.
- Do not insert or remove memory cards when the activity light is blinking. Doing so may cause data loss, or it may permanently damage the card reader.
- Format a memory card before you use it. See “Formatting a Memory Card.”
Using the HP Personal Media Drive and HP Pocket Media Drive

The HP Personal Media Drive and the HP Pocket Media Drive (HP Media Drives) can be used as internal or external USB hard disk drives designed to quickly and easily increase the storage capacity and to transfer media files such as digital photos, music, videos, and other important files. You can also use the HP Media Drives to back up other drives on the computer.

NOTE: The HP Personal Media Drive and the HP Pocket Media Drive are included with select models only. Both drives are sold separately.

The HP Media Drives are designed to:

- Work with computers that have a USB port.
- Store large media files and personal files from digital cameras, digital video camcorders, and MP3 players.
- Quickly transfer files between PCs.
- Play media files.
- Back up your files. Perform system backups for added data security.

For more information about using HP Media Drives with Windows Media Center, refer to the documentation on the HP Support Web site at: http://www.hp.com/support
Connecting the Drive

The HP Media Drive is designed to work with most computers as an external drive that is connected by using a USB cable, but it also can be inserted into specifically designed HP computers. These computers have a special horizontal or vertical drive bay that connects to the drive by using an internal USB connector. The drive can be easily inserted and removed from the hard disk drive bay without turning off the computer. This is sometimes referred to as warm-swappable.

The drive turns on when it is plugged into an active USB port. If the computer is turned on with the drive connected, the drive automatically turns on. When the USB cable for the drive is not plugged in or when the USB power from the computer is turned off, the drive automatically turns off. When the computer is in sleep mode (a reduced-power state), the drive remains turned on.

WARNING: Do not move the computer with the HP Media Drive inserted in the bay or connected to a USB port on the computer. This can cause both damage to the drive and data loss.

Inserting the Drive into an HP Drive Bay

1. Turn on the computer.
2. In the horizontal position, insert the drive with the HP logo facing up and the HP product name right-reading. In the vertical position, the drive’s flat side is down, and the rounded side is up. Do not force the drive into the bay; it should slide easily into the bay.
3. Slide the drive all the way into the drive bay until the drive is firmly connected to the internal connections. With the computer turned on and the drive inserted correctly, the power LED (B, D) on the front of the drive is lit.
Connecting the Drive to a Computer Without a Drive Bay

The HP Media Drives are designed to work with most computers as an external hard disk drive that you connect by using a USB 2.0 cable. If the computer has USB 1.1 ports, use two USB ports to insure that enough power is supplied. Most USB 2.0 ports can supply enough power so that only one USB connection is required.

When connecting the drive to a computer without a drive bay, the HP Personal Media Drive requires a separate power supply in addition to a USB 2.0 connection. The HP Pocket Media Drive does not require a separate power supply because power is supplied through the USB 2.0 connection.

**NOTE:** The HP Personal Media Drive comes with a built-in fan; the HP Pocket Media Drive does not come with a fan.
To connect the drive:

1. Turn on the computer.
2. Plug the rectangular end of the USB 2.0 cable (E) into an available USB port on the computer. Plug the square end of the USB 2.0 cable (F) into the USB connector on the back of the HP Media Drive.

**NOTE:** USB 2.0 uses only one USB connector. USB 1.x systems use both USB connectors.

3. Install the software and drivers. Refer to the HP Media Drive documentation for more information.

---

### Locating the Drive and Assigning a Drive Letter

When you plug the drive into an USB 2.0 connector or insert it into an HP Media Drive bay, the operating system automatically assigns a letter to the hard disk drive. The assigned letter depends on other storage devices connected to the computer.

To locate the drive:

1. Click the **Windows Start Button** on the taskbar.
2. Click **Computer**.
3. Select the drive under Hard Disk Drives or Devices with Removable Storage. The default volume name of this drive is *HP Personal Media Drive* or *HP Pocket Media Drive*.

You can rename the drive in the Computer window by right-clicking the drive, selecting **Rename**, and then typing in a new name. HP recommends renaming a drive if you have more than one external hard disk drive.

You can permanently assign a drive letter to avoid the letter changing when you connect and disconnect this drive and other devices. Also, it is easier for a software program to locate the files on the HP Media Drive if a drive letter is assigned. Some programs may not be able to find files if the drive has a new drive letter.
It is always best to remove the drive safely to avoid errors. See “Disconnecting the Drive.”

To assign a drive letter:

1. Click the Windows Start Button on the taskbar.
2. Right-click Computer.
3. Select Manage.
4. Click Disk Management.
5. Right-click HP Media Drive.

| NOTE: | To avoid multiple hard disk drives from using the same drive letter when connecting and removing the drives, assign the letter Z. |

7. Click Change.
8. Select a letter from the drop-down menu, and then apply the changes by clicking OK.

**Using the Drive**

When running for long periods of time, the aluminum case of the HP Media Drive may become very warm. This is part of the HP Media Drive’s advanced design and is completely normal.

The built-in, low-noise fan is designed to turn on automatically at pre-set temperatures. If you are using the HP Media Drive connected externally to the computer, place the drive in a well-ventilated area.

**Transferring files to another computer manually**

You can transfer your computer profile information, which includes how the computer looks, as well as the personal files such as photos, music, or video you have created.

To transfer your files manually:

1. Connect the drive to the computer.
2. Select your files, and then drag and drop them to the HP Media Drive in the Computer window.
3. Disconnect the drive and then connect it to another computer.
4. Select your files and then drag and drop them to the new computer’s hard disk drive.
Disconnecting the Drive

CAUTION: To avoid hardware damage and data loss, always disconnect the HP Media Drive safely when it is not saving or transferring files.

You can safely remove the drive when it is not active. When the amber activity light is blinking, the drive is active, saving or transferring data. Removing the drive while the light is blinking may cause data loss or damaged files.

To disconnect the HP Media Drive safely:

1. Close all programs that may be accessing the HP Media Drive. Make sure that the activity light on the drive is off.
2. Double-click the **Safely Remove Hardware** icon in the system tray at the bottom of the desktop. If this icon is hidden, click the arrows on the taskbar to display it. The Safely Remove Hardware window opens.

