Web Interface User's Guide



ADSL 2/2+ Ready Wireless LAN 802.11g 4 Port Ethernet & USB Combo Router

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1. Introduction

The ADSL 2/2+ Ready Wireless LAN 802.11g 4 Port Ethernet & USB Combo 4 Port Router is the perfect high-speed WAN bridge/router.

This full-featured product is specifically designed allow maximum of 4 Ethernet-workstations to be connected to the Internet and directly connect to your local area network via high speed 10/100 Mbps Ethernet. Most importantly users using wireless workstations will be able to connect to the Internet using 802.11g wireless technology. The ADSL Router has also full NAT firewall and DMZ services to block unwanted users from accessing your network.

For game users, the ADSL Router had already pre configured for several low latency game ports. Just click on the game you are playing on line and the rest is done for you

The ADSL Router is fully compatible with all PCs; as long as the PC supports an Ethernet interface and is running a TCP/IP protocol stack, your PC can have high-speed WAN access. So, plug in the ADSL Router (refer to easy start guide), configure it (per your ISP's requirements) and enjoy the fast Internet access like never before. This router also provides future proof functionality with higher data transmission rates with ADSL2,ADSL2+, Extended Reach-ADSL support.

1.1 Features

ADSL/ATM Support

- ANSI T1.413 issue 2, ITU-T G.992.1 (G.dmt) and G.992.2 (G.lite) compliant
- ADSL2, ADSL2+, RE-ADSL compliant
- Rate Adaptive modem at 32 Kbps steps
- Dynamic Adaptive Equalisation to improve Carrier's service area
- Bridge Tap Mitigation support
- ATM Layer with Traffic shaping QoS Support (UBR, CBR, VBR-rt, VBR-nrt)
- AAL ATM Attributes AAL5
- Multiple PVC up to 8 support (Bridge Support)
- Spectral compatibility with POTS
- F5 OAM Loopback/Send and Receive

Encapsulation Support

- RFC2684 Bridge and Routed LLC and VC Mux support
- RFC2364 PPPoA Client support
- RFC2516 PPPoE Client support
- RFC2225/RFC1577 Classical IP Support
- Transparent Bridge Support
- PAP/CHAP/MS-CHAP for Password Authentication Support

Network Support

- Static IP, Dynamic RIP routing support
- IP/TCP/UDP/ICMP/ARP/RARP Application Support
- Network Address Translation (NAT)
- Port Mapping/Forwarding
- Easy setup of Port Forwarding rules for popular Games/Application
- NAT Application Level Gateway for popular applications
- DHCP Server/Relay/client
- DNS Relay Agent
- DMZ support
- Single Session IP Sec and PPTP/L2TP VPN pass through support
- PPP Always on with configurable timeout
- PPP Dial on Demand
- Universal Plug and Play Support

WLAN Support

- IEEE 802.11, 802.11B and 802.11G compliant
- Conforms to Wireless Ethernet Compatibility Alliance (WECA) Wireless Fidelity (Wi-Fi tm) standard
- Supports 802.11b and 802.11g simultaneously
- Support Direct Sequence Spread Spectrum (DSSS) technology
- Operating Range of >300 Meters (Open Air)

Management Support

- Web Based HTTP management GUI
- TFTP/FTP Support for Firmware Upgrade
- Web Based Firmware Upgrade (Local)
- Soft Factory Reset Button via Web GUI
- Diagnostic Test (DSL, OAM, Network, Ping Test)
- Telnet/CLI (Read Only)
- Syslog Support
- Firmware upgrade-able for future feature enhancement

Security Support

- NAT for basic Firewall support
- Packet Filtering Firewall Support
- Stateful Packet Inspection Support
- Protection against Denial of Service attacks
- Password Authentication to Modem

External Connectors:

- 1 x RJ-11 Telephone socket for ADSL line
- 4 x RJ45 for 10/100Base-T Ethernet (MDI-X)
- 1 x USB 1.1 Type B
- 1 x DC Jack for Power Input
- 1 x Factory Default Reset Button
- 1 x On/Off Power Switch
- 1 x Co-axial Connector for Detachable 180 degree Rotate-able 2.4Ghz 3 dBi Antenna

Platform Support:

- Windows 98SE
- Windows ME
- Windows 2000
- Windows XP
- Windows 2003

2. Your gateway at a glance

The ADSL Ethernet & USB Combo may have different ports and LEDs. Let's take a look at the different options. Depending upon your model, it may have some or all of the features listed below

2.1 Ports and buttons

Reset and Restore to Factory Defaults: The restore to factory defaults feature will set the ADSL Router to its factory default configuration by resetting the ADSL Router. You may need to place the ADSL Router into its factory defaults if the configuration is changed, you loose the ability to interface to the ADSL Router via the web interface, or following a software upgrade,. To reset the ADSL Router, simply press the reset button for about ~ 10 seconds. The ADSL Router will be reset to its factory defaults and after about 30 ~ 40 seconds the ADSL Router will become operational again.

