

# HomePortal

Installation Guide for Model 1800HW

#### Notice to Users

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#### **Owner's Record**

The serial number is located on the bottom of your 2Wire HomePortal. Record the serial number in the space provided here and refer to it when you call Customer Care.

#### **Safety Information**

- To prevent fire or shock hazard, do not expose your HomePortal to rain or moisture.
- To avoid electrical shock, do not open the HomePortal. Refer servicing to qualified personnel only.
- Never install modem, cable, or telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch uninsulated telephone wire or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying cable or telephone lines.
- Avoid using your modem during an electrical storm.
- Do not use your modem or a telephone to report a gas leak in the vicinity of the leak.
- A socket outlet should be as close as possible to the unit and easily accessible.
- You MUST use the 26 AWG telephone cord supplied when connecting this device.

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Regulatory Information

**Declaration of Conformity** 

**Limited Hardware Warranty** 

# **Networking Technology Overview**

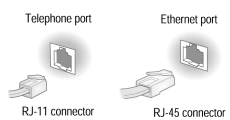
A home network consists of two or more computers that have been connected so they can "talk" with each other. Individual users can now connect to Web servers worldwide through the Internet, a global computer network. A home network enables computer users in a household to share one Internet connection, share files without trading disks, and share peripherals such as printers and external drives. Several technologies are available to connect or "network" computers. These technologies include:

- Ethernet
- Universal Serial Bus (USB)
- HomePNA
- Wireless



#### **Ethernet**

Ethernet is a technology that lets you create a home network using special wiring. Many new computers are shipped with a built-in Ethernet adapter. If you have this kind of computer, you can use Ethernet cable to connect the Ethernet connection jack on the



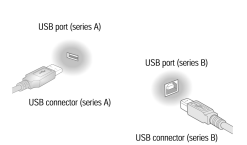
computer to the **LOCAL ETHERNET** port on the HomePortal. You can identify an Ethernet connection jack by its rectangular shape and size, which is slightly larger than a standard telephone jack. Ethernet is recommended if your primary computer will be in the same room as the HomePortal.

Ethernet connection is recommended if your primary computer has an Ethernet adapter and will be in the same room as the HomePortal.



#### **USB**

Most computers and digital devices manufactured in the last few years come with USB connections. USB ports, which are small and rectangular, are located on the back of the computer. Desktop computers typically have at least two USB ports, and notebook computers commonly have at least one. USB



connection is recommended if your primary computer does not have a network adapter other than an available USB port, and will be in the same room as the HomePortal.



# Home Phoneline Networking (HomePNA)

The HomePortal supports the HomePNA (Home Phoneline Networking Alliance) protocol. Home phoneline networking uses HomePNA technology to allow you to connect computers in different rooms using your home's existing telephone wiring.



To create a home phoneline network, you need either a PCI HomePNA card installed into your computer or an external HomePNA adapter. These devices make it possible to connect each additional computer through the phoneline.

Home phoneline networking (HomePNA) is recommended for connecting secondary computers to your HomePortal if those computers are in the same room as the HomePortal, and for connecting computers in other rooms to the HomePortal.



#### **Wireless**

Wireless networking uses radio waves to connect your computers to your network. A PC Card (PCMCIA) wireless adapter looks like a flat, metal credit card with a piece of black plastic attached at one end.



Other types of wireless adapters can be attached using a USB connector. Wireless technology is recommended for networking mobile computers that are located in an area that is difficult to connect via a wired (Ethernet, HomePNA, or USB) network.

#### **HomePortal**

The 2Wire HomePortal residential gateway makes it possible to create a home network using any of the above technologies. By enabling you to connect the computers in your home, the HomePortal provides you with all the benefits of networking, including the ability to share one Internet connection among all the computers and computer users in your household.

The HomePortal securely delivers rich content such as games and music from the Internet, distributing it to multiple simultaneous users within your household. The HomePortal is easy to install and as easy to use as browsing the Web. The HomePortal also makes it easy to share printers, MP3 players, Internet radios, game consoles and other Internet devices.

The HomePortal enables high-speed, always-connected Internet access to the computers on your home network—while keeping your private files safe from Internet hackers. The firewall and denial-of-service attack protection built into the HomePortal keeps your data safe.



# First: Remove or disable conflicting applications

Applications that enable a computer to share its Internet connection (often called Internet sharing software) and PC based firewall applications typically interfere with the HomePortal and should be removed or disabled before you install the HomePortal residential gateway. The HomePortal provides the same features as the products listed below so you don't need to worry about losing Internet sharing and security capabilities. For more information on the HomePortal firewall, see Technical Support at www.2Wire.com.

If you have any of the following (or similar) applications installed on your computers, remove or disable them according to the manufacturer's instructions before proceeding.

Internet sharing applications such as Proxy software such as Security software		Security software such as
3Com HomeClick	WinGate	Norton Internet Security
Microsoft Internet Connection Sharing	Sygate	Black Ice
Intel Anypoint ISS		Zone Alarm

# Second: Check your computer's browser and system requirements

Verify that your computers meet the following minimum requirements:

#### **Browser Requirements**

**Windows:** Microsoft Internet Explorer 5.0 or higher (included on the HomePortal Setup Wizard CD) **or** Netscape Navigator 4.7 or higher.

**Macintosh:** Microsoft Internet Explorer 5.0 or Netscape 4.74 or higher (included on the HomePortal Setup Wizard CD).

#### System Requirements

- At least 32 MB of RAM
- At least one computer with CD-ROM
- 5 MB of available hard disk space for 2Wire HomePortal software
- Windows 98, 98SE, Windows ME, Windows NT 4.0 with Service Pack 6, Windows 2000, Windows XP, or Mac OS 8.6 or higher
- Network interface card(s) appropriate to your HomePortal model.

# Connect Your First Computer to the HomePortal

# Choose a computer and connection type

The first computer you connect to your home network is used to configure the HomePortal residential gateway for proper operation. Choose one of the following methods to connect your first computer to the HomePortal. Save and close all open programs before you begin connecting your HomePortal.

	Connection Type	Go to
	Ethernet (Yellow cable)  Requires: A computer with an Ethernet port.  Recommended for: Primary computer in the same room as the HomePortal.	page 5
	USB (Blue cable)  Requires: A computer with an available USB port. See the USB connection option for exceptions.  Recommended for: Primary computer in the same room as the HomePortal.	page 6
	Home phoneline networking (HomePNA) (Gray cable) Requires: A computer with a HomePNA port or an external HomePNA adapter such as the 2Wire PC Port. Recommended for: Additional computers in the same room as the HomePortal or computers in other rooms.	page 10
	Network connection via Ethernet hub or switch  Requires: An Ethernet hub or switch and a computer with an Ethernet port.  Recommended for: Multiple computers in the same room as the HomePortal.	page 11
( ))	Wireless Requires: A computer with an 802.11b wireless network adapter installed.* Wireless adapters are purchased separately from the HomePortal.	page 12

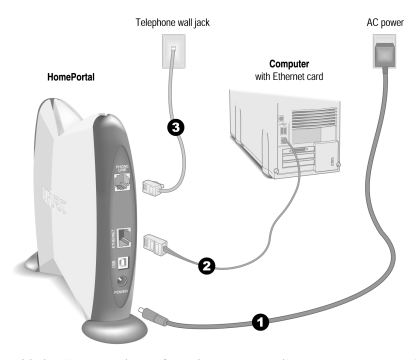
<sup>\*</sup> If you use a 2Wire wireless adapter (PC card or USB adapter) for wireless networking, the HomePortal Setup Wizard software automatically configures it to communicate with the HomePortal during setup, but you will need to install a driver. See Appendix A for detailed installation instructions.

