



simplefi[™]
wireless digital audio receiver

installation & user guide

play. access. organize. interact.
the simple way to stream audio from your pc to your stereo - wirelessly!

IMPORTANT SAFETY NOTICES

The following is a list of important safety instructions for operating the simplefi:

- | | |
|------------------------------|---|
| Read Instructions | Read all the safety and operating instructions before you operate the product. |
| Retain Instructions | Retain the safety and operating instructions for future reference. |
| Heed Warnings | Adhere to all the warnings on the product and in the operating instructions. |
| Follow Instructions | Follow all operating and use instructions. |
| Cleaning | Unplug this product from the AC power before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a dry cloth for cleaning. |
| Attachments | Do not use attachments not recommended by the product manufacturer as they may cause hazards. |
| Water and Moisture | Do not use this product near water — for example, near a bath tub, wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool. |
| Power Sources | Operate this product only from the type of power source indicated on the marking label of the power supply (or power plug). If you are not sure of the type of power supply, consult your product dealer or local power company. For products intended to operate from other sources, refer to the specific operating instructions. |
| Power-Cord Protection | Route the power supply cords so that they are not likely to be walked on or pinched by items placed upon or against them. Pay particular attention to cords at plugs, convenience receptacles, and the point where they exit from the product. |

IMPORTANT SAFETY NOTICES

Remote Control and Batteries

Keep the remote control and enclosed batteries away from children. Batteries may cause chemical burns or fire if mishandled. Do not disassemble, recharge, or heat batteries. Dispose of or recycle spent batteries appropriately, and replace with correct type and size.

Replacement Parts

There are no replacement parts. If necessary, the unit is replaced with a new unit.

Heat

Situate the product away from heat sources such as radiators, heat registers, stoves, and other products that produce heat.

Rain or Moisture

To prevent fire or shock hazard, do not expose this unit to rain or moisture.

Damage Requiring Service

Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:

- The power supply cord or plug is damaged.
- Liquid has been spilled, or objects have fallen into the product.
- The product has been exposed to rain or water.
- The product does not operate normally by following the operating instructions.
- The product has been dropped or the cabinet has been damaged.
- The product exhibits a distinct change in operation.

Overloading

Do not overload wall outlets and extension cords as this can result in a fire or electric shock.

IMPORTANT SAFETY NOTICES

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Radio Frequency Interference Regulations

This equipment has been tested and has been found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause unwanted interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause unwanted interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician to help.

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This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicable aux appareils numériques de classe B prescrites dans le règlement sur le brouillage radioélectrique édicté par le Ministère des Communications du Canada.

Exposure to Radio Frequency Radiation

The radiated output power of the this internal wireless radio is far below the FCC radio frequency exposure limits. Nevertheless, the wireless radio shall be used in such a manner that the radio is 20 cm or further from the human body.

The internal wireless radio operates within guidelines found in radio frequency safety standards and recommendations, which reflect the consensus of the scientific community. SimpleDevices therefore believes the internal wireless radio is safe for use by consumers. The level of energy emitted is far less than the electromagnetic energy emitted by wireless devices such as mobile phones. However, the use of wireless radios may be restricted in some situations or environments, such as aboard airplanes. If you are unsure of restrictions, you are encouraged to ask for authorization before turning on the wireless radio.

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Stream Music To Your Stereo

The Motorola **simplefi**™ Digital Audio Receiver enables you to wirelessly stream CD-quality digital audio from your PC or the Internet to high-fidelity stereo equipment in your home. You no longer have to listen to your MP3s and Internet radio streams on your computer speakers or headphones while your expensive home stereo equipment sits unused!

Easy To Install

The Motorola **simplefi** is simple to install, and our easy-to-use and intuitive software will have you playing digital music on your stereo in minutes. Included in the **simplefi** system is a wireless adapter that enables you to set up a home wireless network, a key feature of this product, because it means you don't have to move your PC next to your stereo—you can stream digital music to stereo equipment anywhere in the house.

We recommend that you follow our step-by-step installation guide in this manual to ensure that you install the wireless adapter software and SimpleWare software correctly. Using this manual, installation is a quick and easy four-step process. When the software is installed, and you've plugged **simplefi** into your stereo, you're ready to build your online music collection.

Simple To Manage

Here's how it works. At your PC, add your favorite digital audio content to your Media Manager, which enables you to create channels to organize your music and Internet audio streams, and also allows you to build playlists to group the music you like (rock, classical guitar, opera, etc.), organize by artist (all the songs you own by Madonna, for example), or create music mixes for any occasion (dinner music, party mixes, Saturday morning tunes, etc.).

Now that you've added music and Internet audio streams to Media Manager, you can access and listen to them on your home stereo. Use the removable **simplefi** remote control to select and play your playlists and favorite Internet channels right at your stereo.

Bookmark Your Favorite Songs

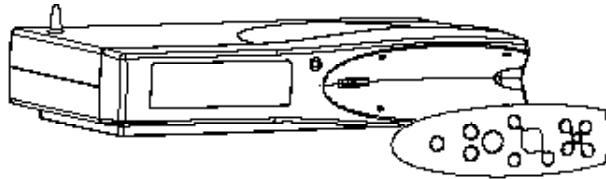
With our exclusive **TagIt!**™ feature, you can bookmark any song at **simplefi** and then get information about the song at your personalized Tags page on your PC—you can learn more about the artist, purchase the CD, find concert tour dates, or share it with a friend!

simplefi is simply the most powerful and convenient way to play CD-quality MP3s and Internet audio on your home stereo equipment, when and where you want.

System Benefits

- Wireless access allows you to listen to digital music on your stereo—without moving the PC to the living room or next to your stereo.
- Listen to MP3s stored on your computer's hard drive on your home stereo equipment.
- Access live Internet audio streams from all over the world and listen to them on your home stereo equipment.
- Upload your entire CD collection, build playlists, and customize your music in new and exciting ways.
- Access and interact with PC content right at your home stereo using the **simplefi** remote control.
- Tag content at **simplefi** to learn more about it on your PC, including artist, album, purchase information, upcoming concerts, and more.
- Share music with friends using the **BounceIt!**™ function on your personalized Tags page.
- Use the Online Guide to discover new music. You have access to thousands of Internet radio stations and online MP3s available to you from our Internet partners.
- When you've uploaded your CDs to your PC, and you've discovered and collected new Internet digital music and other audio programming, you'll have access to all of your music in stereo at the touch of a button!
- Your **simplefi** software is upgradeable. When new features and utilities are released, you can access software updates directly from Online Guide.

Figure 1-1
simplefi Digital Audio
Receiver



Using This Manual

The following sections provide information and instructions to install, configure, and operate the **simplefi** Digital Audio Receiver.

- | | |
|------------|---|
| Section 1 | Introduction provides a product description, related documentation, technical help, and repair information. |
| Section 2 | Overview describes the functions of the simplefi . |
| Section 3 | Installation provides instructions on how to set up simplefi , install the wireless network adapter, install SimpleWare software, and activate Online Guide. |
| Section 4 | Playing Music On Your simplefi describes using your remote control, and browsing and selecting content at simplefi . |
| Section 5 | SimpleServe™ Console And Media Manager describes the control panel for launching the device software, and where to collect, manage, and store your digital audio for playback. |
| Section 6 | Online Guide provides you with online services and access to Internet radio stations and other audio content. |
| Appendix A | Specifications provides the technical specifications for simplefi . |
| Appendix B | Frequently Asked Questions provides answers to commonly asked questions. |
| Appendix C | Troubleshooting provides tips for dealing with common problems. |
| Appendix D | Configuring IP Address Information helps you configure more complex networks or adapt to an existing wireless network. |

- Appendix E **Security Code Information** provides instructions for configuring the wireless security code if you have an existing wireless network or complex network.
- Appendix F **Manual Installation Of The Wireless Adapter Software** shows you how to manually install the wireless adapter software without plug-and-play wizards.

Related Documentation

The following resources provide information that can be used with the **simplefi** Digital Audio Receiver:

- **simplefi** Getting Started Guide
- **simplefi** Tutorial (on **simplefi**)

Document Conventions

Before you begin using **simplefi**, familiarize yourself with the stylistic conventions used in this manual:

- | | |
|--------------------|---|
| Bold type | Indicates text that you must type exactly as it appears, indicates a default value, or text appearing on a button control in a dialog box or window |
| SMALL CAPS | Denotes silk screening on the equipment, typically representing front- and rear-panel controls and input/output (I/O) connections, and LEDs |
| <i>Italic type</i> | Denotes a displayed variable, a variable that you must type, or is used for emphasis |

If You Need Help

If you need assistance while working with the Motorola **simplefi** Digital Audio Receiver in the U.S. and Canada:

- Call **1-800-942-7721**, 24 hours a day, seven days a week
- Check our website at www.motorola.com/broadband

simplefi Digital Audio Receiver connects to your stereo. The wireless adapter and SimpleWare software, which are included, enable you to install a home wireless network and stream digital audio wirelessly from your PC to **simplefi**.

This section provides information on the following topics:

- System requirements
- **simplefi** Digital Audio Receiver components
- SimpleWare™ Software

System Requirements

Your computer must meet the following requirements:

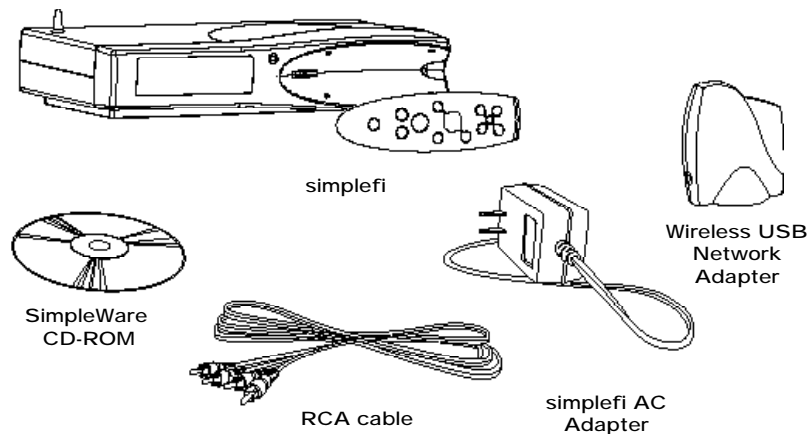
- Computer with Pentium class or faster processor
- Windows® 98SE™, Windows Me™, or Windows 2000™
- Minimum 64 MB RAM (128 MB recommended)
- Minimum 100 MB of available hard disk space
- CD-ROM drive for installation
- An available USB port for the wireless USB network adapter
- Computer monitor configured for more than 256 colors

simplefi Digital Audio Receiver Components

The following items are packaged with the **simplefi** Digital Audio Receiver:

- **simplefi** remote control
- 2 AAA batteries
- **simplefi** AC adapter
- RCA cable
- Wireless USB network adapter
- SimpleWare™ CD-ROM with Wireless USB Network Adapter driver software

Figure 2-1
simplefi Digital Audio
Receiver Components



Software

simplefi requires software, which is included, to configure and operate the wireless network. Your **simplefi** includes SimpleWare and Wireless USB Network Adapter software on a CD-ROM.