![Safely Remove Hardware](image)

**NOTE:** For some computers, this may be called the Unplug Hardware or Eject Hardware icon.

3. Double-click **USB Mass Storage Device** to locate the HP Media Drive. USB Mass Storage Device may be listed twice. One may contain a memory card reader or other mass storage drive. Look for the label of this drive.
4. Select **HP Media Drive**, and then click **OK**. The name of the drive may be different if you renamed it, or it may appear as Generic Volume followed by the assigned drive letter.

   A **Safe to Remove Hardware** message appears in the system tray, letting you know that the device is safe to disconnect.
5. Click **Stop** to make sure the HP Media Drive is not active, and then click **Close**.
6. Disconnect the drive from the computer.
Troubleshooting the HP Media Drive

Microsoft updates
Make sure you have the latest Microsoft operating system service packs and other Windows updates installed on your system before you try to troubleshoot a drive problem. These service packs are issued to fix bugs, add drivers, and enhance the security features of your system. See http://support.microsoft.com for details about how to install service packs and Windows updates in your system. Contact Microsoft Customer Service for information about obtaining these system enhancements if you do not have Internet access.

Drive does not appear on my computer
Try the following solutions in the order listed:

1. Check to see if the drive is on. The power LED on the front of the drive should be lit.
2. Check that the USB cable is securely and properly connected to the drive and the USB connector on the computer.
3. While the computer is turned on, unplug the USB cable. Wait 10 seconds, and then reconnect the USB cable.
4. See if the computer is recognizing the USB port you are using by checking in the Device Manager window. See the documentation that came with the computer for more information.

Data transfer rate seems slow with my USB 2.0 adapter card
The HP Media Drive operates as fast as the host adapter card allows (up to the maximum burst rate of 480MB/sec.). If you are having performance issues, make sure that the USB 2.0 card drivers are the most current available and are installed properly.

HP Media Drive software has stopped working
Reinstall the software. Refer to the software and drivers installation instructions that came with the HP Media Drive.

Write Cache Enable does not stay enabled
For protection of your data, Write Cache Enable is turned off with the HP Pocket Media Drive. For more information, go to: http://www.hp.com/support
Administrator privilege for installing software

Depending on the operating system, you may need to be logged on as the administrator to install software.

To change a user’s account:

1. Click the Windows Start Button 🎨 on the taskbar.
2. Click Control Panel, User Accounts and Family Safety, and then click User Accounts.
3. Click Manage another account, and then click the account you want to change.
4. Click Change the account type, select the account type you want, and then click Change Account Type.
Playing CDs, DVDs, or VCDs

Playing Music CDs

To play music CDs, you must have either a CD or DVD drive.

- Insert the music CD into the CD or DVD drive.
- The default audio program opens. If a dialog window opens, choose the program you want to use from the list. You may have to scroll down in the window to see all available programs.
- The music CD automatically begins to play.

Playing CDs with Windows Media Player

NOTE: Some commercial music CDs are copy-protected and cannot be played with Windows Media Player. Such CDs come with their own (built-in) player that must be used.

1 Insert the music CD or DVD movie into the drive.
   - When the AutoPlay window opens, select Windows Media Player from the list. You may have to scroll down in the window to see Windows Media Player.
   Or
   - If the Windows Media Player window does not automatically open, click the Windows Start Button on the taskbar, click All Programs, and then click Windows Media Player.

2 To play the CD or DVD, click the Now Playing tab on the Windows Media Player taskbar. You can also control playback by using the media control buttons on the keyboard (select models only).

NOTE: The computer must have a connection to the Internet to see CD information such as artist name, song titles, and album art.

For more information on using Windows Media Player, click the drop-down arrow on the Player taskbar, and then click Help.
Playing DVDs

The computer must have a DVD drive to play DVD movies. Some computer models include a DVD drive that can also play Blu-ray DVDs (BD) and High-Definition DVDs (HD DVD).

To play a DVD, you must have a DVD drive:

1. Insert the DVD into the DVD drive.
2. When the DVD dialog window opens, choose the program you want to use from the list. You may have to scroll down in the window to see all available programs.

   Or

   If the dialog window does not appear, click the Windows Start Button on the taskbar, click All Programs, and then click HP DVD Play or DVD Play BD/HD, or Power Cinema depending on the type of DVD drive and computer model that you have.

3. Use the controls in the DVD program to play the DVD.
4. To reduce the DVD Play window, double-click anywhere in the window. To return the display to full-size, double-click anywhere in the window again.

Troubleshooting poor playback when playing DVDs

If you experience poor playback, such as skipping, when playing DVDs with DVD Play or Power Cinema, try the following solutions in the order listed:

1. Change the resolution of the display until the issue is resolved.
   a. Click the Windows Start Button on the taskbar, click Control Panel, and then, under Appearance and Personalization, click Adjust screen resolution.
   b. Move the Resolution slider to a slightly lower resolution, and then click Apply.
   c. Click Yes.
   d. Try playing the DVD again. If the playback is still poor, repeat steps a to d until a better display resolution is found.

2. Try reducing the size of the playback window.

**NOTE:** Having a higher-end computer graphics (video) card and increasing computer memory may also improve DVD playback.
Using country/region codes

Most DVD discs have country/region codes embedded in the disc data that limit where the DVD movie can be played.

The country/region number is usually placed over a world globe that is printed on the DVD packaging and disc. DVDs without country/region codes play on any player or drive in any country/region.

WARNING: You can change countries/regions only five times before the country/region code locks and becomes permanent. Once the code locks, you can play DVDs from that country/region only. If the country/region code locks and you need help, contact Support.

Playing DVDs with Windows Media Player

The computer must have a DVD drive to play DVD movies.

1 Insert the DVD movie into the drive.
   - When the AutoPlay window opens, select Windows Media Player from the list. You may have to scroll down in the window to see Windows Media Player.
   Or
   - If the Windows Media Player window does not automatically open, click the Windows Start Button on the taskbar, click All Programs, and then click Windows Media Player.

2 To play the DVD, click the Now Playing tab on the Player taskbar, and then click the Play button. You can also control playback by using the media control buttons on the keyboard (select models only).
   For more information on using Windows Media Player, click the drop-down arrow on the Player taskbar, and then click Help.