LAN (local area network) E1 to E4 port(s): connect to Ethernet network devices, such as a PC, hub, switch, or routers. Some ADSL Router came with a single LAN connection and some come with four LAN connections. Depending on the connection, you may need a cross over cable or a straight through cable.

Power is where you connect the power. Make sure to observe the proper power requirements. The require power is 9 volts.

USB (universal serial port): connects to a PC's USB port. The ADSL Router only supports Window's based PCs via an RNDIS driver (included in the software).

DSL port: This is the WAN interface that connects directly to your phone line.

2.2 LED description

1. POWER

Lights up when power is supplied to the ADSL Router.

2. (E1- E4)

Lights up when the Ethernet cable is properly connected from your ADSL Router to the Ethernet Card.

Flickers when the ADSL is transmitting/receiving data.

3. WIRELESS

Lights up when after the router's wireless feature is activated. **Flickers** when the ADSL is transmitting/receiving data to a connected wireless client.

4. **USB**

Lights up when the USB connection is established. **Flickers** when the ADSL is transmitting/receiving data

5. **DSL**

Lights up when the DSL connection is established. **Flickers** when the ADSL Router is trying to establish a connection with the ADSL Service Provider.

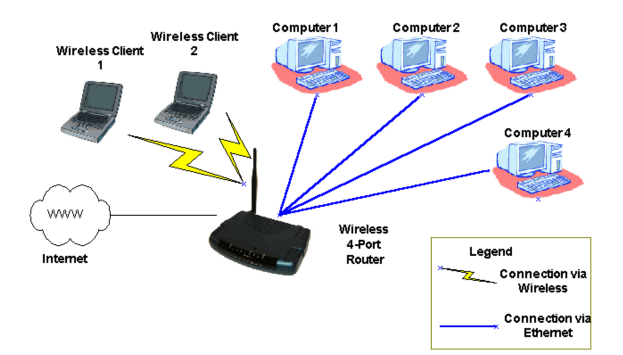
6. INTERNET

Lights up when the PPP connection is established.

3. Installing your ADSL Router

- 1. Locate an optimum location for the ADSL Router.
- 2. For connections to the Ethernet and DSL interfaces, please refer to the easy start guide.
- 3. Connect the AC Power Adapter. Depending upon the type of network, you may want to put the power supply on an uninterruptible supply. Only use the power adapter supplied with the ADSL Router. A different adapter may damage the product.

Now that the hardware installation is complete, proceed to **Chapter 4: Setting up your ADSL Router**



4. Setting up your ADSL Router (Basic Mode)

Basic tabs consist features which are catered for basic users. This section will guide you through your ADSL Router's configuration. The ADSL Router is shipped with a standard PPP configuration.

4.1 Log into your ADSL Router

To configure your ADSL Router, open your web browser. You may get an error message at this point; this is normal. Do not panic!. Continue following these directions. Type the default IP address (**192.168.1.1**) or type the short-cut name **login.router**. Press the **Enter** key and the following screen.

Note: Before setting up your ADSL Router, make sure you have followed the easy start guide. You should have your computers configured for DHCP mode and have proxies disabled on your browser. Also if you access the ADSL Router, and instead of getting a login screen, the browser instead displays a login redirection screen, you should check your browser's setting, and verify that JavaScript support is enabled. Also, if you do not get the screen shown in Figure 1, you may need to delete your temporary Internet files (basically flush the cached web pages).

