# P-660R-T Series

ADSL2+ Ethernet Gateway

# **Quick Start Guide**

Version 3.40 6/2005



### Overview

The Prestige 660R-T (P-660R-T) ADSL2+ Ethernet gateway is the ideal device for small networks connecting to the Internet via ADSL.

See your User's Guide for background information on all features.

## **1 Hardware Connections**

If you prefer to see a multi-media animation of how to make hardware connections, see the included CD.



- 1 DSL: Connect the Prestige to a telephone jack using a telephone wire.
- **2 LAN**: Use an Ethernet cable to connect a computer to the **LAN** port for initial configuration and/or Internet access.
- **3 POWER**: Use the included power adaptor to connect the POWER socket to an appropriate power source (see the User's Guide for power adaptors specifications by region).

After you've made the connections, push in the power button to turn on the Prestige. Look at the front panel LEDs. The **PWR/SYS** LED blinks while performing system testing. The **PWR/SYS** then turn steady on if the testing is successful. The **LAN** LED turns on if the LAN port is properly connected.

# 2 Configuration for Internet Access

You may configure the Prestige for Internet access in any one of these ways:

Configuration Genie

Zero Configuration

#### Web Configurator Internet Access Wizard

**Note:** Configuration genie or Zero configuration are only able to configure the device automatically for Internet access if you are using **PPPoE**, **PPPoA** or **ENET ENCAP** encapsulation with a dynamically-assigned IP address from your ISP.

If you're not using these Internet access settings, then use the **Web Configurator Internet Access Wizard** to manually configure the device.

You will need your Internet access information such as user name and password if given by your ISP.

INFORMATION From ISP	ENCAPSULATION METHOD YOU ARE USING
None	RFC1483 in bridged mode with a dynamic IP address or ENET ENCAP with a dynamic IP address
An IP address only	RFC1483 in routing mode with a static IP address
A user name and password (and an IP address)	PPPoA or PPPoE encapsulation (with a static IP address)
An IP address, subnet mask and a gateway IP address	ENET ENCAP with a static IP address

### 2.1 Configuration Genie

From the included CD, click "Multimedia Auto Provisioner" (the installation and configuration assistant) and then click "Installation Tutorial". After you've viewed the tutorial, click "Configuration Genie" at the end of the installation tutorial or from "Multimedia Auto Provisioner" in the CD.

### 2.2 Zero Configuration

Launch your web browser and navigate to any web site (for example, www.zyxel.com). The Prestige automatically detects and configures your Internet connection. This may take about two minutes.

🕀 Back	+	÷ •	8	¢		Q Search
A <u>d</u> dress	ð	http:	//www	ı.zyx	el.con	n

If you have a **PPPoE** or **PPPoA** connection, a screen displays prompting you to enter your Internet account information. Enter the username, password and/or service name exactly as provided. Click **Apply**.

System	
Password	
User Name	
Password	
h	

### 2.3 Web Configurator Internet Access Wizard

#### 2.3.1 Accessing the Web Configurator

1 Launch your web browser. Enter "192.168.1.1" as the web site address.



Note: If you do not see the next screens, then please read Section 4.1 on page 8.

- 2 Click Login.
- **3** Type a new password (retype it to confirm) and click **Apply**. Otherwise click **Ignore**. You then see the main web configurator screen.
- 4 In the Site Map screen, click Wizard Setup.

Prestige 660R-T3/T7	
Enter Password and click Login. Password: Login Cancel	Use this screen to change the password. We recommend that you personalize the system administrator password by changing it to something besides the default '1234'. The administrator password should must be between 1 - 30 characters. New Password: Retype to Confirm: Apply Ignore
Wizard Setup         Advanced Setup         Maintenance         Logout	Advanced Setup     Maintenance       Password     System Status       LAN     DHCP Table       WAN     Any IP Table       NAI     Diagnostic       Security     Firmware       Dynamic DNS     Time and Date       Remote Management     UPnP

#### 2.3.2 Internet Access Setup

- 1 Configure the Internet access settings in this step. The wizard screens vary depending on the Mode and Encapsulation you chose in the first wizard screen.
- Note: Enter the Internet access information given to you by your ISP exactly in each wizard screen. If not given. leave the fields set to the default.

#### **RFC 1483**

- A) Select Routing if your ISP gave Wizard Setup - ISP Parameters for Internet Access you an IP address and allows Mode Routing multiple computers to share an Internet account. Otherwise, select Encapsulation RFC 1483 Bridge. Then select RFC 1483. LLC -Multiplex Wizard Setup - ISP Parameters for Internet Access Virtual Circuit ID C) If you selected Routing, enter the VPI IP Address С 0.0.0.0 IP address given by your ISP. VCI D) If you selected Routing, select Network Address Translation SUA Only when you have one SUA Only -D B Next public IP address, Full Feature н when you have more than one public IP address (for translation) Back Next or None to disable NAT.
- E) Click Next.