If you are NOT using a 2Wire wireless adapter, you will need to manually configure your adapter of choice to communicate with the HomePortal BEFORE installing the HomePortal software. See Appendix B for detailed configuration instructions.



# **Ethernet Connection**

Requires a computer with an Ethernet port



- 1. Connect the provided AC power adapter from the HomePortal's **POWER** port to an electrical outlet. The green **POWER** light on the front of the HomePortal should come on.
- **2.** Connect the **yellow Ethernet cable** provided with the HomePortal from the **ETHERNET** port on the HomePortal to your computer's Ethernet port.
- **3.** Connect the **gray telephone cable** provided with the HomePortal from the **PHONE LINE** port on the HomePortal to a telephone jack with DSL service.

This connects the HomePortal's internal DSL modem to your DSL service provider and sets up your home network for home phoneline (HomePNA) networking. If you have been using an external DSL modem, you will no longer need it.

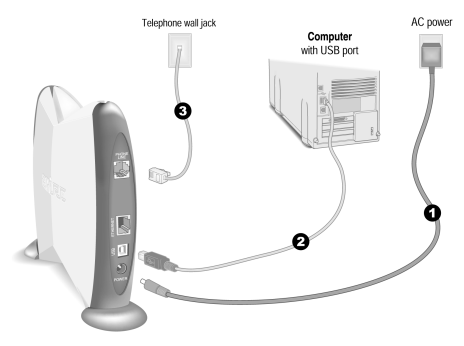
#### **Check your connections**

With your computer completely started, verify the **POWER** and **LOCAL NETWORK** indicator lights on the front of the HomePortal are green. If they are not, see "Diagnosing connection problems" on page 20. *The* **BROADBAND LINK** indicator light will not turn green until the HomePortal software has been installed and an Internet connection has been established.



# **USB** Connection

Requires a computer with an available USB port. See note below for exceptions.



**Note:** Only one Windows or Macintosh computer can be directly connected to the HomePortal using the USB connection. HomePortal USB connectivity is NOT available for Macintosh OS earlier than 8.6, Mac OS 10.0, Mac OS 10.1, Windows 95, Window 95 OSR2, or Windows NT. Additional computers may be added to the network using connection options such as Ethernet.

- **1.** Connect the provided AC power adapter from the HomePortal's **POWER** port to an electrical outlet. The green **POWER** light on the front of the HomePortal should come on.
- **2.** Connect the **blue USB cable** provided with the HomePortal from the **USB** port on the HomePortal to your computer's USB port.
- **3.** Connect the **gray telephone cable** provided with the HomePortal from the **PHONE LINE** port on the HomePortal to a telephone jack with DSL service.

This connects the HomePortal internal DSL modem to your DSL service provider and sets up your home network for home phoneline (HomePNA) networking. If you have been using an external DSL modem, you will no longer need it.

#### Install the 2Wire Gateway USB driver — Windows PC

Before installing your HomePortal software, you must install the 2Wire Gateway USB driver on your computer. The following screens show the installation under Windows XP and may vary somewhat on Windows 98, Windows ME, and Windows 2000.

 Power on your computer. When the Found New Hardware Wizard window opens, make sure that Install the software automatically (Recommended) is selected and click Next to continue.



**2.** The driver installs.



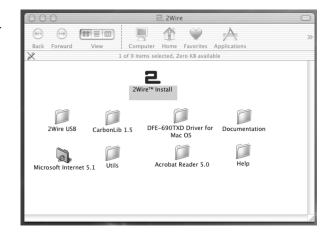
**3.** Click **Finish** to complete the installation.



#### <u>Install the 2Wire Gateway USB driver — Macintosh</u>

Before installing your HomePortal software, you must install the 2Wire Gateway USB driver on your computer. The following screens show the installation under Macintosh OS 10.2 and may vary somewhat on Macintosh OS 8.6 to 9.X.

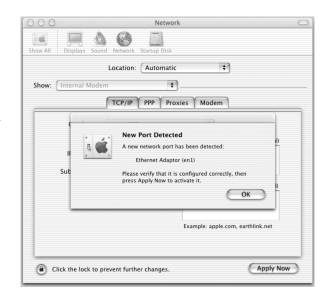
- **1.** Power on your computer.
- **2.** Insert the HomePortal Setup Wizard CD in your computer's CD-ROM drive.
- **3.** Double-click the 2Wire USB folder to install the driver.



- **4.** If you have set up an administrator name and password, the Authenticate screen opens. Enter your administrator name and password and click **OK**.
- **5.** Follow the onscreen instructions. When the driver installation is complete, you will be prompted to restart your computer.
- **6.** After your computer restarts, connect a USB cable from your Macintosh computer to the HomePortal USB port.
- **7.** Establish your connection. Open the network Control Panel and select the

Apple icon>System Preferences...>Network.





- **8.** Verify that **Ethernet Adaptor (en1)** is selected in the Show field. If it is not, select it from the pull-down menu. When the New Port Detected message displays, click **OK**.
- **9.** Click **Save** to complete your installation.



**Note:** Your Macintosh computer automatically assigns the name "(en1)" to the HomePortal USB port. If your computer has more than one Ethernet-type network device installed, the USB port may be named "(en2)" or higher.

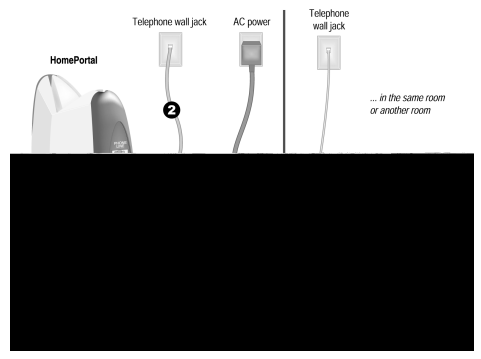
#### **Check your connections**

With your computer completely started, verify the **POWER** and **LOCAL NETWORK** indicator lights on the front of the HomePortal are green. If they are not, see "Diagnosing connection problems" on page 20. *The* **BROADBAND LINK** indicator light will not turn green until the HomePortal software has been installed and an Internet connection has been established.



