XET1001 Wall-Plugged Ethernet Adapter User Guide



NETGEAR[®]

NETGEAR, Inc. 4500 Great America Parkway Santa Clara, CA 95054 USA

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NETGEAR'S XET1001 85 Mbps Wall-Plugged Ethernet Adapter is compliant with the following EU Council Directives: 89/336/EEC and LVD 73/23/EEC. Compliance is verified by testing to the following standards: EN55022 Class A, EN55024 and EN60950-1.

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Product and Publication Details

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About This Manual

The XET1001 Wall-Plugged Ethernet Adapter User Guide describes how to install, configure, and troubleshoot the NETGEAR® XET1001 Wall-Plugged Ethernet Adapter. The information in this manual is intended for readers with intermediate computer and Internet skills. For information about product features, see the NETGEAR website at http://www.netgear.com.

Conventions, Formats, and Scope

The conventions, formats, and scope of this manual are described in the following sections.

• Typographical conventions. This manual uses the following typographical conventions.

Italic	Emphasis, books, CDs, file and server names, extensions
Bold	User input, IP addresses, GUI screen text
Fixed	Command prompt, CLI text, code
italic	URL links

• Formats. This manual uses the following formats to highlight special messages.



Note: This format is used to highlight information of importance or special interest.

N		1
2)=
->	1	1
	0	

Tip: This format is used to highlight a procedure that will save time or resources.

\wedge

Warning: Ignoring this type of note may result in a malfunction or damage to the equipment.



Danger: This is a safety warning. Failure to take heed of this notice may result in personal injury or death.

• **Scope.** This manual is written for the XET1001 Wall-Plugged Ethernet Adapter according to these specifications.

Product version	XET1001 85 Mbps Wall-Plugged Ethernet Adapter
Manual publication date	January 2008

Product updates are available on the NETGEAR website at http://www.netgear.com/support.

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Tip: If your printer supports printing two pages on a single sheet of paper, you can save paper and printer toner by selecting this feature.

Package Contents

The product package should contain the following items:

- One or two XET1001 85 Mbps Wall-Plugged Ethernet Adapters, depending on whether you purchased a single unit or a bundle.
- A *Resource CD*, which includes:
 - A PDF version of this manual
 - A PDF version of the XET1001 Installation Guide
 - The XET1001 PowerLine Encryption Utility
- XET1001 Installation Guide, Registration, Warranty Card, and Support Information Card.

If any of the parts are incorrect, missing, or damaged, contact your NETGEAR dealer. Keep the carton, including the original packing materials, in case you need to return the PowerLine adapter for repair.

Label Information and Status Lights

The PowerLine adapter has a label with important information and status light indicators. Familiarize yourself with these features of your product.

The Label on the Rear Panel

The label on the rear panel of the PowerLine adapter contains the items listed below.

- MAC address
- Model number
- Serial number
- Unique device Passcode (PWD)

Front Panel Status Lights

The front panel of the XET1001 contains status lights. You can use them to verify connections. The table below describes the lights on the front panel.

Table	2-1.	Front	Panel	Status	Liaht	Descri	otions
Tubic	~	110110	i unoi	otutus	Light	000001	puono

Front Panel	Status Light	Description	
	Power	 On green solid. Power is supplied to the PowerLine adapter. Blink. Power-on self-test. Off. Power is not supplied to the PowerLine adapter. 	
• • • • 9 # N 87 G 8 A R	HomePlug	 On. The HomePlug port has detected another PowerLine device on the PowerLine network. Blink. Data is being transmitted or received on the PowerLine network. Off. No other PowerLine devices detected on the PowerLine network. 	
Figure 3	Ethernet	 On green solid. The Ethernet port is linked but there is no activity. Blink. Data is being transmitted or received between the Ethernet port and the PowerLine. Off. No link is detected. 	

How the PowerLine Adapter Fits in Your Network

You can use the XET1001 Wall-Plugged Ethernet Adapter to implement or extend an Ethernet local area network (LAN) anywhere in your house using your existing electrical power line in place of a dedicated LAN wiring infrastructure. An example is illustrated in the following diagram for a minimal network consisting of two PowerLine devices:



Figure 4

Follow the instructions below to set up your PowerLine adapter.

Prepare to Install Your PowerLine Adapter

Check that these minimum requirements are met.

- Your Ethernet network is set up and an Ethernet port is available on your router.
- Your Internet connection is working.
- Each computer or device to be used on your network has an Ethernet port.

