6519-X1 (4 Port) 6518-A1 (4 Port) 6512-A1 (2-Port) 6511-A1 (1-Port)

ADSL2+ Router Users Guide

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- 1. Read and follow all warning notices and instructions marked on the product or included in the manual.
- 2. Slots and openings in the housing are provided for ventilation. To ensure reliable operation of the product and to protect it from overheating, these slots and openings must not be blocked or covered.
- **3.** Do not allow anything to rest on the power cord and do not locate the product where persons will walk on the power cord.
- 4. Do not attempt to service this product yourself, as opening or removing covers may expose you to dangerous high voltage points or other risks. Refer all servicing to qualified service personnel.
- 5. General purpose cables are used with this product for connection to the network. Special cables, which may be required by the regulatory inspection authority for the installation site, are the responsibility of the customer. Use a UL Listed, CSA certified, minimum No. 24 AWG line cord for connection to the Digital Subscriber Line (DSL) network.
- 6. When installed in the final configuration, the product must comply with the applicable Safety Standards and regulatory requirements of the country in which it is installed. If necessary, consult with the appropriate regulatory agencies and inspection authorities to ensure compliance.
- 7. A rare phenomenon can create a voltage potential between the earth grounds of two or more buildings. If products installed in separate buildings are interconnected, the voltage potential may cause a hazardous condition. Consult a qualified electrical consultant to determine whether or not this phenomenon exists and, if necessary, implement corrective action prior to interconnecting the products.
- 8. Input power to this product must be provided by one of the following: (1) a UL Listed/CSA certified power source with a Class 2 or Limited Power Source (LPS) output for use in North America, or (2) a certified transformer, with a Safety Extra Low Voltage (SELV) output having a maximum of 240 VA available, for use in the country of installation.
- **9.** In addition, since the equipment is to be used with telecommunications circuits, take the following precautions:
 - Never install telephone wiring during a lightning storm.
 - Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
 - Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
 - Use caution when installing or modifying telephone lines.
 - Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.
 - Do not use the telephone to report a gas leak which is in the vicinity of the leak.

CE Marking

When the product is marked with the CE mark on the equipment label, a supporting Declaration of Conformity may be downloaded from the Zhone World Wide Web site at www.zhone.com.

FCC Part 15 Declaration

An FCC Declaration of Conformity may be downloaded from the Zhone World Wide Web site at www.zhone.com.

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

The authority to operate this equipment is conditioned by the requirement that no modifications will be made to the equipment unless the changes or modifications are expressly approved by the responsible party.

This equipment 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 equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

Notice to Users of the United States Telephone Network

The following notice applies to versions of the modem that have been FCC Part 68 approved.

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the Administrative Council for Terminal Attachment (ACTA). On the bottom side of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEQ##TXXXX. If requested, this number must be provided to the Telephone Company.

This equipment is intended to connect to the Public Switched Telephone Network through a Universal Service Order Code (USOC) type RJ11C jack. A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It has been designed to be connected to a compatible modular jack that is also compliant.

The Ringer Equivalence Number (REN) is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not

exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local Telephone Company.

The REN for this product is part of the product identifier that has the format US:AAAEQ##TXXXX. The digits represented by ## are the REN without a decimal point. For example, 03 represents a REN of 0.3.

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

The Telephone Company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens, the Telephone Company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service. If trouble is experienced with the modem, refer to the repair and warranty information in this document.

If the equipment is causing harm to the telephone network, the Telephone Company may request that you disconnect the equipment until the problem is resolved.

The user may make no repairs to the equipment.

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

If the site has specially wired alarm equipment connected to the telephone line, ensure the installation of the modem does not disable the alarm equipment. If you have questions about what will disable alarm equipment, consult your Telephone Company or a qualified installer.

Notice to Users of the Canadian Telephone Network

NOTICE: This equipment meets the applicable Industry Canada Terminal Equipment Technical Specifications. This is confirmed by the registration number. The abbreviation IC before the registration number signifies that registration was performed based on a Declaration of Conformity indicating that Industry Canada technical specifications were met. It does not imply that Industry Canada approved the equipment.

NOTICE: The Ringer Equivalence Number (REN) for this terminal equipment is labelled on the equipment. The REN assigned to each terminal piece of equipment provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed five.

If your equipment is in need of repair, contact your local sales representative, service representative, or distributor directly.

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

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

ACANADA - EMI NOTICE:

This Class B digital apparatus meets all requirements of the Canadian interference-causing equipment regulations.

Cet appareil numérique de la classe B respecte toutes les exigences du règlement sur le matérial brouilleur du Canada.

NOTICE: This device complies with RSS-210,IC ID:8609A-1518A1NA

Operation is subject to the following two conditions:

1) This device may not cause interference and

2) This device must accept any interference, including interference that may cause undesired operation of the device.

Table of Contents

Important Safety Instructions	3
CE Marking	4
FCC Part 15 Declaration	4
Table of Contents	7
About This Guide	10
Style and Notation Conventions	
Typographical Conventions	11
Acronyms	
Contacting Customer Service and Technical Support	12

Chapter 1 Introduction

hapter 1 Introduction	13
System Requirements	13
Package Contents	13
Safety Instructions	13
Front Panels	14
6519-X1 Front Panel	14
6518-A1 Front Panel	14
6512-A1 Front Panel	14
6511-A1 Front Panel	15
LED descriptions	15
Back Panel	

Chapter 2	Hardware Installation and PC Setup	17
Overview	•	17
Connecting	g Your Hardware	17
Mounting th	he Router	
	ensions	
Configuring	g Your Computer	20
Windows	s 2000	20
Windows	s XP	21
Windows	s 7	

Chapter 3 The Web User Interface

Log in to the Router	22
Summary	23
WAN	24
LAN Statistics	24
WAN Statistics	25
xTM Statistics	25
xDSL Statistics	
ADSL BER Test	
Route	27
ARP	
DHCP	
	-

Chapter 4 Quick Setup	31
Quick Setup with Automatic Configuration	31
Quick Setup with Automatic Configuration Disabled	

Chapter 5 Advanced Setup

39

22

Configuration Types	
Add an ATM Layer 2 Interface	
Add an Ethernet Layer 2 Interface	
Add a Bridge WAN Service	
Add a PPPoE WAN Service	
Add an IPoE WAN Service	43
Add a PPPoA WAN Service	45
Add an IPoA WAN Service	46
Remove a Connection	
Edit a Connection	
Ethernet Mode	
LAN Local Area Network (LAN) Setup	
NAT	
Virtual Servers.	
Port Triggering	
DMZ Host	
ALG	
Security	
IP Filtering—Outgoing	
IP Filtering—Outgoing	
MAC Filtering	
Parental Control	
Time Restriction	-
URL Filter	
Quality of Service	
Queue Config	
QoS Classification	
Routing	
Default Gateway	
Static Route	
Policy Route	
RIP	
DNS	
Dynamic DNS	
DSL	
Modulation Methods	
Capability	
DSL Advanced Settings	75
UPnP	77
DNS Proxy	77
Print Server (6519 ONLY)	78
Adding a printer server	
Windows 7	79
Windows XP	83
Interface Grouping	
LAN Ports	
IPSec	
Certificate	
Local	
Trusted CA	
Multicast	
Wireless (6518/6519 only)	
Basic	
Security	
WPS setup (5618/6519 only)	
Manual Setup AP	
MAC Filter	
Wireless Bridge	
	· · ·

Advanced	
Station Info	
Diagnostics	
Fault Management	
Management	
Settings	
Backup Settings	
Update Settings	
Restore Default	
System Log	
Configure System Log	
SNMP Agent	
TR-069 Člient	
Internet Time	
Access Control	
Passwords	
Services	
IP Addresses	
Update Software	
Reboot	
Tools	

Chapter 6 Troubleshooting

hapter 6 Troubleshooting	136
The Router Is Not Functional	136
You Cannot Connect to the Router	136
The DSL LED Continues to Blink	136
The DSL LED is Always Off	137
The Internet LED is Always Off	
Diagnosing Problems using IP Utilities	
Ping	
Tracert	
Nslookup	

Appendix A – Glossary

139

About This Guide

This guide is intended for use by installation technicians, system administrators, and network administrators. It explains how to install and configure the 6511-A1, 6512-A1 6518-A1, and 6519-X1 routers.

Style and Notation Conventions

The following conventions are used in this document to alert users to information that is instructional, warns of potential damage to system equipment or data, and warns of potential injury or death. Carefully read and follow the instructions included in this document.



Caution: A caution alerts users to conditions or actions that could damage equipment or data.



Note: A note provides important supplemental or amplified information.

Tip: A tip provides additional information that enables users to more readily complete their tasks.



WARNING! A warning alerts users to conditions or actions that could lead to injury or death.

Typographical Conventions

The following typographical styles are used in this guide to represent specific types of information.

Bold	Used for names of buttons, dialog boxes, icons, menus, profiles when placed in body text, and property pages (or sheets). Also used for commands, options, parameters in body text, and user input in body text.
Fixed	Used in code examples for computer output, file names, path names, and the contents of online files or directories.
Fixed Bold	Used in code examples for text typed by users.
Fixed Bold Italic	Used in code examples for variable text typed by users.
Italic	Used for book titles, chapter titles, file path names, notes in body text requiring special attention, section titles, emphasized terms, and variables.
PLAIN UPPER CASE	Used for environment variables.
Command Syntax	Brackets [] indicate optional syntax. Vertical bar indicates the OR symbol.

Acronyms

The following acronyms are related to Zhone products and may appear throughout this manual:

Table 1: Acronyms and their descriptions

Acronym	Description	
ADSL	Asymmetrical Digital Subscriber Line	
AP	Access Point	
ACS	Auto Configuration Server	
DHCP	Dynamic Host Configuration Protocol	
DSL	Digital Subscriber Line	
EFM	Ethernet in the First Mile	
MALC	Multi-Access Line Concentrator	
MIB	Management Information Bases	
NAT	Network Address Translation	
NMS	Network Management System	

PVC	Permanent Virtual Circuit		
RADIUS	Remote Authentication Dial In User Service		
SHDSL	Symmetric High-bit-rate Digital Subscriber Line		
SLMS	Single Line Multi-Service		
SNMP	Simple Network Management Protocol		
TFTP	Trivial File Transfer Protocol		
VoIP	Voice over IP		
VPN	Virtual Private Network		
WEP	Wired Equivalent Privacy		
Wi-Fi	Wireless Fidelity (IEEE 802.11 wireless networking)		
WMM	Wi-Fi Multimedia		
WPA	Wi-Fi Protected Access		
ZMS	Zhone Management System		

Contacting Customer Service and Technical Support

Customer service and technical support for this Zhone device are provided by your Internet Service Provider.

Chapter 1 Introduction

The 6519-X1 (four port N 2X2 router with WiFi), 6518-A1 (four port N router with WiFi), 6512-A1 (four port), and 6511-A1 (one port) ADSL 2+ routers are easily installed routers which deliver the performance needed for multimedia applications

This User's Guide will show you how to set up the routers, and how to customize the configuration to get the most out of the product.

The 65xx-A1 family provides the following features:

- ADSL2+ modem which supports ANSI T1.413 ISSUE 2, ITU G.992.1 (G.DMT), ITU G.992.2 (G.LITE), ITU G992.3, ITU G992.5, and ADSL2+ to meet different linking speeds from your ISP.
- 802.11 b/g WiFi LAN port (6519/6518 only).
- DSL Dying Gasp support.
- Four 10/100BaseT Ethernet ports to provide Internet connectivity to all computers on your LAN (6518 and 6512) The 6511 has one 10/100BaseT Ethernet port.
- Easy-to-use configuration program accessible through a standard web browser.

System Requirements

In order to use your 65xx-A1 family ADSL router for Internet access, you must have the following:

- ADSL service subscription from your ISP.
- A PC with:
 - An Ethernet 10/100BaseT network interface card
 - A processor equivalent to or faster than a Pentium II 133 MHz
 - 32 MB RAM or greater
 - Windows 95b, 98, 98SE, 2000, ME, NT, XP, Vista or Windows 7. (Note: Windows 95 requires the installation of the Winsock program, not included.)
- (Optional) An Ethernet hub or switch, if you are connecting the device to several computers on an Ethernet network.
- For system monitoring or configuration using the supplied web interface, a web browser such as Internet Explorer Version 6.0 or later. Netscape is not supported.

Package Contents

In addition to this document, your package should arrive containing the following:

- 6519-X 1, 6518-A1, 6512-A1, or 6511-A1 ADSL 2+ router
- 12V 700 mA power adapter
- RJ-11 telephone cable
- RJ-45 Ethernet cable
- User Manual / Quick Guide

Safety Instructions

Place your modem on a flat surface close to the cables in a location with sufficient ventilation.

To prevent overheating, do not obstruct the ventilation openings of the device.

Plug the device into a surge protector to reduce the risk of damage from power surges and lightning strikes.

Operate this equipment only from an electrical outlet with the correct power source as indicated on the adapter.

Do not open the cover of the device. Opening the cover will void any warranties on the equipment.

Unplug equipment first before cleaning. A damp cloth can be used to clean the equipment. Do not use liquid / aerosol cleaners or magnetic / static cleaning devices.

Front Panels

6519-X1 Front Panel



6518-A1 Front Panel



6512-A1 Front Panel



6511-A1 Front Panel

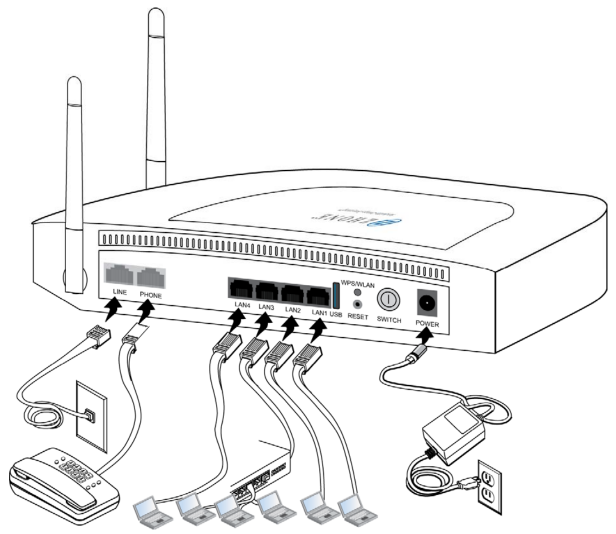


LED descriptions

LED	Mode	INDICATION
Power	Solid green	Boot-up successful
	Solid red	Router is booting up
	No light	The router may not be turned on. Check if the power adapter is connected to the modem, the modem is plugged in and the power switch button is in the on (pushed in) state.
DSL	Solid	Connection established. The router is able to communicate with your ISP via ADSL
	Flashing	The router is attempting to connect to your ISP
	Solid	ADSL is connected
Internet	No light	ADSL is not connected. The ALARM LED will be red
	Blinking	The router is connected to the LAN
LAN 1-4	Solid on green	Ethernet interface is successfully connected to a device through the LAN port
(6511 has one LAN port)	Flashing	The router is sending or receiving data over Ethernet
	Off	No LAN Link
\ M /inclose	Solid	Wireless is enabled
Wireless (6518/6519	No light	Wireless is disabled
only)	Blinking	Wireless traffic activity
USB device is connected		USB device is connected
	Blinking	Data transfer over USB
WLAN	Solid	WLAN Wireless is enabled
(6518/6519 only)	No light	Wireless is disabled
	Blinking	Wireless traffic activity
WPS (6518/6519 only)	No light	WPS not active.
	Blinking	WPS key has been pressed and key exchange is in progress.

NOTE: The 6512 and 6511 do not have the wireless LED. The 6511 has one LAN LED.

Back Panel



NOTE: The below port descriptions are listed as they appear on the back panel from left to right.

Port	Description
DSL	RJ-11 cable connects to incoming DSL line
LAN1 – LAN4	RJ-45 connects the unit to an Ethernet device such as a PC or a switch.
Reset / Default	<i>Restart</i> —press the button for less than 4 seconds.
	ISP settings—press the button for 4 seconds or longer.
Nobel / Delaun	Factor y Default settings – press the button for 60 seconds or longer
Power	Connects to a 12V 700 mA power adapter.
Switch	Power on (depressed) or power off for the router.

NOTE: The 6512 and 6511 do not have the wireless antenna. The 6511 has one LAN port.

Chapter 2 Hardware Installation and PC Setup

Overview

This chapter provides basic instructions for connecting the router to a computer or a LAN and to the Internet using DSL. The first part provides instructions to set up the hardware, and the second part describes how to prepare your PC for use with the router. Refer to Chapter 3, Using the Web Interface for configuration instructions.

It is assumed that you have already subscribed to DSL service with your telephone company or other Internet service provider (ISP).

Connecting Your Hardware

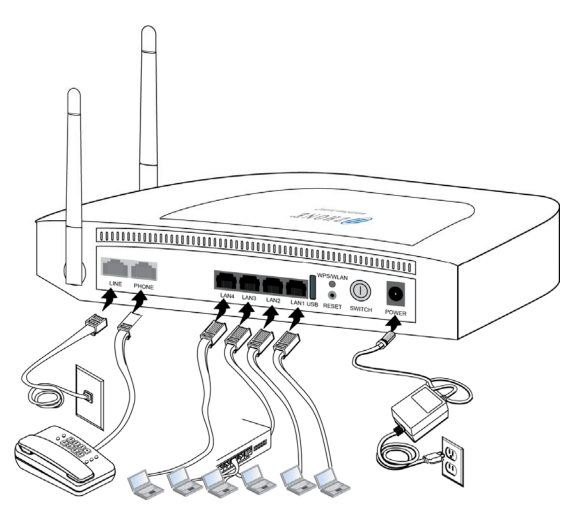
Shut down your PC before connecting the router. To connect your modem:

1. Connect the ADSL Line

Connect one end of an RJ-11 cable from your ADSL connection and the other end to the LINE port of the modem.

2. Connect the PC to the Router

To use the Ethernet connection, connect the Ethernet cable from the computer directly to the router. Connect one end of the Ethernet cable to one of the four ports labelled LAN on the back of the router and attach the other end to the Ethernet port of your computer.



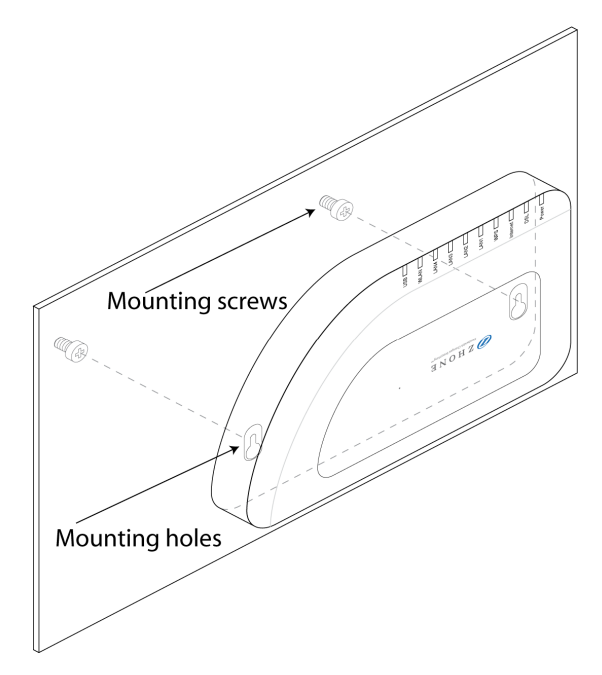
3. Connect the Power Adapter

Complete the process by connecting the AC power adapter to the POWER connector on the back of the device and plug the adapter into a wall outlet or power strip. Then turn on and boot up your PC and any LAN devices, such as hubs or switches, and any computers connected to them.

Mounting the Router

The router can be mounted on the wall with two screws. Mounting can be done on wall material including concrete, wood, or drywall. Select an appropriate location free from obstructions or any possible interference. Make sure the cables can be easily attached to the router without strain. The illustration below shows how to mount the router horizontally on a wall.

NOTE: Mount the router with the cables facing down, the LEDs facing up.



Unit dimensions

Model	Unit Dimensions	Mounting Holes
6511-A1	1.30" (H) x 7.25" (W) x 5" (D) 34.93 mm (H) x 184.15mm (W) x 127mm (D)	2 holes- 5.375" (136.63mm) apart
6512-A1	1.25"(H) x 8.25" (W) x 4.75" (D) 31.75 mm (H) x 209.55 mm (W) x 102.65 mm (D)	2 holes 6.125" (155.58mm) apart
6518-A1	1.25" (H) x 8.25" (W) x 4.75" (D) 31.75 mm (H) x 209.55 mm (W) x 102.65 (D)	2 holes 6.125" (155.58mm) apart

Model	Unit Dimensions	Mounting Holes
6519-X1	1.25" (H) x 8.25" (W) x 4.75" (D) 31.75 mm (H) x 209.55 mm (W) x 102.65 (D)	2 holes 6.125" (155.58mm) apart

Configuring Your Computer

Prior to accessing the router through the LAN or the USB port, note the following necessary configurations—

- Your PC's TCP/IP address: **192.168.1.** (the last number is any number between 2 and 254)
- The router's default IP address: **192.168.1.1**
- Subnet mask: 255.255.255.0

Below are the procedures for configuring your computer. Follow the instructions for the operating system that you are using.

If you used the Ethernet cable to connect your router and PC, you do not need any specific driver installation.

Windows 2000

- 1. In the Windows taskbar, click the Start button and point to **Settings**, **Control Panel**, and **Network and Dial-up Connections** (in that order).
- **2.** Click Local Area Connection. When you have the Local Area Connection Status window open, click Properties.
- **3.** Listed in the window are the installed network components. If the list includes **Internet Protocol (TCP/IP)**, then the protocol has already been enabled, and you can skip to Step 10.
- 4. If Internet Protocol (TCP/IP) does not appear as an installed component, then click Install.
- 5. In the Select Network Component Type window, click on protocol and then the Add button.
- 6. Select Internet Protocol (TCP/IP) from the list and then click on OK.
- 7. If prompted to restart your computer with the new settings, click **OK**.
- 8. After your computer restarts, click the **Network and Dial-up Connections** icon again, and right click on the **Local Area Connection** icon and then select **Properties**.
- **9.** In the Local Area Connection Properties dialog box, select Internet Protocol (TCP/IP) and then click Properties.
- **10.** In the Internet Protocol (TCP/IP) Properties dialog box, click the radio button labelled Use the following IP address and type 192.168.1.x (where x is any number between 2 and 254) and 255.255.255.0 in the IP address field and Subnet Mask field.
- 11. Click OK twice to save your changes and then close the Control Panel.

Windows XP

- 1. In the Windows taskbar, click the **Start** button and point to **Settings** and then click **Network Connections**.
- 2. In the Network Connections window, right click on the Local Area Connection icon and click on Properties.
- **3.** Listed in the Local Area Connection window are the installed network components. Make sure the box for Internet Protocol (TCP/IP) is checked and then click Properties.
- 4. In the Internet Protocol (TCP/IP) Properties dialog box, click the radio button labelled Use the following IP address and type 192.168.1.x (where x is any number between 2 and 254) and 255.255.255.0 in the IP address field and Subnet Mask field.
- 5. Click OK twice to save your changes and then close the Control Panel.

