Basic Home Station VDSL2 P8701T

Wireless N VDSL2 GW with USB

User's Guide

Default Login Details

LAN IP Address http://192.168.1.1

Username/Password 1234 / 1234

Version 1.00 Edition 1, 11/2012

www.zyxel.com



IMPORTANT!

READ CAREFULLY BEFORE USE.

KEEP THIS GUIDE FOR FUTURE REFERENCE.

Note: This guide is a reference for a series of products. Therefore some features or options in this guide may not be available in your product.

Graphics in this book may differ slightly from the product due to differences in operating systems, operating system versions, or if you installed updated software for your device. Every effort has been made to ensure that the information in this manual is accurate.

Related Documentation

· Quick Start Guide

The Quick Start Guide helps you get up and running right away. It contains information on setting up your network and configuring for Internet access.

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PART I User's Guide

Introducing the VDSL Router

1.1 Overview

The P-8701T is a VDSL2 router and 100/10 Mb Ethernet gateway with a four-port built-in Ethernet switch and IEEE 802.11n wireless. The VDSL Router allows wired and wireless clients to safely access the Internet. The built-in firewall blocks unauthorized access to your network.

Only use firmware for your VDSL Router's specific model. Refer to the label on the bottom of your VDSL Router.

The VDSL Router has a USB port for sharing files via a USB storage device, sharing a USB printer, or a 3G dongle for a backup connection.

1.2 How to Manage the VDSL Router

Use the Web Configurator to manage the VDSL Router using a (supported) web browser.

1.3 Good Habits for Managing the VDSL Router

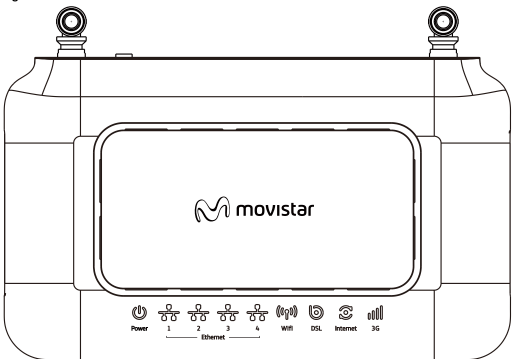
Do the following things regularly to make the VDSL Router more secure and to manage the VDSL Router more effectively.

- Change the password. Use a password that's not easy to guess and that consists of different types of characters, such as numbers and letters.
- Write down the password and put it in a safe place.

1.4 LEDs (Lights)

The following graphic displays the labels of the LEDs.

Figure 1 LEDs on the Device



None of the LEDs are on if the VDSL Router is not receiving power.

Table 1 LED Descriptions

LED	COLOR	STATUS	DESCRIPTION
POWER	Green	On	The VDSL Router is receiving power and ready for use.
		Blinking	The VDSL Router is self-testing.
	Red	On	The VDSL Router detected an error while self-testing, or there is a device malfunction.
		Off	The VDSL Router is not receiving power.
		Blinking	Firmware upgrade is in progress.
Ethernet 1-4	Green	On	The VDSL Router has a successful 100 Mbps Ethernet connection with a device on the Local Area Network (LAN).
		Blinking	The VDSL Router is sending or receiving data to/from the LAN at 100 Mbps.
		Off	The VDSL Router does not have an Ethernet connection with the LAN.
Wifi	Green	On	The wireless network is activated.
		Blinking	The VDSL Router is communicating with other wireless clients.
	Orange	Blinking	The VDSL Router is setting up a WPS connection.
		Off	The wireless network is not activated.
DSL	Green	On	The DSL line is up.
		Blinking	The VDSL Router is initializing the DSL line.
		Off	The DSL line is down.

Table 1 LED Descriptions (continued)

LED	COLOR	STATUS	DESCRIPTION
Internet	Green	On	The VDSL Router has an IP connection but no traffic.
			Your device has a WAN IP address (either static or assigned by a DHCP server), PPP negotiation was successfully completed (if used) and the DSL connection is up.
		Blinking	The VDSL Router is sending or receiving IP traffic.
		Off	There is no Internet connection or the gateway is in bridged mode.
	Red	On	The VDSL Router attempted to make an IP connection but failed. Possible causes are no response from a DHCP server, no PPPoE response, PPPoE authentication failed.
3G	Green	On	The 3G backup connection through a 3G USB dongle is connected.
		Blinking	The VDSL Router is negotiating a backup connection through a 3G dongle or sending or receiving traffic through the backup connection.
		Fast Blinking	The VDSL Router is sending or receiving traffic through the backup connection.
	Red	On	Authentication of the 3G backup connection through a 3G USB dongle failed.
		Off	The VDSL Router is using the broadband interface.

1.5 The RESET Button

If you forget your password or cannot access the web configurator, you will need to use the **RESET** button at the back of the device to reload the factory-default configuration file. This deletes all your and the password will be reset to "1234".

- 1 Make sure the **POWER** LED is green and on (not blinking and not red or flashing red).
- 2 To set the device back to the factory default settings, press the RESET button for ten seconds or until the POWER LED begins to blink and then release it. When the POWER LED begins to blink, the defaults have been restored and the device restarts.

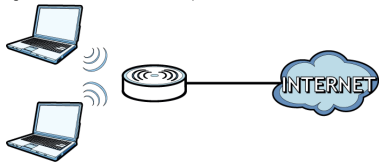
Note: The default username and password are on the label on the bottom of the Device.

1.6 Wireless Access

The VDSL Router is a wireless Access Point (AP) for wireless clients, such as notebook computers, smartphones, or tablets. It allows them to connect to the Internet without having to rely on inconvenient Ethernet cables.

You can connect to your wireless network using the **Wifi** button, without having to access the Web Configurator.

Figure 2 Wireless Access Example



1.6.1 Using the Wifi/WPS Button

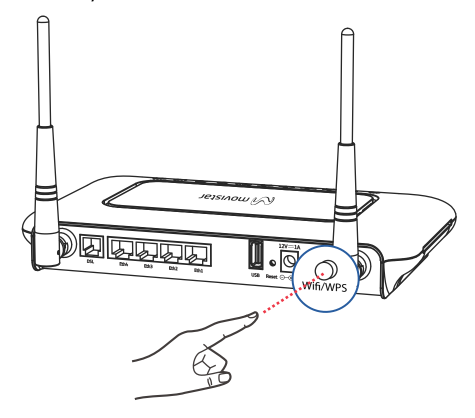
Note: The wireless client must be a WPS-aware device (for example, a WPS USB adapter or PCMCIA card), which can be identified by the WPS logo:

If the wireless network is turned off, press the **Wifi/WPS** button at the back of the VDSL Router for one second. Once the **Wifi** LED turns green, the wireless network is active.

You can also use the **Wifi** button to quickly set up a secure wireless connection between the VDSL Router and a WPS-compatible client by adding one device at a time.

To activate WPS:

- 1 Make sure the **POWER** LED is green and not blinking.
- 2 Press the Wifi/WPS button for ten seconds and release it.



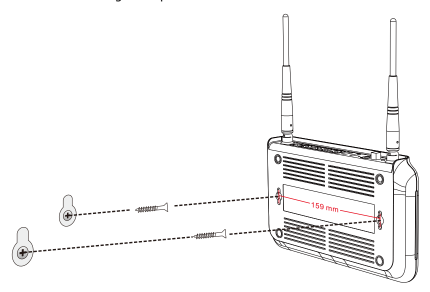
- Enable WPS on another WPS-enabled client device within range of the VDSL Router. If you do not know how to enable WPS on that client device, refer to its manual. The **Wifi** LED flashes green and orange while the VDSL Router sets up a WPS connection with the other WPS enabled client device.
- 4 Once the connection is successfully made, the **Wifi** LED shines green.

To turn off the wireless network, press the **Wifi/WPS** button on the front of the VDSL Router for one to five seconds. The **Wifi** LED turns off when the wireless network is off.

1.7 Wall-mounting Instructions

Complete the following steps to hang your VDSL Router on a wall.

Figure 3 Wall-mounting Example



- 1 Select a position free of obstructions on a sturdy wall.
- 2 Drill two holes for the screws.

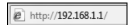
Be careful to avoid damaging pipes or cables located inside the wall when drilling holes for the screws.

- 3 Do not insert the screws all the way into the wall. Leave a small gap of about 0.5 cm between the heads of the screws and the wall.
- **4** Make sure the screws are snugly fastened to the wall. They need to hold the weight of the VDSL Router with the connection cables.
- 5 Align the holes on the back of the VDSL Router with the screws on the wall. Hang the VDSL Router on the screws.

User Setup Guide

2.1 Access the VDSL Router Configuration

1 Connect to the Web Configurator to configure the VDSL Router. Enter the LAN IP address of the VDSL Router in your web browser (http://192.168.1.1 by default).



The default password is 1234.

2 The **Network Map** screen shows information about the VDSL Router's network connections and provides links for configuring settings. Click a link for details.

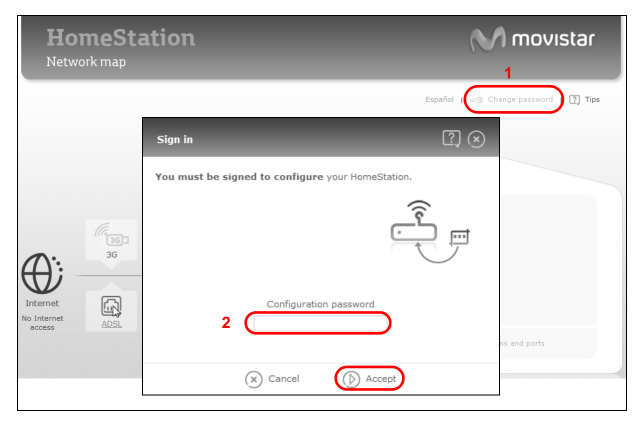


- Español / English change the language.
- Change password change the configuration password (see Section 2.2 on page 20).
- ? display tips and frequently asked questions.
- Internet open an Internet connection troubleshooting wizard.
- 3G configure your 3G connection (see Section 2.3 on page 21).
- ADSL enter the VDSL Router's password (see Section 2.4 on page 22).
- Wireless network set up your wireless network (see Section 2.5 on page 22).
- ? 192.168.1.3x specify a LAN device's name and type and open ports to it (see Section 2.7 on page 30).

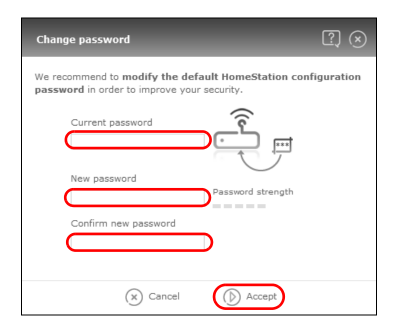
• Configure applications and ports - open ports for a LAN device (see Section 2.7 on page 30).

2.2 Changing the Configuration Password

Click the **Network Map** screen's **Change password** link (1 in the figure). Enter the VDSL Router's password and click **Accept**.



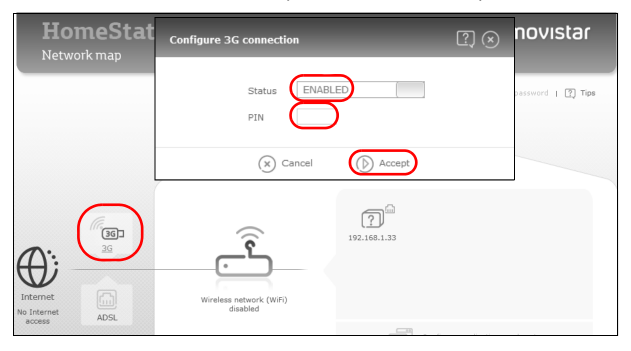
Enter your current and new passwords and click Accept.



2.3 Setting Up a 3G Backup Internet Connection

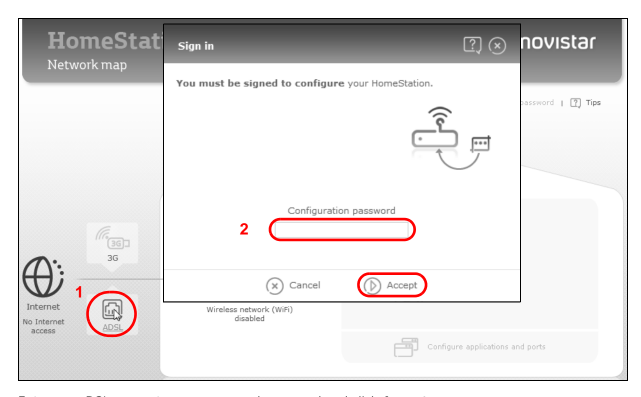
Use a 3G USB dongle for a cellular WAN (Internet) connection. At the time of writing you can use the Huawei 1752, Huawei 1752C, ZTE MF110, or ZTE MF190. Install your 3G SIM card in the 3G USB dongle and connect it to the VDSL Router's USB port.

- 1 Click **3G** to display the wireless settings.
- 2 Make sure the status is **ENABLED** and enter your SIM card's PIN. Click **Accept**.

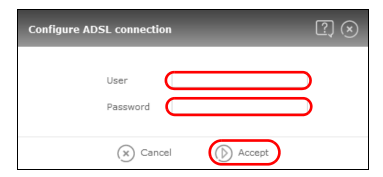


2.4 Setting Your DSL Account's Username and Password

Click the **Network Map** screen's **ADSL** link (1 in the figure). Enter the VDSL Router's password and click **Accept**.



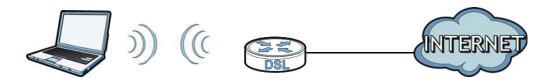
Enter your DSL account's username and password and click Accept.



Try to connect to a website to see if you have correctly set up your Internet connection. Contact your service provider for any information you need to configure the WAN screens.

2.5 Setting Up a Secure Wireless Network

Thomas sets up a wireless network to give his notebook wireless Internet access. The VDSL Router serves as an access point (AP) to let the notebook connect to the Internet.



Thomas configures the wireless network settings on the VDSL Router and uses WPS (Section 2.5.2 on page 24) or manual configuration (Section 2.5.3 on page 27) to connect his notebook.

2.5.1 Configuring the Wireless Network Settings

This example uses the following parameters to set up a wireless network.

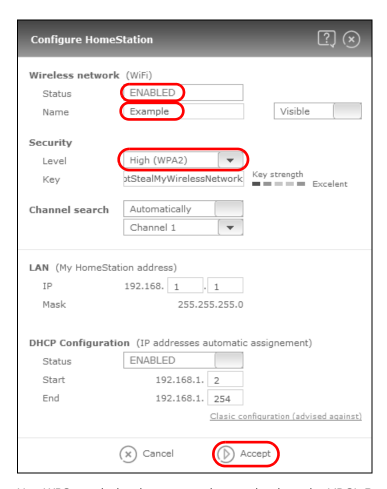
SSID Example	
Security Level High (WPA2)	
Pre-Shared Key DoNotStealMyWirelessNetwork	
802.11 Mode 802.11b/g/n Mixed	

Note: See the sticker on the bottom of the VDSL Router for the default wireless LAN SSID, security mode, and password.

1 Click Wireless network to display the wireless settings.



2 Click the **DISABLED** status to set it to **ENABLED**. Type a name in the **Name** field. Set the **Security Level** to **High (WPA2)** and enter the **Pre-Shared Key** in the **Key** field. Click **Accept**.



Use WPS to wirelessly connect the notebook to the VDSL Router (see Section 2.5.2 on page 24) or use the notebook's wireless client to search for the VDSL Router (see Section 2.5.3 on page 27).

2.5.2 Using WPS

This example uses WPS to connect a ZyXEL NWD210N wireless client to the VDSL Router's wireless network.

Note: One way to see if the wireless client (a notebook, smartphone, tablet, wireless USB adapter, or wireless PCMCIA card for example) supports WPS is to look for the WPS logo:

It covers two WPS methods to set up the wireless client settings:

- Push Button Configuration (PBC) simply press a button. This is the easier method.
- **PIN Configuration** enter a wireless client's Personal Identification Number (PIN) in the VDSL Router.

Push Button Configuration (PBC)

- 1 Make sure that your VDSL Router is on and your notebook is within range of the wireless signal.
- 2 Make sure that you have installed the wireless client driver and utility in your notebook.

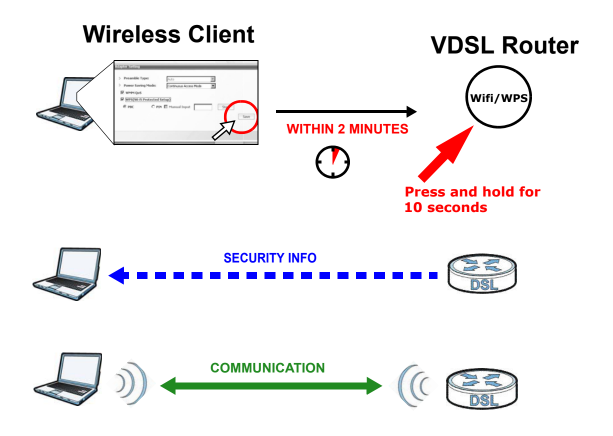
- 3 In the wireless client utility, go to the WPS setting page. Enable WPS and press the **Wifi** button (**Start** or **Wifi** button).
- 4 Push and hold the **Wifi/WPS** button located on the VDSL Router's rear panel for 10 seconds.

Note: It doesn't matter which device's button you press first. You must press the second button within two minutes of pressing the first one.

Note: The WPS button in the Web Configurator screens also has the same function as the one on the VDSL Router rear panel: use either.

The VDSL Router sends the wireless network settings to the wireless client. This may take up to two minutes. Afterwards the wireless client can communicate with the VDSL Router securely.

The following figure shows an example of how to set up a wireless network and its security by pressing a button on both VDSL Router and wireless client.

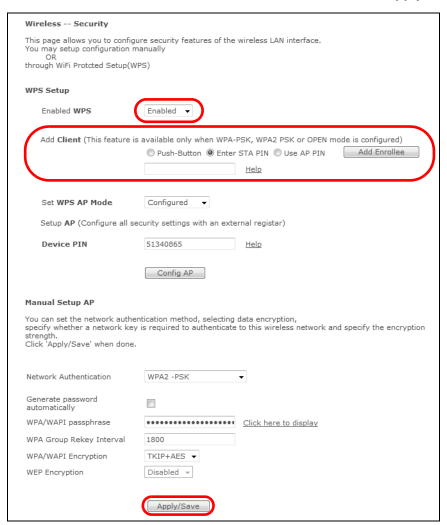


PIN Configuration

When you use the PIN configuration method, you need to use both the VDSL Router's web configurator and the wireless client's utility.

1 Launch your wireless client's configuration utility. Go to the WPS settings and select the PIN method to get a PIN number.

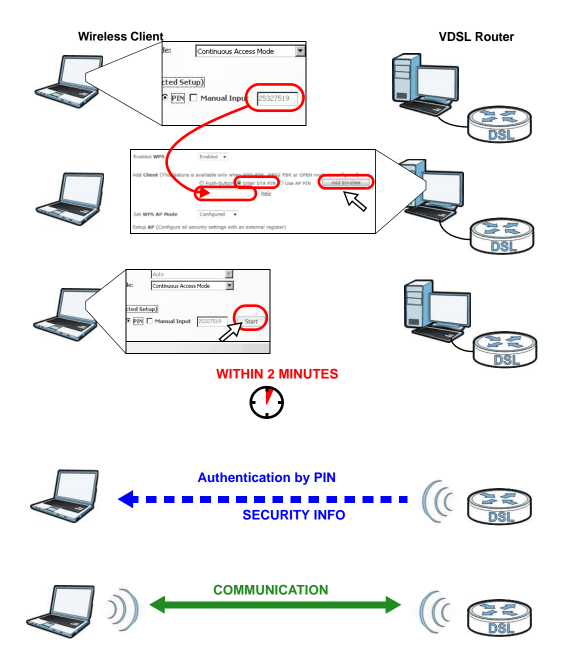
2 Log into the VDSL Router's web configurator and click Wireless network > Classic configuration Wireless > Security. Enable the WPS function and select Enter STA PIN. Enter the PIN number of the wireless client and click the Add Enrollee button. Click Apply/Save.



3 Activate WPS on the wireless client utility screen within two minutes.

The VDSL Router authenticates the wireless client and sends it the proper configuration settings. This may take up to two minutes. The wireless client can then communicate with the VDSL Router securely.

The following figure shows how to set up a wireless network and its security on a VDSL Router and a wireless client by using PIN method.



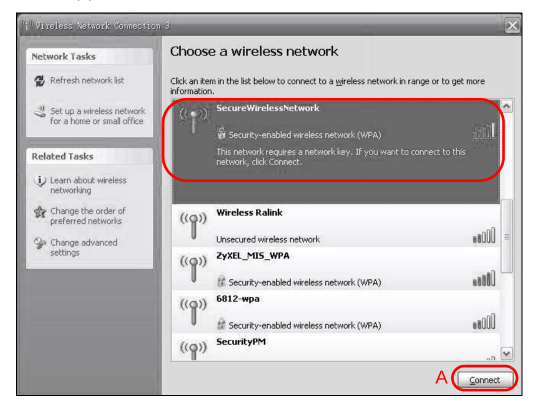
2.5.3 Without WPS

This example uses Windows XP to connect wirelessly to your VDSL Router.

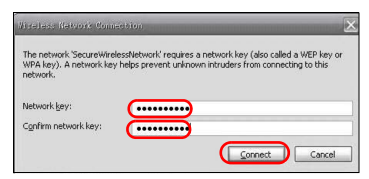
1 Right-click the wireless adapter icon at the bottom right of your computer monitor. Click **View**Available Wireless Networks.



2 Select the VDSL Router's SSID name ("SecureWirelessNetwork" in this example) and click Connect (A).



3 Enter the password when prompted and click **Connect**.



- 4 You may have to wait several minutes while your computer connects to the wireless network.
- **5** Congratulations! Browse to your favorite websites. If you cannot, check that you connected to the correct AP, and the signal strength is OK. Click your wireless adapter's icon and click Enable. Some notebooks also have a physical button that enables or disables the wireless adaptor.

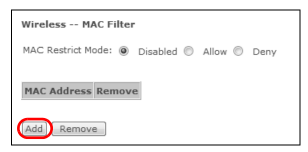


2.6 Using Wireless MAC Authentication to Block a Computer's Access to the Wireless Network

Use **MAC Authentication** to block a computer from accessing the wireless network based on the computer's MAC address.

Note: MAC Authentication offers limited security.

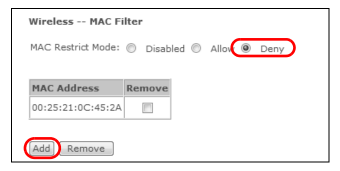
1 Click Wireless network > Classic configuration > Wireless > MAC Filter. In the MAC Filter screen, click Add.



2 In the MAC Address field, enter the MAC address of the computer to block and click Apply/Save.



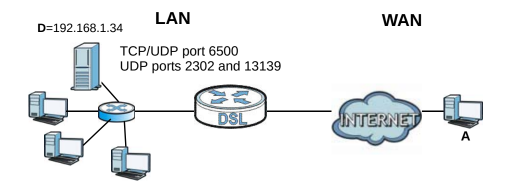
3 The MAC address appears in the MAC List. Set the MAC Restrict Mode to Deny and click Add.



2.7 Setting Up a NAT Virtual Server for a Game Server

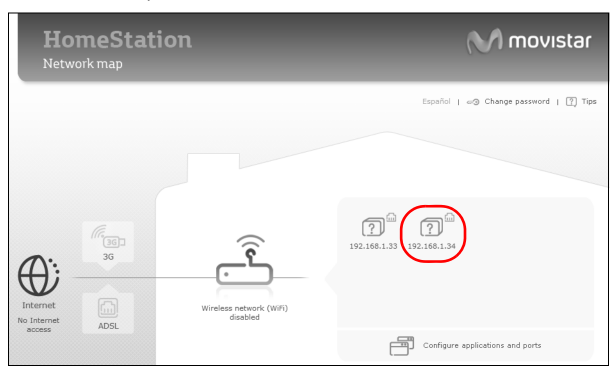
This examples configures a virtual server to forward traffic from Civilization IV players on the Internet (**A** in the figure below) to a server on a computer behind the VDSL Router.

Note: If firewall is enabled, you may also need to configure a firewall rule for the relevant ports. See Section 2.9.2 on page 35.



Thomas configures virtual servers to forward TCP and UDP port 6500, and UDP ports 2302 and 13139 traffic to port 6500 at the server's IP address of 192.168.1.34.

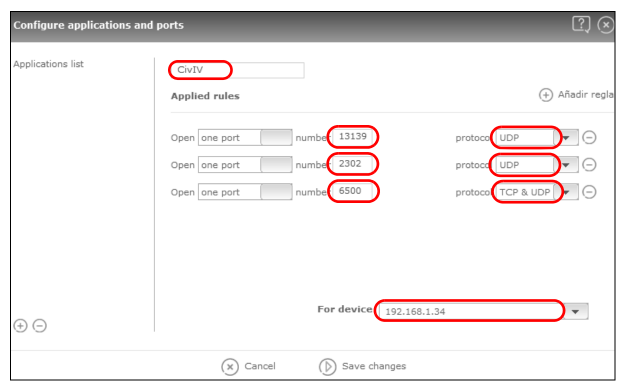
1 Click the **Network map** screen's ? 192.168.1.34 link.



2 Specify a name (CivIV in this example) and type (Desktop here). Click Configure applications and ports.



Specify a name (CivIV in this example), port number 6500 (Desktop here), and TCP & UDP. Click + and add UDP ports 2302 and 13139. Set it for the computer at 192.168.1.34. Click Save changes.



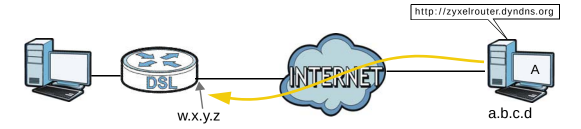
Players on the Internet then can access Thomas' server.

2.8 Access Your Home Computer from the Internet Using DDNS

It is inconvenient for you to access your home computer from the Internet if your VDSL Router uses a dynamic WAN IP address since it changes dynamically. Dynamic DNS (DDNS) allows you to access your home computer using a domain name.

Note: Enable remote desktop server service on your home computer. The remote desktop server feature covered here is included in Windows Professional, Business, and Ultimate versions.

Note: If firewall is enabled, you may also need to configure a firewall rule for the relevant ports. See Section 2.9.2 on page 35.



To use this feature, apply for DDNS service at www.dyndns.org or TZO. This tutorial covers:

- Registering a DDNS Account on www.dyndns.org
- · Configuring DDNS on Your VDSL Router
- · Configuring Port Forwarding on your VDSL Router
- · Testing the DDNS Setting

Note: If you have a private WAN IP address, then you cannot use DDNS.

2.8.1 Registering a DDNS Account on www.dyndns.org

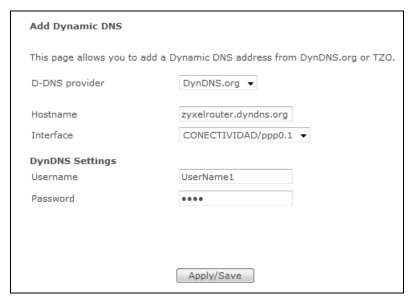
- 1 Open a browser and type http://www.dyndns.org.
- 2 Apply for a user account. This tutorial uses **UserName1** and **12345** as the username and password.
- 3 Log into www.dyndns.org using your account.
- **4** Add a new DDNS host name. This tutorial uses the following settings as an example.
 - Hostname: zyxelrouter.dyndns.org
 - · Service Type: Host with IP address
 - IP Address: Enter the WAN IP address that your VDSL Router is currently using. You can find the IP address on the VDSL Router's Web Configurator **Status** page.

Then you will need to configure the same account and host name on the VDSL Router later.

2.8.2 Configuring DDNS on Your VDSL Router

Configure the following settings in the Wireless network > Classic configuration > Advanced Setup > DNS > Dynamic DNS > Add screen.

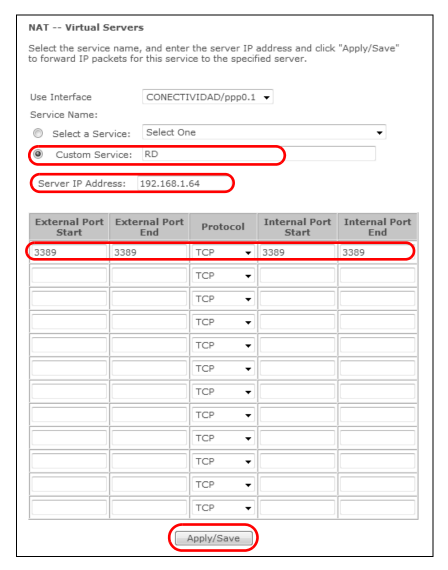
- Select DynDNS.org as the D-DNS provider.
- Type zyxelrouter.dyndns.org in the Host Name field.
- · Leave the interface set to the default unless you have configured another interface to use.
- Enter the user name (UserName1) and password (12345).
- Click Apply/Save.



2.8.3 Configuring Port Forwarding on your VDSL Router

Configure the following settings in the Wireless network > Classic configuration > Advanced Setup > NAT > Virtual Servers > Add screen.

- · Leave the interface set to the default unless you have configured another interface to use.
- Select Custom Service and type RD in the field.
- Type the LAN IP address of your computer in the Server IP Address field. To check this on your home computer, click Start, All Programs, Accessories and then Command Prompt. In the Command Prompt window, type "ipconfig" and then press [ENTER]. This example uses 192.168.1.64. See Configuring Static DHCP to configure a Static DHCP rule for this IP address.
- Type **3389** in the **External/Internal Start/End Port** fields. This is the listening port for Windows remote desktop.
- Select the TCP in the Protocol field.



Click Apply/Save.

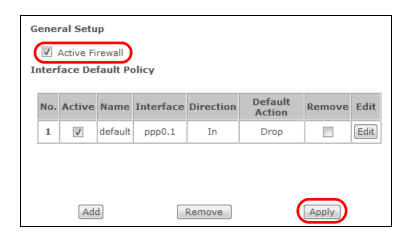
2.8.4 Testing the DDNS Setting

Test your access to your computer from the Internet.

- 1 Open the remote desktop client application on the remote computer (using the IP address **a.b.c.d**) that is connected to the Internet.
- 2 Type http://zyxelrouter.dyndns.org and press [Enter].
- **3** Your computer's remote desktop login page should appear.

2.9 Configuring the Firewall

Click Wireless network > Classic configuration > Advanced Setup > Firewall > General and select Active Firewall to turn on Denial of Service (DoS) protection. Select the default policy's Active check box to block sessions initiated from the Internet from coming in through the ppp0.1 WAN interface. Click Apply.



2.9.1 Interface Default Policy

Click the **Firewall > General** screen's **Add** button to add an interface default policy to block or allow sessions initiated from the network connected to an interface. This example allows sessions initiated from the Internet to come in through the ppp1.1 WAN interface.



2.9.2 Firewall Rules

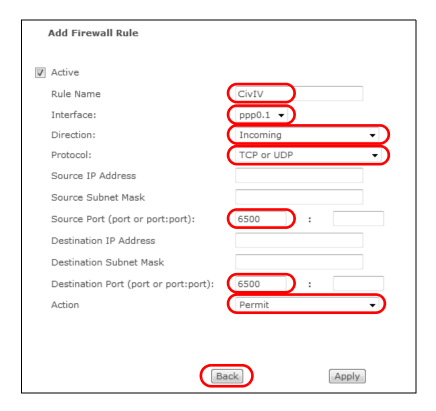
Use **Firewall > Rules** to control traffic by source and destination IP address and port.

Note: You may need to configure a firewall rule for the relevant ports if you use a NAT virtual server or DMZ host.

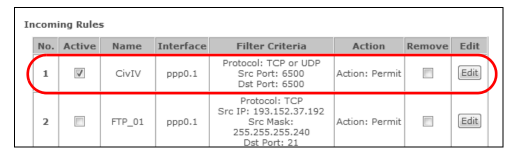
Click Add to create a new rule.



2 This example allows incoming TCP or UDP port 6500 traffic from interface ppp0.1.



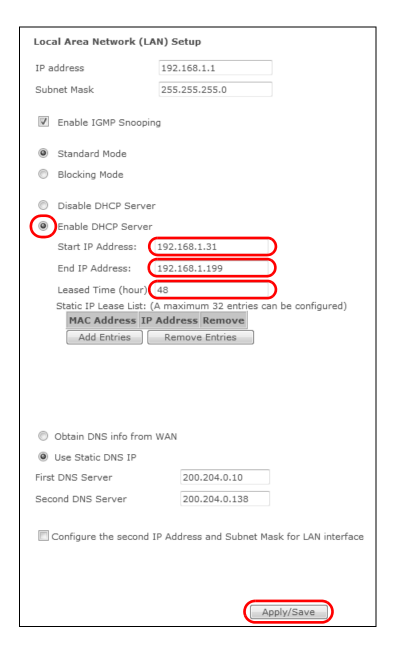
3 Your new rule displays in the list.



2.10 LAN DHCP for IP Addressing Assignment

The following example shows how to configure LAN DHCP settings.

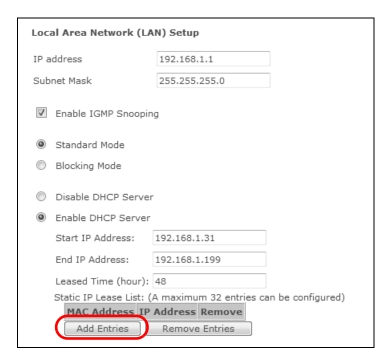
Click **Wireless network > Classic configuration > Advanced Setup > LAN** to display the LAN settings. Under the **Enable DHCP Server** option change the DHCP server IP address range. Set **Leased Time** to specify how long to lease an IP address to a LAN computer. Click **Apply/Save**.



2.10.1 Configuring Static DHCP

Use static DHCP to have the VDSL Router always give the same IP address to a specific computer.

1 Click Wireless network > Classic configuration > Advanced Setup > LAN to display the LAN settings. Under the Static IP Lease List, click Add Entries.

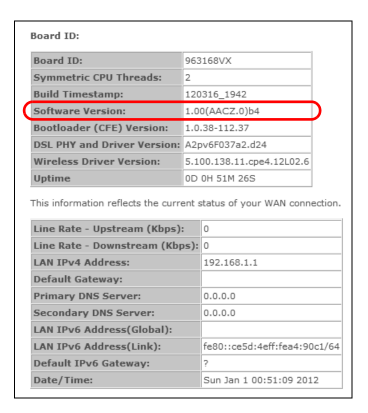


2 Enter the computer's MAC address and the LAN IP address to give the computer and click Apply/Save.



2.11 Checking the Software Version

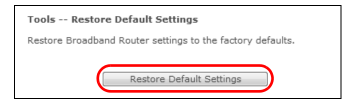
Click **Wireless network > Classic configuration**. The **Device Info** screen displays the version of the software installed on the VDSL Router.



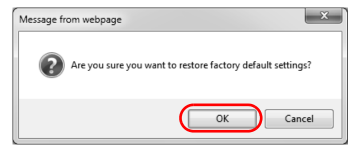
2.12 Restoring to Factory Default

This procedure restores the factory default settings to the VDSL Router.

1 Click Wireless network > Classic configuration > Management > Restore Default > Restore Default Settings.



2 Click OK.



3 The restore screen displays.

Note: The Power LED flashes and stays on green when ready to reconfigure. Follow the instructions provided by your ISP to reprogram your modem.

Note: The VDSL Router's back sticker displays the default LAN IP address, username, and password.

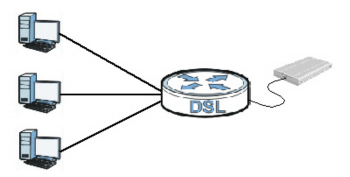
Broadband Router Restore

The Broadband Router configuration has been restored to default settings and the router is rebooting.

Close the Broadband Router Configuration window and wait for 2 minutes before reopening your web browser. If necessary, reconfigure your PC's IP address to match your new configuration.

2.13 How to Use File Sharing on the VDSL Router

These sections cover how to use file sharing to allow LAN users to access a USB storage device connected to the VDSL Router as if it was directly connected to their computers.



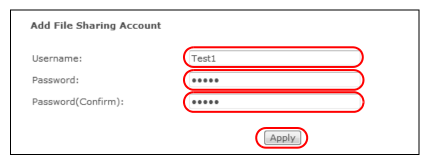
Note: Remember to control physical access to the USB drive so someone doesn't access files by simply connecting it to a computer.