Upon entering the default IP address or the short-cut name (login.router), if the user is first time login, the user will be brought to the "Setup Wizard" page. As show in figure 1.1



Figure 1.1 (Setup Wizard Screen)

If the your are not login-in the first time, the router will direct you to the "Home Page" as shown in figure 1.2

Wireless-G DSL ROUTER	Wizard	Basic Advance				
lome	н	ome Page				
uick Start	Connection Information					
iagnostic	DSL	Up				
tatistics	Downstream/Upstream(Kbps)	ор 3488/448				
caustics	Internet	Not Connected				
VIRELESS	User ID	username@ispname				
Vireless Setup	IP Address	N/A				
Vireless Security	Default Gateway	N/A				
	DNS	Auto				
ave Settings	Restart	Connect				
	Route	Router Information				
	Model	ADSL 4 Port Wireless Router				
	Serial Number	none				
	Firmware Version	43.2.6				
	Ethernet MAC address	00:30:0A:15:7E:DC				
	DSL MAC address	00:30:0A:15:7E:DE				
	USB MAC address	00:30:0A:15:7E:DD				
	NAT	Enabled				
	Firewall	Enabled				
	Loc	cal Network				
	LAN IP Address	192.168.1.1				
	DHCP	Enabled				
	DHCP Range	192.168.1.2 - 192.168.1.254				
	Ethernet	Connected				
	USB	Disconnected				

Figure 1.2 (Setup Wizard Screen)

4.2 Quick Start

This screen appears will the user clicks on the Quick Start hyperlink.

The screen as shown in Figure 2.1 will be shown when the router detected that there is no DSL line connected to the modem. Please follow the hint to rectify the problem.

Hint : Your DSL link is down.

1. Please check if your DSL line is connected to your modem.

2. Please wait for the DSL link to establish if your DSL cable is connected. You will be redirected when the DSL link is up.

Figure 2.1 (Quick Start Error page)

By default the ADSL Router has being configured to PPP connection and user would only need to enter the username and password (as specified by the local ISP) to make connection to the Internet.

The Quick Start page is meant for basic users whom only require easy and seamless connectivity to the Internet without worrying about any other advance configuration setting. If you are in doubt for what content to enter for the Protocol, VPI and VCI, please contact your Service Provider for details.

Important:

After clicking on Connect, please be sure to "Save Settings" to register the username / password or any other changes.

Quick Start				
User ID	username@ispname			
	Example: user@isp			
Password	••••••			
	Provided by your ISP.			
Protocol	PPPoE Y			
VPI	0			
VCI	100			
	Note: After clicking on Connect, please be sure to click on			
Connect	"Save Settings" so that your username/password and other settings will be saved for next modem reboot.			

Figure 2.2 (Quick Start page)

Upon clicking on "Connect" button the status will be shown as below.



Figure 2.3 (Quick Start Connection status page)

The router will check for wrong username and password, if the Internet connection could not be established. You can click on "here" hyperlink to re-enter your username and password.



Figure 2.4 (Quick Start Connection Fail page)

4.3 Diagnostics Test

Diagnostic Test is used for investigating whether the ADSL Router is properly connected to the WAN Network. This test may take a few seconds to complete. To perform the test, select your connection from the list and press the Test button. Before running this test, make sure you have a valid DSL link;

Wizard	Basic	Advance
	Diagnostic Test	
Press the Te	est button to run the full diagn	iostic test.
	Test	
	ected to the Internet, upor diagnostic test, you will be internet.	
a	lick here to run "Ping" Test.	

Figure 3.1 (Diagnostic Test screen)

After running the Diagnostic Test, the screen will indicate that the portion which pass or fail the test. Please click on the **Help** links, which will provide remedy to the problem as shown in (Figure 3.2). The purpose of the "Fix It" button is to restore the router's VPI and VCI to its originated setting.

Diagnostic		
Interface (PC to Modem)	PASS	HELP
Modem	PASS	HELP
Modem to ADSL line connection	FAIL	HELP
Fix It !		
Click here to run "Ping" Tes	it.	

Figure 3.2 (Diagnostic Test Result screen)

4.3.1 Ping Test

Once you have your ADSL Router configured, it is a good idea to make sure you can ping the network. You can get to the Ping page by clicking on the "here" hyperlink in Diagnostic Page. Type the target address that you want to ping. If you have your PC connected to the ADSL Router via the default DHCP configuration, you should be able to Ping the network address 192.168.1.1. If your ISP has provided their server address you can try to ping the address. If the pings for both the WAN and the LAN side complete, and you have the proper protocols configured, you should be able to surf the Internet.

By default when you select ping test, the ADSL Router will ping itself 3 times. As shown in Figure 20, the ADSL Router passed the Ping test; this basically means that the TCP/IP protocol is up and running. If this first Ping test does not pass, the TCP/IP protocol is not loaded for some reason; you should restart the ADSL Router.