Connect an XET1001 to the Router



Figure 5

1. First, connect an XET1001 Wall-Plugged Ethernet Adapter to a LAN port on the router so that the PowerLine network can access the Internet.



Figure 6

Do not connect the PowerLine adapter to a power strip, extension cord, or surge protector as this may prevent it from working properly or degrade the network performance.

a. Plug the blue Ethernet cable that came in the box into a LAN port on your router or switch in your network.



- b. Plug the PowerLine adapter into an electrical outlet near the router.
- c. Plug the other end of blue Ethernet cable that came in the box into the PowerLine adapter. Check the status lights:
 - **Power**: The power LED turns solid green. If it does not, see "Troubleshooting" on page 15.
 - **HomePlug**: The HomePlug LED blinks to indicate that the device is connected to the power line, and that no other PowerLine devices have been detected at this stage.
 - **Ethernet**: The Ethernet LED blinks to indicate activity. If not, make sure that the Ethernet cable on the PowerLine adapter that you connected in the previous step is securely attached to the PowerLine adapter and the router, that the router is connected to the modem, and the router and modem are powered on.
- d. Make sure that the Internet port of your router is connected to your modem, and that your computer is either connected to a LAN port on the router or to a port on the PowerLine adapter.

Connect other Ethernet PowerLine Adapters

- 1. Before plugging in your other PowerLine devices, take a note of the device password printed on the label on the back of each device. You will need this password later if you want to change the PowerLine network password. If you are adding more than one other PowerLine adapter, also note the MAC address given on the label, so that you will know which device the password is for.
- 2. Plug your other PowerLine devices into power outlets in your home near to the other computers and peripherals to be included in your PowerLine local area network.
- 3. Use an Ethernet cable to connect an Ethernet port on each of the computers and peripherals to the nearest PowerLine device.
- 4. When you plug in a second PowerLine adapter into a power outlet, check the blue HomePlug LEDs. They should turn on and then briefly blink at the same time as the Ethernet activity LED.

This completes the PowerLine installation.

Install the XET1001 PowerLine Encryption Utility (Highly Recommended)

The utility gives you the option of setting a unique encryption PowerLine network password.

Important features:

- The encryption password is case-sensitive.
- Each device must be set to exactly the same encryption password—if they are to communicate on the same network. PowerLine devices on different networks will not be able to communicate.
- A default button resets the encryption password to the default password (HomePlug).
- The encryption password can protect your network from unauthorized access through the PowerLine network.
- A device password is printed on each NETGEAR PowerLine product. This is not the network password, but you are required to enter it if you are setting the network password with another PowerLine adapter device.

To install the PowerLine Encryption Utility, follow these steps:

1. Insert the *Resource CD* into a CD drive on the computer that is connected to your router¹. The CD starts automatically. The following screen is displayed:



Figure 8

If the CD does not start automatically:

- Go to My Computer on the Windows Start menu, and double-click the drive that contains the *Resource CD* or
- Select the CD drive and click on the Autorun.exe executable file.

^{1.} All devices on a PowerLine network can be managed from one computer. If you add another XET1001 device to an existing PowerLine network, you can install the PowerLine encryption utility on the computer connected locally to the new XET1001 device or on the computer originally used to set up the PowerLine network password. You can use any computer to manage the network, but this procedure assumes that you are working from the computer that is connected to your router.

2. Click Install Software, and the Welcome screen appears.

i i i i i i i i i i i i i i i i i i i	Welcome to the InstallShield Wizard for NETGEAR Powerline Encryption Utility The InstallShield Wizard will install NETGEAR Powerline Encryption Utility on your computer. To continue, click Next.
	< <u>B</u> ack <u>N</u> ext > Cancel

Figure 9

3. Click Next and follow the instructions on the screen.

Customer Information		
Please enter your information.		
Please enter your name and the r	name of the company for which you work	κ.
∐ser Name:		
AUser		
Company Name:		
	K Back Nevt	Cancel
	Torrest Torrest	

Figure 10

4. Enter your user name and organization and then click Next.

5. Specify where the files will be saved on your computer:

Choose Destination Location Select folder where setup will install files.	24
Install NETGEAR Powerline Encryption Utility to: C.\ NETGEAR Powerline Encryption Utility	Please select the installation folder. Path: prem FileSkiel GEAR / Net GEAR / Rowerine Encryption Utility Directories: MUSICMATCH MWVaySA NETGEAR ProSafe VPN Client Directories: NETGEAR ProSafe VPN Client
Installshield	Cancel OK Cancel

Figure 11

- **Change.** Choose the location. Type a new folder name or select another location using the folder options and then click OK.
- Next. Accept the default location.
- 6. The InstallShield Wizard indicates that the program is ready to install.