To enable your wireless network, install the following software from the SimpleWare CD-ROM. See *Section 3, Installation* for instructions on installing these components.

SimpleWare Software

Install the SimpleWare software before installing the wireless adapter drivers. After you install the SimpleWare software and the wireless adapter drivers, you will have wireless connectivity between the PC and **simplefi**.

Wireless USB Network Adapter Driver Software

The wireless adapter drivers enable the Wireless USB Network Adapter to work with the computer on which it is installed. The wireless adapter driver software is included on the SimpleWare CD-ROM.

Follow the step-by-step installation procedure in this section to ensure you set up your **simplefi**, install the wireless adapter, wireless adapter software, and SimpleWare software correctly. You should be able to complete the installation procedure in less than 15 minutes. This section contains the following topics.

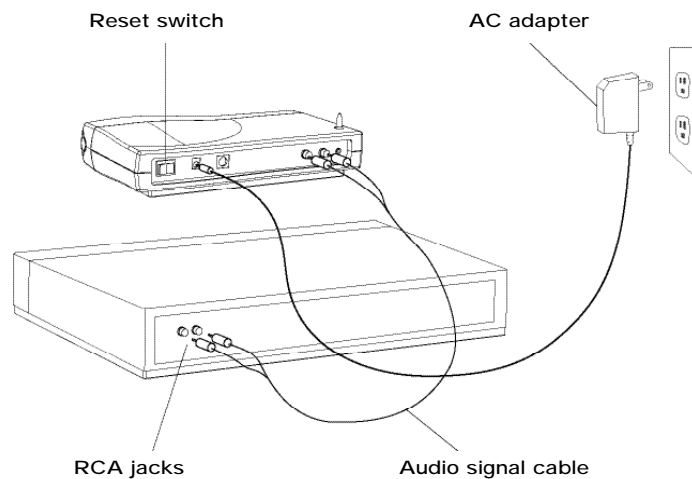
- Setting up **simplefi**
- Installing SimpleWare software
- Installing the wireless network
- Discovering your **simplefi**
- Activating your Online Guide

Setting Up simplefi

Plug your **simplefi** into your home stereo:

- 1 Place **simplefi** near or on top of your stereo receiver and plug in the AC adapter.
- 2 Plug one end of the audio signal cable into the RCA jacks on the back of **simplefi**. Plug the other end of the audio cable into the corresponding left and right RCA jacks on your stereo receiver. Use either the CD inputs or the auxiliary inputs (or other inputs if these are already in use).

Figure 3-1
Connecting simplefi
to your stereo



- 3 Switch on your stereo receiver, and ensure that the stereo receiver is in the correct input mode (if you used the auxiliary inputs, ensure your stereo is in auxiliary mode; if you used the CD inputs, ensure your stereo is in CD mode).
- 4 Your **simplefi** is preset to discovery mode. The screen should read:

Looking for PC...
simplefi is in
discovery mode.

If your **simplefi** is not in discovery mode, see *Appendix C, Troubleshooting* for information on how to set the simplefi to discovery mode.

Your **simplefi** is in “discovery mode” which means it’s ready to connect to your PC. Now you’re ready to install the SimpleWare and wireless adapter software to connect **simplefi** to your PC.

Installing SimpleWare Software

SimpleWare software enables you to stream digital audio to the **simplefi** and manage your music collection with Media Manager playlist editor.

To install SimpleWare software on your computer:

- 1 Insert the SimpleWare CD-ROM into your CD-ROM drive. The installation program displays a start-up dialog box.

NOTE: If an installation start-up dialog box does not display, browse to your SimpleServe CD-ROM and find file setup.exe in the \ directory. Double-click on the setup.exe icon.

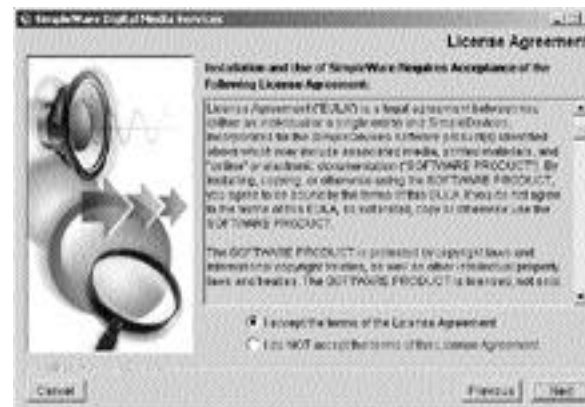
- 2 SimpleWare Welcome screen launches. Click **Next** to begin installation.

Figure 3-2



- 3 Read the License Agreement, select **I accept the terms of the License Agreement**, and click **Next**.

Figure 3-3



- 4 Use the default folder for installation (**C:\Program Files\SimpleWare**) and click **Install**.

Figure 3-4



- 5 SimpleWare installation software displays the following dialog box while installing the SimpleWare applications.

Figure 3-5



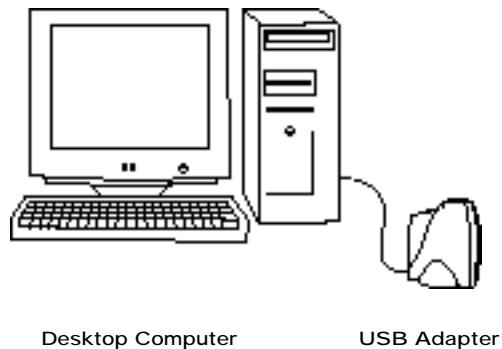
- 6 When SimpleWare installation is nearly complete, the installation application displays the following dialog box, prompting you to plug in your Wireless USB Network Adapter. Click **Done** to complete installation of the SimpleWare software.

Figure 3-6



- 7 Plug the Wireless USB Network Adapter into a USB port on your PC. USB ports are located on the back of most PCs. However, some PCs have USB ports on the front panel.

Figure 3-7
PC with Wireless
USB Network
Adapter



- 8 Now, follow the instructions in the next section to install drivers for your Wireless USB Network Adapter.

Installing The Wireless Network Adapter

Windows 98SE, Windows Me, and Windows 2000 support Wireless USB Network Adapters. The installation procedure and dialog boxes shown in this section for Windows 98SE are nearly identical to those for Windows Me and Windows 2000.

The following installation instructions use a Windows feature called plug-and-play. When you insert your Wireless USB Network Adapter into a USB port on your PC, Windows displays a series of dialog boxes to help you install the wireless driver files. If Windows does not display these dialog boxes, your PC hardware may not fully support plug-and-play. If your PC does not fully support plug-and-play, see *Appendix F, Manual Installation Of Wireless Adapter Software*.

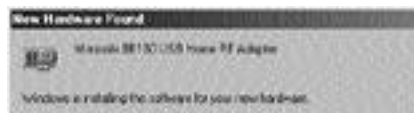
The Wireless USB Network Adapter requires a powered USB port. USB ports, for example, on the back (or front) of your PC are powered. However, USB ports on keyboards are normally not powered and do not work with Wireless USB Network Adapters.

Follow these steps to install driver software on your PC for the Wireless USB Network Adapter:

NOTE: You might need to insert your Windows operating system disk during the installation procedure.

- 1 If you haven't done so already, plug your Wireless USB Network Adapter into a USB port.

Figure 3-8



- 2 Windows Add New Hardware Wizard automatically detects the Wireless HomeRF USB Network Adapter. Click **Next** to begin installation.

Figure 3-9



- 3 Select **Search for the best driver for your device (Recommended)** and click **Next**.

Figure 3-10



- 4 Select **Specify a location**, click the **Browse** button to browse the **SimpleWare CD-ROM**.

Figure 3-11



- 5 Click on the (+) symbol next to the **SimpleWare** folder.

Figure 3-12



- a. Click on (+) symbol next to **Wireless Drivers** folder.
- b. Click on **WIN 9X** folder.
(Windows Me users should select **Windows Me** folder, while Windows 2000 users should select **Windows 2000**.)
- d. Click **OK**.

- 6 Windows displays the folder you selected. If **Floppy disk drives** or **CD-ROM drive** is selected, disable these selections. Click **Next**.

Figure 3-13



- 7 Windows locates the driver files. Click **Next**.

Figure 3-14



- 8 Windows prompts you to insert the Windows 98SE CD-ROM. Insert the Windows 98SE CD-ROM and click **OK**.

Figure 3-15



- 9 Windows copies files to your hard disk.

Figure 3-16



- 10 Windows prompts you for the Proxim HomeRF driver install disk. Your SimpleWare CD-ROM includes the Proxim HomeRF driver files. Insert your SimpleWare CD-ROM and click **OK**. When you insert your SimpleWare CD-ROM, Windows requires a few seconds to recognize the CD-ROM. You may need to click OK several times until Windows recognizes the CD-ROM.

Figure 3-17



NOTE: If Windows displays the SimpleWare installation screen again, click **Cancel** in the SimpleWare installation screen and **Quit** in the following dialog box. Otherwise, Windows attempts to re-install SimpleWare.

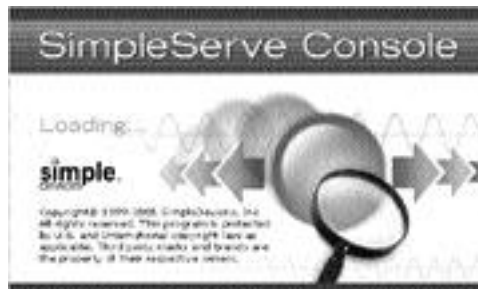
- 11 You have successfully installed the Wireless USB Network Adapter driver. Click **Finish**.

Figure 3-18



- 12 You should now restart your PC. Be sure to eject the disk in your CD-ROM drive before you restart your PC.
- 13 When you restart your PC, SimpleServe Console starts automatically.

Figure 3-19



- 14 Congratulations! You have finished installing the software. Now, follow the instructions in the next section to connect your **simplefi** and PC.

Device Discovery

This section describes the procedure to connect your **simplefi** and PC. This procedure is known as device discovery.