Ping Test	
Enter IP Address to ping: 192.168.1.1	
Packet size: 64 bytes	
Number of echo requests: 3	
	Test
PING 192.168.1.1 (192.168.1.1): 64 data bytes 72 bytes from 192.168.1.1: icmp_seq=0 ttl=255 time=0.0 ms 72 bytes from 192.168.1.1: icmp_seq=1 ttl=255 time=0.0 ms 72 bytes from 192.168.1.1: icmp_seq=2 ttl=255 time=0.0 ms 192.168.1.1 ping statistics	

Figure 3.3 (Ping Test screen)

4.4 Remote Access

Note: Remote Access Hyperlink will only be visible to you, if you have successfully connected to the Internet.

Remote Access will allow a remote party to access your router, if you enable Remote Access and enter the remote party's IP address.

Home	Remote Access			
Quick Start				
Diagnostic	Enable Remote Access 💿 Yes 🔿 No			
Remote Access	Remote IP Address: 203.126.99.251 Netmask: 255.255.255.0			
Statistics	Note: Enter IP Address of you distant party.			
WIRELESS	WAN IP Address: 203.125.77.220			
Wireless Setup Wireless Security Save Settings	Warning: By enabling Remote Access, it will allow remote user with a specific IP address to gain access to your router's web configuration by knowing your WAN IP			
	Apply			

Figure 4 (Remote Access screen)

4.5 Statistics

Information regarding the Status and Statistics of your Ethernet, USB and DSL line will be displayed

Ethernet Network	Statistics			
Choose an interface to view your network statistics:				
Transmit Good Tx Frames 14080 Good Tx Broadcast Frames 4 Good Tx Multicast Frames 0 Tx Total Bytes 4144220 Collisions 0 Error Frames 0 Carrier Sense Errors 0				
Receive Good Rx Frames Good Rx Broadcast Frames Good Tx Multicast Frames Rx Total Bytes CRC Errors Undersized Frames Overruns	17732 1878 6 2068277 0 0 0			
	Refresh			

Figure 5 (Statistics screen)

4.6 Wireless

4.6.1 Wireless Setup

The SSID default which is defaulted as "yournetworkname" can be changed. SSID is wireless network name for the wireless router, your wireless client will need this name for wireless connection.

The wireless setup allows the user to enable or disable the AP (access point for the wireless feature). Disabling of A.P will prevent the wireless router from emitting any wireless signal. User can make change the Country selection, which is defaulted as US, channel 6. After any changes to the Wireless Setup, please click on "Restart Access Point" to allow the Wireless features to apply the changes.

Wireless Setup						
Enable AP: 🗹 SSID: yournetworkname	Country Selection: US 🔽 Channel: 6 💌					
Domain: ETSI						
Advanced Note: you must Restart Access Point for Wireless changes to take effect.						
Apply Cancel						

Figure 6.1 (Wireless Setup screen)

For user who wants to explore the advanced feature, you can click on the Advance button. The options listed can be changed to cater for advance users.

Wireless Setup						
Enable AP:	✓	Country Selection: U	S 💽 Channel: 6 💽			
SSID:	yournetworkname					
Domain:	ETSI					
Beacon Period:	200					
DTIM Period:	2					
RTS Threshold:	2347					
Frag Threshold:	2346					
Power Level:	Full 💌					
b/g Mode:	Mixed 💌					
Hidden SSID:						
Not	e: you must Restart Access	Point for Wireless changes	to take effect.			
			Apply Cancel			

Figure 6.2 (Wireless Setup screen)

4.6.2 Wireless Security

It is important for user to enforce security in wireless LAN environment, this is to prevent unauthorized wireless users from accessing your router. On default, no wireless security is configured, the "None" radio button is selected.

1) In order implement security, WEP option must be selected

- 2) Check on "Enable WEP Wireless Security" option
- 3) Select the "Cipher" option, the available options are 64bits, 128bits and 256 bits.
- 4) Select ASCII or HEX option
- 5) Follow the example as listed below to configure the wireless security settings.
- 6) You can configure up to 4 sets of keys for your wireless client.

	Wireless Security						
	Select a Basic Wireless Security level: O None O WEP						
🗹 Enabl	e WEP Wireless Security						
Authe	ntication Type: Open 💌						
Select	Encryption Key	Ciphe	r				
۲	mickeymouse88	128 bits	•	\odot	ASCII	0	HEX
0		64 bits	•	\odot	ASCII	0	HEX
0		64 bits	•	\odot	ASCII	0	HEX
0		64 bits	T	\odot	ASCII	0	HEX
	Enter 10, 26, or 58 hexadecimal digits for 64, 128 or 256 bit Encryption Keys respectively. e.g., AA AA AA AA AA for a key length of 64 bits. Enter 5, 13, or 29 ASCII characters for 64, 128 or 256 bit Encryption Keys respectively. e.g.,ABCDE for a key length of 64 bits.						
	Note: you must Restart Access Point for Wireless changes to take	effect.					
			0	Арр	ly	Can	cel

Figure 7 (Wireless Security screen)

4.7 Save Settings

Press this button in order to permanently save the current configuration of the ADSL Router. If you do re-start the system without saving your configuration, the ADSL Router will revert back to the previously saved configuration.