Windows 7

- 1. In the Windows taskbar, click the **Start** button and point to **Control Panel** and then click **Network and Internet**.
- 2. In the Network and Internet window, click Network and Sharing Center.
- 3. In the left panel click Change adapter settings.
- 4. In the Network Connections screen, right click Local Area Connection and select **Properties**.
- 5. Listed in the Local Area Connection window are the installed network components. Select Internet Protocol Version 4 (TCP/IP v4) is checked and then click Properties.
- 6. In the Internet Protocol Version 4 (TCP/IP v4) dialog box, click the radio button labelled Use the following IP address and type 192.168.1.x (where x is any number between 2 and 254) and 255.255.255.0 in the IP address field and Subnet Mask field.
- 7. Click OK the Close to save your changes and then close the Control Panel.

Chapter 3 The Web User Interface

The 65xx-A1 family of combination modem/routers have a Wide Area Network (WAN) connection which connects to your phone line. This connects to your Internet Service Provider (ISP) via the phone line. The Local Area Network (LAN) connections are where you plug in your local computers to the router. The 6518-A1 also has a wireless interface. The router is normally configured to automatically provide all the PCs on your network with Internet addresses.

Your router may be pre-configured with your ISP configuration to ease your installation. Please contact your ISP if you need information on how to connect the modem to your ISP. To set up your router with a basic configuration required by your service provider, you can use the Quick Setup form the top of the navigation bar. In order for this to work, all other WAN services must first be removed. To remove services, from the top navigation bar select **Quick Setup**.

If you connected a PC (rather than a hub or a switch) directly to the router, your LAN consists of that PC. You may also create connections for various protocol options by creating new connections.

To configure your router you will first need to log in to the router.

Note: Before configuring your router, make sure you have followed the instructions in *Chapter 2 Hardware Installation and PC Setup*. You should have your PCs configured for DHCP mode (if your router will be), and have proxies disabled on your browser. If you see a login redirection screen when you access the web interface, verify that JavaScript support is enabled in your browser. Also, if you do not get the screen shown below, you may need to delete your temporary Internet files.

Log in to the Router

This section will explain how to log in to your router.

- 1. Launch your web browser.
- 2. Enter the URL <u>http://192.168.1.1</u> in the address bar and press Enter.

A login screen like the one below will be displayed after you connect to the user interface.

Connect to 192	2.168.1.1 ? 🔀
	GA
DSL Router	
<u>U</u> ser name:	2
Password:	
	Remember my password
	OK Cancel

3. Enter your user name and password, and then click on **OK** to display the user interface.

The user name / password are **admin** / **admin** and both are case sensitive. **Note**: For security reasons you should change your password as soon as possible.

Note: There are three default user name and password combinations; Admin, Support, and User. The user / user name and password combination can display device status, but cannot change or save configurations. The admin / admin combination can perform all functions. Passwords can be changed at any time.

For information about password administration, see Passwords on page 130.

Summary

Access the general information of the router by clicking **Summary** under **Device Info**. This screen shows details of the router such as the version of the software, bootloader, LAN IP address, etc. It also displays the current status of your DSL connection as shown below.

00:02:71:00:03:e7

10.16.244.254

10.16.244.192

0.0.0.0

0.0.0.0

🖉 Z H O	N E [*]				
6519-A1-xx Device Info	Device Info				
Summary WAN	Product ID:	6519	9-A1-xx		
Statistics	Serial Number:	3000	000999		
Route	Software Version:	6519-A1-01.00.00_4.06L.03.A2pD030n.d2			
ARP	Bootloader (CFE) Version:	1.0.37-106.24			
DHCP	Hardware Version:	REV	/.1.01		
Quick Setup	DSL PHY and Driver Version:	A2p	D030n.d23c		
Advanced Setup Wireless	Wireless Driver Version:	5.60	0.120.11.cpe4.06LC	03.8	
Diagnostics Management	This information reflects the	curre	ent status of your \	WAN connection.	
	Line Rate - Upstream (Kbps)	:	1316		
	Line Rate - Downstream (Kb	ps):	12703		
	LAN IPv4 Address:		192.168.1.1		

MAC Address:

Default Gateway:

WAN IPAddress:

Primary DNS Server:

Secondary DNS Server:

WAN

Display the WAN status report from the router by clicking **WAN** under **Device Info**. The graphic below shows the screen when a WAN connection is set up.

🖉 Z H O	NE									
6519-A1-xx										
Device Info						WAN Info	,			
Summary WAN	Int	terface	Description	Туре	VlanMuxId	Igmp	NAT	Firevvall	Status	IPv4 Address
Statistics	t	ррр0	pppoe_0_0_35	PPPoE	Disabled	Disabled	Enabled	Enabled	Connected	10.16.244.192
Route ARP										
DHCP										
Quick Setup Advanced Setup										
Wireless										
Diagnostics Management										

LAN Statistics

Display LAN statistics by clicking LAN under Statistics



WAN Service xTM xDSL Route ARP DHCP

Quick Setup Advanced Setup Wireless Diagnostics Management

Statistics -- LAN

Interface		Recei	ved		Transmitted				
	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Errs	Drops	
LAN4	0	0	0	0	0	0	0	0	
LAN3	131136	1075	0	0	607425	1137	0	0	
LAN2	0	0	0	0	0	0	0	0	
LAN1	0	0	0	0	0	0	0	0	
wlan0	0	0	0	0	0	0	0	0	

Reset Statistics

WAN Statistics

Display WAN statistics by clicking **WAN Service** under **Statistics**.

Z H O № 6518-A1-xx	N E
Device Info Summary WAN Statistics LAN WAN Service ×TM ×DSL Route ARP DHCP Quick Setup Advanced Setup Wireless Diagnostics Management	Statistics WAN Interface Description Received Transmitted Bytes Pkts Errs Drops Bytes Pkts Errs Drops ppp0 pppoe_0_0_35/825646/1608/0 0 4384449/1961/0 0 0

xTM Statistics

6519-A1-xx

Display ATM statistics by clicking **xTM** under **Statistics**.



Device Info		Interface Statistics										
Summary WAN	Port Number	In Octets	Out Octets	In Packets	Out Packets	In OAM Cells	Out OAM Cells	In ASM Cells	Out ASM Cells	In Packet Errors	In Cell Errors	
Statistics LAN	1	4472	4346	43	41	0	0	0	0	0	0	
WAN Service												
хТМ												
xDSL						Reset						
Route												
ARP												
DHCP												
Quick Setup												
Advanced Setup												
Wireless												
Diagnostics												

xDSL Statistics

Display ADSL statistics by clicking **xDSL** under **Statistics**. Information contained in this screen is useful for troubleshooting and diagnostics of connection problems.

Z H O			
A1-xx			
	Statistics xDSL		
Info			
mary			
l. Second	Mode:		AJSL_G.dmt
istics	Traffic Type:		ATM
N	Status:		Up
AN Service	Link Power State:		LO
M			
SL		Downstream	Upstream
e	Line Coding(Trellis):	On	On
	SNR Margin (0.1 d3):	152	80
P	Attenuation (0.1 dB):	135	0
Setup	Outpu: Power (0.1 dBm):	78	120
ced Setup	Attainable Rate (Kbps):	12736	1424
ss		Path 0	
ostics		Downstream	Upstream
ement	Rate (<bps):< td=""><td>12703</td><td>1316</td></bps):<>	12703	1316
	K (number of bytes in DMT frame):	368	39
	R (number of check bytes in RS code word):	14	12
	S (RS code word size in DMT frame):	0.50	4.00
	D (interleaver depth):	ó4	8
	Delay (msec):	8.00	8.00
	INP (DMT symbol):	1.13	0.24
	Super Frames:	22242	22242
	Super Frame Errors:	0	0
	RS Words:	3024844	377094
	RS Correctable Errors:	ó	0
	RS Uncorrectable Errors:	0	0
		1	<u> </u>
	HEC Errors:	1	0
	OCD Errors:	0	0
	LCD Errors:	0	0
	Total Cells:	11327876	0
	Data Cells:	100	0
	Bit Errors:	0	0
			·
	Total ES:	0	b
	Total SES:	0	<u> </u>
	Total UAS:	13	13

xDS_ BER Test Reset Statistics

ADSL BER Test

The ADSL Bit Error Rate (BER) test determines the quality of the ADSL connection. The test is performed by transferring idle cells containing a known pattern and comparing the received data with this known pattern to check for any errors The **BER Test** reflects the ratio of error bits to the total number transmitted.

If you click on the **ADSL BER Test** button at the bottom of the ADSL Statistics page, the following pop-up screen will appear allowing you to set the tested time and to begin the test.

To run a BER test:

- 1. On the bottom of the **xDSL statistics** page, click **xDSL BER Test**
- 2. In the Tested Time (sec) drop down, select the test duration, and then click Start.

🚰 http://192.168.1.1/berstart.tst?berState=1 - Microsoft I 💶 🖂 🗙
ADSL BER Test - Start
The ADSL Bit Error Rate (BER) test
determines the quality of the ADSL
connection. The test is done by
transferring idle cells containing a
known pattern and comparing the
received data with this known pattern
to check for any errors.
Select the test duration below and
click "Start".
Tested Time
(sec):
Start Close
▼

3. Check the results.

http://192.168.1.1/berstop.tst							
ADSL BER Test - I	ADSL BER Test - Result						
The ADSL BER test successfully.	: completed						
Test Time (sec):	20	≡					
Total Transferred Bits:	0x0000000067EBD00						
Total Error Bits:	0×00000000000000000						
Error Ratio:	0.00e+00						
Close							

Route

Access the routing status report from the router by clicking **Route** under **Device Info**.



0J19-A1-XX								
Device Info	Device Info Route							
Summary WAN	Flags: U - up, ! - reject, G - gateway, H - host, R - reinstate D - dynamic (redirect), M - modified (redirect).							
Statistics		1	[
Route	Destination	Gateway	Subnet Mask	Flag	Metric	Serv		
ARP	10.16.244.254	0.0.0.0	255.255.255.255	UH	0	ррро		
DHCP Quick Setup	192.168.1.0	0.0.0.0	255.255.255.0	U	0			
Advanced Setup	0.0.0	0.0.0.0	0.0.0.0	U	0	ррро		
Wireless								
Diagnostics								

ARP

Management

6518-A1-xx

Device Info Summary WAN Statistics Route ARP Quick Setup Advanced Setup Wireless Diagnostics Management Display the ARP status report by clicking **ARP** under **Device Info**.

ARP (Address Resolution Protocol) maps the IP address to the physical address, labelled *HW Address* (the MAC address) and identifies computers on the LAN.



Device Info -- ARP

IP address	Flags	HW Address	Device
192.168.1.11	Complete	00:27:13:Ь3:Ь9:9Ь	br0

DHCP

Display the DHCP lease information by clicking DHCP under Device Info.

DHCP (Dynamic Host Control Protocol) allows the modem to automatically assign IP addresses, to connected devices. By default, your modem is set up to assign devices addresses from 192.168.1.2 to 192.168.1.254.

Interface

br0

Service

pppoe_0_0_35 ppp0

pppoe_0_0_35 ppp0



6518-A1-xx

Device Info

Device Info -- DHCP Leases

Hostname	MAC Address	IP Address	Expires In
shoreride-lx	00:27:13:b3:b9:9b	192.168.1.11	23 hours, 59 minutes, 40 seconds

Summary WAN Statistics Route ARP DHCP Quick Setup

Advanced Setup

Wireless

Diagnostics

Management

Chapter 4 Quick Setup

The Automatic Configuration feature will automatically detect the first usable PVC and automatically detect PPPoE, PPPoA, and Bridge Protocol (with DHCP Server available). To use the Automatic Configuration feature you check the **Automatic Configuration** option.



Note: In order for the automatic configuration to work, all previously defined WAN configurations must be removed.

Quick Setup with Automatic Configuration

To enable the Automatic Configuration feature:

1. From the navigation pane on the left select **Quick Setup**.

ZHON	$I E^*$
6518-A1-xx	
6518-A1-xx Device Info Quick Setup Advanced Setup Wireless Diagnostics Management	Quick Setup Automatic Configuration YP: [0-255] YC: [32-6535] Encapsulation Mode: LQ/SNAP-BRIDGING * WAN Service Configuration Protocol: PPPoE * PPP Configuration PPP Vsername:

2. Select Automatic Configuration.

🖉 Z H O	N E [*]
6518-A1-xx	
Device Info	Quick Setup
Quick Setup Advanced Setup	✓ Automatic Configuration
Wireless Diagnostics Management	PPP Configuration PPP Username: example_user_name PPP Password:
	Wireless SSID SSID: example
	Apply/Save

- **3.** Enter the SSID.(6518/6519 only)
- 4. Click Apply/Save.

You will see a progress screen



When the connection is complete you will see the Service Setup summary screen.

6511-A1-xx											
Device Info Quick Setup Advanced Setup	Choose	W Add, Remove o		a Network				ed interfa	ice.		
		5									
/ireless	Interface	Description	Туре	Vlan8021p	VlanMuxId	Connid	Igmp	NAT	Firewall	Remove	Edi
avanced Setup /ireless iagnostics lanagement	Interface atm0	Description br_0_0_35	Type Bridge	Vlan8021p N/A	VlanMuxId N/A			NAT Disabled		Remove	Edi

Quick Setup with Automatic Configuration Disabled

1. From the navigation pane on the left select **Quick Setup**.

6518-A1-xx	
Device Info	Quick Setup
Quick Setup Advanced Setup	Automatic Configuration
Wireless Diagnostics Management	ATM PVC Configuration VPI: [0-255] VCI: [32-65535] Encapsulation Mode: LLC/SNAP-BRIDGING
	WAN Service Configuration Protocol: PPPoE
	PPP Configuration PPP Username: PPP Password:
	Use Static IP Address
	Wireless SSID SSID: [
	Apply/Save

- 2. Specify the VPI and VCI as directed by your ISP.
- 3. Select the Encapsulation Mode as directed by your ISP.
- 4. Under WAN Service Configuration select the protocol for the WAN connection from the **Protocol** dropdown as directed by your ISP.

Depending on the protocol selected further parameters are presented. For example, if you selected PPPoE or PPPoA, the **PPP Username** and **Password** option appears.

PPPoE and **PPPoA**: You will need to enter the PPP username and password as provided by your ISP.

Z H O N	1 E.
6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Diagnostics Management	Quick Setup △ Automatic Configuration ATM PVC Configuration

For PPPoE, if desired, the DSL Router can be configured with a static IP address and Subnet Mask for the LAN interface to correspond to your LAN's IP Subnet. To use a static IP address check the Use Static IP Address option, then enter the **IP Address**, **Subnet Mask**, Default **Gateway** and **DNS** server.



6518-A1-xx

Device Info Quick Setup Advanced Setup Wireless Diagnostics Management	Quick Setup Automatic Configuration ATM PVC Configuration VPI: [0-255] VCI: [32-65535] Encapsulation Mode: LLC/SNAP-BRIDGING
	WAN Service Configuration Protocol: PPPoE PPP Configuration PPP Username: example_user_name PPP Password: •••••••••
	✓ Use Static IP Address IP Address: 192.168.1.99 Subnet Mask: 255.255.255.0 Gateway: 192.168.1.1 DNS: 10.74.23.101 Wireless SSID SSID: example

IPoA: For IPoA your ISP will supply information for **IP Address**, **Subnet Mask**, and **DNS** server.

Z H O N	$1 E^{\circ}$
6518-A1-xx	
Device Info	Quick Setup
Quick Setup Advanced Setup Wireless Diagnostics Management	Automatic Configuration
	ATM PVC Configuration VPI: [0-255] 0 VCI: [32-65535] 35 Encapsulation Mode: LLC/SNAP-BRIDGING
	WAN Service Configuration Protocol: IPaA 💌
	✓ Use Static IP Address IP Address: Subnet Mask: DNS:
	Wireless SSID SSID: example
	Apply/Save

DHCP: With the DHCP option you do not set any other options.

🖉 Z H O N	J E°
6518-A1-xx	
Device Info	Quick Setup
Quick Setup Advanced Setup Wireless Diagnostics Management	Automatic Configuration
	ATM PVC Configuration VPI: [0-255] • VCI: [32-65535] 35 Encapsulation Mode: LLC/SNAP-BRIDGING V WAN Service Configuration Protocol: DHCP V
	Use Static IP Address Wireless SSID SSID: example
	Apply/Save

Bridge: With the Bridge option you do not set any other options.



6518-A1-xx	
Device Info Quick Setup	Quick Setup
Advanced Setup Wireless Diagnostics Management	Automatic Configuration ATM PVC Configuration VPI: [0-255] VCI: [32-65535] 35
	Encapsulation Mode: LLC/SNAP-BRIDGING WAN Service Configuration Protocol: Bridge Wireless SSID
	SSID: example

5. With Quick Setup the router's wireless option is automatically set up and you will need to enter the SSID. (6518/6519 only)



- 6. Click Apply/Save to save your settings.
- 7. Upon completion the summary page will be displayed.

Z H O N E

6518-A1-xx

Wide Area Network (WAN) Service Setup **Device Info** Quick Setup Choose Add, Remove or Edit to configure a WAN service over a selected interface. Advanced Setup Wireless Interface Vlan8021p VlanMuxId NAT Firewall Remove Description Туре Edit Igmp Diagnostics Disabled Disabled Disabled atm0 br_0_0_35 Bridge N/A N/A Edit Management pppoe_0_1_35 PPPoE N/A N/A Disabled Enabled ррр0 Enabled Edit

Add Remove

Chapter 5 Advanced Setup

This section contains advanced setup settings. To create a connection you need to define the Layer 2 interface and the WAN service.

Configuration Types

ADSL is an ATM based technology. The 65xx family of routers support Bridging and Ethernet over ATM (EoA) configurations and ATM based configurations:

• Bridging

Bridging (Layer 2 MAC addressing); uses Ethernet frames.

PPPoE

Point to Point Protocol over Ethernet; encapsulates PPP packet in Ethernet. (RFC 2516)

IPoE

IP over Ethernet (Layer 3 Internet Protocol addressing in Ethernet frames)

PPPoA

Point to Point Protocol over ATM, encapsulates PPP frames in ATM adaption layer 5 (AAL5) packets.

IPoA

IP over ATM (Layer 3 Internet Protocol addressing in AAL5 packets

To configure a connection, you first configure the connection type. EoA, PPPoA, or IPoA.

1. Add a Layer 2 interface and select the connection type.

EoA is used for PPPoE, IPoE and Bridge connections. PPPoA and IPoA are AAL5 based connections

2. Set the WAN interface

The WAN interface options to select are determined by the Layer 2 interface type.

Add an ATM Layer 2 Interface

- 1. In the left hand menu pane, click Advanced Setup.
- **2.** Under Advanced Setup, click Layer2 Interface then ATM Interface, then click the **Add** button.
- 3. In the VPI and VCI text boxes enter appropriate VPI/VCI numbers.

VPI/VCI (Virtual Path Identifier/Virtual Circuit Identifier) values essentially define the "pipe" which sends data from the upstream device to the modem/router. The VPI/VCI values will be given to you by your ISP.

4. Under Select DSL Link Type select the appropriate DSL link type:

5. For the EoA options you may select a connection mode:

Default Mode: a single service over the one connection

VLAN MUX Mode: multiple VLAN services over the one connection

6. From the Encapsulation Mode drop down select the appropriate option:

For **EoA** options (PPPoE, IPoE, Bridge) select **LLC/SNAP BRIDGING**

For **PPPoA** select **VC/MUX**

For IPoA select LLC/SNAP ROUTING

7. From the Service Category drop down select the type of service

The service category selection will be provided by your ISP. The service category defines five classes of traffic:

- UBR Without PCR (Unspecified Bit Rate without Peak Cell Rate)—UBR service is suitable for applications that can tolerate variable delays and some cell losses. Applications suitable for UBR service include text/data/image transfer, messaging, distribution, and retrieval and also for remote terminal applications such as telecommuting.
- UBR With PCR (Unspecified Bit Rate with Peak Cell Rate).
 - Specify a Peak cell Rate Peak cell rate is 1-3442 (cells / sec).
- CBR (Constant Bit Rate)—used by applications that require a fixed data rate that is continuously available during the connection time. It is commonly used for uncompressed audio and video information such as videoconferencing, interactive audio (telephony), audio / video distribution (e.g. television, distance learning, and pay-perview), and audio / video retrieval (e.g. video-on-demand and audio library).
 - Specify a Peak cell Rate. The Peak Cell Rate is rate is 1-3442 (cells / sec).
- Non Realtime VBR (Non-Real-time Variable Bit Rate)—can be used for data transfers that have critical response-time requirements such as airline reservations, banking transactions, and process monitoring.
 - Specify a Peak cell Rate. 1-3442 (cells / sec).
 - Sustainable Cell Rate. 1-3442 (cells / sec).
 - Maximum Burst Size. The maximum number of contiguous cells that can be sent at the Peak Cell Rate. 1-1000000 (cells / sec)
- Realtime VBR (Real-time Variable Bit Rate)—used by time-sensitive applications such as real-time video. Rt-VBR service allows the network more flexibility than CBR.
 - Specify a Peak cell Rate. 1-3442 (cells / sec).
 - Sustainable Cell Rate. 1-3442 (cells / sec).
 - Maximum Burst Size. The maximum number of contiguous cells that can be sent at the Peak Cell Rate. 1-1000000 (cells / sec)
- 8. If using UBR without PCR, select the **IP Quality of Service (QoS) algorithm**. Either **Strict Priority** or **Weighted Fair Queuing**.
- 9. Click Apply/Save to add the appropriate WAN service

Add an Ethernet Layer 2 Interface

The system allows you specify any Ethernet interface as a WAN interface.

- 1. In the left hand menu pane, click Advanced Setup.
- 2. Under Advanced Setup, click Layer2 Interface then ETH Interface, then click the Add button.
- **3.** Select an Ethernet port to use as a WAN interface.
- 4. Select a connection mode:

Default Mode: a single service over the one connection VLAN MUX Mode: multiple VLAN services over the one connection

5. Click Apply/Save to add the appropriate WAN service.

Add a Bridge WAN Service

- 1. Add an EoA Layer 2 interface as described above (Add a Layer 2 Interface).
- 2. Under Advanced Setup click WAN Service then click Add.
- **3.** On the **WAN Service Interface Configuration** page, select the DSL link associated with the bridge interface from the drop down, then click **Next**.
- 4. On the WAN Service Configuration page, select Bridging.
- 5. On the WAN Service Configuration page, enter a name if you wish to customize the description shown for the service, then click Next.
- 6. In the WAN Setup Summary page, review the settings for this interface. Click Apply/Save to accept the settings.

If you made a mistake on the configuration and want to make changes to it, select the **Remove** check box and click the **Remove** button.

In the **Wide Area Network (WAN) Service Setup** page, you will see the new WAN interface added.