B) Click Next.

#### **ENET ENCAP**

- A) Select Routing, then ENET ENCAP
- B) Click Next.
- C) If your ISP gave you an IP address, subnet mask and dateway address, select Static IP address and enter them. Otherwise, select **Obtain an IP Address** Automatically.
- D) Select SUA Only if you have one public IP address. Full Feature if you have more than one public IP address (for translation) or None to disable NAT.
- E) Click Next.



#### PPPoE

- A) Select Routing, then PPPoE.
- B) Click Next.
- C) Enter the service name, username and password given by your ISP.
- D) If your ISP gave you an IP address, select Static IP address and enter it.
   Otherwise, select Obtain an IP Address Automatically.

#### E) Select Nailed-Up

**Connection** to have your connection up all the time. Otherwise, select **Connect on Demand** and specify an idle time-out period (in seconds) in the **Max. Idle Timeout** field.

Wizard Setup - ISP	Parameters for Internet Access	
Mode	Routing	Wizard Setup - ISP Parameters for Internet Access
Encapsulation	PPPoE	Service Name
Multiplex	LLC	User Name
Virtual Circuit ID		
VPI	8	IP Address
VCI	35	Obtain an IP Address Automatically
		O Static IP Address
		Connection
	B	Connect on Demand: Max Idle Timeout
		Nailed-Up Connection
		Network Address Translation
		G
		Back

- F) Select SUA Only if you have one public IP address, Full Feature if you have more than one public IP address (for translation) or None to disable NAT.
- G) Click Next.

#### PPPoA

- A) Select Routing if your ISP allows multiple computers to share an Internet account. Otherwise, select Bridge. Then select PPPoA.
- B) Click Next.
- **C)** Enter the username and password given by your ISP.
- D) If your ISP gave you an IP address, select Static IP address and enter it. Otherwise, select Obtain an IP Address Automatically.
- E) Select Nailed-Up Connection to have your

Wizard Setup - ISP	Parameters for Internet Access	
Mode	Routing	
Encapsulation	PPPoA	Wizard Setup - ISP Parameters for Internet Access
Multiplex	LLC •	User Name
Virtual Circuit ID	8	
VCI	35	Obtain an IP Address Automatically     Static IP Address     0.0.0
	B	Connection Connect on Demand: Max Idle Timeout Sec Nailed-Up Connection
		Network Address Translation
		Back

connection up all the time. Otherwise, select **Connect on Demand** and specify an idle time-out period (in seconds) in the **Max. Idle Timeout** field.

F) If you selected **Routing**, select **SUA Only** when you have one public IP address, **Full Feature** when you have more than one public IP address (for translation) or **None** to disable NAT.

G) Click Next.

2 Verify your LAN and	Wizard Setup - ISP Parameters for Internet Access	7	
Save Settings and click	WAN Information: Mode: Routing Encansulation: DDDoF		
3 The Prestige automatically tests the connection to the computer(s) connected to the LAN port. To test the connection from the Prestige to the ISP, click Start Diagnose. Otherwise click Return to Main Menu to go back to the main screen.	Encapsulation PPDe Multiplearing LLC VPIVCI: 835 Service Name : User Name : user@domain Password:	Wizard Setup - ISP Parameters for Internet Access LAN connections Test your Ethernet Connection WAN connections Test ADSL synchronization Test ADSL (ATM OAM) loopback test Test PPP/PPPoE server connection Ping default gateway	PASS PASS PASS PASS PASS
		Start Diagnose Return to Main Menu	

# 3 NAT

NAT (Network Address Translation - NAT, RFC 1631) means the translation of an IP address in one network to a different IP address in another. For example, you could translate one public IP address to multiple private IP addresses on your LAN (SUA Only). You must select **Routing** mode to use routing features such as NAT.

Click Advanced Setup and then NAT to open the NAT-Mode screen. Select SUA Only if you



have one public IP address and **Full Feature** if you have multiple public IP addresses (for address translation).

If you have servers on your LAN, configure an SUA server set to have them visible to the outside. From the **NAT -Mode** screen click **Edit Details** and fill in the fields as shown.