2.13.1 Set Up File Sharing

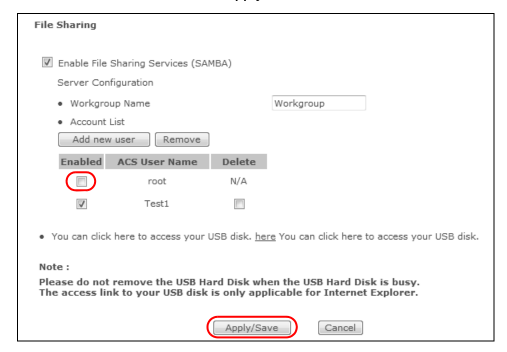
- 1 Connect your USB device to the USB port at the back panel of the VDSL Router.
- 2 Click Wireless network > Classic configuration > Advanced Setup > USB Services > File Sharing and enable file sharing. Click Add new user to set up a new file sharing user account.



3 Enter a user name and password and click **Apply**.



4 Disable the root account and click **Apply/Save**.



2.13.2 Access Your Shared Files From a Computer

Note: This example uses Microsoft's Windows 7 to browse your shared files.

1 Open Windows Explorer and in the address bar type a double backslash "\\" followed by the VDSL Router's LAN IP address and press [ENTER].

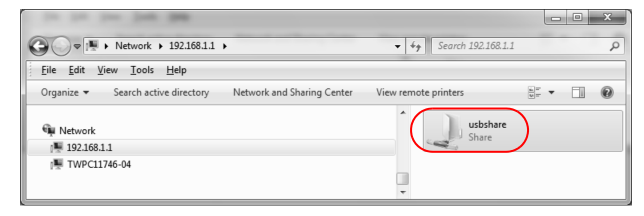


 ${\bf 2} \quad \hbox{A login screen displays. Type the user name and password you set up for file sharing and click <math>{\bf OK}.$



Note: Once you log into the file share via your VDSL Router, you do not have to log in again unless you restart your computer or the VDSL Router.

3 Double-click the **usbshare** folder and browser its contents.



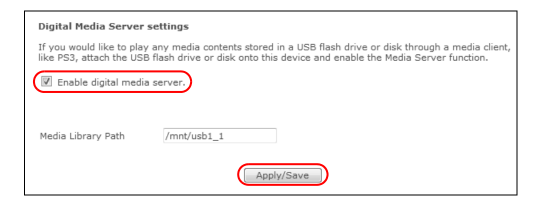
2.14 Using the Media Server Feature

The media server streams video, music, and photo files from a USB storage device to DLNA-compliant media clients on your network. Connect the USB storage device to the VDSL Router's USB port. This section gives examples of using the media server with the following media clients:

- · Microsoft (MS) Windows Media Player
- ZyXEL DMA-2500, a digital media adapter see the DMA-2500 Quick Start Guide to set up the DMA-2500 to work with your television (TV) before using the instructions here.

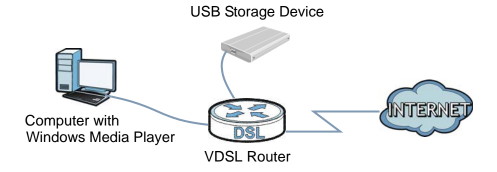
2.14.1 Configuring the VDSL Router

Click Wireless network > Classic configuration > Advanced Setup > USB Services > Media Server. The digital media server settings display. Enable the digital media server and click Apply/Save.



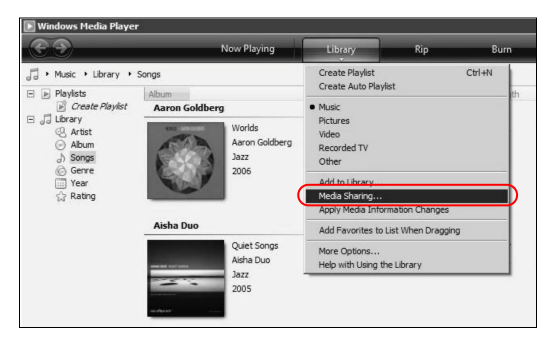
2.14.2 Using Windows Media Player

This section shows you how to play the media files on the USB storage device connected to your VDSL Router using Windows Media Player.

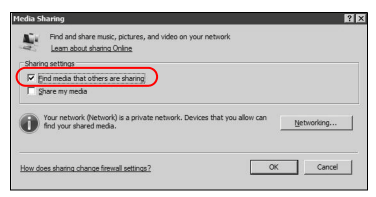


2.14.2.1 Windows Vista

1 Open Windows Media Player and click Library > Media Sharing as follows.



2 Select Find media that others are sharing in the following screen and click OK.

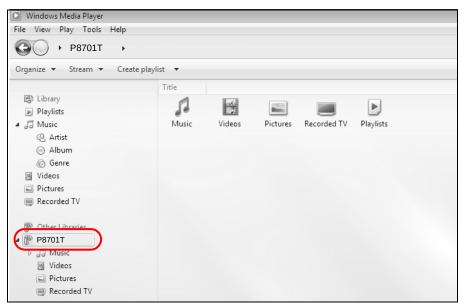


3 The VDSL Router displays as a playlist in the **Library** screen's left panel. Click the category icons in the right panel to display the media files in the USB storage device attached to your VDSL Router.



2.14.2.2 Windows 7

Open Windows Media Player. It automatically detects the VDSL Router. Right-click **Other Libraries** > **Refresh Other Libraries** if the VDSL Router does not display in the left panel.



2 Select a category and wait for Windows Media Player to list the files available.

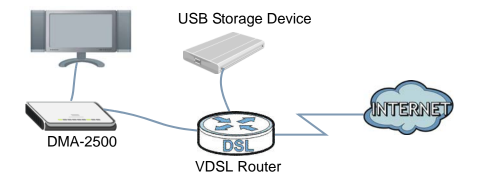


2.14.3 Using a Digital Media Adapter

This section shows you how to use a ZyXEL DMA-2500 to play media files in a USB storage device connected to the VDSL Router.

Note: Set up your DMA-2500 with the TV according to the instructions in the DMA-2500 Quick Start Guide before using this tutorial.

1 Connect the DMA-2500 to an available LAN port on your VDSL Router.



Turn on the TV and wait for the DMA-2500 **Home** screen to appear. Using the remote control, go to **MyMedia** to open the following screen. Select the VDSL Router as your media server.



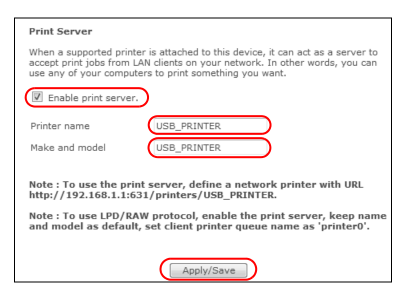
3 The screen lists available media files in the USB storage device. Select a file and push the **Play** button in the remote control to open it.



2.15 How to Share a USB Printer via Your VDSL Router

Your VDSL Router can act as a print server and let the computers on your network use the USB printer connected to the VDSL Router's USB port.

1 Go to Wireless network > Classic configuration > Advanced Setup > USB Services > to enable the print server function on the VDSL Router. Enter the printer's name and manufacturer and model number. Click **Apply/Save** to save your settings.



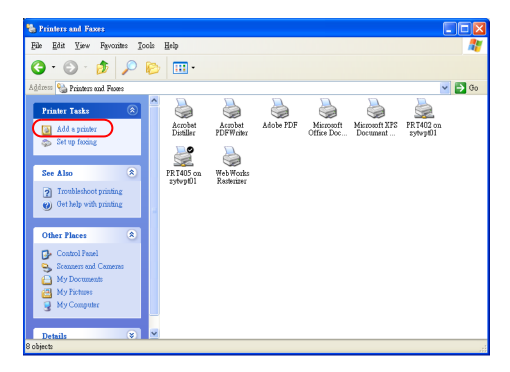
- 2 Connect the USB printer to the VDSL Router if you have not done so already.
- 3 See Section 2.15.1 on page 49 and/or Section 2.15.2 on page 53 for examples of how to set up a printer on your computer. The computers on your network must have the printer software already installed before they can use the printer.

Note: Your printer's installation instructions may ask that you connect the printer to your computer. Connect the printer to the VDSL Router instead.

2.15.1 Add a New Printer Using Windows

This example shows how to connect a printer behind the VDSL Router to a computer using the Windows XP Professional. Some menu items may look different on your operating system.

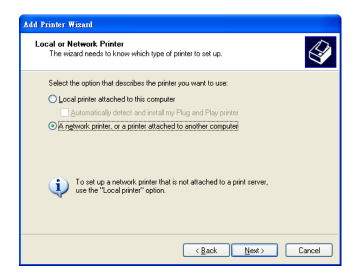
1 Click Start > Control Panel > Printers and Faxes to open the Printers and Faxes screen. Click Add a Printer.



2 The Add Printer Wizard screen displays. Click Next.

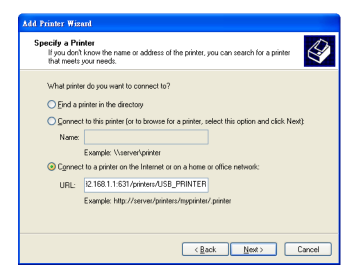


3 Select A network printer, or a printer attached to another computer and click Next.

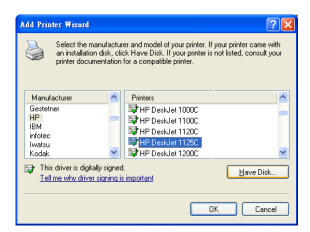


4 Select Connect to a printer on the Internet or on a home or office network: and enter "http://192.168.1.1:631/printers/USB_PRINTER" as the URL to access the print server (VDSL Router). Click Next.

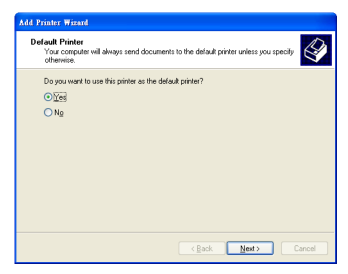
Note: If you change the VDSL Router's LAN IP address, use the new IP address in the URL to access the print server.



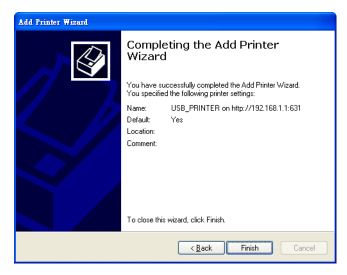
- **5** Select the make of the printer that you want to connect to the print server in the **Manufacturer** list of printers.
- **6** Select the printer model from the list of **Printers**.
- 7 If your printer is not displayed in the list of **Printers**, insert the printer driver installation CD/disk or download the driver file to your computer, click **Have Disk**... and install the new printer driver.
- 8 Click **Next** to continue.



9 Select Yes to use this printer as the default printer on your computer. Otherwise select No. Click Next to continue.



10 The following screen shows your current printer settings. Select **Finish** to complete adding a new printer.



2.15.2 Add a New Printer Using Macintosh OS X

Complete the following steps to set up a print server driver on your Macintosh computer.

2.15.2.1 Mac OS 10.3 and 10.4

This example shows how to connect a printer behind the VDSL Router to your computer using Mac OS X v10.4.11. Some menu items may look different on your operating system.

1 Click the Finder icon on the Dock (a place holding a series of icons/shortcuts at the bottom of the desktop) or double-click your Mac hard disk icon (Mac OS X in this example) on your desktop.



2 The Mac HD window displays. Open the **Applications** folder.



3 Open the **Utilities** folder.



4 Double-click the **Printer Setup Utility** icon.



5 Click the **Add** icon at the top of the screen.

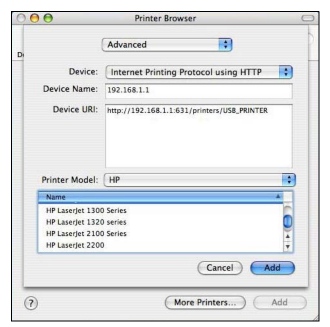


- 6 Click the IP Printer tab to set up your printer.
 - Press the alt key and click **More Printers** in the **Printer Browser** screen.
 - Select Advanced from the top drop-down list.

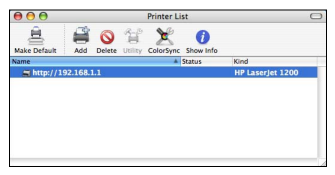
- · Select Internet Printing Protocol using HTTP from the Device drop-down list.
- Enter a descriptive name for the printer in the **Device Name** field.
- In the **Device URL** field, enter "http://192.168.1.1:631/printers/USB_PRINTER" as the URL to access the print server (VDSL Router).

Note: If you change the VDSL Router's LAN IP address, use the new IP address in the URL to access the print server.

• Select your printer manufacturer from the **Printer Model** drop-down list and then select a printer model. Click **Add** to save and close the **Printer Browser** configuration screen.



7 The new network printer displays in the Printer List. The default printer Name displays in bold type.



8 Your print server driver setup is complete. You can now use the VDSL Router's print server to print from a Mac computer.

2.15.2.2 Mac OS 10.5 and 10.6

This example shows how to connect a printer behind the VDSL Router to your computer using Mac OS \times v10.6.2. Some menu items may look different on your operating system.

1 Click the Finder icon on the Dock or double-click your Mac hard disk icon (Mac OS X in this example) on your desktop to open the Mac HD window.



2 Open the Applications folder.



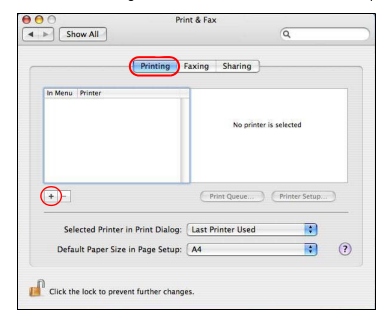
3 Double-click the **System Preferences** icon.



4 Click the Print & Fax icon.



5 Select the **Printing** tab and click the + icon to add a new printer.



6 Click the Advanced button on the Add Printer toolbar to set up your printer.

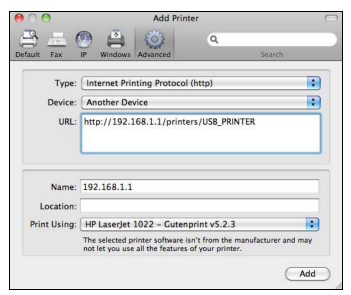
If the **Advanced** button doesn't appear, Ctrl-click the toolbar, select **Customize Toolbar...** and then drag the **Advanced** button onto the toolbar.

- Select Internet Printing Protocol (HTTP) from the Type drop-down list.
- Select Another Device from the Device drop-down list.
- In the **URL** field, enter "http://192.168.1.1:631/printers/USB_PRINTER" as the URL to access the print server (VDSL Router).

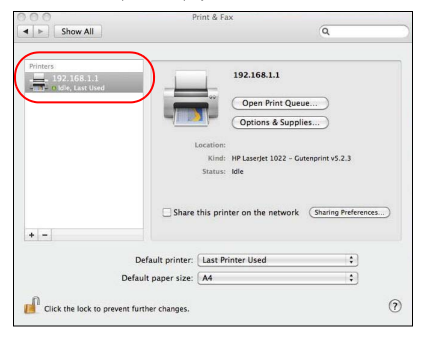
Note: If you change the VDSL Router's LAN IP address, use the new IP address in the URL to access the print server.

• Enter a descriptive name for the printer and where it is located.

• Select your printer manufacturer from the **Print Using** drop-down list and then select a printer model. Click **Add** to save and close the **Printer Browser** configuration screen.



7 The new network printer displays in the **Printers** list.



8 Your print server driver setup is complete. You can now use the VDSL Router's print server to print from a Mac computer.

PART II Technical Reference

Device Info Screens

3.1 Overview

After you log into the Web Configurator, the **Network Map** screen appears. This shows the network connection status of the Device and clients connected to it.

Use the **Device Info** screens to look at the current status of the Device, system resources, and interfaces (LAN, WAN, and WLAN).

3.2 The Device Info Summary Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** to view a summary screen of information about the VDSL Router.

Figure 4 Device Info Summary Screen

Board ID:	963	3168VX	
Symmetric CPU Threads:	2		
Build Timestamp:	120	0316_1942	
Software Version:	1.0	0(AACZ.0)b4	
Bootloader (CFE) Version:	1.0	.38-112.37	
DSL PHY and Driver Version:	A2p	ov6F037a2.d24	
Wireless Driver Version:	5.1	00.138.11.cpe4.12L02.6	
Uptime	0D	7H 28M 53S	
		status of your WAN conn	ecti
Line Rate - Upstream (Kbps):		0	ecti
Line Rate - Upstream (Kbps): Line Rate - Downstream (Kbp		0	ecti
Line Rate - Upstream (Kbps): Line Rate - Downstream (Kbp LAN IPv4 Address:		0	ecti
Line Rate - Upstream (Kbps): Line Rate - Downstream (Kbp LAN IPv4 Address: Default Gateway:		0	ecti
		0 0 192.168.1.1	ecti
Line Rate - Upstream (Kbps): Line Rate - Downstream (Kbp LAN IPv4 Address: Default Gateway: Primary DNS Server: Secondary DNS Server:		0 0 192.168.1.1	ecti
Line Rate - Upstream (Kbps): Line Rate - Downstream (Kbp LAN IPv4 Address: Default Gateway: Primary DNS Server:		0 0 192.168.1.1	
LAN IPv4 Address: Default Gateway: Primary DNS Server: Secondary DNS Server: LAN IPv6 Address(Global):		0 0 192.168.1.1 0.0.0.0 0.0.0.0	

Table 2 Device Info Summary Screen

LABEL	DESCRIPTION
Board ID	This field displays the ID number of the circuit board in the VDSL Router.
Symmetric CPU Threads	This field displays the number of threads in the VDSL Router's CPU.
Build Timestamp	This field displays the date (YYMMDD) and time (HHMM) of the firmware in the VDSL Router.
Software Version	This field displays the current version of the firmware inside the VDSL Router.
Bootloader (CFE) Version	This field displays the version of bootloader the VDSL Router is using.
DSL PHY and Driver Version	This field displays the version of the modem code the VDSL Router is using.
Wireless Driver Version	This field displays the version of the driver for the VDSL Router's wireless chipset.
Uptime	This field displays how long the VDSL Router has been running since it last started up.
Line Rate - Upstream	This field displays the WAN port's sending traffic speed.
Line Rate - Downstream	This field displays the WAN port's receiving traffic speed.
LAN IPv4 Address	This field displays the current IP address of the VDSL Router in the LAN.
Default Gateway	This field displays the IP address of the gateway through which the VDSL Router sends traffic unless it matches a static route.
Primary DNS Server	The VDSL Router tries this DNS server first when it needs to resolve a domain name into a numeric IP address.
Secondary DNS Server	The VDSL Router uses this DNS server first when it needs to resolve a domain name into a numeric IP address if the primary DNS server does not respond.
LAN IPv6 Address (Global)	This field displays the current global IPv6 address of the VDSL Router.
LAN IPv6 Address (Link)	This field displays the current IPv6 address of the VDSL Router in the LAN.
Default IPv6 Gateway	This field displays the IPv6 address of the gateway through which the VDSL Router sends IPv6 traffic unless it matches a static route.
Date/Time	This field displays the VDSL Router's current day of the week, month, hour, minute, second, and year.

3.3 The WAN Info Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** > **Device Info > WAN** to view a summary screen of information about the VDSL Router's WAN connections.

Figure 5 WAN Info Screen

WAN Info										
Interface	Description	Туре	VlanMuxId	IPv6	Igmp	MLD	NAT	Status	IPv4 Address	IPv6 Address
ppp0.1	CONECTIVIDAD	PPPoE	10	Disabled	Disabled	Disabled	Enabled	Unconfigured	0.0.0.0 Connect Disconnect	
ppp1.1	pppoe_0_8_35	PPPoE	Disabled	Disabled	Disabled	Disabled	Enabled	Unconfigured	0.0.0.0 <u>Connect</u> Disconnect	
pppo3G0	pppo3G0	PPPoE	Disabled	Disabled	Disabled	Disabled	Enabled	Unconfigured	0.0.0.0	

Table 3 WAN Info Screen

LABEL	DESCRIPTION
Interface	This shows the name of the interface used by this connection.
	A default name ipoa* , pppoa* , atm* or ptm* indicates DSL port. The ppp* indicates a PPP connection via any one of the WAN interface.
	The number after the dot (.) represents the VLAN ID number assigned to traffic sent through this connection. The number after the underscore (_) represents the index number of connections through the same interface.
	(null) means the entry is not valid.
Description	This is the service name of this connection.
	0 and 35 or 0 and 1 are the default VPI and VCI numbers. The last number represents the index number of connections over the same PVC or the VLAN ID number assigned to traffic sent through this connection.
	(null) means the entry is not valid.
Туре	This shows the method of encapsulation used by this connection.
VlanMuxID	This indicates the VLAN ID number assigned to traffic sent through this connection. This displays N/A when there is no VLAN ID number assigned.
IPv6	This displays whether or not IPv6 is enabled on the interface.
Igmp	This shows whether IGMP (Internet Group Multicast Protocol) is activated or not for this connection. IGMP is not available when the connection uses the bridging service.
MLD	This shows whether Multicast Listener Discovery (MLD) is activated or not for this connection. MLD is not available when the connection uses the bridging service.
NAT	This shows whether NAT is activated or not for this interface. NAT is not available when the connection uses the bridging service.
Status	This displays the connection state or Unconfigured if the interface has not yet been configured.
IPv4 Address	This displays the interface's current IPv4 address if it has one. Click connect to initiate the WAN interface's connection.
IPv6 Address	This displays the interface's current IPv6 address if it has one. Click connect to initiate the WAN interface's connection.

3.4 The 3G Status Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** > **Device Info > 3G** to view a summary screen of information about the VDSL Router's 3G connection.

Figure 6 3G Status Screen

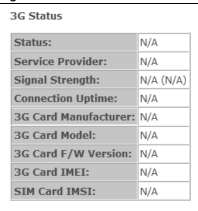


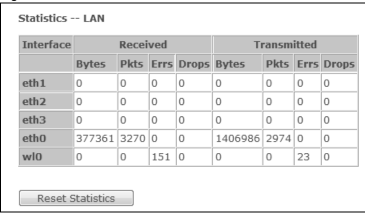
Table 4 3G Status Screen

able 4 3G Status Screen				
LABEL	DESCRIPTION			
Status	 NoDevice when no 3G card is inserted, Disabled when the 3G WAN is not activated, Up when the 3G connection is up, Down when the 3G connection is down, NoResponse when there is no response from the inserted 3G card, InvalidPIN if the PIN code you entered in the WAN > 3G Backup screen is not the right one for the 3G card you inserted, NeedPUK if you enter the PIN (Personal Identification Number) code incorrectly for three times and the SIM card is blocked by your ISP, DialFail when the VDSL Router fails to dial up a 3G connection. or InvalidSIM when the SIM card is damaged or not inserted. 			
	If a link displays in this field, click the link to view more status information or enter the correct PIN or PUK (Personal Unblocking Key) code.			
Service Provider	This displays the name of your 3G network service provider.			
Signal Strength	This displays the 3G connection's signal quality.			
Connection Uptime	This displays how long the 3G connection has been connected since it last came up.			
3G Card Manufacturer	This displays the name of the company that produced the 3G USB dongle.			
3G Card Model	This displays the model name of the 3G USB dongle.			
3G Card F/W Version	This displays the software version of the 3G USB dongle.			
3G Card IMEI	IMEI (International Mobile Equipment Identity) is a 15-digit code in decimal format that identifies the 3G device.			
SIM Card IMSI	IMSI (International Mobile Subscriber Identity) is a 15-digit code that identifies the SIM card.			

3.5 The LAN Statistics Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** > **Device Info > Statistics > LAN** to view a summary screen of information about the VDSL Router's LAN connections.

Figure 7 LAN Statistics Screen



Each field is described in the following table.

Table 5 LAN Statistics Screen

LABEL	DESCRIPTION
Interface	These fields identify the LAN interfaces. eth0 ~ eth3 represent the ethernet LAN ports 1 ~ 4. wlo represents the wireless LAN interface.
Received / Transmitted	These fields display the number of bytes, packets, error packets, and dropped packets for each interface.
Received	
Bytes	This indicates the number of bytes received on this interface.
Pkts	This indicates the number of packets received on this interface.
Errs	This indicates the number of frames with errors received on this interface.
Drops	This indicates the number of received packets dropped on this interface.
Transmitted	
Bytes	This indicates the number of bytes transmitted on this interface.
Pkts	This indicates the number of transmitted packets on this interface.
Errs	This indicates the number of frames with errors transmitted on this interface.
Drops	This indicates the number of outgoing packets dropped on this interface.
Reset Statistics	Click this to clear the screen's statistics counters.

3.6 The WAN Statistics Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** > **Device Info > Statistics > WAN Service** to view a summary screen of information about the VDSL Router's WAN connections.

Figure 8 WAN Statistics Screen

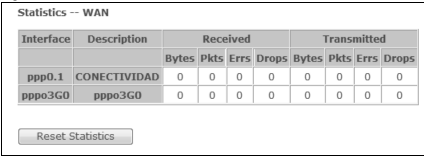


Table 6 WAN Statistics Screen

LABEL	DESCRIPTION
Interface	This shows the name of the WAN interface used by this connection.
	The default name ipoa* , pppoa* , atm* or ptm* indicates the DSL port. ppp* indicates a PPP connection via any one of the WAN interfaces. ppp3G0 indicates a PPP connection through the 3G interface.
	The number after the dot (.) represents the VLAN ID number assigned to traffic sent through this connection. The number after the underscore (_) represents the index number of connections through the same interface.
	(null) means the entry is not valid.
Description	This shows the descriptive name of this connection.
	ATM interfaces include the VPI and VCI. 0 and 35 or 0 and 1 are the default VPI and VCI numbers. The last number represents the index number of connections over the same PVC or the VLAN ID number assigned to traffic sent through this connection.
	(null) means the entry is not valid.
Received	
Bytes	This indicates the number of bytes received on this interface.
Pkts	This indicates the number of packets received on this interface.
Errs	This indicates the number of frames with errors received on this interface.
Drops	This indicates the number of received packets dropped on this interface.
Transmitted	
Bytes	This indicates the number of bytes transmitted on this interface.
Pkts	This indicates the number of transmitted packets on this interface.
Errs	This indicates the number of frames with errors transmitted on this interface.
Drops	This indicates the number of outgoing packets dropped on this interface.
Reset Statistics	Click this to clear the screen's statistics counters.

3.7 The xTM Statistics Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** > **Device Info > Statistics > xTM** to display ATM or PTM connection information.

Figure 9 xTM Statistics Screen

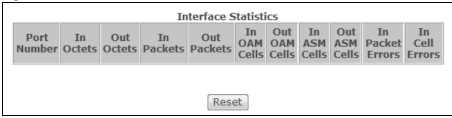


Table 7 xTM Statistics Screen

LABEL	DESCRIPTION
Port Number	This identifies the ATM or PTM port.
In Octets	This displays the number of 8-bit binary digits (bytes) received through the port.
Out Octets	This displays the number of 8-bit binary digits (bytes) sent through the port.
In Packets	This displays the number of packets received through the port.
Out Packets	This displays the number of packets sent through the port.
In OAM Cells	This displays the number of OAM (Operational, Administration and Maintenance) cells received through the port.
Out OAM Cells	This displays the number of OAM cells sent through the port.
In ASM Cells	This displays the number of ASM (Autonomous Status Message) cells received through the port.
Out ASM Cells	This displays the number of ASM cells sent through the port.
In Packet Errors	This displays the number of errored packets received on the port.
In Cell Errors	This displays the number of errored cells received on the port.
Reset	Click this to clear the screen's statistics counters.

3.8 The xDSL Statistics Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** > **Device Info > Statistics > xDSL** to display information about the VDSL Router's VDSL or ADSL connections.

Figure 10 xDSL Statistics Screen

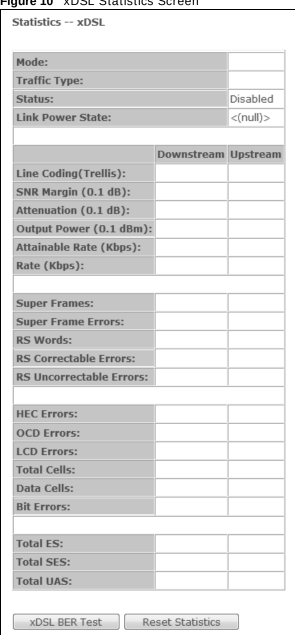


Table 8 xDSL Statistics Screen

LABEL	DESCRIPTION
Mode	This field identifies the DSL mode of the DSL connection.
Traffic Type	This displays the type of traffic the DSL port is sending and receiving.
Status	This displays the current state of setting up the DSL connection.
Link Power State	This displays the DSL connection's current power usage or power saving mode. null displays when there is no DSL connection.
Downstream	These are the statistics for the traffic direction coming into the port from the service provider.

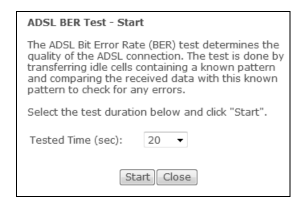
 Table 8
 xDSL Statistics Screen (continued)

LABEL	DESCRIPTION
Upstream	These are the statistics for the traffic direction going out from the port to the service provider.
Line Coding (Trellis)	This displays whether or not the port is using Trellis coding for traffic. Trellis coding helps to reduce the noise in ADSL transmissions. Trellis may reduce throughput but it makes the connection more stable.
SNR Margin (0.1 dB)	This displays the Signal-to-Noise Ratio margin (in 0.1 dB). A DMT sub-carrier's SNR is the ratio between the received signal power and the received noise power. The signal-to-noise ratio margin is the maximum that the received noise power could increase with the system still being able to meet its transmission targets.
Attenuation (0.1 dB)	This displays the line attenuation, measured in tenths of a decibel (0.1 dB). This attenuation is the difference between the power transmitted at the near-end and the power received at the far-end. Attenuation is affected by the channel characteristics (wire gauge, quality, condition and length of the physical line).
Output Power (0.1 dBm)	This displays the far end actual aggregate transmit power (in dBm). Downstream is how much port the service provider is using to transmit to the port. Upstream is how much power the port is using to transmit to the service provider.
Attainable Rate (Kbps):	These are the highest theoretically possible transfer rates at which the port could send and receive data.
Rate (Kbps)	This displays the data transfer rates at which the port is receiving and sending.
Super Frames	This displays the number of ADSL superframes the DSL connection received and transmitted. Each superframe contains 68 ADSL data frames and a one-frame synch symbol for a total number of 69 frames.
Super Frame Errors	This displays the number of errored ADSL superframes the DSL connection received and transmitted.
RS Words	This displays the number of Reed Solomon error correction words for received and transmitted traffic.
RS Correctable Errors	This displays the number of errored packets corrected by Reed Solomon error correction for received and transmitted traffic.
RS Uncorrectable Errors	This displays the number of errored packets that Reed Solomon error correction could not correct for received and transmitted traffic.
HEC Errors	Header Error Control (HEC) checks for errors in packet headers.
OCD Errors	The number of Out of Cell Delineation errors for received and transmitted traffic. An OCD error means seven consecutive ATM cells had Header Error Control (HEC) violations.
LCD Errors	The number of Loss of Cell Delineation errors for received and transmitted traffic. An LCD state means an OCD condition persisted for 4 milliseconds.
Total Cells	This displays the total number of DSL cells including headers.
Data Cells	This displays the number of data payload DSL cells, excluding headers.
Bit Errors	This displays the number of errored bits.
Total ES	This displays the number of Errored Seconds meaning the number of seconds containing at least one errored block or at least one defect.
Total SES	This displays the number of Severely Errored Seconds meaning the number of seconds containing 30% or more errored blocks or at least one defect. This is a subset of ES.
Total UAS	This displays the number of UnAvailable Seconds.
xDSL BER Test	Click this to open a screen where you can perform a ADSL Bit Error Rate (BER) test to determine the quality of the ADSL connection.
Reset Statistics	Click this to clear the screen's statistics counters.

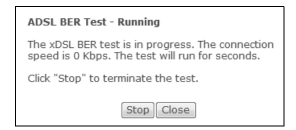
3.8.1 The ADSL BER Test Screen

Do the following while the VDSL Router has an ADSL connection to perform a ADSL Bit Error Rate (BER) test to determine the quality of the ADSL connection.

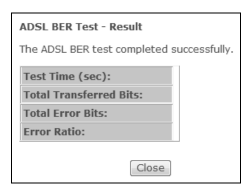
1 Log into the VDSL Router's web configurator and click Wireless network > Classic configuration > Device Info > Statistics > xDSL > xDSL BER Test to display this screen. Select a test duration and click Start.



2 Click **Stop** to finish the test.



3 The test results display including the test's duration, the number of bits transferred, the number of errored bits, and the ratio of errored bits to transmitted bits.



3.9 The Route Info Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** > **Device Info > Route** to display the VDSL Router's routing table.

Figure 11 Route Info Screen

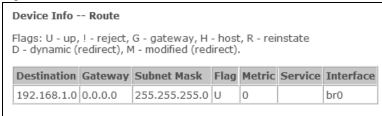


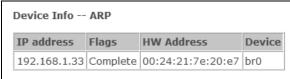
Table 9 Route Info Screen

LABEL	DESCRIPTION
Destination	This displays the IP address to which this entry applies.
Gateway	This displays the gateway the VDSL Router uses to send traffic to the entry's destination address.
Subnet Mask	This displays the subnet mask of the destination net.
Flag	This displays whether the route is up (\mathbf{U}) , the VDSL Router drops packets for this destination $(!)$, the route uses a gateway (\mathbf{G}) , the target is a host (\mathbf{H}) , reinstate route for dynamic routing (\mathbf{R}) , the route was dynamically installed by redirect (\mathbf{D}) , or modified from redirect (\mathbf{M}) .
Metric	The metric represents the "cost" of transmission for routing purposes. IP routing uses hop count as the measurement of cost, with a minimum of 1 for directly-connected networks.
Service	The name of a specific service to which the route applies if one is specified.
Interface	The interface through which this route sends traffic.

3.10 The ARP Info Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** > **Device Info > ARP** to display Address Resolution Protocol information. This screen lists the IP addresses the VDSL Router has mapped to MAC addresses.

Figure 12 ARP Info Screen



Each field is described in the following table.

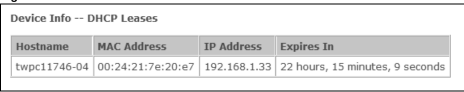
Table 10 ARP Info Screen

LABEL	DESCRIPTION
IP address	The learned IP address of a device connected to one of the system's ports.
Flags	Static - static entry, Dynamic - dynamic entry that is not yet complete, Complete - dynamic entry that is complete.
HW Address	The MAC address of the device with the listed IP address.
Device	The interface through which the VDSL Router sends traffic to the device listed in the entry.

3.11 The DHCP Leases Screen

Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration** > **Device Info > DHCP** to display the VDSL Router's list of IP address currently leased to DHCP clients.

Figure 13 DHCP Leases Screen



Each field is described in the following table.

 Table 11
 DHCP Leases Screen

LABEL	DESCRIPTION
Hostname	This field displays the name used to identify this device on the network (the computer name). The VDSL Router learns these from the DHCP client requests. "None" shows here for a static DHCP entry.
MAC Address	This field displays the MAC address to which the IP address is currently assigned or for which the IP address is reserved. Click the column's heading cell to sort the table entries by MAC address. Click the heading cell again to reverse the sort order.
IP Address	This field displays the IP address currently assigned to a DHCP client or reserved for a specific MAC address. Click the column's heading cell to sort the table entries by IP address. Click the heading cell again to reverse the sort order.
Expires In	This field displays how much longer the IP address is leased to the DHCP client.

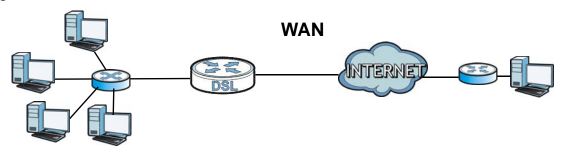
WAN

4.1 Overview

This chapter discusses the VDSL Router's **WAN** screens. Use these screens to configure your VDSL Router for Internet access.

A WAN (Wide Area Network) connection is an outside connection to another network or the Internet. It connects your private networks, such as a LAN (Local Area Network) and other networks, so that a computer in one location can communicate with computers in other locations.

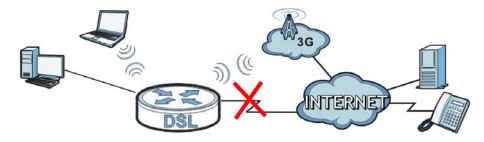
Figure 14 LAN and WAN



3G (third generation) standards for the sending and receiving of voice, video, and data in a mobile environment.