Add a PPPoE WAN Service

- 1. Add an EoA Layer 2 interface as described above (Add a Layer 2 Interface).
- 2. Under Advanced Setup click WAN Service then click Add
- **3.** On the **WAN Service Interface Configuration** page, select the DSL link associated with the PPPOE interface from the drop down, then click **Next**
- 4. On the WAN Service Configuration page, select PPP over Ethernet (PPPoE).
- 5. On the WAN Service Configuration page, enter a name if you wish to customize the description shown for the service, then click Next.
- 6. On the **PPP Username and Password** page you will need the following information:
 - **PPP Username**: Your account from ISP to access Internet.

PPP Password: The password assigned by your ISP.

Note: If you set the username/password to default/default, the modem will redirect the user to a web page within the modem to change their password when they first log on.

- PPPoE Service Name: Server name of network ISP. No need to set.
- Authentication Method: Authentication mode of network ISP. Default is AUTO
- Enable Fullcone NAT: RFC 3489 defines four types of Network Address Translation (NAT). Fullcone NAT. As with other types of NAT there is a mapping from a public IP address to a private IP address. The external public IP address is extended with the external port. With Fullcone NAT once the mapping is created any external host may send packets to the private IP address by sending to the external IP address and port. Other types of NAT have restrictions such as the sending IP address must initially have had packets sent from the private IP address and port regardless of the external port, or from the private IP address and the external port.

Enable NAT must be checked for Fullcone NAT to be used.

- MAC Clone: Clicking the Clone the PC MAC Address button will use the MAC address from the connected PC for the MAC address of the router.
- PPP Dial Up Delay Minutes: The number of minutes the router will pause before attempting PPP authentication. The default (0) means that the router will pause a random number of seconds before attempting authentication. This setting helps prevents the PPP server from being flooded with authentication requests after a power shutdown or a reset.
- Dial on demand: When this mode is selected, the connection that has no traffic within assigned disconnect timeout (e.g. 1 minute) will be automatically disconnected. The connection will be activated again when traffic arrives. This function is advantageous for users who are charged with online time. It should be noticed that some programs automatically link to Internet. Computer will send data to network when infected by virus. Connection will not be disconnected under these data streams.
- Inactivity Timeout: When Dial on demand is selected, this input box indicates that after how long the connection will be disconnected in the absence of traffic. If the value is 0, connection will not be disconnected.
- Manual Connect: connect/disconnect PPPoE connection manually.
- Enable manual MTU set, allows you to set a value for the MTU: the Maximum transmission unit (MTU). Higher MTU can provide for a more efficient link because each packet will carry more data while the overhead in the packet such as header information does not get larger with the size of the packet. So the bulk throughput on the link will go up. Generally a large packet size can occupy the time on the link, so the higher MTU can increase lag time and minimum latency which is not appropriate for all applications.
- PPP IP extension: Allows only one PC on the LAN. The public IP address assigned by the remote using the PPP/IPCP protocol is actually not used on the WAN PPP interface. Instead, it is forwarded to the PC's LAN interface through DHCP.

Only one PC on the LAN can be connected to the remote since the DHCP server within the ADSL gateway has only a single IP address to assign to a LAN device. NAT and firewall are disabled when this option is selected. The ADSL gateway becomes the default gateway and DNS server to the PC through DHCP using the LAN interface IP address. The ADSL gateway extends the IP subnet at the remote service provider to the LAN PC. That is, the PC becomes a host belonging to the same IP subnet. The ADSL gateway bridges the IP packets between WAN and LAN ports, unless the packet is addressed to the gateway's LAN IP address.

- Enable NAT: To define NAT services in the Advanced Setup | NAT screens, NAT must be enabled.
- NAT Public Address (available if NAT is enabled). Automatic means the modem will use pubic IP addresses provided by the network; Menu IP addresses means that the modem will use the addresses you specify.
- Enable Firewall: Enables the router firewall.
- Use Static IPv4 Address: Defines a static IP address (v4) which you enter in the IPv4

Address text box which is displayed when the Use Static IPv4 Address check box is selected.

- Enable PPP Debug Mode: Used to debug PPPoE issues. Use only when instructed by your ISP.
- Enable KeepAlive: Enables/disables TCP keep alive packets.
- KeepAlive Timer: When Enable KeepAlive is selected, this input box indicates how often the device should send keep alive packets.
- Max Fail: Number of times the router should re-attempt PPPoE authentication after a failure.
- Bridge PPPoE Frames Between WAN and Local Ports: By default the bridge PPPoE frame between WAN and local ports is on. This allows a PC behind the modem to be the PPPoE termination point. PPPoE authentication is passed on to the PC instead of to the router. If there are multiple PCs then, each one will have a PPPoE authentication. Note that this option is not applicable for PPPoA.
- **Enable IGMP Multicast Proxy**: Configures the router for IGMP snooping so the router can keep limit multicast traffic.
- 7. Click Next.
- 8. On the **Routing Default Gateway** page set the priority of WAN interfaces used as default gateways then click **Next**

If multiple WAN interfaces are configured, you can define the priority by their position in the **Selected Default Gateway Interfaces** window. Top is the highest priority; bottom the lowest.

Change the priority order by removing all items from the **Selected Default Gateway Interfaces** window by selecting them, then clicking the right arrow button. Select the items in the priority order, then click the left arrow to move them into the **Selected Default Gateway Interfaces** window.

9. On the **DNS Server Configuration** page set the priority of WAN interfaces to be used as DNS server interfaces, or specify a static DNS Primary and Secondary server, then click **Next**.

If multiple WAN interfaces are configured, you can define the priority by their position in the **Selected DNS Server Interfaces** window. Top is the highest priority; bottom the lowest.

Change the priority order by removing all items from the **Selected DNS Server Interfaces** window by selecting them, then clicking the right arrow button. Select the items in the priority order, then click the left arrow to move them into the **Selected DNS Server Interfaces** window.

For a Static DNS IP Address, enter a primary and secondary DNS server for your modem,

 On the WAN Setup – Summary page, review your settings and click Apply/Save to accept the settings. To change your settings, click the Back button on the WAN Setup – Summary page (do not click the browser Back button).

In the Wide Area Network (WAN) Service Setup page, you will see the new WAN interface added.

Add an IPoE WAN Service

- 1. Add an EoA Layer 2 interface as described above (Add a Layer 2 Interface).
- 2. Under Advanced Setup click WAN Service then click Add

- **3.** On the **WAN Service Interface Configuration** page, select the DSL link associated with the IPoE interface from the drop down, then click **Next**
- 4. On the WAN Service Configuration page, select IP over Ethernet.
- 5. On the WAN Service Configuration page, enter a name if you wish to customize the description shown for the service, then click Next.
- 6. On the WAN IP Settings page you will need to enter information provided by your ISP, then click Next.
- 7. On the **Network Address Translation Settings** you will need to enter information provided by your ISP, then click **Next**.
 - Enable NAT must be checked for Fullcone NAT to be used.
 - Enable Fullcone NAT: RFC 3489 defines four types of Network Address Translation (NAT). Fullcone NAT. As with other types of NAT there is a mapping from a public IP address to a private IP address. The external public IP address is extended with the external port. With Fullcone NAT once the mapping is created any external host may send packets to the private IP address by sending to the external IP address and port. Other types of NAT have restrictions such as the sending IP address must initially have had packets sent from the private IP address and port regardless of the external port, or from the private IP address and the external port.
 - Enable Firewall: Enables the router firewall.
 - Enable IGMP Multicast: Configures the router for IGMP snooping so the router can keep limit multicast traffic.
- 8. On the **Routing Default Gateway** page set the priority of WAN interfaces used as default gateways then click **Next**

If multiple WAN interfaces are configured, you can define the priority by their position in the **Selected Default Gateway Interfaces** window. Top is the highest priority; bottom the lowest.

Change the priority order by removing all items from the **Selected Default Gateway Interfaces** window by selecting them, then clicking the right arrow button. Select the items in the priority order, then click the left arrow to move them into the **Selected Default Gateway Interfaces** window.

9. On the **DNS Server Configuration** page set the priority of WAN interfaces to be used as DNS server interfaces, or specify a static DNS Primary and Secondary server, then click **Next**.

If multiple WAN interfaces are configured, you can define the priority by their position in the **Selected DNS Server Interfaces** window. Top is the highest priority; bottom the lowest.

Change the priority order by removing all items from the **Selected DNS Server Interfaces** window by selecting them, then clicking the right arrow button. Select the items in the priority order, then click the left arrow to move them into the **Selected DNS Server Interfaces** window.

For a Static DNS IP Address, enter a primary and secondary DNS server for your modem,

 On the WAN Setup – Summary page review your settings and click Apply/Save to accept the settings. To change your settings, click the Back button on the WAN Setup – Summary page (do not click the browser Back button). In the Wide Area Network (WAN) Service Setup page, you will see the new WAN interface added.

Add a PPPoA WAN Service

- 1. Add a PPPoA Layer 2 interface as described above (Add a Layer 2 Interface).
- 2. Under Advanced Setup click WAN Service then click Add
- **3.** On the **WAN Service Interface Configuration** page, select the DSL link associated with the PPOA interface from the drop down, then click **Next**
- 4. On the WAN Service Configuration page, enter a name if you wish to customize the description shown for the service, then click Next.
- 5. On the **PPP Username and Password** page you will need to enter information provided by your ISP. When you are done, click **Next**.
 - PPP Username: Your account from ISP to access Internet.
 - **PPP Password**: The password assigned by your ISP.
 - Authentication Method: Authentication mode of network ISP. Default is AUTO.
 - Enable Fullcone NAT: RFC 3489 defines four types of Network Address Translation (NAT). Fullcone NAT. As with other types of NAT there is a mapping from a public IP address to a private IP address. The external public IP address is extended with the external port. With Fullcone NAT once the mapping is created any external host may send packets to the private IP address by sending to the external IP address and port. Other types of NAT have restrictions such as the sending IP address must initially have had packets sent from the private IP address and port regardless of the external port, or from the private IP address and the external port.

Enable NAT must be checked for Fullcone NAT to be used.

- **Dial on demand**: When this mode is selected, the connection that has no traffic within assigned disconnect timeout (e.g. 1 minute) will be automatically disconnected. The connection will be activated again when traffic arrives. This function is advantageous for users who are charged with online time. It should be noticed that some programs automatically link to Internet. Computer will send data to network when infected by virus. Connection will not be disconnected under these data streams.
- Inactivity Timeout: When Dial on demand is selected, this input box indicates that after how long the connection will be disconnected in the absence of traffic. If the value is 0, connection will not be disconnected.
- Enable manual MTU set: the Maximum transmission unit (MTU) value may be set for your needs. Higher MTU can provide for a more efficient link because each packet will carry more data while the overhead in the packet such as header information does not get larger with the size of the packet. So the bulk throughput on the link will go up. Generally a large packet size can occupy the time on the link, so the higher MTU can increase lag time and minimum latency which is not appropriate for all applications.
- Manual Connect: connect/disconnect PPPoE connection manually.
- Enable NAT: To define NAT services in the Advanced Setup | NAT screens, NAT must be enabled.
- Enable Firewall: Enables Firewall.
- Use Static IPv4 Address: Defines a static IP address (v4) which you enter in the IPv4 Address text box which is displayed when the Use Static IPv4 Address check box is selected.
- Enable PPP Debug Mode: Used to debug PPPoA issues. Use only when instructed by your ISP.

- Enable KeepAlive: Enables/disables TCP keep alive packets.
- **KeepAlive Timer**: When **Enable KeepAlive** is selected, this input box indicates how often the device should send keep alive packets.
- **Max Fail**: Number of times the router should re-attempt PPPoA authentication after a failure.
- Enable IGMP Multicast Proxy: Configures the router for IGMP snooping so the router can keep limit multicast traffic.
- 6. On the **Routing Default Gateway** page set the priority of WAN interfaces used as default gateways then click **Next**

If multiple WAN interfaces are configured, you can define the priority by their position in the **Selected Default Gateway Interfaces** window. Top is the highest priority; bottom the lowest.

Change the priority order by removing all items from the **Selected Default Gateway Interfaces** window by selecting them, then clicking the right arrow button. Select the items in the priority order, then click the left arrow to move them into the **Selected Default Gateway Interfaces** window.

7. On the DNS Server Configuration page set the priority of WAN interfaces to be used as DNS server interfaces then click Next

If multiple WAN interfaces are configured, you can define the priority by their position in the **Selected DNS Server Interfaces** window. Top is the highest priority; bottom the lowest.

Change the priority order by removing all items from the **Selected DNS Server Interfaces** window by selecting them, then clicking the right arrow button. Select the items in the priority order, then click the left arrow to move them into the **Selected DNS Server Interfaces** window.

For a Static DNS IP Address, enter a primary and secondary DNS server for your modem,

 On the WAN Setup – Summary page review your settings and click Apply/Save to accept the settings. To change your settings, click the Back button on the WAN Setup – Summary page (do not click the browser Back button).

In the Wide Area Network (WAN) Service Setup page, you will see the new WAN interface added.

Add an IPoA WAN Service

- 1. Add an IPoA Layer 2 interface as described above (Add a Layer 2 Interface).
- 2. Under Advanced Setup click WAN Service then click Add.
- **3.** WAN Service Interface Configuration page, select the DSL link associated with the IPoA interface from the drop down, then click Next
- 4. On the WAN Service Configuration page, enter a name if you wish to customize the description shown for the service, then click Next.
- 5. On the WAN IP Settings page enter a WAN IP address and WAN subnet mask as instructed by your ISP, then click **Next**.
- 6. On the **Network Address Translation Settings** you will need to enter information provided by your ISP, then click **Next**.

- Enable NAT must be checked for Fullcone NAT to be used.
- Enable Fullcone NAT: RFC 3489 defines four types of Network Address Translation (NAT). Fullcone NAT. As with other types of NAT there is a mapping from a public IP address to a private IP address. The external public IP address is extended with the external port. With Fullcone NAT once the mapping is created any external host may send packets to the private IP address by sending to the external IP address and port. Other types of NAT have restrictions such as the sending IP address must initially have had packets sent from the private IP address and port regardless of the external port, or from the private IP address and the external port.
- Enable Firewall: Enables Firewall.
- Enable IGMP Multicast: Configures the router for IGMP snooping so the router can keep limit multicast traffic.
- 7. On the **Routing Default Gateway** page set the priority of WAN interfaces used as default gateways then click **Next**

If multiple WAN interfaces are configured, you can define the priority by their position in the **Selected Default Gateway Interfaces** window. Top is the highest priority; bottom the lowest.

Change the priority order by removing all items from the **Selected Default Gateway Interfaces** window by selecting them, then clicking the right arrow button. Select the items in the priority order, then click the left arrow to move them into the **Selected Default Gateway Interfaces** window.

8. On the **DNS Server Configuration** page set the priority of WAN interfaces to be used as DNS server interfaces then click **Next**

If multiple WAN interfaces are configured, you can define the priority by their position in the **Selected DNS Server Interfaces** window. Top is the highest priority; bottom the lowest.

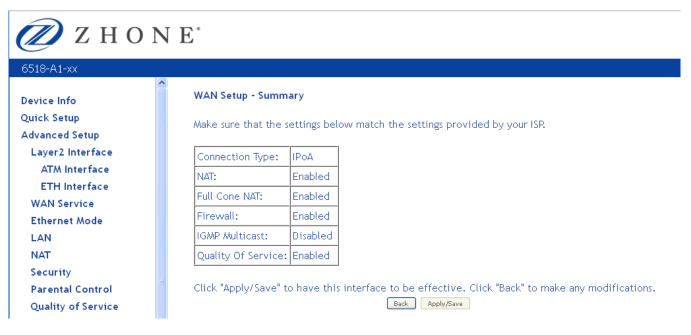
Change the priority order by removing all items from the **Selected DNS Server Interfaces** window by selecting them, then clicking the right arrow button. Select the items in the priority order, then click the left arrow to move them into the **Selected DNS Server Interfaces** window.

- 9. For a Static DNS IP Address, enter a primary and secondary DNS server for your modem,
- On the WAN Setup Summary page review your settings and click Apply/Save to accept the settings. To change your settings, click the Back button on the WAN Setup – Summary page (do not click the browser Back button).

In the Wide Area Network (WAN) Service Setup page, you will see the new WAN interface added.

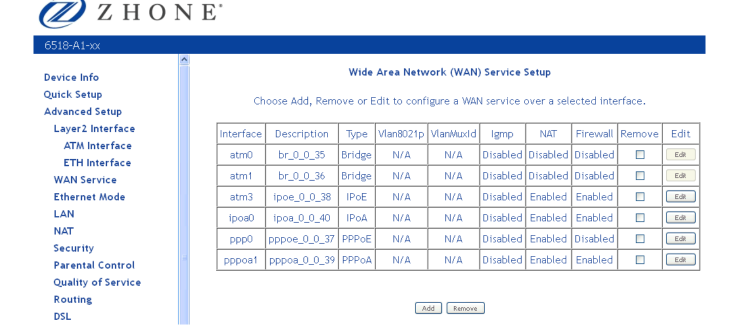
WAN Setup — Summary

When the settings are complete, the next screen shows a **WAN Setup – Summary** screen displaying the WAN configurations made.



- Make sure that the settings on the WAN Setup Summary screen match the settings provided by your ISP. If all settings are correct, click the Apply/Save button to save these settings; if not, click Back to make any modifications (do not click the browser Back button)... If you want to change any item after saving, click Edit to make any modifications.
- 2. Click Apply/Save to save the settings.

After the settings are saved, the below screen will follow displaying the WAN settings that you made with the option to **Add** or **Remove** any of the connections that you have made.



Remove a Connection

If you want to delete a connection from the listed WAN setup, click the **Remove** check box next to the connection, then click **Remove**.

Edit a Connection

If you want to modify a connection from the listed WAN setup, click the **Edit** button next to the connection.

NOTE: Some connection settings cannot be edited after they have been created. You will need to delete and re-add the connection to change some settings.

Ethernet Mode

Ethernet mode allows you to select the speed of your Ethernet connection. Modes include—auto, 100 full, 100 half, 10 full and 10 half. If you select **auto** then the router will use the common mode that all the connected interfaces can operate at.

🖉 Z H O I	NE [*]				
6518-A1-xx					
Device Info Quick Setup	Ethernet Speed Configuratio	'n			
Advanced Setup	Γ	Port Name	Speed	Status	
Layer2 Interface ATM Interface	Ĩ	LAN1	auto 💌	Disconnected	
ETH Interface		LAN2	auto 💌	Disconnected	
WAN Service		LAN3	auto 💌	Disconnected	
Ethernet Mode	ſ	LAN4	auto 💌	Auto-negotiation	
LAN	L			1	
NAT					
Security				_	
Parental Control			Save/App	У	

LAN Local Area Network (LAN) Setup

You can configure the DSL Router IP address and Subnet Mask for the LAN interface to correspond to your LAN's IP Subnet. .

Note: Changing the IP address on this screen may cause your browser to be disconnected from the modem. You will need to set your PC to the same subnet as the modem's IP address to access the router again.

Group Name— the default LAN configuration is based on your router's IP address.

Enable IGMP snooping—enable or disable.

Select Standard Mode or Blocking Mode.

If you want the DHCP server to automatically assign IP addresses, then enable the DHCP server and enter the range of IP addresses that the DHCP server can assign to your computers. Disable the DHCP server if you would like to manually assign IP addresses.

🖉 Z Н О М	N E [*]
6518-A1-xx	
	🔷 Local Area Network (LAN) Setup
Device Info	
Quick Setup	Configure the Broadband Router IP Address and Subnet Mask for LAN interface. GroupName
Advanced Setup	Default 💌
Layer2 Interface	IP Address: 192.168.1.1
ATM Interface	Subnet Mask: 255.255.2
ETH Interface	
WAN Service	Enable IGMP Snooping
Ethernet Mode	O Disable DHCP Server
LAN	Enable DHCP Server
NAT	Start IP Address: 192.168.1.2
Security	End IP Address: 192.168.1.254
Parental Control	Leased Time (hour):24
Quality of Service	Static IP Lease List: (A maximum 32 entries can be configured)
Routing	
DSL	MAC Address IP Address Remove
UPnP	Add Entries Remove Entries
DNS Proxy	
Interface Grouping	
IPSec	Configure the second IP Address and Subnet Mask for LAN interface
Certificate	
Multicast	
Wireless	
Diagnostics	Apply/Save

Static IP Lease list – you can configure the DHCP server to set aside up to 32 static IP addresses based on the MAC addresses of the device connected to the router by clicking on the Add Entries button.



To remove the Static IP address, click the check box next to the MAC address and click **Remove Entries**.

Z H O N	1 E.
6518-A1-xx	
6518-A1-xx Device Info Quick Setup Advanced Setup Layer2 Interface ETH Interface ETH Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Quality of Service Routing DSL UPnP DNS Proxy Interface Grouping IPSec Certificate Multicast	Local Area Network (LAN) Setup Configure the Broadband Router IP Address and Subnet Mask for LAN interface. GroupName Default ♥ IP Address: 192.168.1.1 Subnet Mask: 255.255.0 Enable IGMP Snooping ① Disable DHCP Server ③ Enable DHCP Server Start IP Address: 192.168.1.254 Leased Time (hour): 192.168.1.254 Leased Time (hour): 192.168.1.50 MAC Address IP Address Remove 12:32:92:A0:CD:FF 192.168.1.50 Add Entries Remove Entries
Wireless	
Diagnostics	
Management	Apply/Save

You may be able to assign a second IP address for the router. To do that, click the check box **Configure the second IP Address** and enter the IP address and subnet mask.

Click the **Apply/Save** button to save the LAN configuration data.

NAT

You can configure Virtual Servers, Port Triggering, and DMZ Host when NAT (Network Address Translation) is enabled.

Virtual Servers

A virtual server allows you to direct incoming traffic from the WAN side to a specific IP address on the LAN side. The following figure shows the screen that allows you to configure your virtual server(s).

To direct incoming traffic from a service (or other server):

1. Click Add to configure a virtual server.

2. Either select a service (by using the **Select a Service** dropdown) or select a custom server (by entering the IP address of the server in the **Custom Server** text box).

You can select a Service or make a new one.

6518-A1-xx	
Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode	NAT Virtual Servers Select the service name, and enter the server IP address and click "Apply/Save" to forward IP packets for this service to the specified server. NOTE: The "Internal Port End" cannot be modified directly. Normally, it is set to the same value as "External Port End". However, it
LAN NAT	you modify "Internal Port Start", then "Internal Port End" will be set to the same value as "Internal Port Start". Remaining number of entries that can be configured:28
Virtual Servers Port Triggering DMZ Host ALG Security Parental Control	Use Interface ipoe_0_0_38/atm3 Service Name: Select a Service: Active Worlds Custom Service: Server IP Address: 192.168.1.75
Quality of Service Routing	E Apply/Save
DNS	External Port Start External Port End Protocol Internal Port Start Internal Port End
DSL	3000 TCP 💙 3000 3000
UPnP	5670 TCP 💙 5670 5670
DNS Proxy	7777 TCP 7777 7777
Interface Grouping	7000 TCP 7000 7000
IPSec	
Certificate	
Multicast	

- 3. Enter the IP address of the LAN side PC in the Server IP Address text box.
- 4. Click Save / Apply to submit the configuration.