NOTE:

simplefi is set to discovery mode at the factory. Your **simplefi** may not be in discovery mode, for example, if you are already using **simplefi** and intend to install **simplefi** and SimpleWare software on another PC.

If **simplefi** is not in discovery mode (does not display the following text), see *Appendix C, Troubleshooting* for information on how to reset your **simplefi** to discovery mode.

Looking for PC...
simplefi is in
discovery mode.

- 1 After restarting your PC, a dialog box prompts you to enter the last three characters of your **simplefi** serial number. You can find the **simplefi** serial number on a sticker located on the bottom of your **simplefi**. You can also find the **simplefi** serial number on the inside cover of the User Guide, and on the Getting Started guide.

Before device discovery, exit other Windows applications.

If you do not use device discovery to connect your **simplefi** and PC after installing SimpleWare, you can perform device discovery later by clicking on the **add device** button in the SimpleServe Console.

Enter the last three characters of your **simplefi** serial number.

Figure 3-20



- 2 Windows displays a dialog box while your PC discovers and connects to your **simplefi**.

Figure 3-21



Your PC will discover and connect to your **simplefi**. If your PC does not find your **simplefi**, try again by clicking the **add device** button on SimpleServe Console. Ensure you enter the last three characters of your serial number correctly.

If you already have a wireless network, see *Appendix D, Configuring IP Address Information* for help on setting IP addresses.

NOTE: When your PC successfully discovers your **simplefi**, you will not need to repeat the discovery procedure. After you successfully discover your **simplefi**, you will only need to use the **add device** button if you change your network settings.

- 3 Enter a name for your **simplefi**, for example, Alice's **simplefi**, and click **Accept Device**.

Figure 3-22



You're now ready to play music on your **simplefi**. Go to your **simplefi**, and press **PLAY** on the remote control. You will hear a brief tutorial explaining how to use the remote control to access music on your **simplefi**. To skip the tutorial, navigate to other tracks and press the **PLAY** button.

Figure 3-23



Now, to gain access to thousands of Internet radio stations and use exciting new features such as TagIt!, follow the instructions in the next section.

Activating Your Online Guide

After you close the above window, you will see an activation screen for the SimpleWare Online Guide.

Online Guide provides you with pre-programmed music and live Internet radio stations streamed directly to your **simplefi**. Online Guide also gives you **TagIt!**™ for learning more about the music you hear, **Bouncelt!**™ for sharing music you like with friends, and other features.

Take a moment now to activate your Online Guide subscription. If you choose to activate Online Guide later, use your mouse to right-click on the SimpleServe Console and select **Activate Now** from the menu.

- 1 Click **Activate Now** in the Online Guide activation window.

Figure 3-24



- 2 An activation window appears. Enter a user name and password for your Online Guide account. Your user name is not case-sensitive and should have 5 to 24 characters or numbers. Spaces and punctuation (except underscore, `_`) are not allowed. Your password should have 6 to 10 characters; spaces are not allowed.

Click **submit**.

Figure 3-25

The screenshot shows a web browser window titled "Netgear Guide" with a navigation bar at the top containing "step 1", "step 2", "step 3", and "step 4". The main heading is "Activation". Below it, the sub-heading is "Step 1: Enter Registration Number". The instructions state: "Please enter a Username and Password. Username is not case-sensitive and should have 8-24 letters and/or numbers. Spaces and punctuation (except for underscores) are not allowed. Password is case sensitive and should be between 8-12 characters. Spaces are not allowed." A note says: "If you have a problem, please call customer service." The form contains the following fields: "Registration Number:" with the value "A1B42F091452", "Username:" with the value "A1B42F091452", "Password:" with masked characters, and "Confirm Password:" with masked characters. At the bottom are "submit" and "cancel" buttons.

- 3 Fill in user information. Fields marked with a red asterisk are required fields. Click **next**.

Figure 3-26

The screenshot shows a web browser window titled "Netgear Guide" with a navigation bar at the top containing "step 1", "step 2", "step 3", and "step 4". The main heading is "Activation". Below it, the sub-heading is "Step 2: Personal Information". The instructions state: "Please provide the information below and click 'Next' to continue. Fields marked with * are required." The form contains the following fields: "Username:" with the value "A1B42F091452", "Name:" with the value "A1B42F091452", "Email:" with the value "a1b42f091452@netgear.com", "Home Address Line 1:" with the value "111 Main Street", "Home Address Line 2:" with the value "Suite 100", "City:" with the value "Durham", "State:" with a dropdown menu showing "California", "Province / Province / State / Country:" with a dropdown menu showing "United States of America", "Zip/Postal Code:" with the value "91301", "Country:" with a dropdown menu showing "United States of America", "Gender:" with radio buttons for "male" (selected) and "female", "Birth Year:" with a dropdown menu showing "1990", "Occupation:" with a dropdown menu showing "Software", "Household Income:" with a dropdown menu showing "> \$100,000", "Number of People in Household:" with a dropdown menu showing "1", "Number of PCs in Household:" with a dropdown menu showing "1", "Connection Type:" with a dropdown menu showing "DSL", "What content provides your internet access?" with a dropdown menu showing "AT&T", "What type of content are you interested in?" with checkboxes for "Music", "News", "Business", "Sports", "Entertainment", and "Games". At the bottom are "next" and "cancel" buttons.

- 4 The next screen shows services available to you from our Internet content partners. You may see different Internet content partners, depending on the services that are available to you.

Click **next**.

Figure 3-27



- 5 You're almost done. Click **finish**.

Figure 3-28



Congratulations! Your **simplefi** is set up and ready to go. Launch your Media Manager playlist editor by clicking the **media manager** button on the SimpleServe Console. Use Media Manager to create your own channels and playlists, or click on your Online Guide to customize Internet channels. For more information on these and other great features, see *Section 4, Playing Music On Your simplefi*.

SECTION 4 PLAYING MUSIC ON YOUR SIMPLEFI

To help you get started playing music on your **simplefi**, this section covers the following topics:

- Before you start
- Channels, playlists, and tracks
- Remote control
- Browsing channels, playlists, and tracks
- Browsing content while a track is playing
- Repeating a channel, playlist, or track
- Adjusting headphone volume

Before You Start

Before you start playing music on your **simplefi**:

- 1 Ensure SimpleServe Console software is running on your PC. After you install SimpleWare, SimpleServe Console launches automatically each time you start your PC.
- 2 Is simplefi turned on? If not, turn on your **simplefi**.
- 3 Ensure the Wireless USB Network Adapter is plugged into a USB port on your PC. The light on your wireless adapter should be green.

SECTION 4 PLAYING MUSIC ON YOUR SIMPLEFI

Channels, Playlists, and Tracks

Media Manager playlist editor stores your music in:

Channels Consists of one or more playlists. For example, Susan's channel may contain playlists named "Rock", "Reggae", and "Swing". Rick's channel may contain "Hip Hop", "Classic" and "Saturday Morning Tunes" playlists.

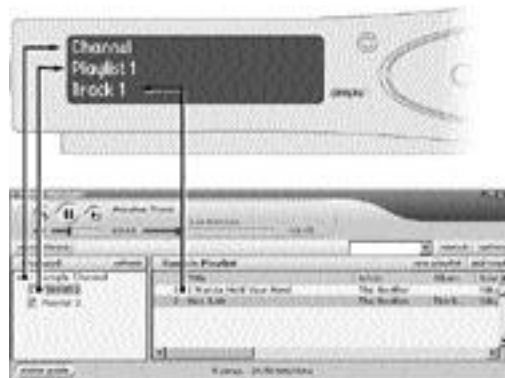
Playlists Consists of one or more songs, also known as *tracks*.

Tracks Individual songs, which can be tracks on your PC or individual Internet radio streams.

simplefi displays channels, playlists, and tracks in a three-line display. The top line displays the channel. The middle line shows the playlist, and the bottom line displays the track.

The figure below illustrates the relationship between the content on your **simplefi** and Media Manager.

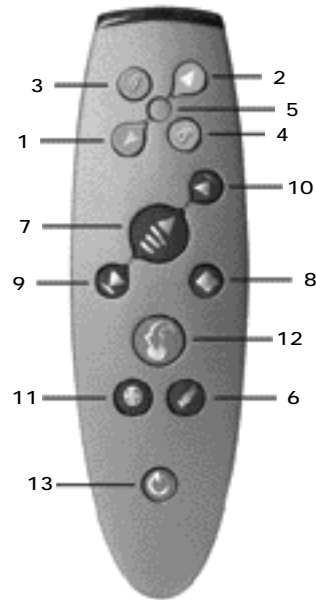
Figure 4-1
simplefi display



Remote Control

The **simplefi** remote control has buttons that are similar to those found on a CD player, with a few additional features:

Figure 4-2
Remote Control



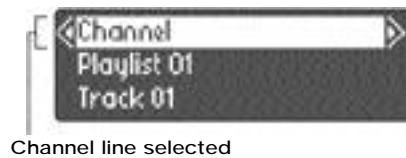
Button	Description
1 Navigate Left	Navigates left to the previous channel, playlist, or track.
2 Navigate Right	Navigates right to the next channel, playlist, or track.
3 Navigate Up	Navigates up one line.
4 Navigate Down	Navigates down one line.
5 Select	Selects a highlighted item.
6 Menu	Opens and closes the menu. The menu enables you to adjust the headphone volume and reconfigure simplefi .
7 Play/Pause	Plays the currently selected track/pauses the currently playing track.
8 Stop	Stops the currently playing track.
9 Previous Track	Plays the previous track.
10 Next track	Plays the next track.
11 Repeat	Sets the repeat mode (repeat channel, playlist, or track).
12 TagIt!	Tags the currently playing track.
13 Power	Turns simplefi on and off.

Browsing Channels, Playlists, and Tracks

Browsing Channels

- 1 Press the **Up** button on the **simplefi** remote control to navigate up until the Channel name line (top) is selected.
- 2 When the Channel name line is highlighted, press the **Navigate Left** and **Right** buttons to browse your music channels.

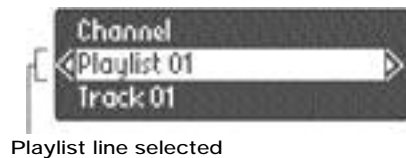
Figure 4-3
Channel name line



Browsing Playlists

- 3 After you've selected a channel, press the **Navigate Down** button to navigate down to the Playlist name line (middle) to choose a playlist within that channel.
- 4 Press the **Navigate Left** and **Right** buttons to browse playlists in the selected channel.