Save Settings		
Save All	Press this button in order to permanently save the current configuration of the Gateway. If you do re- start the system without saving your configuration, the Gateway will revert back to the previously saved configuration.	

Figure 8 (Save Settings screen)

5. Advanced

This mode is catered for advance users, a brief explanation of the links are listed as shown in figure 9

Wiseless-G DSL ROUTER	Wizard	Basic Advanced	
_AN Connection		Advance	
Management IP	The Advance section lets you configure advance features like LAN connection, WAN connection, UPNP, Security. It also allows you to save the configuration, restart the gateway, restore factory default		
Connection Status		way firmware and check the system log.	
New Connection	LAN Connection		
ADSL Modulation Connection 0	DHCP Configuration	Select to setup DHCP Server/Relay.	
JPnP	Management IP	Select to configure Management IP Address.	
)SL Status	WAN Connection		
ROUTES	New Connection	Select to Configure a new connection	
Show Routes	ADSL Modulation	Select to setup your modern	
Static Routing	UPnP	I	
Dynamic Routing	UPnP	Select to configure UPnP for different connections.	
SECURITY	DSL Status		
Port Forwarding Access Control	DSL Status	Select to view the Status and Statistics of your broadband (DSL) connection.	
IP Filtering OMZ	ROUTES	I	
MAC Filtering URL Filtering	Static Routing	Select to configure Static routes.	
LAN Clients	Dynamic Routing	Select to configure RIP.	
Applications	SECURITY		
Dynamic DNS System Time	Port Forwarding	Select to configure Firewall and NAT pass-through to your hosted applications.	
DNS Proxy	Access Control	Select to configure Firewall to block your LAN PCs from accessing the Internet.	
WIRELESS Nireless Security	IP Filtering	Select to setup IP Filters.	
Wireless Security Wireless Management	DMZ	Select to setup DMZ.	
JSER MANAGEMENT	MAC Filters	Select to setup MAC Filters.	
ITTP Authentication	LAN Clients	Select to configure LAN Clients.	
Service Lindate	USER MANAGEMENT	I	
irmware Update Restore Default Settings Restart Router	HTTP Authentication	Select to configure User Name and password.	
System Log			
ave Settings	Firmware Update	Select to upgrade the Gateway Firmware.	

Figure 9 (Advanced screen)

5.1 LAN Connection

On one side of your ADSL Router, you have your own Local Area network (LAN) connections. This is where you plug in your local computers to the ADSL Router. The ADSL Router is normally configured to automatically provide all the PC's on your network with Internet addresses.

5.1.1 DHCP Configuration

To enable or disable DHCP, Click setup. Under LAN Setup, select DHCP Configuration. This will bring up the screen shown in Figure 10.

The Start IP Address is where the DHCP server starts issuing IP addresses. This value must be greater than the ADSL Router IP address value. For example if the ADSL Router IP address is 192.168.1.1 (default) than the starting IP address must be 192.168.1.2 (or higher).

The End IP Address is where the DHCP server stops issuing IP addresses. The ending address cannot exceed a subnet limit of 254. Hence the max value for our default gateway is 192.168.1.254. If the DHCP server runs out of DHCP addresses, users will not get access to network resources. If this happens you can increase the Ending IP address (to the limit of 255) or reduce the lease time.

The Lease Time is the amount of time a network user will be allowed connection to the ADSL Router with their current dynamic IP address. The amount of time is in units of minutes; the default value is 3600 minutes (60 hours).

Note: If you change the start or end values, make sure the values are still within the same subnet as the gateways IP address. In other words, if the gateways IP address is 192.168.1.1 (default) and you change the DHCP start/end IP addresses to be 192.128.1.2/192.128.1.100, you will not be able to communicate to the ADSL Router if your PC has DHCP enabled.

	DHC	P Configuration	
(Server On 	Start IP: 192.16 End IP: 192.16 Lease Time: 3600	
(🕽 Relay On	Relay IP:20.0.0.3	
() Server and Relay (Off	
			Apply Cancel

Figure 10 (DHCP Configuration screen)

In addition to the DHCP server feature, the ADSL Router supports the DHCP relay function. When the ADSL Router is configured as DHCP server, it assigns the IP addresses to the LAN clients. When the ADSL Router is configured as DHCP relay, it is responsible for forwarding the requests and responses negotiating between the DHCP clients and the server. See figure 11.