3 In the List pane, click a DVD title or chapter name. You can double-click a chapter to begin playing the movie at that point. You can also right-click a chapter and click Find DVD Info to find online information about the movie.
Using DVD Play to Play DVDs, Videos, High-Definition DVDs, and Blu-ray DVDs

Depending on the type of DVD drive that is included with the computer, you can play DVDs, HD DVDs, or Blu-ray discs. The front of the drive is labeled with the type of discs that the DVD drive can play. Some drives can play both Blu-ray and HD DVDs. This means a better movie viewing experience, greater picture quality, and more bonus content.

Keep the following in mind when playing Blu-ray and HD DVDs:

- The DVD Play BD/HD DVD player software is capable of playing standard DVD movie discs; however, the enhanced features are available only with Blu-ray and HD DVD discs.

- HD DVD and Blu-ray movies play only through the DVD Play BD/HD DVD software.

- CPU power is dedicated to support HD DVD and Blu-ray playback functions. It is recommended that you close all other applications before and during HD DVD and Blu-ray playback.

- AACS keys are integrated into the computer for copy protection purposes. Occasional renewal of the AACS key is required, and easily done by connecting to the Internet.

- Some HD DVD and Blu-ray advanced features may not be supported.

- As HD DVD and Blu-ray are new formats containing new technologies, certain disc, digital connection, compatibility, and/or performance issues may arise, and do not constitute defects in the product. Flawless playback on all systems is not guaranteed.

- For some HD-DVD and Blu-ray titles to play, they may require a DVI or HDMI digital connection, and the display may require HDCP support.
To play a DVD, you must have a DVD drive:

1. Insert the DVD into the DVD drive.
   
The default DVD program opens. If the DVD wizard window opens, choose the program that you want to use from the list. You may have to scroll down the window to see all available programs.

2. Use the controls in the DVD program to play the DVD.

   **NOTE:** To use the DVD Play controls, you must use the mouse.

   **NOTE:** The Advanced Access Content System (AACS) key that DVD Play uses must be updated every seventeen months in order for it to play DVD titles. For more information about playing video clips, click the ? (Help) button in the DVD Play control bar.
Playing Video CDs (VCDs)

To play a VCD you must have either a CD or DVD drive:

1. Insert the VCD into the CD or DVD drive.
   The default video CD program opens. If the Video CD wizard window opens, choose
   the program you want to use from the list. You may have to scroll down in the window
   to see all available programs.
2. Use the controls in the VCD program to play the VCD.

Playing video CDs (VCDs) with Windows Media Player

To play VCDs with Windows Media Player you must have either a CD or DVD drive:

1. Insert the (VCD) into the DVD or CD drive.
2. Select Play using Windows Media Player, and then click OK.
   Or
   If the program doesn’t open, click the Windows Start Button, click All
   Programs, and then click Windows Media Player.
3. To play the VCD, click the Now Playing tab on the Player taskbar, and then click
   Play VCD. You can also control playback by using the media control buttons on the
   keyboard (select models only).
   For more information on using Windows Media Player, click the drop-down arrow on
   the Windows Media Player taskbar and then click Help.
4. In the List pane, double-click a VCD chapter to start playing the VCD at that point.
Creating Audio and Data Discs

This chapter contains the procedures that you must perform to record (or burn) files to recordable CD and DVD discs. It also includes information about labeling the discs by using the LightScribe labeling technology that is available on select models or by creating a paper label.

The computer includes one or more CD, DVD, or combination optical drives that are capable of recording. Additionally, the computer may include the following software programs for recording to CDs or DVDs:

- CyberLink Power2Go (select models only)
- CyberLink PowerDirector (select models only)
- CyberLink LabelPrint (select models only)
- Windows Vista

These programs include features that enable you to copy, archive, and manage music, video, image, and data files, and then record the files to CDs or DVDs. You can also use Windows Media Player to download and copy music files to a portable device or memory card.

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**NOTE:** Burn is an industry term used to describe the recording of information onto a DVD or CD. Optical recording uses a laser beam to place information onto the disc, thus the term burning.
Erasing Rewritable Discs Before Recording

Previously recorded files on rewritable discs (CD-RW, DVD-RW, or DVD+RW) must be erased before recording new files. CD-R, DVD-R, and DVD+R discs cannot be erased.

To erase a rewritable disc in CyberLink Power2Go:

1. Click the **Windows Start Button** on the taskbar, **All Programs**, and then click **CyberLink DVD Suite**.
2. Click the icon in the lower-right corner of the window to open a list of CyberLink programs, and then click **Power2Go**.
3. Click the **Disc Utilities** icon in the Select a Burning Task window, click **Erase Disc**, and then click **OK**.
4. Insert the rewritable disc that you want to erase.
5. Click the **Quick erase** or **Full erase** option, and then click the **Erase** button.
6. Click **OK** when the disc has been erased.

Working with Audio CDs

You can create audio CDs that play in the car or home CD player, and on computers. You can create two main types of music CDs:

- **Uncompressed** — Typical CD format, like you would purchase on a commercial CD. This type of CD holds 10 to 20 songs, depending on their length.
  
  Uncompressed files can be burned on CD-Rs (which play in most home and car stereos, DVD players, and computers) or CD-RWs (which play only in some stereos, DVD players, and computers).

  The procedure for creating this type of CD is described in “Creating audio CDs.”

- **Compressed** — Files are burned to a disc using a compressed file format (.mp3, wma, or .m4a). The smaller file format enables you to fit approximately ten times as many songs onto the disc (depending on length and format).

  Compressed files can be burned to CD-Rs, CD-RWs, DVDs, DVD-RWs, or DVD+RWs (select models only). Compressed files can only be played on computers, CD players, or DVD players that support the **file format** that you use to create the disc (.mp3 is most commonly supported). For file format compatibility, check the documentation for the device in which you intend to play the disc. You may hear a slight loss of sound quality using compressed audio files.

  For more compatibility information, see “Disc Features and Compatibility Table.”
CyberLink Power2Go allows you to create closed-session or multisession CDs and DVDs. For closed-session CDs and DVDs, you must record or copy all files on one disc in one recording session. For multisession CDs and DVDs, you can record or copy files in several sessions until the disc is filled or until you close the session.