You can attach a 3G wireless adapter to the USB port and set the VDSL Router to use this 3G connection as your WAN or a backup when the wired WAN connection fails.

Figure 15 3G WAN Connection



4.1.1 What You Can Do in this Chapter

• Use the **Layer 2 Interface** screens to view, remove or add layer-2 WAN interfaces (Section 4.2 on page 76 and Section 4.3 on page 79).

- Use the **WAN Service** screens to view, remove or add a WAN interface. You can also configure the WAN settings on the VDSL Router for Internet access (Section 4.4 on page 81).
- Use the **3G Backup** screen to configure 3G WAN connection (Section 4.5 on page 95).

Table 12 WAN Setup Overview

LAYER-2 INTERFACE		INTERNET CONNECTION		
CONNECTION	DSL LINK TYPE	MODE	ENCAPSULATION	CONNECTION SETTINGS
ADSL/VDSL over PTM	N/A	Routing	PPPoE	PPP information, IPv4/IPv6 IP address, routing feature, DNS server, VLAN, QoS, and MTU
			IPoE	IPv4/IPv6 IP address, routing feature, DNS server, VLAN, QoS, and MTU
		Bridge	N/A	VLAN and QoS
ADSL over ATM EoA	Routing	PPPoE/PPPOA	ATM PCV configuration, PPP information, IPv4/IPv6 IP address, routing feature, DNS server, VLAN, QoS, and MTU	
			IPoE/IPoA	ATM PCV configuration, IPv4/IPv6 IP address, routing feature, DNS server, VLAN, QoS, and MTU
		Bridge	N/A	ATM PCV configuration, and QoS

4.1.2 What You Need to Know

The following terms and concepts may help as you read this chapter.

Encapsulation Method

Encapsulation is used to include data from an upper layer protocol into a lower layer protocol. To set up a WAN connection to the Internet, you need to use the same encapsulation method used by your ISP (Internet Service Provider). If your ISP offers a dial-up Internet connection using PPPoE (PPP over Ethernet), they should also provide a username and password (and service name) for user authentication.

WAN IP Address

The WAN IP address is an IP address for the VDSL Router, which makes it accessible from an outside network. It is used by the VDSL Router to communicate with other devices in other networks. It can be static (fixed) or dynamically assigned by the ISP each time the VDSL Router tries to access the Internet.

If your ISP assigns you a static WAN IP address, they should also assign you the subnet mask and DNS server IP address(es).

ATM

Asynchronous Transfer Mode (ATM) is a WAN networking technology that provides high-speed data transfer. ATM uses fixed-size packets of information called cells. With ATM, a high QoS (Quality of

Service) can be guaranteed. ATM uses a connection-oriented model and establishes a virtual circuit (VC) between Finding Out More

PTM

Packet Transfer Mode (PTM) is packet-oriented and supported by the VDSL2 standard. In PTM, packets are encapsulated directly in the High-level Data Link Control (HDLC) frames. It is designed to provide a low-overhead, transparent way of transporting packets over DSL links, as an alternative to ATM.

3G

3G (Third Generation) is a digital, packet-switched wireless technology. Bandwidth usage is optimized as multiple users share the same channel and bandwidth is only allocated to users when they send data. It allows fast transfer of voice and non-voice data and provides broadband Internet access to mobile devices.

IPv6 Introduction

IPv6 (Internet Protocol version 6), is designed to enhance IP address size and features. The increase in IPv6 address size to 128 bits (from the 32-bit IPv4 address) allows up to 3.4×10^{38} IP addresses. The VDSL Router can use IPv4/IPv6 dual stack to connect to IPv4 and IPv6 networks, and supports IPv6 rapid deployment (6RD).

IPv6 Addressing

The 128-bit IPv6 address is written as eight 16-bit hexadecimal blocks separated by colons (:). This is an example IPv6 address 2001:0db8:1a2b:0015:0000:0000:1a2f:0000.

IPv6 addresses can be abbreviated in two ways:

- Leading zeros in a block can be omitted. So 2001:0db8:1a2b:0015:0000:0000:1a2f:0000 can be written as 2001:db8:1a2b:15:0:0:1a2f:0.
- Any number of consecutive blocks of zeros can be replaced by a double colon. A double colon can only appear once in an IPv6 address. So 2001:0db8:0000:0000:1a2f:0000:0000:0015 can be written as 2001:0db8::1a2f:0000:0000:0015, 2001:0db8:0000:0000:1a2f::0015, 2001:db8::1a2f:0:0:15 or 2001:db8:0:0:1a2f::15.

IPv6 Prefix and Prefix Length

Similar to an IPv4 subnet mask, IPv6 uses an address prefix to represent the network address. An IPv6 prefix length specifies how many most significant bits (start from the left) in the address compose the network address. The prefix length is written as #/x# where x is a number. For example,

```
2001:db8:1a2b:15::1a2f:0/32
```

means that the first 32 bits (2001:db8) is the subnet prefix.

IPv6 Subnet Masking

Both an IPv6 address and IPv6 subnet mask compose of 128-bit binary digits, which are divided into eight 16-bit blocks and written in hexadecimal notation. Hexadecimal uses four bits for each character (1 \sim 10, A \sim F). Each block's 16 bits are then represented by four hexadecimal characters. For example, FFFF:FFFF:FFFF:FC00:0000:0000:0000.

4.1.3 Before You Begin

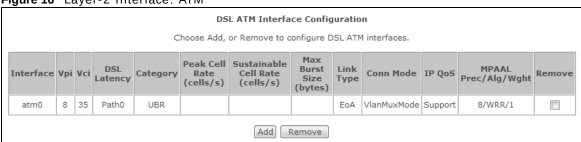
You need to know your Internet access settings such as encapsulation and WAN IP address. Get this information from your ISP.

4.2 The Layer-2 Interface ATM Screen

The VDSL Router must have a layer-2 interface to allow users to use the DSL port to access the Internet. The screen varies depending on the interface type you select. Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration > Advanced Setup > Layer2 Interface > ATM Interface** to manage the ATM layer-2 interfaces.

Note: The ATM and PTM layer-2 interfaces cannot work at the same time.

Figure 16 Layer-2 Interface: ATM



The following table describes the fields in this screen.

Table 13 Layer-2 Interface: ATM

LABEL	DESCRIPTION
Interface	The name of a configured layer-2 interface.
Vpi	This displays the Virtual Path Identifier (VPI).
Vci	This displays the Virtual Channel Identifier (VCI).
DSL Latency	This displays whether the ATM interface uses interleave delay (Path1) or fast mode with no interleave delay (Path0).
Category	This displays the ATM traffic class.
Peak Cell Rate	This displays the maximum rate at which the sender can send cells.
Sustainable Cell Rate	This displays the average cell rate (long-term) at which the sender can send cells.
Max Burst Size	This displays the maximum number of cells that can be sent at the peak rate.
Link Type	This is the DSL link type of the ATM layer-2 interface.
Conn Mode	This shows the connection mode of the layer-2 interface.

Table 13 Layer-2 Interface: ATM (continued)

LABEL	DESCRIPTION
IP QoS	This displays whether QoS (Quality of Service) is enabled on the interface.
MPAAL Prec/Alg/Wght	This displays the interface's default queue precedence, queuing algorithm, and weighted round robin weight.
Remove	Select an interface and click the Remove button to delete it. You cannot remove a layer-2 interface when a WAN service is associated with it.
Add	Click this button to create a new ATM layer-2 interface.

4.2.1 Layer-2 ATM Interface Configuration

Click the **Add** button in the **Layer2 Interface: ATM** screen to open the following screen. Use this screen to create a new layer-2 interface. You can have multiple ATM layer-2 interfaces using different VPI and/or VCI values. The screen varies depending on the interface type you select.

Figure 17 DSL ATM Interface Configuration

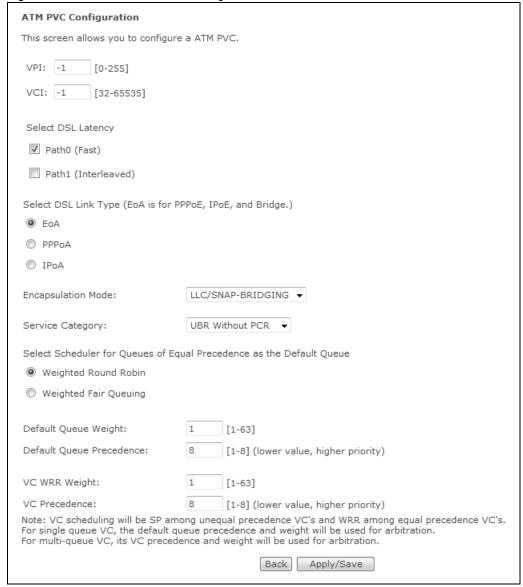


 Table 14
 Layer-2 ATM Interface Configuration

LABEL	DESCRIPTION
ATM PVC	VPI (Virtual Path Identifier) and VCI (Virtual Channel Identifier) define a virtual circuit.
Configuration	This section is available only when you configure an ATM layer-2 interface.
VPI	The valid range for the VPI is 0 to 255. Enter the VPI assigned to you.
VCI	The valid range for the VCI is 32 to 65535 (0 to 31 is reserved for local management of ATM traffic). Enter the VCI assigned to you.
Select DSL Latency	Select PathO (Fast) to use no interleaving and have faster transmission (a "fast channel"). Suitable only for a good line with little need for error correction.
	At the time of writing the VDSL Router supports fast mode only and interleaved is reserved for future use.
Select DSL Link Type	Select EoA (Ethernet over ATM) to have an Ethernet header in the packet, so that you can have multiple services/connections over one PVC. You can set each connection to have its own MAC address or all connections share one MAC address but use different VLAN IDs for different services. EoA supports ENET ENCAP (IPoE), PPPoE and RFC1483/2684 bridging encapsulation methods.
	Select PPPoA (PPP over ATM) to allow just one PPPoA connection over a PVC.
	Select IPoA (IP over ATM) to allow just one RFC 1483 routing connection over a PVC.
Encapsulation Mode	Select the ISP's method of multiplexing.
	VC/MUX: In VC multiplexing, each protocol is carried on a separate ATM virtual circuit (VC). To transport multiple protocols, the VDSL Router needs separate VCs. There is a binding between a VC and the type of the network protocol carried on the VC. This reduces payload overhead since there is no need to carry protocol information in each Protocol Data Unit (PDU) payload. VCMAR PRINCIPAL IN LCC appropriation bridged PDUs are appropriated by:
	 LLC/SNAP-BRIDGING: In LCC encapsulation, bridged PDUs are encapsulated by identifying the type of the bridged media in the SNAP header. This is available only when you select EoA in the Select DSL Link Type field.
	• LLC/ENCAPSULATION: More than one protocol can be carried over the same VC. This is available only when you select PPPoA in the Select DSL Link Type field.
	 LLC/SNAP-ROUTING: In LCC encapsulation, bridged PDUs are encapsulated by identifying the type of the bridged media in the SNAP header. This is available only when you select EoA in the Select DSL Link Type field.
Service Category	Select UBR Without PCR or UBR With PCR for applications that are non-time sensitive, such as e-mail.
	Select CBR (Continuous Bit Rate) to specify fixed (always-on) bandwidth for voice or data traffic.
	Select Non Realtime VBR (non real-time Variable Bit Rate) for connections that do not require closely controlled delay and delay variation.
	Select Realtime VBR (real-time Variable Bit Rate) for applications with bursty connections that require closely controlled delay and delay variation.
Peak Cell Rate	Divide the DSL line rate (bps) by 424 (the size of an ATM cell) to find the Peak Cell Rate (PCR). This is the maximum rate at which the sender can send cells. Type the PCR here.
	This field is not available when you select UBR Without PCR.
Sustainable Cell Rate	The Sustain Cell Rate (SCR) sets the average cell rate (long-term) that can be transmitted. Type the SCR, which must be less than the PCR. Note that system default is 0 cells/sec.
	This field is available only when you select Non Realtime VBR or Realtime VBR .
Maximum Burst Size	Maximum Burst Size (MBS) refers to the maximum number of cells that can be sent at the peak rate. Type the MBS, which is less than 65535.
	This field is available only when you select Non Realtime VBR or Realtime VBR .

Table 14 Layer-2 ATM Interface Configuration (continued)

LABEL	DESCRIPTION
Scheduler	Select the scheduler to use for queues that have the same precedence as the default queue. Queuing applies only when a port has more traffic than it can handle.
	Weighted Round Robin scheduling services queues of the same priority level on a rotating basis based on their queue weight. The higher a queue's weight, the more service it gets. This queuing mechanism divides any available bandwidth across the different traffic queues and returns to queues that have not yet emptied.
	Weighted Fair Queuing guarantees each queue's minimum bandwidth based on its queue weight during traffic congestion. This queuing mechanism divides any available bandwidth across the different traffic queues. Weighted fair queuing handles packets of various sizes better than weighted round robin queuing does.
Default Queue Weight	Specify the VC's weight for weighed fair queuing. The higher the weight, the bigger portion of the bandwidth the VC gets.
Default Queue Precedence	Specify the VC's priority for weighed fair queuing. The smaller the number the higher the priority.
VC WRR Weight	Specify the VC's weight for weighted round robin queuing. The higher the weight, the bigger portion of the bandwidth the VC gets.
VC Precedence	Specify the VC's priority for weighted round robin queuing. The smaller the number the higher the priority.
Back	Click this button to return to the previous screen without saving any changes.
Apply/Save	Click this button to save your changes and go back to the previous screen.

4.3 The Layer-2 Interface PTM Screen

The VDSL Router must have a layer-2 interface to allow users to use the DSL port to access the Internet. The screen varies depending on the interface type you select. Log into the VDSL Router's web configurator and click **Wireless network > Classic configuration > Advanced Setup > Layer2 Interface > PTM Interface** to manage the PTM layer-2 interfaces.

Note: The ATM and PTM layer-2 interfaces cannot work at the same time.

Figure 18 Layer-2 Interface: PTM

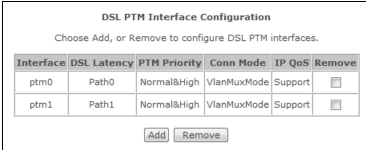


Table 15 Layer-2 Interface: PTM

LABEL	DESCRIPTION
Interface	The name of a configured layer-2 interface.
DSL Latency	This displays whether the ATM interface uses interleave delay (Path1) or fast mode with no interleave delay (Path0).
PTM Priority	This does not apply at the time of writing.
Conn Mode	This shows the connection mode of the layer-2 interface.
IP QoS	This displays whether QoS (Quality of Service) is enabled on the interface.
Remove	Select an interface and click the Remove button to delete it. You cannot remove a layer-2 interface when a WAN service is associated with it.
Add	Click this button to create a new ATM layer-2 interface.

4.3.1 Layer-2 PTM Interface Configuration

Click the **Add** button in the **Layer2 Interface: PTM** screen to open the following screen. Use this screen to create a new layer-2 interface.

Figure 19 DSL PTM Interface Configuration



 Table 16
 Layer-2 PTM Interface Configuration

LABEL	DESCRIPTION
Select DSL Latency	Select Path0 (Fast) to use no interleaving and have faster transmission (a "fast channel"). Suitable only for a good line with little need for error correction.
	At the time of writing the VDSL Router supports fast mode only and interleaved is reserved for future use.
Scheduler	Select the scheduler to use for queues that have the same precedence as the default queue.
	Weighted Round Robin scheduling services queues of the same priority level on a rotating basis based on their queue weight. The higher a queue's weight, the more service it gets. This queuing mechanism divides any available bandwidth across the different traffic queues and returns to queues that have not yet emptied.
	During traffic congestion Weighted Fair Queuing guarantees each queue's minimum bandwidth based on its default queue weight. This queuing mechanism divides any available bandwidth across the different traffic queues. Weighted fair queuing applies only when a port has more traffic than it can handle.
Default Queue Weight	Specify the PTM interface's weight for weighed fair queuing. The higher the weight, the bigger portion of the bandwidth the PTM interface gets.
Default Queue Precedence	Specify the PTM interface's priority for weighed fair queuing. The smaller the number the higher the priority.
Default Queue Shaping Rate	Specify the maximum transmission rate allowed for traffic on this queue.
Default Queue Shaping Burst Size	Specify the maximum number of cells that can be sent at the default queue shaping rate.
Back	Click this button to return to the previous screen without saving any changes.
Apply/Save	Click this button to save your changes and go back to the previous screen.

4.4 The WAN Service Screen

Use this screen to change your VDSL Router's WAN settings. Click **Wireless network > Classic configuration > Advanced Setup > WAN Service**. The summary table shows you the configured WAN services (connections) on the VDSL Router.

To use NAT, firewall or IGMP proxy in the VDSL Router, you need to configure a WAN connection with PPPoE or IPoE.

Note: When a layer-2 interface is in **VLAN MUX Mode**, you can configure up to five WAN services on the VDSL Router.

Figure 20 WAN Service



Table 17 WAN Service

LABEL	DESCRIPTION
Interface	This shows the name of the interface used by this connection.
	A default name ipoa* , pppoa* , atm* or ptm* indicates the DSL port. ppp* indicates a PPP connection through any one of the WAN interfaces.
	The number after the dot (.) represents the VLAN ID number assigned to traffic sent through this connection. The number after the underscore (_) represents the index number of connections through the same interface.
	(null) means the entry is not valid.
Description	This is the service name of this connection.
	0 and 35 or 0 and 1 are the default VPI and VCI numbers. The last number represents the index number of connections over the same PVC or the VLAN ID number assigned to traffic sent through this connection.
	(null) means the entry is not valid.
Туре	This shows the method of encapsulation used by this connection.
Vlan8021p	This indicates the 802.1P priority level assigned to traffic sent through this connection. This displays N/A when there is no priority level assigned.
VlanMuxId	This indicates the VLAN ID number assigned to traffic sent through this connection. This displays N/A when there is no VLAN ID number assigned.
Connld	This shows the index number of each connection. This displays N/A when the interface used by the connection is in Default Mode .
Igmp	This shows whether IGMP (Internet Group Multicast Protocol) is activated or not for this connection. IGMP is not available when the connection uses the bridging service.
NAT	This shows whether NAT is activated or not for this interface. NAT is not available when the connection uses the bridging service.
IPv6	This shows whether IPv6 is activated or not for this connection. IPv6 is not available when the connection uses the bridging service.
Mld	This shows whether Multicast Listener Discovery (MLD) is activated or not for this connection. MLD is not available when the connection uses the bridging service.
Remove	Select an interface and click the Remove button to delete it. You cannot remove a layer-2 interface when a WAN service is associated with it.
Modify	Click the Edit icon to configure the WAN connection.
	Click the Remove icon to delete the WAN connection.
Add	Click Add to create a new connection.

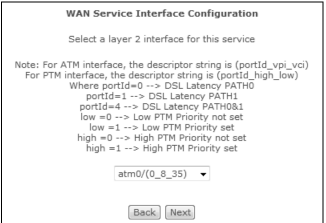
4.4.1 WAN Connection Configuration

Click the Edit or Add button in the WAN Service screen to configure a WAN connection.

4.4.1.1 WAN Interface

This screen displays when you add a new WAN connection.

Figure 21 WAN Configuration: WAN Interface



The following table describes the labels in this screen.

Table 18 WAN Configuration: WAN Interface

LABEL	DESCRIPTION
Select a layer 2 interface for this service	Select ptmx to use the DSL port as the WAN port and use the VDSL technology for data transmission. Select atmx or ipoax (where x starts from 0 and is the index number of ATM layer-2 interfaces using different VPI and/or VCI values) to use the DSL port as the WAN port and use the ADSL technology for data transmission.
Back	Click this button to return to the previous screen.
Next	Click this button to continue.

4.4.1.2 Service Type

If you set the DSL link type to **PPPoA** or **IPoA** for the ATM interface and configure a WAN connection using the ATM interface, you only need to configure the **Enter Service Description** field in this screen.

Figure 22 WAN Configuration: Service Type



Figure 23 The following table describes the labels in this screen.

Table 19 WAN Configuration: Service Type

LABEL	DESCRIPTION
Select WAN	Select the method of encapsulation used by your ISP.
service type	Choices are PPP over Ethernet (PPPoE), IP over Ethernet and Bridging.
Enter Service Description	Specify a name for this connection or use the automatically generated one.
Rate Limit	Enter the maximum transmission rate in Kbps for traffic sent through the WAN connection. Otherwise, leave this field blank to disable the rate limit.
	This field is not available for an ATM connection if QoS is disabled in the DSL ATM Interface Configuration.
Tag VLAN ID for egress packets	Select this option to add the VLAN tag (specified below) to the outgoing traffic through this connection.
	This field is available when the layer-2 interface is in VLANMUX mode.
Enter 802.1P Priority	IEEE 802.1p defines up to 8 separate traffic types by inserting a tag into a MAC-layer frame that contains bits to define class of service.
	Type the IEEE 802.1p priority level (from 0 to 7) to add to traffic through this connection. The greater the number, the higher the priority level.
	This field is available when the layer-2 interface is in VLANMUX mode.
Enter 802.1Q VLAN ID	Type the VLAN ID number (from 1 to 4094) for traffic through this connection.
VERNATIO	This field is available when the PTM interface is in VLANMUX mode.

Table 19 WAN Configuration: Service Type

LABEL	DESCRIPTION
Network Protocol Selection	Select IPv4 Only to have the VDSL Router use only IPv4. Select IPv4&IPv6(Dual Stack) to let the VDSL Router connect to IPv4 and IPv6 networks an choose the protocol for applications according to the address type. This lets the VDSL Router use an IPv6 address when sending traffic through this connection. You can only select this for a WAN service that uses the PPPoE or IPoE encapsulation method over the ATM or PTM interface.
Back	Click this button to return to the previous screen.
Next	Click this button to continue.

4.4.1.3 WAN IP Address and DNS Server

The screen differs by the encapsulation you selected in the previous screen. See Section 4.6 on page 97 for more information.

PPPoE or **PPPoA**

This screen displays when you select **PPP over Ethernet (PPPoE)** in the **WAN Service Configuration** screen or set the DSL link type to **PPPoA** for the ATM interface and configure a WAN connection using the ATM interface.

Figure 24 WAN Configuration: PPPoE

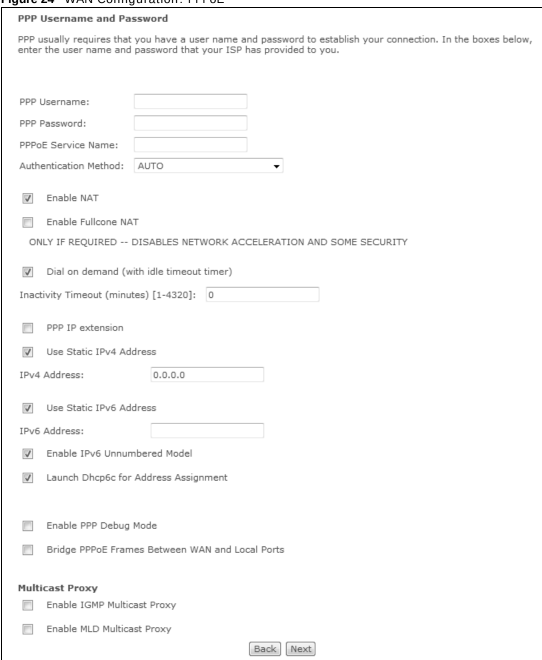


Table 20 WAN Configuration: PPPoE or PPPoA

LABEL	DESCRIPTION
PPP Username	Enter the user name exactly as your ISP assigned. If assigned a name in the form user@domain where domain identifies a service name, then enter both components exactly as given.
PPP Password	Enter the password associated with the user name above.
PPPoE Service Name	Type the name of your PPPoE service here.
Ivairie	This field is not available for a PPPoA connection.

 Table 20
 WAN Configuration: PPPoE or PPPoA

LABEL	DESCRIPTION
Authentication Method	The VDSL Router supports PAP (Password Authentication Protocol) and CHAP (Challenge Handshake Authentication Protocol). CHAP is more secure than PAP; however, PAP is readily available on more platforms.
	Use the drop-down list box to select an authentication protocol for outgoing calls. Options are:
	AUTO - Your VDSL Router accepts either CHAP or PAP when requested by this remote node.
	PAP - Your VDSL Router accepts PAP only.
	CHAP - Your VDSL Router accepts CHAP only.
	MSCHAP - Your VDSL Router accepts MSCHAP only. MS-CHAP is the Microsoft version of the CHAP.
Enable NAT	Select this check box to activate NAT on this connection.
Enable Fullcone NAT	This field is available only when you select Enable NAT . Select this check box to activate full cone NAT on this connection.
Dial on Demand	Select this check box to not keep the connection up all the time. Specify an idle time- out in the Inactivity Timeout field.
Inactivity Timeout	Specify an idle time-out when you select Dial on Demand . The default setting is 0, which means the Internet session will not timeout.
PPP IP extension	Select this only if your service provider requires it. PPP IP extension extends the service provider's IP subnet to a single LAN computer.
	 It lets only one computer on the LAN connect to the WAN. The public IP address from the ISP is forwarded through DHCP to the LAN computer instead of being used on the WAN PPP interface. It disables NAT and the firewall. DHCP tells the LAN computer to use the gateway as the default gateway and DNS server. The VDSL Router bridges IP packets between the WAN and LAN ports except packets destined for the VDSL Router's LAN IP address.
Use Static IPv4 Address	Select this option if you have a fixed IPv4 address assigned by your ISP.
IPv4 Address	Enter the IPv4 address assigned by your ISP.
Use Static IPv6 Address	Select this option if you have a fixed IPv6 address assigned by your ISP.
IPv6 Address	Enter the IPv6 address assigned by your ISP.
Enable IPv6 Unnumbered Model	Select this to enable IPv6 processing on the interface without assigning an explicit IPv6 address to the interface.
Launch Dhcp6c for	Select this check box to obtain an IPv6 address from a DHCPv6 server.
Address Assignment	The IP address assigned by a DHCPv6 server has priority over the IP address automatically generated by the VDSL Router using the IPv6 prefix from an RA.
Enable PPP Debug Mode	Select this option to display PPP debugging messages on the console.

Table 20 WAN Configuration: PPPoE or PPPoA

LABEL	DESCRIPTION
Bridge PPPoE Frames Between WAN and Local Ports	Select this option to forward PPPoE packets from the WAN port to the LAN ports and from the LAN ports to the WAN port.
	In addition to the VDSL Router's built-in PPPoE client, you can select this to allow up to ten hosts on the LAN to use PPPoE client software on their computers to connect to the ISP via the VDSL Router. Each host can have a separate account and a public WAN IP address.
	This is an alternative to NAT for application where NAT is not appropriate.
	Clear this if you do not need to allow hosts on the LAN to use PPPoE client software on their computers to connect to the ISP.
	This field is not available for a PPPoA connection.
Enable IGMP Multicast Proxy	Select this check box to have the VDSL Router act as an IGMP proxy on this connection. This allows the VDSL Router to get subscribing information and maintain a joined member list for each multicast group. It can reduce multicast traffic significantly.
Enable MLD Multicast Proxy	Select Enable to have the VDSL Router act as an MLD proxy on this connection. This allows the VDSL Router to get subscription information and maintain a joined member list for each multicast group. It can reduce multicast traffic significantly.
Back	Click this button to return to the previous screen.
Next	Click this button to continue.

IPoE

This screen displays when you select **IP over Ethernet** in the **WAN Service Configuration** screen

Figure 25 WAN Configuration: IPoE

WAN IP Settings	
	onfigure the WAN IP settings. hosen, DHCP will be enabled for PVC in IPoE mode. enter the WAN IP address, subnet mask and interface gateway.
Obtain an IP address automatically	
Option 60 Vendor ID:	
Option 61 IAID:	(8 hexadecimal digits)
Option 61 DUID:	(hexadecimal digit)
Option 125: © Disable	© Enable
Use the following Static IP address:	
WAN IP Address:	
WAN Subnet Mask:	
WAN gateway IP Address:	
Enter information provided to you by your ISP to c Notice: If "Obtain an IPv6 address automatically" is chosen If "Use the following Static IPv6 address" is chosen length is not specified, it will be default to /64.	onfigure the WAN IPv6 settings. n, DHCPv6 Client will be enabled on this WAN interface. n, enter the static WAN IPv6 address. If the address prefix
Obtain an IPv6 address automatically	
☐ Dhcpv6 Address Assignment	
Use the following Static IPv6 address:	
WAN IPv6 Address/Prefix Length:	
Specify the Next-Hop IPv6 address for this WAN int Notice: This address can be either a link local or a WAN Next-Hop IPv6 Address:	
	Back Next

 Table 21
 WAN Configuration: IPoE

LABEL	DESCRIPTION
Obtain an IP address automatically	A static IP address is a fixed IP that your ISP gives you. A dynamic IP address is not fixed; the ISP assigns you a different one each time you connect to the Internet. Select this if you have a dynamic IP address.
Option 60 Vendor ID	DHCP Option 60 identifies the vendor and functionality of the VDSL Router in DHCP requests that the VDSL Router sends to a DHCP server when getting a WAN IP address. Enter the Vendor Class Identifier (Option 60), such as the type of the hardware or firmware.
Option 61 IAID	DHCP Option 61 identifies the VDSL Router in DHCP requests the VDSL Router sends to a DHCP server when getting a WAN IP address. Enter the Identity Association Identifier (IAID) of the VDSL Router. For example, the WAN connection index number.
Option 61 DUID	Enter the DHCP Unique Identifier (DUID) of the VDSL Router.

Table 21 WAN Configuration: IPoE

LABEL	DESCRIPTION
Option 125	Enable this to add vendor specific information to DHCP requests that the VDSL Router sends to a DHCP server when getting a WAN IP address.
Use the following Static IP address	Select this if you have a static IP address.
WAN IP Address	Enter the static IP address provided by your ISP.
WAN Subnet Mask	Enter the subnet mask provided by your ISP.
WAN gateway IP Address	Enter the gateway IP address provided by your ISP.
Obtain an IPv6 address automatically	Select this option to have the VDSL Router use the IPv6 prefix from the connected router's Router Advertisement (RA) to generate an IPv6 address.
Dhcpv6 Address Assignment	Select this check box to obtain an IPv6 address from a DHCPv6 server. The IP address assigned by a DHCPv6 server has priority over the IP address automatically generated by the VDSL Router using the IPv6 prefix from an RA.
Use the following Static IPv6 address	Select this option if you have a fixed IPv6 address assigned by your ISP.
WAN IPv6 Address/Prefix Length	Enter the static IPv6 address and bit number of the IPv6 subnet mask provided by your ISP.
WAN IPv6 Subnet Prefix Length	Enter the bit number of the IPv6 subnet mask provided by your ISP.
WAN Next-Hop IPv6 Address	Enter the gateway IPv6 address provided by your ISP.
Back	Click this button to return to the previous screen.
Next	Click this button to continue.

IPoA

This screen displays only when you set the DSL link type to **IPoA** for the ATM interface and configure a WAN connection using the ATM interface.

Figure 26 WAN Configuration: IPoA



Table 22 WAN Configuration: IPoA

LABEL	DESCRIPTION
WAN IP Address	Enter the static IP address provided by your ISP.
WAN Subnet Mask	Enter the subnet mask provided by your ISP.

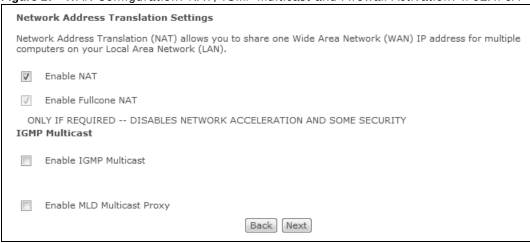
Table 22 WAN Configuration: IPoA

LABEL	DESCRIPTION
Back	Click this button to return to the previous screen.
Next	Click this button to continue.

4.4.1.4 NAT, IGMP Multicast and Firewall Activation

The screen is available only when you select **IP over Ethernet** in the **WAN Service Configuration** screen or set the DSL link type to **IPoA** for the ATM interface and configure a WAN connection using the ATM interface.

Figure 27 WAN Configuration: NAT, IGMP Multicast and Firewall Activation: IPoE/IPoA



The following table describes the labels in this screen.

Table 23 WAN Configuration: NAT, IGMP Multicast and Firewall Activation: IPoE

LABEL	DESCRIPTION
Enable NAT	Select this check box to activate NAT on this connection.
Enable Fullcone NAT	Select this check box to activate full cone NAT on this connection.
	This field is available only when you select Enable NAT .
Enable IGMP Multicast Proxy	Select this check box to have the VDSL Router act as an IGMP proxy on this connection. This allows the VDSL Router to get subscribing information and maintain a joined member list for each multicast group. It can reduce multicast traffic significantly.
Enable MLD Multicast Proxy	Select Enable to have the VDSL Router act as an MLD proxy on this connection. This allows the VDSL Router to get subscription information and maintain a joined member list for each multicast group. It can reduce multicast traffic significantly.
Back	Click this button to return to the previous screen.
Next	Click this button to continue.

4.4.1.5 Default Gateway

The screen is not available when you select **Bridging** in the **WAN Service Configuration** screen.

Routing -- Default Gateway Default gateway interface list can have multiple WAN interfaces served as system default gateways but only one will be used according to the priority with the first being the higest and the last one the lowest priority if the WAN interface is connected. Priority order can be changed by removing all and adding them back in again. Selected Default Available Routed WAN **Gateway Interfaces** Interfaces ppp0.1 atm1.1 ppp2.2 ppp1.1 IPv6: Select a preferred wan interface as the system default IPv6 gateway. Selected WAN Interface | ipoe_4_33_66/atm1.1 ▼ Back Next

Figure 28 WAN Configuration: Default Gateway: PPPoE, PPPoA, IPoE or IPoA

Table 24 WAN Configuration: Default Gateway: PPPoE or IPoE

LABEL	DESCRIPTION
Selected Default Gateway Interfaces	Select a WAN interface through which you want to forward the traffic. You can select multiple WAN interfaces for the device to try. The VDSL Router tries the WAN interfaces in the order listed and uses only the default gateway of the first WAN interface that connects; there is no backup WAN function. To change the priority order remove them all and add them back in again.
Available Routed WAN Interfaces	These are the WAN interfaces you can select from.
Selected WAN Interface	Select a WAN interface through which to forward IPv6 traffic.
Back	Click this button to return to the previous screen.
Next	Click this button to continue.

4.4.1.6 DNS Server

The screen is not available when you select **Bridging** in the **WAN Service Configuration** screen.

Note: If you configure only one IPoA or IPoE connection using the ATM interface on the VDSL Router, you must enter the static DNS server address.

DNS Server Configuration Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. In ATM mode, if only a single PVC with IPoA or static IPoE protocol is configured, Static DNS server IP addresses must be entered. DNS Server Interfaces can have multiple WAN interfaces served as system dns servers but only one will be used according to the priority with the first being the higest and the last one the lowest priority if the WAN interface is connected. Priority order can be changed by removing all and adding them back in again. Select DNS Server Interface from available WAN interfaces: Selected DNS Server Available WAN Interfaces Interfaces atm1.1 ppp0.1 ppp1.1 ppp2.2 Use the following Static DNS IP address: Primary DNS server: Secondary DNS server: IPv6: Select the configured WAN interface for IPv6 DNS server information OR enter the static IPv6 DNS server Note that selecting a WAN interface for IPv6 DNS server will enable DHCPv6 Client on that interface. Obtain IPv6 DNS info from a WAN interface: WAN Interface selected: ipoe_4_33_66/atm1.1 Use the following Static IPv6 DNS address: Primary IPv6 DNS server: Secondary IPv6 DNS server: Back Next

Figure 29 WAN Configuration: DNS Server: PPPoE, PPPoA, IPoE or IPoA

Table 25 WAN Configuration: DNS Server: PPPoE or IPoE

LABEL	DESCRIPTION
Select DNS Server Interface from available WAN interfaces	Select this to have the VDSL Router get the DNS server addresses from one of the VDSL Router's WAN interfaces.
Selected DNS Server Interfaces	Select a WAN interface through which to get DNS server addresses. You can select multiple WAN interfaces for the device to try. The VDSL Router tries the WAN interfaces in the order listed and uses only the DNS server information of the first WAN interface that connects; there is no backup WAN function. To change the priority order remove them all and add them back in again.