	Start Port No.	End Port No.	IP Address
1	All ports	All ports	0.0.0.0
2	0	0	0.0.0.0
3	0	0	0.0.0.0
4	0	0	0.0.0.0
5	0	0	0.0.0
6	0	0	0.0.0.0
7	0	0	0.0.0.0
8	0	0	0.0.0.0
9	0	0	0.0.0.0
10	0	0	0.0.0.0
11	0	0	0.0.0.0
12	0	0	0.0.0

### 4 Troubleshooting

PROBLEM	CORRECTIVE ACTION
None of the LEDs turn on when you connect the	Make sure that you have the correct power adaptor connected to the Prestige, it is plugged into an appropriate power source and the Prestige is turned on.
Prestige's power.	Check all cable connections. If the LEDs still do not turn on, you may have a hardware problem. In this case, you should contact your local vendor.
Cannot access the	Check the cable connection from your computer to the Prestige.
Prestige from my computer.	Make sure your computer's IP address is in the same subnet as the Prestige's IP address (see Section 4.1 on page 8).
	Ping the Prestige from a computer on the LAN. Make sure your computer's Ethernet adapter is installed and functioning properly. In the computer, click <b>Start</b> , ( <b>All</b> ) <b>Programs, Accessories</b> and then <b>Command Prompt</b> . In the <b>Command Prompt</b> window, type "ping" followed by the Prestige's LAN IP address (192.168.1.1 is the default) and then press [ENTER]. The Prestige should reply; otherwise see Section 4.1 on page 8.
	If the Prestige's IP address has changed, then enter the new one as the URL.
	Use Internet Explorer 6.0 and later or Netscape Navigator 7.0 and later with JavaScript enabled.
	Make sure you enter the password correctly (the field is case sensitive).
	If you've forgotten the Prestige's password, use the <b>RESET</b> button. Press the button in for about 10 seconds (or until the <b>PWR/SYS</b> LED starts to blink), then release it. It returns the Prestige to the factory defaults (password is 1234, LAN IP address 192.168.1.1 etc.; see your User's Guide for details).
Cannot access the Internet.	Verify the Internet connection settings in the wizard. Make sure you entered the correct user name and password if you are using <b>PPPoE</b> or <b>PPPoA</b> .
	The Prestige stores the Internet connection settings that it detects using zero configuration. Reset the Prestige to the factory defaults or manually configure it for Internet access if you connect it to another DSL line with a different VPI and VCI.

### 4.1 Set Up Your Computer's IP Address

This section shows you how to set your Windows NT/2000/XP computer to automatically get an IP address. This ensures that your computer can connect with your Prestige. Refer to your *User's Guide* for detailed IP address configuration for other Windows and Macintosh computer operating systems.

- 1 In Windows XP, click start, Control Panel. In Windows 2000/NT, click Start, Settings, Control Panel.
- 2 In Windows XP, click Network Connections. In Windows 2000/NT, click Network and Dial-up Connections.
- 3 Right-click Local Area Connection and then click Properties.

- 4 Select Internet Protocol (TCP/IP) (under the General tab in Windows XP) and click Properties.
- **5** The **Internet Protocol TCP/IP Properties** screen opens (the **General tab** in Windows XP).
- 6 Select the Obtain an IP address automatically and Obtain DNS server address automatically options.
- 7 Click **OK** to close the **Internet Protocol (TCP/IP) Properties** window.
- 8 Click Close (OK in Windows 2000/NT) to close the Local Area Connection Properties window.
- 9 Close the Network Connections screen.

You can get IP settings assigned automatically if your network support his capability. Otherwise, you need to ask your network administrator for the appropriate IP settings. O Date the following IP address: IP address: Subnet mask: Default gateway: O blatin DNS server address automatically O Use the following UNS server addresses: Preferred DNS server: O learned DNS server:	eneral	Alternate Config	uration					
O Dbtain an IP address automatically Use the following IP address: IP address: Subnet mask: Default gateway: O Dbtain DNS server address automatically O Use the following DNS server addresses: Preferred DNS server: Alternale DNS server:	'ou can his capa he appr	get IP settings a ability. Otherwise, opriate IP setting	issigned au , you need Is.	itomatica to ask yc	lly if yo our net	our ne work	twork : admini	supports strator fi
Use the following IP address: IP address: Subnet mask: Default gateway: Obtain DNS server address automatical Ots the following DNS server addresses: Preferred DNS server: Alternate DNS server:	💿 ОЬ	ain an IP addres	s automati	cally				
IP address:	-O Us	the following IP	address:					
Subnet mask: Default gateway:	IP ad	dress:						
Default gateway:	Subn	et mask:						
Obtain DNS server address automatication     Use the following UNS server addresses:     Preferred DNS server:     Othernate DNS server:	Defau	ilt gateway:						
Use the following DNS server addresses: Preferred DNS server:	© 06	tain DNS server	address au	tomatical				
Preferred DNS server:	OUs	the following DI	NS server	addresse	\$:			
Alternate DNS server	Prefe	red DNS server:						
Ditempte prio server.		ate DNS server:			1.	12		
	Altern							
Advanced	Altern						Ad	vanced

## **Viewing Your Product's Certifications**

- 1 Go to <u>www.zyxel.com</u>.
- 2 Select your product from the drop-down list box on the ZyXEL home page to go to that product's page.
- **3** Select the certification you wish to view from this page.