**NOTE:** Music files can be recorded repeatedly on a rewritable CD-RW disc, but all previously recorded files must be erased first. CD-R discs cannot be erased.

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**Audio CD tips**

When recording music files, it is important to note that:

- As you add music files in the recording session, the software calculates and displays the amount of recording time that is available to record additional music files. If you try to record more than a standard CD can hold, a message opens warning you that all the tracks may not fit on the disc.

- If the recording fails, manually select a slower recording speed, if available, each time you make a recording. Refer to the Help menu in the selected software program for more information about selecting a slower recording speed.

- If you change the write speed of the recording, run a Write Simulation test to verify that the burner can burn to the disc at the selected speed without causing recording errors.

- You can select the “Enable buffer underrun protection” option when burning a disc to ensure that data is written to disc without interruption. An interruption in data can result in an unusable disc.

- You can select the “Verify recorded data” option to compare recorded data to the source data to ensure accurate burning.

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Before you begin creating discs

- Save all work, and close all open programs.
- Turn off the screen saver.

Creating audio CDs

This section provides instructions for burning an audio CD that can be played in most home and car CD players.

To create an audio CD:

1. Insert a writable CD into the disc-burning drive.
   CD-R discs play in most home and car stereos, DVD players, and computers. CD-RW discs play only in some stereos, DVD players, and computers.

2. Click the Windows Start Button on the taskbar, All Programs, and then click CyberLink DVD Suite.

3. Click the icon in the lower-right corner of the window to open a list of CyberLink programs, and then click Power2Go.

4. Select the Music Disc icon.

5. Select the disc type, CD or DVD, select the content type, and then click OK.

6. Locate the music files that you want to add, and then click them and drag them to the bottom half of the Power2Go window.

7. When you are done adding files, click the Burn icon in the toolbar.

   **NOTE:** For more help using CyberLink Power2Go, click the Help icon in the program.

8. Select the recording options. See “Audio CD tips.”

9. Click Burn to begin recording your music files to disc.

10. Click OK when the audio CD is completed.
Creating video discs

This section provides instructions for creating a video disc. You can create a video disc from files on the computer hard disk drive or directly from a digital video camera.

1. Insert a writable disc into the disc-burning drive.
2. Open the CyberLink PowerDirector program by clicking the Windows Start Button, All Programs, and then clicking CyberLink DVD Suite.
3. Click the icon in the lower-right corner of the window to open a list of CyberLink programs, and then click PowerDirector.
4. Click the File menu, select Import, and then click Media Files. Browse to your file and click Open to import it into your video project.
   Or
   Click the Capture button:
   a. Select a capture device, such as DV Camera, TV, PC Camera, CD, or DVD from the toolbar.
   b. Click the Play button to playback your video.
   c. Click the Record button when you find the place in your file you want to add to your video project and then click the Stop button to end the recording.
   d. When the Capture File Name window opens, type in a name for your captured video file, and then click OK. Your captured video is added to your video project.
5. After you have imported or captured all of your video files, click the Edit button. Use the editing tools on the left side of the window to edit your video file.
6. Click the Produce button. Select your settings and then click the arrow button to continue. Click the check mark button to begin rendering your video.
7. Select a file type, such as video file or streaming file, and then click the arrow button to continue.
8. Select your settings and then click the arrow icon to continue.
9. Click the check mark icon to begin rendering your video.
10. Click the Create Disc button. You can add a style or menu buttons to your video.
11. Click the Burn Disc icon, and then select your recording options.
12. When ready to create the video disc, click OK.
13. When the recording is complete, click OK.

NOTE: For more help using CyberLink PowerDirector, click the Help menu, and then click PowerDirector Help.
Copying a disc

The following section explains how to make a copy of an existing CD or DVD.

Copying a disc using two disc drives

If you have two disc drives, you can copy a CD or DVD directly from one drive to the other. To copy a DVD by using this method, you must have two DVD drives. Otherwise, use the steps in the next section to copy the DVD.

To copy a CD or DVD using two disc drives:

1. Insert a writable CD or DVD into a disc-burning drive.
2. Insert the disc that you want to copy into the other disc drive.
3. Click the Windows Start Button on the taskbar, All Programs, and then click CyberLink DVD Suite.
4. Click the icon in the lower-right corner of the window to open a list of CyberLink programs, and then click Power2Go.
5. Click the Copy Disc icon, and then click OK.
6. Ensure that the correct disc drives are selected.
7. Click the Copy button.

NOTE: For more help using CyberLink Power2Go, click the Help icon in the program.

Copying a disc using one disc drive

If you have only one disc drive, CyberLink Power2Go stores an image file of the disc temporarily on the computer hard disk drive.

Use these steps to copy a CD or DVD using one disc drive:

1. Insert the disc that you want to copy into the disc-burning drive.

   NOTE: If a CD-playing program opens automatically, close it before going to step 2.

2. Click the Windows Start Button on the taskbar, All Programs, and then click CyberLink DVD Suite.
3. Click the icon in the lower-right corner of the window to open a list of CyberLink programs, and then click Power2Go.
4. Click the Copy Disc icon, and then click OK.
5  Select the burn options, and then click the **Copy** button. Power2Go creates an image file of the disc. This file is temporarily stored on the computer hard disk drive.

6  When you are prompted, insert a writable CD or DVD into the disc-burning drive, and then click **OK**.

7  When the message *Copy Disc: Completed successfully* appears, click **OK**. The disc is ejected automatically.

### Creating data discs

This section provides instructions for burning data files onto a disc.

To create a data disc:

1  Insert a writable disc into the disc-burning drive.

2  Click the **Windows Start Button** on the taskbar, **All Programs**, and then click **CyberLink DVD Suite**.

3  Click the icon in the lower-right corner of the window to open a list of CyberLink programs, and then click **Power2Go**.