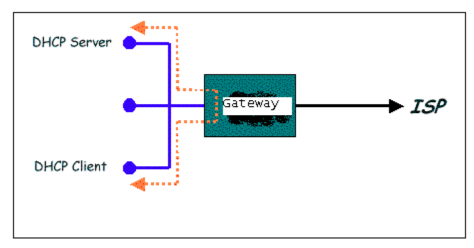


Figure 11 (Example of a DHCP Relay configuration)

By turning off the DHCP server and relay the network administrator must carefully configure the IP address, Subnet Mask and DNS settings of every computer on your network. Do not assign the same IP address to more than one computer and your ADSL Router must be on the same subnet as all the other computers.

5.1.2 Management IP (Changing the ADSL Router IP address)

You can change the ADSL Router's IP address by, clicking Setup and under LAN Setup, select Management. This will bring up the screen shown in Figure 12.

5.1.2.1 Static IP address assignment

Your ADSL Router's default IP address and subnet mask are 192.168.1.1/255.255.255.0; this subnet mask will allow the ADSL Router to support 254 users. If you want to support a larger number of users you can change the subnet mask; but remember. The DHCP server is defaulted to only give out 255 IP addresses. Further remember that if you change your gateways' IP address and you have DHCP enabled, the DHCP configuration must reside within the same subnet

The default gateway is the routing device used to forward all traffic that is not addressed to a station within the local subnet. Your ISP will provide you with the default gateway Address. Figure 12 shows a default gateway address of 203.125.64.1 because this was the default gateway defined when the CLIP connection was configured.

The hostname can be any alphanumeric word that does not contain spaces. The domain name is used to in conjunction with the host name to uniquely identify the gateway. To access the ADSL Router's web pages the user can type 192.168.1.1 (the default IP address) or type mygateway.ar7.

Management IP	
IP Address: 192.168.1.1	
Netmask: 255.255.255.0 Default Gateway:	
Hostname: login Domain Name: router	
	Apply Cancel

Figure 12 (Management IP)

5.2 WAN Connection

On the other side of the ADSL Router is where your Wide Area Network (WAN) connection; also referred to as a broadband connection. This WAN connection is different for every WAN supplier. Most of the configuration you will perform will be in this area. Local Area Network Connection(s)

5.2.1 Status

Status will display all the relevant information regarding your Internet Connection, it will display the type of protocol used, the WAN IP address, the connection state, the duration and if it is Disconnected the reason will be displayed. The "Disconnect" button on the right-hand side is for terminating the connection from the Internet.

		Con	nection Stat	tus		
Description	<u>Түре</u>	IP	<u>State</u>	<u>Online</u>	<u>Disconnect</u> <u>Reason</u>	
quickstart	рррое	203.125.77.220	Connected	Ohr 12min 36sec		Disconnect
						Refresh

Figure 13 (Connection Status Page)

5.2.2 Configuring the WAN

Before the gateway will pass any data between the LAN interface(s) and the WAN interface, the WAN side of the modem must be configured. Depending upon your DSL service provider or your ISP, you will need some (or all) of the information outlined below before you can properly configure the WAN:

- Your DSL line VPI and VCI
- Your DSL encapsulation type and multiplexing
- Your DSL training mode (default is MMODE)
- For **PPPoA** or **PPPoE** users, you also need these values from your ISP:
 - Your username and password
 - For RFC 1483 users, you may need these values from your ISP:
 - Your DSL fixed Internet IP address
 - Your Subnet Mask
 - Your Default Gateway
 - Your primary DNS IP address

Since multiple users can use the ADSL Router, the ADSL router can simultaneously support multiple connection types; hence, the user must set up different profiles for each connection. The ADSL Router supports the following protocols:

- DHCP
- RFC2364 / PPPoA
- RFC2516 / PPPoE
- Static
- Bridged
- RFC1577 / CLIP

5.2.3 New Connection

A new connection is basically a virtual connection. Your ADSL Router can support up to 8 different (unique) virtual connections. If you have multiple different virtual connections, you may need to utilize the static and dynamic routing capabilities of the modem to pass data correctly

5.2.3.1 Bridged gateway profile and Connection

A pure bridged connection does not assign and IP address to the WAN interface. NAT and firewall rules are not enabled. This connection method makes the ADSL Router act as a hub, and just passes packets across the WAN interface to the LAN interface.