# Home Phoneline Networking (HomePNA) Connection

Requires a computer with a HomePNA port or an external HomePNA adapter



Computers connected with HomePNA access the HomePortal's Internet connection and other computers on the network using existing telephone wiring. You will need one adapter for each computer that you are connecting through HomePNA. If your computer does not have a HomePNA port, you will need to install a PCI HomePNA adapter or an external HomePNA adapter. The HomePNA adapter shown above is a 2Wire PC Port Phoneline Adapter.

- **1.** Connect the provided AC power adapter from the HomePortal's **POWER** port to an electrical outlet. The green **POWER** light on the front of the HomePortal should come on.
- **2.** Connect the **gray telephone cable** provided with the HomePortal from the **PHONE LINE** port on the HomePortal to a telephone jack with DSL service.
- **3.** Install your HomePNA adapter according to the manufacturer's instructions.

**Note:** If you are installing a phoneline filter, it must be installed directly between the telephone and the wall jack, as shown in the diagram. Do not connect the telephone line from the HomePNA adapter to the phoneline filter. The network will not work properly if the phoneline filter is connected directly to the HomePNA adapter. You can use the provided Y-adapter to connect both the HomePNA adapter and the phoneline filter to the same phone jack.

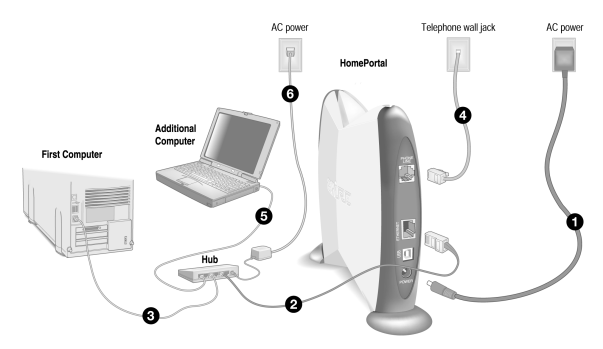
#### **Check your connections**

With your computer completely started, verify the **POWER** and **LOCAL NETWORK** indicator lights on the front of the HomePortal are green. If they are not, see "Diagnosing connection problems" on page 20. *The* **BROADBAND LINK** indicator light will not turn green until the HomePortal software has been installed and an Internet connection has been established.

# **Network with Ethernet Hub or Switch**



Requires an Ethernet hub or switch and a computer with an Ethernet port



**Note:** The HomePortal has an auto-crossover port. You do not need to use a special crossover cable or make any changes to the configuration of your HomePortal, Ethernet hub, or switch. The HomePortal will establish the type of port needed during setup.

- **1.** Connect the provided AC power adapter from the HomePortal's **POWER** port to an electrical outlet. The green **POWER** light on the front of the HomePortal should come on.
- **2.** Connect the **yellow Ethernet cable** provided with the HomePortal from the **ETHERNET** port on the HomePortal to an open port on the hub or switch.
- **3.** Connect the first computer's Ethernet adapter to the hub or switch using an Ethernet cable.
- **4.** Connect the **gray telephone cable** provided with the HomePortal from the **PHONE LINE** port on the HomePortal to a telephone jack with DSL service.
- **5.** Using another Ethernet cable (not provided), connect any additional computers to the hub or switch.
- **6.** Plug the hub or switch into an electrical outlet.

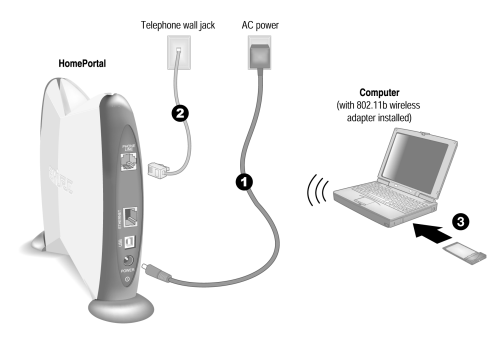
#### **Check your connections**

With your computer completely started, verify the **POWER** and **LOCAL NETWORK** indicator lights on the front of the HomePortal are green. If they are not, see "Diagnosing connection problems" on page 20. *The* **BROADBAND LINK** indicator light will not turn green until the HomePortal software has been installed and an Internet connection has been established.



# **Wireless Connection**

Requires a computer with an 802.11b wireless network adapter installed. Wireless adapters are purchased separately from the HomePortal.



- **1.** Connect the provided AC power adapter from the HomePortal's **POWER** port to an electrical outlet. The green **POWER** light on the front of the HomePortal should light up.
- **2.** Connect the **gray telephone cable** provided with the HomePortal from the **PHONE LINE** port on the HomePortal to a telephone wall jack with DSL service.
- **3.** Install your wireless adapter according to the manufacturer's instructions (see note below).

**Note:** If you use a 2Wire wireless adapter (PC card or USB adapter) for wireless networking, the HomePortal Setup Wizard software automatically configures it to communicate with the HomePortal during setup, but you will need to install the driver. See Appendix A for detailed installation instructions.

If you are NOT using a 2Wire wireless adapter, you will need to manually configure your adapter of choice to communicate with the HomePortal BEFORE installing the HomePortal software. See Appendix B for detailed configuration instructions.

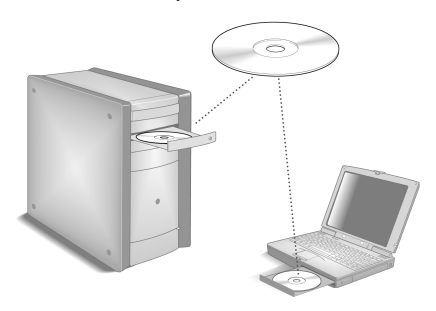
#### **Check your connections**

With your computer completely started and your wireless card properly configured, verify the **POWER** and **LOCAL NETWORK** indicator lights on the front of the HomePortal are green. If they are not, see "Diagnosing connection problems" on page 20. *The BROADBAND LINK indicator light will not turn green until the HomePortal software has been installed and an Internet connection has been established.* 

# Step Install the HomePortal Software

Before installing the HomePortal software, it is very important that you disable any conflicting applications such as firewall and file- and printer-sharing applications See Step 1, "Getting Started."

# Installing the HomePortal Setup Wizard on Windows PCs



**Note:** Close all programs before running the HomePortal Setup Wizard.

Place the *HomePortal Setup Wizard* CD in the CD-ROM drive of your computer and follow the onscreen instructions. It may take up to one full minute for the Setup Wizard to start.

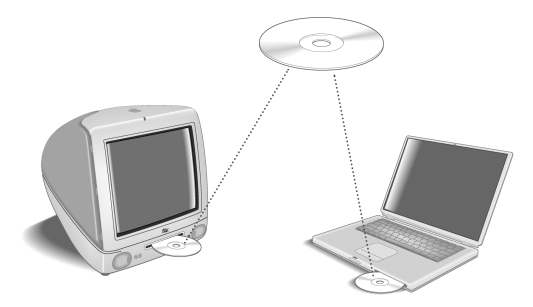
### Starting the Setup Wizard manually on Windows PCs

After one minute, if the Setup Wizard does not run automatically, follow these steps:

- 1. Double-click the **My Computer** icon located on the desktop.
- 2. Double-click the icon that corresponds to your CD-ROM drive, then double-click **Setup.exe**.
- **3.** Follow the onscreen instructions.