4  Click the **Data Disc** icon.

5  Select disc type, and then click **OK**.

6  Locate files from the hard disk drive, and then click and drag them to the lower section of the window.

7  When you are done adding files, click the **Burn** icon in the toolbar.

**NOTE:** For more help using CyberLink Power2Go, click the **Help** icon in the program.

8  Select the recording options.

9  Click **Burn** to begin recording your music files to disc.

10  Click **OK** when the data disc is completed.
Making a disc label using LightScribe Technology

*(Select models only)*

The following section provides instructions for making a disc label by using LightScribe technology. For instructions on making a paper label, refer to “Making a paper disc label.”

What is LightScribe?

LightScribe is an innovative technology that uses a special disc drive, special media (CDs or DVDs), and label-making software to burn labels directly onto CDs and DVDs. A LightScribe-enabled CD or DVD disc drive uses the optical laser in the drive to burn a label onto a thin dye coating on the label side of the disc. There is no ink to smear or paper to curl, and there are no adhesives to loosen.

LightScribe requirements

Burning a label with LightScribe requires three things:

- A LightScribe-enabled disc drive (select models only), identified by the LightScribe logo
- Labeling software that supports LightScribe
- A writable LightScribe disc (sold separately)

Making a LightScribe label by using CyberLink LabelPrint

You may burn data, music, and videos to the disc before or after labeling the disc. See “Creating audio CDs” and “Creating data discs.”

To make a LightScribe label:

1. Place the disc into the disc drive with the top of the disc facing down. The top is the gold non-reflective side of the disc, opposite of the side that you record data onto.
2. Close the drive.
3. Click the Windows Start Button on the taskbar, All Programs, and then click CyberLink DVD Suite.
4. Click the icon in the lower-right corner of the window to open a list of CyberLink programs, and then click LabelPrint.
5. Under Step 1: Select the type of label you want to print, select one of the following:
   - Disc Label (LightScribe label)
   - MiniDisc Label (LightScribe label)
6 Click the arrow button at the bottom of the window to continue.

7 Under **Step 2: Edit titles and other information**, design the disc label:
   a Type in a disc title, author, and date.
   b Type in song titles, artist/author and time/size of the files.
   c You can click the **Import** icon to import MP3 information, if desired.

8 Click the arrow button at the bottom of the window to continue.

9 Under **Step 3: Select the label’s layout and background**:
   a Select a layout style by clicking the arrows under Layout Style to scroll through the different label layouts available, and then click the **Select** button when you find the one that you want.
   b Select a background image by clicking the arrows under Background Image to scroll through the different background images that are available, and then click the **Select** button when you find the one that you want.
   c If you are creating a paper label, select a paper size under Paper Template by using the drop-down arrow.

10 Click the arrow button at the bottom of the window to continue.

11 When you are ready to create the LightScribe label, click the **Print** icon.

12 Click **OK** to create the LightScribe label. The estimated time to complete the label displays, along with a progress bar. It is possible to continue to work on the computer while the LightScribe label is created.

For more help using CyberLink LabelPrint, click the **Help** icon to open the Help information.

### Making a paper disc label

The following section provides instructions for creating a paper label for the disc. To create a LightScribe label, refer to “Making a disc label using LightScribe Technology.”

1 Load the printer with adhesive label paper. You can purchase label paper at most office-supply stores.

2 Click the **Windows Start Button** on the taskbar, **All Programs**, and then click **CyberLink DVD Suite**.

3 Click the icon in the lower-right corner of the window to open a list of CyberLink programs, and then click **LabelPrint**.
4 Under **Step 1: Select the type of label you want to print**, select one of the following:

- **Front Cover** (paper insert label)
- **Back of Front Cover** (paper insert label)
- **Disc Inlay** (paper insert label)

5 Click the arrow button at the bottom of the window to continue.

6 Under **Step 2: Edit titles and other information**, design the disc label:

   a Type in a disc title, author, and date.
   
   b Type in song titles, artist/author, and time/size of the files.

   c Click the **Import** icon to import MP3 information.

7 Click the arrow button at the bottom of the window to continue.

8 Under **Step 3: Select the label’s layout and background**:

   a Select a layout style by clicking the arrows under Layout Style to scroll through the different label layouts available, and then click the **Select** button when you find the one that you want.

   b Select a background image by clicking the arrows under Background Image to scroll through the different background images that are available, and then click the **Select** button when you find the one that you want.

   c If you are creating a paper label, select a paper size under Paper Template by using the drop-down arrow.

9 Click the arrow button at the bottom of the window to continue.

10 When you are ready to create the LightScribe label, click the **Print** icon.

For more help using CyberLink LabelPrint, click the **Help** icon to open the Help information.
Creating Movies by Using
muvee autoProducer

(Select models only)

Creating personalized and professional-looking video movies is simple with muvee autoProducer, a software program that is installed on the computer. The 6.0 version of muvee autoProducer includes features such as video capture and disc recording.

Basic steps for making a movie

The basic steps for producing a movie with muvee autoProducer are the following:

1  **Capture digital video:** Capture live or recorded video to the hard disk drive directly from a compatible digital video (DV) camera.

2  **Add videos and pictures:** Select video and still-image (picture) files from the computer folders. You can easily add videos and still images to the movie project.

You can use the following video and picture file types in the movie project:

<table>
<thead>
<tr>
<th>File extension</th>
<th>File type</th>
</tr>
</thead>
<tbody>
<tr>
<td>.dv-avi</td>
<td>Digital Video</td>
</tr>
<tr>
<td>.avi</td>
<td>Audio Video Interleaved</td>
</tr>
<tr>
<td>.mpeg-1</td>
<td>Motion Picture Experts Group video playback</td>
</tr>
<tr>
<td>.mpeg-2</td>
<td>MPEG for DVD video playback</td>
</tr>
<tr>
<td>.MP4</td>
<td>MPEG for high-quality video format (Web streaming, wireless devices, and so on)</td>
</tr>
<tr>
<td>.mov</td>
<td>QuickTime Movie</td>
</tr>
<tr>
<td>.wmv</td>
<td>Windows Media AV file (movie video)</td>
</tr>
<tr>
<td>.asf</td>
<td>Windows Media file (Advanced Streaming Format)</td>
</tr>
</tbody>
</table>
3 Add music: Select music files on the computer to add to the movie soundtrack.
You can use the following music file types in the movie project:

<table>
<thead>
<tr>
<th>File extension</th>
<th>File type</th>
</tr>
</thead>
<tbody>
<tr>
<td>.aac</td>
<td>Advanced Audio Coding</td>
</tr>
<tr>
<td>.mp3</td>
<td>MPEG Layer 3</td>
</tr>
<tr>
<td>.m4a</td>
<td>MPEG-4 Audio layer (unprotected AAC)</td>
</tr>
<tr>
<td>.wav</td>
<td>Windows Audio</td>
</tr>
<tr>
<td>.wma</td>
<td>Windows Media Audio</td>
</tr>
</tbody>
</table>

4 Select a style: Apply a movie style editing template for different effects and picture transitions in the movie.

5 Add captions: Personalize the movie with an opening title and closing credits.

6 Make the movie: Automatically analyze the videos, pictures, music, movie style, and captions that you added to the project, and save the project to the computer hard disk drive before recording it to disc.