To configure the ADSL Router as a bridge, click on Setup and then click on New Connection. The default PPPoE connection setup is displayed. At the Type field select Bridge and the Bridge connection setup page is displayed (see Figure 4). Give your Bridge connection a unique name; the name must not have spaces and cannot begin with numbers. In this case the unique name is called Bridge. Select the encapsulation type (LLC or VC); if you are not sure just use the default mode. Select the VPI and VCI settings; your DSL service provider or your ISP will supply these; in this case the DSL service provider is using 0,100. Also select the quality of service (QOS); leave the default value if you are unsure or the ISP did not provide this information.

LAN Connection DHCP Configuration	Bridged Connection Setup		
Management IP	Name: Bridge	Type: Bridge	
Status New Connection	Bridge Settings	PVC Settings	
ADSE Modulation Connection 0	Encapsulation: 💿 LLC 🔘 VC		
UPnP		VCI: 100 QoS: UBR 🗸	
DSL Status		PCR: cps	
Static Routing Dynamic Routing		SCR: cps	
SECURITY		Apply Delete Cancel	

Figure 14 (Bridge Connection Setup)

To complete the connection you must now click the apply button. The apply button will temporarily save this connection. To make the change permanent, you need to click on **Save Settings**. At the system commands page, click on **Save All**.

5.2.3.2 PPPoA Connection Setup

PPPoA is also known as RFC 2364. It is a method of encapsulating PPP packets over ATM cells which are carried over the DSL line. PPP or Point-to-Point protocol is a method of establishing a network connection / session between network hosts. It usually provides a mechanism of authenticating users. LLC and VC are two different methods of encapsulating the PPP packet. Contact your ISP to make sure which encapsulation is being supported.

By selecting PPPoA, you are forcing your ADSL Router to terminate the PPPoA connection. The advantage is that the PPPoA termination is done within the ADSL Router and not on your PC; this frees up your PC resources and allows multiple users to utilize the PPPoA connection.

To configure the gateway for PPPoA, click on Setup and then click on New Connection. The default PPPoE connection setup is displayed. At the Type field select PPPoA and the PPPoA

connection setup page is displayed; figure 5 illustrates a typical PPPoA configuration. Give your PPPoA connection a unique name; the name must not have spaces and cannot begin with numbers. In this case the unique name is called PPPoA1. Select the encapsulation type (LLC or VC); if you are not sure just use the default mode. Select the VPI and VCI settings; your DSL service provider or your ISP will supply these; in this case the DSL service provider is using 0,100. Also select the quality of service (QOS); leave the default value if you are unsure or the ISP did not provide this information.

Following is a description of the different options:

- a. Username: The username for the PPPoA access; this is provided by your DSL service provider or your ISP.
- b. Password: The password for the PPPoA access; this is provided by your DSL service provider or your ISP.
- c. On-Demand: Enables on-demand mode. The connection will disconnect if no activity is detected after the specified idle timeout value.
- d. Idle Timeout: Specifies that PPPoA connection should disconnect if the link has no activity detected for n seconds. This field is used in conjunction with the On-Demand feature. To ensure that the link is always active, enter a 0 in this field.
- e. Keep Alive: When on-demand option is not enable, this value specifies the time to wait without being connected to your provider before terminating the connection. To ensure that the link is always active, enter a 0 in this field.
- f. Set Route: Specify this connection as the default-route.

MRU: Maximum Receive Unit the DSL connection can receive. It is a negotiated value that asks the provider to send packets of no more than n bytes. The maximum specified value is 1500 although some DSL/ISP providers require a larger value. The minimum MRU value is 128.

Wiseless-G DSL ROUTER	Wizard	Basic	Advance
LAN Connection DHCP Configuration		PPPoA Connection Setup	
Management IP WAN Connection Connection Status New Connection	Name: (PF Options: 🗹	PPoA Type: NAT 🗹 Firewall	PPPoA.
ADSC Modulation Connection 0		Settings	PVC Settings
UPnP DSL Status	Encapsulation: 💿 LLC Username: usemam	÷	VPI: 0 VCI: 100
ROUTES Static Routing Dynamic Routing	Password: www Idle Timeout: 60 Keep Alive: 10	secs min	QoS: UBR 🚽 PCR: Cps SCR: Cps
SECURITY Port Forwarding Access Control IP Filtering	Authentication: MAX Fail: 10 MRU: 1500	CHAP O PAP times bytes	
DMZ MAC Filtering LAN Clients	On Demand:	Set 🗹 Route:	
Applications Dynamic DNS	Conne	Disconnect	
System Time			Apply Cancel

Figure 15 (PPPoA Connection Setup)

To complete the connection you must now click the apply button. The apply button will temporarily save this connection. To make the change permanent you need to click on **Save Setting** (at the side of the page). At the system commands page, click on **Save All**.