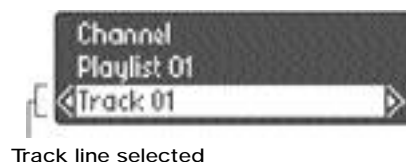
Figure 4-4
Playlist name line



Browsing Tracks

- 5 Now that you've selected a playlist, you can press **Play** to listen to it, or you can press the **Navigate Down** button to navigate down to the Track name line (bottom) to select individual songs or Internet radio stations.
- 6 Press the **Navigate Left** and **Right** buttons to browse tracks in the selected playlist.

Figure 4-5
Track name line



- 7 When the desired track appears in the **simplefi** display, press the **Play** button to play the track.

NOTE: If you press the **Play** button when a new channel is selected, **simplefi** plays the first track of the first playlist in the selected channel. If you press **Play** when a new playlist is selected, **simplefi** plays the first track in the selected playlist.

Browsing Content While a Track is Playing

You can browse channels, playlists, and tracks while a track is playing. Use the **Navigate Left**, **Right**, **Up**, and **Down** buttons to display other channels, playlists, and tracks while the current track is playing.

While browsing, if you see another track that you want to play, press the **Play** button on the remote control. **simplefi** stops playing the currently playing track, and starts playing the newly selected track.

If you don't find another track you want to play, press the **Menu** button. The **simplefi** changes to display information about the currently playing track. Or, you can wait fourteen seconds and the **simplefi** display changes back to the currently playing track.

Repeating a Channel, Playlist, or Track

simplefi is pre-programmed to repeat tracks within a channel. When **simplefi** reaches the last track of a playlist within a channel, **simplefi** automatically starts playing the next playlist within the same channel. When **simplefi** reaches the last playlist, **simplefi** goes back to the first playlist in a continuous loop.

You can program your **simplefi** to repeat a playlist or track by pressing the **Repeat** button on the remote control. When you press the **Repeat** button, the **simplefi** displays one of three repeat options:

- Repeat Channel (default setting)
- Repeat Playlist
- Repeat Track

Press the **Repeat** button again. **simplefi** displays the next repeat option. To select a repeat option, continue pressing the **Repeat** button until **simplefi** displays the desired repeat option. After a few seconds, the display returns to the currently playing channel, playlist, and track, which indicates **simplefi** is now programmed to the desired repeat option.

Adjusting Headphone Volume

Press the **Menu** button on the **simplefi** remote control to control headphone volume. Then, press the **Navigate Up** and **Down** buttons to raise or lower the headphone volume. **Navigate Up** raises the volume, while **Navigate Down** lowers the volume.

When you are finished, press the **Menu** button to return the display to the current channel, playlist, and track.

Three software applications power your **simplefi** system.

- SimpleServe Console
- Media Manager
- Online Guide

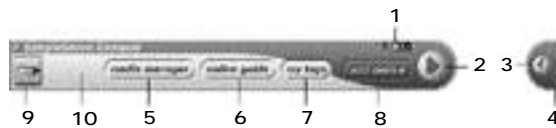
This section describes how to use SimpleServe™ Console and Media Manager to collect, organize, and play music on your **simplefi**. For information on Online Guide, see *Section 6, Online Guide*.

Understanding each of these applications will help you quickly find, organize, and play your music.

SimpleServe Console

SimpleServe Console is the control panel for the **simplefi** system. Use SimpleServe Console to easily access your content and set preferences.

Figure 5-1
SimpleServe Console



Control	Feature
1 Window control buttons	Provides standard window control buttons - help, minimize, and close application.
2 Hide	Hides SimpleServe Console along the right or left side of your screen.
3 Restore	Restores SimpleServe Console to full size.
4 Hidden Console	Keeps SimpleServe Console on your desktop in an unobtrusive, yet easy-to-access format.
5 Media Manager	Organizes your music into channels, playlists, and tracks.
6 Online Guide	Accesses Internet radio stations offered by our Internet partners. Before you can access the Online Guide, you must discover your simplefi . For information on discovering your simplefi , see <i>Section 3, Installation</i> .
7 My Tags	Shows additional information, such as concert dates, discography, etc. for songs you tag using the TagIt! button on your remote control. Before you can access tags, you must discover your simplefi . For information on discovering your simplefi , see <i>Section 3, Installation</i> .
8 Add Device	Discovers your simplefi .
9 simplefi	Opens Media Manager.
10 Other Features	Sets preferences - right-mouse-click on the console pops up an options menu.

SimpleServe Console launches automatically when you turn on your PC.

SimpleServe Console Options

When you right-click on the gray portion of SimpleServe Console, the console displays a menu of options.

Figure 5-2
SimpleServe Console
Options



Menu Item	Description
About SimpleServe Console	Displays your user name (if you previously activated your Online Guide account), SimpleServe version, and the serial number of your simplefi (if your PC previously discovered your simplefi).
Login	<p>Select Login to enter a user name and password.</p> <p>If you previously activated an online account, the dialog box displays your user name and password.</p> <p>If you already have an online account and the user name is blank, enter your user name and password. The user name field is blank, for example, if you've installed SimpleWare on a second PC and already have an online account. Enter your user name and password to access your online account.</p>
Preferences	To display the SimpleServe Console on top of other Windows applications, select Preferences and enable Always on Top .
Advanced Settings	Select this option to configure network settings, such as IP addresses. For information on configuring network settings, see <i>Appendix D, Configuring IP Address Information</i> .
Close	Select this option to stop SimpleServe.

NOTE: If you stop SimpleServe, music streaming to your **simplefi** stops. To restart SimpleServe, open the **Start** menu on your PC and select **Programs > SimpleWare > SimpleServe Console**.

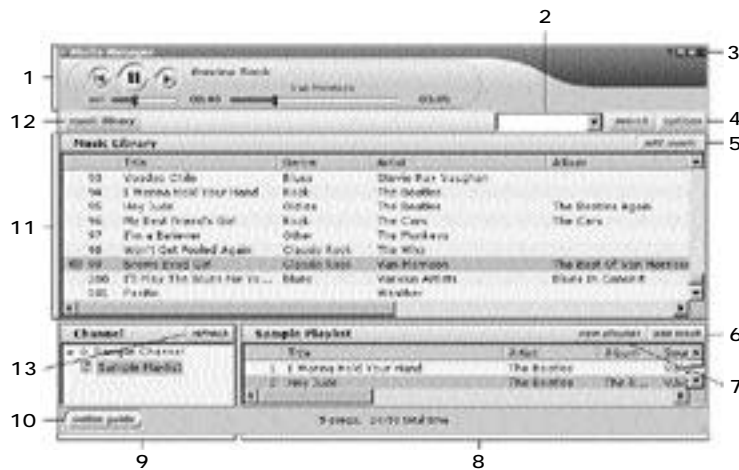
Media Manager

Use your Media Manager playlist editor to collect and organize your music. To launch Media Manager, press the **media manager** button on the SimpleServe Console.

Use Media Manager to organize your MP3 files into channels, playlists, and tracks.

- **Channels** – Collection of playlists (highest level of organization)
- **Playlists** – Collection of tracks
- **Tracks** – Individual songs

Figure 5-3
Media Manager
Window



Media Manager includes the following features:

Item	Description
1 Preview Track player	Plays audio content on your PC. To play content on simplefi , use the simplefi remote control.
2 Search text box	Enables you to search your Music Library for songs, artists, etc.
3 Window control buttons	Provides standard window control buttons – help, minimize, and close application.
4 Options button	Allows you to create new channels and import playlists.
5 Add Music button	Allows you to add music to your Music Library.
6 Add Track button	Allows you to add music to your playlists.
7 New Playlist button	Creates a new playlist.
8 Right pane	Shows playlists when a channel is selected in the left pane. Shows tracks when a playlist is selected in the left pane.
9 Left pane	Shows channels and playlists.
10 Online Guide button	Opens Online Guide in a mini Web browser (<i>requires an Internet connection</i>).
11 Top pane	Shows your Music Library and search results.
12 Music Library button	Opens and closes the top pane.
13 Refresh button	Refreshes your Featured Channels offered by Internet content partners. After using Online Guide to change your Internet audio preferences, click on the Refresh button to update your Featured Channels.

Adding Music to Your PC

Several MP3 songs are included with Media Manager for your enjoyment. To add more songs to your playlists:

- Convert songs on your CDs to MP3 tracks, also known as “ripping CDs”
- Download songs from the Internet

Ripping CDs

CD-ripping is a process to copy music from a CD to your hard disk. CD-ripping stores your music in digital files called MP3 files.

simplefi software makes it easy to store your entire music collection in one convenient location on your computer. With **simplefi**, you can listen to your music collection on your stereo system without the hassle of managing numerous CDs.

Copying music from your CDs to your computer's hard disk is easy. A variety of CD-ripping software programs are available for download from the Internet. MusicMatch Jukebox, Audiograbber, and Real Jukebox are examples of applications you can download from the Internet to rip CDs.

After downloading and installing CD-ripping software, simply insert a CD into your CD-ROM drive and select the tracks to rip. CD-ripping software converts these tracks into MP3 files onto your hard disk.

NOTE: We recommend ripping songs from CDs at a minimum bit rate of 128kbps, which is near CD-quality. Songs ripped at 96kbps or lower require less hard disk space, but are poorer quality. Many CD-ripping applications default to 128kbps.

Downloading From the Internet

You can download MP3s from sites on the Internet onto your hard disk. Simply go to an MP3 provider, search for a desired song, and download the song to your hard drive.

IMPORTANT NOTE

Unauthorized duplication or distribution of copyrighted songs may be a violation of the rights of the copyright owner. Please be sure to obtain songs from legal sources.

After downloading new songs to your hard drive, add the downloaded songs to Media Manager by dragging and dropping them directly from your desktop into the Music Library. Or, you can create a new playlist and add the tracks to the playlist with the **add track** button on Media Manager.

Organizing Music With Media Manager

Use Media Manager to organize your music for use with **simplefi**. Media Manager is a critical tool for using your **simplefi**, since the channels, playlists and tracks that you create and organize in Media Manager are available at your **simplefi**. When browsing music on your **simplefi**, you will navigate through channels and playlists that you set up in Media Manager.

Media Manager also includes a **Music Library**, which contains every audio file that you add to Media Manager. Music Library automatically stores your music in one convenient location for easy access when building playlists.

To launch Media Manager, click the **media manager** button on your SimpleServe Console.

Channels

A channel is a collection of playlists. There are two types of channels:

Custom channels are created by you and contain your playlists. For instance, you can create a “Rock” Channel that contains playlists of rock music, or “John’s Channel”, which contains playlists of John’s favorite artists. A channel named “Sample Channel” containing a sample playlist has been created to help you get started.