7 Modify the movie: Make final changes to the movie before you save it.

8 Burn to disc: You can record the movie to DVD, VCD, or SVCD.

The following sections provide detailed instructions for each of these steps.
Using muvee autoProducer

Getting started

To open muvee autoProducer (select models only):

1. Click the **Windows Start Button** 🌟 on the taskbar.

2. Click **All Programs**, **muvee autoProducer**, **Home movies made easy!**, and then click **Launch muvee autoProducer 6** to open muvee autoProducer.

3. On the File menu, select either **New Project** to start a new project or **Open Project** to open an existing project.

**NOTE:** By default, muvee autoProducer opens ready to start a new project.
4 Select one of the following buttons:

<table>
<thead>
<tr>
<th>Button</th>
<th>Enables you to:</th>
<th>See</th>
</tr>
</thead>
<tbody>
<tr>
<td>Get Video from Camera</td>
<td>Open the muvee Video Capture window to capture (copy) live or recorded video.</td>
<td>“Capturing video from a digital video camera.”</td>
</tr>
<tr>
<td>Add Video</td>
<td>Open the Add Video window to add existing video files to the project.</td>
<td>“Adding videos.”</td>
</tr>
<tr>
<td>Add Pictures</td>
<td>Open the Add Pictures window to add existing still-image files to the project.</td>
<td>“Adding pictures.”</td>
</tr>
<tr>
<td>Add Music</td>
<td>Open the Add Music window to add existing music files to the project.</td>
<td>“Adding music.”</td>
</tr>
<tr>
<td>Personalize</td>
<td>Open the muvee Personalize Settings window to adjust audio and video production settings for the movie.</td>
<td>“Changing the settings.”</td>
</tr>
<tr>
<td>Title/Credits</td>
<td>Open the muvee Title and Credits window to enter an opening title and closing credits to the movie.</td>
<td>“Changing the settings.”</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> You must open the Personalize window to access the Title/Credits button.</td>
<td></td>
</tr>
<tr>
<td>Make muvee</td>
<td>Open the Make muvee window to create and preview the movie automatically.</td>
<td>“Making the movie.”</td>
</tr>
<tr>
<td>Save and share your muvee</td>
<td>Open the Listed muvee Files window to save the finished movie to the computer hard disk drive, or to record the finished movie to a disc.</td>
<td>“Saving the movie project.” “Recording the movie project to disc.”</td>
</tr>
<tr>
<td>Tweak muvee</td>
<td>Make quick final changes to the movie before saving it.</td>
<td>“Modifying the movie.”</td>
</tr>
</tbody>
</table>
Capturing video from a digital video camera

You can use muvee autoProducer to capture (copy) digital video files to the hard disk drive in either of the following ways:

- **Live** (known as *camera mode*), by using a compatible digital video (DV) camera. See “Capturing live video from a DV camera.”
- **Recorded** (known as *VCR mode*), by using a recorded tape in the DV camera. See “Capturing recorded video from a DV camera.”

Captured video files are automatically added to the movie project. To remove a file from the movie project, select it in the list of captured video files, and then click the trash can icon.

When capturing video, it is important to be aware of the amount of available free space on the computer hard disk drive. Capturing video can use a large amount of disk space. The amount of free disk space displays in the Capture Video window while you are capturing video.

**Capturing live video from a DV camera**

Capturing live video in camera mode enables you to create a video file without even having a tape in the camera.

To capture live video to the hard disk drive by using muvee autoProducer:

1. Connect the DV camera to the FireWire (IEEE 1394) port on the computer.
2. Turn on the camera, and set it to VCR mode. Refer to the instructions in the manufacturer’s documentation.
3. Click the Import video/pictures from a device button.
4. Select From My Camcorder.
5. Browse to the camera, and then click Open. Your video appears in the Video/Pictures area.
6. Click Import Now to start capturing the live image directly to the hard disk drive.
7. Click Filename to specify a file name for the captured video file.
8. Click Done to add a captured video file automatically to the movie project.

**Capturing pictures from a DV camera**

To transfer pictures to the hard disk drive by using muvee autoProducer:

1. Connect the DV camera to the FireWire (IEEE 1394) port on the computer.
2. Turn on the camera. Refer to the instructions in the manufacturer’s documentation.
3. Click the Import video/pictures from a device button.
4. Select From My Camera/Device.
5. Under Import my pictures/video, select the camera in the drop-down list.
6 Click **Media Screen**.
7 Click **Browse** to select a place to save the files, and then click **OK**.
8 Click **Filename** to specify a file name for the captured video file.
9 Click **Done** to add the captured video file automatically to the movie project.

**Capturing recorded video from a DV camera**

For best results when using muvee autoProducer, capture only video footage that you are most interested in using in the movie project.

To capture recorded video to the hard disk drive:

1 Connect the DV camera to the FireWire (IEEE 1394) port on the computer.
2 Turn on the camera, and set it to VCR mode. Refer to the instructions in the manufacturer’s documentation.
3 Click the **Import Video/Pictures from a device** button.
4 Select **From My Camcorder**.
5 Click the **Play** button to start viewing the video.
6 Click **Start Capture** when you see the start of the video footage that you want to use in the movie project.
7 Click **Stop Capture** to stop capturing.
8 Repeat steps 5 and 6 to capture additional sections of video footage.
9 Click **Capture Folder** to specify a folder for the captured video file.
10 Click **Filename** to specify a file name for the captured video file.
11 Click **Done** to automatically add the captured video files to the movie project.