**First computer only:** After the Setup Wizard completes, the **BROADBAND LINK** indicator light on the front of the HomePortal flashes green as it attempts to establish a connection to your broadband service provider. *This could take several minutes*. The light will turn solid green when the connection is established. Your Web browser will automatically launch to complete the installation of the HomePortal software.

# Installing the HomePortal Setup Wizard on Macintosh computers



**IMPORTANT:** If your Macintosh does not have a current Web browser, you must install one before installing the HomePortal software. To install a browser, drag the folder from the HomePortal Setup Wizard CD to your Macintosh hard drive, double-click the browser icon, then follow the onscreen instructions.

*Note:* Close all programs before running the HomePortal Setup Wizard.

- 1. Place the *HomePortal Setup Wizard* CD in the CD-ROM drive of your computer.
- 2. Double-click on the 2Wire icon. Double-click the 2Wire install icon and click Continue.
- **3.** Click **Install** to copy the HomePortal software to a folder called **2Wire HomePortal** on the Macintosh hard drive. To copy the files to a different folder, click **Select Folder...** from the pull-down menu and select another folder. Click **Install** and follow the onscreen instructions.

**First computer only:** After the Setup Wizard completes, the **BROADBAND LINK** indicator light on the front of the HomePortal flashes green as it attempts to establish a connection to your broadband service provider. *This could take several minutes*. The light will turn solid green when the connection is established. Your Web browser will automatically launch to complete the installation of the HomePortal software.

# Step Add Computers to the Network

# Choose a computer and connection type

After your first computer is connected to the HomePortal residential gateway and your Internet connection has been established, it is time to connect the other computers to the network.

Use any or all of the following methods to connect additional computers to your network:

	Connection Type	Go to
	USB (Blue cable) Requires a computer with an available USB port. See the USB connection option for exceptions.	page 16
	Home phoneline networking (HomePNA) (Gray cable) Requires a computer with a HomePNA port or an external HomePNA adapter such as the 2Wire PC Port.	page 17
	Network connection via Ethernet hub or switch Requires an Ethernet hub or switch and a computer with an Ethernet port.	page 11
( )))	Wireless Requires a computer with an 802.11b wireless network adapter installed.* Wireless adapters are purchased separately from the HomePortal.	page 18

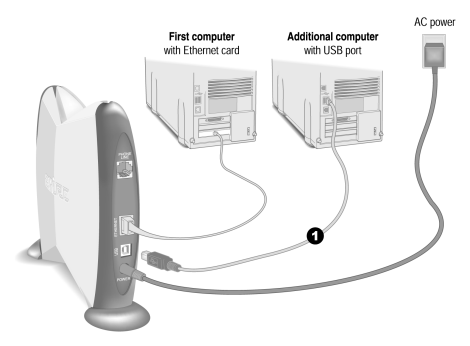
<sup>\*</sup> If you use a 2Wire wireless adapter (PC card or USB adapter) for wireless networking, the HomePortal Setup Wizard software automatically configures it to communicate with the HomePortal during setup, but you will need to install the driver. See Appendix A for detailed installation instructions.

If you are NOT using a 2Wire wireless adapter, you will need to manually configure your adapter of choice to communicate with the HomePortal BEFORE installing the HomePortal software. See Appendix B for detailed configuration instructions.



# **USB** Connection

Requires a computer with an available USB port. See note below for exceptions.



**Note:** Only one Windows or Macintosh computer can be directly connected to the HomePortal using the USB connection. HomePortal USB connectivity is NOT available for Macintosh OS earlier than 8.6, Mac OS 10.0, Mac OS 10.1, Windows 95, Window 95 OSR2, or Windows NT. Additional computers may be added to the network using connection options such as Ethernet.

1. Connect the **blue USB cable** provided with the HomePortal from the **USB** port on the HomePortal to the USB port on your computer.

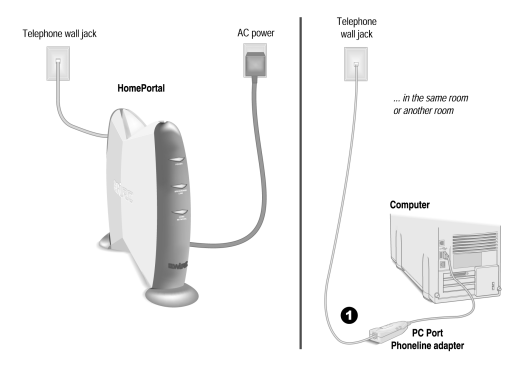
Before installing your HomePortal software on this computer, you must install a USB driver. Detailed instructions for installing USB drivers begins on page 7.

Repeat Step 3 "Install the HomePortal Software" on page 13.



# Home Phoneline Networking (HomePNA) Connection

Requires a computer with a HomePNA port or an external HomePNA adapter



Computers connected with HomePNA access the Internet connection on the HomePortal residential gateway and other computers on the network using existing telephone wiring. You will need one adapter for each computer that you are connecting through HomePNA. If your computer does not have a HomePNA port, you must install a PCI HomePNA adapter or an external HomePNA adapter. Specific instructions for installing HomePNA network adapters can be found in the individual adapter package (if purchased separately) or on your HomePortal Setup Wizard CD (if included with your HomePortal). The HomePNA adapter shown in this example is a 2Wire PC Port Phoneline Adapter.

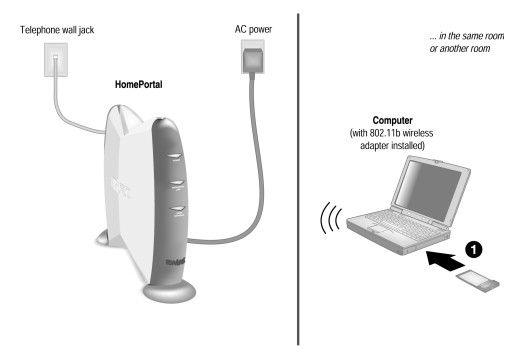
1. Install the HomePNA adapter according to the manufacturer's instructions.

After your adapter is successfully installed, repeat Step 3 "Install the HomePortal Software" on page 13.



# **Wireless Connection**

Requires a computer with an 802.11b wireless network adapter installed. Wireless adapters are purchased separately from the HomePortal.



**Note:** If you use a 2Wire wireless adapter (PC card or USB adapter) for wireless networking, the HomePortal Setup Wizard software automatically configures it to communicate with the HomePortal during setup, but you will need to install the driver. See Appendix A for detailed installation instructions.

If you are NOT using a 2Wire wireless adapter, you will need to manually configure your adapter of choice to communicate with the HomePortal BEFORE installing the HomePortal software. See Appendix B for detailed configuration instructions.

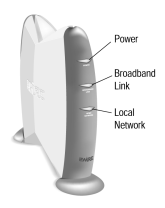
1. Install your wireless adapter according to the manufacturer's instructions (see note above).