Table 25 WAN Configuration: DNS Server: PPPoE or IPoE

LABEL	DESCRIPTION
Available WAN Interfaces	These are the WAN interfaces you can select from.
Use the following Static DNS IP address	Select this to have the VDSL Router use the DNS server addresses you configure manually.
Primary DNS server	Enter the first DNS server address assigned by the ISP.
Secondary DNS server	Enter the second DNS server address assigned by the ISP.
Obtain IPv6 DNS info from a WAN interface	Select this to have the VDSL Router get the IPv6 DNS server addresses from the ISP automatically.
WAN Interface selected	Select a WAN interface through which you want to obtain the IPv6 DNS related information.
Use the following Static IPv6 DNS address	Select this to have the VDSL Router use the IPv6 DNS server addresses you configure manually.
Primary IPv6 DNS server	Enter the first IPv6 DNS server address assigned by the ISP.
Secondary IPv6 DNS server	Enter the second IPv6 DNS server address assigned by the ISP.
Back	Click this button to return to the previous screen.
Next	Click this button to continue.

4.4.1.7 Configuration Summary

This read-only screen shows the current WAN connection settings.

Figure 30 WAN Configuration: Configuration Summary

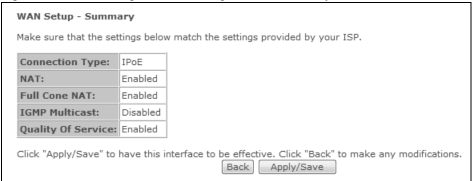


 Table 26
 WAN Configuration: Configuration Summary

LABEL	DESCRIPTION
Connection Type	This is the encapsulation method used by this connection.
NAT	This shows whether NAT is active or not for this connection.
Full Cone NAT	This shows whether full cone NAT is active or not for this connection.
IGMP Multicast	This shows whether IGMP multicasting is active or not for this connection.
Quality Of Service	This shows whether QoS is active or not for this connection.

Table 26 WAN Configuration: Configuration Summary

LABEL	DESCRIPTION
Back	Click this button to return to the previous screen.
Apply/Save	Click this button to save your changes.

4.5 The 3G Backup Screen

Use this screen to configure your 3G settings. Click **Network > WAN > 3G Backup**. See Section 2.3 on page 21 for the supported 3G USB dongles.

Note: The actual data rate you obtain varies depending the 3G card you use, the signal strength to the service provider's base station, and so on.

If the signal strength of a 3G network is too low, the 3G card may switch to an available 2.5G or 2.75G network. Refer to Section 4.6 on page 97 for a comparison between 2G, 2.5G, 2.75G and 3G wireless technologies.

Figure 31 3G Backup

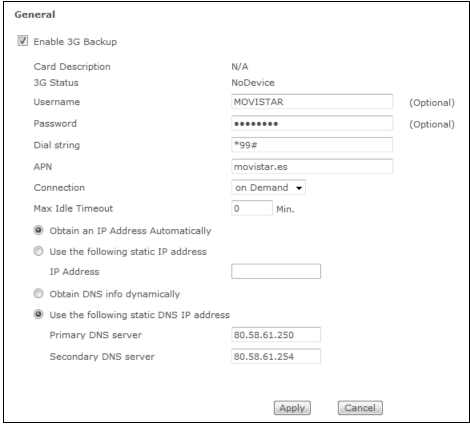


Table 27 3G Backup

LABEL	DESCRIPTION	
Enable 3G Backup	Select this option to have the VDSL Router use the 3G connection as your WAN or a backup when the wired WAN connection fails.	
Card Description	This field displays the manufacturer and model name of your 3G card if you inserted one in the VDSL Router. Otherwise, it displays N/A .	
3G Status	This field displays:	
	 NoDevice when no 3G card is inserted, Disabled when the 3G WAN is not activated, Up when the 3G connection is up, Down when the 3G connection is down, NoResponse when there is no response from the inserted 3G card, InvalidPIN if the PIN code you entered in the WAN > 3G Backup screen is not the right one for the 3G card you inserted, NeedPUK if you enter the PIN (Personal Identification Number) code incorrectly for three times and the SIM card is blocked by your ISP, DialFail when the VDSL Router fails to dial up a 3G connection. or InvalidSIM when the SIM card is damaged or not inserted. 	
Username	Type the user name (of up to 70 ASCII printable characters) given to you by your service provider.	
Password	Type the password (of up to 70 ASCII printable characters) associated with the user name above.	
Dial string	Enter the phone number (dial string) used to dial up a connection to your service provider's base station. Your ISP should provide the phone number. For example, *99# is the dial string to establish a GPRS or 3G connection in Taiwan.	
APN	Enter the APN (Access Point Name) provided by your service provider. Connections with different APNs may provide different services (such as Internet access or MMS (Multi-Media Messaging Service)) and charge method. You can enter up to 31 ASCII printable characters. Spaces are allowed.	
Connection	Select Nailed Up if you do not want the connection to time out.	
	Select on Demand if you do not want the connection up all the time and specify an idle time-out in the Max Idle Timeout field.	
Max Idle Timeout	This value specifies the time in minutes that elapses before the VDSL Router automatically disconnects from the ISP.	
	O means the Internet session will not timeout.	
Obtain an IP Address Automatically	Select this option If your ISP did not assign you a fixed IP address.	
Use the following static IP address	Select this option If the ISP assigned a fixed IP address.	
IP Address	Enter your WAN IP address in this field if you selected Use the following static IP address .	
Obtain DNS info dynamically	Select this to have the VDSL Router get the DNS server addresses from the ISP automatically.	
Use the following static DNS IP address	Select this to have the VDSL Router use the DNS server addresses you configure manually.	
Primary DNS server	Enter the first DNS server address assigned by the ISP.	

Table 27 3G Backup (continued)

LABEL	DESCRIPTION
Secondary DNS server	Enter the second DNS server address assigned by the ISP.
Apply	Click Apply to save your changes back to the VDSL Router.
Cancel	Click Cancel to return to the previous configuration.

4.6 Technical Reference

The following section contains additional technical information about the VDSL Router features described in this chapter.

Encapsulation

Be sure to use the encapsulation method required by your ISP. The VDSL Router can work in bridge mode or routing mode. When the VDSL Router is in routing mode, it supports the following methods.

IP over Ethernet

IP over Ethernet (IPoE) is an alternative to PPPoE. IP packets are being delivered across an Ethernet network, without using PPP encapsulation. They are routed between the Ethernet interface and the WAN interface and then formatted so that they can be understood in a bridged environment. For instance, it encapsulates routed Ethernet frames into bridged Ethernet cells.

PPP over ATM (PPPoA)

PPPoA stands for Point to Point Protocol over ATM Adaptation Layer 5 (AAL5). A PPPoA connection functions like a dial-up Internet connection. The VDSL Router encapsulates the PPP session based on RFC1483 and sends it through an ATM PVC (Permanent Virtual Circuit) to the Internet Service Provider's (ISP) DSLAM (digital access multiplexer). Please refer to RFC 2364 for more information on PPPoA. Refer to RFC 1661 for more information on PPP.

PPP over Ethernet (PPPoE)

Point-to-Point Protocol over Ethernet (PPPoE) provides access control and billing functionality in a manner similar to dial-up services using PPP. PPPoE is an IETF standard (RFC 2516) specifying how a personal computer (PC) interacts with a broadband modem (DSL, cable, wireless, etc.) connection.

For the service provider, PPPoE offers an access and authentication method that works with existing access control systems (for example RADIUS).

One of the benefits of PPPoE is the ability to let you access one of multiple network services, a function known as dynamic service selection. This enables the service provider to easily create and offer new IP services for individuals.

Operationally, PPPoE saves significant effort for both you and the ISP or carrier, as it requires no specific configuration of the broadband modem at the customer site.

By implementing PPPoE directly on the VDSL Router (rather than individual computers), the computers on the LAN do not need PPPoE software installed, since the VDSL Router does that part of the task. Furthermore, with NAT, all of the LANs' computers will have access.

RFC 1483

RFC 1483 describes two methods for Multiprotocol Encapsulation over ATM Adaptation Layer 5 (AAL5). The first method allows multiplexing of multiple protocols over a single ATM virtual circuit (LLC-based multiplexing) and the second method assumes that each protocol is carried over a separate ATM virtual circuit (VC-based multiplexing). Please refer to RFC 1483 for more detailed information.

Multiplexing

There are two conventions to identify what protocols the virtual circuit (VC) is carrying. Be sure to use the multiplexing method required by your ISP.

VC-based Multiplexing

In this case, by prior mutual agreement, each protocol is assigned to a specific virtual circuit; for example, VC1 carries IP, etc. VC-based multiplexing may be dominant in environments where dynamic creation of large numbers of ATM VCs is fast and economical.

LLC-based Multiplexing

In this case one VC carries multiple protocols with protocol identifying information being contained in each packet header. Despite the extra bandwidth and processing overhead, this method may be advantageous if it is not practical to have a separate VC for each carried protocol, for example, if charging heavily depends on the number of simultaneous VCs.

Traffic Shaping

Traffic Shaping is an agreement between the carrier and the subscriber to regulate the average rate and fluctuations of data transmission over an ATM network. This agreement helps eliminate congestion, which is important for transmission of real time data such as audio and video connections.

Peak Cell Rate (PCR) is the maximum rate at which the sender can send cells. This parameter may be lower (but not higher) than the maximum line speed. 1 ATM cell is 53 bytes (424 bits), so a maximum speed of 832Kbps gives a maximum PCR of 1962 cells/sec. This rate is not guaranteed because it is dependent on the line speed.

Sustained Cell Rate (SCR) is the mean cell rate of each bursty traffic source. It specifies the maximum average rate at which cells can be sent over the virtual connection. SCR may not be greater than the PCR.

Maximum Burst Size (MBS) is the maximum number of cells that can be sent at the PCR. After MBS is reached, cell rates fall below SCR until cell rate averages to the SCR again. At this time, more cells (up to the MBS) can be sent at the PCR again.

If the PCR, SCR or MBS is set to the default of "0", the system will assign a maximum value that correlates to your upstream line rate.

The following figure illustrates the relationship between PCR, SCR and MBS.

PCR SCR Time MBS

Figure 32 Example of Traffic Shaping

ATM Traffic Classes

These are the basic ATM traffic classes defined by the ATM Forum Traffic Management 4.0 Specification.

Constant Bit Rate (CBR)

Constant Bit Rate (CBR) provides fixed bandwidth that is always available even if no data is being sent. CBR traffic is generally time-sensitive (doesn't tolerate delay). CBR is used for connections that continuously require a specific amount of bandwidth. A PCR is specified and if traffic exceeds this rate, cells may be dropped. Examples of connections that need CBR would be high-resolution video and voice.

Variable Bit Rate (VBR)

The Variable Bit Rate (VBR) ATM traffic class is used with bursty connections. Connections that use the Variable Bit Rate (VBR) traffic class can be grouped into real time (VBR-RT) or non-real time (VBR-nRT) connections.

The VBR-RT (real-time Variable Bit Rate) type is used with bursty connections that require closely controlled delay and delay variation. It also provides a fixed amount of bandwidth (a PCR is specified) but is only available when data is being sent. An example of an VBR-RT connection would be video conferencing. Video conferencing requires real-time data transfers and the bandwidth requirement varies in proportion to the video image's changing dynamics.

The VBR-nRT (non real-time Variable Bit Rate) type is used with bursty connections that do not require closely controlled delay and delay variation. It is commonly used for "bursty" traffic typical on LANs. PCR and MBS define the burst levels, SCR defines the minimum level. An example of an VBR-nRT connection would be non-time sensitive data file transfers.

Unspecified Bit Rate (UBR)

The Unspecified Bit Rate (UBR) ATM traffic class is for bursty data transfers. However, UBR doesn't guarantee any bandwidth and only delivers traffic when the network has spare bandwidth. An example application is background file transfer.

IP Address Assignment

A static IP is a fixed IP that your ISP gives you. A dynamic IP is not fixed; the ISP assigns you a different one each time. The Single User Account feature can be enabled or disabled if you have either a dynamic or static IP. However the encapsulation method assigned influences your choices for IP address and default gateway.

Introduction to VLANs

A Virtual Local Area Network (VLAN) allows a physical network to be partitioned into multiple logical networks. Devices on a logical network belong to one group. A device can belong to more than one group. With VLAN, a device cannot directly talk to or hear from devices that are not in the same group(s); the traffic must first go through a router.

In Multi-Tenant Unit (MTU) applications, VLAN is vital in providing isolation and security among the subscribers. When properly configured, VLAN prevents one subscriber from accessing the network resources of another on the same LAN, thus a user will not see the printers and hard disks of another user in the same building.

VLAN also increases network performance by limiting broadcasts to a smaller and more manageable logical broadcast domain. In traditional switched environments, all broadcast packets go to each and every individual port. With VLAN, all broadcasts are confined to a specific broadcast domain.

Introduction to IEEE 802.1Q Tagged VLAN

A tagged VLAN uses an explicit tag (VLAN ID) in the MAC header to identify the VLAN membership of a frame across bridges - they are not confined to the switch on which they were created. The VLANs can be created statically by hand or dynamically through GVRP. The VLAN ID associates a frame with a specific VLAN and provides the information that switches need to process the frame across the network. A tagged frame is four bytes longer than an untagged frame and contains two bytes of TPID (Tag Protocol Identifier), residing within the type/length field of the Ethernet frame) and two bytes of TCI (Tag Control Information), starts after the source address field of the Ethernet frame).

The CFI (Canonical Format Indicator) is a single-bit flag, always set to zero for Ethernet switches. If a frame received at an Ethernet port has a CFI set to 1, then that frame should not be forwarded as it is to an untagged port. The remaining twelve bits define the VLAN ID, giving a possible maximum number of 4,096 VLANs. Note that user priority and VLAN ID are independent of each other. A frame with VID (VLAN Identifier) of null (0) is called a priority frame, meaning that only the priority level is significant and the default VID of the ingress port is given as the VID of the frame. Of the 4096 possible VIDs, a VID of 0 is used to identify priority frames and value 4095 (FFF) is reserved, so the maximum possible VLAN configurations are 4,094.

TPID	User Priority	CFI	VLAN ID
2 Bytes	3 Bits	1 Bit	12 Bits

Multicast

IP packets are transmitted in either one of two ways - Unicast (1 sender - 1 recipient) or Broadcast (1 sender - everybody on the network). Multicast delivers IP packets to a group of hosts on the network - not everybody and not just 1.

Internet Group Multicast Protocol (IGMP) is a network-layer protocol used to establish membership in a Multicast group - it is not used to carry user data. IGMP version 2 (RFC 2236) is an improvement over version 1 (RFC 1112) but IGMP version 1 is still in wide use. If you would like to read more detailed information about interoperability between IGMP version 2 and version 1, please see sections 4 and 5 of RFC 2236. The class D IP address is used to identify host groups and can be in the range 224.0.0.0 to 239.255.255.255. The address 224.0.0.0 is not assigned to any group and is used by IP multicast computers. The address 224.0.0.1 is used for query messages and is assigned to the permanent group of all IP hosts (including gateways). All hosts must join the 224.0.0.1 group in order to participate in IGMP. The address 224.0.0.2 is assigned to the multicast routers group.

At start up, the VDSL Router queries all directly connected networks to gather group membership. After that, the VDSL Router periodically updates this information.

DNS Server Address Assignment

Use Domain Name System (DNS) to map a domain name to its corresponding IP address and vice versa, for instance, the IP address of www.zyxel.com is 204.217.0.2. The DNS server is extremely important because without it, you must know the IP address of a computer before you can access it.

The VDSL Router can get the DNS server addresses in the following ways.

- 1 The ISP tells you the DNS server addresses, usually in the form of an information sheet, when you sign up. If your ISP gives you DNS server addresses, manually enter them in the DNS server fields.
- 2 If your ISP dynamically assigns the DNS server IP addresses (along with the VDSL Router's WAN IP address), set the DNS server fields to get the DNS server address from the ISP.

IPv6 Addressing

The 128-bit IPv6 address is written as eight 16-bit hexadecimal blocks separated by colons (:). This is an example IPv6 address 2001:0db8:1a2b:0015:0000:0000:1a2f:0000.

IPv6 addresses can be abbreviated in two ways:

- Leading zeros in a block can be omitted. So 2001:0db8:1a2b:0015:0000:0000:1a2f:0000 can be written as 2001:db8:1a2b:15:0:0:1a2f:0.
- Any number of consecutive blocks of zeros can be replaced by a double colon. A double colon can only appear once in an IPv6 address. So 2001:0db8:0000:0000:1a2f:0000:0000:0015 can be written as 2001:0db8::1a2f:0000:0000:0015, 2001:0db8:0000:0000:1a2f::0015, 2001:db8::1a2f:0:0:15 or 2001:db8:0:0:1a2f::15.

IPv6 Prefix and Prefix Length

Similar to an IPv4 subnet mask, IPv6 uses an address prefix to represent the network address. An IPv6 prefix length specifies how many most significant bits (start from the left) in the address

compose the network address. The prefix length is written as $^{\prime\prime}/x^{\prime\prime}$ where x is a number. For example,

2001:db8:1a2b:15::1a2f:0/32

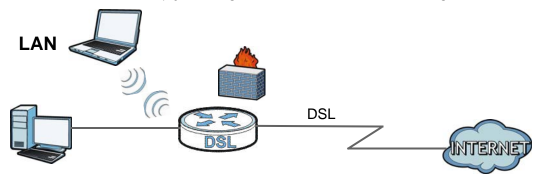
means that the first 32 bits (2001:db8) is the subnet prefix.

LAN Setup

5.1 Overview

A Local Area Network (LAN) is a shared communication system to which many networking devices are connected. It is usually located in one immediate area such as a building or floor of a building.

Use the LAN screens to help you configure a LAN DHCP server and manage IP addresses.



5.1.1 What You Can Do in this Chapter

- Use the **LAN Setup** screen to set the LAN IP address, subnet mask, and DHCP settings of your VDSL Router (Section 5.2 on page 104).
- Use the **Static DHCP** screen to assign IP addresses on the LAN to specific individual computers based on their MAC Addresses (Section 5.2.1 on page 106).
- Use the **IPv6 Autoconfig** screen to set the Local Area Network interface IPv6 settings (Section 5.3 on page 107).

5.1.2 What You Need To Know

IP Address

IP addresses identify individual devices on a network. Every networking device (including computers, servers, routers, printers, etc.) needs an IP address to communicate across the network. These networking devices are also known as hosts.

Subnet Mask

Subnet masks determine the maximum number of possible hosts on a network. You can also use subnet masks to divide one network into multiple sub-networks.

DHCP

A DHCP (Dynamic Host Configuration Protocol) server can assign your VDSL Router an IP address, subnet mask, DNS and other routing information when it's turned on.

DNS

DNS (Domain Name System) is for mapping a domain name to its corresponding IP address and vice versa. The DNS server is extremely important because without it, you must know the IP address of a networking device before you can access it.

RADVD (Router Advertisement Daemon)

When an IPv6 host sends a Router Solicitation (RS) request to discover the available routers, RADVD with Router Advertisement (RA) messages in response to the request. It specifies the minimum and maximum intervals of RA broadcasts. RA messages containing the address prefix. IPv6 hosts can be generated with the IPv6 prefix an IPv6 address.

Finding Out More

See Section 5.4 on page 109 for technical background information on LANs.

5.1.3 Before You Begin

Find out the MAC addresses of your network devices if you intend to add them to the DHCP Client List screen.

5.2 The LAN Setup Screen

Click Wireless network > Classic configuration > Advanced Setup > LAN to open the LAN Setup screen. Use this screen to set the Local Area Network interface settings.

Figure 33 LAN Setup

IP Address:		192.168.1.1
Sub	net Mask:	255.255.255.0
1	Enable IGMP Snoopi	ng
0	Standard Mode	
	Blocking Mode	
0	Disable DHCP Serve	er
0	Enable DHCP Server	r
	Start IP Address:	192.168.1.2
	End IP Address:	192.168.1.254
	Leased Time (hour):	24
	Static IP Lease List:	(A maximum 32 entries can be configured)
	MAC Address	IP Address Remove
	00:24:21:7E:20:E	7 192.168.1.33
	I .	/ 172.1100.11.00
	Add Entries	Remove Entries
WAI	Obtain DNS info from N	Remove Entries
WAI	Obtain DNS info from	Remove Entries
WAI	Obtain DNS info from N Use Static DNS IP	Remove Entries
WAI	Obtain DNS info from N Use Static DNS IP ress:	Remove Entries
WAI add First Sec	Obtain DNS info from N Use Static DNS IP ress: t DNS Server	80.58.61.250 80.58.61.254
WAI add First	Obtain DNS info from N Use Static DNS IP ress: t DNS Server	Remove Entries 80.58.61.250

Table 28 LAN Setup

LABEL	DESCRIPTION
IP Address	Enter the LAN IP address to assign to your VDSL Router in dotted decimal notation, for example, 192.168.1.1 (factory default).
Subnet Mask	Type the subnet mask of your network in dotted decimal notation, for example 255.255.255.0 (factory default). Your VDSL Router automatically computes the subnet mask based on the IP Address you enter, so do not change this field unless you are instructed to do so.

Table 28 LAN Setup (continued)

LABEL	DESCRIPTION
Enable IGMP Snooping	Enable IGMP snooping to have the VDSL Router passively learn memberships in multicast groups.
	Select Standard Mode to have the VDSL Router forward multicast packets to a port that joins the multicast group and broadcast unknown multicast packets from the WAN to all LAN ports.
	Select Blocking Mode to have the VDSL Router block all unknown multicast packets from the WAN.
Disable DHCP Server	Select this to have the VDSL Router not provide DHCP services. Users must configure LAN devices with manual network settings if you do not have another DHCP server on the network.
Enable DHCP Server	Select this to have the VDSL Router serve as the DHCP server for the network to assign IP addresses and provide subnet mask, gateway, and DNS server information to LAN devices.
Start IP Address	This field specifies the first of the contiguous addresses in the IP address pool.
End IP Address	This field specifies the last of the contiguous addresses in the IP address pool.
DHCP Server Lease Time	Specify for how many hours to assign an IP address to a LAN device before making it available for reassignment to other systems.
Static IP Lease List	Use this table to assign IP addresses on the LAN to specific computers based on their MAC Addresses.
MAC Address	The MAC (Media Access Control) of a LAN device to which the entry's IP address is assigned.
IP Address	This field displays the IP address reserved for the LAN device with the entry's MAC.
Remove	Select entries and click the Remove Entries button to delete them.
Add Entries	Click this button to create a new static IP lease entry.
Obtain DNS info from WAN	Select this to have the VDSL Router get the Domain Name System (DNS) server addresses from the VDSL Router's WAN interface.
Use Static DNS IP address	Select this to have the VDSL Router use the DNS server addresses you configure manually.
First DNS Server, Second DNS Server	Enter the first and second DNS (Domain Name System) server IP address the VDSL Router passes to the DHCP clients.
Configure the second IP Address and Subnet	Select the check box to use IP alias to configure another LAN network for the VDSL Router.
Mask for LAN interface	IP alias partitions a physical network into different logical networks over the same Ethernet interface. The VDSL Router supports multiple logical LAN interfaces via its physical Ethernet interface with the VDSL Router itself as the gateway for the LAN network. You can also configure firewall rules to control access to the LAN's logical network (subnet).
IP Address	Enter the second LAN IP address of your VDSL Router in dotted decimal notation.
Subnet Mask	Type the subnet mask of your network in dotted decimal notation, for example 255.255.25.0 (factory default).
Apply/Save	Click this button to save your changes.

5.2.1 Add DHCP Static IP Lease Screen

Click **Add Entries** in the **LAN Setup** screen to display the following screen.

Figure 34 Static DHCP: Add/Edit

DHCP Static IP Lease	
Enter the Mac address and Stat	ic IP address then click "Apply/Save" .
MAC Address: IP Address:	
	Apply/Save

Table 29 Static DHCP: Add/Edit

LABEL	DESCRIPTION	
MAC Address	Enter the MAC address of a computer on your LAN.	
	Every Ethernet device has a unique MAC (Media Access Control) address. The MAC address is assigned at the factory and consists of six pairs of hexadecimal characters, for example, 00:A0:C5:00:00:02.	
IP Address	Enter the IP address that you want to assign to the computer on your LAN with the MAC address that you will also specify.	
Apply/Save	Click this button to save your changes and go back to the previous screen.	

5.3 The IPv6 LAN Auto Configuration Screen

Click Wireless network > Classic configuration > Advanced Setup > LAN > I Pv6
Autoconfig to open the I Pv6 LAN Auto Configuration screen. Use this screen to set the Local
Area Network interface IPv6 settings.

Figure 35 IPv6 LAN Auto Configuration

<u> </u>
IPv6 LAN Auto Configuration Note: Stateful DHCPv6 is supported based on the assumption of prefix length less than 64. Interface ID does NOT support ZERO COMPRESSION "::". Please enter the complete information. For exampe: Please enter "0:0:0:2" instead of "::2".
Static LAN IPv6 Address Configuration
Interface Address (prefix length is required):
IPv6 LAN Applications
▼ Enable DHCPv6 Server
Stateless
Stateful
Start interface ID: 0:0:0:33
End interface ID: 0:0:0:254
Leased Time (hour): 12
Assign DNS servers by DHCPv6
_ ,
▼ Enable RADVD
☑ Enable ULA Prefix Advertisement
Randomly Generate
Statically Configure
Prefix: fd00::/64
PIGIX. Idou/04
Preferred Life Time (hour): -1
Valid Life Time (hour): -1
▼ Enable MLD Snooping
Standard Mode
Blocking Mode
Save/Apply

Table 30 IPv6 LAN Auto Configuration

J. J		
LABEL	DESCRIPTION	
Interface Address	To use a static IPv6 address, enter the IPv6 address prefix and prefix length that the VDSL Router uses for the LAN IPv6 address.	
	The IPv6 prefix length specifies how many most significant bits (starting from the left) in the address compose the network address. This field displays the bit number of the IPv6 subnet mask.	
Enable DHCPv6 Server	Select this to have the VDSL Router act as a DHCPv6 server and pass IPv6 addresses, DNS server and domain name information to DHCPv6 clients.	
Stateless	Select this to have the VDSL Router use IPv6 stateless autoconfiguration.	

 Table 30
 IPv6 LAN Auto Configuration (continued)

LABEL	DESCRIPTION				
Stateful	Select this to have the VDSL Router use IPv6 stateful autoconfiguration.				
	Start interface ID : specify the first IPv6 address in the pool of addresses that can be assigned to DHCPv6 clients.				
	End interface ID : specify the last IPv6 address in the pool of addresses that can be assigned to DHCPv6 clients.				
	Leased Time (hour) : Specify for how many hours to assign an IPv6 address to a DHCPv6 client before making it available for reassignment to other systems.				
Assign DNS servers by DHCPv6	Select this to have the VDSL Router pass DNS server information to DHCPv6 clients.				
Enable RADVD	Select this to have the VDSL Router send router advertisement messages to the LAN hosts.				
	Router advertisement is a response to a router solicitation or a periodical multicast advertisement from a router to advertise its presence and other parameters, such as IPv6 prefix and DNS information. Router solicitation is a request from a host to locate a router that can act as the default router and forward packets.				
	Note: The LAN hosts neither generate global IPv6 addresses nor communicate with other networks if you disable this feature.				
Enable ULA Prefix Advertisement	Select this to send Unique Local IPv6 Unicast Addresses (ULA) advertisement messages to the LAN hosts.				
Randomly Generate	Select this to automatically create a LAN IPv6 address prefix.				
Statically Configure	Select this to send a fixed LAN IPv6 address prefix.				
	Prefix : enter the IPv6 prefix and length the VDSL Router uses to generate the LAN IPv6 address. The prefix length specifies how many most significant bits (starting from the left) in the address compose the network address. This field displays the bit number of the IPv6 subnet mask.				
	Preferred Life Time (hour): enter the preferred lifetime for the prefix.				
	Valid Life Time (hour): enter the valid lifetime for the prefix.				
Enable MLD Snooping	Select this to have the VDSL Router check Multicast Listener Discovery (MLD) packets to learn the multicast group membership. This helps reduce multicast traffic.				
Standard Mode	Select this to have the VDSL Router forward multicast packets to a port that joins the multicast group and broadcast unknown multicast packets from the WAN to all LAN ports.				
Blocking Mode	Select this to have the VDSL Router block all unknown multicast packets from the WAN.				

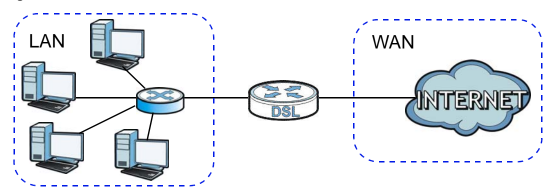
5.4 Technical Reference

This section provides some technical background information about the topics covered in this chapter.

5.4.1 LANs, WANs and the VDSL Router

The actual physical connection determines whether the VDSL Router ports are LAN or WAN ports. There are two separate IP networks, one inside the LAN network and the other outside the WAN network as shown next.

Figure 36 LAN and WAN IP Addresses



5.4.2 DHCP Setup

DHCP (Dynamic Host Configuration Protocol, RFC 2131 and RFC 2132) allows individual clients to obtain TCP/IP configuration at start-up from a server. You can configure the VDSL Router as a DHCP server or disable it. When configured as a server, the VDSL Router provides the TCP/IP configuration for the clients. If you turn DHCP service off, you must have another DHCP server on your LAN, or else the computer must be manually configured.

IP Pool Setup

The VDSL Router is pre-configured with a pool of IP addresses for the DHCP clients (DHCP Pool). See the product specifications in the appendices. Do not assign static IP addresses from the DHCP pool to your LAN computers.

5.4.3 DNS Server Addresses

DNS (Domain Name System) maps a domain name to its corresponding IP address and vice versa. The DNS server is extremely important because without it, you must know the IP address of a computer before you can access it. The DNS server addresses you enter when you set up DHCP are passed to the client machines along with the assigned IP address and subnet mask.

There are two ways that an ISP disseminates the DNS server addresses.

• The ISP tells you the DNS server addresses, usually in the form of an information sheet, when you sign up. If your ISP gives you DNS server addresses, enter them in the **DNS Server** fields in the **DHCP Setup** screen.

 Some ISPs choose to disseminate the DNS server addresses using the DNS server extensions of IPCP (IP Control Protocol) after the connection is up. If your ISP did not give you explicit DNS servers, chances are the DNS servers are conveyed through IPCP negotiation. The VDSL Router supports the IPCP DNS server extensions through the DNS proxy feature.

Please note that DNS proxy works only when the ISP uses the IPCP DNS server extensions. It does not mean you can leave the DNS servers out of the DHCP setup under all circumstances. If your ISP gives you explicit DNS servers, make sure that you enter their IP addresses in the **DHCP Setup** screen.

5.4.4 LAN TCP/IP

The VDSL Router has built-in DHCP server capability that assigns IP addresses and DNS servers to systems that support DHCP client capability.

IP Address and Subnet Mask

Similar to the way houses on a street share a common street name, so too do computers on a LAN share one common network number.

Where you obtain your network number depends on your particular situation. If the ISP or your network administrator assigns you a block of registered IP addresses, follow their instructions in selecting the IP addresses and the subnet mask.

If the ISP did not explicitly give you an IP network number, then most likely you have a single user account and the ISP will assign you a dynamic IP address when the connection is established. If this is the case, it is recommended that you select a network number from 192.168.0.0 to 192.168.255.0 and you must enable the Network Address Translation (NAT) feature of the VDSL Router. The Internet Assigned Number Authority (IANA) reserved this block of addresses specifically for private use; please do not use any other number unless you are told otherwise. Let's say you select 192.168.1.0 as the network number; which covers 254 individual addresses, from 192.168.1.1 to 192.168.1.254 (zero and 255 are reserved). In other words, the first three numbers specify the network number while the last number identifies an individual computer on that network.

Once you have decided on the network number, pick an IP address that is easy to remember, for instance, 192.168.1.1, for your VDSL Router, but make sure that no other device on your network is using that IP address.

The subnet mask specifies the network number portion of an IP address. Your VDSL Router will compute the subnet mask automatically based on the IP address that you entered. You don't need to change the subnet mask computed by the VDSL Router unless you are instructed to do otherwise.

Private IP Addresses

Every machine on the Internet must have a unique address. If your networks are isolated from the Internet, for example, only between your two branch offices, you can assign any IP addresses to the hosts without problems. However, the Internet Assigned Numbers Authority (IANA) has reserved the following three blocks of IP addresses specifically for private networks:

- 10.0.0.0 10.255.255.255
- 172.16.0.0 172.31.255.255

• 192.168.0.0 — 192.168.255.255

You can obtain your IP address from the IANA, from an ISP or it can be assigned from a private network. If you belong to a small organization and your Internet access is through an ISP, the ISP can provide you with the Internet addresses for your local networks. On the other hand, if you are part of a much larger organization, you should consult your network administrator for the appropriate IP addresses.

Note: Regardless of your particular situation, do not create an arbitrary IP address; always follow the guidelines above. For more information on address assignment, please refer to RFC 1597, "Address Allocation for Private Internets" and RFC 1466, "Guidelines for Management of IP Address Space".

Network Address Translation (NAT)

6.1 Overview

This chapter discusses how to configure NAT on the VDSL Router.

Network Address Translation (NAT, RFC 1631) is the translation of the IP address of a host in a packet, for example, the source address of an outgoing packet, used within one network to a different IP address known within another network.

6.1.1 What You Can Do in this Chapter

- Use the **Virtual Servers** screen to forward incoming service requests to the server(s) on your local network (Section 6.3 on page 113).
- Use the **DMZ Host** screen to configure a default server (Section 6.4 on page 116).

6.2 What You Need to Know

The following terms and concepts may help as you read through this chapter.

NAT

In the simplest form, NAT changes the source IP address in a packet received from a subscriber (the inside local address) to another (the inside global address) before forwarding the packet to the WAN side. When the response comes back, NAT translates the destination address (the inside global address) back to the inside local address before forwarding it to the original inside host.

Virtual Servers

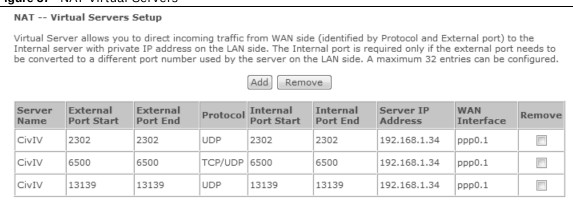
A virtual server set is a list of inside (behind NAT on the LAN) servers, for example, web or FTP, that you can make visible to the outside world even though NAT makes your whole inside network appear as a single computer to the outside world.

6.3 The Virtual Servers Screen

Click Wireless network > Classic configuration > Advanced Setup > NAT to open the Virtual Servers screen. Use this screen to manage the list of virtual server rules.

Note: Many residential broadband ISP accounts do not allow you to run any server processes (such as a Web or FTP server) from your location. Your ISP may periodically check for servers and may suspend your account if it discovers any active services at your location. If you are unsure, refer to your ISP.

Figure 37 NAT Virtual Servers



The following table describes the labels in this screen.

Table 31 NAT Virtual Servers

LABEL	DESCRIPTION
Add	Click this button to create a new entry.
Remove Select entries and click the Remove button to delete them.	
Server Name	This field displays the name of the service used by the packets for this virtual server.
External Port Start	This is the first external port number that identifies a service.
External Port End	This is the last external port number that identifies a service.
Protocol This show whether the virtual server applies to TCP traffic, UDP traffic, or b	
Internal Port Start	This is the first internal port number that identifies a service.
Internal Port End	This is the last internal port number that identifies a service.
Server IP Address	This field displays the inside IP address of the server.
WAN Interface	This field displays the WAN interface through which the service is forwarded.

6.3.1 The Virtual Servers Add Screen

This screen lets you create or edit a virtual server rule. Click **Add** in the **Virtual Servers** screen to open the following screen.

You may enter a single port number or a range of port numbers to be forwarded, and the local IP address of the desired server. The port number identifies a service; for example, web service is on port 80 and FTP on port 21. In some cases, such as for unknown services or where one server can support more than one service (for example both FTP and web service), it might be better to specify a range of port numbers. You can allocate a server IP address that corresponds to a port or a range of ports.