The **NAT – Virtual Servers Setup** screen appears after you save your selection. To add additional virtual servers, click **Add**. If you need to remove any of the server names, select the check box for the item and click **Remove**.



6518-A1-xx

Quick Setup
Advanced Setup
Layer2 Interface
WAN Service
Ethernet Mode
LAN
NAT
Virtual Servers
Port Triggering
DMZ Host
ALG
Security
Parental Control
Quality of Service
Routing
DNS
DSL
UPnP
DNS Proxy
Interface Grouping
IPSec
Certificate
Multicast

NAT -- Virtual Servers Setup

Virtual Server allows you to direct incoming traffic from WAN side (identified by Protocol and External port) to the Internal server with private IP address on the LAN side. The Internal port is required only if the external port needs to be converted to a different port number used by the server on the LAN side. A maximum 32 entries can be configured.

Add	Remove
-----	--------

Server Name	External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Server IP Address	WAN Interface	Remove
Active Worlds	3000	3000	тср	3000	3000	192.168.1.75	atm3	
Active Worlds	5670	5670	ТСР	5670	5670	192.168.1.75	atm3	
Active Worlds	7777	7777	тср	7777	7777	192.168.1.75	atm3	
Active Worlds	7000	7000	ТСР	7000	7000	192.168.1.75	atm3	

Port Triggering

Click **Add** to add Port Triggering to your Internet application.

6518-A1-xx							
Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT	NAT Port Triggering Some applications requi remote parties. Port Tri application on the LAN i Ports'. The Router allow to the application on th	re that spe gger dynam initiates a 1 rs the remo	nically open FCP/UDP co te party fro	s up the '(nnection om the W4	Dpen Ports' i to a remote AN side to es	n the firewall w party using the tablish new con	/hen an 'Triggering nections back
Virtual Servers	Configured.						
Port Triggering DMZ Host							
and the second		Trig	gger	C)pen		
DMZ Host ALG Security	Application Name		gger Port Range			WAN Interface	Remove
DMZ Host ALG	Application Name	Protocol -		C Protocol		WAN Interface	Remove

The **NAT – Port Triggering** screen appears when you click **Add** allowing you to select the application that you want to set the port settings for. After you make your selection, click **Save / Apply** to save your settings.

The **NAT – Port Triggering Setup** screen appears after you save your selections. You will be able to add or remove selections made by clicking on the **Add** and **Remove** buttons.

6518-A1-xx										
Quick Setup Advanced Setup	~	NAT Port Triggering S	Setup							
Layer2 Interface WAN Service Ethernet Mode	Some applications require that specific ports in the Router's firewall be opened for access by the remote parties. Port Trigger dynamically opens up the 'Open Ports' in the firewall when an application on the LAN initiates a TCP/UDP connection to a remote party using the 'Triggering Ports'. The Router allows the remote party from the WAN side to establish new connections back to the application on the LAN side using the 'Open Ports'. A maximum 32 entries can be									
LAN										
NAT			e LAN side	e using	the 'C)pen Ports	s'. A m	aximu	m 32 entries car	i be
NAT Virtual Servers Port Triggering DMZ Host		to the application on the configured.	e LAN side	e using	the 'C		:'. A m	aximu	m 32 entries car	1 De
Virtual Servers Port Triggering				e using	_	Remove	;'. A mi	aximu	m 32 entries car	1 De
Virtual Servers Port Triggering DMZ Host		configured.	Tr		Add	Remove))pen	Range		
Virtual Servers Port Triggering DMZ Host ALG Security		configured.		igger	Add	Remove))pen	Range		

DMZ Host

You can define the IP address of the DMZ Host on this screen. Enter the IP address and click **Save / Apply**.

Z H O N	NE°
6518-A1-xx	
Quick Setup	
Advanced Setup	NAT DMZ Host
Layer2 Interface	The Broadband Router will forward IP packets from the WAN that do not belong to any of the
WAN Service	applications configured in the Virtual Servers table to the DMZ host computer.
Ethernet Mode	
LAN	Enter the computer's IP address and click 'Apply' to activate the DMZ host.
NAT	Class the ID address field and skell (as high descriptions the DW7 has
Virtual Servers	Clear the IP address field and click 'Apply' to deactivate the DMZ host.
Port Triggering	DMZ Host IP
DMZ Host	Address:
ALG	
Security	Save/Apply
Parental Control	

ALG, Application Layer Gateway can be used to allow firewall traversal of certain protocols. To enable protocol packets to successfully pass through firewalls and NAT, select the protocol enabled checkbox.

Z H O N E						
6518-A1-xx						
Quick Setup						
Advanced Setup	ALG					
Layer2 Interface	Select the ALG below.					
WAN Service						
Ethernet Mode						
LAN	☑ SIP ALG Enabled					
NAT	FTP ALG Enabled					
Virtual Servers						
Port Triggering	H323 ALG Enabled					
DMZ Host						
ALG	PPTP ALG Enabled					
Security	RTSP ALG Enabled					
Parental Control						
Quality of Service	TFTP ALG Enabled					
Routing						
DNS	Save/Apply					

Security

ALG

For security reasons, firewall options can be configured only from the LAN side of the router.

IP Filtering—Outgoing

Outgoing IP filters block LAN traffic from entering the WAN side. The **Outgoing IP Filtering Setup** screen will show all outgoing IP filters. Click **Add** to create filters.

🖉 Z H O	N E°							
6518-A1-xx								
Device Info	Outgoing	IP Filtering	Setup					
Quick Setup Advanced Setup Layer2 Interface WAN Service	By default, all outgoing IP traffic from LAN is allowed, but some IP traffic can be BLOCKED by setting up filters. Choose Add or Remove to configure outgoing IP filters.							
Ethernet Mode LAN NAT	Filter Name	IP Version	Protocol	SrcIP/ PrefixLength	SrcPort	DstIP/ PrefixLength	DstPort	Remove
Security IP Filtering MAC Filtering	-			Add	Remove		·	·

The Add IP Filter -- Outgoing screen will appear. Add the filter name, source information (from the LAN side), and destination information (from the WAN side). Then click **Save / Apply**.

🖉 Z H O	N E	
6518-A1-xx		
Device Info Quick Setup	Add IP Filter Outgoing	
Advanced Setup Layer2 Interface WAN Service	filter name and at least one condit	filter rule to identify outgoing IP traffic by specifying a new tion below. All of the specified conditions in this filter rule must ffect. Click 'Apply/Save' to save and activate the filter.
Ethernet Mode	Filter Name:	
LAN NAT	IP Version: Protocol:	
Security IP Filtering	Source IP address[/prefix length]: Source Port (port or port:port):	
MAC Filtering Parental Control	Destination IP address[/prefix leng Destination Port (port or port:port	
Quality of Service	Conversion Statistication of the statistic of the statistical statis Statistical statistical statis	
Routing DNS		Apply/Save

When you **Save / Apply** the IP filter, the **Outgoing IP Filtering Setup** screen appears. The **Outgoing IP Filtering Setup** screen lists the outgoing IP filters, including filters which were added from the previous screen.

You can view, add or delete outgoing filters. The **Remove** button appears only when you have an existing IP filter already set up.

Device Info	Outgoing	IP Filtering	; Setup					
Quick Setup Advanced Setup Layer2 Interface WAN Service	setting up	filters.	-	c from LAN is allo gure outgoing IP		ome IP traffic car	n be <mark>BLOCK</mark>	ED by
Ethernet Mode LAN NAT	Filter Name	IP Version	Protocol	SrcIP/ PrefixLength	SrcPort	DstIP/ PrefixLength	DstPort	Remove
Security	TCP	4	ТСР	192.168.1.2	23	172.10.23.29	23	

IP Filtering—Incoming

Incoming IP filter filters the WAN traffic to the LAN side. Click Add to add incoming filter settings.

6518-A1-xx	N	£								
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service		When th Howeve	r, some IP ti	s enabled raffic car	i be ACCE	l or LAN interfac P TED by setting coming IP filters	up filters	<u> </u>	is BLOCK	ED.
Ethernet Mode LAN NAT		Filter Name	Interfaces	IP Version	Protocol	SrcIP/ PrefixLength	SrcPort	DstIP/ PrefixLength	DstPort	Remove
Security IP Filtering Outgoing Incoming MAC Filtering						Add Remove				

Enter a filter name, information about the source address (from the WAN side), and information about the destination address (to the LAN side). Select the protocol and WAN interface to apply the filter to, then click **Save/Apply** to add the setting.

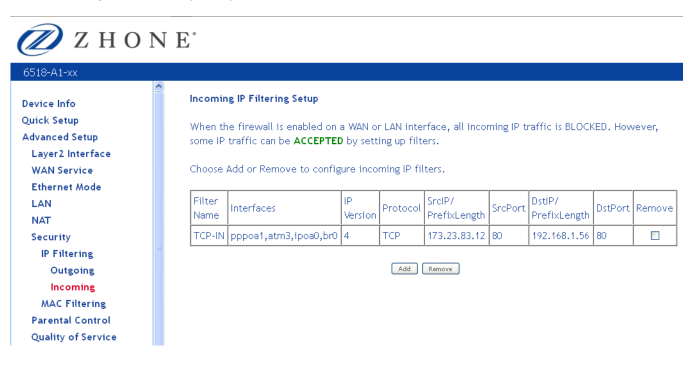
You can view and delete the incoming filter settings in the Add Ip Filter -- Incoming screen.



Device Info	Add IP Filter Incoming
Quick Setup	The screen allows you to create a filter rule to identify incoming IP traffic by specifying a new filt
Advanced Setup	name and at least one condition below. All of the specified conditions in this filter rule must be
Layer2 Interface	satisfied for the rule to take effect. Click 'Apply/Save' to save and activate the filter.
WAN Service	
Ethernet Mode	Filter Name:
LAN	
NAT	IP Version: IPv4 Protocol:
Security	Source IP address[/prefix length]:
IP Filtering	Source Port (port or port:port):
Outgoing	Destination IP address[/prefix length]:
Incoming	Destination Port (port or port:port):
MAC Filtering	
Parental Control	WAN Interfaces (Configured in Routing mode and with firewall enabled) and LAN Interfaces
Quality of Service	Select one or more WAN/LAN interfaces displayed below to apply this rule.
Routing	🗹 Select All 🗹 ipoe_0_0_38/atm3 🗹 ipoa_0_0_40/ipoa0 🗹 pppoa_0_0_39/pppoa1 🗹 br0/br0
DNS	
DSL	
UPnP	Apply/Save

When you **Save / Apply** the IP filter, the **Incoming IP Filtering Setup** screen appears. The **Incoming IP Filtering Setup** screen lists the incoming IP filters, including filters which were added from the previous screen.

You can view, add or delete incoming filters. The **Remove** button appears only when you have an existing IP filter already set up.



MAC Filtering

MAC filtering can forward or block traffic by MAC address. You can change the policy or add settings to the MAC filtering table in the **MAC Filtering Setup** screen.

🖉 Z H O N	L L.							
6518-A1-xx								
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security	with any of the MAC Filtering Po WARNING: Cha	only effective o es will be FORW BLOCKED mear specified rules i	ARDED excep is that all MAC in the followi terface: policy to and	t those mat layer fram ng table. other of an	ching wit es will be interfac	n any of the BLOCKED e e will cause	e specified ru except those e all defined	les in the matching rules for
IP Filtering MAC Filtering			Interface	Policy	Change			
Parental Control			atm0	FORWARD				
Quality of Service			atm1	FORWARD				
Routing DNS DSL UPnP			[]	Change Policy				
DNS Proxy	Choose Add or F	Remove to confi	gure MAC filte	ering rules.				
Interface Grouping IPSec Certificate	Inte	rface Protocol			MAC Fran	ne Directio	n Remove	
Multicast				dd Remove	J			

To add a setting to the MAC filtering table, then click **Add** to access the **Add MAC Filter** screen, then configure the MAC filter.

- **Protocol type**: Type of protocol to filter.
 - PPPoE
 - IPv4
 - IPv6
 - AppleTalk
 - IPX
 - NetBEUI
 - IGMP
- Destination MAC Address: the destination MAC address you want to filter
- Source MAC Address: define the source MAC address
- Frame Direction: You can define the direction of the filter. Options are
 - LAN TO WAN and WAN TO LAN
 - WAN to LAN
 - LAN to WAN

• **WAN Interfaces**: defines the WAN interface for this filter. This drop down list will show all the available WAN interfaces.

Click Save/Apply to save the MAC filter.

🖉 Z H O I	N E'
6518-A1-xx	
Device Info	Add MAC Filter
Quick Setup Advanced Setup Layer2 Interface	Create a filter to identify the MAC layer frames by specifying at least one condition below. If multiple conditions are specified, all of them take effect. Click "Apply" to save and activate the filter.
WAN Service Ethernet Mode LAN NAT Security	Protocol Type: PPPoE Destination MAC Address: Source MAC Address: 22:27:11:AA:BB:cC]
IP Filtering	Frame Direction:
MAC Filtering Parental Control	WAN Interfaces (Configured in Bridge mode only)
Quality of Service Routing	br_0_0_35/atm0
DNS DSL	Save/Apply

When you **Save / Apply** the IP filter, the **MAC Filtering Setup** screen appears. The **MAC Filtering Setup** screen lists the MAC filters, including filters which were added from the previous screen.

You can view, add or delete MAC filters. The **Remove** button appears only when you have an existing IP filter already set up.



6518-A1-xx

Device Info	MAC Filtering	Setup					
Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT	MAC Filtering i MAC layer fran following table with any of th MAC Filtering F WARNING: Ch	s only effec nes will be F e. BLOCKED e specified Policy For Ea anging fron	tive on ATM PVCs c ORWARDED excep means that all MAC rules in the followi ach Interface: n one policy to an OVED AUTOMATICA	t those mat layer fram ng table. other of an	ching with es will be interface	n any of the speci BLOCKED except	fied rules in th those matchir
Security	policy.						
IP Filtering MAC Filtering			Interface	Policy	Change		
Parental Control			atm0	FORWARD			
Quality of Service			atm 4	FORWARD			
Routing			atm1	FURWARD			
DNS							
DSL				Change Policy			
UPnP							
DNS Proxy	Choose Add or	Remove to	configure MAC filte	ering rules.			
Interface Grouping		_					
IPSec	Interfa	ce Protocol	Destination MAC	Source M	AC	Frame Direction	Remove
Certificate	atm0	PPPoE	20:30:23:A2:B3:C4	22:27:11:	AA:BB:CC	BOTH	
Multicast		1		1		1	·]
Wireless			A	dd Remove			

Parental Control

Use the Parental Control feature to restrict the days and times a particular device is allowed to access the Internet.

Time Restriction

To setup parental controls:

1. Click Add to set up the restrictions.

Z Н О М	νE.
6518-A1-xx	
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Time Restriction Url Filter	Access Time Restriction A maximum 16 entries can be configured. Username MAC Mon Tue Wed Thu Fri Sat Sun Start Stop Remove

The Add Parental Control screen appears.

Z H O N E.

6518-A1-xx	
Device Info	Access Time Restriction
Quick Setup	
Advanced Setup	This page adds time of day restriction to a special LAN device connected to the Router. The
Layer2 Interface	'Browser's MAC Address' automatically displays the MAC address of the LAN device where the
WAN Service	browser is running. To restrict other LAN device, click the "Other MAC Address" button and enter
Ethernet Mode	the MAC address of the other LAN device. To find out the MAC address of a Windows based PC, go
LAN	to command window and type "ipconfig /all".
NAT	User Name
Security	
Parental Control	Browser's MAC
Time Restriction	Address
Url Filter	O Other MAC Address
Quality of Service	
Routing	Days of the week MonTueWedThuFriSatSun
DNS	
DSL	
UPnP	Start Blocking Time
DNS Proxy	(hh:mm)
Interface Grouping	End Blocking Time (hh:mm)
IPSec	(nn:nm) Apply/Save
Certificate	
Multicast	

- 2. Enter a **User Name** to identify the target of the restrictions. This is equivalent to the host name of the IP clients (refer to the **DHCP status** screen check to see the host names)
- **3.** Enter the MAC address of the network adapter to be restricted, and, optionally, another MAC address.

- 4. Select the days of the week the restriction is in force.
- **5.** Specify the start and end times the restriction is in force. Use the form hh:mm, where 23:59, for example, is one minute before midnight.
- 6. Click Save / Apply to save the settings and to continue.

URL Filter

Access to websites can be blocked by creating a URL filter. Two types of lists can be created, either an exclude or include list.

- 1. Select the **Exclude** button or **Include** button to specify the web sites you want to block or allow access.
- 2. Click Add to continue to the next screen to enter the URL address.

🖉 Z Н О М	NE [*]
6518-A1-xx	
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Time Restriction Url Filter	 URL Filter Please select the list type first then configure the list entries. Maximum 100 entries can be configured. Exclude Deny computers to access the following web sites in the list. Include Allow computers to access only the following sites in the list. URL List Type: Exclude Include Address Port Remove Add Remove

3. In URL Address enter the URL address; in **Port Number** enter the port number and click Save / Apply.

If no port number is entered, the default 80 port will be applied. Continue this process until all the necessary websites are entered.

🖉 Z H O	NE.
6518-A1-xx	
Device Info	Parental Control URL Filter Add
Quick Setup Advanced Setup	Enter the URL address and port number then click "Apply/Save" to add the entry to the URL filter.
Layer2 Interface WAN Service	URL Address: http://www.restricted Port Number: (Default 80 will be applied if leave blank.)
Ethernet Mode LAN	
NAT Security	Apply/Save
Parental Control Time Restriction Url Filter	

Quality of Service

You can configure the Quality of Service to apply different priorities to traffic on the router.

Queue Config

In the **QoS -- Queue Management Configuration** page you can enable a queue for a network interface. Each interface associated with QoS is allocated three queues. Lower Queue Precedence values denote a higher priority for the queue, so "1" has higher priority than "2."

🖉 Z Н О М	1 E.
6518-A1-xx	
Device Info	QoS Queue Management Configuration
Quick Setup Advanced Setup Layer2 Interface	If Enable QoS checkbox is selected, choose a default DSCP mark to automatically mark incoming traffic without reference to a particular classifier. Click 'Apply/Save' button to save it.
WAN Service Ethernet Mode LAN	Note: If Enable Qos checkbox is not selected, all QoS will be disabled for all interfaces.
NAT Security	Note: The default DSCP mark is used to mark all egress packets that do not match any classification rules.
Parental Control Quality of Service	Enable QoS
Queue Config QoS Classification	
Routing DNS	Apply/Save

To enable QoS:

- 1. From the Quality of Services page, check Enable QoS.
- 2. From the Select Default DSCP Mark drop down select the option as directed by your ISP.

Differentiated Services Code Point (DSCP) is a means to classify packets in the IP header of the packet.

To associate an interface with QoS:

3. From the Queue Config page, click Add.

🖉 Z Н О М	IE°	
6518-A1-xx		
Device Info	QoS Queue Con	figuration
Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN	scheduler algori Note: For SP sc precedence. Lo	ws you to configure a QoS queue and assign it to a specific layer2 interface. The thm is defined by the layer2 interface. Theduling, queues assigned to the same layer2 interface shall have unique ower precedence value implies higher priority for this queue relative to others to save and activate the queue.
NAT Security	Enable:	Disable 🗸
Parental Control Quality of Service	Interface:	
Queue Config QoS Classification		
Routing DNS		Apply/Save

- **4.** In the **QoS Queue Configuration** page enter the name of the queue and enable the queue by selecting **Enable** from the **Queue Configuration Status** drop down.
- 5. Select the interface from the **Interface** drop down.
- 6. Set the priority for the queue from the **Precedence** drop down. For WAN interfaces, only Path 0 is supported for **DSL Latency**.

Z H O N	1 E.	
6518-A1-xx		
Device Info	QoS Queue Confi	guration
Quick Setup Advanced Setup		s you to configure a QoS queue and assign it to a specific layer2 interface. The Im is defined by the layer2 interface.
Layer2 Interface WAN Service	precedence. Lov	eduling, queues assigned to the same layer2 interface shall have unique ver precedence value implies higher priority for this queue relative to others
Ethernet Mode LAN		to save and activate the queue.
NAT	Name:	QoS1
Security Parental Control	Enable:	
Quality of Service Queue Config	Interface: Precedence:	atm0(0_0_35)SP 💌
QoS Classification Routing	DSL Latency:	Path0 V
DNS DSL	DDE Euteney.	
UPnP		Apphy/Save
DNS Proxy		

7. Click Save/Apply.

QoS Classification

You can configure the Quality of Service to apply different priorities to traffic on the router.

6511-A1-xx	
De∨ice Info	QoS Classification Setup A maximum 32 entries can be configured.
Quick Setup Advanced Setup	Choose Add or Remove to configure network traffic classes.
Layer2 Interface WAN Service	The QoS function has been disabled. Classification rules would not take effects.
Ethernet Mode	CLASSIFICATION CRITERIA CLASSIFICATION RESULTS
LAN NAT	Class Order Class Ether SrcMAC/ DstWAC/ SrcIP/ DstP/ Proto SrcPort DstP/ DstP/ Check Check Check Key Mark Mark Tag Control(kbps) Enable Remov
Security	
Parental Control	Add Enable Remove
Quality of Service	
Queue Config	
QoS Classification	
Routing	
DSL	
UPnP	
DNS Proxy IPSec	
Certificate	
Multicast	
Diagnostics	
Management	

The Add Network Traffic Class Rule screen allows you to add a network traffic class rule.

To add a rule:

1. In the Quality of Service—QoS Classification screen, click Add.



6518-A1-xx	
Device Info	Add Network Traffic Class Rule
Quick Setup Advanced Setup	The screen creates a traffic class rule to classify the upstream traffic, assign queue which defines the precedence and the interface and optionally overwrite the IP header DSCP byte. A rule consists of a
Layer2 Interface WAN Service	class name and at least one condition below. All of the specified conditions in this classification rule must be satisfied for the rule to take effect. Click 'Apply/Save' to save and activate the rule.
Ethernet Mode LAN NAT	Traffic Class Name:
Security Parental Control	Rule Status:
Quality of Service Queue Config	Class Interface:
QoS Classification Routing DNS	Source MAC Address:
DSL UPnP	Destination MAC Address:
DNS Proxy Interface Grouping	Specify Classification Results Must select a classification queue. A blank mark or tag value means no change.
IPSec Certificate Multicast	Assign Classification Queue: Mark Differentiated Service Code Point (DSCP): Mark 802.1p priority:
Wireless Diagnostics	Tag VLAN ID [0-4094]:

- 2. In the Add Network Traffic Class Rule screen give a name to this traffic class.
- 3. Specify a Rule Order and enable the rule in the Rule Status.
- 4. Enter Classification Criteria:
 - **Class Interface**: The interface to apply the rule on. Depending on the class of interface options for the traffic rule will change.
 - **Ether Type**: Type of Ethernet packet used on the interface. Depending on the Ether Type selected, options for the traffic rule will change.
 - Source/Destination MAC Address and Source/Destination MAC Mask. Source and destination MAC address.
 - For UDP and TCP protocols, also enter **Source** and **Destination** ports.