Repeat Step 3 "Install the HomePortal Software" on page 13.

# The HomePortal Indicator Lights

# HomePortal indicator and status lights

The HomePortal has three indicator lights that can be used to diagnose installation and connection problems. The following tables describe how to interpret the **POWER**, **BROADBAND LINK**, and **LOCAL NETWORK** lights.



Power light	Operating state
OFF	The HomePortal is not plugged into a power outlet.
Blinking green	The HomePortal is booting up.
Solid green	Power is on.
Solid red	System error. Contact Technical Support.

<b>Broadband Link light</b>	Operating state
OFF	No broadband signal is present. The HomePortal is not plugged into a power outlet, or the HomePortal is not physically connected to your broadband service.
Blinking orange	The HomePortal is attempting to establish a physical broadband connection.
Solid red	The HomePortal has not detected a broadband signal.
Solid orange	The HomePortal has established a physical broadband connection but was not able to successfully connect to your Internet Service Provider, or has not yet been configured.
Blinking green	The HomePortal is attempting to establish a connection to your broadband service(s).
Solid green	The HomePortal is fully connected to your broadband service(s).

Local Network light	Operating state
OFF	The HomePortal is not plugged into a power outlet, or the HomePortal is not connected to any computer or hub by way of HomePNA, USB, Ethernet, or wireless.
ON	The HomePortal is connected to a computer or hub by way of HomePNA, USB, Ethernet, or wireless.

# **Diagnosing connection problems**

This section describes some connection problems you may encounter with your HomePortal home network and provides suggestions for solving those problems. If the problem you are having is not covered here or in the 2Wire online Help system, or if the suggestions provided do not solve the problem, call the Technical Support number provided with your HomePortal.

#### POWER indicator light is not lit

If the **POWER** indicator light is not lit, the HomePortal is not getting power:

- 1. Check to see if the power cable is plugged into the power outlet or power strip.
- 2. If the power cable is plugged into a power strip, make sure the power strip is turned on.
- **3.** Make sure the power cord is correctly and securely connected into the HomePortal.
- **4.** Verify that both ends of the power cord are firmly plugged into the brick.

**Note:** If the **POWER** indicator light is red (signifying a system error), or does not light after performing the steps above, contact 2Wire Customer Care.

#### **BROADBAND LINK indicator light is red**

If the **BROADBAND LINK** indicator light is red, the HomePortal has not established a connection to your DSL service provider:

- **1.** Verify that a telephone cord is plugged into the **PHONE LINE** port on the HomePortal and into the *telephone wall jack with DSL service*.
- **2.** Verify that you have configured the HomePortal with the correct settings (for example, username and password) provided by your DSL service provider.
- **3.** Verify that DSL service is activated by calling your DSL service provider.

#### **LOCAL NETWORK indicator light is not lit**

If your networked computers are powered on and the **LOCAL NETWORK** indicator light is not lit, the HomePortal may not have been connected correctly. Double check the connection diagrams for your particular connection type against your completed HomePortal setup.



### **2Wire Wireless PC Card**

The Wireless PC Card is a wireless network card that fits into any standard PC Card Type II slot. A standard Ethernet card requires a cable connection to a hub or a patch panel. Using the Wireless PC Card, you have the same connectivity without the wires. Expanding or redesigning your network is easy, and unlike cabled Ethernet, the Wireless PC Card allows you to roam throughout the network while remaining connected to the LAN.

Follow these steps to install the Wireless PC Card:

- **Step 1 -** Install the Wireless PC Card.
- **Step 2 -** Install the drivers.
- **Step 3 -** Reboot your computer so Windows recognizes the adapter.

The following sections give you detailed instructions for completing each step.

### **Installing the Wireless PC Card**

To install the Wireless PC Card, turn off your computer and simply insert the card into the PC Card slot. If you have a desktop computer, you need to use an internal wireless adapter in order to insert the Wireless PC Card.

Continue from here to "Wireless Adapter Driver Installation" on page 23 to complete your adapter installation.



### **2Wire Wireless USB Adapter**

The Wireless USB Adapter is a wireless networking device that is connected to a USB port on your computer using a USB cable. Using the Wireless USB Adapter, you can communicate with one or more computers that are equipped with wireless adapters. Where a standard Ethernet card requires a cable connection to a hub or a patch panel, wireless networking provides the same connectivity without the wires. Expanding or redesigning your network is easy, and unlike cabled Ethernet, the Wireless USB Adapter allows users to roam throughout the network while remaining connected to the LAN.

Follow these steps to install the Wireless USB Adapter:

**Step 1 -** Install the Wireless USB Adapter.

Step 2 -Install the drivers.

**Step 3 -** Reboot your computer so Windows recognizes the adapter.

The following sections give you detailed instructions for completing each step.

#### **Installing the Wireless USB Adapter**

The supplied USB cable has a different type of USB connector on each end.

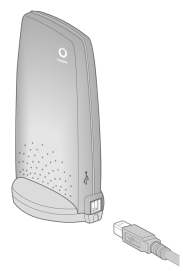
**Series A connector**. The Series A USB connector plugs into the USB port on your computer.



**Series B connector**. The Series B USB connector plugs into the back of your USB device, such as the port located on the back of your USB hub.

To install the Wireless USB Adapter, simply connect the adapter to an available USB port on your computer using the supplied USB cable.

Continue from here to "Wireless Adapter Driver Installation" on the following page to complete your adapter installation.



# **Wireless Adapter Driver Installation**

# **Installing Drivers For Windows 98SE**

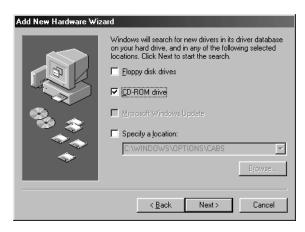
 Power on your computer. The Add New Hardware Wizard opens. Click Next to continue.



2. When the next window opens, select Search for a better driver for your device (Recommended), and click Next.



 Insert the HomePortal Setup Wizard CD into your CD-ROM drive, uncheck Floppy disk drives, select the CD-ROM drive checkbox, and click Next.



**4.** Windows locates the best driver for your device. Click **Next** to continue.



**5.** After the drivers are copied, click **Finish**.



**6.** When the System Setting Change window opens, click **Yes** to reboot your computer and complete the installation.



# **Installing Drivers For Windows ME**

- Power on your computer and insert the HomePortal Setup Wizard CD into your CD-ROM drive.
- When the Add New Hardware Wizard window opens, select Automatic search for a better driver (Recommended), and click Next.



**3.** After the driver files are copied, click **Finish**.



**4.** When the System Settings Change window opens, click **Yes** to reboot your computer and complete the installation.



#### **Installing Drivers For Windows 2000**

- Power on your computer and insert the HomePortal Setup Wizard CD into your CD-ROM drive.
- **2.** When the Found New Hardware Wizard window opens, click **Next** to continue.

 The next window prompts you to install device drivers. Select Search for a suitable driver for my device (recommended), and click Next.