Figure 38 Virtual Servers Add

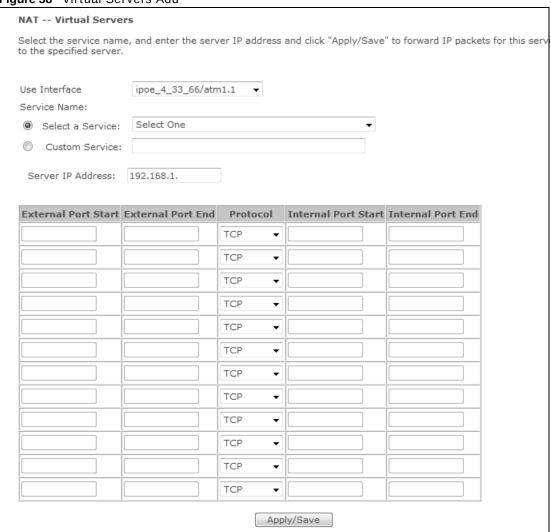


Table 32 Virtual Servers Add

LABEL	DESCRIPTION			
Use Interface	Select a WAN interface for which you want to configure a virtual server rules.			
Service Name	Select a Service: use the drop-down list to select a service. Custom Service: type a name to specify a different service.			
Server IP Address	Enter the inside IP address of the LAN device to which the virtual server forwards traffic.			
External Port Start	Enter the original destination port for the packets. To forward only one port, enter the port number again in the External End Port field. To forward a series of ports, enter the start port number here and the end port number in the External End Port field.			

Table 32 Virtual Servers Add (continued)

LABEL	DESCRIPTION			
External Port	Enter the last port of the original destination port range.			
End	To forward only one port, enter the port number in the External Start Port field above and then enter it again in this field.			
	To forward a series of ports, enter the last port number in a series that begins with the port number in the External Start Port field above.			
Protocol	Select the protocol supported by this virtual server. Choices are TCP, UDP, or TCP/UDP.			
Internal Port Start	Enter the port number here to which you want the VDSL Router to translate the incoming port. For a range of ports, enter the first number of the range to which you want the incoming ports translated.			
Internal Port End	Enter the last port of the translated port range.			
Back Click Back to return to the previous screen.				
Apply	Click Apply to save your changes back to the VDSL Router.			
Cancel	Click Cancel to begin configuring this screen afresh.			

6.4 The DMZ Host Screen

Click Wireless network > Classic configuration > Advanced Setup > NAT > DMZ Host to open the DMZ Host screen. Use this screen to specify the IP address of a default server to receive packets from ports not specified in the Virtual Servers screen.

Figure 39 DMZ Host

NAT DMZ Host
The Broadband Router will forward IP packets from the WAN that do not belong to any of the applications configured in the Virtual Servers table to the DMZ host computer.
Enter the computer's IP address and click 'Apply' to activate the DMZ host.
Clear the IP address field and click 'Apply' to deactivate the DMZ host.
DMZ Host IP Address:
Save/Apply

Table 33 DMZ Host

LABEL	DESCRIPTION			
DMZ Host IP Address	Enter the IP address of the default server which receives packets from ports that are not specified in the Virtual Servers screen.			
	Note: If you do not assign a default server, the VDSL Router discards all packets received for ports not specified in the virtual server configuration.			
Save/Apply	Click this to save your changes back to the VDSL Router.			

6.5 Technical Reference

The following section contains additional technical information about the VDSL Router features described in this chapter.

Virtual Server: Services and Port Numbers

The most often used port numbers are shown in the following table. Please refer to RFC 1700 for further information about port numbers. Please also refer to the Supporting CD for more examples and details on port forwarding and NAT.

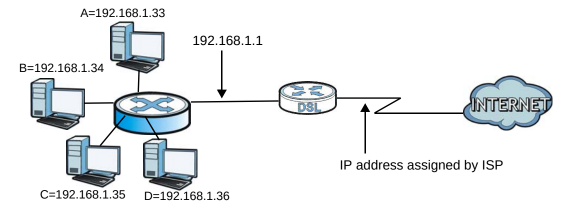
Table 34 Services and Port Numbers

SERVICES	PORT NUMBER		
ЕСНО	7		
FTP (File Transfer Protocol)	21		
SMTP (Simple Mail Transfer Protocol)	25		
DNS (Domain Name System)	53		
Finger	79		
HTTP (Hyper Text Transfer protocol or WWW, Web)	80		
POP3 (Post Office Protocol)	110		
NNTP (Network News Transport Protocol)	119		
SNMP (Simple Network Management Protocol)	161		
SNMP trap	162		
PPTP (Point-to-Point Tunneling Protocol)	1723		

Virtual Server Example

Let's say you want to assign ports 21-25 to one FTP, Telnet and SMTP server (**A** in the example), port 80 to another (**B** in the example) and assign a default server IP address of 192.168.1.35 to a third (**C** in the example). You assign the LAN IP addresses and the ISP assigns the WAN IP address. The NAT network appears as a single host on the Internet.

Figure 40 Multiple Servers Behind NAT Example



Firewall

7.1 Overview

This chapter shows you how to enable and configure the VDSL Router firewall settings.

The VDSL Router firewall is a packet filtering firewall and restricts access based on the source/destination computer network address of a packet and the type of application.

7.1.1 What You Can Do in this Chapter

- Use the General screen (Section 7.2 on page 119) to enable firewall on the VDSL Router, and set the default action that the firewall takes on packets that do not match any of the firewall rules.
- Use the **Rules** screen (Section 7.3 on page 121) to view the configured firewall rules and add, edit or remove a firewall rule.

7.2 The Firewall General Screen

Click Wireless network > Classic configuration > Advanced Setup > Firewall to display the following screen. Activate the firewall by selecting the **Active Firewall** check box .

Figure 41 Firewall General



Table 35 Firewall General

LABEL	DESCRIPTION
Active Firewall	Select this check box to activate the firewall. The VDSL Router performs access control and protects against Denial of Service (DoS) attacks when the firewall is activated.
No.	This displays the index number of the default firewall policy.
Active	This field displays whether a policy is turned on or not. Select the check box to enable the policy. Clear the check box to disable the policy.
Name	This displays the name of the policy.
Interface	This displays the LAN or WAN interface(s) to which this policy is applied.
Direction	This displays the direction of travel of packets (In and Out).
	Firewall rules are grouped based on the direction of travel of packets to which they apply.
Default Action	This displays the default action that the firewall is to take on packets that are traveling in the selected direction and do not match any of the firewall rules.
	Drop : the VDSL Router silently discards the packets without sending a TCP reset packet or an ICMP destination-unreachable message to the sender.
	Permit: the VDSL Router allows the passage of the packets.
Remove	Select entries and click the Remove button to delete them.
Edit	Click the Edit button to go to the screen where you can edit the rule.
Add	Click Add to create a new policy.
Apply	Click Apply to save your changes back to the VDSL Router.

7.2.1 Default Policy Configuration

In the Firewall General screen, click Add or click an entry's Edit icon to configure a firewall policy.

Figure 42 Firewall General: Add

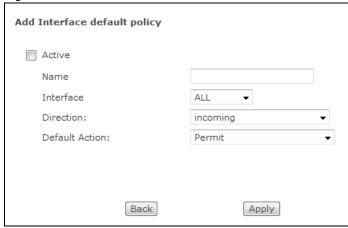


Table 36 Firewall General: Add

LABEL	DESCRIPTION		
Active	Select this check box to enable the rule.		
Name	Enter a descriptive name using printable English keyboard characters.		

Table 36 Firewall General: Add (continued)

LABEL	DESCRIPTION			
Interface	Select All to apply the policy to all interfaces on the VDSL Router or select the specific LAN or WAN interface to which this policy applies.			
Direction Specify the direction of travel of packets (incoming or outgoing) in this policy.				
Default Action	Specify whether the firewall silently discards packets (Drop) or allows the passage of packets (Permit).			
Back Click Back to return to the previous screen.				
Apply	Click Apply to save your customized settings and exit this screen.			

7.3 The Firewall Rules Screen

Note: The ordering of your rules is very important as rules are applied in turn.

Click Wireless network > Classic configuration > Advanced Setup > Firewall > Rules to display the following screen. This screen lists the configured incoming or outgoing firewall rules. Note the order in which the rules are listed.

Note: The firewall rules that you configure here take priority over the general firewall action settings in the **General** screen.

Figure 43 Firewall Rules

No.	Active	Name	Interface	Filter Criteria	Action	Remove	Edit
1	V	FTP_01	ppp0.1	Protocol: TCP Src IP: 193.152.37.192 Src Mask: 255.255.255.240 Dst Port: 21	Action: Permit		Edit
2	V	FTP_02	ppp0.1	Protocol: TCP Src IP: 80.58.63.128 Src Mask: 255.255.255.128 Dst Port: 21	Action: Permit		Edit
3	V	FTP_03	ppp0.1	Protocol: TCP Src IP: 172.20.25.0 Src Mask: 255.255.255.0 Dst Port: 21	Action: Permit		Edit
4	V	FTP_04	ppp0.1	Protocol: TCP Src IP: 172.20.45.0 Src Mask: 255.255.255.0 Dst Port: 21	Action: Permit		Edit
5	V	HTTP_01	ppp0.1	Protocol: TCP Src IP: 193.152.37.192 Src Mask: 255.255.255.240 Dst Port: 80	Action: Permit		Edit
6	V	HTTP_02	ppp0.1	Protocol: TCP Src IP: 80.58.63.128 Src Mask: 255.255.255.128 Dst Port: 80	Action: Permit		Edit
7	V	HTTP_03	ppp0.1	Protocol: TCP Src IP: 172.20.25.0 Src Mask: 255.255.255.0 Dst Port: 80	Action: Permit		Edit
8	V	HTTP_04	ppp0.1	Protocol: TCP Src IP: 172.20.45.0 Src Mask: 255.255.255.0 Dst Port: 80	Action: Permit		Edit
9	V	ICMP	ppp0.1	Protocol: ICMP IcmpType: any	Action: Permit		Edit
10	V	TELNET_01	ppp0.1	Protocol: TCP Src IP: 193.152.37.192 Src Mask: 255.255.255.240 Dst Port: 23	Action: Permit		Edit
11	V	TELNET_02	ppp0.1	Protocol: TCP Src IP: 80.58.63.128 Src Mask: 255.255.255.128 Dst Port: 23	Action: Permit		Edit
12	V	TELNET_03	ppp0.1	Protocol: TCP Src IP: 172.20.25.0 Src Mask: 255.255.255.0 Dst Port: 23	Action: Permit		Edit
13	V	TELNET_04	ppp0.1	Protocol: TCP Src IP: 172.20.45.0 Src Mask: 255.255.255.0 Dst Port: 23	Action: Permit		Edit
goin	g Rules						
	Active	Name 1	Interface	Filter Criteria	Action	Remove	Edit

 Table 37
 Firewall Rules

LABEL	DESCRIPTION
Incoming/ Outgoing Rules	The following fields summarize the rules you have created that apply to traffic traveling in the selected packet direction.
No.	This is your firewall rule number. The ordering of your rules is important as rules are applied in turn.

Table 37 Firewall Rules (continued)

LABEL	DESCRIPTION
Active	This field displays whether a firewall rule is turned on or not. Select the check box to enable the rule. Clear the check box to disable the rule.
Name	This displays the name of the rule.
Interface	This displays the LAN or WAN interface(s) to which this rule is applied.
Filter Criteria	This displays the filtering criteria, such as the source or destination IP addresses and subnet mask to which this rule applies.
Action	This displays whether the firewall silently discards packets (Drop), discards packets and sends an ICMP message to the sender (Reject) or allows the passage of packets (Permit).
Remove	Select entries and click the Remove button to delete them.
Edit	Click the Edit button to go to the screen where you can edit the rule.
Add	Click Add to create a new rule.
Apply	Click Apply to save your changes back to the VDSL Router.

7.3.1 Firewall Rules Configuration

In the **Firewall Rules** screen, click **Add** or click a rule's **Edit** button to display this screen and refer to the following table for information on the labels.

Figure 44 Firewall Rules: Add

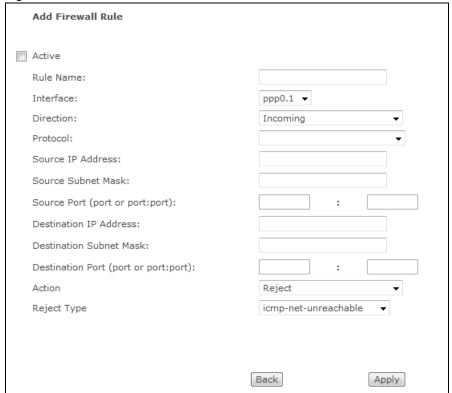


Table 38 Firewall Rules: Add

LABEL	DESCRIPTION					
Active	Select this check box to enable the rule.					
Rule Name	Enter a descriptive name of up to 16 printable English keyboard characters, including spaces.					
	To add a firewall rule, you need to configure at least one of the following fields (except the Interface field).					
Interface	Select an interface on the VDSL Router to which this rule applies.					
Direction	Select a direction of travel of packets for which you want to configure the firewall rule.					
Protocol	Select the IP protocol (TCP, UDP or ICMP) and enter the protocol (service type) number in the port field.					
Source IP Address	Enter the source IP address in dotted decimal notation.					
Source Subnet Mask	Enter the source subnet mask.					
Source Port	Enter the single port number or the range of port numbers of the source.					
Destination IP Address	Enter the destination IP address in dotted decimal notation.					
Destination Subnet Mask	Enter the destination subnet mask.					
Destination Port	Enter the single port number or the range of port numbers of the destination.					
Action Use the drop-down list box to select whether to discard (Drop), deny an message to the sender of (Reject) or allow the passage of (Permit) pact this rule.						
Reject Type	If you select Reject , specify the type of ICMP message to send to the sender.					
Back	Click Back to return to the previous screen.					
Apply	Click Apply to save your customized settings and exit this screen.					

Quality of Service (QoS)

8.1 Overview

Quality of Service (QoS) refers to both a network's ability to deliver data with minimum delay, and the networking methods used to control the use of bandwidth. Without QoS, all traffic data is equally likely to be dropped when the network is congested. This can cause a reduction in network performance and make the network inadequate for time-critical application such as video-on-demand.

Configure QoS on the VDSL Router to group and prioritize application traffic and fine-tune network performance. Setting up QoS involves these steps:

- 1 Configure classifiers to sort traffic into different flows.
- 2 Assign priority and define actions to be performed for a classified traffic flow.

The VDSL Router assigns each packet a priority and then queues the packet accordingly. Packets assigned a high priority are processed more quickly than those with low priority if there is congestion, allowing time-sensitive applications to flow more smoothly. Time-sensitive applications include both those that require a low level of latency (delay) and a low level of jitter (variations in delay) such as Voice over IP (VoIP) or Internet gaming, and those for which jitter alone is a problem such as Internet radio or streaming video.

This chapter contains information about configuring QoS and editing classifiers.

8.1.1 What You Can Do in this Chapter

- The QoS screen lets you enable or disable QoS and set the default DSCP mark (Section 8.3 on page 127).
- The **QoS Queue Setup** screen lets you configure QoS queue assignment (Section 8.4 on page 127).
- The **QoS Classification Setup** screen lets you add, edit or delete QoS classifiers (Section 8.5 on page 130).

8.2 What You Need to Know

The following terms and concepts may help as you read through this chapter.

QoS versus Cos

QoS is used to prioritize source-to-destination traffic flows. All packets in the same flow are given the same priority. CoS (class of service) is a way of managing traffic in a network by grouping similar types of traffic together and treating each type as a class. You can use CoS to give different priorities to different packet types.

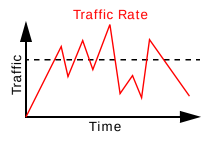
CoS technologies include IEEE 802.1p layer 2 tagging and DiffServ (Differentiated Services or DS). IEEE 802.1p tagging makes use of three bits in the packet header, while DiffServ is a new protocol and defines a new DS field, which replaces the eight-bit ToS (Type of Service) field in the IP header.

Tagging and Marking

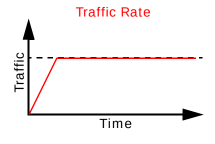
In a QoS class, you can configure whether to add or change the DSCP (DiffServ Code Point) value, IEEE 802.1p priority level and VLAN ID number in a matched packet. When the packet passes through a compatible network, the networking device, such as a backbone switch, can provide specific treatment or service based on the tag or marker.

Traffic Shaping

Bursty traffic may cause network congestion. Traffic shaping regulates packets to be transmitted with a pre-configured data transmission rate using buffers (or queues). Your VDSL Router uses the Token Bucket algorithm to allow a certain amount of large bursts while keeping a limit at the average rate.



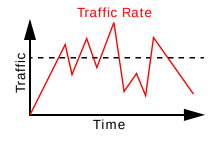




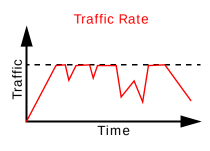
(After Traffic Shaping)

Traffic Policing

Traffic policing is the limiting of the input or output transmission rate of a class of traffic on the basis of user-defined criteria. Traffic policing methods measure traffic flows against user-defined criteria and identify it as either conforming, exceeding or violating the criteria.



(Before Traffic Policing)

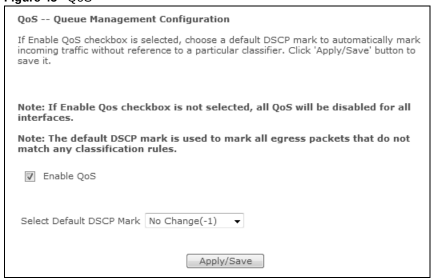


(After Traffic Policing)

8.3 The QoS Screen

Click **Wireless network > Classic configuration > Advanced Setup > QoS** to open the screen shown next. Use this screen to enable or disable QoS and set the default DSCP mark for outgoing packets that do not match any classification rules.

Figure 45 QoS



The following table describes the labels in this screen.

Table 39 QoS

LABEL	DESCRIPTION
QoS	Select the Enable check box to turn on QoS to improve your network performance.
Select Default DSCP Mark	Set the default DSCP (DiffServ Code Point) value for outgoing packets that do not match any classification rules.
Apply/Save	Click this to save your changes.

8.4 The QoS Queue Setup Screen

Click Wireless network > Classic configuration > Advanced Setup > QoS > QoS Queue to open the screen shown next. Use this screen to configure QoS queue assignment.

Figure 46 QoS Queue Setup

QoS Queue Setup

In ATM mode, maximum 16 queues can be configured.

In PTM mode, maximum 8 queues can be configured.

For each Ethernet interface, maximum 3 queues can be configured.

To add a queue, click the **Add** button.

To remove queues, check their remove-checkboxes, then click the **Remove** button.

The **Enable** button will scan through every queues in the table. Queues with enable-checkbox checked will be enabled. Queues with enable-checkbox un-checked will be disabled.

The enable-checkbox also shows status of the queue after page reload.

Note that if WMM function is disabled in Wireless Page, queues related to wireless will not take effects.

Name	Key	Interface	Qid	Prec/Alg/Wght	DSL Latency	PTM Priority	Shaping Rate (bits/s)	Burst Size (bytes)	Enable	Remove
Default Queue	9	ptm0	1	8/WRR/1	Path0	Low			V	
Queue_Highest	10	ptm0	2	1/WRR/1	Path0	Low			V	
Queue_High	11	ptm0	3	2/WRR/1	Path0	Low			V	
Queue_Medium	12	ptm0	4	3/WRR/1	Path0	Low			V	
Queue_Low	13	ptm0	5	4/WRR/1	Path0	Low			V	
Default Queue	14	atm0	1	8/WRR/1	Path0	Low			V	
Queue_Highest	15	atm0	2	1/WRR/1	Path0	Low			V	
Default Queue	18	atm1	1	8/WRR/1	Path0	Low			V	
Queue_Highest	19	atm1	2	1/WRR/1	Path0	Low			V	
Default Queue	20	ptm1	1	4/WFQ/3	Path1	Low			V	
Default Queue	21	ipoa0	1	8/WRR/1	Path0	Low			7	
Queue_Highest	22	ipoa0	2	1/WRR/1	Path0	Low			7	
Default Queue	23	atm2	1	8/WRR/1	Path0	Low			V	
Queue_Highest	24	atm2	2	1/WRR/1	Path0	Low			V	

Table 40 QoS Queue Setup

LABEL	DESCRIPTION
Name	This shows the descriptive name of this queue.
Key	This is the queue's index number.
Status	This field displays whether the queue is active or not. A yellow bulb signifies that this queue is active. A gray bulb signifies that this queue is not active.
Interface	This shows the name of the VDSL Router's interface through which traffic in this queue passes.
Qid	This shows the priority of this queue for the interface.
Prec/Alg/Wght	This displays the queue's default precedence, queue management algorithm, and weighted round robin weight.
DSL Latency	This displays whether the ATM interface uses interleave delay (Path1) or fast mode with no interleave delay (Path0).
PTM Priority	This displays the queue's PTM priority (High or Low). This has no effect at the time of writing.
Shaping Rate	This displays the maximum transmission rate for traffic in this queue.
Burst Size	This displays the maximum number of cells the queue can send at the shaping rate.
Enable	Select an entry's Enable option and click the Enable button to turn it on.
Remove	Select an entry's Remove option and click the Remove button to delete it.
Add	Click this button to create a new queue entry.

8.4.1 Adding a QoS Queue

Click the **QoS Queue Setup** screen's **Add** button to configure a new queue.

Figure 47 QoS Queue Setup: Add

J	0014017144
QoS Queue Configuration	n
This screen allows you to co	onfigure a QoS queue and add it to a selected layer2 interface.
Name:	
Enable:	Enable ▼
Interface:	ptm1(1_1_1) •
 Queues of equal preceder 	(lower value, higher priority) s the scheduler algorithm for each precedence level. nce will be scheduled based on the algorithm. dence will be scheduled based on SP.
Queue Scheduler	
Weighted Round Robin	
Weighted Fair Queuing	
Queue Weight:	1 [1-63]
Shaping Rate:	[Kbits/s] (blank indicates no shaping)
Shaping Burst Size:	3000 [bytes] (shall be >=1600)
PTM Priority:	Low •
DSL Latency:	Path1 ▼
	Apply/Save

Table 41 QoS Queue Setup: Add

LABEL	DESCRIPTION
Name	Enter the descriptive name of this queue.
Enable	Enable or disable this queue.
Interface	Select the interface to which this queue is applied.
Queue Precedence	Select the precedence level (from 1 to 8) of this queue. The smaller the number, the higher the priority level. Traffic assigned to higher priority queues gets through faster while traffic in lower priority queues is dropped if the network is congested.
	The precedence list shows the scheduler algorithm for each precedence level. The scheduler algorithm depends on the interface. Ethernet interfaces use strict priority (SP). ATM and PTM interfaces use the scheduler algorithm configured for the interface (weighted round robin or weighted fair queuing).
	The VDSL Router uses the algorithm to service queues with the same precedence.
	The VDSL Router uses strict priority to service queues with different precedences.

Table 41 QoS Queue Setup: Add (continued)

LABEL	DESCRIPTION
Queue Weight	This displays for ATM and PTM interface queues. Select the weight of this queue.
	If two queues have the same precedence, the VDSL Router divides the bandwidth across the queues according to their weights. Queues with larger weights get more bandwidth than queues with smaller weights.
Default Queue Weight	This displays for ATM and PTM interface queues. Specify the VC's weight for weighed fair queuing. The higher the weight, the bigger portion of the bandwidth the VC gets.
Shaping Rate	This displays for PTM interface queues. Set the maximum transmission rate for traffic in this queue.
Shaping Burst Size	This displays for PTM interface queues. Set the maximum number of cells the queue can send at the shaping rate.
PTM Priority	This displays for PTM interface queues. Set the queue to low or high priority. This has no effect at the time of writing.
DSL Latency	This displays for ATM and PTM interface queues. Select Path0 (Fast) to use no interleaving and have faster transmission (a "fast channel"). Suitable only for a good line with little need for error correction.
	At the time of writing the VDSL Router supports fast mode only and interleaved is reserved for future use.
Apply/Save	Click this button to save your changes.

8.5 The QoS Classification Setup Screen

Click Wireless network > Classic configuration > Advanced Setup > QoS > QoS Classification to open the following screen. Use this screen to manage QoS classifiers. A classifier groups traffic into data flows according to specific criteria such as the source address, destination address, source port number, destination port number or incoming interface. For example, you can configure a classifier to select traffic from the same protocol port (such as Telnet) to form a flow.

You can give different priorities to traffic that the VDSL Router forwards out through the WAN interface. Give high priority to voice and video to make them run more smoothly. Similarly, give low priority to many large file downloads so that they do not reduce the quality of other applications.

Figure 48 QoS Classification Setup

The Enable I The enable-c	ules, ch button v heckbo	eck the will sca x also s	ir remo n throug shows s	ve-checkb gh every ru tatus of the	ules in the t e rule after	page reload.	ve button. enable-checkbox ireless will not tal			enabled.	Rules w	vith enabl	e-checkl	box un-	-checked	will be disa	abled.		
						CLASSIFI	CATION CRITER	IA						CLA	SSIFIC	ATION RES	ULTS		
Class Name	Order	Class Intf	Ether Type	SrcMAC/ Mask	DstMAC/ Mask	SrcIP/ PrefixLength	DstIP/ PrefixLength	Proto	SrcPort	DstPort		802.1P Check			802.1P Mark	rorwaru	Rate Limit (kbps)	Enable	Remov
To_WAN1	1	LAN	IP				81.47.224.0/22	UDP					10			Unchange		V	
T0_WAN2	2	LAN	IP					IGMP					10			Unchange		V	
SCME_Limit	3	Local	IP				80.58.63.128/25						10			Unchange		V	
ACS_Limit	4	Local	IP				80.58.63.192/26						10			Unchange		V	

Table 42 QoS Classification Setup

LABEL	DESCRIPTION					
Class Name	This displays the name of the classifier rule.					
Order	This displays the rule's place in the list of classifier rules. The VDSL Router checks traffic against classifiers in order until it matches one.					
CLASSIFICATION CRITERIA	These fields show the criteria specified in the classifier rule. For example the interface from which traffic of this class comes and the source MAC address of traffic that matches this classifier.					
Class Intf	This displays the ingress interface to which the classifier applies.					
Ether Type	This displays the type of Ethernet frames to which the classifier applies.					
SrcMAC/ Mask	This displays the source MAC and network mask of traffic to which the classifier applies.					
DstMAC/ Mask	This displays the destination MAC and network mask of traffic to which the classifier applies.					
SrcIP/ PrefixLength	This displays the source IP address and prefix length of traffic to which the classifier applies.					
DstIP/ PrefixLength	This displays the destination IP address and prefix length of traffic to which the classifier applies.					
Proto	This displays the protocol of traffic to which the classifier applies.					
SrcPort	This displays the source port of traffic to which the classifier applies.					
DstPort	This displays the destination port of traffic to which the classifier applies.					
DSCP Check	This displays the DSCP mark of traffic to which the classifier applies.					
802.1P Check	This displays the IEEE 802.1p priority level of traffic to which the classifier applies.					
CLASSIFICATION RESULTS	These fields show the changes the classifier rule applies to matching traffic.					
Queue Key	This displays the number of the queue to which the VDSL Router adds traffic that matches this classifier.					
DSCP Mark	This displays the DSCP mark the VDSL Router adds to traffic that matches this classifier.					
802.1P Mark	This displays the IEEE 802.1p priority level the VDSL Router assigns to traffic that matches this classifier.					
Forward Inft	This displays the interface through which the VDSL Router forwards traffic that matches this classifier. Unchange means the VDSL Router forwards traffic of this class according to the default routing table.					
Rate Limit(kbps)	This displays the rate limit (if any) that the VDSL Router applies to traffic that matches this classifier.					
Enable	Select an entry's Enable option and click the Enable button to turn it on.					
Remove	Select an entry's Remove option and click the Remove button to delete it.					
Add	Click this button to create a new classifier rule.					

8.5.1 Add QoS Classification Rule

Click **Add new Classifier** in the **Class Setup** screen or the **Edit** icon next to a classifier to open the following screen.

Figure 49 QoS Classification Setup: Add

Add Network Traffic Class Rule	
This screen creates a traffic class rule to classify the ingres Click 'Apply/Save' to save and activate the rule.	ss traffic into a priority queue and optionally mark the DSCP or Ethernet priority of the packet.
Traffic Class Name:	
Rule Order:	Last ▼
Rule Status:	Disable ▼
Specify Classification Criteria (A blank criterion indicate	tes it is not used for classification.)
Class Interface:	eth0 ▼
Ether Type:	▼
Source MAC Address:	
Source MAC Mask:	
Destination MAC Address:	
Destination MAC Mask:	
Specify Classification Results (A blank value indicates	no operation.)
Specify Class Queue (Required):	·
Forward To Interface	Unchange ▼
 Packets classified into a queue that exit through an interfais not specified to exist, will instead egress to the default questions. 	
Mark Differentiated Service Code Point (DSCP):	•
Mark 802.1p priority:	▼
 Class non-vlan packets egress to a tagged vlanmux inter- 	nterface will be tagged with VID 0 and the class rule p-bits. ace will have the packet p-bits re-marked by the class rule p-bits. No additional vlan tag is added, face will be tagged with the interface VID and the class rule p-bits. will be additionally tagged with the packet VID, and the class rule p-bits.
Set Rate Limit:	[Kbits/s]
	Apply/Save

Table 43 QoS Classification Setup: Add

LABEL	DESCRIPTION
Traffic Class Name	Enter a descriptive name of up to 15 printable English keyboard characters, not including spaces.
Rule Order	Select an existing number for where you want to put this classifier to move the classifier to the number you selected after clicking Apply .
	Select Last to put this rule in the back of the classifier list.
Rule Status	Enable or disable this classifier.
Specify Classification Criteria	Configure these fields to identify the traffic to which the class applies. The fields available vary depending on the selected interface and Ether type. Leave a field blank to not apply that criterion.
Class Interface	Select the ingress interface to which the classifier applies.
Ether Type	Select the predefined application (IP, ARP, IPv6, PPPoE discovery, PPPoE session, 8865, 8866, or IEEE 802.1q) to which the classifier applies. The list of types available to choose from varies depending on the selected interface.
Source MAC Address	Enter a MAC address to apply the classifier to packets from that MAC address.

Table 43 QoS Classification Setup: Add (continued)

LABEL	DESCRIPTION	
Source MAC Mask	Type the mask for the specified MAC address to determine which bits a packet's MAC address should match.	
	Enter "f" for each bit of the specified source MAC address that the traffic's MAC address should match. Enter "0" for the bit(s) of the matched traffic's MAC address, which can be of any hexadecimal character(s). For example, if you set the MAC address to 00:13:49:00:00:00 and the mask to ff:ff:f0:00:00:00, a packet with a MAC address of 00:13:49:12:34:56 matches this criteria.	
Destination MAC Address	Enter a MAC address to apply the classifier to packets destined for that MAC address.	
Destination MAC Mask	Type the mask for the specified MAC address to determine which bits a packet's MAC address should match.	
	Enter "f" for each bit of the specified source MAC address that the traffic's MAC address should match. Enter "0" for the bit(s) of the matched traffic's MAC address, which can be of any hexadecimal character(s). For example, if you set the MAC address to 00:13:49:00:00:00 and the mask to ff:ff:ff:00:00:00, a packet with a MAC address of 00:13:49:12:34:56 matches this criteria.	
Source IP Address[/Mask]	Select this and enter an IP address to apply the classifier to packets from that IP address. You can also include a source subnet mask.	
Vendor Class ID (DHCP Option 60)	Select this and enter the Vendor Class Identifier (Option 60) of the matched traffic, such as the type of the hardware or firmware.	
User Class ID DHCP option 77	Select this and enter a string that identifies the user's category or application type in the matched DHCP packets.	
Destination IP Address[/Mask]	Enter an IP address to apply the classifier to packets destined for that IP address. You can also include a destination subnet mask.	
Differentiated Service Code Point (DSCP) Check	Select a DSCP mark of traffic to which to apply the classifier.	
802.1p Priority	This field is available only when you set the Ether Type field to 8021Q .	
Check	Select the IEEE 802.1p priority level (between 0 and 7) of traffic to which to apply the classifier. "0" is the lowest priority level and "7" is the highest.	
Specify Classification Results	Configure these fields to change traffic that matches the classifier. The fields available vary depending on the selected interface, Ether type, and sometimes on the selected class queue. Leave a field blank to not apply that type of change.	
Specify Class Queue	Select the queue to which to add traffic that matches this classifier.	
Forward To Interface	Select a WAN interface through which to forward traffic of this class. Select Unchange to forward traffic of this class according to the default routing table.	
Mark Differentiated Service Code Point (DSCP):	Select the DSCP mark to add to traffic that matches this classifier. Use Auto marking to automatically apply a DSCP mark according to the type of traffic. Use default to leave the DSCP mark unchanged.	
Protocol	Select a service type (TCP, UDP, ICMP or IGMP) of traffic to which to apply the classifier.	
Mark 802.1p priority	Select the IEEE 802.1p priority level to assign to traffic that matches this classifier.	
Set Rate Limit	Set the rate limit to apply to traffic that matches this classifier.	
Apply/Save	Click this button to save your changes.	

8.6 Technical Reference

The following section contains additional technical information about the VDSL Router features described in this chapter.

IEEE 802.1Q Tag

The IEEE 802.1Q standard defines an explicit VLAN tag in the MAC header to identify the VLAN membership of a frame across bridges. A VLAN tag includes the 12-bit VLAN ID and 3-bit user priority. The VLAN ID associates a frame with a specific VLAN and provides the information that devices need to process the frame across the network.

IEEE 802.1p specifies the user priority field and defines up to eight separate traffic types. The following table describes the traffic types defined in the IEEE 802.1d standard (which incorporates the 802.1p).

Table 44 IEEE 802.1p Priority Level and Traf

PRIORITY LEVEL	TRAFFIC TYPE	
Level 7	Typically used for network control traffic such as router configuration messages.	
Level 6	Typically used for voice traffic that is especially sensitive to jitter (jitter is the variations in delay).	
Level 5	Typically used for video that consumes high bandwidth and is sensitive to jitter.	
Level 4	Typically used for controlled load, latency-sensitive traffic such as SNA (Systems Network Architecture) transactions.	
Level 3	Typically used for "excellent effort" or better than best effort and would include important business traffic that can tolerate some delay.	
Level 2	This is for "spare bandwidth".	
Level 1	This is typically used for non-critical "background" traffic such as bulk transfers that are allowed but that should not affect other applications and users.	
Level 0	Typically used for best-effort traffic.	

DiffServ

QoS is used to prioritize source-to-destination traffic flows. All packets in the flow are given the same priority. You can use CoS (class of service) to give different priorities to different packet types.

DiffServ (Differentiated Services) is a class of service (CoS) model that marks packets so that they receive specific per-hop treatment at DiffServ-compliant network devices along the route based on the application types and traffic flow. Packets are marked with DiffServ Code Points (DSCPs) indicating the level of service desired. This allows the intermediary DiffServ-compliant network devices to handle the packets differently depending on the code points without the need to negotiate paths or remember state information for every flow. In addition, applications do not have to request a particular service or give advanced notice of where the traffic is going.

DSCP and Per-Hop Behavior

DiffServ defines a new Differentiated Services (DS) field to replace the Type of Service (TOS) field in the IP header. The DS field contains a 2-bit unused field and a 6-bit DSCP field which can define up to 64 service levels. The following figure illustrates the DS field.

DSCP is backward compatible with the three precedence bits in the ToS octet so that non-DiffServ compliant, ToS-enabled network device will not conflict with the DSCP mapping.

DSCP (6 bits)	Unused (2 bits)
---------------	-----------------

The DSCP value determines the forwarding behavior, the PHB (Per-Hop Behavior), that each packet gets across the DiffServ network. Based on the marking rule, different kinds of traffic can be marked for different kinds of forwarding. Resources can then be allocated according to the DSCP values and the configured policies.

IP Precedence

Similar to IEEE 802.1p prioritization at layer-2, you can use IP precedence to prioritize packets in a layer-3 network. IP precedence uses three bits of the eight-bit ToS (Type of Service) field in the IP header. There are eight classes of services (ranging from zero to seven) in IP precedence. Zero is the lowest priority level and seven is the highest.

Automatic Priority Queue Assignment

If you enable QoS on the VDSL Router, the VDSL Router can automatically base on the IEEE 802.1p priority level, IP precedence and/or packet length to assign priority to traffic which does not match a class.

The following table shows you the internal layer-2 and layer-3 QoS mapping on the VDSL Router. On the VDSL Router, traffic assigned to higher priority queues gets through faster while traffic in lower index queues is dropped if the network is congested.