5. Enter Classification Results:

- Assign Classification Queue: The interface to apply the rule on. Depending on the class of interface options for the traffic rule will change.
- Mark DSCP: Type of Ethernet packet used on the interface. Depending on the Ether

Type selected, options for the traffic rule will change.

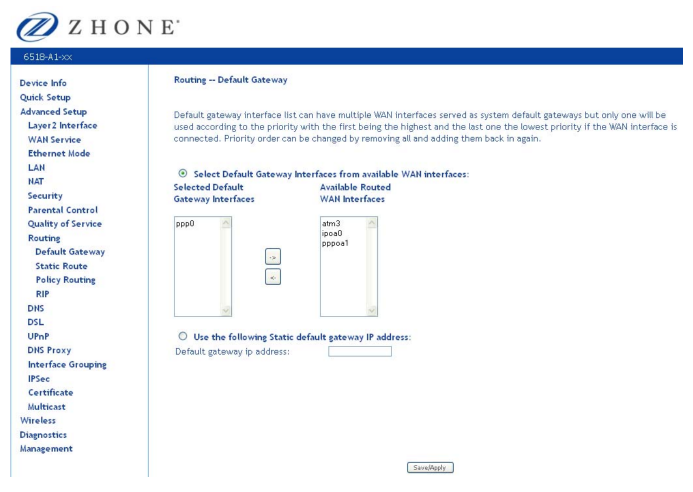
- Mark 802.1p Priority. 802.1p priority.
- Tag VLAN ID: VLAN ID.
- 6. Click Save / Apply to save the settings.

Routing

Under the Routing heading you assign a default gateway, create a routing table (in Static Route), create routing policy rules, and activate Routing Information Protocol (RIP) on the device.

Default Gateway

You can enable an automatic assigned default gateway on the **Routing – Default Gateway** screen or specify a static default gateway. By default, the router will use an available WAN interface as the default gateway.



To enable Automatic Assigned Default Gateway leave the checkbox checked. To disable Automatic Assigned Default Gateway uncheck the checkbox.

If you change the automatic assigned default gateway address, you must reboot the router to be assigned a new default gateway IP address.

🖉 Z H O I	N E'	
6511-A1-xx		
Device Info	Routing Default Gateway	,
Quick Setup Advanced Setup Layer2 Interface WAN Service	used according to the priori	st can have multiple WAN interfaces served as system default gateways but only one will be ty with the first being the highest and the last one the lowest priority if the WAN interface is in be changed by removing all and adding them back in again.
Ethernet Mode		
LAN	Select Default Gateway	y Interfaces from available WAN interfaces:
NAT	Selected Default	Available Routed
Security	Gateway Interfaces	WAN Interfaces
Parental Control		
Quality of Service	pppoa0 🛛 🖉	
Routing		
Default Gateway	->	
Static Route	<-	
Policy Routing		
DSL	~	~
UPnP		
DNS Proxy	 Use the following State 	ic default gateway IP address:
IPSec	Default gateway ip address:	
Certificate		
Multicast		
Diagnostics		Save/Apply
Management		

Static Route

To add a routing table use the **Static Route** page. A maximum of 32 entries can be configured.

1. Click Add.

Z H O N	VE.
6518-A1-xx	
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Quality of Service Routing Default Gateway Static Route Policy Routing	Routing Static Route (A maximum 32 entries can be configured) IP Version DstIP/ PrefixLength Gateway Interface metric Remove Add Remove
RIP	

2. Enter the route information and then click Apply/Save.

🖉 Z H O	N E [*]
6518-A1-xx	
Device Info Quick Setup	Routing Static Route Add
Advanced Setup Layer2 Interface	Enter the destination network address, subnet mask, gateway AND/OR available WAN interface then click "Apply/Save" to add the entry to the routing table.
WAN Service Ethernet Mode LAN NAT Security	IP Version: IPv4 Destination IP address/prefix length: Gateway Interface: Gateway IP Address:
Parental Control Quality of Service Routing	(optional: metric number should be greater than or equal to zero) Metric:
Default Gateway Static Route Policy Routing RIP	

Policy Route

The policy routing feature allows the administrator to have more control over how packets should flow through the modem and into their networks. The feature allows administrator to route IP packets according to their Source Interface; Source/Destination IP address/subnets; IP Protocols; Source/Destination Ports to specific Gateway address and/or Gateway Interfaces.

6518-A1-xx	
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Quality of Service Routing Default Gateway Static Route Policy Routing RIP	Policy Name Source IP LAN Port WAN Default GW Remove

1. Click Add.

Z H O N	\mathbf{E}^*
6518-A1-xx	
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Quality of Service Routing Default Gateway Static Route Policy Routing RIP	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: Wight and the entry to the selected in

- 2. Enter a unique name for the rule in the **Policy Name** text box.
- 3. Select the interface to associate with the rule from the Use Interface drop down
- 4. Select the appropriate protocol and define other parameters for the routing rule:
 - Source and/or Destination address and/or Subnet Mask

- UDP/TCP Source or Destination port.
- Gateway address or Interface (These can be Active PVCs or Port Mapping Groups)
- 5. Click Save/Apply.

RIP

To enable RIP on an interface, open the **Routing – RIP Configuration** page.

🖉 Z H O 🛛	N	\mathbf{E}^*
6518-A1-xx		
Device Info	^	Routing RIP Configuration
Quick Setup		NOTE: RIP CANNOT BE CONFIGURED on the WAN interface which is PPP or has NAT enabled.
Advanced Setup		
Layer2 Interface		To activate RIP for the WAN Interface, select the desired RIP version and operation and place a check in
WAN Service		the 'Enabled' checkbox. To stop RIP on the WAN Interface, uncheck the 'Enabled' checkbox. Click the
Ethernet Mode		'Apply/Save' button to star/stop RIP and save the configuration.
LAN		
NAT		
Security		Interface Version Operation Enabled
Parental Control		atm0 2 💌 Passive 🗸 🔲
Quality of Service		atm1 2 💌 Passive 💌 🔲
Routing	Ξ	
Default Gateway		Apply/Save
Static Route		
Policy Routing		
RIP		

Enter the RIP configuration and then click **Apply/Save**.

DNS

The DNS Server Configuration configures the DNS server settings for your router.

If multiple WAN interfaces are configured, you can define the priority by their position in the **Selected DNS Server Interfaces** window. Top is the highest priority; bottom the lowest.

Change the priority order by removing all items from the **Selected DNS Server Interfaces** window by selecting them, then clicking the right arrow button. Select the items in the priority order, then click the left arrow to move them into the **Selected DNS Server Interfaces** window.

For a Static DNS IP Address, enter a primary and secondary DNS server for your router.

After you have configured the DNS settings, click Apply / Save.

6518-A1-xx	
Device Info	DNS Server Configuration
Quick Setup	Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for
Advanced Setup	the system. In ATM mode, if only a single PVC with IPoA or static IPoE protocol is configured, Static I
Layer2 Interface	server IP addresses must be entered.
WAN Service	DNS Server Interfaces can have multiple WAN interfaces served as system dns servers but only one v
Ethernet Mode	be used according to the priority with the first being the higest and the last one the lowest priority
LAN	the WAN interface is connected. Priority order can be changed by removing all and adding them bac again.
NAT	ugun.
Security	
Parental Control	Select DNS Server Interface from available WAN interfaces:
Quality of Service	Selected DNS Server Available WAN
Routing	Interfaces Interfaces
DNS	ppp0 A atm3 A
DNS Server	pppoa1
Dynamic DNS	->
DSL	
UPnP	<-
DNS Proxy	
Interface Grouping	
IPSec	O Use the following Static DNS IP address:
Certificate	Primary DNS server:
Multicast	Secondary DNS server:
Wireless	

Dynamic DNS

This screen allows you to enable dynamic DNS service.

To configure the DDNS, click ${\bf Add},$ then select the DDNS provider from the drop down list and enter the information provided by the DDNS .

🖉 Z H O I	N E'	
6518-A1-xx		
Device Info Quick Setup	Add Dynamic DNS	
Advanced Setup Layer2 Interface	This page allows you	u to add a Dynamic DNS address from DynDNS.org or TZO.
WAN Service	D-DNS provider	DynDNS.org 💌
Ethernet Mode LAN NAT	Hostname Interface	ipoe_0_0_38/atm3
Security	DynDNS Settings	
Parental Control	Username	
Quality of Service	Password	
Routing		
DNS		
DNS Server		Apply/Save
Dynamic DNS		

DSL

The DSL settings page contains sections—modulation and capability—that should be specified by your ISP. Consult with your ISP to select the correct settings for each.

Click on **Save / Apply** if you are finished or click on **Advanced Settings** if you want to configure more advanced settings.

🖉 Z H O 🛛	N E'
6518-A1-xx	
Device Info	DSL Settings
Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control	Select the modulation below. ☑ G.Dmt Enabled ☑ T1.413 Enabled ☑ ADSL2 Enabled ☑ AnnexL Enabled ☑ ADSL2+ Enabled ☑ AnnexM Enabled
Quality of Service Routing DNS DSL UPnP DNS Proxy Interface Grouping	Capability ☑ Bitswap Enable ☑ SRA Enable Apply/Save Advanced Settings

Modulation Methods

The following modulation methods are supported by the 3218 ADSL router:

- G.dmt Enabled
- G.lite Enabled
- T1.413 Enabled
- ADSL Enabled
- Annex L Enabled
- ADSL2+ Enabled
- AnnexM Enabled

Do not change this setting unless so directed by your ISP.

Capability

The following are included under Capability:

- Bitswap Enable
- SRA (Seamless Rate Adaptation) Enable

Do not change these settings unless so directed by your ISP.

DSL Advanced Settings

Do not change the **DSL Advanced Settings** unless so directed by your ISP.

To view the DSL Advanced Settings screen, click **Advanced Settings** button on the **DSL Settings** screen.

The test mode can be selected from the DSL Advanced Settings page. There are five test modes between the router and your ISP:

- Normal test: Puts the router in a test mode in which it only sends a Normal signal.
- Reverb test: Puts the router in a test mode in which it only sends a Reverb signal.
- Medley test: Puts the router in a test mode in which it only sends a Medley signal.
- No Retrain: In this mode the router will try to establish a connection as in normal mode, but once the connection is up it will not retrain if the signal is lost.
- L3: Puts the router into the L3 power state.

To run a test:

1. Select a test mode and click Apply.

🖉 Z H O I	N E°
6518-A1-xx	
Device Info	DSL Advanced Settings
Quick Setup Advanced Setup	Select the test mode below.
Layer2 Interface WAN Service Ethernet Mode	 Normal ○ Reverb
LAN	⊘Medley ⊙No retrain
Security Parental Control	OL3
Quality of Service Routing DNS	Apply Tone Selection
DSL	

2. Click Tone Selection.

The frequency band of ADSL is split up into 256 separate tones, each spaced 4.3125 kHz apart. With each tone carrying separate data, the technique operates as if 256 separate modems were running in parallel. The tone range is from 0 to 31 for upstream and from 32 to 255 for downstream. Do not change these settings unless directed by your ISP.

ht	tp://	/19	2.16	3.1.	17ac	Isla	fgto	ne.l	html	- M	icros	oft	Inte	rnet	Ехр	lore	ſ											_		>
												AD:	SL 1	Гог	ne S	ett	ing	s												
																	-													
N	0	V	4	2	2	2	2	2	4	N	Б	M		pst Pst			Fon 8	د: ا	0	2	10	2	4.4		12		13		14	
-	16		1.1		_	의 지	-		1.1			-	0 22	• र	· .		o 24	_	7 25				27			_	29	-	30	
V	10	V	17	I.▲	10	١ v	17	I.	20	I ♥	21	V					24 1 To	-		V	20	V	21	I.	20	I	27	I.	30	
5	32	V	33	2	34	V	35	ন	36	ন	37	V		nvv N			1 TO 40	ne V	-	5	42	5	43	V	44	E.	45		46	
	32 48		33 49		<u> </u>	의 되		의 되	30 52	의 되			-30 -54	-	39 55		40 56	M N	1.1	-	42 58	-	43 59	_		-			40 62	
		_	12			-	Č.,	_					<u> </u>	-	22			-	Ľ.,	_		-		-	60			_		
_	64		65		66		67		68		× /		70		/1		72	V	73		74	_	75	_	76		77	-	78	
-	80		81		82		83		84			-			×.		88	-	89		90		91		92	-	93		94	
_	96	<u></u>	97	2	98		11					-			103	_		_	105	_	106									
	112		110				110	_	110						119				121	_		_		_	124	_				Ĭ
						-			102					-	135	-		-	107	-	138	-			140		1.1.1			
		_	145			_		_	148	_					151			_	153	_		_		_		_		_		1
_		_	161	_		_		_	164	-		_							169		170	_	10.1	-		-		-	11	ľ
☑	176	-	100	☑	178		11.1		100						183			_	185	_	186	_							10	
☑			193																										_	1
-		_	209	-		_													217											
☑	224		225	V	226	V	227	V	228	V	229		230		231	V	232	☑	233	•	234	•	235	V	236	V	237	V	238	E
☑	240		241	☑	242	₽	243	7	244	V	245		246		247	V	248	☑	249	₽	250	₽	251	☑	252	V	253	V	254	4

UPnP

Universal Plug and Play (UPnP) is used to connect devices such as game consoles or printers that are on the same subnet. Game consoles such as xBox or PS3 which requires network connections can use UPnP to be connected to the Internet.

Z H O N	1 E°
6518-A1-xx	
Device Info	UPnP Configuration
Quick Setup Advanced Setup	NOTE: UPnP is activated only when there is a live WAN service with NAT enabled.
Layer2 Interface WAN Service	☑ Enable UPnP
Ethernet Mode LAN	Apply/Save
NAT Security	
Parental Control Quality of Service	
Routing DNS	
DSL UPnP	

DNS Proxy

By default the router has a Domain Name Service (DNS) running. All DNS resolution is performed by the router.

🖉 Z H O 🛛	N E
6518-A1-xx	
Device Info	DNS Proxy Configuration
Quick Setup	
Advanced Setup	
Layer2 Interface	Host name of the Broadband Router: Zhone
WAN Service	Domain name of the LAN network: Home
Ethernet Mode	
LAN	
NAT	Apply/Save
Security	
Parental Control	
Quality of Service	
Routing	
DNS	
DSL	
UPnP	
DNS Proxy	

- 1. In the Host name of the Broadband Router text box enter the Host Name for the DNS Server to be used.
- 2. In the **Domain name of the LAN network** text box enter the domain name of the local network.
- 3. Click Save / Apply.

Print Server (6519 ONLY)

Enable or disable a printer server on the router. This requires that you plug in a USB drive into the USB port on the router.

🖉 Z H O	N E
6519-A1-xx	
Device Info	Print Server settings
Quick Setup Advanced Setup	This page allows you to enable / disable printer support.
Layer2 Interface	Enable on-board print server.
WAN Service	
Ethernet Mode	
LAN	
NAT	
Security	Apply/Save
Parental Control	
Quality of Service	
Routing	
DNS	
DSL	
UPnP	-
DNS Proxy	
Print Server	

Adding a printer server

This section explains how to add a printer server the router for Windows 7 and Windows XP. For other operating systems, refer the documentation for your device. When adding a printer server for the router, use the following syntax:

http://<modem_IP_Address>:<Port ID>/printers/<Printer_Name>

Where

<modem_IP_Address> is the Modem LAN IP Address, the default IP Address is 192.168.1.1

<Port_ID>: fixed at 631

<Printer_Name> must be the same name entered in the modem **Printer Server Setting** screen.

Windows 7

1. In the Advanced Setup > Print Setup screen, add the printer. In this example, the printer name is CanonMP250.

🖉 Z H O	N E'
6519-A1-xx	
Device Info	Print Server settings
Quick Setup	This page allows you to enable / disable printer support.
Advanced Setup Layer2 Interface	☑ Enable on-board print server.
WAN Service Ethernet Mode	Printer name CanonMP250 Make and model CanonMP250
LAN NAT	
Security Parental Control	Apply/Save
Quality of Service	
Routing DNS	
DSL	
UPnP DNS Proxy	
Print Server	

The following example uses a router IP Address as 192.168.1.254, as shown in the **LAN Setup** page. Normally, the router default IP address is 192.168.1.1.

🖉 Z H O I	N E'
6519-A1-xx	
6519-A1-xx Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Quality of Service Routing DNS DSL UPnP DNS Proxy Print Server Interface Grouping IPSec Certificate	 Local Area Network (LAN) Setup Configure the Broadband Router IP Address and Subnet Mask for LAN interface. GroupName Default IP Address: 192.160.1.254 Subnet Mask: 265.255.0 Enable IGMP Snooping Disable DHCP Server Start IP Address: 192.160.1.1 Endle DHCP Server Start IP Address: 192.160.1.253 Leased Time (hour):[24 Static IP Lease List: (A maximum 32 entries can be configured) MAC Address IP Address Remove Mad Entries Remove Entries
Multicast Wireless Diagnostics	▼ Apply/Save

2. From the Control Panel, Hardware and Sound > Devices and Printers screen click Add a Printer.

) 🖶	Add Printer
Wł	nat type of printer do you want to install?
•	 Add a local printer Use this option only if you don't have a USB printer. (Windows automatically installs USB printers when you plug them in.)
.,	Add a network, wireless or Bluetooth printer Make sure that your computer is connected to the network, or that your Bluetooth or wireless printer is turned on.
	Next Cancel

3. Click Add a Network, Wireless or Bluetooth printer, the click Next.

Printer Name	Address	

- 4. The system will search for available printers. Click The printer that I want isn't listed.
- 5. Select Add a printer using a TCP/IP address or hostname, then click Next.

()	Add Printer	x
01	nd a printer by name or TCP/IP address Browse for a printer Select a shared printer by name Example: \\computername\printername or http://computername/printers/printername/.printer Add a printer using a TCP/IP address or hostname	Browse
		Next Cancel

6. Enter the address of the printer.

🖶 Add Printer	
Type a printer hostnar	ne or IP address
Device type:	Autodetect
Hostname or IP address:	http://192.168.1.254:631/printers/CanonMP250
Port name:	http://192.168.1.254:631/printers/CanonMP250
Query the printer and auto	omatically select the driver to use

For example: http://192.168.1.254:631/printers/CanonMP250 and click Next.

The syntax is

http://<modem_IP_Address>:<Port ID>/printers/<Printer_Name>

Where

<modem_IP_Address> is the Modem LAN IP Address, the default IP Address is 192.168.1.1

<Port_ID>: fixed at 631

<Printer_Name> must be the same name entered in the modem **Printer Server Setting** as described in Step 1.

7. If the printer cannot be found, the **Additional port information required** screen will appear asking you to specify a device type. Select the type of device you are installing and click **Next**.

Additional pon	t information required	
The device is not	found on the network. Be sure that:	
1. The device is		
2. The network i		
 The device is properly configured. The address on the previous page is correct. 		
4. The address o	on the previous page is correct.	
If you think the a	ddress is not correct, click Back to return to the previous page. Then correct the orm another search on the network. If you are sure the address is correct, select the	
If you think the a address and perfo device type below	ddress is not correct, click Back to return to the previous page. Then correct the orm another search on the network. If you are sure the address is correct, select the	

8. In the Install the printer driver screen, select the Manufacturer of the printer and Printer model name, then click Next.

Install the printer dr	ver	
Choose your pri	nter from the list. Click Windows Update to see more mo	dels.
To install the dri	ver from an installation CD, click Have Disk.	
To instantine an	ver nom an installation eb, ellek have bisk.	
Manufacturer	Printers	
Brother	Brother DCP-116C	
Canon	Brother DCP-117C	
Epson	Brother DCP-128C	
Fuji Xerox	Brother DCP-129C	
Caracia		

- 9. Specify whether you want to share the printer and enter a printer name, if desired.
- 10. Click Finish.
- 11. Check the status of printer from Windows Control Panel, Hardware and Sound > Devices and Printers window. Status should be Ready.

Windows XP

1. In the Advanced Setup > Print Setup screen, add the printer. In this example, the printer name is CanonMP250.

	Ζ	Η	0	N	E
--	---	---	---	---	---

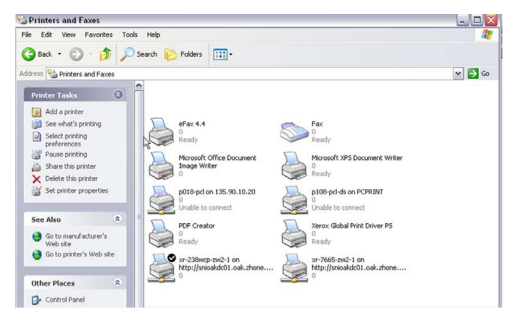
6519-A1-xx

	^	Print Server settings
Device Info		······································
Quick Setup		This page allows you to enable / disable printer support.
Advanced Setup		
Layer2 Interface		🗹 Enable on-board print server.
WAN Service		
Ethernet Mode		Printer name CanonMP250
LAN		Make and model CanonMP250
NAT		
Security		Apply/Save
Parental Control		
Quality of Service	≡	
Routing		
DNS		
DSL		
UPnP		
DNS Proxy		
Print Server		

The following example uses a router IP Address as 192.168.1.254, as shown in the **LAN Setup** page. Normally, the router default IP address is 192.168.1.1.

Z H O N E					
6519-A1-xx					
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Quality of Service Routing	 Local Area Network (LAN) Setup Configure the Broadband Router IP Address and Subnet Mask for LAN interface. GroupName Default IP Address: 192.168.1.254 Subnet Mask: 255.255.25.0 Enable IGMP Snooping Disable DHCP Server Enable DHCP Server Start IP Address: 192.168.1.1 Enable DHCP Server Start IP Address: 192.168.1.2 Leased Time (hour):24				
DNS DSL UPnP DNS Proxy Print Server Interface Grouping IPSec	Static IP Lease List: (A maximum 32 entries can be configured) MAC Address IP Address Remove Add Entries Remove Entries				
Certificate Multicast Wireless Diagnostics	Configure the second IP Address and Subnet Mask for LAN interface Apply/Save				

2. Click Add a Printer from the Printers and Faxes Control Panel computer, then click Next.



3. Select Network Printer and click Next.

Add Printer Wizard			
Local or Network Printer The wizard needs to know which type of printer to set up.			
Select the option that describes the printer you want to use:			
Council Local printer attached to this computer			
Automatically detect and install my Plug and Play printer			
 A network printer, or a printer attached to another computer 			
To set up a network printer that is not attached to a print server, use the "Local printer" option.			
< Back Next > Cancel			

4. Select Connect to a printer on the Internet and enter the IP address of the printer.

For example: http://192.168.1.254:631/printers/CanonMP250 and click Next.

The syntax is

http://<modem_IP_Address>:<Port ID>/printers/<Printer_Name>

Where

<modem_IP_Address> is the Modem LAN IP Address, the default IP Address is 192.168.1.1

<Port_ID>: fixed at 631

<Printer_Name> must be the same name entered in the modem **Printer Server Setting** as described in Step 1.