**Adding videos**

To add video files to the movie project:

1 Click the **Add video** button in the Video/Pictures area. The Add Video window opens.
2 Browse the folders on the hard disk drive to select existing video files for the movie:
   - Add up to three video files.
   - Select multiple video files by pressing and holding the Ctrl key on the keyboard while you select the files.
3 Adjust the order of the video files by dragging and dropping the files.

**NOTE:** To remove a clip from the project, select it, and then click the **trash can** icon.
You can use the magicMoments feature in muvee autoProducer to mark specific scenes in a video clip that you want to include in, or leave out of, the final movie:

- Select a video file in the Select Video/Pictures window, and then click the **magicMoments** button. The magicMoments window opens.
- Click the **Play** button to start viewing the video.
- Use the magicMoments controls to mark the video scenes to include and exclude:
  
  - Click and hold down the **green thumbs-up** button to mark scenes that must be included in the movie.
  - Click and hold down the **red thumbs-down** button to mark scenes that must be left out of the movie.

**NOTE:** Press the Shift key on the keyboard, and then click the scene to undo scenes that were marked with the thumbs-up or thumbs-down buttons.

- Click and hold down the **gray thumb** button to unmark one second of a selected scene.
- Click and hold down the arrow buttons to navigate backward and forward through the video footage.

Video footage left unmarked is still analyzed when you make the movie, and you can decide at that time whether to include it in the final version of the movie.

For best results when using the magicMoments feature:

- Keep each magicMoment to less than 10 seconds.
- Keep the total duration of magicMoments to less than 50 percent of the duration of the movie. It is recommended that you select only a few scenes.

- When you are done marking scenes, click **OK**. The window closes. Note that the video clip is marked on the lower-left side.
Adding pictures

To add still-image picture files to the movie project:

1. Click the **Add pictures** button in the Video/Pictures area. The Add Pictures window opens.

2. Browse the folders on the hard disk drive to select existing still-image files for the movie:
   - Add up to 50 picture files.
   - Select multiple picture files by pressing and holding the Ctrl key on the keyboard while you select the files.
   - Click **Open** to add pictures to the Video/Pictures area.

3. Adjust the order of the picture files by dragging and dropping them.

   **NOTE:** To remove a picture from the project, select it, and then click the **trash can** icon.

4. Click the **Rotate Image Clockwise** button to rotate a picture.

5. You can use the magicSpot feature in muvee autoProducer to control the pan and zoom motion that is applied to the picture:
   a. Click the **magicSpot** button to open the magicSpot window.
   b. Click the **Manual** button to display two overlapping frames over the picture.
   c. Move the frames around to set the start and end points for motion. The arrow in the frames shows the direction of motion.
   d. When you are done, click **OK**.

   ![Image of magicSpot window]
Adding music

To add music files to the movie project as a soundtrack:

1. Click the **Add music** button in the Music area. The Add Music window opens.
2. Browse the folders on the hard disk drive to select existing music files for the movie:
   - Add up to three music files.
   - Select multiple music files by pressing and holding the Ctrl key on the keyboard while selecting the files.
   - Click **Open** to add the music files to the Music area.
3. Adjust the order of the music files by dragging and dropping the files.

**NOTE:** To remove music from the project, select it, and then click the trash can icon.

Selecting the style

The muvee autoProducer program comes with a set of style templates for setting the pace, scene-transition effects, and caption fonts. The style that you use also affects how muvee autoProducer combines the video, picture, and music files in the movie project to produce the final movie.

For example, using the Back-in-Time style results in a movie that is in a scratchy sepia to black-and-white format.

To select a style, just click it in the list. A sample of the style is displayed in the Select Style window.

Changing the settings

**IMPORTANT:** Each time that you make a change to a movie project, you must click the **make muvee** button again to add that change to the movie.

To adjust the audio and video project settings for the movie:

1. Click the **Personalize** button. The Personalize window opens.
2. Click the **Duration** tab to set preferences for the length of the video production. Click one of the following settings:
   - **Fit to music:** The produced version may reuse or drop some video and pictures. This option automatically selects material from the video and pictures to fit the total duration of the music track(s).
   - **Best fit for videos and pictures:** The produced version may repeat or trim music. This option uses as much of the material as possible.
   - **User defined:** Use this option to select the duration for each picture (2, 3, 4, 5, or 6 seconds).
3 Click the **Video/Pictures** tab to set preferences for the video and still images (pictures). Click one of the following settings:

- **Style default**: Select this style to sequence still images and video clips.
- **Keep shots in sequence**: Select this style to use the sequence of still images and video clips as they appear in the Add Video/Pictures area.
- **Shuffle settings**: Select this style to determine the frequency of sequencing still images and video clips by moving the slider.
  - Place a check in the **Interleave pictures** check box to blend still images with video clips at intervals.
  - Place a check in the **Use every picture once** check box to prevent pictures from being dropped.

4 Click the **Audio** tab to set the sound preferences. Click one of the following settings:

- **Use every music track**: Select this style to use the sequence of sound files in the Add Music window.
- **Seamlessly transition between multiple music tracks**: Select this style to automatically remove silence between music tracks.
- **Sound check**: Select this style to automatically adjust audio playback volume to the same level.

5 Click the **Superstyle** tab to customize the style that you selected in the main muvee autoProducer window. You can select the following settings:

- **Response to music**
- **Cutting rate**
- **Film color**

6 Click the **Title** tab to type in the movie title.

- Select the animation style of the title.
- Choose the background color or image style. Click the **Use image** button to browse for an image that you want to use with the title.
- Type in the title. Select **Use Font**, and then click the **Use Font** button to open the Font window. Select a font, and then click **OK**.

7 Click the **Credits** tab to type in the movie credits.

- Select the animation style of the credits.
- Choose the background color or image style. Click the **Use image** button to browse for an image that you want to use with the credits.
- Type in the credits. Select **Use Font**, and then click the **Use Font** button to open the Font window. Select the font, and then click **OK**.