Featured channels contain playlists created for you by Internet music and radio services. **Featured channels cannot be edited within Media Manager.** Use Online Guide to add, remove, and configure these channels. After modifying a featured channel in Online Guide, click the **refresh** button in Media Manager to update your featured channels.

Figure 5-4
Channels



Creating a New Custom Channel

To create a new custom channel:

- 1 Click **options** in the upper-right corner of Media Manager.
- 2 Select **Create Channel** from the menu.
- 3 In the New Channel text box in the left pane, type a name for the channel.

Media Manager adds your new channel to the channel list in the left pane.

NOTE: To add playlists to a channel, see below *Creating a New Playlist*.

Deleting an Existing Custom Channel

To delete an existing custom channel:

- 1 Right-click on the channel you wish to delete in the left pane.
- 2 Select **Delete Channel** from the menu.
- 3 When asked if you are sure you want to delete the selected channel, click **Yes**.

Media Manager deletes the selected channel.

NOTE: Featured channels cannot be deleted within Media Manager. Use Online Guide to modify featured channels.

Renaming an Existing Channel

To rename an existing channel:

- 1 Right-click the channel you wish to rename in the left pane.
- 2 Select **Rename Channel** from the menu.
- 3 Type a new name for the channel in the Channel text box in the left pane.

The new name for the channel appears in the channel list in the left pane.

NOTE: Featured channels cannot be renamed or edited within Media Manager. Use Online Guide to modify featured channels.

Playlists

A playlist is a customized list of tracks, or audio files, on your computer, your network, or the Internet. A playlist enables you to group various tracks together to be played in the order that you specify.

You can create a playlist that includes a mix of MP3s. Or, you can create a playlist that contains songs from a particular artist or genre, e.g., Madonna playlist or Flamenco guitar playlist. You can also import an existing playlist from another application.

Creating a New Playlist

To create a new playlist:

- 1 Choose a channel to add your playlist to.
- 2 Click on the channel in the left pane of Media Manager.
- 3 Click **New Playlist** in the right pane of Media Manager.
- 4 Type a name for the playlist in the New Playlist text box in the left pane.

Media Manager adds your new playlist to the selected channel in the left pane.

NOTE: To add tracks to a playlist, see below *Adding Tracks to a Playlist*.

Importing a Playlist

Media Manager can import M3U playlists. These playlists normally have an M3U suffix in the name, e.g., jazz.m3u. To import an M3U playlist:

- 1 Click on the channel in the left pane to which you want to add an imported playlist.
- 2 Click on **options** in the upper-right corner of Media Manager.
- 3 Select **Import Playlist** from the menu.

- 4 Browse for a desired playlist (file extension .m3u)
- 5 Select the desired playlist and click **Open**.

Media Manager adds the imported playlist to the selected channel in the left pane.

Deleting an Existing Playlist

To delete an existing playlist:

- 1 Right-click the playlist you wish to delete in the left pane.
- 2 Select **Delete Playlist** from the menu.
- 3 When asked if you are sure you want to delete the selected playlist, click **Yes**.

Media Manager deletes the selected playlist.

NOTE: Featured playlists cannot be deleted within Media Manager. Use Online Guide to modify featured Internet channels and playlists.

Renaming an Existing Playlist

To rename an existing playlist:

- 1 Right-click the playlist you wish to rename in the left pane.
- 2 Select **Rename Playlist** from the menu.
- 3 Type the new name for the playlist in the Playlist text box in the left pane.

The new name for the playlist appears in the left pane.

NOTE: Featured playlists cannot be renamed or edited within Media Manager. Use Online Guide to modify featured Internet channels and playlists.

Tracks

A track is any music file on your computer, network, or the Internet, such as MP3 files on your hard disk or URL links to Internet MP3s or radio stations. Tracks are grouped in playlists, usually with other similar tracks. For example, tracks might be grouped by genre, artist, theme, or album.

Add tracks to your custom playlists, or store them in the Music Library for later use. When you add an audio file or URL to a playlist that is not already in the Music Library, Media Manager also adds the track to the Music Library.

Adding Tracks to Music Library

To add tracks to Music Library:

- 1 Click **music library** in the upper-left corner of Media Manager. The top pane opens, displaying the contents of Music Library. If the top pane is already open, skip Step 1.
- 2 Click **add music** in the top pane.
- 3 Browse for the desired audio file(s).
- 4 Select the desired audio file(s) and click **OK**.

Media Manager adds the audio file(s) to the Music Library in the top pane.

NOTE: You can also drag and drop local MP3 files into the top pane of Media Manager. Click and hold down the left mouse button on an MP3 file, then drag the MP3 file into the top pane of Media Manager and unclick. Media Manager adds the MP3 file to Music Library.

Figure 5-5
Adding Tracks to
Music Library



Adding Tracks to a Playlist (Drag and Drop)

To add tracks to a playlist using drag and drop:

- 1 Click on the playlist in the left pane to which you want to add tracks.
- 2 Click and hold down the left mouse button on the desired track in your Music Library, then drag the track icon into the right pane of Media Manager and unclick.

Media Manager adds the track to the selected playlist. To add multiple tracks at once, hold down the **Shift** button on your keyboard and click on multiple files, then drag them into the right pane of the Media Manager.

Adding Tracks to a Playlist (Add Track Dialog)

To add tracks to a playlist using the Add Track dialog.

- 1 Click on the playlist in the left pane to which you want to add audio files.
- 2 Click **add track** in the right pane.
- 3 Browse for the desired audio file(s).
- 4 Select the desired audio file(s) and click **OK**.

Media Manager adds the audio file(s) to the selected playlist in the right pane.

Removing a Track

To remove an existing track:

- 1 Right-click on the track you want to delete.
- 2 Select **Delete Track** from the menu.
- 3 When asked if you are sure you want to delete the selected track, click **Yes**.

Media Manager removes the selected track from the Media Manager. The track, however, is not deleted from your hard disk.

NOTE 1: If you delete a track from Music Library, Media Manager also deletes the track from any playlist containing that track. If you delete a track from a playlist, the track remains in Music Library.

NOTE 2: Tracks in featured channels cannot be deleted within Media Manager. Use Online Guide to modify featured Internet channels.

Editing Track Information

To edit track information:

- 1 Right-click on the track for which you want to edit information.
- 2 Select **Edit Track Information** from the menu.
- 3 Edit the track's title, genre, album, year, or artist.

The edited track information now appears for the selected track.

NOTE: Tracks in featured channels cannot be edited within Media Manager. Use Online Guide to modify featured Internet channels.

Searching for Music in Music Library

To find a song in your Music Library:

- 1 Type in a song title or artist, etc., in the search text box
- 2 Click the adjacent **search** button.

A list of results matching your query appears in the top pane.

Figure 5-6
Searching for Music
in Music Library



Playing Music on Your PC

You can play music at your PC with the Media Manager audio player. Locate the audio player controls at the top left of Media Manager.

Note the local audio player does not play tracks on your simplefi. Rather, the Media Manager audio player plays tracks locally on your computer speakers. Use the audio player to preview tracks at your PC before adding them to custom playlists.

To play tracks on your **simplefi**, use the **simplefi** remote control to navigate your music, then press the **Play** button on the remote control.

Thousands of Internet Songs and Radio Stations

Online Guide provides you with online services and audio content from our Internet partners, including thousands of Internet radio streams, MP3s, syndicated audio programming (news, talk shows, comedy, and more) and other online content to help you discover new music and enhance your experience with **simplefi**.

Click **online guide** on the SimpleServe Console or the **online guide** button located at the lower-left corner of Media Manager to gain access to thousands of online MP3s and Internet radio broadcasts.

When you activate your account, Media Manager installs featured channels from our Internet content providers. To customize these online channels, go to the **Channels** link within Online Guide, and click on the link to a channel to customize it.

Customize Your Internet Radio Stations

Online Guide connects you to our Internet partner sites. Because each Internet content provider offers different services, Online Guide displays instructions to help you customize each featured channel. These instructions appear within your browser window and are tailored to the individual Internet partner's customization requirements.

Bookmark Your Favorite Songs

Online Guide also contains a link to your Tags page, which displays additional information about songs, including concert dates and discography, that you tag using the TagIt! button on your remote control. After you tag a song, you can share a link to the song with friends and family, also known as "bouncing" a song.

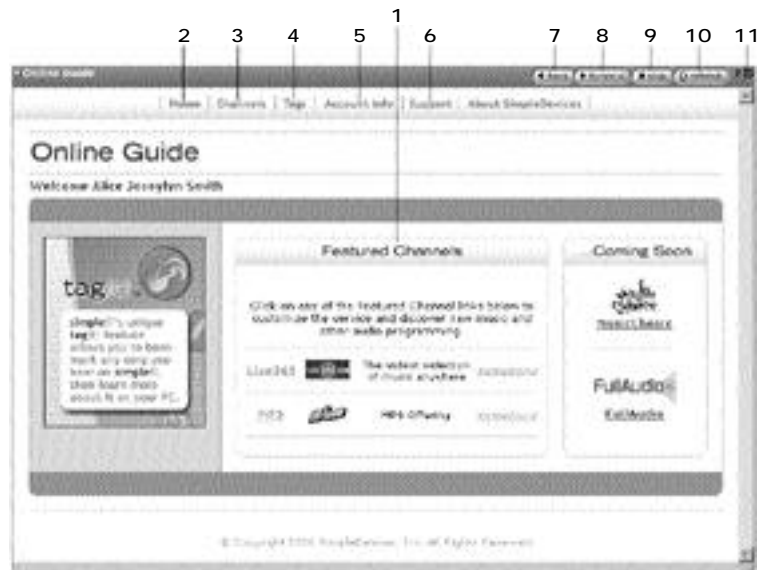
Online Guide provides additional services, software updates and other important information to ensure you have the most up-to-date services and utilities for your **simplefi**.

NOTE: You must be connected to the Internet to access Online Guide.

Online Guide

The following figure shows Online Guide features.

Figure 6-1
Online Guide



Item	Description
1 Featured Channels	Shows featured Internet channels, highlighting Internet content partners and services available to you.
2 Home	Returns you to the Online Guide start page.
3 Channels	This page links to and displays information on the channels you've subscribed to.
4 Tags	Opens your Tags page, which enables you to get more information about your songs. Bouncelt!, a feature available in your Tags pages, enables you to share information about tagged songs with friends and family.
5 Account Info	Links you to your account information. Use this link to check on the status of your subscriptions and update user information.