Add Printer Wizard				
Specify a Printer If you don't know the name or address of the printer, you can search for a printer that meets your needs.				
What printer do you want to connect to?				
Connect to this printer (or to browse for a printer, select this option and click Next):				
Name:				
Example: \\server\printer				
Onnect to a printer on the Internet or on a home or office network:				
URL: 2.168.1.254:631/printers/CanonMP250				
Example: http://server/printers/myprinter/.printer				
< <u>B</u> ack <u>N</u> ext > Cancel				

5. Chose the Manufacturer of the printer and Printer Model Name then click Next.

dd Printer Wizar	d	? [>
an installatio	n disk, clia	er and model of your printer. If your printer came with ck Have Disk. If your printer is not listed, consult your for a compatible printer.
Manufacturer		Printers
Agfa Alps Apollo Apple APS-PS	\square	AGFA-AccuSet v52.3 AGFA-AccuSetSF v52.3 AGFA-AccuSet 800 AGFA-AccuSet 800SF v52.3
AST	~	St AGFA-AccuSet 800SF v2013.108
This driver is digita		Have Disk
		OK Cancel

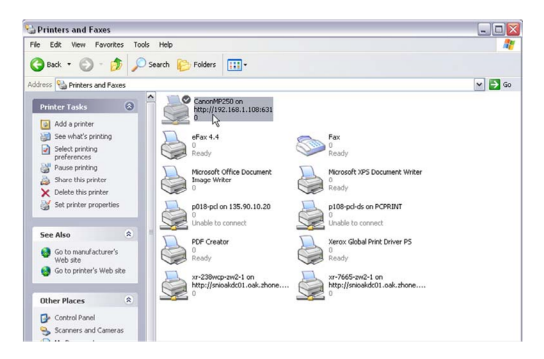
6. Choose Yes or No for default printer setting and click Next.

nents to the default printer unless you specify	Ì
default printer?	
< Back Kext > 0	ancel
	default printer?

7. Click Finish.

Add Printer Wizard		
	Completing the Add Printer Wizard	
	You have successfully completed the Add Printer Wizard. You specified the following printer settings:	
	Name: CanonMP250 on http://192.168.1.254:631 Default: No Location: Comment:	
	To close this wizard, click Finish.	
	< Back Finish Cancel	

8. Check the status of printer from Windows Control Panel, printer window. Status should be *Ready*.

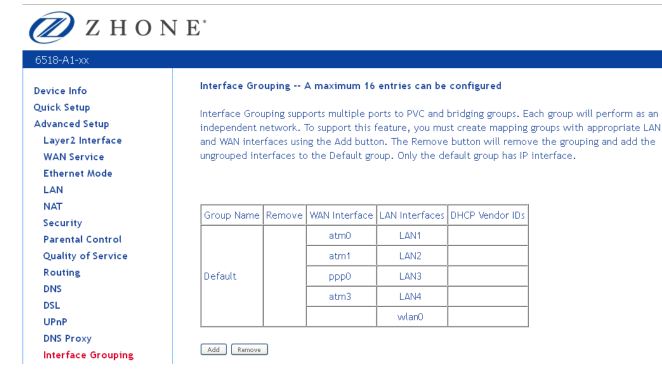


Interface Grouping

The interface group feature allows you to open ports to allow certain Internet applications on the WAN side to pass through the firewall and enter your LAN. To use this feature, mapping groups should be created.

To create a new mapping group:

1. Click Add button



If you need to edit an entry, then click **Edit** for that group.

After clicking the Add button, the Port Mapping Configuration screen appears

2. Enter a unique Group name.



6518-A1-xx

Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security **Parental Control Quality of Service** Routing DNS DSL UPnP **DNS Proxy** Interface Grouping IPSec Certificate Multicast Wireless Diagnostics Management

Interface grouping Configuration

To create a new interface group: 1. Enter the Group name and the group name must be unique and select either 2. (dynamic) or 3. (static) below:

2. If you like to automatically add LAN clients to a WAN Interface in the new group add the DHCP vendor ID string. By configuring a DHCP vendor ID string any DHCP client request with the specified vendor ID (DHCP option 60) will be denied an IP address from the local DHCP server.

3. Select interfaces from the available interface list and add it to the grouped interface list using the arrow buttons to create the required mapping of the ports. **Note that these clients may obtain public IP addresses**

4. Click Save/Apply button to make the changes effective immediately

IMPORTANT If a vendor ID is configured for a specific client device, please REBOOT the client device attached to the modem to allow it to obtain an appropriate IP address.

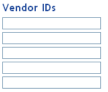
Group Name:

Grouped LAN Interfaces





Automatically Add Clients With the following DHCP





Apply/Save

- **3.** Select interfaces from the available interface list and add them to the grouped interface list using the arrow buttons to create the required mapping of the ports.
- 4. Click Save/Apply.

LAN Ports

Enable/disable virtual LANs. Virtual LANs are used to enhance security and manage traffic going to different networks.



IPSec

Internet Protocol Security (IPSec) allows you to set up secure tunnel access between two IP addresses. Encryption and key exchange make this a secure way to access remote networks. Contact your ISP for the necessary information to correctly configure this connection.

c Tunnel Mode Connections , remove or enable/disable IPSec t	unnel connections	from this page.		
Connection Name	Remote Gateway		Remote Addresses	Remove

Click Add New Connection to access the IPSec Settings screen to enter your configurations.



6518-A1-xx

Device Info	IPSec Settings	
Quick Setup	IPSec Connection Name	new connection
Advanced Setup Layer2 Interface	Tunnel Mode	ESP 🗸
WAN Service	in the two do	
Ethernet Mode	Remote IPSec Gateway Address (IPv4	0.0.0.0
	address in dotted decimal)	
NAT Security	Tunnel access from local IP addresses	Subnet 🗸
Parental Control	IP Address for VPN	0.0.0.0
Quality of Service	IP Subnetmask	255.255.255.0
Routing		
DNS	Tunnel access from remote IP addresses	Subnet 🔽
DSL	IP Address for VPN	0.0.0.0
UPnP	IP Subnetmask	255.255.255.0
DNS Proxy		
Interface Grouping	Key Exchange Method	Auto(IKE)
IPSec	Authentication Method	Pre-Shared Key 💌
Certificate	Pre-Shared Key	key
Multicast	Perfect Forward Secrecy	Disable 🚩
Wireless	Advanced IKE Settings	Show Advanced Settings
Diagnostics	Advanced IKE Settings	Driow Advanced Security
Management		Apply/Save

The Show Advanced Settings button at the bottom of the screen provides additional encryption settings.

🕖 Z H O N E[.]

6518-A1-xx

IPSec Settings

Device Info	IPSec Settings	
Quick Setup	IPSec Connection Name	new connection
Advanced Setup	IPSec Connection Name	new connection
Layer2 Interface	Tunnel Mode	ESP 💌
WAN Service		
Ethernet Mode	Remote IPSec Gateway Address (IPv4	
LAN	address in dotted decimal)	0.0.0.0
NAT		
Security	Tunnel access from local IP addresses	Subnet 💌
Parental Control	IP Address for VPN	0.0.0.0
Quality of Service	IP Subnetmask	255.255.255.0
Routing		
DNS	Tunnel access from remote IP addresse	s Subnet 💌
DSL	IP Address for VPN	0.0.0.0
UPnP	IP Subnetmask	255.255.255.0
DNS Proxy		
Interface Grouping	Key Exchange Method	Auto(IKE) 🔽
IPSec	Authentication Method	Pre-Shared Key 🔽
Certificate	Pre-Shared Key	key
Multicast	Perfect Forward Secrecy	Disable 💙
Wireless		
Diagnostics	Advanced IKE Settings Phase 1	Hide Advanced Settings
Management	Mode	Main 🗸
	Encryption Algorithm	3DES V
	Integrity Algorithm	MD5 V
	Select Diffie-Hellman Group for Key	100413
	Exchange	1024bit ⊻
	Key Life Time	3600 Seconds
	Phase 2	2050
	Encryption Algorithm	3DES 💌
	Integrity Algorithm Select Diffie-Hellman Group for Key	
	Exchange	1024bit 💌
	Key Life Time	3600 Seconds

Apply/Save

Certificate

Use the Certificate screen to add, view, or remove a certificate for use by a peer to verify your identity. A maximum of four certificates can be stored. You can add a certificate either by creating a new one or importing an existing one from a location where one is stored.



Note: Certificates are used with TR-069. Firmware that does not support TR-069 will not support certificates.

Local

A local certificate identifies your device over the network.

To apply for a certificate:

1. Click Create Certificate Request.

Z H O N	\mathbf{E}^*
6511-A1-xx	
Device Info	Local Certificates
Quick Setup Advanced Setup	Add, View or Remove certificates from this page. Local certificates are used by peers to verify your identity. Maximum 4 certificates can be stored.
Layer2 Interface WAN Service	
Ethernet Mode	Name In Use Subject Type Action
LAN NAT	Create Certificate Request Import Certificate
Security Parental Control	
Quality of Service	
Routing DSL	
UPnP DNS Proxy	
IPSec	
Certificate Local	
Trusted CA Multicast	
Diagnostics Management	

The Create new certificate request screen allows you to create a new certificate request.

🖉 Z H O	N E [*]
6511-A1-xx	
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Quality of Service Routing DSL UPnP DNS Proxy IPSec Certificate Local Trusted CA Multicast Diagnostics Management	Create new certificate request To generate a certificate signing request you need to include Common Name, Organization Name, State/Province Name, and the 2-letter Country Code for the certificate. Certificate Name: Common Name: Organization Name: State/Province Name: Country/Region Name: US (United States)

- 2. Follow the screens that appear to configure a new certificate.
- 3. Click Apply to submit the request.

If you have a certificate already, you can simply import the certificate by pasting the certificate content and private key into the space provided.

4. If you have an existing certificate, click on **Import Certificate** to retrieve it.

Click **Apply** to submit the request to import the certificate.



6518-A1-xx		
	Import certificate	
Device Info	Import certificate	
Quick Setup	Enter certificate name, paste certificate content and	private kev.
Advanced Setup		
Layer2 Interface	Certificate	
WAN Service	Name:	
Ethernet Mode	BEGIN CERTIFICATE <insert certificate="" here=""></insert>	
LAN	END CERTIFICATE	
NAT		
Security		
Parental Control		
Quality of Service		
Routing	Certificate:	
DNS		
DSL		
UPnP		
DNS Proxy		
Interface Grouping		
IPSec		
Certificate	BEGIN REA PRIVATE KEY	
Local	<insert here="" key="" private=""> END RSA PRIVATE KEY</insert>	
Trusted CA	· · · · · · · · · · · · · · · · · · ·	
Multicast		
Wireless		
Diagnostics		
Management	Private	
	Key:	

Apply

Trusted CA

The trusted certificate authority (CA) allows you to verify the certificates of your peers.

The **Trusted CA (Certificate Authority) Certificates** screen also allows you to view certificates. You can store up to 4 certificates.

To Import a certificate:

1. Click on Import Certificate

🖉 Z H O N	IE.
6518-A1-xx	
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Quality of Service Routing DNS DSL UPnP DNS Proxy Interface Grouping IPSec Certificate Local Trusted CA	Trusted CA (Certificate Authority) Certificates Add, View or Remove certificates from this page. CA certificates are used by you to verify peers' certificates. Maximum 4 certificates can be stored. Name Subject Type Action Import Certificate

2. Enter the certificate name in the **Certificate** text box.

🖉 Z H O I	N E°
6518-A1-xx	
Device Info Quick Setup Advanced Setup Layer2 Interface WAN Service Ethernet Mode LAN NAT Security Parental Control Quality of Service Routing DNS DSL UPnP DNS Proxy Interface Grouping IPSec	Import CA certificate Enter certificate name and paste certificate content. Certificate Name: BEGIN CERTIFICATE Certificate:
Certificate Local Trusted CA	Apply

- **3.** In the Certificate text window paste the content of the certificate.
- 4. Click Apply.

Multicast

The Multicast screen allows you to configure IGMP settings for multicast.

Wireless (6518/6519 only)

The router's wireless feature can be configured to your needs. Sections covered under the wireless section include

- Basic
- Security
- MAC filter
- Wireless bridge
- Advanced
- Quality of service and station info.

NOTE: The 6512 and 6511 do not provide wireless LAN.

Basic

The **Wireless – Basic** screen allows you to enable or disable the wireless function. You can also hide the access point so others cannot see your ID on the network. If you enable wireless, be sure to enter an SSID, your wireless network name and select the country that you are in.



6518-A1-xx

Device Info
Quick Setup
Advanced Setup
Wireless
Basic
Security
MAC Filter
Wireless Bridge
Advanced
Station Info
Diagnostics
Management

Wireless -- Basic

This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless LAN interface, hide the network from active scans, set the wireless network name (also known as SSID) and restrict the channel set based on country requirements. Click "Apply/Save" to configure the basic wireless options.

🔲 Ena	ble Wireless
🔲 Hid	e Access Point
🔲 Clie	ents Isolation
🔲 Disa	able WWM Advertise
🔲 Ena	ble Wireless Multicast Forwarding (WMF)
SSID:	wireless
BSSID:	80:A1:D7:2A:6E:48
Country:	UNITED STATES
Max Clients:	16

Wireless - Guest/Virtual Access Points:

Enabled	SSID	Hidden	Isolate Clients	Disable WAWA Advertise	Enable WMF	Max Clients	BSSID
	wl0_Guest1					16	N/A
	wl0_Guest2					16	N/A
	wl0_Guest3					16	N/A

Apply/Save

Security

The **Wireless – Security** screen allows you to select the network authentication method and to enable or disable WPS (WiFi Protected Setup).

Note that depending on whether WPS is enabled and the network authentication method that is selected, the screen will change accordingly so additional fields can be configured for the specific authentication method.

WPS setup (5618/6519 only)

- Enable WPS WPS securely allows client access to the router. When you enable WPS, clients must start the access process within two minutes. The router supports the PIN WPS method only.
- Add Client For WPA-PSK, WPA2 PSK or OPEN modes, enter a PIN, then click Add Enrollee. The client must enter this PIN within two minutes to start the WPS procedure.
- Set WPS AP Mode—If your provider is using an external registrar for security, select Configured. The PIN for AP mode is specified by the registrar. Provide this PIN to the client. Click Config AP to begin the registration process with the client.



6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Basic Security MAC Filter Wireless Bridge Advanced	Wireless Security This page allows you to configure security features of the wireless LAN interface. You may setup configuration manually OR through WiFi Proteted Setup(WPS) WPS Setup Enable WPS Enable WPS
Station Info Diagnostics Management	Add Client (This feature is available only when WPA-PSK, WPA2 PSK or OPEN mode is configured) OPush-Button OPIN Add Enrolee Help Set WPS AP Mode Configured Setup AP (Configure all security settings with an external registrar) OPush-Button OPIN Config AP Device PIN
	Manual Setup AP You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done. Select SSID: wireless Network Authentication: Open WEP Encryption: Disabled Apply/Save

Manual Setup AP

Network authentication methods include the following.

• Open — anyone can access the network. The default is a disabled WEP encryption setting

6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Basic Security MAC Filter Wireless Bridge	Wireless Security This page allows you to configure security features of the wireless LAN interface. You may setup configuration manually OR through WiFi Proteted Setup(WPS)
Advanced Station Info Diagnostics Management	Enable WPS Disabled V Manual Setup AP
	You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done. Select SSID: wireless v Network Authentication: Open v WEP Encryption: Disabled v

• **Shared** — WEP encryption is enabled and encryption key strength of 64-bit or 128-bit needs to be selected. Click on Set Encryption Keys to manually set the network encryption keys. Up to 4 different keys can be set and you can come back to select which one to use at anytime.

	N E [*]
6518-A1-xx	
Device Info Quick Setup Advanced Setup	Enable WPS Disabled
Advanced Setup Wireless Basic Security MAC Filter Wireless Bridge Advanced Station Info Diagnostics Management	Manual Setup AP You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done. Select SSID: wireless Network Authentication: Shared WEP Encryption: Enabled Encryption Strength: 128-bit Current Network Key: 1 Network Key 1: 128-bit Encryption Strength: 1 Network Key 1: 128-bit Encryption Strength: 1 Detwork Key 1: 128-bit Detwork Key 2: 128-bit Network Key 3: 128-bit Enter 13 ASCII characters or 26 hexadecimal digits for 128-bit encryption keys Enter 5 ASCII characters or 10 hexadecimal digits for 64-bit encryption keys

 802.1X — requires mutual authentication between a client station and the router by including a RADIUS-based authentication server. Information about the RADIUS server such as its IP address, port and key must be entered. WEP encryption is also enabled and the encryption strength must also be selected.

6518-A1-xx		
Device Info	Manual Setup AP	
Quick Setup	You can set the network	authentication method, selecting data encryption,
Advanced Setup		ork key is required to authenticate to this wireless network and specify th
Wireless	encryption strength.	sin key is required to addrended to any wireless network and specify a
Basic	Click "Apply/Save" when	done.
Security		
MAC Filter	Select SSID:	wireless
Wireless Bridge		222.41
Advanced	Network Authentication:	802.1×
Station Info	RADIUS Server IP	
Diagnostics	Address:	0.0.0
•	RADIUS Port:	1812
Management	RADIUS Key:	
	WEP Encryption:	Enabled 🔽
	Encryption Strength:	128-bit 💌
	Current Network Key:	2 💌
	Network Key 1:	1234567890123
	Network Key 2:	1234567890123
	Network Key 3:	1234567890123
	Network Key 4:	1234567890123
	-	Enter 13 ASCII characters or 26 hexadecimal digits for 128-bit encryption
		keys
		Enter 5 ASCII characters or 10 hexadecimal digits for 64-bit encryption
		keys

Apply/Save

• WPA (Wi-Fi Protected Access) — usually used for the larger Enterprise environment, it uses a RADIUS server and TKIP (Temporal Key Integrity Protocol) encryption (instead of WEP encryption which is disabled). TKIP uses128-bit dynamic session keys (per user, per session, and per packet keys).

Z H O N	1 E.
6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Basic	WPS Setup Enable WPS Disabled V
Security MAC Filter	Manual Setup AP
Wireless Bridge Advanced Station Info Diagnostics Management	You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done. Select SSID: wireless v Network Authentication: WPA v WPA Group Rekey 0 Interval: 0 RADIUS Server IP 00000 Address: 1812 RADIUS Port: 1812 RADIUS Key: 1812 RADIUS Key: 1812 WPA/WAPI Encryption: TKIP+AES v WEP Encryption: Disabled v
	Apply/Save

• **WPA-PSK** (Wi-Fi Protected Access – Pre-Shared Key) — WPA for home and SOHO environments also using the same strong TKIP encryption, per-packet key construction, and key management that WPA provides in the enterprise environment. The main difference is that the password is entered manually. A group re-key interval time is also required.

5518-A1-xx		
Device Info Quick Setup	WPS Setup	
Advanced Setup Wireless	Enable WPS Disabled	
Basic Security		
MAC Filter	Manual Setup AP	
Wireless Bridge	You can set the network authentication method, selecting data encryption,	
Advanced	specify whether a network key is required to authenticate to this wireless network and specify	
Station Info	the encryption strength.	
Diagnostics	Click "Apply/Save" when done.	
Management	Select SSID: wireless	
	Network Authentication: WPA-PSK	
	WPA/WAPI passphrase: Click here to display	
	WPA Group Rekey	
	Interval:	
	WPA/WAPI Encryption: TKIP+AES	
	WEP Encryption: Disabled	

• **WPA2** (Wi-Fi Protected Access 2) — second generation WPA which uses AES (Advanced Encryption Standard) instead of TKIP as its encryption method. Network re-authorization interval is the time in which another key needs to be dynamically issued.

🖉 Z H O	N E'
6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Basic Security MAC Filter Wireless Bridge Advanced Station Info Diagnostics Management	Manual Setup AP You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done. Select SSID: wireless Network Authentication: VPA2 WPA2 Preauthentication: Disabled Network Re-auth 36000 Interval: 0 WPA Group Rekey 0 Interval: 0 RADIUS Server IP 0.0.0.0 Address: RADIUS Port: RADIUS Key: VPA WPA/WAPI Encryption: AES WEP Encryption: Disabled

Apply/Save

• **WPA2-PSK** (Wi-Fi Protected Access 2 – Pre-Shared Key) — suitable for home and SOHO environments, it also uses AES encryption and requires you to enter a password and a re-key interval time.

🖉 Z H O	N E'
6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Basic	WPS Setup Enable WPS Disabled 💌
Security MAC Filter Wireless Bridge Advanced Station Info Diagnostics Management	Manual Setup AP You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done.
	Network Authentication: WPA/WAPI passphrase: WPA Group Rekey Interval: WPA/WAPI Encryption: AES WEP Encryption:
	Apply/Save

• **Mixed WPA2 / WPA** — useful during transitional times for upgrades in the enterprise environment, this mixed authentication method allows "upgraded" and users not yet "upgraded" to access the network via the router. RADIUS server information must be entered for WPA and a as well as a group re-key interval time. Both TKIP and AES are used.



6518-A1-xx

Device Info Quick Setup Advanced Setup Wireless Basic Security MAC Filter Wireless Bridge Advanced Station Info Diagnostics Management

Manual Setup AP

You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done. Select SSID: wireless ~ Network Authentication: Mixed WPA2/WPA * WPA2 Preauthentication: Disabled 💌 Network Re-auth 36000 Interval: WPA Group Rekey Interval: RADIUS Server IP 0.0.0.0 Addr

Address:	have been a second
RADIUS Port:	1812
RADIUS Key:	
WPA/WAPI Encryption:	TKIP+AES 💌
WEP Encryption:	Disabled 😽

Apply/Save

• **Mixed WPA2 / WPA-PSK** — useful during transitional times for upgrades in the home or SOHO environment, a pre-shared key must be entered along with the group re-key interval time. Both TKIP and AES are also used.

5518-A1-xx	N E [*]
Device Info Quick Setup Advanced Setup Wireless Basic	WPS Setup Enable WPS Disabled 🛩
Security MAC Filter Wireless Bridge Advanced Station Info Diagnostics	Manual Setup AP You can set the network authentication method, selecting data encryption, specify whether a network key is required to authenticate to this wireless network and specify the encryption strength. Click "Apply/Save" when done.
Management	Select SSID: wireless Network Authentication: Mixed WPA2/WPA -PSK WPA/WAPI passphrase: Click here to display WPA Group Rekey Interval: WPA/WAPI Encryption: TKIP+AES WEP Encryption: Disabled

MAC Filter

By default, MAC filter is disabled meaning any WiFi clients with the correct access will be allowed to access the Access Point. The MAC filter screen allows you to control what WiFi clients are allowed or deny to access the WiFi Access Point using the MAC address of the devices.

- 1. Selected the SSID you want to WiFi client access.
- 2. To allow access only a selected WiFi client, select **Allow**, then click on **Add** to add the MAC addresses you want to be able to access the WiFi network.
- **3.** To block certain WiFi Clients from accessing the WiFi network, select **Deny**, then click **Add** to add the MAC address of the WiFi client you want to block from Accessing the WiFi network.