Ready to Install the Program	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
The wizard is ready to begin installation.	
Click Install to begin the installation.	
If you want to review or change any of your installation setting the wizard.	s, click Back. Click Cancel to exit
stalionieju	Install Cancel

- 7. Click Install.
- 8. When the installation is complete, click Finish.

Set Your Network Password

The fastest and most reliable way to set the network password is to set the password for all devices at once. To do this, you need the device password on the back label of each PowerLine device. There are two steps to setting the password: first enter the device password for each remote PowerLine device, and then set the network password.

- 1. Enter the device password for each remote PowerLine device:
 - a. Make sure that all PowerLine devices are plugged into 100~240V AC wall sockets.
 - b. Start the PowerLine encryption utility and click the Main tab.

Device Type	MAC Address 00:C0:02:FF:A3:36	You car the "Co Connec Conn	n select a local d nnect'' Button to ted on High Spe ect	evice from the list,and Clic access your network ed. (00:C0:02:FF:A3:36)	:k
Powerline Devices det	ected: Network Type:	Public	D . 011 .)	Autoscan On	
Device Name Device 2	Password	Quality	14.00	00:0F:B5:11:DF:C4	
Device 1			85.00	00:00:02:FF:A3:34	

- c. Check that the utility lists all the remote PowerLine devices
- d. Select a PowerLine device and, if more than one remote device is listed, identify it from the MAC address.

e. Click Enter Password.

Device Name:	Device 1 (00:C0:02:FF:A3:34)
Device Password:	DFRA-DCJT-HNYS-SJWJ
: : : Nergear	The Device Password typically appears as a number and letter code, in groups of four, separated by dashes. [Ex. AL3C-SEGP-VWG5-T4SY] It is printed on the back of each device
	under PWD.
	ОК
	Cancel

Figure 14

- f. Enter the password recorded from the label on the back of the selected PowerLine device.
- g. Click OK.
- h. Repeat this step for all devices that you want attached to your network.
- 2. Set the network password.
 - a. Select the Security tab.

HomePlug	or Letwork Password with othe	Use Default (Public N	letwork)
20 Hot shale the fi			
Arter settin	g the Network Password a	bove, choose how it will be	applied below:
Use this screen to device attached d	update the Network Passv lirectly to this PC.	word of the Powerline	Set Local Device Only
Each Powerline De	evice in the network must u	ise the same Network	or
Password. Enter th Password box.	e password for your netwo	rk in the Network	Set All Devices

- b. Type a password in the Private Network Password text box.
- c. Click Set All Devices. A pop-up window indicates that the operation was successful.

Add a Device to an Existing PowerLine Network

To add a device to a PowerLine network with the default network password, all you need to do is plug the new device into a power outlet.

If the network password has been set, then you will need to run the PowerLine encryption utility to set the new device to the network password. How you do this depends on whether the computer running the PowerLine encryption utility is connnected directly to the new PowerLine device (local) or is connected to a different device in the PowerLine network (remote).

Adding a New Device from a Locally Connected Computer

- 1. Plug the new PowerLine device into an available AC power outlet and connect it to an Ethernet port on the computer.
- 2. Start the PowerLine encryption utility and select the Security tab.
- 3. Type the network password in the Private Network Password text box and click Set Local Device Only.
- 4. Select the Main tab and check that the other devices in the PowerLine network appear in the device list. It may take a minute or two for all devices in the network to be detected.

Adding a New Device from a Remotely Connected Computer

- 1. Note the device password given on the label on the back of the new PowerLine device.
- 2. Plug the new PowerLine device into an AC power outlet.
- 3. Start the PowerLine encryption utility on the remote computer and select the Security tab.
- 4. Click Use Default (Public Network). The password in the Private Network Password text box changes to the default password, HomePlug.
- 5. Click Set All Devices.
- 6. Select the Main tab and wait for the new PowerLine device to be listed.
- 7. Select the new PowerLine device from the device list, and click Enter Password.
- 8. In the pop-up window, enter the password from the back label of the device and click OK.
- 9. Select the Security tab.
- 10. Re-enter the network password in the Private Network Password text box, and then click Set All Devices.

Troubleshooting

This chapter gives information about troubleshooting your XET1001 85 Mbps Wall-Plugged Ethernet Adapter. After each problem description, instructions are provided to help you diagnose and solve the problem.