Table 45 Internal Layer2 and Layer3 QoS Mapping

	LAYER 2	LAYER 3		
PRIORITY QUEUE	IEEE 802.1P USER PRIORITY (ETHERNET PRIORITY)	TOS (IP PRECEDENCE)	DSCP	IP PACKET LENGTH (BYTE)
0	1	0	000000	
1	2			
2	0	0	000000	>1100
3	3	1	001110	250~1100
			001100	
			001010	
			001000	
4	4	2	010110	
			010100	
			010010	
			010000	

 Table 45
 Internal Layer2 and Layer3 QoS Mapping

	LAYER 2	LAYER 3		
PRIORITY QUEUE	IEEE 802.1P USER PRIORITY (ETHERNET PRIORITY)	TOS (IP PRECEDENCE)	DSCP	IP PACKET LENGTH (BYTE)
5	5	3	011110	<250
			011100	
			011010	
			011000	
6	6	4	100110	
			100100	
			100010	
			100000	
		5	101110	
			101000	
7	7	6	110000	
		7	111000	

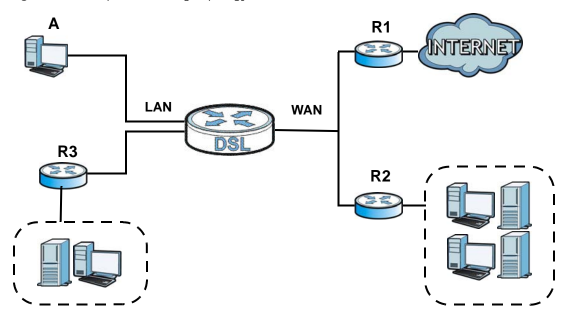
Routing

9.1 Overview

The VDSL Router usually uses the default gateway to route outbound traffic from computers on the LAN to the Internet. To have the VDSL Router send data to devices not reachable through the default gateway, use static routes.

For example, the next figure shows a computer (A) connected to the VDSL Router's LAN interface. The VDSL Router routes most traffic from A to the Internet through the VDSL Router's default gateway (R1). You create one static route to connect to services offered by your ISP behind router R2. You create another static route to communicate with a separate network behind a router R3 connected to the LAN.

Figure 50 Example of Routing Topology



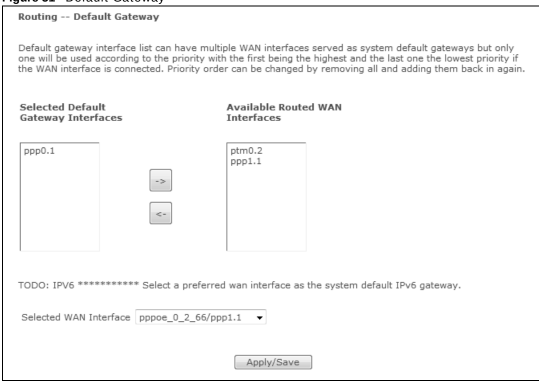
9.1.1 What You Can Do in this Chapter

- Use the **Default Gateway** screen to select WAN interfaces to serve as system default gateways (Section 9.2 on page 138).
- Use the **Static Route** screen to view and set up static routes on the VDSL Router (Section 9.3 on page 138).
- Use the **Policy Forwarding** screen to configure policy routing on the Device (Section 9.4 on page 140).
- Use the RIP screen to configure RIP settings (Section 9.5 on page 141).

9.2 The Default Gateway Screen

Click Wireless network > Classic configuration > Advanced Setup > Routing > Default Gateway to open the Default Gateway screen. Use this screen to select WAN interfaces to serve as system default gateways.

Figure 51 Default Gateway



Move the WAN interfaces to serve as system default gateways from **Available Routed WAN Interfaces** to **Selected Default Gateway Interfaces**.

Use the **Selected WAN Interface** field to select the preferred WAN interface to server as the VDSL Router's default IPv6 gateway.

Click **Apply/Save** to save your changes.

9.3 The Static Route Screen

Use this screen to view and configure the static route rules on the VDSL Router. Click **Wireless network > Classic configuration > Advanced Setup > Routing > Static Route** to open the following screen.

Figure 52 Static Route

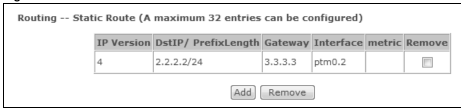


Table 46 Static Route

LABEL	DESCRIPTION	
IP Version	This displays whether the entry uses IPv4 or IPv6.	
DstIP/ PrefixLength	This specifies the IP network address and prefix length of the final destination. Routing is always based on network number.	
Gateway	This is the IP address of the gateway. The gateway is a router or switch on the same network segment as the device's LAN or WAN port. The gateway helps forward packets to their destinations.	
Interface	This is the interface this static route uses to forward traffic for the listed destination address.	
Metric	The metric represents the "cost of transmission". A router determines the best route for transmission by choosing a path with the lowest "cost". The smaller the number, the lower the "cost".	
Remove	Select entries and click the Remove button to delete them.	
Add	Click this to configure a new static route.	

9.3.1 Add Static Route

Use this screen to add a static route. Click **Add** in the **Static Route** screen to display the following screen.

Figure 53 Static Route: Add

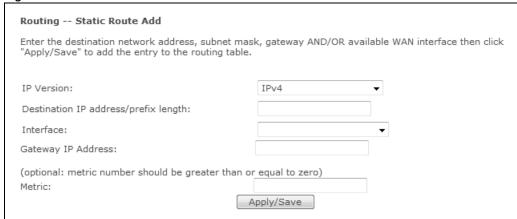


Table 47 Static Route: Add

LABEL	DESCRIPTION	
LADEL	DESCRIPTION	
IP Version	Select whether your IP type is IPv4 or IPv6.	
Destination IP address/prefix length	Enter the IPv4 or IPv6 address and network length of the final destination.	
Interface	Select the interface through which this static route sends traffic.	
Gateway IP Address	Enter the IP address of the gateway when you configure a static route that uses an IP-based interface (such as IPoE, IPoA, or LAN). The gateway is a router or switch on the same network segment as the device's LAN or WAN port. The gateway helps forward packets to their destinations.	
Apply/Save	Click this button to save your changes.	

9.4 The Policy Routing Screen

Traditionally, routing is based on the destination address only and the VDSL Router takes the shortest path to forward a packet. Policy routing allows the VDSL Router to override the default routing behavior and alter the packet routing based on the policy defined by the network administrator. Policy-based routing is applied to outgoing packets, prior to the normal routing.

You can use source-based policy routing to direct traffic from different users through different connections or distribute traffic among multiple paths for load sharing.

Use the **Policy Routing** screen to view and configure routing policies on the VDSL Router. Click **Wireless network > Classic configuration > Advanced Setup > Routing > Policy Routing** to open the following screen.

Figure 54 Policy Routing

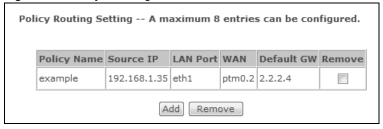


Table 48 Policy Routing

identify it and		
LABEL	DESCRIPTION	
Policy Name	This displays the name of the rule.	
Source IP	This displays the source IP address.	
LAN Port	This displays the source LAN port number.	
WAN	This displays the WAN interface through which the traffic is routed.	
Default GW	This displays the default gateway IP address the route uses.	
Remove	Select entries and click the Remove button to delete them.	
Add	Click this to create a new policy routing rule.	

9.4.1 Add Policy Routing

Click **Add** in the **Policy Routing** screen to open the following screen. Use this screen to configure the required information for a policy route.

Figure 55 Policy Routing: Add

- 1 3 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Policy Routing Settup Enter the policy name, policies, and WAN interface then click "Apply/Save" to add the entry to the policy routing table. Note: If selected "IPoE" as WAN interface, default gateway must be configured.
Policy Name:
Physical LAN Port: ▼
Source IP:
Use Interface ipoe_0_1_1/ptm0.2 ▼
Default Gateway IP:
Apply/Save

The following table describes the labels in this screen.

Table 49 Policy Routing: Add

LABEL	DESCRIPTION	
Policy Name	Enter a descriptive name of printable English keyboard characters, not including spaces.	
Physical LAN Port	Select the source LAN Ethernet port number.	
Source IP	Enter the source IP address.	
Use Interface	Select a WAN interface through which the traffic is sent. You must have the WAN interface(s) already configured in the Broadband screens.	
Default Gateway IP	Enter the default gateway IP address the route uses.	
Apply/Save	Click this button to save your changes.	

9.5 The RIP Screen

Click Wireless network > Classic configuration > Advanced Setup > Routing > RIP to open the RIP screen. Use this screen to configure RIP settings. Routing Information Protocol (RIP, RFC 1058 and RFC 1389) allows a device to exchange routing information with other routers.

Figure 56 RIP



Table 50 RIP

LABEL	DESCRIPTION	
Interface	This is the name of the interface in which the RIP setting is used.	
Version	The RIP version controls the format and the broadcasting method of the RIP packets that the VDSL Router sends (it recognizes both formats when receiving). RIP version 1 is universally supported but RIP version 2 carries more information. RIP version 1 is probably adequate for most networks, unless you have an unusual network topology.	
Operation	Select Passive to have the VDSL Router update the routing table based on the RIP packets received from neighbors but not advertise its route information to other routers in this interface.	
	Select Active to have the VDSL Router advertise its route information and also listen for routing updates from neighboring routers.	
Enabled	Select the check box to activate the settings.	
Apply/Save	Click this button to save your changes.	

DNS Setup

10.1 Overview

DNS

DNS (Domain Name System) is for mapping a domain name to its corresponding IP address and vice versa. The DNS server is extremely important because without it, you must know the IP address of a machine before you can access it.

In addition to the system DNS server(s), each WAN interface (service) is set to have its own static or dynamic DNS server list. You can configure a DNS static route to forward DNS queries for certain domain names through a specific WAN interface to its DNS server(s). The VDSL Router uses a system DNS server (in the order you specify in the **Broadband** screen) to resolve domain names that do not match any DNS routing entry. After the VDSL Router receives a DNS reply from a DNS server, it creates a new entry for the resolved IP address in the routing table.

Dynamic DNS

Dynamic DNS allows you to update your current dynamic IP address with one or many dynamic DNS services so that anyone can contact you (in NetMeeting, CU-SeeMe, etc.). You can also access your FTP server or Web site on your own computer using a domain name (for instance myhost.dhs.org, where myhost is a name of your choice) that will never change instead of using an IP address that changes each time you reconnect. Your friends or relatives will always be able to call you even if they don't know your IP address.

First of all, you need to have registered a dynamic DNS account with www.dyndns.org. This is for people with a dynamic IP from their ISP or DHCP server that would still like to have a domain name. The Dynamic DNS service provider will give you a password or key.

10.1.1 What You Can Do in this Chapter

- Use the DNS Server screen to configure DNS server settings (Section 10.2 on page 144).
- Use the **Dynamic DNS** screen to configure DDNS settings on the VDSL Router (Section 10.3 on page 145).

10.1.2 What You Need To Know

DYNDNS Wildcard

Enabling the wildcard feature for your host causes *.yourhost.dyndns.org to be aliased to the same IP address as yourhost.dyndns.org. This feature is useful if you want to be able to use, for example, www.yourhost.dyndns.org and still reach your hostname.

If you have a private WAN IP address, then you cannot use Dynamic DNS.

10.2 The DNS Server Screen

Use this screen to view and configure DNS routes on the VDSL Router. Click **Wireless network > Classic configuration > Advanced Setup > DNS > DNS Server** to open this screen.

Figure 57 DNS Server **DNS Server Configuration** Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. In ATM mode, if only a single PVC with IPoA or static IPOE protocol is configured, Static DNS server IP addresses must be entered. DNS Server Interfaces can have multiple WAN interfaces served as system dns servers but only one will be used according to the priority with the first being the higest and the last one the lowest priority if the WAN interface is connected. Priority order can be changed by removing all and adding them back in again. Select DNS Server Interface from available WAN interfaces: Selected DNS Server Available WAN Interfaces ptm0.2 ppp0.1 ppp1.1 Use the following Static DNS IP address: Primary DNS server: Secondary DNS server: TODO: IPV6 ******* Select the configured WAN interface for IPv6 DNS server information OR enter the static IPv6 DNS server Addresses Note that selecting a WAN interface for IPv6 DNS server will enable DHCPv6 Client on that interface. Obtain IPv6 DNS info from a WAN interface: WAN Interface selected: pppoe_0_2_66/ppp1.1 ▼ Use the following Static IPv6 DNS address: Primary IPv6 DNS server: Secondary IPv6 DNS server: Apply/Save

Table 51 DNS Server

LABEL	DESCRIPTION
Select DNS Server Interface from available WAN interfaces	Select this to have the VDSL Router get the DNS server addresses from one of the VDSL Router's WAN interfaces.
Selected DNS Server Interfaces	Select a WAN interface through which to get DNS server addresses. You can select multiple WAN interfaces for the device to try. The VDSL Router tries the WAN interfaces in the order listed and uses only the DNS server information of the first WAN interface that connects; there is no backup WAN function. To change the priority order remove them all and add them back in again.
Available WAN Interfaces	These are the WAN interfaces you can select from.
Use the following Static DNS IP address	Select this to have the VDSL Router use the DNS server addresses you configure manually.
Primary DNS server	Enter the first DNS server address assigned by the ISP.
Secondary DNS server	Enter the second DNS server address assigned by the ISP.
Obtain IPv6 DNS info from a WAN interface	Select this to have the VDSL Router get the IPv6 DNS server addresses from the ISP automatically.
WAN Interface selected	Select a WAN interface through which you want to obtain the IPv6 DNS related information.
Use the following Static IPv6 DNS address	Select this to have the VDSL Router use the IPv6 DNS server addresses you configure manually.
Primary IPv6 DNS server	Enter the first IPv6 DNS server address assigned by the ISP.
Secondary IPv6 DNS server	Enter the second IPv6 DNS server address assigned by the ISP.
Apply/Save	Click this button to save your changes.

10.3 The Dynamic DNS Screen

Use this screen to create manage DDNS entries. Click **Wireless network > Classic configuration > Advanced Setup > DNS > Dynamic DNS** to display the following screen.

Figure 58 Dynamic DNS

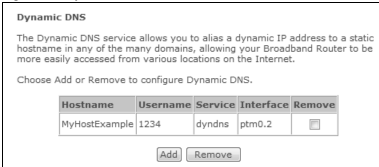


Table 52 Dynamic DNS

Table 02 Dynamic Bive		
LABEL	DESCRIPTION	
Hostname	This displays the entry's domain name.	
Username	This displays the entry's user name.	
Service	This displays the entry's Dynamic DNS service provider.	
Interface	This displays the interface the DDNS entry uses.	
Remove	Select entries and click the Remove button to delete them.	
Add	Click this to create a new DDNS entry.	

10.3.1 The Dynamic DNS Add Screen

Use this screen to create a DDNS entry. Click the **Dynamic DNS** screen's **Add** button to display the following screen.

Figure 59 Dynamic DNS Add

Dynamic DNS	C Enable Disable (settings are invalid when disabled)
Service Provider :	www.DynDNS.com 🔻
Hostname :	
Username:	
Password :	
Email:	
Key:	

The following table describes the fields in this screen.

 Table 53
 Dynamic DNS Add

LABEL	DESCRIPTION	
D-DNS provider	Select your Dynamic DNS service provider from the drop-down list box.	
Hostname	Type the domain name assigned to your VDSL Router by your Dynamic DNS provider.	
	You can specify up to two host names in the field separated by a comma (",").	

Table 53 Dynamic DNS Add (continued)

LABEL	DESCRIPTION
Interface	Select the interface the DDNS entry uses.
Username	Type your user name.
Password	Type the password assigned to you.
Apply/Save	Click this button to save your changes.

UPnP

11.1 Overview

Universal Plug and Play (UPnP) is a distributed, open networking standard that uses TCP/IP for simple peer-to-peer network connectivity between devices. A UPnP device can dynamically join a network, obtain an IP address, convey its capabilities and learn about other devices on the network. In turn, a device can leave a network smoothly and automatically when it is no longer in use.

11.1.1 What You Can Do in this Chapter

Use the UPnP screen to enable UPnP on the VDSL Router (Section 11.2 on page 150).

11.1.2 What You Need To Know

Identifying UPnP Devices

UPnP hardware is identified as an icon in the Network Connections folder (Windows XP). Each UPnP compatible device installed on your network will appear as a separate icon. Selecting the icon of a UPnP device will allow you to access the information and properties of that device.

NAT Traversal

UPnP NAT traversal automates the process of allowing an application to operate through NAT. UPnP network devices can automatically configure network addressing, announce their presence in the network to other UPnP devices and enable exchange of simple product and service descriptions. NAT traversal allows the following:

- · Dynamic port mapping
- · Learning public IP addresses
- · Assigning lease times to mappings

Windows Messenger is an example of an application that supports NAT traversal and UPnP.

See the Chapter 6 on page 113 for more information on NAT.

Cautions with UPnP

The automated nature of NAT traversal applications in establishing their own services and opening firewall ports may present network security issues. Network information and configuration may also be obtained and modified by users in some network environments.

When a UPnP device joins a network, it announces its presence with a multicast message. For security reasons, the VDSL Router allows multicast messages on the LAN only.

All UPnP-enabled devices may communicate freely with each other without additional configuration. Disable UPnP if this is not your intention.

UPnP and ZyXEL

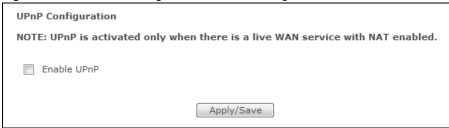
ZyXEL has achieved UPnP certification from the Universal Plug and Play Forum UPnP™ Implementers Corp. (UIC). ZyXEL's UPnP implementation supports Internet Gateway Device (IGD) 1.0.

See Section 11.3 on page 150 for examples of installing and using UPnP.

11.2 The UPnP Screen

Use the following screen to enable or disable UPnP on your VDSL Router. Click **Wireless network** > **Classic configuration** > **Advanced Setup** > **UPnP** to display the screen shown next.

Figure 60 Network Setting > Home Networking > UPnP



The following table describes the labels in this screen.

Table 54 Network Setting > Home Networking > UPnP

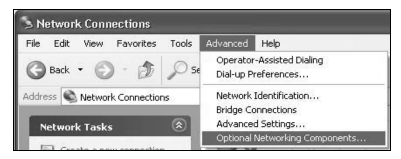
LABEL	DESCRIPTION
Enable UPnP	Select this to allow UPnP-enabled applications to automatically configure the VDSL Router so that they can communicate through the VDSL Router by using NAT traversal. UPnP applications automatically reserve a NAT forwarding port in order to communicate with another UPnP enabled device; this eliminates the need to manually configure port forwarding for the UPnP enabled application.
	Be aware that anyone could use a UPnP application to open the web configurator's login screen without entering the VDSL Router's IP address (although you must still enter the password to access the web configurator).
Apply/Save	Click this to save your changes.

11.3 Installing UPnP in Windows XP Example

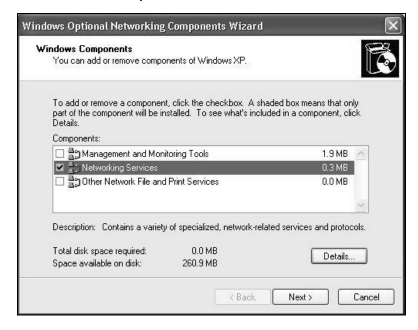
This section shows how to install UPnP in Windows Windows XP.

1 Click Start and Control Panel.

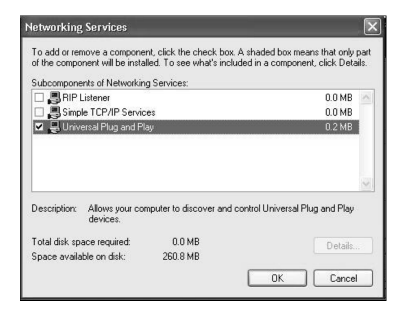
- 2 Double-click Network Connections.
- 3 In the **Network Connections** window, click **Advanced** in the main menu and select **Optional Networking Components**



The Windows Optional Networking Components Wizard window displays. Select Networking Service in the Components selection box and click Details.



5 In the Networking Services window, select the Universal Plug and Play check box.



6 Click **OK** to go back to the **Windows Optional Networking Component Wizard** window and click **Next**.

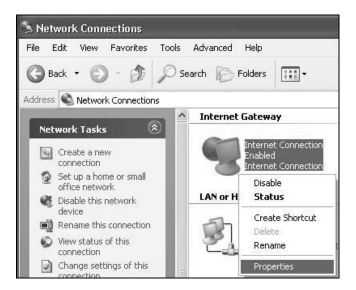
11.4 Using UPnP in Windows XP Example

This section shows you how to use the UPnP feature in Windows XP. You must already have UPnP installed in Windows XP and UPnP activated on the VDSL Router.

Make sure the computer is connected to a LAN port of the VDSL Router. Turn on your computer and the VDSL Router.

Auto-discover Your UPnP-enabled Network Device

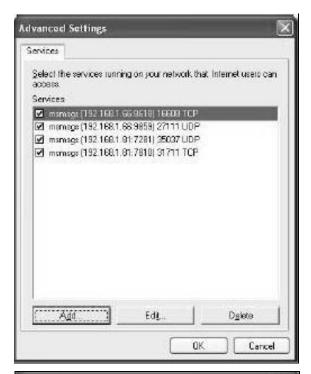
- 1 Click Start and Control Panel. Double-click Network Connections. An icon displays under Internet Gateway.
- 2 Right-click the icon and select **Properties**.

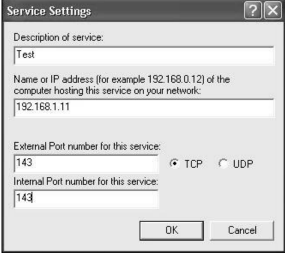


In the Internet Connection Properties window, click Settings to see the port mappings there were automatically created.



4 You may edit or delete the port mappings or click Add to manually add port mappings.

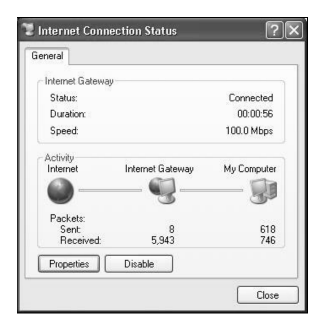




- **5** When the UPnP-enabled device is disconnected from your computer, all port mappings will be deleted automatically.
- Select **Show icon in notification area when connected** option and click **OK**. An icon displays in the system tray.



7 Double-click on the icon to display your current Internet connection status.



Web Configurator Easy Access

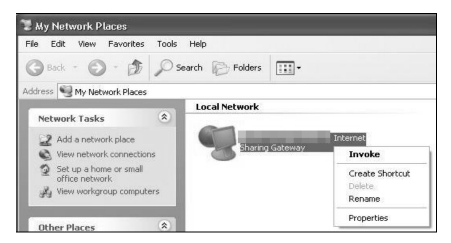
With UPnP, you can access the web-based configurator on the VDSL Router without finding out the IP address of the VDSL Router first. This comes helpful if you do not know the IP address of the VDSL Router.

Follow the steps below to access the web configurator.

- 1 Click Start and then Control Panel.
- 2 Double-click Network Connections.
- 3 Select My Network Places under Other Places.



- 4 An icon with the description for each UPnP-enabled device displays under Local Network.
- Right-click on the icon for your VDSL Router and select **Invoke**. The web configurator login screen displays.



6 Right-click on the icon for your VDSL Router and select **Properties**. A properties window displays with basic information about the VDSL Router.



USB Services

12.1 Overview

The VDSL Router has a USB port used to share files via a USB memory stick or a USB hard drive. In the **USB Service** screens, you can enable file-sharing server, media server, and printer server.

12.1.1 What You Can Do in this Chapter

- Use the File Sharing screen to configure a file-sharing server (Section 12.2 on page 160).
- Use the **Printer Server** screen to enable the print server (Section 12.3 on page 163).
- Use the **Media Server** screen to enable or disable the sharing of media files (Section 12.4 on page 164).

12.1.2 What You Need To Know

The following terms and concepts may help as you read this chapter.

12.1.2.1 About File Sharing

Workgroup name

This is the name given to a set of computers that are connected on a network and share resources such as a printer or files. Windows automatically assigns the workgroup name when you set up a network.

Shares

When settings are set to default, each USB device connected to the VDSL Router is given a folder, called a "share". If a USB hard drive connected to the VDSL Router has more than one partition, then each partition will be allocated a share. You can also configure a "share" to be a sub-folder or file on the USB device.

File Systems

A file system is a way of storing and organizing files on your hard drive and storage device. Often different operating systems such as Windows or Linux have different file systems. The file sharing feature on your VDSL Router supports File Allocation Table (FAT) and FAT32.

Common Internet File System

The VDSL Router uses Common Internet File System (CIFS) protocol for its file sharing functions. CIFS compatible computers can access the USB file storage devices connected to the VDSL Router.

CIFS protocol is supported on Microsoft Windows, Linux Samba and other operating systems (refer to your systems specifications for CIFS compatibility).

12.1.2.2 About Printer Server

Print Server

This is a computer or other device which manages one or more printers, and which sends print jobs to each printer from the computer itself or other devices.

Operating System

An operating system (OS) is the interface which helps you manage a computer. Common examples are Microsoft Windows, Mac OS or Linux.

TCP/IP

TCP/IP (Transmission Control Protocol/ Internet Protocol) is a set of communications protocols that most of the Internet runs on.

Port

A port maps a network service such as http to a process running on your computer, such as a process run by your web browser. When traffic from the Internet is received on your computer, the port number is used to identify which process running on your computer it is intended for.

Supported OSs

Your operating system must support TCP/IP ports for printing and be compatible with the RAW (port 9100) protocol.

The following OSs support VDSL Router's printer sharing feature.

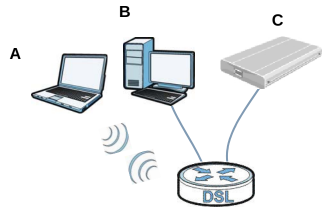
 Microsoft Windows 95, Windows 98 SE (Second Edition), Windows Me, Windows NT 4.0, Windows 2000, Windows XP or Macintosh OS X.

12.2 The File Sharing Screen

You can share files on a USB memory stick or hard drive connected to your VDSL Router with users on your network.

The following figure is an overview of the VDSL Router's file server feature. Computers **A** and **B** can access files on a USB device (**C**) which is connected to the VDSL Router.

Figure 61 File Sharing Overview



The VDSL Router will not be able to join the workgroup if your local area network has restrictions set up that do not allow devices to join a workgroup. In this case, contact your network administrator.

12.2.1 Before You Begin

Make sure the VDSL Router is connected to your network and turned on.

- 1 Connect the USB device to one of the VDSL Router's USB port. Make sure the VDSL Router is connected to your network.
- 2 The VDSL Router detects the USB device and makes its contents available for browsing. If you are connecting a USB hard drive that comes with an external power supply, make sure it is connected to an appropriate power source that is on.

Note: If your USB device cannot be detected by the VDSL Router, see the troubleshooting for suggestions.

Use this screen to set up file sharing using the VDSL Router. To access this screen, Click **Wireless network > Classic configuration > Advanced Setup > USB Services > File Sharing**.

File Sharing ☑ Enable File Sharing Services (SAMBA) Server Configuration Workgroup Name Workgroup Account List Add new user Remove Enabled User Name Delete root N/A . You can click here to access your USB disk. Note: Please do not remove the USB Hard Disk when the USB Hard Disk is busy. The access link to your USB disk is only applicable for Internet Explorer. Apply/Save Cancel

Figure 62 Network Setting > USB Service > File Sharing

Each field is described in the following table.

Table 55 Network Setting > Home Networking > File Sharing

LABEL	DESCRIPTION	
Enable File Sharing Services (SAMBA)	Select this to activate file sharing through the VDSL Router.	
Workgroup Name	You can add the VDSL Router to an existing or a new workgroup on your network. Enter the name of the workgroup which your VDSL Router automatically joins.	
	You can set the VDSL Router's workgroup name to be exactly the same as the workgroup name to which your computer belongs.	
	Note: The VDSL Router will not be able to join the workgroup if your local area network has restrictions set up that do not allow devices to join a workgroup. In this case, contact your network administrator.	
Add new user	Click this to set up a file-sharing account. Before you can share files you need a user account.	
Remove	Click this to delete the user account(s) who's Delete check box is selected.	
Enabled	This field displays whether a user account is activated or not. Select the check box to enable the account. Clear the check box to disable the account.	
User Name	This displays the user name that has been configured on the VDSL Router for file sharing.	
Delete	Select the check box of the user account that you want to remove from the list.	
Apply/Save	Click this to save your changes to the VDSL Router.	
Cancel	Click this to set every field in this screen to its last-saved value.	

12.2.2 Add New File Sharing User

Click the File Sharing screen's Add new user button to set up a new file sharing user on the VDSL Router.

Figure 63 File Sharing: Add new user

Add File Sharing Account		
Username:		
Password:		
Password(Confirm):		
	Apply	

Each field is described in the following table.

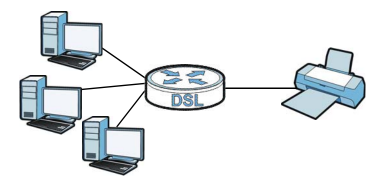
Table 56 File Sharing: Add new user

LABEL	DESCRIPTION
Username	Enter a user name that will be allowed to access shares. You can enter up to 16 characters. Only letters and numbers allowed.
Password	Enter the password used to access the share. You can enter up to 16 characters. Only letters and numbers are allowed. The password is case sensitive.
Password (Confirm)	Retype the password that you entered above.
Apply	Click this to save your changes to the VDSL Router.

12.3 The Printer Server Screen

The VDSL Router allows you to share a USB printer on your LAN. You can do this by connecting a USB printer to one of the USB ports on the VDSL Router and then configuring a TCP/IP port on the computers connected to your network.

Figure 64 Sharing a USB Printer



12.3.1 Before You Begin

To configure the print server you need the following:

- Your VDSL Router must be connected to your computer and any other devices on your network. The USB printer must be connected to your VDSL Router.
- A USB printer with the driver already installed on your computer.

• The computers on your network must have the printer software already installed before they can create a TCP/IP port for printing via the network. Follow your printer manufacturers instructions on how to install the printer software on your computer.

Note: Your printer's installation instructions may ask that you connect the printer to your computer. Connect your printer to the VDSL Router instead.

Use this screen to enable or disable sharing of a USB printer via your VDSL Router.

To access this screen, click Wireless network > Classic configuration > Advanced Setup > USB Services > Print Server.

Figure 65 Print Server

Print Server		
When a supported printer is attached to this device, it can act as a server to accept print jobs from LAN clients on your network. In other words, you can use any of your computers to print something you want.		
▼ Enable print server.		
Printer name	USB_PRINTER	
Make and model	USB_PRINTER	
Note: To use the print server, define a network printer with URL http://192.168.1.1:631/printers/USB_PRINTER. Apply/Save		

The following table describes the labels in this menu.

Table 57 Network Setting > USB Service > Print Server

LABEL	DESCRIPTION
Enable print server	Select this to have the VDSL Router share a USB printer.
Printer name	Enter the name of the printer.
Make and model	Enter the manufacturer and model number of the printer.
Apply/Save	Click this to save your changes to the VDSL Router.

12.4 The Media Server Screen

The media server streams video, music, and photo files from USB storage to DLNA-compliant media clients on your network. Connect the USB storage device to the VDSL Router's USB port. See Section 2.14 on page 44 for examples of using the media server with following media clients.

Note: Anyone on your network can play the media files in the published shares. The media server does not use user name and password or other forms of security.

Click Wireless network > Classic configuration > Advanced Setup > USB Services > Media Server to open this screen and change your VDSL Router's media server settings.

Figure 66 Media Server

Digital Media Server	settings
If you would like to play any media contents stored in a USB flash drive or disk through a media client, like PS3, attach the USB flash drive or disk onto this device and enable the Media Server function.	
Enable digital medi	a server.
Media Library Path	/mnt/usb1_1
	Apply/Save

The following table describes the labels in this menu.

Table 58 Media Server

LABEL	DESCRIPTION
Enable digital media server	Select this to have the VDSL Router function as a DLNA-compliant media server so DLNA-compliant media clients on your network can play media files located in the shares.
Media Library Path	Enter the path clients use to access the media files on a USB storage device connected to the VDSL Router.
Apply/Save	Click this to save your changes to the VDSL Router.

Certificates

13.1 Overview

The VDSL Router can use certificates (also called digital IDs) to authenticate users. Certificates are based on public-private key pairs. A certificate contains the certificate owner's identity and public key. Certificates provide a way to exchange public keys for use in authentication.

13.1.1 What You Can Do in this Chapter

- Use the **Local Certificates** screens to generate certification requests and import the VDSL Router's CA-signed certificates (Section 13.4 on page 171).
- Use the **Trusted CA** screen to save the certificates of trusted CAs to the VDSL Router (Section 13.4 on page 171).

13.2 What You Need to Know

The following terms and concepts may help as you read through this chapter.

Certification Authority

A Certification Authority (CA) issues certificates and guarantees the identity of each certificate owner. There are commercial certification authorities like CyberTrust or VeriSign and government certification authorities. The certification authority uses its private key to sign certificates. Anyone can then use the certification authority's public key to verify the certificates. You can use the VDSL Router to generate certification requests that contain identifying information and public keys and then send the certification requests to a certification authority.

13.3 The Local Certificates Screen

Click Wireless network > Classic configuration > Advanced Setup > Certificate to open the Local Certificates screen. This screen displays the VDSL Router's list of certificates and certification requests.

Figure 67 Local Certificates



Table 59 Local Certificates

LABEL	DESCRIPTION
Name	This field displays the name used to identify this certificate. It is recommended that you give each certificate a unique name.
In Use	This field shows whether or not the VDSL Router currently uses the certificate.
Subject	This field displays identifying information about the certificate's owner, such as CN (Common Name), OU (Organizational Unit or department), O (Organization or company) and C (Country). It is recommended that each certificate have unique subject information.
Туре	This field displays whether the entry is for a certificate or a certificate request.
Action	Click the View button to open a screen with an in-depth list of information about the certificate (or certification request).
	For a certification request, click Load Signed to import the signed certificate.
	Click the Remove button to delete the certificate (or certification request). You cannot delete a certificate that one or more features is configured to use.
Create Certificate Request	Click this button to go to the screen where you can have the VDSL Router generate a certification request.
Import Certificate	Click this button to save the certificate that you have enrolled from a certification authority from your computer to the VDSL Router.

13.3.1 Create Certificate Request

Click the **Local Certificates** screen's **Create Certificate Request** button to open the following screen. Use this screen to have the VDSL Router generate a certification request.

Figure 68 Create Certificate Request

Create new certificate request		
	ng request you need to include Common Name, Organization Name, 2-letter Country Code for the certificate.	
Certificate Name:		
Common Name:		
Organization Name:		
State/Province Name:		
Country/Region Name:	US (United States) ▼	
	Apply	

Table 60 Create Certificate Request

LABEL	DESCRIPTION
Certificate Name	Type up to 63 ASCII characters (not including spaces) to identify this certificate.
Common Name	Select Auto to have the VDSL Router configure this field automatically. Or select Customize to enter it manually.
	Type the IP address (in dotted decimal notation), domain name or e-mail address in the field provided. The domain name or e-mail address can be up to 63 ASCII characters. The domain name or e-mail address is for identification purposes only and can be any string.
Organization Name	Type up to 63 characters to identify the company or group to which the certificate owner belongs. You may use any character, including spaces, but the VDSL Router drops trailing spaces.
State/Province Name	Type up to 32 characters to identify the state or province where the certificate owner is located. You may use any character, including spaces, but the VDSL Router drops trailing spaces.
Country/Region Name	Select a country to identify the nation where the certificate owner is located.
Apply	Click Apply to save your changes.

After you click **Apply**, the following screen displays to notify you that you need to get the certificate request signed by a Certificate Authority. If you already have, click **Load_Signed** to import the signed certificate into the VDSL Router. Otherwise click **Back** to return to the **Local Certificates** screen.

Figure 69 Certificate Request Created



13.3.2 Load Signed Certificate

After you create a certificate request and have it signed by a Certificate Authority, in the **Local Certificates** screen click the certificate request's **Load Signed** button to import the signed certificate into the VDSL Router.

Note: You must remove any spaces from the certificate's filename before you can import it.

Figure 70 Load Signed Certificate



Table 61 Load Signed Certificate

Table 01 Load Olymon Continuate	
LABEL	DESCRIPTION
Certificate Name	This is the name of the signed certificate.
Certificate	Copy and paste the signed certificate into the text box to store it on the VDSL Router.
Apply	Click Apply to save your changes.

13.4 The Trusted CA Screen

Click Wireless network > Classic configuration > Advanced Setup > Certificate > Trusted CA to open the following screen. This screen displays a summary list of certificates of the certification authorities that you have set the VDSL Router to accept as trusted. The VDSL Router accepts any valid certificate signed by a certification authority on this list as being trustworthy; thus you do not need to import any certificate that is signed by one of these certification authorities.