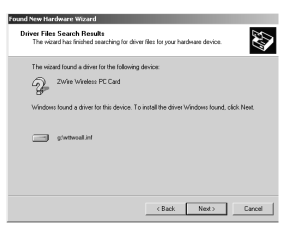




4. When the Locate Driver Files window opens, deselect the Floppy disk drives checkbox, select the CD-ROM checkbox, and click Next.



**5.** When the Driver Files Search Results window opens, click **Next**.



**6.** Click **Finish** to complete the installation.

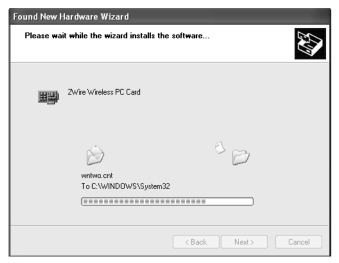


#### **Installing Drivers For Windows XP**

- 1. Power on your computer and insert the HomePortal Setup Wizard CD into your CD-ROM drive.
- When the Found New Hardware Wizard window opens, select Install the software automatically (Recommended) and click Next to continue.



**3.** The drivers are installed.



**4.** Click **Finish** to complete the installation.



# Appendix Third-party Wireless Adapter Configuration

After your 802.11b wireless adapter is installed in your computer, you must configure it to communicate with the HomePortal. This section describes how to configure a variety of third-party wireless Ethernet (IEEE 802.11b) adapters to operate with the HomePortal:

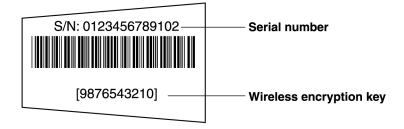
Agere ORiNOCO PC Card - Silver or Gold	Page 29
Cisco Aironet 340 Series 11Mbps Wireless LAN Adapter	Page 31
D-Link Air DWL-650	Page 33
Apple AirPort card	Page 35
Other wireless Ethernet adapters	Page 36
Wireless configuration with Windows XP	Page 36

**Note:** The instructions for Agere, Cisco, and D-Link adapters are for computers running Windows 98. The instructions for the Apple card are for computers running MacOS 9.0. Because not all Windows and Macintosh versions respond to new hardware in the same way, screens may appear in a different order and may have a slightly different appearance than the screens shown in these instructions.

# Locate the serial number and wireless encryption key

Your HomePortal is configured with unique security parameters that must be configured into your wireless adapter.

On the bottom of your HomePortal you will find two important pieces of information required for configuring your adapter: the serial number and the wireless encryption key.



After you have located the serial number and wireless encryption key, perform the following steps to configure your wireless adapter.

# Agere ORiNOCO PC Card - Silver or Gold

Consult the documentation provided with your wireless adapter to install the Agere ORiNOCO PC Card -Silver or Gold, then follow these steps:

> 🖳 ORiNOCO Client Manager File Actions Advanced Help

> > Signal

Status

Encryption

Connected to network
Radio connection
Access Point name
Channel

1. From the Start menu, select Programs > ORINOCO > Client Manager.

The ORiNOCO Client Manager screen appears.

2. From the Actions menu, select Add/Edit Configuration Profile.

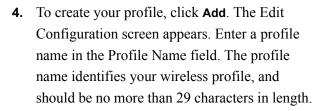


Current configuration profile HomePortal

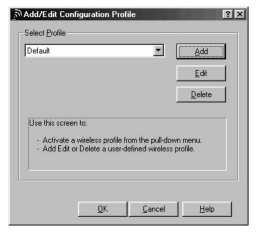
2W/IRE806 : HomePortal 1500W 806

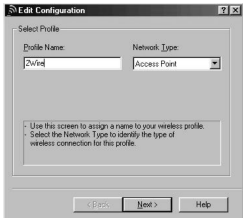
H<u>e</u>lp

**3.** The Add/Edit Configuration Profile screen appears.

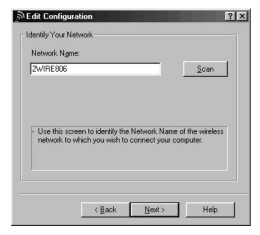


**5.** From the Network Type pull-down menu, select Access Point.





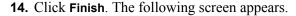
- **6.** To identify your network, click **Next**. The Edit Configuration screen appears.
- 7. In the Network Name field, enter the word "2WIRE" followed by the last three digits of your HomePortal serial number, located on the bottom of your HomePortal. This is the Wireless Network Name. The Wireless Network Name is case-sensitive, so it is important that you enter the word "2WIRE" in capital letters.
- Click Next. In the Set Security field, check the Enable Data Security checkbox. Verify that the Use Hexadecimal (0-9, a-f, A-F) radio button is selected.
- **9.** In the Key field, enter your ten-digit Wireless Encryption Key, located on the bottom of your HomePortal.
- **10.** Verify that **Key 1** is selected in the **Encrypt data** with pull-down menu (this is the default).
- **11.** To select a power management option, click **Next**. The following screen appears.
- **12.** Select the power management option that you wish to use (the default is **Off**), and click **Next**.







13. In the TCP/IP Behavior field, check the Renew IP Address when selecting this profile checkbox.





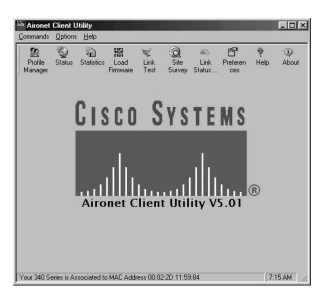




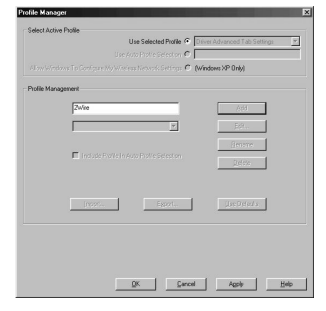
#### **Cisco Aironet**

Consult the documentation provided with your wireless adapter to install the Cisco Aironet adapter, then follow these steps:

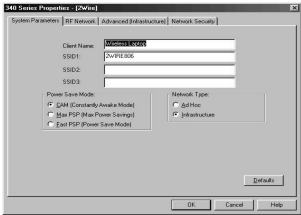
- **1.** Double-click the Aironet Client Utility icon on your desktop. The Aironet Client Utility screen appears.
- **2.** Click the **Profile Manager** button. The Profile Manager screen appears.
- 3. Click Add.



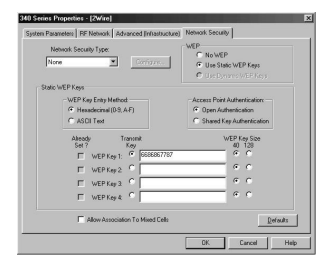
- **4.** In the Profile Management field, enter your profile name. The profile name identifies your wireless profile, and should be no more than 29 characters in length.
- **5.** Click **Apply**. The 340 Series Properties screen appears.