6	Support	Provides frequently asked questions, help information, and downloads of software updates and new utilities.
7	Back button	Returns you to the previous page.
8	Forward button	Returns you to the page before you clicked the back button.
9	Stop button	Stops loading the page you are currently opening.
10	Refresh button	Opens the most recent version of the current page.
11	Window control buttons	Provides standard window control buttons: help and close application.

Activating Online Guide

To activate your Online Guide subscription, ensure you can access the Internet from your PC.

To access music and other audio content from Internet content partners, you must first activate your account. For information on activating your account, see *Section 3, Installation*.

If you did not activate your account while installing SimpleWare, click on the **online guide** button in SimpleServe Console. If you have not previously activated your online account, Online Guide helps you activate your account.

Channels

The **Channels** link in Online Guide connects you to featured channels. To modify an online channel, click on the link to that channel. Then, follow the instructions within the browser window to modify and customize the online channel.

NOTE: Your featured channels may be different than those shown here, depending on the services available to you.

Figure 6-2
Online Guide



After making changes to your online channels, click the **refresh** button in Media Manager to update featured channel information.

Figure 6-3
Refreshing Featured
Channel Information



refresh button

TagIt!

simplefi's unique TagIt! feature enables you to bookmark a song, then learn more about the song on your PC.

To tag a song, simply press the **TagIt!** button (the big orange one) on the remote control while a song is playing. The **simplefi** display briefly flashes the TagIt! logo on the right portion of the display to indicate you successfully tagged the currently playing track.

Now, go to your PC. Click **my tags** on the SimpleServe Console to open your Tags page, which is also accessible from within Online Guide. The Tags page displays a list of songs you've previously tagged.

Keep in mind your PC must be able to access the Internet to view your Tags page. If your PC is not connected to the Internet, SimpleWare retains your tags. When you again connect to the Internet, SimpleWare uploads your tags to your Tags page.

Figure 6-4
Tags Page



To view tag information for a song, click on the title of the song. Online Guide displays information about the song, including artist, label, release date, reviews, similar albums, how to purchase the CD, concert tour dates, and more.

Figure 6-5
Tag Information Page



Bouncelt!

Bouncelt! enables you to send information on a tagged song to a friend.

- 1 Click **my tags** on the SimpleServe Console to open your Tags page.
- 2 Check the box next to the song for which you wish to send information, and click **BounceIt!**.
- 3 Enter the email address of a friend in the box next to the **add** button.
- 4 Click the **add** button to add that email address to the list of recipients.
- 5 Add other friends to your list of recipients by repeating steps 3 and 4.
- 6 Include a message, if you like, to personalize the song information you're sending.
- 7 Click **Send**. Email is sent to your friend(s) about your tagged song.

Account Information

The **Account Info** link in Online Guide displays information about your account. Use this feature to update personal information.

Note: When you update your user profile, you will need to type your user name and password in again. This is for your security and protection.

SimpleWare Updates

When you installed SimpleWare, the installation program included a feature to check for software updates.

Updating your SimpleWare software ensures you have the latest features and upgrades. Before you check for updates, ensure you can access the Internet from your PC.

To check for SimpleWare updates:

- 1 From the Windows Start menu select **Programs > SimpleWare > Check For Latest Version**.
- 2 Follow the instructions.

System Requirements

Your computer must meet the following requirements:

- Computer with Pentium class or faster processor
- Windows® 98SE™, Windows Me™, or Windows 2000™
- Minimum 64 MB RAM (128 MB RAM recommended)
- Minimum 100 MB of available hard disk space
- CD-ROM drive for installation
- An available USB port for the wireless USB network adapter
- Computer monitor configured for more than 256 colors

Wireless USB Network Adapters

Radio Data Rate	10 Mbps – Radio
Wireless Standard	SWAP (Shared Wireless Access Protocol)
Frequency Band	2.4 – 2.483 GHz (in the U.S.) (Spread-spectrum frequency-hopping)
Output Power	100 mW
Range	Radius up to 150 feet
Operating Temperature	0° to + 40° C

Frequently Asked Questions

Answers to the most frequently asked questions about **simplefi**.

How does **simplefi** connect to my PC?

simplefi uses HomeRF™ wireless Ethernet to connect to your home PC. With this system, you don't need to install wires or move your stereo. Future versions may support 802.11b, 802.11a, wired Ethernet, HomePNA, HomePlug, and other networking technologies.

How far apart can my PC and stereo be?

Approximately 150 feet through walls.

Does my wireless USB network adapter require a powered USB port?

Yes, plug the wireless USB network adapter into a powered USB port on the back of your PC, or into a powered USB hub (ensure the USB hub is powered by an external power supply). Some PCs have powered USB ports on the front of the PC. USB ports on keyboards are not powered and are not appropriate for the wireless USB network adapter.

I updated my Live365 and MP3.com content, but Media Manager does not list my new content.

Click the **Refresh** button in Media Manager. Media Manager requires a connection to the Internet to refresh your Internet content.

How many MP3s can I store in my **simplefi**?

None! **simplefi** plays music files stored in Media Manager on your home PC. Your PC can store hundreds or thousands of MP3s (depending on free space on your hard disk). Your music is centrally stored and accessed wirelessly at your stereo.

How does **simplefi** connect to the Internet?

simplefi uses your home PC and your existing Internet connection. There are no additional costs or connections to set up.

Can simplefi play music from the Internet?

Yes. **simplefi** supports a number of free and subscription Internet music services. Check Online Guide to find out which services are currently available.

What audio formats does simplefi support?

Currently, **simplefi** supports MP3 files with bit rates up to 320 kbps, depending on the speed of your PC. Future versions of **simplefi** will support other file formats as well. Your **simplefi** is upgradeable, so check periodically for updates that support other music file formats.

What is that big orange TagIt!™ button?

Press the TagIt! button when you want to know more about the song or audio stream currently playing. Next time you're at your PC, check the Tags page by clicking **my tags** on your SimpleServe Console to see information on the tracks you tagged. Ensure your computer is connected to the Internet when accessing your Tags page.

Does it come with a remote control?

The **simplefi** remote control's innovative bi-axial design works both docked to **simplefi** and as a standalone remote.

How do I add my MP3s to Media Manager?

Either drag and drop MP3 tracks into Media Manager or use the **add music** button in Media Manager.

How do I add new Internet music channels?

simplefi has several featured music channels built in. To add Internet music to a channel, visit Online Guide and click on the featured-channel provider you're interested in. When you're at the provider's site, follow the instructions provided within your Online Guide to add Internet radio stations to Media Manager. Then, click the **Refresh** button in Media Manager.

What are channels?

Channels are a new way to organize your music. You can make a custom channel filled with your own playlists. Or, you can enjoy channels created by our featured content partners that contain Internet radio stations, online music lockers, Internet radio directories, and more.

What is Music Library?

Music Library contains every audio file and Internet URL that you add to Media Manager. Music Library stores all of your music in one convenient location for easy access when building playlists. On your **simplefi**, Music Library appears as a channel; select Music Library on your **simplefi** to listen to your entire music collection.

What is Online Guide?

Online Guide is the place to go to find new music, audio programming and other services available to you from our Internet partners.

How do I separate my playlists from my roommate's?

Create two custom channels, one for you and one for your roommate, and move your playlists into your channel. To create a new channel, click the **options** button in Media Manager and select **Create New Channel**. To listen to your music on **simplefi**, select your channel.

What do the simplefi messages indicate?

simplefi provides a wizard to help you connect **simplefi** to the PC. The wizard displays the following screens on your **simplefi**.

Connecting to PC...

simplefi is looking for SimpleServe. **simplefi** will now attempt to ping the PC running SimpleServe.

Connecting to PC...
Press PLAY button for help.

simplefi is looking for SimpleServe. **simplefi** displays this message after "Connecting to PC...", indicating **simplefi** successfully pinged the PC running SimpleServe.

Connecting to PC...PC on?

No.

Yes.

simplefi is looking for SimpleServe. **simplefi** did not successfully ping the PC running SimpleServe. Is your PC turned on? If not, turn on your PC. If your PC is turned on, is your wireless adapter plugged into the PC? Check the IP address of your wireless adapter. For help on IP addresses, see *Appendix D, Configuring IP Address Information*. Try rediscovering **simplefi**. For help on rediscovering **simplefi**, see troubleshooting tip (*Auto-discovery is not detecting simplefi*) in *Appendix C, Troubleshooting*.

Turn on your PC.

Then press PLAY button.

simplefi displays this message to remind you to turn on your PC. Turn on your PC, then press the **PLAY** button to continue.

SimpleServe running on PC?

No.

Yes.

simplefi displays this message if you press the **PLAY** button when the display shows "Connecting to PC...Press **PLAY** button for help." This message is a reminder to launch SimpleServe on your PC. If SimpleServe is running on your PC, use the navigation buttons on your remote control to select **Yes**, then press the **Select** button. Otherwise, select **No** and press the **Select** button.

Start SimpleServe on PC.
Then press PLAY button.

simplefi displays this message to remind you to launch SimpleServe on your PC. SimpleServe normally launches automatically when you turn on your PC. However, if you remove SimpleServe from your AutoStart folder, you must manually launch SimpleServe. Launch SimpleServe from the Windows Start menu - select **Programs > SimpleWare > SimpleServe Console**.

Reconfigure simplefi?
No.
Yes.

simplefi displays this message to prompt you to reset simplefi. **IMPORTANT:** Keep in mind that if you reset **simplefi**, you must rediscover your **simplefi** by pressing on the **add device** button on SimpleServe Console. For help on discovering **simplefi**, see *Section 3, Installation*.

To reset **simplefi**, use the **Navigate DN** button to select **Yes**, then press the **Select** button. Otherwise, select **No**.

Looking for PC...
simplefi is in
discovery mode.

simplefi displays this message when it is in discovery mode. To discover the **simplefi**, click the **add device** button on SimpleServe Console. For help on discovering **simplefi**, see *Section 3, Installation*.

Troubleshooting

This section describes troubleshooting tips for the most common problems.

Auto-discovery is not detecting simplefi

If your PC cannot find **simplefi** during discovery, press the **Reset** button on the back of your **simplefi**. If this does not fix your problem, you may need to reset your **simplefi** to factory default settings. This may be necessary for a number of reasons, including:

- You changed your network connections and/or IP addresses, and need to connect (re-discover) **simplefi**.
- You purchased a new PC and want to install SimpleServe on your new PC.
- You reformatted your hard disk and reinstalled Windows. You'll need to re-install SimpleServe as well.