Figure 71 Trusted CA



Table 62 Trusted CA

LABEL	DESCRIPTION
Name	This field displays the name used to identify this certificate.
Subject	This field displays information that identifies the owner of the certificate, such as Common Name (CN), OU (Organizational Unit or department), Organization (O), State (ST) and Country (C). It is recommended that each certificate have unique subject information.
Туре	This field displays general information about the certificate. ca means that a Certification Authority signed the certificate.
Action	Click the View icon to open a screen with an in-depth list of information about the certificate (or certification request).
	Click the Remove button to delete the certificate (or certification request). You cannot delete a certificate that one or more features is configured to use.
Import Certificate	Click this button to open a screen where you can save the certificate of a certification authority that you trust to the VDSL Router.

13.4.1 View Trusted CA Certificate

Click the **View** icon in the **Trusted CA** screen to open the following screen. Use this screen to view in-depth information about the certification authority's certificate.

Figure 72 Trusted CA: View



Table 63 Trusted CA: View

LABEL	DESCRIPTION
Name	This field displays the identifying name of this certificate.
Туре	This field displays general information about the certificate. ca means that a Certification Authority signed the certificate.
Subject	This field displays information that identifies the owner of the certificate, such as Common Name (CN), Organizational Unit (OU), Organization (O) and Country (C).
Certificate	This read-only text box displays the certificate in Privacy Enhanced Mail (PEM) format. PEM uses base 64 to convert the binary certificate into a printable form. You can copy and paste the certificate into an e-mail to send to friends or colleagues or you can copy and paste the certificate into a text editor and save the file on a management computer for later distribution (via floppy disk for example).
Back	Click Back to return to the previous screen.

13.4.2 Import Trusted CA Certificate

Click the **Trusted CA** screen's **Import Certificate** button to open the following screen. The VDSL Router trusts any valid certificate signed by any of the imported trusted CA certificates.

Figure 73 Trusted CA: Import Certificate



Table 64 Trusted CA: Import Certificate

LABEL	DESCRIPTION
Certificate Name	Type a name for the signed certificate.
Certificate	Copy and paste the certificate into the text box to store it on the VDSL Router.
Apply	Click this to save your changes.

Wireless

14.1 Overview

This chapter describes the VDSL Router's **Network Setting > Wireless** screens. Use these screens to set up your VDSL Router's wireless connection.

14.1.1 What You Can Do in this Chapter

This section describes the VDSL Router's **Wireless** screens. Use these screens to set up your VDSL Router's wireless connection.

- Use the **Basic** screen to enable the Wireless LAN, enter the SSID and configure basic settings (Section 14.2 on page 176).
- Use the Security screen to configure wireless security settings manually or through WPS (Section 14.3 on page 177).
- Use the MAC Filter screen to allow or deny wireless clients based on their MAC addresses from connecting to the VDSL Router (Section 14.4 on page 181).
- Use the **Advanced** screen to configure wireless advanced features, such as the RTS/CTS Threshold (Section 14.5 on page 182).
- Use the **Station Info** screen to display a list of connected wireless clients (Section 14.6 on page 184).

14.1.2 What You Need to Know

Wireless Basics

"Wireless" is essentially radio communication. In the same way that walkie-talkie radios send and receive information over the airwaves, wireless networking devices exchange information with one another. A wireless networking device is just like a radio that lets your computer exchange information with radios attached to other computers. Like walkie-talkies, most wireless networking devices operate at radio frequency bands that are open to the public and do not require a license to use. However, wireless networking is different from that of most traditional radio communications in that there a number of wireless networking standards available with different methods of data encryption.

Finding Out More

See Section 14.7 on page 184 for advanced technical information on wireless networks.

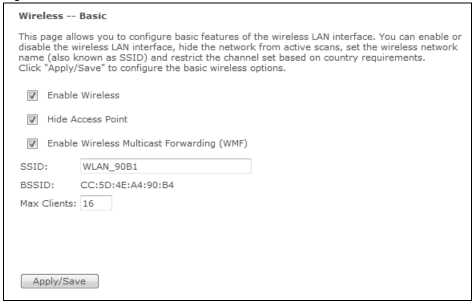
14.2 The Basic Screen

Use this screen to enable the Wireless LAN, enter the SSID and select the wireless security mode.

Note: If you configure the VDSL Router from a computer connected to the wireless LAN and you change the VDSL Router's SSID, channel or security settings, you lose your wireless connection when you click **Apply/Save**. Change the computer's wireless settings to match the VDSL Router's new settings.

Click Wireless network > Classic configuration > Wireless to open the Basic screen.

Figure 74 Wireless: Basic



The following table describes the general wireless LAN labels in this screen.

Table 65 Wireless: Basic

LABEL	DESCRIPTION	
Wireless Network	Wireless Network Setup	
Enable Wireless	Turn the wireless LAN on or off.	
Hide Access Point	Select this check box to hide the SSID in the outgoing beacon frame so a station cannot obtain the SSID through scanning using a site survey tool.	
Enable Wireless Multicast Forwarding	Select this check box to convert wireless multicast traffic into wireless unicast traffic.	
SSID	The SSID (Service Set IDentity) identifies the service set with which a wireless device is associated and serves as a name for the wireless network. Wireless devices associating to the access point (AP) must have the same SSID.	
	Enter a descriptive name (up to 32 English keyboard characters) for the wireless LAN.	
BSSID	This shows the MAC address of the wireless interface on the VDSL Router when wireless LAN is enabled.	
Max Clients	Set a limit for how many wireless clients can connect to the VDSL Router at a time.	
Apply/Save	Click this button to save your changes.	

14.3 Wireless Security

Click Wireless network > Classic configuration > Wireless > Security to open the Security screen. Set Network Authentication to Open and WEP Encryption to Disabled to allow wireless stations to communicate with the VDSL Router without any data encryption or authentication.

Note: If you do not enable any wireless security on your VDSL Router, your network is accessible to any wireless networking device that is within range.

Figure 75 Wireless: Security

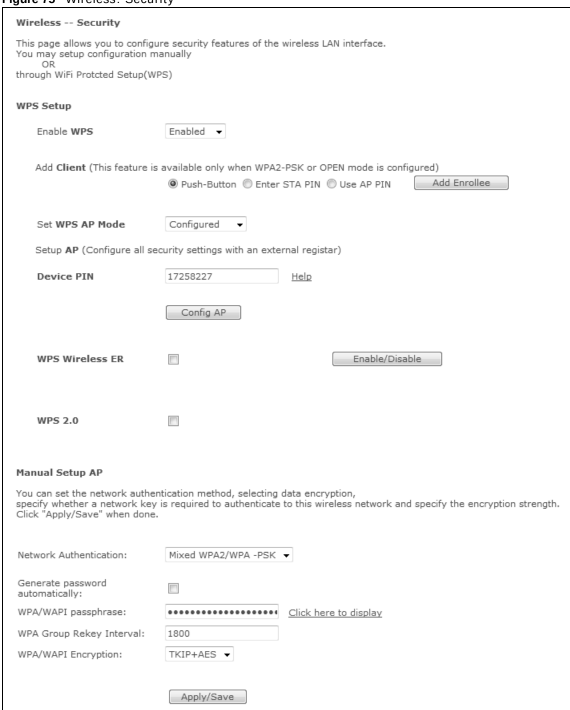


 Table 66
 Wireless: Security

LABEL	DESCRIPTION
Enable WPS	Use WiFi Protected Setup (WPS) to quickly set up a wireless network without having to manually configure settings. Set up each WPS connection between two devices at a time. WPS is not available when using WPA or WPA 2.
Add Client	Use this section to add a wireless client to the wireless network.
	Select Push-Button to add a client by pressing a button on the VDSL Router and the wireless client. This is the easiest method.
	Select Enter STA PIN to add a client by entering the client's Personal Identification Number (PIN) in the field that displays when you select this option.
	Select Use AP PIN to add a client by entering the AP's PIN from the Device PIN field in the client's WPS configuration.
Add Enrollee	Click this to use WPS to add a wireless client to your wireless network.
	Note: You must also activate WPS on the client within two minutes.
Set WPS AP Mode	Configured uses the VDSL Router's current wireless security settings for WPS.
	Unconfigured has the VDSL Router change its wireless security settings when you do one of the following:
	Add a wireless enrollee. The VDSL Router automatically uses WPA2-PSK and a random key. The WPS AP Mode automatically changes to Configured.
	 Use Setup AP to have an external registrar (like Windows Vista) configure the VDSL Router's wireless security settings. The WPS AP Mode automatically changes to Configured.
	 Manually configure the VDSL Router's wireless security settings. Then you can manually set the WPS AP Mode to Configured.
Device PIN	This shows the VDSL Router's PIN. Enter this PIN in the external registrar within two minutes of clicking Config AP .
	Enter this PIN in the client's WPS configuration if you selected Use AP PIN .
Config AP	Click Config AP to have an external registrar configure the VDSL Router's wireless security settings. See Section 14.7.8 on page 196 for how to use Windows Vista as an external registrar. Push Button and PIN are reserved for future use and have no effect at the time of writing.
	Note: After you click Config AP you must enter the VDSL Router's PIN in the external registrar within two minutes.
WPS Wireless ER	This is available when you set the WPS AP Mode to Configured . Click Enable/Disable to have an external registrar such as an Intel wireless station use WPS to add wireless clients and then authenticate them whenever they connect to the wireless network.
	If you used a Windows Vista computer to configure the VDSL Router's wireless settings, you can also use the Windows Vista computer to add and authenticate wireless clients without using WPS Wireless ER . See Section 14.7.8 on page 196 for details.
	Note: After you click Enable/Disable you must enter the VDSL Router's PIN in the external registrar within two minutes.
	Then click Enable/Disable again.
WPS 2.0	Select this to support WPS 2.0.

Table 66 Wireless: Security

lable 66 Wireless	
LABEL	DESCRIPTION
Network Authentication	Use the strongest authentication method that the wireless clients all support.
	WPA2 or WPA uses an external RADIUS server to authenticate a separate user name and password for each user. While WPA2 offers the strongest security, more wireless clients support WPA.
	Mixed WPA2/WPA supports WPA and WPA2 simultaneously.
	WPA2-PSK or WPA-PSK uses a common password for all clients. While WPA2-PSK offers stronger security, more wireless clients support WPA-PSK.
	Mixed WPA2/WPA -PSK supports WPA2-PSK and WPA-PSK simultaneously.
	Choose Open to allow all wireless connections without authentication.
WPA2	This field displays when you select WPA2 or Mixed WPA2/WPA.
Preauthentication	Enable pre-authentication for fast roaming by allowing a wireless client already connected to an AP to perform IEEE 802.1x authentication with another AP before connecting to it.
Network Re-auth Interval	This field displays when you select WPA2 or Mixed WPA2/WPA.
mtervar	Specify how often wireless stations have to resend usernames and passwords in order to stay connected. If wireless station authentication is done using a RADIUS server, the reauthentication timer on the RADIUS server has priority.
WPA Group Rekey Interval	Set the rate at which the AP (if using WPA(2)-PSK key management) or RADIUS server (if using WPA(2) key management) sends a new group key out to all clients. The re-keying process is the WPA(2) equivalent of automatically changing the WEP key for an AP and all stations in a WLAN on a periodic basis.
RADIUS Server IP Address	Enter the IP address of the external authentication server in dotted decimal notation.
RADIUS Port	Enter the port number of the external authentication server. The default port number is 1812 . You need not change this value unless your network administrator instructs you to do so with additional information.
RADIUS Key	Enter a password (up to 31 alphanumeric characters) as the key to be shared between the external RADIUS server and the VDSL Router. The key must be the same on the RADIUS server and your VDSL Router. The key is not sent over the network.
WPA/WAPI	Select the encryption type (AES or TKIP+AES) for data encryption.
Encryption	Select AES if your wireless clients can all use AES.
	Select TKIP+AES to allow the wireless clients to use either TKIP or AES.
Generate	This field displays when you select WPA(2)-PSK.
password automatically	Select this option to have the VDSL Router automatically generate a password. The password field becomes read-only.
WPA/WAPI	This field displays when you select WPA(2)-PSK.
passphrase	Enter 16 to 63 alphanumeric characters (0-9, A-Z, with no spaces). It must contain both letters and numbers and is case-sensitive. Click the link to display the password.
WEP Encryption	This field displays when you set Network Authentication to Open . Enable WEP encryption to scramble the wireless data transmissions between the wireless stations and the access points (AP) to keep network communications private. Both the wireless stations and the access points must use the same WEP key.
	Note: WEP is extremely insecure. Attackers can break it using widely-available software. It is strongly recommended that you use a more effective security mechanism.
Encryption Strength	If you are using WEP encryption, select 64-bit or 128-bit to set the length of the encryption key.

Table 66 Wireless: Security

LABEL	DESCRIPTION
Current Network Key	This field displays when you enable WEP encryption. Configure up to four 64-bit or 128-bit WEP keys. Use this field to select which one the network uses.
Network Key 1~4	These fields display when you enable WEP encryption. WEP uses a network key to encrypt data. The VDSL Router and wireless clients must use the same network key (password).
	If you chose 64-bit WEP, then enter any 5 ASCII characters or 10 hexadecimal characters ("0-9", "A-F").
	If you chose 128-bit WEP, then enter 13 ASCII characters or 26 hexadecimal characters ("0-9", "A-F").
	You must configure at least one password.
Apply/Save	Click this button to save your changes.

14.4 MAC Filter

Click Wireless network > Classic configuration > Wireless > MAC Filter to open the MAC Filter screen. This screen allows you to configure the VDSL Router to give exclusive access to specific devices (Allow) or exclude specific devices from accessing the VDSL Router (Deny). Every Ethernet device has a unique MAC (Media Access Control) address assigned at the factory. It consists of six pairs of hexadecimal characters, for example, 00:A0:C5:00:00:02. You need to know the MAC addresses of the devices to configure this screen.

Figure 76 Wireless > MAC Authentication



The following table describes the labels in this screen.

Table 67 Wireless > MAC Authentication

LABEL	DESCRIPTION
MAC Restrict	Define the filter action for the list of MAC addresses in the MAC Address table.
Mode	Select Disabled to turn off MAC filtering.
	Select Allow to permit access to the VDSL Router. MAC addresses not listed will be denied access to the VDSL Router.
	Select Deny to block access to the VDSL Router. MAC addresses not listed will be allowed to access the VDSL Router.
MAC Address	This displays the MAC addresses of the wireless devices that are allowed or denied access to the VDSL Router.
Remove	Select entries and click the Remove button to delete them.
Add	Click this to add a new MAC address entry to the table.

14.4.1 The MAC Filter Add Screen

Use this screen to add MAC address entries. Click **Wireless > MAC Filter > Add** to open the following screen.

Figure 77 Wireless > MAC Filter > Add

Wireless MAC	Filter
Enter the MAC add the wireless MAC a	lress and click "Apply/Save" to add the MAC address to address filters.
MAC Address:	
	Apply/Save

The following table describes the labels in this screen.

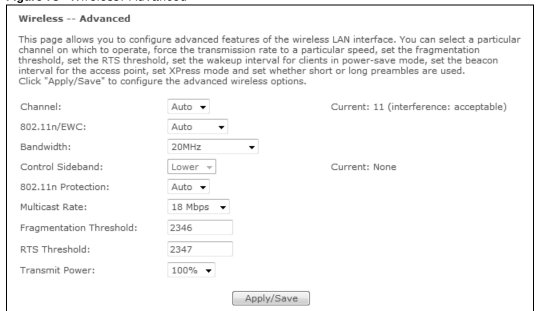
Table 68 Wireless > MAC Filter > Add

LABEL	DESCRIPTION
MAC Address	Enter the MAC address of the wireless device that is to be allowed or denied access to the VDSL Router. Enter the MAC addresses in a valid MAC address format, that is, six hexadecimal character pairs, for example, 12:34:56:78:9a:bc.
Save/Apply	Click this button to save the changes and have the VDSL Router start using them.

14.5 The Advanced Screen

Click **Wireless network > Classic configuration > Wireless > Advanced** to configure advanced wireless settings. See Section 14.7.2 on page 186 for detailed definitions of the terms listed in this screen.

Figure 78 Wireless: Advanced



The following table describes the labels in this screen.

Table 69 Wireless: Advanced

LABEL	DESCRIPTION
Channel	Set the channel depending on your particular region.
	Select a channel or use Auto to have the VDSL Router automatically determine a channel to use. Changing the channel may help resolve wireless interference issues. Use a channel as many channels away from any channels used by neighboring APs as possible. The VDSL Router's current channel number displays next to this field.
802.11n/EWC	Select Auto to have the VDSL Router automatically use IEEE 802.11n to connect IEEE 802.11n clients. Disable this to not use IEEE 802.11n.
Bandwidth	This displays when you set 802.11n/EWC to Auto.
	Select whether the VDSL Router uses a wireless channel width of 20MHz or 40MHz.
	A standard 20MHz channel offers transfer speeds of up to 150Mbps whereas a 40MHz channel uses two standard channels and offers speeds of up to 300 Mbps.
	40MHz (channel bonding or dual channel) bonds two adjacent radio channels to increase throughput. The wireless clients must also support 40 MHz. It is often better to use the 20 MHz setting in a location where the environment hinders the wireless signal.
	Select 20MHz if you want to lessen radio interference with other wireless devices in your neighborhood or the wireless clients do not support channel bonding.
Control Sideband	This displays when you set 802.11n/EWC to Auto.
Sidebalid	This is available for some regions when you select a specific channel and set the Bandwidth field to 40MHz . Set whether the control channel (set in the Channel field) should be in the Lower or Upper range of channel bands.
802.11n Protection	This displays when you set 802.11n/EWC to Auto . Select Auto to have the wireless devices transmit data after a RTS/CTS handshake to help prevent collisions in mixed-mode networks (networks with both IEEE 802.11n and IEEE 802.11g or IEEE 802.11b traffic).
	Select Off to disable 802.11n protection. This can increase throughput in an IEEE 802.11n-only environment although it may reduce transmission rates if your network also has IEEE 802.11G and IEEE 802.11B clients.
Multicast Rate	Select a transmission speed for wireless multicast traffic.
Fragmentation Threshold	This is the maximum data fragment size that can be sent. Enter a value between 256 and 2346.
RTS Threshold	Data with its frame size larger than this value will perform the RTS (Request To Send)/CTS (Clear To Send) handshake.
	Enter a value between 0 and 2347.
54g™ Mode	This displays when you set 802.11n/EWC to Disabled.
	Select 54g Auto to allow both IEEE 802.11G and IEEE 802.11B clients to connect.
	Select 54G Performance for the best performance with IEEE 802.11G-certified clients.
	Select 54G LRS (Limited Rate Support) to allow older IEEE 802.11B clients with 3-Bit message headers to connect. Only use this if none of the other modes work.
	Select 802.11b Only if all your wireless clients only support IEEE 802.11B.
54g [™] Protection	This displays when you set 802.11n/EWC to Disabled . Select Auto to have the wireless devices transmit data after a RTS/CTS handshake to help prevent collisions in mixed-mode networks (networks with both IEEE 802.11g and IEEE 802.11b traffic).
	Select Off to disable 802.11g protection. Only select this if you only connect IEEE 802.11G clients.

Table 69 Wireless: Advanced (continued)

LABEL	DESCRIPTION	
Preamble Type	This displays when you set 802.11n/EWC to Disabled and 54g[™] Mode to 54g Auto or 802.11b Only . Select a preamble type from the drop-down list box. Choices are Long or Short . See Section 14.7.6 on page 190 for more information.	
Transmit Power	Set the output power of the VDSL Router. If there is a high density of APs in an area, decrease the output power to reduce interference with other APs. Select one of the following: 20%, 40%, 60%, 80% or 100%.	
Apply/Save	Click this to save your changes to the VDSL Router.	

14.6 Wireless Station Info

The station monitor displays the connection status of the wireless clients connected to (or trying to connect to) the VDSL Router. To open the station monitor, click **Wireless** > **Station Info**. The screen appears as shown.

Figure 79 Wireless > Station Info



The following table describes the labels in this menu.

Table 70 Wireless > Station Info

LABEL	DESCRIPTION
	DEGGIII HON
MAC	This displays the MAC address (in XX:XX:XX:XX:XX format) of a connected wireless station.
Associated	This is the time that the wireless client associated with the VDSL Router.
Authorized	This is the time that the wireless client's connection to the VDSL Router was authorized.
SSID	This is the name of the wireless network on the VDSL Router to which the wireless client is connected.
Interface	This is the name of the wireless LAN interface on the VDSL Router to which the wireless client is connected.
Refresh	Click this button to update the information in the screen.

14.7 Technical Reference

This section discusses wireless LANs in depth. For more information, see Appendix D on page 163.

14.7.1 Wireless Network Overview

Wireless networks consist of wireless clients, access points and bridges.

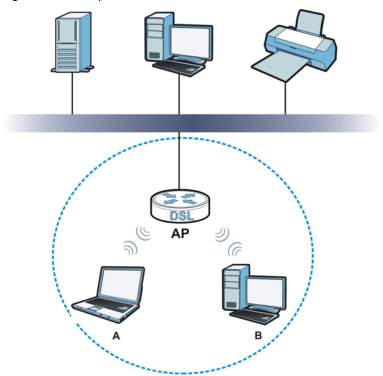
- A wireless client is a radio connected to a user's computer.
- An access point is a radio with a wired connection to a network, which can connect with numerous wireless clients and let them access the network.
- A bridge is a radio that relays communications between access points and wireless clients, extending a network's range.

Traditionally, a wireless network operates in one of two ways.

- An "infrastructure" type of network has one or more access points and one or more wireless clients. The wireless clients connect to the access points.
- An "ad-hoc" type of network is one in which there is no access point. Wireless clients connect to one another in order to exchange information.

The following figure provides an example of a wireless network.

Figure 80 Example of a Wireless Network



The wireless network is the part in the blue circle. In this wireless network, devices **A** and **B** use the access point (**AP**) to interact with the other devices (such as the printer) or with the Internet. Your VDSL Router is the AP.

Every wireless network must follow these basic guidelines.

- Every device in the same wireless network must use the same SSID.
 The SSID is the name of the wireless network. It stands for Service Set IDentifier.
- If two wireless networks overlap, they should use a different channel.
 Like radio stations or television channels, each wireless network uses a specific channel, or frequency, to send and receive information.

• Every device in the same wireless network must use security compatible with the AP.

Security stops unauthorized devices from using the wireless network. It can also protect the information that is sent in the wireless network.

Radio Channels

In the radio spectrum, there are certain frequency bands allocated for unlicensed, civilian use. For the purposes of wireless networking, these bands are divided into numerous channels. This allows a variety of networks to exist in the same place without interfering with one another. When you create a network, you must select a channel to use.

Since the available unlicensed spectrum varies from one country to another, the number of available channels also varies.

14.7.2 Additional Wireless Terms

The following table describes some wireless network terms and acronyms used in the VDSL Router's Web Configurator.

Table 71 Additional Wireless Terms

TERM	DESCRIPTION
RTS/CTS Threshold	In a wireless network which covers a large area, wireless devices are sometimes not aware of each other's presence. This may cause them to send information to the AP at the same time and result in information colliding and not getting through.
	By setting this value lower than the default value, the wireless devices must sometimes get permission to send information to the VDSL Router. The lower the value, the more often the devices must get permission.
	If this value is greater than the fragmentation threshold value (see below), then wireless devices never have to get permission to send information to the VDSL Router.
Preamble	A preamble affects the timing in your wireless network. There are two preamble modes: long and short. If a device uses a different preamble mode than the VDSL Router does, it cannot communicate with the VDSL Router.
Authentication	The process of verifying whether a wireless device is allowed to use the wireless network.
Fragmentation Threshold	A small fragmentation threshold is recommended for busy networks, while a larger threshold provides faster performance if the network is not very busy.

14.7.3 Wireless Security Overview

By their nature, radio communications are simple to intercept. For wireless data networks, this means that anyone within range of a wireless network without security can not only read the data passing over the airwaves, but also join the network. Once an unauthorized person has access to the network, he or she can steal information or introduce malware (malicious software) intended to compromise the network. For these reasons, a variety of security systems have been developed to ensure that only authorized people can use a wireless data network, or understand the data carried on it.

These security standards do two things. First, they authenticate. This means that only people presenting the right credentials (often a username and password, or a "key" phrase) can access the network. Second, they encrypt. This means that the information sent over the air is encoded. Only

people with the code key can understand the information, and only people who have been authenticated are given the code key.

These security standards vary in effectiveness. Some can be broken, such as the old Wired Equivalent Protocol (WEP). Using WEP is better than using no security at all, but it will not keep a determined attacker out. Other security standards are secure in themselves but can be broken if a user does not use them properly. For example, the WPA-PSK security standard is very secure if you use a long key which is difficult for an attacker's software to guess - for example, a twenty-letter long string of apparently random numbers and letters - but it is not very secure if you use a short key which is very easy to guess - for example, a three-letter word from the dictionary.

Because of the damage that can be done by a malicious attacker, it's not just people who have sensitive information on their network who should use security. Everybody who uses any wireless network should ensure that effective security is in place.

A good way to come up with effective security keys, passwords and so on is to use obscure information that you personally will easily remember, and to enter it in a way that appears random and does not include real words. For example, if your mother owns a 1970 Dodge Challenger and her favorite movie is Vanishing Point (which you know was made in 1971) you could use "70dodchal71vanpoi" as your security key.

The following sections introduce different types of wireless security you can set up in the wireless network.

14.7.3.1 SSID

Normally, the VDSL Router acts like a beacon and regularly broadcasts the SSID in the area. You can hide the SSID instead, in which case the VDSL Router does not broadcast the SSID. In addition, you should change the default SSID to something that is difficult to guess.

This type of security is fairly weak, however, because there are ways for unauthorized wireless devices to get the SSID. In addition, unauthorized wireless devices can still see the information that is sent in the wireless network.

14.7.3.2 MAC Address Filter

Every device that can use a wireless network has a unique identification number, called a MAC address. A MAC address is usually written using twelve hexadecimal characters; for example, 00A0C5000002 or 00:A0:C5:00:00:02. To get the MAC address for each device in the wireless network, see the device's User's Guide or other documentation.

You can use the MAC address filter to tell the VDSL Router which devices are allowed or not allowed to use the wireless network. If a device is allowed to use the wireless network, it still has to have the correct information (SSID, channel, and security). If a device is not allowed to use the wireless network, it does not matter if it has the correct information.

This type of security does not protect the information that is sent in the wireless network. Furthermore, there are ways for unauthorized wireless devices to get the MAC address of an authorized device. Then, they can use that MAC address to use the wireless network.

Some wireless devices, such as scanners, can detect wireless networks but cannot use wireless networks. These kinds
of wireless devices might not have MAC addresses.

^{2.} Hexadecimal characters are 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, and F.

14.7.3.3 User Authentication

Authentication is the process of verifying whether a wireless device is allowed to use the wireless network. You can make every user log in to the wireless network before using it. However, every device in the wireless network has to support IEEE 802.1x to do this.

For wireless networks, you can store the user names and passwords for each user in a RADIUS server. This is a server used in businesses more than in homes. If you do not have a RADIUS server, you cannot set up user names and passwords for your users.

Unauthorized wireless devices can still see the information that is sent in the wireless network, even if they cannot use the wireless network. Furthermore, there are ways for unauthorized wireless users to get a valid user name and password. Then, they can use that user name and password to use the wireless network.

14.7.3.4 Encryption

Wireless networks can use encryption to protect the information that is sent in the wireless network. Encryption is like a secret code. If you do not know the secret code, you cannot understand the message.

The types of encryption you can choose depend on the type of authentication. (See Section 14.7.3.3 on page 188 for information about this.)

Table 72 Types of Encryption for Each Type of Authentication

	NO AUTHENTICATION	RADIUS SERVER
Weakest	No Security	WPA
	Static WEP	
+	WPA-PSK	
Strongest	WPA2-PSK	WPA2

For example, if the wireless network has a RADIUS server, you can choose **WPA** or **WPA2**. If users do not log in to the wireless network, you can choose no encryption, **Static WEP**, **WPA-PSK**, or **WPA2-PSK**.

Usually, you should set up the strongest encryption that every device in the wireless network supports. For example, suppose you have a wireless network with the VDSL Router and you do not have a RADIUS server. Therefore, there is no authentication. Suppose the wireless network has two devices. Device A only supports WEP, and device B supports WEP and WPA. Therefore, you should set up **Static WEP** in the wireless network.

Note: It is recommended that wireless networks use **WPA-PSK**, **WPA**, or stronger encryption. The other types of encryption are better than none at all, but it is still possible for unauthorized wireless devices to figure out the original information pretty quickly.

When you select **WPA2** or **WPA2-PSK** in your VDSL Router, you can also select an option (**WPA compatible**) to support WPA as well. In this case, if some of the devices support WPA and some support WPA2, you should set up **WPA2-PSK** or **WPA2** (depending on the type of wireless network login) and select the **WPA compatible** option in the VDSL Router.

Many types of encryption use a key to protect the information in the wireless network. The longer the key, the stronger the encryption. Every device in the wireless network must have the same key.

14.7.4 Signal Problems

Because wireless networks are radio networks, their signals are subject to limitations of distance, interference and absorption.

Problems with distance occur when the two radios are too far apart. Problems with interference occur when other radio waves interrupt the data signal. Interference may come from other radio transmissions, such as military or air traffic control communications, or from machines that are coincidental emitters such as electric motors or microwaves. Problems with absorption occur when physical objects (such as thick walls) are between the two radios, muffling the signal.

14.7.5 BSS

A Basic Service Set (BSS) exists when all communications between wireless stations or between a wireless station and a wired network client go through one access point (AP).

Intra-BSS traffic is traffic between wireless stations in the BSS. When Intra-BSS traffic blocking is disabled, wireless station A and B can access the wired network and communicate with each other. When Intra-BSS traffic blocking is enabled, wireless station A and B can still access the wired network but cannot communicate with each other.

Ethernet

Basic Service set

Ethernet

BBSS

14.7.6 Preamble Type

Preamble is used to signal that data is coming to the receiver. Short and long refer to the length of the synchronization field in a packet.

Short preamble increases performance as less time sending preamble means more time for sending data. All IEEE 802.11 compliant wireless adapters support long preamble, but not all support short preamble.

Use long preamble if you are unsure what preamble mode other wireless devices on the network support, and to provide more reliable communications in busy wireless networks.

Use short preamble if you are sure all wireless devices on the network support it, and to provide more efficient communications.

Use the dynamic setting to automatically use short preamble when all wireless devices on the network support it, otherwise the VDSL Router uses long preamble.

Note: The wireless devices MUST use the same preamble mode in order to communicate.

14.7.7 WiFi Protected Setup (WPS)

Your VDSL Router supports WiFi Protected Setup (WPS), which is an easy way to set up a secure wireless network. WPS is an industry standard specification, defined by the WiFi Alliance.

WPS allows you to quickly set up a wireless network with strong security, without having to configure security settings manually. Each WPS connection works between two devices. Both devices must support WPS (check each device's documentation to make sure).

Depending on the devices you have, you can either press a button (on the device itself, or in its configuration utility) or enter a PIN (a unique Personal Identification Number that allows one device to authenticate the other) in each of the two devices. When WPS is activated on a device, it has two minutes to find another device that also has WPS activated. Then, the two devices connect and set up a secure network by themselves.

14.7.7.1 Push Button Configuration

WPS Push Button Configuration (PBC) is initiated by pressing a button on each WPS-enabled device, and allowing them to connect automatically. You do not need to enter any information.

Not every WPS-enabled device has a physical WPS button. Some may have a WPS PBC button in their configuration utilities instead of or in addition to the physical button.

Take the following steps to set up WPS using the button.

- 1 Ensure that the two devices you want to set up are within wireless range of one another.
- 2 Look for a WPS button on each device. If the device does not have one, log into its configuration utility and locate the button (see the device's User's Guide for how to do this for the VDSL Router, see Section 14.5 on page 182).
- Press the button on one of the devices (it doesn't matter which). For the VDSL Router you must press the **Wifi** button for 10 seconds.

Within two minutes, press the button on the other device. The registrar sends the network name (SSID) and security key through an secure connection to the enrollee.

If you need to make sure that WPS worked, check the list of associated wireless clients in the AP's configuration utility. If you see the wireless client in the list, WPS was successful.

14.7.7.2 PIN Configuration

Each WPS-enabled device has its own PIN (Personal Identification Number). This may either be static (it cannot be changed) or dynamic (in some devices you can generate a new PIN by clicking on a button in the configuration interface).

Use the PIN method instead of the push-button configuration (PBC) method if you want to ensure that the connection is established between the devices you specify, not just the first two devices to activate WPS in range of each other. However, you need to log into the configuration interfaces of both devices to use the PIN method.

When you use the PIN method, you must enter the PIN from one device (usually the wireless client) into the second device (usually the Access Point or wireless router). Then, when WPS is activated on the first device, it presents its PIN to the second device. If the PIN matches, one device sends the network and security information to the other, allowing it to join the network.

Take the following steps to set up a WPS connection between an access point or wireless router (referred to here as the AP) and a client device using the PIN method.

- 1 Ensure WPS is enabled on both devices.
- 2 Access the WPS section of the AP's configuration interface. See the device's User's Guide for how to do this.
- Look for the client's WPS PIN; it will be displayed either on the device, or in the WPS section of the client's configuration interface (see the device's User's Guide for how to find the WPS PIN for the VDSL Router, see Section 14.3 on page 177).
- **4** Enter the client's PIN in the AP's configuration interface.
- 5 If the client device's configuration interface has an area for entering another device's PIN, you can either enter the client's PIN in the AP, or enter the AP's PIN in the client it does not matter which.
- 6 Start WPS on both devices within two minutes.
- 7 Use the configuration utility to activate WPS, not the push-button on the device itself.
- **8** On a computer connected to the wireless client, try to connect to the Internet. If you can connect, WPS was successful.

If you cannot connect, check the list of associated wireless clients in the AP's configuration utility. If you see the wireless client in the list, WPS was successful.

The following figure shows a WPS-enabled wireless client (installed in a notebook computer) connecting to the WPS-enabled AP via the PIN method.

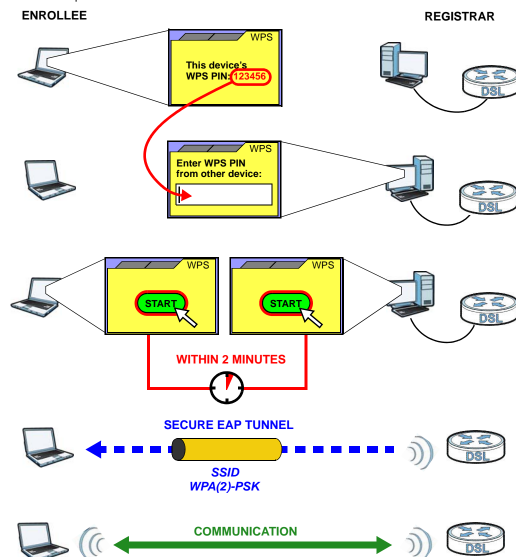


Figure 82 Example WPS Process: PIN Method

14.7.7.3 How WPS Works

When two WPS-enabled devices connect, each device must assume a specific role. One device acts as the registrar (the device that supplies network and security settings) and the other device acts as the enrollee (the device that receives network and security settings. The registrar creates a secure EAP (Extensible Authentication Protocol) tunnel and sends the network name (SSID) and the WPA-PSK or WPA2-PSK pre-shared key to the enrollee. Whether WPA-PSK or WPA2-PSK is used depends on the standards supported by the devices. If the registrar is already part of a network, it sends the existing information. If not, it generates the SSID and WPA(2)-PSK randomly.

The following figure shows a WPS-enabled client (installed in a notebook computer) connecting to a WPS-enabled access point.

ACTIVATE WPS

WITHIN 2 MINUTES

WPS HANDSHAKE

ENROLLEE

SECURE TUNNEL

SECURITY INFO

COMMUNICATION

COMMUNICATION

The roles of registrar and enrollee last only as long as the WPS setup process is active (two minutes). The next time you use WPS, a different device can be the registrar if necessary.

The WPS connection process is like a handshake; only two devices participate in each WPS transaction. If you want to add more devices you should repeat the process with one of the existing networked devices and the new device.

Note that the access point (AP) is not always the registrar, and the wireless client is not always the enrollee. All WPS-certified APs can be a registrar, and so can some WPS-enabled wireless clients.