8 When you are done adjusting the settings for the movie project, click **OK**.

   Or

   Click **Cancel** to undo any settings.
Making the movie

After you have added at least one video or picture file to the movie project, you can have muvee autoProducer make the movie.

The muvee autoProducer program makes a movie by combining the video, picture, and music files that you have selected, along with the style of movie, to produce a professional-looking movie in just a few steps.

1. Click the **make muvee** button.
2. Click **OK**, as required.
3. After making a movie, you can preview it in the muvee autoProducer Preview window. Use the controls in the Preview window to play, pause, and stop the movie preview. You can revise and preview the movie as often as you want, to experiment with different styles and with the content of the movie.

**IMPORTANT:** Each time that you make a change to a movie project, you must click the **make muvee** button again to add that change to the movie.

Previewing the movie

After you have made the movie, you can preview how it looks and sounds, and take snapshots of frames in the movie.

1. Click the **Start Playback** button. The movie starts playing.
2. Use the **Stop** and **Previous Frame/Next Frame** buttons to navigate through the movie.
3. Click the **Take a Snapshot** button to save the current frame as a picture file (.jpeg, .bmp, or .gif format).
4. Click the **Go to the source of the segment** button to open the magicSpot window. For more information about using magicMoments, see “Adding videos.”
5. Click the **Full-screen preview** button to view the movie in the full-screen mode.
6. Click the **Audio mix** button to adjust sound levels for the movie.
Modifying the movie

After you have created the movie, muvee autoProducer enables you to make some quick final changes to the project before you save it. You can also have muvee autoProducer replace pictures or videos with other similar or contrasting ones. Alternatively, you can manually choose the replacement shots.

To modify a movie:

1. Click the **tweak muvee** button. The Tweak muvee window opens.
2. Click the **Start Playback** button. The movie starts playing.
3. Click the **Pause Playback** button to stop the movie at any time.
4. You can also click on the seek bar or drag the slider to move to a particular point in the movie.
5. Use the controls in the Tweak muvee window to modify the movie project:
   - Click the **Auto-replace with similar** button to automatically replace a picture or video segment with another similar picture or video segment.
   - Click the **Auto-replace with different** button to automatically replace a picture or video segment with a completely different picture or video segment.
   - Click the **Manually replace the selected segment** button to replace a picture or video segment with a picture or video segment of your choice.
   - Click the **Start recording voiceover** button to record your voice-over content. When you are finished recording, click the **Stop recording voiceover** button.
   - You can click the **Remove voiceover** button to delete voice from a segment of the movie.
   - Click the **Undo** or **Redo** button as needed.
6. When you are done modifying the movie project, click **OK** to save the changes and close the Tweak muvee window.
   - Or
   - To close the Tweak muvee window without saving the changes, click **Cancel**.
7. Click the **make muvee** button to save the changes to the movie.
Saving the movie project

After you are satisfied with the look of the movie project, you are ready to save the movie as a file on the hard disk drive:

1. Click the muveeShare button. The Listed muvee Files window opens, with all the muvee files listed.
2. Remove the check mark next to any muvee files that you do not want to save.
3. Edit the muvee files before you save them:
   - Click the Rename button to change the name of the selected muvee file.
   - Click the Move up or Move down button to change the order of the selected muvee file in the list.
   - Click the Select all or Deselect all button to save all muvee files or to save none of them, respectively.
   - Click the trash can icon to delete the selected file.
4. The TV System area shows the current TV format (NTSC or PAL). To change the format, click the name of the current format, and then select the correct format in the window that opens.
5. Click Save Now. The muveeShare window opens.
6. Choose where you want to save the movie (disc, e-mail, Web streaming, PC, or Mobile Device) by clicking one of the icons at the top of the window, and then select the settings.
7. When you are done, click Close.
   - Or
   - Click Open output to see where the files are saved.
   - Or
   - Click Play muvees.
8. When you are done, click Close.

Recording the movie project to disc

To create a DVD, VCD, or SVCD disc of the movie project:

1. Click the muveeShare button. The Listed muvee files window opens with all the muvee files listed.
2. Remove the check mark next to any muvee files that you do not want to save.
3 Edit the muvee files before you save them:
   - Click the **Rename** button to change the name of the selected muvee file.
   - Click the **Move up** or **Move down** button to change the order of the selected muvee file in the list.
   - Click the **Select all** or **Deselect all** button to save all muvee files or to save none of the muvee files, respectively.
   - Click the **trash can** icon to delete the selected file.

4 Click the **disc** icon to create copies of all of the picture and video files that are used to create the muvee file.

5 The TV System area shows the current TV format (NTSC or PAL). To change the format, click the name of the current format, and then select the correct format in the window that opens.

6 Under Disc title, type a title for the disc.

7 Select the disc menu theme in the drop-down list. You can preview the different themes in the window.

8 Select the **CD** or **DVD** burner drive in the drop-down list.

9 Click **Burn Now**.

10 Select the type of video disc that you want to create: **DVD**, **VCD**, or **SVCD**. The window shows the disc capacity, the disc capacity used, and available disc space.

11 If you want to create more than one disc of the same muvee file:
   a Click a number next to **Number of copies**, and then click **OK**.
   b Select the number of copies to record, and then click **OK**.

12 Insert a disc into the DVD recording drive.

13 Click **Burn Now** to start recording the movie to disc.

   **NOTE:** For best disc quality, it is recommended that you not perform other computer tasks while the movie is being recorded to disc.

   Or

   To save the current settings for future use, click **Burn Later**.

14 When the recording is complete, click **OK**.

15 Click **Close**.
Upgrading muvee autoProducer

You can purchase an upgraded version of muvee autoProducer. The upgraded version enables you to use unlimited video clips, audio clips, and still images in the movie project. It also includes support for DivX file types, so that you can import or create DivX-format movies. (Purchasing DivX videos from DivX services may require a subscription.)

To see muvee autoProducer offers for HP customers:

1. At the top of the muvee autoProducer window, click Help.
2. Click Check for updates. The program accesses the Internet and displays muvee autoProducer offers.

Supported muvee autoProducer output file types

The supported muvee autoProducer file types are the following:

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</tr>
<tr>
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