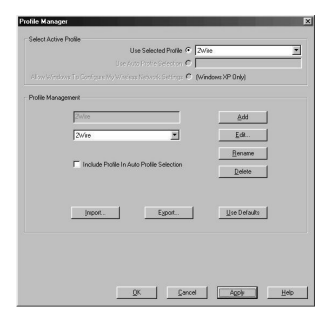
- **6.** Select the **System Parameters** tab. In the Client Name field, enter a client name. The client name identifies your PC.
- 7. In the SSID1 field, enter the word "2WIRE" followed by the last three digits of your HomePortal serial number. This is the Wireless Network Name. The Wireless Network Name is case-sensitive, so it is important that you enter the word "2WIRE" in capital letters.
- **8.** In the Power Save Mode field, verify that the **CAM (Constantly Awake Mode)** radio button is selected (this is the default).



- **9.** In the Network Type field, verify that the **Infrastructure** radio button is selected (this is the default).
- **10.** Select the Network Security tab. In the WEP field, select the **Use Static WEP Keys** radio button.
- **11.** In the WEP Key Entry Method field, verify that the **Hexadecimal (0-9, A-F)** radio button is selected.
- **12.** In the WEP Key 1 field, select the **Transmit Key** radio button and enter your ten-digit Wireless Encryption Key, located on the bottom of your HomePortal.



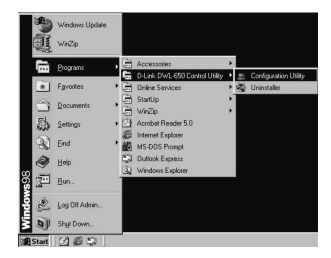
- **13.** Click **OK**. The Profile Manager screen appears. Your profile name should now appear in the second line of the Profile Management field, indicating that your Cisco adapter is properly configured.
- **14.** Click **OK**.



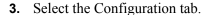
#### **D-Link Air DWL-650**

Consult the documentation provided with your wireless adapter to install the D-Link Air DWL-650, then follow these steps:

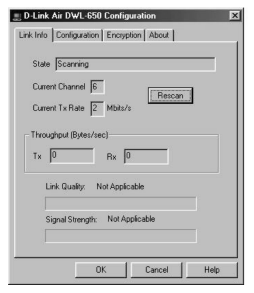
From the Start menu, select Programs > D-Link
 DWL-650 Control Utility > Configuration Utility.

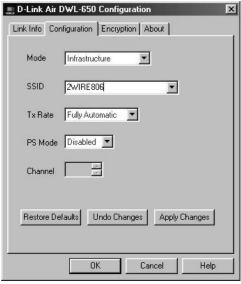


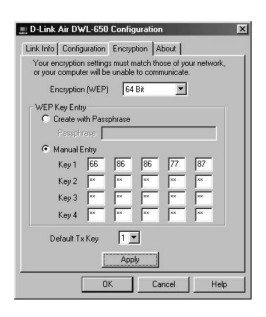
**2.** The D-Link Air DWL-650 Configuration screen appears.



- **4.** In the Mode field, enter **Infrastructure**.
- 5. In the SSID field, enter the word "2WIRE" followed by the last three digits of your HomePortal serial number. This is the Wireless Network Name. The Wireless Network Name is case-sensitive, so it is important that you enter the word "2WIRE" in capital letters.
- **6.** In the Tx Rate pull-down menu, verify that **Fully Automatic** is selected (this is the default).
- **7.** In the PS Mode pull-down menu, verify that **Disabled** is selected (this is the default).
- 8. Click Apply Changes.
- **9.** Select the Encryption tab.
- **10.** From the Encryption (WEP) pull-down menu, select **64 Bit**.
- **11.** In the WEP Key Entry field, select the **Manual Entry** radio button.
- **12.** In the Key 1 field, enter your ten-digit Wireless Encryption Key, located on the bottom of your HomePortal.
- **13.** From the Default Tx Key pull-down, select **1**.
- 14. Click Apply.
- **15.** Click **OK**.





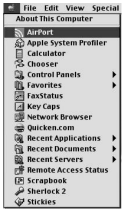


# **Apple AirPort card**

*Note:* Requires AirPort client software revision 2.0 or greater.

Consult the documentation provided with your wireless adapter to install the Apple AirPort wireless adapter, then follow these steps:

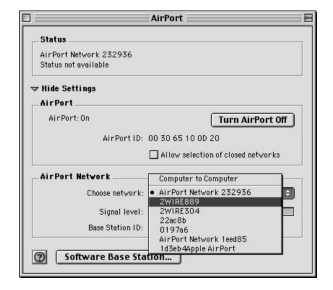
**1.** From the Apple pull-down menu, select **AirPort** to open the AirPort dialog box.



2. In the AirPort Network panel, click the **Choose** Network pull-down menu.



3. Select your wireless network name. Your wireless network name is "2WIRE" followed by the last three digits of your HomePortal serial number, located on the bottom of your HomePortal.



- **4.** In the Password field, enter "\$" followed by your ten-digit Wireless Encryption Key, located on the bottom of your HomePortal.
- 5. Click OK.



# Other wireless Ethernet adapters

**Note:** The following steps are completed using the configuration program provided with your wireless adapter. If you have not already done so, install the wireless adapter configuration software before continuing.

- **1.** Set the network type to **Infrastructure**. Refer to your wireless adapter documentation for instructions on editing the adapter's network profile. Your wireless adapter should be configured to operate with an access point or residential gateway. This mode of operation is typically enabled by setting network type to Infrastructure.
- 2. Set the wireless network name. The wireless network name of your HomePortal is **2WIRE** in all capital letters, followed by the last three digit of the HomePortal serial number located on the bottom of your HomePortal. For example, if the last three digits of your HomePortal serial number are 102, your HomePortal network name would be 2WIRE102.
  - The wireless network name is sometimes referred to as the **Network Name**, **SSID**, **ESS ID**, or **Wireless LAN ID**.
- 3. Enable wireless security. Your HomePortal is pre-configured to take advantage of wireless security. Referring to the instructions provided with your wireless adapter, enable wireless security. Wireless security is sometimes referred to as WEP (wired equivalent privacy), 64-bit encryption, or 40-bit encryption.
- **4.** Enter the encryption key. Once you have enabled security on your wireless adapter, you need to enter the unique security key for your HomePortal. To do this, set the network encryption type to **hexadecimal**, and enter your 10-digit wireless encryption key found on the bottom of your HomePortal.
- **5.** In general, accept your adapter's defaults. The default value for the remainder of configurable settings for your network adapter should allow your wireless adapter to communicate with the HomePortal. Although the HomePortal is set by default to communicate using channel 6, it is not required to change your adapter to this setting as most adapters will automatically detect the appropriate channel.

# Wireless configuration with Windows XP

**Note:** The following steps are completed using the configuration program provided with Windows XP. If you have not already done so, install the wireless adapter configuration software before continuing. Make sure that the drivers for your adapter support Windows XP.

Windows XP is designed to handle wireless configuration in a generic manner, provided that the manufacturer's drivers support Windows XP.