By default, a WPS devices is "unconfigured". This means that it is not part of an existing network and can act as either enrollee or registrar (if it supports both functions). If the registrar is unconfigured, the security settings it transmits to the enrollee are randomly-generated. Once a WPS-enabled device has connected to another device using WPS, it becomes "configured". A configured wireless client can still act as enrollee or registrar in subsequent WPS connections, but a configured access point can no longer act as enrollee. It will be the registrar in all subsequent WPS connections in which it is involved. If you want a configured AP to act as an enrollee, you must reset it to its factory defaults.

14.7.7.4 Example WPS Network Setup

Figure 83 How WPS works

This section shows how security settings are distributed in an example WPS setup.

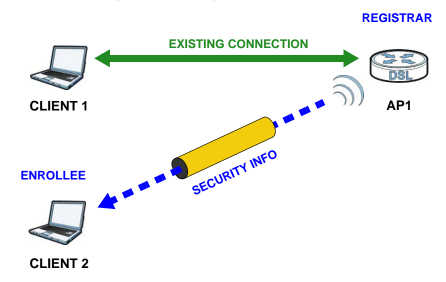
The following figure shows an example network. In step 1, both AP1 and Client 1 are unconfigured. When WPS is activated on both, they perform the handshake. In this example, AP1 is the registrar, and Client 1 is the enrollee. The registrar randomly generates the security information to set up the network, since it is unconfigured and has no existing information.

Figure 84 WPS: Example Network Step 1



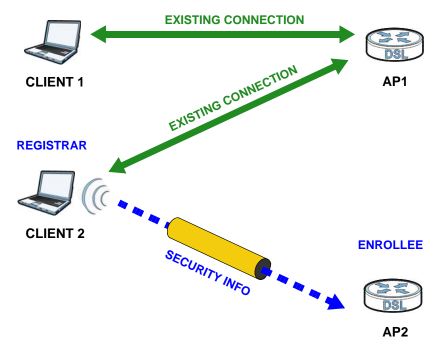
In step 2, you add another wireless client to the network. You know that Client 1 supports registrar mode, but it is better to use AP1 for the WPS handshake with the new client since you must connect to the access point anyway in order to use the network. In this case, AP1 must be the registrar, since it is configured (it already has security information for the network). AP1 supplies the existing security information to Client 2.

Figure 85 WPS: Example Network Step 2



In step 3, you add another access point (AP2) to your network. AP2 is out of range of AP1, so you cannot use AP1 for the WPS handshake with the new access point. However, you know that Client 2 supports the registrar function, so you use it to perform the WPS handshake instead.

Figure 86 WPS: Example Network Step 3



14.7.7.5 Limitations of WPS

WPS has some limitations of which you should be aware.

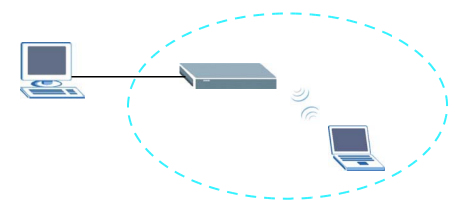
- WPS works in Infrastructure networks only (where an AP and a wireless client communicate). It does not work in Ad-Hoc networks (where there is no AP).
- When you use WPS, it works between two devices only. You cannot enroll multiple devices simultaneously, you must enroll one after the other.
 - For instance, if you have two enrollees and one registrar you must set up the first enrollee (by pressing the WPS button on the registrar and the first enrollee, for example), then check that it successfully enrolled, then set up the second device in the same way.
- WPS works only with other WPS-enabled devices. However, you can still add non-WPS devices to a network you already set up using WPS.
 - WPS works by automatically issuing a randomly-generated WPA-PSK or WPA2-PSK pre-shared key from the registrar device to the enrollee devices. Whether the network uses WPA-PSK or WPA2-PSK depends on the device. You can check the configuration interface of the registrar device to discover the key the network is using (if the device supports this feature). Then, you can enter the key into the non-WPS device and join the network as normal (the non-WPS device must also support WPA-PSK or WPA2-PSK).
- When you use the PBC method, there is a short period (from the moment you press the button on one device to the moment you press the button on the other device) when any WPS-enabled device could join the network. This is because the registrar has no way of identifying the "correct" enrollee, and cannot differentiate between your enrollee and a rogue device. This is a possible way for a hacker to gain access to a network.
 - You can easily check to see if this has happened. WPS works between only two devices simultaneously, so if another device has enrolled your device will be unable to enroll, and will not have access to the network. If this happens, open the access point's configuration interface and look at the list of associated clients (usually displayed by MAC address). It does not matter if the

access point is the WPS registrar, the enrollee, or was not involved in the WPS handshake; a rogue device must still associate with the access point to gain access to the network. Check the MAC addresses of your wireless clients (usually printed on a label on the bottom of the device). If there is an unknown MAC address you can remove it or reset the AP.

14.7.8 Vista as a WPS External Registrar

Use an Ethernet cable to connect a Windows Vista computer directly to one of the VDSL Router's Ethernet ports to let the computer give wireless settings to the VDSL Router and then later to wireless clients using the WPS PIN method.

Figure 87 Windows Vista Computer Connected to a VDSL Router Ethernet Port



14.7.8.1 Vista Configuring the VDSL Router's Wireless Settings

- 1 Go to the VDSL Router's **Wireless > Security** screen and copy the VDSL Router's identification PIN.
- 2 In Windows Vista, go to your network connections and double-click the ZyXEL AP icon to open the Windows Connect Now (WCN) screens.
- 3 Enter the VDSL Router's identification PIN and click **Next**. The computer tells the VDSL Router what wireless network settings to use.

14.7.8.2 Vista Adding and Authenticating Wireless Clients

After a Windows Vista computer configures the VDSL Router's wireless settings, the same computer can use WPS to add wireless clients to the network. The computer also authenticates them when they connect to the wireless network.

1 In the wireless client's configuration utility, select the option to use its PIN to add it to the wireless network.

Note: After the wireless client starts WPS configuration, you have two minutes to enter the PIN in the Windows Vista computer.

2 In the Windows Vista network connections, an icon for the wireless client displays. Double-click it, enter the wireless client's PIN, and click **Next**.

- 3 The Windows Vista computer uses WPS to give the wireless client the wireless network's settings. After the wireless client's wireless settings are configured, the Windows Vista computer authenticates them whenever they connect to the wireless network.
- 4 After the WPS process finishes (the enrollee is able to access the VDSL Router) you can repeat these steps to add more wireless clients one at a time.

Diagnostic

15.1 Overview

The **Diagnostic** screens display information to help you identify problems with the VDSL Router.

The route between a CO VDSL switch and one of its CPE may go through switches owned by independent organizations. A connectivity fault point generally takes time to discover and impacts subscriber's network access. In order to eliminate the management and maintenance efforts, IEEE 802.1ag is a Connectivity Fault Management (CFM) specification which allows network administrators to identify and manage connection faults. Through discovery and verification of the path, CFM can detect, analyze and isolate connectivity faults in bridged LANs.

15.1.1 What You Can Do in this Chapter

- The **Diagnostics** screen lets you test the VDSL Router's connections (Section 15.3 on page 200).
- The Fault Management screen lets you perform CFM actions (Section 15.4 on page 200).

15.2 What You Need to Know

The following terms and concepts may help as you read through this chapter.

How CFM Works

A Maintenance Association (MA) defines a VLAN and associated Maintenance End Point (MEP) ports on the device under a Maintenance Domain (MD) level. An MEP port has the ability to send Connectivity Check Messages (CCMs) and get other MEP ports information from neighbor devices' CCMs within an MA.

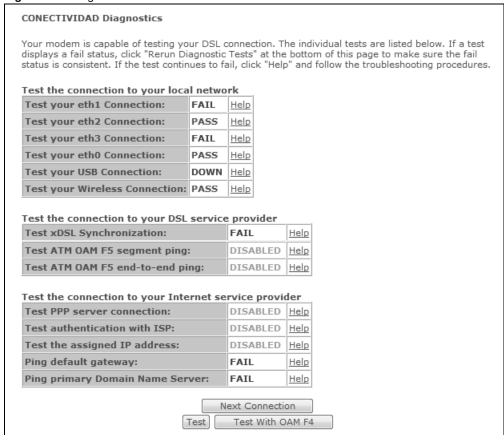
CFM provides two tests to discover connectivity faults.

- Loopback test checks if the MEP port receives its Loop Back Response (LBR) from its target after it sends the Loop Back Message (LBM). If no response is received, there might be a connectivity fault between them.
- Link trace test provides additional connectivity fault analysis to get more information on where
 the fault is. If an MEP port does not respond to the source MEP, this may indicate a fault.
 Administrators can take further action to check and resume services from the fault according to
 the line connectivity status report.

15.3 Diagnostics

Click **Wireless network > Classic configuration > Diagnostics** to open the screen shown next. Use this screen to test the VDSL Router's connections.

Figure 88 Diagnostics



- Click Next Connection to test the next WAN connection.
- Click Test to perform the test again.
- Click Test With OAM F4 with to perform an OAM (Operation, Administration and Maintenance)
 F4 loopback test on an ATM PVC.

Note: The DSLAM to which the VDSL Router is connected must also support OAM F4 to use the OAM F4 loopback test.

15.4 802.1ag Connectivity Fault Management

Click **Wireless network > Classic configuration > Diagnostics > Fault Management** to open the following screen. Use this screen to perform CFM actions.

802.1ag Connectivity Fault Management This diagnostic is only used for VDSL PTM mode. Maintenance Domain (MD) Level: 0 ▼ 11:22:33:44:55:AA Destination MAC Address: 802.1Q VLAN ID: [0-4095] 0 VDSL Traffic Type: Inactive Test the connection to another Maintenance End Point (MEP) Loopback Message (LBM): Find Maintenance End Points (MEPs) Linktrace Message (LTM):

Send Loopback

Send Linktrace

Figure 89 802.1ag Connectivity Fault Management

The following table describes the fields in this screen.

Set MD Level

Table 73 802.1ag Connectivity Fault Management

LABEL	DESCRIPTION	
802.1ag Connec	802.1ag Connectivity Fault Management	
Maintenance Domain (MD) Level	Select a level (0-7) under which you want to create an MA.	
Destination MAC Address	Enter the target device's MAC address to which the VDSL Router performs a CFM loopback test.	
802.1Q VLAN ID	Type a VLAN ID (0-4095) for this MA.	
VDSL Traffic Type	This shows whether the VDSL traffic is activated.	
Loopback Message (LBM)	This shows how many Loop Back Messages (LBMs) are sent and if there is any inorder or outorder Loop Back Response (LBR) received from a remote MEP.	
Linktrace Message (LTM)	This shows the destination MAC address in the Link Trace Response (LTR).	
Set MD Level	Click this button to configure the MD (Maintenance Domain) level.	
Send Loopback	Click this button to have the selected MEP send the LBM (Loop Back Message) to a specified remote end point.	
Send Linktrace	Click this button to have the selected MEP send the LTMs (Link Trace Messages) to a specified remote end point.	

Settings

This chapter describes how to manage your VDSL Router's configuration.

16.1 Backup Configuration Using the Web Configurator

Click Wireless network > Classic configuration > Management > Settings > Backup to open the following screen. Use this screen to back up (save) the VDSL Router's current configuration to a file on your computer. Once your VDSL Router is configured and functioning properly, it is highly recommended that you back up your configuration file before making configuration changes. The backup configuration file will be useful in case you need to return to your previous settings.

Figure 90 Settings: Backup



Click Backup Settings to save the VDSL Router's current configuration to your computer.

16.2 Restore Configuration Using the Web Configurator

Click Wireless network > Classic configuration > Management > Settings > Update to open the following screen. Use this screen to upload a new or previously saved configuration file from your computer to your VDSL Router.

Figure 91 Settings: Update

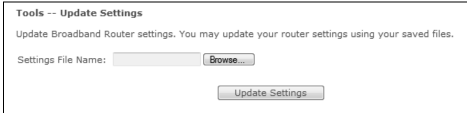


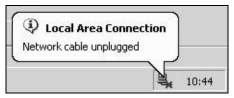
Table 74 Settings: Update

LABEL	DESCRIPTION	
Settings File Name	Type in the location of the file you want to upload in this field or click Browse to find it.	
Browse	Click Browse to find the file you want to upload. Remember that you must decompress compressed (.ZIP) files before you can upload them.	
Update Settings	Click this to begin the upload process.	

Do not turn off the VDSL Router while configuration file upload is in progress

You must then wait before logging into the VDSL Router again. The VDSL Router automatically restarts causing a temporary network disconnect. In some operating systems, you may see the following icon on your desktop.

Figure 92 Temporarily Disconnected

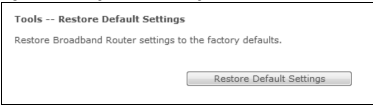


You may need to change the IP address of your computer to be in the same subnet as that of the VDSL Router's IP address (192.168.1.1). See the appendix for details on how to set up your computer's IP address.

16.3 Restoring Factory Defaults

Click Management > Settings > Restore Default to open the following screen.

Figure 93 Management > Settings > Restore Default



Click **Restore Default Settings** to clear all user-entered configuration information and return the VDSL Router to its factory defaults.

You can also press the **RESET** button on the rear panel to reset the factory defaults of your VDSL Router.

You may need to change the IP address of your computer to be in the same subnet as that of the default VDSL Router IP address (192.168.1.1). See the appendix for details on how to set up your computer's IP address.

Log

17.1 Overview

The web configurator allows you to choose which categories of events and/or alerts to have the VDSL Router log and then display the logs or have the VDSL Router send them to an administrator (as e-mail) or to a syslog server.

17.1.1 What You Can Do in this Chapter

- Use the **System Log** screen to see the system logs (Section 17.2 on page 208).
- Use the **System Log Configuration** screen to see the security-related logs for the categories that you select (Section 17.3 on page 208).

17.1.2 What You Need To Know

The following terms and concepts may help as you read this chapter.

Alerts and Logs

An alert is a type of log that warrants more serious attention. They include system errors, attacks (access control) and attempted access to blocked web sites. Some categories such as **System Errors** consist of both logs and alerts. You may differentiate them by their color in the **View Log** screen. Alerts display in red and logs display in black.

Syslog Overview

The syslog protocol allows devices to send event notification messages across an IP network to syslog servers that collect the event messages. A syslog-enabled device can generate a syslog message and send it to a syslog server.

Syslog is defined in RFC 3164. The RFC defines the packet format, content and system log related information of syslog messages. Each syslog message has a facility and severity level. The syslog facility identifies a file in the syslog server. Refer to the documentation of your syslog program for details. The following table describes the syslog severity levels.

Table 75 Syslog Severity Levels

CODE	SEVERITY
0	Emergency: The system is unusable.
1	Alert: Action must be taken immediately.
2	Critical: The system condition is critical.
3	Error: There is an error condition on the system.
4	Warning: There is a warning condition on the system.

Table 75 Syslog Severity Levels

CODE	SEVERITY
5	Notice: There is a normal but significant condition on the system.
6	Informational: The syslog contains an informational message.
7	Debug: The message is intended for debug-level purposes.

17.2 The System Log Screen

Use the **System Log** screen to see the system logs. Click **Wireless network > Classic configuration > Management > System Log > View System Log** to open the **System Log** screen.

Figure 94 System Log



The following table describes the fields in this screen.

Table 76 System Log

LABEL	DESCRIPTION
Date/Time	This field displays when the log was recorded.
Facility	The log facility allows you to send logs to different files in the syslog server. Refer to the documentation of your syslog program for more details.
Severity	This field displays the severity level of the logs that the device is to send to this syslog server.
Messages	This field states the reason for the log.
Refresh	Click this to renew the log screen.
Close	Click this to close the log screen.

17.3 The System Log Configuration Screen

To change your VDSL Router's log settings, click **Wireless network > Classic configuration > Management > System Log > Configure System Log**. The screen appears as shown.

Figure 95 System Log Configuration



The following table describes the fields in this screen.

Table 77 System Log Configuration

LABEL	DESCRIPTION
Log	Select Enable to have the VDSL Router log events.
Log Level	Select the severity level of events to log.
Display Level	Select the severity level of events to display in the log.
Mode	Select the syslog destination from the drop-down list box. Select Remote , the log(s) to send logs only to a remote syslog server. Select Local to save the logs in a local file. To send the log(s) to a remote syslog server and save it in a local file, select Both .
Server IP Address	Enter the IP address of the syslog server that will log the selected categories of logs.
Server UDP Port	Enter the port number used by the syslog server.
Apply/Save	Click this button to save your changes.

TR-069 Client

18.1 Overview

This chapter explains how to configure the VDSL Router's TR-069 auto-configuration settings.

18.2 The TR-069 Client Screen

TR-069 defines how Customer Premise Equipment (CPE), for example your VDSL Router, can be managed over the WAN by an Auto Configuration Server (ACS). TR-069 is based on sending Remote Procedure Calls (RPCs) between an ACS and a client device. RPCs are sent in Extensible Markup Language (XML) format over HTTP or HTTPS.

An administrator can use an ACS to remotely set up the VDSL Router, modify settings, perform firmware upgrades as well as monitor and diagnose the VDSL Router. You have to enable the device to be managed by the ACS and specify the ACS IP address or domain name and username and password.

Click Wireless network > Classic configuration > Management > TR-069 Client to open the following screen. Use this screen to configure your VDSL Router to be managed by an ACS.

Figure 96 TR-069 Client

TR-069 client - Configuration			
WAN Management Protocol (TR-069) allows a Auto-Configuration Server (ACS) to perform auto-configuration, provision, collection, and diagnostics to this device.			
Select the desired values and click "Apply/Save" to configure the TR-069 client options.			
Inform	Disable Enable		
Inform Interval:	86400		
ACS URL:	https://main.acs.telefon		
ACS User Name:	ACS1234		
ACS Password:	*****		
WAN Interface used by TR-069 client: ppp0.1			
Display SOAP messages on serial console Disable Enable			
Connection Request Authentication			
Connection Request User Name:	ACSCR1234		
Connection Request Password:	•••••		
Connection Request URL:			
	Apply/Save		

The following table describes the fields in this screen.

Table 78 TR-069 Client

LABEL	DESCRIPTION
Inform	Select Enable for the VDSL Router to send periodic inform via TR-069 on the WAN. Otherwise, select Disable .
Inform Interval Enter the time interval (in seconds) at which the VDSL Router sends information to the a configuration server.	
ACS URL	Enter the URL or IP address of the auto-configuration server.
ACS User Name	Enter the TR-069 user name for authentication with the auto-configuration server.
ACS Password	Enter the TR-069 password for authentication with the auto-configuration server.
WAN Interface	Select a WAN interface through which the TR-069 traffic passes.
used by TR-069 client	If you select Any_WAN , you should also select the pre-configured WAN connection(s).
Display SOAP messages on serial console	Select Enable to show the SOAP messages on the console.
Connection Request Authentication	Select this option to enable authentication when there is a connection request from the ACS.
Connection	Enter the connection request user name.
Request User Name	When the ACS makes a connection request to the VDSL Router, this user name is used to authenticate the ACS.
Connection	Enter the connection request password.
Request Password	When the ACS makes a connection request to the VDSL Router, this password is used to authenticate the ACS.

 Table 78
 TR-069 Client (continued)

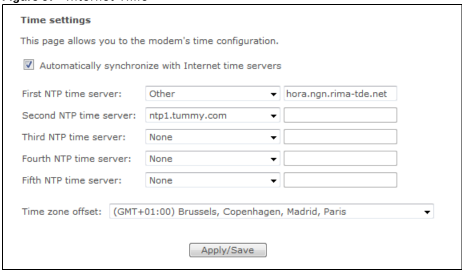
LABEL	DESCRIPTION
Connection	This shows the connection request URL.
Request URL	The ACS can use this URL to make a connection request to the VDSL Router.
Apply/Save	Click this button to save your changes.

Internet Time

19.1 The Internet Time Screen

Click **Wireless network > Classic configuration > Management > Internet Time** to configure the VDSL Router to get the time from time servers on the Internet.

Figure 97 Internet Time



The following table describes the fields in this screen.

Table 79 Internet Time

LABEL	DESCRIPTION
Automatically synchronize with Internet time servers	Select this to have the VDSL Router get the time from the specified Internet time servers.
First ~ Fifth NTP	Select an NTP time server from the drop-down list box.
time server	Otherwise, select Other and enter the IP address or URL (up to 29 extended ASCII characters in length) of your time server.
	Select None if you don't want to configure the time server.
	Check with your ISP/network administrator if you are unsure of this information.
Time zone offset	Choose the time zone of your location. This will set the time difference between your time zone and Greenwich Mean Time (GMT).
Apply/Save	Click this button to save your changes.

Access Control

20.1 Overview

Change the login password in the **Access Control** screen.

20.2 The Access Control Screen

Click **Wireless network > Classic configuration > Management > Access Control** to open the following screen.

Figure 98 Access Control

Access Control Passwor	ds
User Name:	
Old Password:	
New Password:	
Confirm Password:	
Apply/Sa	ve

The following table describes the labels in this screen.

Table 80 Access Control

LABEL	DESCRIPTION
User Name	This field displays the name of the account that you used to log in the system.
Old Password	Type the default password or the existing password you use to access the system in this field.
New Password	Type your new system password (up to 30 characters). Note that as you type a password, the screen displays a (*) for each character you type. After you change the password, use the new password to access the VDSL Router.
Retype to confirm	Type the new password again for confirmation.
Apply/Save	Click this button to save your changes.

Software Upgrade

21.1 Overview

This chapter explains how to upload new software to your VDSL Router. You can download new software releases from your nearest ZyXEL FTP site (or www.zyxel.com) to use to upgrade your device's performance.

Only use software for your device's specific model. Refer to the label on the bottom of your VDSL Router.

21.2 The Update Software Screen

Click **Wireless network > Classic configuration > Management > Update Software** to open the following screen. The upload process uses HTTP (Hypertext Transfer Protocol) and may take up to two minutes. After a successful upload, the system will reboot.

Do NOT turn off the VDSL Router while software upload is in progress!

Figure 99 Update Software

Tools Update Software	
Step 1: Obtain an updated software image file from your ISP.	
Step 2: Enter the path to the image file location in the box below or click the "Browse"	button to locate the image file.
Step 3: Click the "Update Software" button once to upload the new image file.	
NOTE: The update process takes about 2 minutes to complete, and your Broadband Ro	uter will reboot.
Software File Name: Browse	
Update Software	

The following table describes the labels in this screen.

Table 81 Update Software

Table 91 Opacio continui o	
LABEL	DESCRIPTION
Software File Name	Type in the location of the file you want to upload in this field or click Browse to find it.
Browse	Click this to find the .bin file you want to upload. Remember that you must decompress compressed (.zip) files before you can upload them.
Update Software	Click this to begin the upload process. This process may take up to two minutes.

After you see the software updating screen, wait two minutes before logging into the VDSL Router again.

The VDSL Router automatically restarts in this time causing a temporary network disconnect. In some operating systems, you may see the following icon on your desktop.

Figure 100 Network Temporarily Disconnected



After two minutes, log in again and check your new software version in the **Device Info** screen.

Reboot

22.1 Restart Using the Web Configurator

Click Wireless network > Classic configuration > Management > Reboot to open the following screen. Use this screen to restart the .



Troubleshooting

This chapter offers some suggestions to solve problems you might encounter. The potential problems are divided into the following categories.

- · Power, Hardware Connections, and LEDs
- VDSL Router Access and Login
- Internet Access
- Wireless Internet Access
- USB Device Connection
- UPnP

23.1 Power, Hardware Connections, and LEDs

The VDSL Router does not turn on. None of the LEDs turn on.

- 1 Make sure the VDSL Router is turned on.
- 2 Make sure you are using the power adaptor or cord included with the VDSL Router.
- 3 Make sure the power adaptor or cord is connected to the VDSL Router and plugged in to an appropriate power source. Make sure the power source is turned on.
- 4 Turn the VDSL Router off and on.
- **5** If the problem continues, contact the vendor.

One of the LEDs does not behave as expected.

- 1 Make sure you understand the normal behavior of the LED. See Section 1.4 on page 13.
- **2** Check the hardware connections.
- 3 Inspect your cables for damage. Contact the vendor to replace any damaged cables.
- 4 Turn the VDSL Router off and on.

5 If the problem continues, contact the vendor.

23.2 VDSL Router Access and Login

I forgot the IP address for the VDSL Router.

- 1 The default LAN IP address is 192.168.1.1.
- 2 If you changed the IP address and have forgotten it, you might get the IP address of the VDSL Router by looking up the IP address of the default gateway for your computer. To do this in most Windows computers, click Start > Run, enter cmd, and then enter ipconfig. The IP address of the Default Gateway might be the IP address of the VDSL Router (it depends on the network), so enter this IP address in your Internet browser.
- 3 If this does not work, you have to reset the device to its factory defaults. See Section 1.5 on page 15.

I forgot the password.

- 1 See the back sticker for the default admin password.
- 2 If this does not work, you have to reset the device to its factory defaults. See Section 1.5 on page 15.

I cannot see or access the **Login** screen in the web configurator.

- 1 Make sure you are using the correct IP address.
 - The default IP address is 192.168.1.1.
 - If you changed the IP address (Section 5.2 on page 104), use the new IP address.
 - If you changed the IP address and have forgotten it, see the troubleshooting suggestions for I forgot the IP address for the VDSL Router.
- 2 Check the hardware connections, and make sure the LEDs are behaving as expected. See Section 1.4 on page 13.
- 3 Make sure your Internet browser does not block pop-up windows and has JavaScripts and Java enabled. See Appendix C on page 163.
- 4 If it is possible to log in from another interface, check the service control settings for HTTP and HTTPS (Maintenance > Remote MGMT).

- **5** Reset the device to its factory defaults, and try to access the VDSL Router with the default IP address. See Section 1.5 on page 15.
- **6** If the problem continues, contact the network administrator or vendor, or try one of the advanced suggestions.

Advanced Suggestions

- Make sure you have logged out of any earlier management sessions using the same user account even if they were through a different interface or using a different browser.
- Try to access the VDSL Router using another service, such as Telnet. If you can access the VDSL Router, check the remote management settings and firewall rules to find out why the VDSL Router does not respond to HTTP.

I can see the **Login** screen, but I cannot log in to the VDSL Router.

- 1 Make sure you have entered the password correctly. The default admin password is **1234**. The field is case-sensitive, so make sure [Caps Lock] is not on.
- 2 You cannot log in to the web configurator while someone is using Telnet to access the VDSL Router. Log out of the VDSL Router in the other session, or ask the person who is logged in to log out.
- 3 Turn the VDSL Router off and on.
- If this does not work, you have to reset the device to its factory defaults. See Section 23.1 on page 223.

I cannot Telnet to the VDSL Router.

See the troubleshooting suggestions for I cannot see or access the Login screen in the web configurator. Ignore the suggestions about your browser.

I cannot use FTP to upload / download the configuration file. / I cannot use FTP to upload new software.

See the troubleshooting suggestions for I cannot see or access the Login screen in the web configurator. Ignore the suggestions about your browser.

23.3 Internet Access

I cannot access the Internet.

- 1 Check the hardware connections, and make sure the LEDs are behaving as expected. See the **Quick Start Guide** and Section 1.4 on page 13.
- 2 Make sure you entered your ISP account information correctly in the **Network Setting > Broadband** screen. These fields are case-sensitive, so make sure [Caps Lock] is not on.
- 3 If you are trying to access the Internet wirelessly, make sure that you enabled the wireless LAN in the VDSL Router and your wireless client and that the wireless settings in the wireless client are the same as the settings in the VDSL Router.
- **4** Disconnect all the cables from your device and reconnect them.
- 5 If the problem continues, contact your ISP.

I cannot access the Internet through a DSL connection.

- 1 Make sure you have the **DSL WAN** port connected to a telephone jack (or the DSL or modem jack on a splitter if you have one).
- 2 Make sure you configured a proper DSL WAN interface (**Network Setting > Broadband** screen) with the Internet account information provided by your ISP and that it is enabled.
- 3 Check that the LAN interface you are connected to is in the same interface group as the DSL connection (Network Setting > Interface Group).
- 4 If you set up a WAN connection using bridging service, make sure you turn off the DHCP feature in the **LAN** screen to have the clients get WAN IP addresses directly from your ISP's DHCP server.

I cannot connect to the Internet using a second DSL connection.

ADSL and VDSL connections cannot work at the same time. You can only use one type of DSL connection, either ADSL or VDSL connection at one time.

I cannot access the Internet anymore. I had access to the Internet (with the VDSL Router), but my Internet connection is not available anymore.

1 Your session with the VDSL Router may have expired. Try logging into the VDSL Router again.

- 2 Check the hardware connections, and make sure the LEDs are behaving as expected. See the **Quick Start Guide** and Section 1.4 on page 13.
- 3 Turn the VDSL Router off and on.
- 4 If the problem continues, contact your ISP.

23.4 Wireless Internet Access

What factors may cause intermittent or unstabled wireless connection? How can I solve this problem?

The following factors may cause interference:

- Obstacles: walls, ceilings, furniture, and so on.
- Building Materials: metal doors, aluminum studs.
- Electrical devices: microwaves, monitors, electric motors, cordless phones, and other wireless devices.

To optimize the speed and quality of your wireless connection, you can:

- Move your wireless device closer to the AP if the signal strength is low.
- Reduce wireless interference that may be caused by other wireless networks or surrounding wireless electronics such as cordless phones.
- Place the AP where there are minimum obstacles (such as walls and ceilings) between the AP and the wireless client.
- Reduce the number of wireless clients connecting to the same AP simultaneously, or add additional APs if necessary.
- Try closing some programs that use the Internet, especially peer-to-peer applications. If the wireless client is sending or receiving a lot of information, it may have too many programs open that use the Internet.

What is a Server Set ID (SSID)?

An SSID is a name that uniquely identifies a wireless network. The AP and all the clients within a wireless network must use the same SSID.

What wireless security modes does my VDSL Router support?

Wireless security is vital to your network. It protects communications between wireless stations, access points and the wired network. Your VDSL Router provides the following wireless security modes:

- **WPA:** Wi-Fi Protected Access (WPA) is a subset of the IEEE 802.11i standard. It requires the use of a RADIUS server and is mostly used in business networks.
- WPA-PSK: This has the device use either WPA-PSK or WPA2-PSK depending on which security mode the wireless client uses.
- WPA2: WPA2 (IEEE 802.11i) is a wireless security standard that defines stronger encryption, authentication and key management than WPA. It requires the use of a RADIUS server and is mostly used in business networks.
- WPA2-PSK: This uses a pre-shared key with the WPA2 standard.
- Mixed WPA2/WPA: This allows users to connect using either WPA2 or WPA.
- Mixed WPA2/WPA -PSK: This allows users to connect using either WPA2-PSK or WPA-PSK.
- **WEP:** Wired Equivalent Privacy (WEP) encryption scrambles the data transmitted between the wireless stations and the access points to keep network communications private.

23.5 USB Device Connection

The VDSL Router fails to detect my USB device.

- 1 Disconnect the USB device.
- 2 Reboot the VDSL Router.
- If you are connecting a USB hard drive that comes with an external power supply, make sure it is connected to an appropriate power source that is on.
- 4 Re-connect your USB device to the VDSL Router.

23.6 UPnP

When using UPnP and the VDSL Router reboots, my computer cannot detect UPnP and refresh **My Network Places > Local Network**.

- 1 Disconnect the Ethernet cable from the VDSL Router's LAN port or from your computer.
- 2 Re-connect the Ethernet cable.

The **Local Area Connection** icon for UPnP disappears in the screen.

Restart your computer.

I cannot open special applications such as white board, file transfer and video when I use the MSN messenger.

- 1 Wait more than three minutes.
- 2 Restart the applications.

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Certifications

Federal Communications Commission (FCC) Interference Statement

The device complies with Part 15 of FCC rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received, including interference that may cause undesired operations.

This device has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device 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 device does cause harmful interference to radio/television reception, which can be determined by turning the device off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- **1** Reorient or relocate the receiving antenna.
- 2 Increase the separation between the equipment and the receiver.

- 3 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- **4** Consult the dealer or an experienced radio/TV technician for help.



FCC Radiation Exposure Statement

- This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- IEEE 802.11b or 802.11g operation of this product in the U.S.A. is software-limited to channels 1 through 11.
- To comply with FCC RF exposure compliance requirements, a separation distance of at least 20 cm must be maintained between the antenna of this device and all persons.

注意!

依據 低功率電波輻射性電機管理辦法

第十二條 經型式認證合格之低功率射頻電機,非經許可,公司、商號或使用 者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。

第十四條 低功率射頻電機之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應立即停用,並改善至無干擾時方得繼續使用。 前項合法通信,指依電信規定作業之無線電信。低功率射頻電機須忍 受合法通信或工業、科學及醫療用電波輻射性電機設備之干擾。

本機限在不干擾合法電臺與不受被干擾保障條件下於室內使用。減少電磁波影響,請妥適使用。

Notices

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device has been designed for the WLAN 2.4 GHz network throughout the EC region and Switzerland, with restrictions in France.

Ce produit est conçu pour les bandes de fréquences 2,4 GHz et/ou 5 GHz conformément à la législation Européenne. En France métropolitaine, suivant les décisions n°03-908 et 03-909 de l'ARCEP, la puissance d'émission ne devra pas dépasser 10 mW (10 dB) dans le cadre d'une installation WiFi en extérieur pour les fréquences comprises entre 2454 MHz et 2483,5 MHz.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

ZyXEL Limited Warranty

ZyXEL warrants to the original end user (purchaser) that this product is free from any defects in material or workmanship for a specific period (the Warranty Period) from the date of purchase. The Warranty Period varies by region. Check with your vendor and/or the authorized ZyXEL local distributor for details about the Warranty Period of this product. During the warranty period, and upon proof of purchase, should the product have indications of failure due to faulty workmanship and/or materials, ZyXEL will, at its discretion, repair or replace the defective products or components without charge for either parts or labor, and to whatever extent it shall deem necessary to restore the product or components to proper operating condition. Any replacement will consist of a new or re-manufactured functionally equivalent product of equal or higher value, and will be solely at the discretion of ZyXEL. This warranty shall not apply if the product has been modified, misused, tampered with, damaged by an act of God, or subjected to abnormal working conditions.

Note

Repair or replacement, as provided under this warranty, is the exclusive remedy of the purchaser. This warranty is in lieu of all other warranties, express or implied, including any implied warranty of merchantability or fitness for a particular use or purpose. ZyXEL shall in no event be held liable for indirect or consequential damages of any kind to the purchaser.

To obtain the services of this warranty, contact your vendor. You may also refer to the warranty policy for the region in which you bought the device at http://www.zyxel.com/web/support_warranty_info.php.

Registration

Register your product online to receive e-mail notices of firmware upgrades and information at www.zyxel.com for global products, or at www.us.zyxel.com for North American products.

Safety Warnings

- Do NOT use this product near water, for example, in a wet basement or near a swimming pool.
- · Do NOT expose your device to dampness, dust or corrosive liquids.
- Do NOT expose your device to dain
 Do NOT store things on the device.
- Avoid using this product (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
- Do NOT install, use, or service this device during a thunderstorm. There is a remote risk of electric shock from lightning.
- Connect ONLY suitable accessories to the device.
- Do NOT open the device or unit. Opening or removing covers can expose you to dangerous high voltage points or other risks. ONLY
 qualified service personnel should service or disassemble this device. Please contact your vendor for further information.
- Make sure to connect the cables to the correct ports.
- · Place connecting cables carefully so that no one will step on them or stumble over them.
- Always disconnect all telephone lines from the wall outlet before servicing or disassembling this equipment.
- Use ONLY an appropriate power adaptor or cord for your device.
- Connect the power adaptor or cord to the right supply voltage (for example, 110V AC in North America or 230V AC in Europe).
- Do NOT allow anything to rest on the power adaptor or cord and do NOT place the product where anyone can walk on the power adaptor or cord.
- Do NOT use the device if the power adaptor or cord is damaged as it might cause electrocution.
- If the power adaptor or cord is damaged, remove it from the device and the power source.
- Do NOT attempt to repair the power adaptor or cord. Contact your local vendor to order a new one.
- Do not use the device outside, and make sure all the connections are indoors. There may be a remote risk of electric shock from lightning.
- Do NOT obstruct the device ventilation slots, as insufficient airflow may harm your device.
- To reduce the risk of fire, use only No. 26 AWG (American Wire Gauge) or larger telecommunication line cord.
- The RJ-45 jacks are not used for telephone line connection.
- Antenna Warning! This device meets ETSI and FCC certification requirements when using the included antenna(s). Only use the included antenna(s).

Your product is marked with this symbol, which is known as the WEEE mark. WEEE stands for Waste Electronics and Electrical Equipment. It means that used electrical and electronic products should not be mixed with general waste. Used electrical and electronic equipment should be treated separately.



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