The procedure to reset **simplefi** depends on whether **simplefi** is connected to SimpleServe, as described below.

To reset simplefi while simplefi is connected to SimpleServe

If **simplefi** displays channel, playlist and track information, press the **Menu** button on your remote control. **simplefi** displays the headphone volume configuration screen. Press the **Navigate Right** button on the remote control. **simplefi** prompts you to reconfigure **simplefi**. Use the **Navigate Dn** button to select **Yes**. Press the **Select** button on the remote control to reset **simplefi**. **simplefi** indicates it is reset by displaying:

Looking for PC...
simplefi is in
discovery mode.

Press the **add device** button on SimpleServe Console to discover **simplefi** again. For help on discovery, see *Section 3, Installation*.

To reset simplefi while simplefi is attempting to connect to SimpleServe (PC turned on)

If **simplefi** displays:

Connecting to PC...
Press PLAY button for help.

simplefi is looking for SimpleServe. To reset **simplefi**, press the **Play** button on your remote control. **simplefi** displays a message asking if your PC is on. Use the **Navigate Dn** button to select **Yes**. When **simplefi** asks you whether to reconfigure **simplefi**, select **Yes**. **simplefi** indicates it is reset by displaying:

Looking for PC...
simplefi is in
discovery mode.

Press the **add device** button on SimpleServe Console to discover **simplefi** again. For help on discovery, see *Section 3, Installation*.

To reset simplefi while simplefi is attempting to connect to SimpleServe (PC not turned on)

If **simplefi** displays:

Connecting to PC...PC on?
No.
Yes.

simplefi cannot find (ping) your PC. To reset **simplefi**, use the **Navigate Dn** button to select **Yes**. When **simplefi** asks you whether SimpleServe is running on the PC, select **Yes**. When **simplefi** asks you whether to reconfigure **simplefi**, select **Yes**.

simplefi indicates it is reset by displaying:

```
Looking for PC...
simplefi is in
discovery mode.
```

Press the **add device** button on SimpleServe Console to discover **simplefi** again. For help on discovery, see *Section 3, Installation*.

Discovery is still not detecting simplefi

Before performing device discovery, exit other Windows applications first. Some applications, such as HyperTerminal, can periodically prevent device discovery from occurring successfully.

Also, review the next troubleshooting tip.

PC can't discover simplefi. AutoIP assigned IP addresses to two network adapters on my PC.

If AutoIP assigns IP addresses to two, or more, network adapters on your PC, your PC network is improperly configured. Access to both networks will not be reliable. In addition, your PC will not be able to discover **simplefi**.

To check for this problem, open an MS-DOS Prompt window from the Windows **Start** menu, select MS-DOS Prompt. Enter **"ipconfig"** and press the **Return** key. If the IP addresses of two or more network adapters begins with 169.254, AutoIP is assigning IP addresses to these adapters, and you'll need to reconfigure them.

To fix this problem, assign a static IP address to the wireless adapter. For help, see *Appendix D, Configuring IP Address Information*.

simplefi screen continues to display “Connecting to PC...” but does not connect to PC

- Your **simplefi** is out of range of your PC. Move your PC closer to **simplefi**.
- The wireless network is not working.
- Your wireless adapter is not plugged into your PC or is not plugged in correctly.
- The wireless adapter software is not installed.
- SimpleWare software is not installed.
- **simplefi** is surrounded by a metal surface that blocks wireless access to your PC.
- **simplefi** has not been discovered.
- Try turning the broad end of your Wireless USB Network Adapter toward your **simplefi**.

AutoIP is assigning my wireless adapter different IP addresses. What can I do?

If AutoIP is assigning your wireless adapter different IP addresses, your **simplefi** will not connect to the PC. AutoIP may assign your wireless adapter a different IP address if, for example, your wireless network supports many computers. When you turn off your computer, a wireless adapter on another computer can take the IP address previously used by your PC.

You should assign a static IP address to your wireless adapter. For more information, see *Appendix D, Configuring IP Address Information*.

SimpleWare software won't install

The monitor on your PC must be configured for more than 256 colors for you to be able to install SimpleWare. To set your display to more than 256 colors:

- 1 From the Windows **Start** menu, select **Settings** > **Control Panel**.
- 2 Double-click on the Display icon.
- 3 Click on the **Settings** tab.
- 4 Choose more than 256 colors.
- 5 Click **OK**.

Re-insert the SimpleWare CD to launch the installer.

The light on wireless adapter is not green

A green light indicates a working adapter. Check the following:

- Ensure the Wireless Adapter is plugged into a USB port on your PC.
- Ensure the Wireless USB Network Adapter is enabled.
- Ensure your PC supports USB ports. For more information, contact your PC vendor.

If the light on your wireless adapter is dark, install your wireless adapter software. For help on installing the driver software, see *Section 3, Installation*.

If the light on your wireless adapter is orange, your wireless adapter may be disabled (Windows 2000 users only) or you need to install your wireless adapter driver software. For help on installing the driver software, see *Section 3, Installation*.

To re-enable your wireless adapter (Windows 2000 users only):

- 1 From the Windows **Start** menu, select **Settings** > **Control Panel**.
- 2 Double-click on the **Network and Dial-Up Connections** icon.
- 3 If your wireless adapter is disabled, the icon for the adapter is de-highlighted.
- 4 To re-enable the wireless adapter, right-click on the icon and select **Enable** from the menu.

The Wireless USB Network Adapter is plugged into a USB port, but the light doesn't come on.

Make sure you've plugged the Wireless USB Network Adapter into a powered USB port on the back of your PC, or into a powered USB hub (ensure the USB hub is powered by an external power supply). Some PCs have powered USB ports on the front of the PC.

USB ports on keyboards are not powered and are not appropriate for the Wireless USB Network Adapter.

Not all my MP3.com songs are being refreshed in Media Manager. Why?

MP3.com does not permit some songs to be played anywhere other than from the MP3.com website directly. By design, Media Manager does not include these songs in the *My.MP3.Com Artists* channel.

Media Manager won't let me refresh – Refresh selection is grayed-out

Media Manager is currently refreshing the channel or playlist. A refresh request on a specific channel or playlist is not allowed until a previous refresh of the channel or playlist has completed.

I use a dial-up modem to connect to the Internet. Some Internet radio streams stop playing every several seconds. Why?

Your Internet connection may not be fast enough to play that particular Internet radio station. For example, if your connection to the Internet is 24,000 bps, you cannot play Internet streams that require an Internet connection that is faster than 24,000 bps. If you try to play one of these Internet streams, the stream plays for a few seconds, stops for a few seconds, plays a few more seconds, and so on. Also, the sound may be garbled.

To display the speed of your dial-up connection, hover your mouse cursor over the dial-up icon in the Windows System Tray (icon with two PCs). Windows displays the speed of your dial-up connection. Note that even if you have a 56k dial-up modem, the actual speed of your connection depends on the quality of your connection to the telephone company. The following figure shows a dial-up connection of 24,000 bps on a 56k modem.

Figure C-1



To display the speed required by an Internet stream, use Media Manager to browse to your featured Internet radio stations. Review the bit-rate field of the Internet stream you want to hear. The following figure shows Internet streams in the *Live365 Editor's Picks* playlist. If, for example, your dial-up connection supports 24,000 bps, you will only be able to play streams with bit-rates of 24kbps, or less. In the sample playlist below, streams that require 56kbps will be garbled and stop periodically on your 24,000 bps dial-up modem connection. To play these higher bit-rate streams, consider a broadband DSL/Cable connection to the Internet.

Figure C-2



simplefi display indicates a song is playing, but I can't hear the music.

- Check the stereo connections and settings.
- Ensure your stereo is turned on, the volume is up, and mute is off.
- Ensure **simplefi** is connected to proper inputs on the back of the stereo.
- Confirm the "source" selected on your stereo corresponds to the inputs used to connect **simplefi**. For example, if you connected **simplefi** to your CD inputs, ensure your stereo displays CD as the input source.
- Ensure Tape Monitor is turned off on your stereo.
- Ensure the Wireless USB Network Adapter light is green.

There are no songs on the simplefi display.

Ensure there is music in Music Library within Media Manager.

320kbps MP3 files sound choppy.

Your PC may not be fast enough to process 320kbps MP3 files. Re-rip your MP3 files at a lower bit rate, for example, 128kbps.

I can't play Internet music.

Confirm your PC can access the Internet.

simplefi does not turn on.

Ensure **simplefi**'s power cord is plugged in. If the **simplefi** display is still not on, press the green **On/Off** button on the **simplefi** remote control.

simplefi remote control doesn't work.

Ensure the remote control batteries are fresh and installed correctly. Point the remote control directly at **simplefi**. To check the freshness of your batteries, turn your remote control over and press a button. A red LED should light each time you press a button on the remote control. The green LED on **simplefi** also blinks each time you press a button.

I changed the IP address of my wireless adapter, and simplefi doesn't work anymore.

If you change the IP address of your Wireless USB Network Adapter, you must restart SimpleServe Console. Close SimpleServe Console. Then, restart SimpleServe Console.

Note that if you change the IP address of your Wireless USB Network Adapter, you may need to discover your **simplefi** again. For information on configuring IP addresses, see *Appendix D, Configuring IP Address Information*.

I unplugged my wireless adapter, plugged it back in, and simplefi stopped working.

Restart your PC.

When I clicked add device on the SimpleServe Console, the music playing on simplefi stopped.

If you attempt to discover **simplefi** while it is playing, the audio stream is temporarily disrupted because your PC is attempting to find another **simplefi**.

Configuring IP Address Information

The installation procedure described in Section 3 assumes default network settings for IP addresses. Default network settings are sufficient for most installations. The installation procedure is designed so that you do not need to know anything about wireless networking to install these products successfully.

However, if you have an existing wireless network, or a more complex network, read this appendix for information on configuring IP addresses.

AutoIP, DHCP, and Static IP Addresses

simplefi supports the following methods to get an IP address:

- DHCP
- AutoIP
- Manually configure a static IP address

When you install a **simplefi** and a Wireless USB Network Adapter with default values, **simplefi** and the Wireless USB Network Adapter attempt to get IP addresses from a DHCP server.

If a DHCP server is available on your wireless network, **simplefi** and your Wireless USB Network Adapter get IP address information from the DHCP server. IP addresses for **simplefi** and the Wireless USB Network Adapter are determined by the DHCP server.

If a DHCP server is not available, **simplefi** and your Wireless USB Network Adapter get IP address information using AutoIP. AutoIP allots IP addresses in the 169.254.x.x range (subnet mask 255.255.0.0). (AutoIP is the most common method to get IP addresses in home networks.)