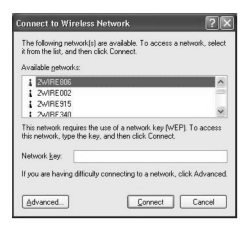
1. Right-click the Wireless Network Connection icon, located in the systray.

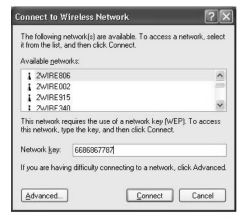


- 2. Select View Available Wireless Networks.
- 3. The Connect to Wireless Network screen appears. In the Available networks field, select your wireless access point. The wireless access point displays as "2WIRE" in all capital letters, followed by the last three digits of the HomePortal serial number (located on the bottom of your HomePortal).
- **4.** In the **Network key** field, enter your ten-digit Wireless Encryption Key, located on the bottom of your HomePortal.
- 5. Click Connect.

6. A notification message now appears next to the Wireless Network Connection icon indicating that your wireless adapter is connected to your network.









# **Regulatory Information**

#### **Declaration of Conformity**

**Trade Name:** 2Wire, HomePortal1800HW

Responsible Party: 2Wire, Inc.

**Address:** 1704 Automation Pkwy.

San Jose, CA 95131 408-856-1600

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the Rules. These limits are designed to provide reasonable protection against harmful 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 harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful 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 the 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 for help.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

Only peripherals (computer input/output devices, terminals, printers, and so forth) that comply with FCC Class B limits may be attached to this computer product.

Operation with noncompliant peripherals is likely to result in interference to radio and television reception.

All cables used to connect peripherals must be shielded and grounded. Operation with cables, connected to peripherals, that are not shielded and grounded may result in interference to radio and television reception.

**WARNING:** While this device is in operation, a separation distance of at least 20 cm (8 inches) must be maintained between the radiating antenna inside the ERU and the bodies of all persons exposed to the transmitter in order to meet the FCC RF exposure guidelines. Making changes to the antenna or the device is not permitted. Doing so may result in the installed system exceeding RF exposure requirements. This device must not be co-located or operated in conjunction with any other antenna or radio transmitter. Installers and end users must follow the installation instructions provided in this guide.

#### FCC Part 68

This equipment complies with Part 68 of the FCC rules. On the bottom of this equipment is a label that contains, among other information, the FCC equivalence number (REN) for this equipment. If requested, this information must be provided to the telephone company.

The REN is used to determine the quantity of devices that may be connected to the telephone line. Excessive RENs on the telephone line may result in the devices not ringing in response to an incoming call. In most, but not all areas, the sum of the RENs should not exceed five. To be certain of the number of devices that may be connected to the line, as determined by the total RENs, contact the telephone company to determine the maximum REN for the calling area.

If the terminal equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice is not practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operations of the equipment. If this happens, the telephone company will provide advance notice in order for you to make the necessary modifications in order to maintain uninterrupted service.

If trouble is experienced with this equipment, please contact the store, reseller, or agent from whom the product was purchased. Repair of this equipment should be made only by the 2Wire Service Center or a 2Wire authorized agent.

# **Limited Hardware Warranty**

2Wire warrants to the original owner that the hardware product delivered in this package will be free from material defects and workmanship for one (1) year following the date stated on the receipt evidencing proof of purchase of the product. The warranty does not cover the product if it is damaged in the process of being installed.

THE ABOVE WARRANTY IS IN LIEU OF ANY OTHER WARRANTY, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO ANY WARRANTY OF NONINFRINGEMENT OF INTELLECTUAL PROPERTY, MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR ANY WARRANTY ARISING OUT OF ANY PROPOSAL, SPECIFICATION, SAMPLE OR OTHERWISE.

This warranty does not cover replacement of products damaged by abuse, accidental misuse, neglect, alteration, repair, disaster, improper installation or improper usage. If the product is found to be otherwise defective, 2Wire, at its option, will replace or repair the product at no charge, except as set forth below, provided that you deliver the product along with a return material authorization (RMA) number either to the company from whom you purchased it or to 2Wire (North America only) within the one-year warranty period, or within 5 days after expiration of the warranty period (to allow for delivery time). If you ship the product, you must assume the risk of damage or loss in transit. You must use the original container (or the equivalent) and pay the shipping charge. 2Wire may replace or repair the product with either new or remanufactured product or parts, and the returned product becomes 2Wire's property. 2Wire warrants the repaired or replaced product to be free from material defects and workmanship for a period of the greater of: (i) ninety (90) days from the date you received the repaired or replaced product, or (ii) the period of time remaining on the original one (1) year warranty. This warranty gives you specific legal rights, and you may have other rights that vary from state to state. All parts or components contained in this product are covered by 2Wire's limited warranty for this product.

#### Returning a Defective Product (RMA)

Before returning any product, contact 2Wire Customer Support and obtain an RMA number by calling:

US & Canada only:

1-800-877-5718 for filter and adapter products

1-877-347-8680 for residential gateway products or,

Return the product to the place of purchase. If 2Wire Customer Support determines that the product may be defective, they will issue you an RMA number to place on the outer package of the product. 2Wire cannot accept any product without an RMA number on the package.

#### Limitation of Liability and Remedies

2Wire SHALL HAVE NO LIABILITY FOR ANY INDIRECT OR SPECULATIVE DAMAGES, INCLUDING, WITHOUT LIMITation, CONSEQUENTIAL, INCIDENTAL AND SPECIAL DAMAGES ARISING FROM THE USE OF OR INABILITY TO USE THIS PRODUCT, NEGLIGENCE, TORT, AND/OR BREACH OF WARRANTY, IRRESPECTIVE OF WHETHER 2Wire HAS ADVANCE NOTICE OF THE POSSIBILITY OF ANY SUCH DAMAGES, INCLUDING, BUT NOT LIMITED TO LOSS OF USE, INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS, BUSINESS INTERRUPTIONS, AND LOSS OF PROFITS. NOTWITHSTANDING THE FOREGOING, 2Wire'S TOTAL LIABILITY FOR ALL CLAIMS UNDER THIS AGREEMENT SHALL NOT EXCEED THE PRICE PAID FOR THE PRODUCT. THESE LIMITATIONS ON POTENTIAL LIABILITIES WERE AN ESSENTIAL ELEMENT IN SETTING THE PRODUCT PRICE. 2Wire NEITHER ASSUMES NOR AUTHORIZES ANYONE TO ASSUME FOR IT ANY OTHER LIABILITIES.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

#### **Critical Control Applications**

2Wire specifically disclaims liability for use of the hardware product in critical control applications (including, for example only, safety or health care control systems, nuclear energy control systems, or air or ground traffic control systems) by user, and such use is entirely at user's risk. User agrees to defend, indemnify, and hold 2Wire harmless from and against any and all claims arising out of use of the hardware product in such applications.

#### Software

Software provided with this product is not covered under the hardware warranty described above. See the applicable software license agreement that ships with your product for details on any software warranty. By your use of the software included with the product, you are hereby agreeing to the terms and conditions of the License Agreement.