Z H O N E				
6518-A1-xx				
Device Info	Wireless MAC Filter			
Quick Setup Advanced Setup	Select SSID: wireless 💌			
Wireless Basic Security	MAC Restrict Mode: 💿 Disabled 🔘 Allow 🔘 Deny			
MAC Filter Wireless Bridge Advanced	MAC Address Remove			
Station Info Diagnostics Management	Add Remove			

To add a MAC Filter:

1.

- 1. In the Wireless MAC Filter page, select the SSID to apply the filter to.
- 2. From one of the MAC Restrict Mode radio buttons, select Disabled, Allow or Deny.
- 3. Click Add.
- **4.** In the **Wireless MAC Filter screen** enter the MAC address in the **MAC Address** text box, then click **Save/Apply**.

6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Basic Security MAC Filter Wireless Bridge Advanced	Wireless MAC Filter Enter the MAC address and click "Apply/Save" to add the MAC address to the wireless MAC address filters. MAC Address:
Station Info Diagnostics Management	

Wireless Bridge

In the **Wireless — Wireless Bridge** screen, you can select the mode for the router, either access point or wireless bridge. If you enable the bridge restrict option, then proceed to enter the MAC addresses of the remote bridges.

🖉 Z Н О М	N E.	
6518-A1-xx		
Device Info Quick Setup Advanced Setup Wireless Basic Security MAC Filter Wireless Bridge Advanced Station Info Diagnostics Management	select Wireless Bridge (al functionality. Selecting Ac will still be available and Bridge Restrict which dis access. Selecting Enabled selected in Remote Bridg Click "Refresh" to update	onfigure wireless bridge features of the wireless LAN interface. You can so known as Wireless Distribution System) to disable access point scess Point enables access point functionality. Wireless bridge functionality wireless stations will be able to associate to the AP. Select Disabled in ables wireless bridge restriction. Any wireless bridge will be granted or Enabled(Scan) enables wireless bridge restriction. Only those bridges es will be granted access. the remote bridges. Wait for few seconds to update. figure the wireless bridge options.

To restrict a wireless bridge:

1. In the Wireless — Wireless Bridge screen select the access point mode from the AP Mode dropdown.

AP Mode options are

- Access Point
- Wireless Bridge
- 2. From the Bridge Restrict dropdown select to Enable, Disable or Refresh (Enabled Scan). If you have chosen to enable access point, in the Remote Bridges MAC Address text box(es) MAC address(es) for the bridge(s).
- **3.** If you have chosen access point **Enabled (Scan)**, select the MAC addresses to restrict and clock **Apply / Save**.



6518-A1-xx

Device Info Quick Setup Advanced Setup Wireless Basic Security MAC Filter Wireless Bridge Advanced Station Info Diagnostics Management

Wireless -- Bridge

This page allows you to configure wireless bridge features of the wireless LAN interface. You can select Wireless Bridge (also known as Wireless Distribution System) to disable access point functionality. Selecting Access Point enables access point functionality. Wireless bridge functionality will still be available and wireless stations will be able to associate to the AP. Select Disabled in Bridge Restrict which disables wireless bridge restriction. Any wireless bridge will be granted access. Selecting Enabled or Enabled(Scan) enables wireless bridge restriction. Only those bridges selected in Remote Bridges will be granted access.

Click "Refresh" to update the remote bridges. Wait for few seconds to update. Click "Apply/Save" to configure the wireless bridge options.

AP Mode:

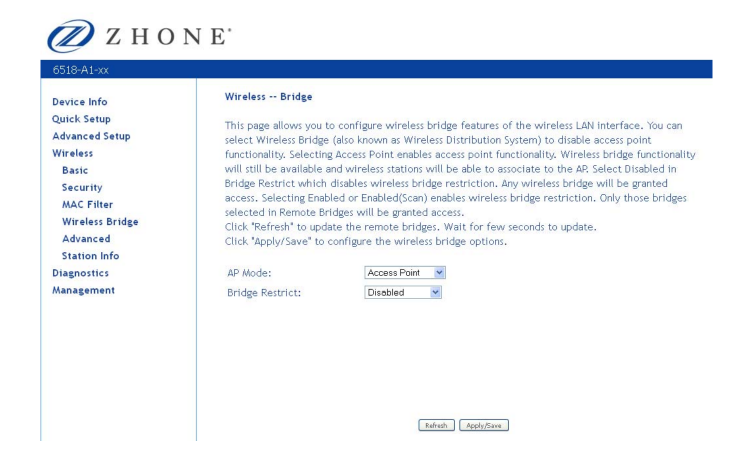
Access Point

Bridge Restrict:

Remote Bridges MAC Address:

SSID	BSSID
2WIRE113	34:EF:44:E5:CC:31
Yaletown	20:CF:30:B7:C4:86
doinlaundry	00:24:14:ED:E0:30

Refresh Apply/Save



Advanced

The Advanced page configures advanced features of the wireless LAN interface.

Note: Do not change the settings on this screen if you are not familiar with WiFi settings.



6518-A1-xx

Device Info Quick Setup

Wireless

Basic

Security

MAC Filter Wireless Bridge

Advanced

Station Info Diagnostics

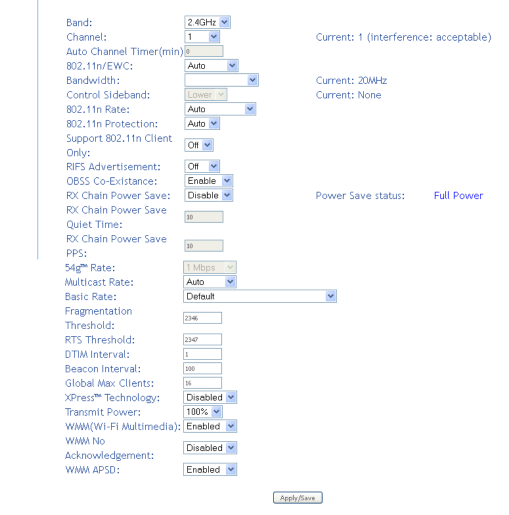
Management

Advanced Setup

Wire	less	Advan	ced

This page allows you to configure advanced features of the wireless LAN interface. You can select a particular channel on which to operate, force the transmission rate to a particular speed, set the fragmentation threshold, set the RTS threshold, set the wakeup interval for clients in power-save mode, set the beacon interval for the access point, set XPress mode and set whether short or long preambles are used.

Click "Apply/Save" to configure the advanced wireless options.



Advanced features include:

- Band a default setting at 2.4GHz 802.11g
- **Channel** 802.11b and 802.11g use channels to limit interference from other devices. If you are experiencing interference with another 2.4Ghz device such as a baby monitor, security alarm, or cordless phone, then change the channel on your router.
- Auto Channel Timer a timer that rescans and finds the best available channel for use on your wireless network.
- 54g Rate rate at which information will be transmitted and received on your wireless network.
- Multicast Rate the rate at which a message is sent to a specified group of recipients.

- **Basic Rate** the set of data transfer rates that all the stations will be capable of using to receive frames from a wireless medium.
- **Fragmentation Threshold**—used to fragment packets which help improve performance in the presence of radio frequency (RF) interference.
- **RTS Threshold (Request to Send Threshold)** determines the packet size of a transmission through the use of the router to help control traffic flow.
- **DTIM Interval** sets the Wake-up interval for clients in power-saving mode.
- **Beacon Interval** a packet of information that is sent from a connected device to all other devices where it announces its availability and readiness. A beacon interval is a period of time (sent with the beacon) before sending the beacon again. The beacon interval may be adjusted in milliseconds (ms).
- **Xpress Technology** a technology that utilizes standards based on frame bursting to achieve higher throughput. With Xpress Technology enabled, aggregate throughput (the sum of the individual throughput speeds of each client on the network) can improve by up to 25% in 802.11g only networks and up to 75% in mixed networks comprised of 802.11g and 802.11b equipment.
- **54g Mode** 54g is a Broadcom Wi-Fi technology.
- **54g Protection** the 802.11g standards provide a protection method so 802.11g and 802.11b devices can co-exist in the same network without "speaking" at the same time. Do not disable 54g Protection if there is a possibility that an 802.11b device may need to use your wireless network. In Auto Mode, the wireless device will use RTS/CTS (Request to Send / Clear to Send) to improve 802.11g performance in mixed 802.11g/802.11b networks. Turn protection off to maximize 802.11g throughput under most conditions.
- **Preamble Type** this information relates to wireless communication based
- Transmit Power select from 20%, 40%, 60%, 80% and 100%. The default value is 100% but can be changed.
- **WMM** (Wi-Fi Multimedia) prioritizes traffic from different applications such as voice, audio and video applications under different environments and conditions.
- WMM No Acknowledgement the acknowledgement policy used on the MAC level. Enabling no-acknowledgement can result in efficient throughput but higher error rates in a noisy Radio Frequency (RF) environment.
- WMM APSD APSD (Automatic Power Save Delivery). APSD manages radio usage for battery-powered devices to allow battery life in certain conditions. APSD allows a longer beacon interval until an application—VoIP for example—requiring a short packet exchange interval starts. Only if the wireless client supports APSD does APSD affect radio usage and battery life.

Station Info

The Station Info page shows stations that have been authorized access to the router through its wireless function.



Diagnostics

The diagnostics screen allows you to run diagnostic tests to check your DSL connection. The outcome will show test results of three connections:

- Connection to your local network
- Connection to your DSL service provider
- Connection to your Internet service provider

The Test and Test with OAM F4 buttons allow you to retest if necessary.

Click the **Next Connection** button to test your router's next connection.



6519-A1-xx

Device Info
Quick Setup
Advanced Setup
Wireless
Diagnostics
Diagnostics
Fault Management
Management

pppoe_0_0_35 Diagnostics

Your modern is capable of testing your DSL connection. The incividual tests are listed below. If a test displays a fail status, click "Rerun Diagnostic Tests" at the bottom of this page to make sure the fail status is consistent. If the test continues to fail, click "Help" and follow the troubleshooting procedures.

Test the connection to your local network

Test your LAN4 Connection:	FAIL	Help
Test your LAN3 Connection:	PASS	Help
Test your LAN2 Connection:	FAIL	Help
Test your LAN1 Connection:	FAIL	Help
Test your Wireless Connection:	FAIL	Help

Test the connection to your DSL service provider

Test xDSL Synchronization:	PASS	Help
Test ATM OAM F5 segment ping:	FAIL	Help
Test ATM OAM F5 end-to-end ping:	FAIL	Help

Test the connection to your Internet service provider

Test PPP server connection:	PASS	<u>Help</u>
Test authentication with ISP:	PASS	Help
Test the assigned IP address:	PASS	Help
Ping default gateway:	PASS	Help
Ping primary Domain Name Server:	PASS	Help



Fault Management

The diagnostics screen allows you to run diagnostic tests to check your PTM VDSL connection.

Z H O	N E
Device Info Quick Setup Advanced Setup Wireless Diagnostics Diagnostics Fault Management Management	802. 1ag Connectivity Fault Management This diagnostic is only used for VDSL PTM mode. Maintenance Domain (MD) Level: Destination MAC Address: 802.1Q VLAN ID: [0-4095] VDSL Traffic Type: Inactive Test the connection to another Maintenance End Point (MEP) Loopback Message (LBM): Find Maintenance End Points (MEPs)
	Linktrace Message (LTM):

- **Maintenance Domain** Determine the device that receives and passes through the CFM (Connectivity Fault Management) frame.
- **Destination MAC Address**—Destination MAC address (where the fault detection packets will be sent).
- 802.1Q VLAN ID—Enter the 802.1Q VLAN

Click Set **MD Level** to apply the MD level. Then click **Send Loopback** to send the loopback frame or **Send Linktrace** to find the maintenance endpoints.

Management

The Management section gives you access to certain setups for the purpose of maintaining the system, including backing up the configurations, viewing system log, maintaining access control, updating software, etc.

Settings

Backup Settings

To save a copy of the configurations that you have made on your router:

1. From the Settings – Backup page click **Backup Settings**.

🖉 Z H O 2	N E'
6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Diagnostics Management Settings Backup Update Restore Default	Settings - Backup Backup Broadband Router configurations. You may save your router configurations to a file on your PC. Backup Settings

The below pop-up screen will appear with a prompt to open or save the file to your computer.

File Dow	nload 🔀			
?	Some files can harm your computer. If the file information below looks suspicious, or you do not fully trust the source, do not open or save this file.			
	File name: backupsettings.conf File type:			
	From: 192.168.1.1			
	Would you like to open the file or save it to your computer?			
	Open Save Cancel More Info			
	Always ask before opening this type of file			

2. Click Save.

Update Settings

To load a previously saved configuration file onto your router:

- 1. From the Settings Update Settings page, click Browse to find the file on your computer.
- 2. Click Update Settings.

🖉 Z Н О М	NE°
6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Diagnostics Management Settings Backup Update Restore Default	Tools Update Settings Update Broadband Router settings. You may update your router settings using your saved files. Settings File Name: Browse Update Settings

The router will restore settings and reboot to activate the restored settings.

Restore Default

Restore Default will delete all configuration changes you have made and restore the router to factory default settings.

To restore the factory defaults:

1. From the Settings – Restore Default Settings page click Restore Default Settings.

6518-A1-xx	
Device Info	Tools Restore Default Settings
Quick Setup Advanced Setup Wireless	Restore Broadband Router settings to the factory defaults.
Diagnostics Management	Restore Default Settings
Settings Backup Update	
Restore Default	

2. Click **OK** when the pop-up window appears confirming that you want to restore factory default settings to your router.

Are you sure you want to restore default settings?	
OK Cancel	

The router will restore the default settings and reboot.

System Log

The System Log dialog allows you to view the System Log and configure the System Log options. To view the System Log click **View System Log** to check the log file.

Note: Only configure this if you are instructed by your ISP technician during troubleshooting sessions.



The **System Log** page shows the date and time of the recorded event, which facility captured the event, the severity of the event and a message which describes the event.

Date/Time	Facility	Severity	Message
Jan 1 00:41:35	user	info	kernel: device wl0.3 entered promiscuous mode
Jan 1 00:41:35	user	info	kernel: change detected, propagating
Jan 1 00:41:35	user	info	kernel: br0: port 8(wl0.3) entering forwarding state
Jan 1 00:41:35	user	info	kernel: wds0.1 (): not using net_device_ops yet
Jan 1 00:41:35	user	info	kernel: device wds0.1 entered promiscuous mode
Jan 1 00:41:35	user	info	kernel: br0: topology change detected, propagating
Jan 1 00:41:35	user	info	kernel: br0: port 9(wds0.1) entering forwarding state
Jan 1 00:41:35	user	info	kernel: device wl0 left promiscuous mode
Jan 1 00:41:35	user	info	kernel: br0: port 5(wl0) entering disabled state
Jan 1 00:41:35	user	info	kernel: device wl0 entered promiscuous mode
Jan 1 00:41:35	user	info	kernel: br0: topology change detected, propagating
Jan 1 00:41:35	user	info	kernel: br0: port 5(wl0) entering forwarding state
Jan 1 00:41:35	user	info	kernel: device wl0.1 left promiscuous mode
Jan 1 00:41:35	user	info	kernel: br0: port 6(wl0.1) entering disabled state
Jan 1 00:41:35	user	info	kernel: device wl0.1 entered promiscuous mode
Jan 1 00:41:35	user	info	kernel: br0: topology change detected, propagating
Jan 1 00:41:35	user	info	kernel: br0: port 6(wl0.1) entering forwarding state
Jan 1 00:41:35	user	info	kernel: device wl0.2 left promiscuous mode
Jan 1 00:41:35	user	info	kernel: br0: port 7(wl0.2) entering disabled state

System Log

Configure System Log

If the log is enabled, the system will log selected events based on their level. The log levels are

- Emergency
- Alert
- Critical
- Error
- Warning
- Notice
- Informational
- Debugging.

All events above or equal to the selected log level will be logged and displayed.



6518-A1-xx

Device Info	System Log Configuration		
Quick Setup Advanced Setup Wireless Diagnostics	If the log mode is enabled, the system will begin to log all the selected events. For the 'Log Level', all events above or equal to the selected level will be logged. For the 'Display Level', all logged events above or equal to the selected level will be displayed. If the selected mode is 'Remote' or 'Both', events will be sent to the specified IP address and UDP port of the remote syslog server. If the selected mode is 'Local' or 'Both', events will be recorded in the local memory.		
Management Settings System Log SNMP Agent TR-069 Client Internet Time Access Control Update Software	Select the desired values and click 'Apply/Save' to configure the system log options. Log: ODisable Inable Log Level: Debugging I Display Level: Error I Mode: Local I		
Reboot Tools	 Apply/Save		

If the selected mode is **Remote** or **Both**, events will be sent to the specified IP address and UDP port of a remote system log server.

If the selected mode is Local or Both, events will be recorded in the local memory.

Select the desired values and click **Save/Apply** button to configure the system log.

SNMP Agent

SNMP (Simple Network Management Protocol) provides a means to monitor status and performance as well as set configuration parameters. It enables a management station to configure, monitor and receive trap messages from network devices.

Note: Do not change this information unless you are instructed to by your ISP technician.

🖉 Z H O 🛛	N E [*]		
6518-A1-xx			
Device Info	SNMP - Configuration		
Quick Setup Advanced Setup Wireless	Simple Network Management Protocol (SNMP) allows a management application to retrieve statistic and status from the SNMP agent in this device.		
Diagnostics	Select the desired values and click "Apply" to configure the SNMP options.		
Management Settings	SNMP Agent ⊙ Disable ○ Enable		
System Log SNMP Agent	Read Community: public Set Community: private		
TR-069 Client Internet Time	System Name: sysname System Location: unknown		
Access Control Update Software	System Contact: unknown Trap Manager IP: 0.0.0.0		
Reboot Tools	Apply/Save		

TR-069 Client

The router includes a TR-069 client WAN management protocol with default values configured.

Note: Do not change this information unless you are instructed to by your ISP technician.

To enable the TR-069 client protocol:

1. Select Enable.

🖉 Z H O	N E [*]	
6518-A1-xx		
6518-A1-xx Device Info Quick Setup Advanced Setup Wireless Diagnostics Management Settings System Log SNMP Agent TR-069 Client Internet Time	auto-configuration, provision, o Select the desired values and o Inform Inform Interval: ACS URL: ACS User Name: ACS Password:	069) allows a Auto-Configuration Server (ACS) to perform collection, and diagnostics to this device. lick "Apply/Save" to configure the TR-069 client options.
Access Control Update Software	WAN Interface used by TR-069 client:	Any_WAN
Reboot Tools	Connection Request Authent Connection Request User Name Connection Request Password: Connection Request URL:	

2. Click on the **Save/Reboot** button for the change to take place.

Internet Time

Your router can synchronize its internal clock servers with servers running Network Time Protocol (NTP).

- **1.** To enable NTP, click **Automatically synchronize with Internet time servers** and enter the NTP settings.
- 2. You may want to select a different NTP server or time zone.
- 3. Click Apply / Save.

6518-A1-xx	1		
Device Info Quick Setup Advanced Setup Wireless Diagnostics Management Settings System Log SNMP Agent TR-069 Client Internet Time Access Control Update Software Reboot Tools		u to the modem's time configuration. mchronize with Internet time servers time.nist.gov v ntp1.tummy.com v None v None v (GMT-08:00) Pacific Time, Tijuana. 60 [5-1440] (minutes)	×.

Access Control

You can enable or disable some services of your router by LAN or WAN. If no WAN connection is defined, only the LAN side can be configured.

Note: Do not change this information unless you are instructed to by your ISP technician.

Passwords

Access the **Passwords** screen under the **Access Control** section to change a password. Select an account and enter the current password and the new password and then click on the **Save / Apply** button.

6518-A1-xx	
Device Info	Access Control Passwords
Quick Setup	
Advanced Setup	Access to your broadband router is controlled through three user accounts: admin, support, and use
Wireless	The user name "admin" has unrestricted access to change and view configuration of your Broadban
Diagnostics	Router.
Management	
Settings	The user name "support" is used to allow an ISP technician to access your Broadband Router for maintenance and to run diagnostics.
System Log	
SNMP Agent	The user name "user" can access the Broadband Router, view configuration settings and statistics, a
TR-069 Client	well as, update the router's software.
Internet Time	
Access Control	Use the fields below to enter up to 16 characters and click "Apply/Save" to change or create passwords. Note: Password cannot contain a space.
Passwords	passwords, Note, Password cannot contain a space.
Services	User Name:
IP Addresses	Old Password:
Update Software	New Password:
Reboot	Confirm Password:
Tools	Apply/Save

Services

Services that can be enabled or disabled on the LAN/WAN are

- FTP
- HTTP
- ICMP
- SNMP
- SSH
- Telnet
- TFTP

Note: ICMP for the LAN is always enabled. It cannot be disabled. If the modem is in bridge mode, the WAN ICMP is also always enabled and cannot be changed.

Note: The WAN ICMP service can only be configured when the modem is in routed mode (PPPoE or IPoE).

6518-A1-xx				
Device Info Quick Setup Advanced Setup Wireless Diagnostics	Access Control	Services ol List ("SCL") enables or c	isables servic	es from beir
Management		Service	s LAN	WAN
Settings		FTP	🗹 Enable	🔲 Enable
System Log		HTTP	Enable	🔲 Enable
SNMP Agent		ICMP	Enable	🗹 Enable
TR-069 Client		SNMP	Enable	
Internet Time				
Access Control Passwords		SSH	🗹 Enable	🔲 Enable
Services		TELNET	🗹 Enable	🗆 Enable
IP Addresses		TETP	🗹 Enable	🔲 Enable
Update Software				
Reboot			Save/Apply	
Tools				

IP Addresses

Web access to the router may be limited when Access Control Mode is enabled.

Note: Do not change this information unless you are instructed to by your ISP technician. Adding or changing the settings on this page may cause you to lose management access to the router.

6518-A1-xx	
Device Info	Access Control IP Address
Quick Setup Advanced Setup Wireless Diagnostics	The IP Address Access Control mode, if enabled, permits access to local management services from IP addresses contained in the Access Control List. If the Access Control mode is disabled, the system will not validate IP addresses for incoming packets. The services are the system applications listed in the Service Control List
Management Settings	Access Control Mode: 💿 Disable 🔘 Enable
System Log SNMP Agent TR-069 Client	IP Address Subnet Mask Remove
Internet Time Access Control Passwords	Add Remove
Passwords Services IP Addresses	

To add the IP address to the IP address list:

- 1. Click Add.
- 2. In the Add IP Addresses screen, assign the IP address of the management station that is permitted to access the local management services, in the IP Address text box.
- 3. Enter the Subnet Mask.
- 4. Click Save / Apply.
- 5. In the Access Control -- IP Address screen, select the IP address then select Enabled to enable Access Control Mode.

Z H O N E

6518-A1-xx	
Device Info Quick Setup Advanced Setup Wireless Diagnostics Management Settings	Add IP Addresses Enter the IP address of the management station permitted to access the local management services, and click "Apply/Save". IP Address: [192.168.1.11 Subnet Mask:
System Log SNMP Agent TR-069 Client	Apply/Save
Internet Time Access Control Passwords Services IP Addresses	

Update Software

Note: Do not perform this operation unless you are instructed to by your ISP technician.