NETGEAR Product Registration, Support, and Documentation

Register your product at *http://www.netgear.com/register*.

Product updates and Web support are available at: *http://www.netgear.com/support*.

When the PowerLine adapter is connected to the Internet, click the Knowledge Base or the Documentation link under the Web Support menu to view support information or the documentation for the PowerLine adapter.

Basic Functioning

After you plug in the PowerLine adapter, the following sequence of events should occur:

- 1. When power is first applied, verify that the Power light is on.
- 2. After approximately 10 seconds, check the LEDs on the PowerLine adapter. The following should occur:
 - a. The power LED is solid green.
 - b. The blue HomePlug LED is lit.
 - c. The Ethernet LED blinks.

If any of these conditions does not occur, refer to the appropriate following section.

Power Light Not On

Make sure that, if power to the AC power outlet is controlled by a wall switch, the wall switch is in the **on** position.

Verify that the wall socket is live. To do this, disconnect the PowerLine adapter and plug in another electrical product, such as a lamp or a hairdryer.

If the Power LED still does not come on, and you have confirmed the power outlet is live, you have a hardware problem and should contact technical support.

HomePlug Light Not On

If the power light is on but the HomePlug light is not, check the following:

- Make sure that power is being provided to more than one PowerLine device. Another PowerLine device must be installed for successful communication across the PowerLine.
- Verify that the network password is the same on all devices in the PowerLine network.

Ethernet Light is Off

- Make sure that the Ethernet cable is plugged in properly at both ends.
- Be sure that you are using the correct cable on the router that the first PowerLine adapter is connected to. When connecting the router's Internet port to a cable or DSL modem, use the cable that was supplied with the cable or DSL modem. This cable could be a standard straight-through Ethernet cable or an Ethernet crossover cable.
- On the attached Ethernet device or network adapter card, check that the Link light is on.

Technical Specifications

This section provides default settings and technical specifications for the XET1001 85 Mbps Wall-Plugged Ethernet Adapter.

Default Configuration Settings

Table 2-1. PowerLine Device Default Configuration Settings	Table 2-1.	PowerLine	Device	Default	Configuration	Settings
------------------------------------------------------------	------------	-----------	--------	---------	---------------	----------

Feature		Description	
Encry	ption Utility	Enabled	
Netwo	ork		
	Port Speed	Auto-negotiation	
	Port Duplex	Auto-negotiation	
Adm	inistration		
	Device password	See product label.	
	Management IP Configuration	DHCP	
Power	rLine		
	Encryption password	HomePlug	

Technical Specifications

Power Requirements	100~240V AC
Dimensions	98mmx 72mm x 40mm (Height x Width x Depth)
Weight	0.146kg
Operating temperature	32° to 104° F (0° to 40°C)
Operating humidity	90% maximum relative humidity, noncondensing
Powerline standard	HomePlug 1.0
HomePlug Frequency	4.3-20.9 Mhz
Data Encoding	HomePlug 1.0: Othogonal Frequency Division Multiplexing (OFDM), DQPSK, DBPSK, ROBO

HomePlug Security	DES (56 bit)
Electromagnetic emmissions	FCC Part 15 Class B; CE-EMC Class B
Power and Safety	UL Listed (UL 1950) /cUL IEC950; CE LVD

Images/NetgearLogo.jpg @ 96 dpi i images/HDXB101_images_13April06.jpg @ 300 dpi i images/icon_pointer.gif @ 96 dpi 1 images/icon_warning.gif @ 200 dpi 1 images/icon_danger.gif @ 200 dpi 1 images/Fig2-1Front.jpg @ 96 dpi 4 images/Power_ai11_091304.ai 4 images/Powerline_ai11_091304.ai 4 images/Ethernet ai11.ai 4 images/power strip [Converted]_rotated.eps 6 images/XE103+Router [Converted].ai 7 Images/XET1001MainNavScreen.jpg @ 96 dpi 9 images/XE104Install_1.jpg @ 96 dpi 10 images/Fig2-7_XE104Install1A.jpg @ 96 dpi 10 images/Fig2-8_XE104Install_1B.jpg @ 96 dpi 11 images/Fig2-9_XE104Install_1C.jpg @ 96 dpi 11 images/Fig2-10_XE104Install_1D.jpg @ 96 dpi 11 images/PowerlineUtilMainTab.jpg @ 96 dpi 12 images/PowerlineUtilDevPW.jpg @ 96 dpi 13 images/PowerlineUtilSecurityTab.jpg @ 96 dpi 13

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