Under some circumstances, if the PC and **simplefi** use AutoIP or DHCP, the wireless adapter on the PC may be assigned a different IP address on different days. If this occurs, your PC will no longer be able to communicate with **simplefi**.

Why would this occur? Your PC might select a different IP address for your Wireless USB Network Adapter if, for example, you have many PCs on your wireless network. When you turn off your PC, another PC arriving on the network can take the IP address last used by your PC. Likewise, DHCP may assign a different IP address to your wireless adapter when you restart Windows.

DHCP and AutoIP do not normally, in practice, assign different IP addresses to the same network adapter. But, this can occasionally occur.

To fix this problem, you can do one of two things:

- (1) Rediscover your **simplefi**. For more information, see *Section 3, Installation*.
- (2) Configure the **simplefi** IP address, and re-discover the **simplefi**. Then, set the IP address of your PC Wireless USB Network Adapter to a static IP address. The procedure to specify a static IP address for the PC Wireless USB Network Adapter follows. For help on configuring the **simplefi** IP address, see *Set simplefi IP Address* below.

Set Static IP Address for Wireless Adapter

To set a static IP address for your Wireless USB Network Adapter, follow the steps below.

NOTE: The following procedure is similar for all of the supported operating systems, but the dialog boxes may look slightly different from the Windows 98SE dialog boxes shown in this installation procedure.

- 1 Open the **Start** menu on your PC and select **Settings>Control Panel**. Double-click **Network** icon.
- 2 Scroll down until you find a TCP/IP entry for the HomeRF Adapter. Double-click on the TCP/IP entry.

Figure D-1



- 3 Enter IP address information for your HomeRF Wireless USB Network Adapter. The sample screen below shows how to set the static IP address for your Wireless USB Network Adapter to 169.254.197.68, with Netmask set to 255.255.0.0.

Figure D-2



- 4 Click **OK**. Repeat the procedure described in *Device Discovery* of *Section 3, Installation* to connect **simplefi** to your PC.

Advanced TCP/IP Settings

You will normally never need to modify TCP/IP settings for **simplefi**. However, if for example, you use hard-coded IP addresses for your wireless network, your network has a proxy server, or the IP address for your wireless adapter changes occasionally (as described earlier in this appendix), you may want to set your PC and **simplefi** to use static IP addresses and configure proxy server settings.

SimpleServe Console enables you to configure the following advanced TCP/IP settings:

- Dynamic or static IP address settings
- Proxy server settings

Set simplefi IP Address

- 1 To set the IP address of your **simplefi**, right-click on the **simplefi** icon in the SimpleServe Console. Select the **Properties** menu item.

Figure D-3



- 2 Click on **Network Settings**.

Figure D-4



- 3 Enter a range of IP addresses to assign **simplefi**. SimpleServe assigns **simplefi** an IP address from this range during discovery.

Figure D-5



- 4 Click **OK**. SimpleServe Console transfers the modified IP settings to **simplefi** when you discover **simplefi** again. For help on discovering **simplefi** again, see *Device Discovery* in *Section 3, Installation*.

Working With Proxy Servers

- 1 Your home network does not likely have a proxy server. If your home does not have a proxy server, you can safely skip this section. Many companies, however, use proxy servers in their networks.
- 2 If you are using **simplefi** in an environment that has a proxy server, right-click on the **simplefi** icon in the SimpleServe Console. Select the **Properties** menu item.

Figure D-6



- 3 Click on **Network Settings**.

Figure D-7



- 4 Click **Proxy Server Settings** tab. Enter proxy server IP address and other information for the proxy server. SimpleServe supports *None* and *Basic* authentication schemes. For help, ask an IT specialist in your company.

Figure D-8



- 5 Click **OK** to save proxy server settings.

If your network has a proxy server, you will also need to modify Windows to bypass your proxy server for local IP addresses. To bypass your proxy server for local IP addresses, follow these steps:

- 1 From the Windows **Start** menu, select **Settings > Control Panel**.
- 2 Double-click on the **Internet Options** icon.
- 3 Click on the **Connections** tab.
- 4 Click **LAN Settings....**
- 5 Select **Bypass proxy server for local addresses**, and click **OK**.
- 6 Click **OK**.

APPENDIX E SETTING HOMERF SECURITY CODE

The installation procedure described in *Section 3, Installation* assumes default settings for HomeRF parameters. Default network settings are sufficient for most installations. In other words, the installation procedure is designed so that you do not need to know anything about wireless networking to install these products successfully.

However, if you have an existing wireless network or a more complex network at home, you may need to manually configure the wireless *security code*, also known as a *network ID*, for your wireless adapter. You do not need to explicitly configure the security code for **simplefi**, since **simplefi** learns and adapts to the security code of the wireless adapter connected to your PC.

If you're having a problem with discovering **simplefi**, your problem may be related to network settings. For more information, see *Appendix D, Configuring IP Address Information*. Also, read *Appendix C, Troubleshooting*.

Security Codes – Windows 98SE and Me

Follow the instructions below to manually configure the wireless security code, also known as a network ID, of the wireless adapter connected to your PC. The following dialog boxes describe how to set the security code for Windows 98SE users. Windows Me dialog boxes are similar. This appendix lists Windows 2000 instructions following the Windows 98SE description.

- 1 Right-click the **Network Neighborhood** icon on your desktop. Select **Properties** from the drop-down menu.

APPENDIX E SETTING HOMERF SECURITY CODE

- 2 Select the wireless adapter and click **Properties**.

Figure E-1



- 3 In the wireless adapter properties dialog box, select the **Advanced** tab.

Figure E-2



APPENDIX E SETTING HOMERF SECURITY CODE

- 4 Click **Network ID** in the Property list and enter a security code that is appropriate for your wireless network in the Value field. Click **OK**.

Figure E-3



Security Codes – Windows 2000

Follow the instructions below to manually configure the security code, also known as a network ID, of the wireless adapter connected to your PC. The following dialog boxes describe how to set the security code for Windows 2000 users.

- 1 From the Windows **Start** menu, select **Settings > Network and Dial-Up Connections**.
- 2 Double-click on the Local Area Connection icon corresponding to your HomeRF Adapter (not your Ethernet card). You'll be able to differentiate the two by rolling your mouse over the icon. The corresponding text designates the icon as either HomeRF or Ethernet (the actual text depends on the vendor of your Ethernet adapter).
- 3 In the Local Area Connection Status dialog box, click **Properties**.

APPENDIX E SETTING HOMERF SECURITY CODE

Figure E-4



- 4 In the Local Area Connection Properties dialog box, click **Configure**.

Figure E-5



APPENDIX E SETTING HOMERF SECURITY CODE

- 5 In the Home RF Adapter Properties dialog box, select the **Advanced** tab.

Figure E-6



- 6 Click **Network ID** in the Property list and enter a security code that is appropriate for your wireless network in the **Value** field. Click **OK**.

Figure E-7



If your PC does not fully support Windows *plug and play*, Windows may not automatically display driver installation wizard dialogs when you plug your Wireless USB Network Adapter into a USB port. If this happens, you must locate and install the wireless driver files manually.

Guidelines for manually installing the Wireless Adapter drivers follow, however, be aware that not all of these steps may appear on your computer exactly as they do here. Use this section as a guideline for identifying an alternate path to locating and installing the driver software.

First, ensure the Wireless Adapter is plugged into a USB port on your computer.

- 1 From the Windows **Start** menu, select **Settings > Control Panel**. Double-click the **Add New Hardware** icon.
- 2 Windows displays an **Add New Hardware Wizard**. Click **Next**.

Figure F-1



- 3 Windows displays a message informing you it's searching for new Plug and Play devices. Click **Next**.

Figure F-2



- 4 If you see HomeRF Adapter in the device window, choose **Yes, the device is in the list** and click on **HomeRF Adapter**. It's also possible that the Wireless Adapter won't appear in the device window. If you don't see it, choose **No, the device isn't in the list** and click **Next**.

Figure F-3



- 5 Windows will search for the wireless adapter. Choose **Yes (Recommended)** and click **Next**.

Figure F-4

- 6 Click **Next**. You will then see a progress bar while Windows is searching. The process can take a few minutes.

Figure F-5

- 7 At this point, Windows will either find the wireless adapter and allow you to locate driver software for it, or you'll see the following dialog box, instructing you to manually locate the device. Click **Next**.

Figure F-6

- 8 You'll be asked to select the type of hardware you want to install. Scroll down to **Network Adapters** and click **Network Adapters**. Click **Next**.

Figure F-7

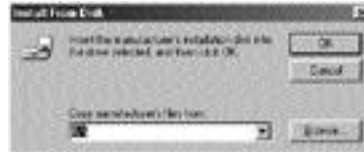
- 9 The installation software for the wireless adapter is on the SimpleWare CD-ROM. Your SimpleWare CD-ROM should already be in your CD-ROM drive. If it isn't, insert the SimpleWare CD-ROM now. Click **Have Disk**.

Figure F-8



- 10 A dialog box prompts you to insert the disk and locate the software files. Click **Browse**.

Figure F-9



- 11 Locate the **D: Drive** to select the SimpleWare CD-ROM.
 - Double-click on the **Wireless Drivers** folder.
 - Double-click on the **Windows 9x** folder. If Windows Me, select **Windows Me** folder. If Windows 2000, Select **Windows 2000** folder.

APPENDIX F

MANUAL INSTALLATION OF WIRELESS ADAPTER SOFTWARE

APPENDIX F

MANUAL INSTALLATION OF WIRELESS ADAPTER SOFTWARE

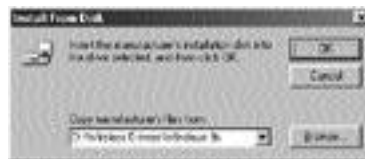
Click **OK**.

Figure F-10



12 Windows displays *Install From Disk* window with the correct path. Click **OK**.

Figure F-11



13 Windows locates the wireless adapter driver software on the SimpleWare CD-ROM. Ensure the **Motorola BB160 PC Home RF Adapter** is highlighted. Click **OK**.

Figure F-12



- 14 Windows locates the hardware and is ready to install the software for the wireless adapter. Click **Next**.

Windows rebuilds the driver information database. You may see a number of progress indicator boxes as Windows copies files and builds driver information for the wireless adapter.

Figure F-13



- 15 Windows copies files to your hard drive to install the driver software. Windows notifies you when the software is installed. Click **Finish**.

Figure F-14



- 16 Now, proceed to *Device Discovery* in *Section 3, Installation*.

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