If your ISP releases new software for your router, follow these steps to perform an upgrade:

- 1. Obtain an updated software image file from your ISP.
- 2. Enter the path to the image file location or click on the **Browse** button to locate the image file.
- 3. Click Update Software once (and only once) to upload the new image file.



6518-A1-xx	
Device Info	Tools Update Software
Quick Setup Advanced Setup	Step 1: Obtain an updated software image file from your ISP.
Wireless Diagnostics	Step 2 : Enter the path to the image file location in the box below or click the "Browse" button to locate the image file.
Management Settings	Step 3: Click the "Update Software" button once to upload the new image file.
System Log SNMP Agent	NOTE: The update process takes about 2 minutes to complete, and your DSL Router will reboot.
TR-069 Client	Software File Name: Browse
Internet Time	Update Software
Access Control	Charle 2016/416
Update Software	

Reboot

Clicking **Save/Reboot** saves all the configurations you have made, then reboots the router using the new configuration information.

Z H O N E			
6518-A1-xx			
Device Info Quick Setup Advanced Setup Wireless Diagnostics Management Settings System Log SNMP Agent TR-069 Client Internet Time Access Control Update Software Reboot	Click the button below to reboot the router.		

Tools

The Ping and Trace Route tools may be used to verify accessibility and routes.

🖉 Z H O	N E [*]
6518-A1-xx	
Device Info	Ping and Trace Route
Quick Setup	You can use ping and trace route in this page.
Advanced Setup Wireless	Please input the IP address and click "Ping" or "Trace Route".
Diagnostics	
Management Settings	IP Address:
System Log	Ping Trace Route
SNMP Agent TR-069 Client	
Internet Time	
Access Control	
Update Software	
Reboot	
Tools	



6518-A1-xx

Device Info Quick Setup Advanced Setup Wireless Diagnostics Management Settings System Log SNMP Agent TR-069 Client Internet Time Access Control Update Software Reboot Tools

PING 192.168.1.11 (192.168.1.11): 56 data bytes
56 bytes from 192.168.1.11: icmp_seq=0 ttl=128 time=1.2 ms
56 bytes from 192.168.1.11: icmp_seq=1 ttl=128 time=1.1 ms
56 bytes from 192.168.1.11: icmp_seq=2 ttl=128 time=0.7 ms
56 bytes from 192.168.1.11: icmp_seq=3 ttl=128 time=1.1 ms
192.168.1.11 ping statistics
4 packets transmitted, 4 packets received, 0% packet loss
round-trip min/avg/max = 0.7/1.0/1.2 ms

Ping Result Return



6518-A1-xx

Device Info		
Quick Setup		
Advanced Setup		
Wireless		
Diagnostics		
Management		
Settings		
System Log		
SNMP Agent		
TR-069 Client		
Internet Time		
Access Control		
Update Software		
Reboot		
Tools		

Tracing route to [192.168.1.11] 1 192.168.1.11 (192.168.1.11) 26.258 ms 0.976 ms 0.93 ms

Trace route Result

Return Stop

Chapter 6 Troubleshooting

The Router Is Not Functional

- 1. Check to see that the power LED is green and the network cables are installed correctly. Refer to the quick start guide for more details.
- 2. Check to see that the LAN and Status LEDs are green.
- 3. Check the settings on your PC. Again, refer to the quick start guide for more details
- 4. Check the router's settings.
- 5. From your PC, can you ping the router? Assuming that the router has DHCP enabled and your PC is on the same subnet as the router, you should be able to ping the router.
- 6. Can you ping the WAN? Your ISP should have provided the IP address of their server. If you can ping the router and your protocols are configured correctly, you should be able to ping the ISP's network. If you cannot ping the ISP's network, make sure you are using the correct protocols with the correct VPI/VCI values.
- 7. Make sure NAT is enabled if you are using private addresses on the LAN ports.

You Cannot Connect to the Router

- 1. Check to see that the power LED is green and that the network cables are installed correctly. If the LED is off, make sure the router is turned on. If the LED is red, please contact your ISP.
- **2.** Check the Ethernet network cable is plugged in correctly. If the LAN LED does not turn green when the Ethernet cable is connected to the router, check the cable.
- 3. Make sure you have connected the Ethernet port to the PC.
- 4. Make sure that your PC and the router are on the same network segment. The router's default IP address is 192.168.1.1. If you are running a Windows-based PC, type ipconfig /all (or winipcfg /all on Windows 95, 98, or ME) at a command prompt to determine the IP address of your network adapter. Make sure that it is within the same 192.168.1.x subnet. Your PC's subnet mask must match the router's subnet mask. The router has a default subnet mask of 255.255.255.0.
- 5. If the router is in Bridge mode, you may need to set your PC to a fixed IP address within the same subnet as the modem (i.e. 192.168.1.2)

The DSL LED Continues to Blink

This means that the DSL line is trying to train but for some reason it cannot establish a valid connection. The likely cause of this is that you are too far away from the central office. Contact your DSL service provider for further assistance.

The DSL LED is Always Off

Make sure you have DSL service. You should receive notification from your ISP that DSL service is installed. You can usually tell if the service is installed by listening to the phone line: you will hear some high-pitched noise. If you do not hear high-pitched noise, contact your ISP.

The Internet LED is Always Off

If the router is set to router mode (i.e. IPoE or IPoE or PPPoA), and the Internet LED is off, check the modem configuration.

View the **Router Summary** page and see if the router is configured properly. Check the WAN Status to make sure the link is up and the router is able to get a WAN IP address from the network.

Diagnosing Problems using IP Utilities

Ping

Ping is a command you can use to check whether your PC can recognize other computers on your network and the Internet. A ping command sends a message to the computer you specify. If the computer receives the message, it sends messages in reply. To use it, you must know the IP address of the computer with which you are trying to communicate.

On Windows-based computers, you can execute a ping command from the Start menu.

1. Click the **Start** button, and then click **Run**. In the Open text box, type a statement such as the following:

ping 192.168.1.1 or the IP address you have changed

2. Click OK. You can substitute any private IP address on your LAN or a public IP address for an Internet site, if known.

If the target computer receives the message, a Command Prompt window is displayed:



If the target computer cannot be located, you will receive the message "Request timed out."

Using the ping command, you can test whether the path to the device is working (using the preconfigured default LAN IP address 192.168.1.1) or another address you assigned.

You can also test whether access to the Internet is working by typing an external address, such as that for www.yahoo.com (216.115.108.243). If you do not know the IP address of a particular Internet location, you can use the nslookup command, as explained in the following section.

From most other IP-enabled operating systems, you can execute the same command at a command prompt or through a system administration utility.

Tracert

You can use the tracert command to determine the route to an external web site.

On Windows-based computers, you can execute the tracert command from the Start menu.

1. Click the Start button, and then click **Run**. In the Open text box, type the following:

tracert www.zhone.com

Nslookup

You can use the nslookup command to determine the IP address associated with an Internet site name. You specify the common name, and the nslookup command looks up the name in on your DNS server (usually located with your ISP). If that name is not an entry in your ISP's DNS table, the request is then referred to another higher-level server, and so on, until the entry is found. The server then returns the associated IP address.

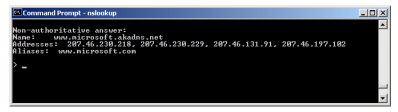
On Windows-based computers, you can execute the nslookup command from the Start menu.

1. Click the Start button, and then click Run. In the Open text box, type the following:

Nslookup

2. Click **OK**. A Command Prompt window displays with a bracket prompt (>). At the prompt, type the name of the Internet address that you are interested in, such as <u>www.microsoft.com</u>.

The window will display the associate IP address, if known, as shown below:



There may be several addresses associated with an Internet name. This is common for web sites that receive heavy traffic; they use multiple, redundant servers to carry the same information.

3. To exit from the nslookup utility, type exit and press [Enter] at the command prompt.

Appendix A – Glossary

Term	Description
802.11	A family of specifications for wireless LANs developed by a working group of the IEEE. This wireless Ethernet protocol, often called Wi-Fi.
10BASE-T	A designation for the type of wiring used by Ethernet networks with a data rate of 10 Mbps. Also known as Category 3 (CAT 3) wiring. See data rate, Ethernet.
100BASE-T	A designation for the type of wiring used by Ethernet networks with a data rate of 100 Mbps. Also known as Category 5 (CAT 5) wiring. See data rate, Ethernet.
ADSL	Asymmetric Digital Subscriber Line The most commonly deployed "flavor" of DSL for home users is asymmetrical DSL. The term asymmetrical refers to its unequal data rates for downloading and uploading (the download rate is higher than the upload rate). The asymmetrical rates benefit home users because they typically download much more data from the Internet than they upload.
Analog	An analog signal is a signal that has had its frequency modified in some way, such as by amplifying its strength or varying its frequency, in order to add information to the signal. The voice component in DSL is an analog signal. See digital.
АТМ	Asynchronous Transfer Mode A standard for high-speed transmission of data, text, voice, and video, widely used within the Internet. ATM data rates range from 45 Mbps to 2.5 Gbps. See data rate.
Authenticate	To verify a user's identity, such as by prompting for a password.
Binary	The "base two" system of numbers that uses only two digits, 0 and 1, to represent all numbers. In binary, the number 1 is written as 1, 2 as 10, 3 as 11, 4 as 100, etc. Although expressed as decimal numbers for convenience, IP addresses in actual use are binary numbers; e.g., the IP address 209.191.4.240 is 11010001.10111111.00000100.11110000 in binary. See bit, IP address, network mask.
Bit	Short for "binary digit," a bit is a number that can have two values, 0 or 1. See binary.
Bps	bits per second
Bridging	Passing data from your network to your ISP and vice versa using the hardware addresses of the devices at each location. Bridging contrasts with routing which can add more intelligence to data transfers by using network addresses instead. The device can perform both routing and bridging. Typically, when both functions are enabled, the device routes IP data and bridges all other types of data. See routing.

Broadband	A telecommunications technology that can send different types of data over the same medium. DSL is a broadband technology.
Broadcast	To send data to all computers on a network.
DHCP	Dynamic Host Configuration Protocol DHCP automates address assignment and management. When a computer connects to the LAN, DHCP assigns it an IP address from a shared pool of IP addresses; after a specified time limit, DHCP returns the address to the pool.
DHCP relay	Dynamic Host Configuration Protocol relay A DHCP relay is a computer that forwards DHCP data between computers that request IP addresses and the DHCP server that assigns the addresses. Each of the device's interfaces can be configured as a DHCP relay. See DHCP.
DHCP server	Dynamic Host Configuration Protocol server A DHCP server is a computer that is responsible for assigning IP addresses to the computers on a LAN. See DHCP.
Digital	Of data, having a form based on discrete values expressed as binary numbers (0's and 1's). The data component in DSL is a digital signal. See analog.
DNS	Domain Name System The DNS maps domain names into IP addresses. DNS information is distributed hierarchically throughout the Internet among computers called DNS servers. For example, www.yahoo.com is the domain name associated with IP address 216.115.108.243. When you start to access a web site, a DNS server looks up the requested domain name to find its corresponding IP address. If the DNS server cannot find the IP address, it communicates with higher-level DNS servers to determine the IP address. See domain name.
Domain name	A domain name is a user-friendly name used in place of its associated IP address. Domain names must be unique; their assignment is controlled by the Internet Corporation for Assigned Names and Numbers (ICANN). Domain names are a key element of URLs, which identify a specific file at a web site. See DNS.
Download	To transfer data in the downstream direction, i.e., from the Internet to the user.
DSL	Digital Subscriber Line A technology that allows both digital data and analog voice signals to travel over existing copper telephone lines.
Encryption keys	See network keys
Ethernet	The most commonly installed computer network technology, usually using twisted pair wiring. Ethernet data rates are 10 Mbps and 100 Mbps. See also 10BASE-T, 100BASE-T, twisted pair.
Firewall	A firewall is protection between the Internet and your local network. It acts as the firewall in your car does, protecting the interior of the car from the engine. Your car's firewall has very small opening that allow desired connections from the engine into the cabin (gas pedal connection, etc),

	but if something happens to your engine, you are protected. The firewall in the router is very similar. Only the connections that you allow are passed through the firewall. These connections normally originate from the local network, such as users web browsing, checking e- mail, downloading files, and playing games. However, you can allow
FTP	incoming connections so that you can run programs like a web server. File Transfer Protocol A program used to transfer files between computers connected to the Internet. Common uses include uploading new or updated files to a web server, and downloading files from a web server.
Gbps	Abbreviation of Gigabits per second, or one billion bits per second. Internet data rates are often expressed in Gbps.
Host	A device (usually a computer) connected to a network.
НТТР	Hyper-Text Transfer Protocol HTTP is the main protocol used to transfer data from web sites so that it can be displayed by web browsers. See web browser, web site.
Hub	A hub is a place of convergence where data arrives from one or more directions and is forwarded out in one or more directions. It connects an Ethernet bridge/router to a group of PCs on a LAN and allows communication to pass between the networked devices.
ICMP	Internet Control Message Protocol An Internet protocol used to report errors and other network-related information. The ping command makes use of ICMP.
IEEE	The Institute of Electrical and Electronics Engineers is a technical professional society that fosters the development of standards that often become national and international standards.
Internet	The global collection of interconnected networks used for both private and business communications.
Intranet	A private, company-internal network that looks like part of the Internet (users access information using web browsers), but is accessible only by employees.
IP	See TCP/IP.
IP address	Internet Protocol address The address of a host (computer) on the Internet, consisting of four numbers, each from 0 to 255, separated by periods, e.g., 209.191.4.240. An IP address consists of a network ID that identifies the particular network the host belongs to, and a host ID uniquely identifying the host itself on that network. A network mask is used to define the network ID and the host ID. Because IP addresses are difficult to remember, they usually have an associated domain name that can be specified instead. See domain name, network mask.
ISP	Internet Service Provider A company that provides Internet access to its customers, usually for a fee.

LAN	Local Area Network.
	A network limited to a small geographic area, such as a home or small office.
LED	Light Emitting Diode An electronic light-emitting device. The indicator lights on the front of the device are LEDs.
MAC address	Media Access Control address The permanent hardware address of a device, assigned by its manufacturer. MAC addresses are expressed as six pairs of hex characters, with each pair separated by colons. For example; NN:NN:NN:NN:NN.
Mask	See network mask.
Mbps	Abbreviation for Megabits per second, or one million bits per second. Network data rates are often expressed in Mbps.
NAT	Network Address Translation A service performed by many routers that translates your network's publicly known IP address into a private IP address for each computer on your LAN. Only your router and your LAN know these addresses; the outside world sees only the public IP address when talking to a computer on your LAN.
Network	A group of computers that are connected together, allowing them to communicate with each other and share resources, such as software, files, etc. A network can be small, such as a LAN, or very large, such as the Internet.
Network keys	(Also known as encryption keys.) 64-bit and 128-bit encryption keys used in WEP wireless security schemes. The keys encrypt data over the WLAN, and only wireless PCs configured with WEP keys that correspond to the keys configured on the device can send/receive encrypted data.
Network mask	A network mask is a sequence of bits applied to an IP address to select the network ID while ignoring the host ID. Bits set to 1 mean "select this bit" while bits set to 0 mean "ignore this bit." For example, if the network mask 255.255.255.0 is applied to the IP address 100.10.50.1, the network ID is 100.10.50, and the host ID is 1. See binary, IP address, subnet.
NIC	Network Interface Card An adapter card that plugs into your computer and provides the physical interface to your network cabling. For Ethernet NICs this is typically an RJ-45 connector. See Ethernet, RJ-45.
Packet	Data transmitted on a network consists of units called packets. Each packet contains a payload (the data), plus overhead information such as where it came from (source address) and where it should go (destination address).
Ping	Packet Internet (or Inter-Network) Groper A program used to verify whether the host associated with an IP address is online. It can also be used to reveal the IP address for a given domain name.
Port	A physical access point to a device such as a computer or router, through which data flows into and out of the device.

PPP	Point-to-Point Protocol A protocol for serial data transmission that is used to carry IP (and other protocol) data between your ISP and your computer. The WAN interface on the device uses two forms of PPP called PPPoA and PPPoE. See PPPoA, PPPoE.
PPPoA	Point-to-Point Protocol over ATM One of the two types of PPP interfaces you can define for a Virtual Circuit (VC), the other type being PPPoE. You can define only one PPPoA interface per VC.
PPPoE	Point-to-Point Protocol over Ethernet One of the two types of PPP interfaces you can define for a Virtual Circuit (VC), the other type being PPPoA. You can define one or more PPPoE interfaces per VC.
Protocol	A set of rules governing the transmission of data. In order for a data transmission to work, both ends of the connection have to follow the rules of the protocol.
Remote	In a physically separate location. For example, an employee away on travel who logs in to the company's intranet is a remote user.
RIP	Routing Information Protocol The original TCP/IP routing protocol. There are two versions of RIP: version I and version II.
RJ-11	Registered Jack Standard-11 The standard plug used to connect telephones, fax machines, modems, etc. to a telephone port. It is a 6-pin connector usually containing four wires.
RJ-45	Registered Jack Standard-45 The 8-pin plug used in transmitting data over phone lines. Ethernet cabling usually uses this type of connector.
Routing	Forwarding data between your network and the Internet on the most efficient route, based on the data's destination IP address and current network conditions. A device that performs routing is called a router.
SDNS	Secondary Domain Name System (server) A DNS server that can be used if the primary DSN server is not available. See DNS.
Subnet	A subnet is a portion of a network. The subnet is distinguished from the larger network by a subnet mask that selects some of the computers of the network and excludes all others. The subnet's computers remain physically connected to the rest of the parent network, but they are treated as though they were on a separate network. See network mask.
Subnet mask	A mask that defines a subnet. See network mask.
ТСР	See TCP/IP.
TCP/IP	Transmission Control Protocol/Internet Protocol The basic protocols used on the Internet. TCP is responsible for dividing data up into packets for delivery and reassembling them at the destination, while IP is responsible for delivering the packets from source to destination. When TCP and IP are bundled with higher-level applications such as HTTP, FTP, Telnet, etc., TCP/IP refers to this whole

suite of protocols.

Telnet	An interactive, character-based program used to access a remote computer. While HTTP (the web protocol) and FTP only allow you to download files from a remote computer, Telnet allows you to log into and use a computer from a remote location.
TFTP	Trivial File Transfer Protocol A protocol for file transfers, TFTP is easier to use than File Transfer Protocol (FTP) but not as capable or secure.
ТКІР	Temporal Key Integrity Protocol (TKIP) provides WPA with a data encryption function. It ensures that a unique master key is generated for each packet, supports message integrity and sequencing rules and supports re-keying mechanisms.
Triggers	Triggers are used to deal with application protocols that create separate sessions. Some applications, such as NetMeeting, open secondary connections during normal operations, for example, a connection to a server is established using one port, but data transfers are performed on a separate connection. A trigger tells the device to expect these secondary sessions and how to handle them.
	Once you set a trigger, the embedded IP address of each incoming packet is replaced by the correct host address so that NAT can translate packets to the correct destination. You can specify whether you want to carry out address replacement, and if so, whether to replace addresses on TCP packets only, UDP packets only, or both.
Twisted pair	The ordinary copper telephone wiring used by telephone companies. It contains one or more wire pairs twisted together to reduce inductance and noise. Each telephone line uses one pair. In homes, it is most often installed with two pairs. For Ethernet LANs, a higher grade called Category 3 (CAT 3) is used for 10BASE-T networks, and an even higher grade called Category 5 (CAT 5) is used for 100BASE-T networks. See 10BASE-T, 100BASE-T, Ethernet.
Unnumbered interfaces	An unnumbered interface is an IP interface that does not have a local subnet associated with it. Instead, it uses a router-id that serves as the source and destination address of packets sent to and from the router. Unlike the IP address of a normal interface, the router-id of an unnumbered interface is allowed to be the same as the IP address of another interface. For example, the WAN unnumbered interface of your device uses the same IP address of the LAN interface (192.168.1.1). The unnumbered interface is temporary – PPP or DHCP will assign a
Upstream	'real' IP address automatically. The direction of data transmission from the user to the Internet.
VC	Virtual Circuit A connection from your DSL router to your ISP.
VCI	Virtual Circuit Identifier Together with the Virtual Path Identifier (VPI), the VCI uniquely identifies a VC. Your ISP will tell you the VCI for each VC they provide. See VC.
VDSL	Very High Speed Digital Subscriber Line It provides faster transmission rate and is capable of supporting high bandwidth applications like IPTV and bandwidth consumed applications.

VPI	Virtual Path Identifier Together with the Virtual Circuit Identifier (VCI), the VPI uniquely identifies a VC. Your ISP will tell you the VPI for each VC they provide. See VC.
WAN	Wide Area Network Any network spread over a large geographical area, such as a country or continent. With respect to the device, WAN refers to the Internet.
Web browser	A software program that uses Hyper-Text Transfer Protocol (HTTP) to download information from (and upload to) web sites, and displays the information, which may consist of text, graphic images, audio, or video, to the user. Web browsers use Hyper-Text Transfer Protocol (HTTP). Popular web browsers include Netscape Navigator and Microsoft Internet Explorer. See HTTP, web site, WWW.
Web page	A web site file typically containing text, graphics and hyperlinks (cross- references) to the other pages on that web site, as well as to pages on other web sites. When a user accesses a web site, the first page that is displayed is called the home page. See hyperlink, web site.
Web site	A computer on the Internet that distributes information to (and gets information from) remote users through web browsers. A web site typically consists of web pages that contain text, graphics, and hyperlinks. See hyperlink, web page.
WEP	Wired Equivalent Privacy (WEP) encrypts data over WLANs. Data is encrypted into blocks of either 64 bits length or 128 bits length. The encrypted data can only be sent and received by users with access to a private network key. Each PC on your wireless network must be manually configured with the same key as your device in order to allow wireless encrypted data transmissions. Eavesdroppers cannot access your network if they do not know your private key. WEP is considered to be a low security option.
Wireless	Wireless is a term used to describe telecommunications in which electromagnetic waves (rather than some form of wire) carry the signal over part or the entire communication path. See wireless LAN.
Wireless LAN	A wireless LAN (WLAN) is one in which a mobile user can connect to a local area network (LAN) through a wireless (radio) connection. A standard, IEEE 802.11, specifies the technologies for wireless LANs.
WPA	Wi-Fi Protected Access
	WPA is an initiative by the IEEE and Wi-Fi Alliance to address the security limitations of WEP. WPA provides a stronger data encryption method (called Temporal Key Integrity Protocol (TKIP)). It runs in a special, easy-to-set-up home mode called Pre-Shared Key (PSK) that allows you to manually enter a pass phrase on all the devices in your wireless network. WPA data encryption is based on a WPA master key. The master key is derived from the pass phrase and the network name (SSID) of the device. It provides improved data encryption and stronger user authentication. The mode of WPA supported on your device is called Pre-Shared Key (PSK), which allows you to manually enter a type of key called a pass phrase.
WWW	World Wide Web
	Also called (the) Web. Collective term for all web sites anywhere in the world that can be accessed via the Internet.