5.2.3.3 PPPoE Connection Setup

PPPoE is also known as RFC 2516. It is a method of encapsulating PPP packets over Ethernet. PPP or Point-to-Point protocol is a method of establishing a network connection/session between network hosts. It usually provides a mechanism of authenticating users.

To configure the gateway for PPPoE, click on Setup and then click on New Connection. The default PPPoE connection setup is displayed. At the Type field select PPPoE and the PPPoE connection setup page is displayed; figure 6 illustrates a typical PPPoE configuration. Give your PPPoE connection a unique name; the name must not have spaces and cannot begin with numbers. In this case the unique name is called PPPoE1. Select the encapsulation type (LLC or VC); if you are not sure just use the default mode. Select the VPI and VCI settings; your DSL service provider or your ISP will supply these; in this case the DSL service provider is using 0,100. Also select the quality of service (QOS); leave the default value if you are unsure or the ISP did not provide this information.

Following is a description of the different options:

- g. Username: The username for the PPPoE access; this is provided by your DSL service provider or your ISP.
- h. Password: The password for the PPPoE access; this is provided by your DSL service provider or your ISP.
- i. On-Demand: Enables on-demand mode. The connection will disconnect if no activity is detected after the specified idle timeout value.
- j. Idle Timeout: Specifies that PPPoE connection should disconnect if the link has no activity detected for n seconds. This field is used in conjunction with the On-Demand feature. To ensure that the link is always active, enter a 0 in this field.
- k. Keep Alive: When on-demand option is not enable, this value specifies the time to wait without being connected to your provider before terminating the connection. To ensure that the link is always active, enter a 0 in this field.
- I. Set Route: Specify this connection as the default-route.
- m. MRU: Maximum Receive Unit the DSL connection can receive. It is a negotiated value that asks the provider to send packets of no more than n bytes. The maximum specified value is 1500 although some DSL/ISP providers require a larger value. The minimum MRU value is 128.
- n. Enforce MRU: Check this box if you experience problems accessing the Internet over a PPPoE connection. This feature will force all TCP traffic to conform with PPP MRU by changing TCP Maximum Segment Size to PPP MRU.

Wireless-G DSL ROUTER	Wizard Basic	Advance
LAN Connection DHCP Configuration Management IP WAN Connection	PPPoE Connection Setup Name: (PPPoE Options: VAT V Firewall	PPoE -
Connection Status Mew Connection ADSL Wootulation Connection 0 UPnP	PPP Settings Username: username	PVC Settings
DSL Status ROUTES Static Routing Dynamic Routing	Password: www. Idle Timeout: 60 secs Keep Alive: 10 min	VCI: 100 QoS: UBR • PCR:cps
SECURITY Port Forwarding Access Control IP Filtering DMZ MAC Filtering LAN Clients	Authentication: Auto CHAP PAP MAX Fail: 10 times MRU: 1492 bytes On Demand: Enforce MRU:	SCR: cps
Applications Dynamic DNS System Time	Connect Disconnect	Apply Cancel

Figure 16 (PPPoE Connection Setup)

To complete the connection you must now click the apply button. The apply button will temporarily save this connection. To make the change permanent you need to click on **Save Setting** (at the side of the page). At the system commands page, click on **Save All**.

5.2.3.4 DHCP Connection Setup

Dynamic Host Configuration Protocol (DHCP) allows the ADSL Router to automatically obtain the IP address from the server. This option is commonly used in situations where IP is dynamically assigned and is not known prior to assignment.

To configure the ADSL Router for a DHCP connection, click on Setup and then click on New Connection. The default DHCP connection setup is displayed. At the Type field select DHCP and the DHCP connection setup page is displayed; figure 7 illustrates a typical DHCP configuration. Give your DHCP connection a unique name; the name must not have spaces and cannot begin with numbers. In this case the unique name is called DHCP1. Select the encapsulation type (LLC or VC); if you are not sure just use the default mode. Select the VPI and VCI settings; your DSL service provider or your ISP will supply these; in this case the DSL service provider is using 0,100. Also select the quality of service (QOS); leave the default value if you are unsure or the ISP did not provide this information.

If your DSL line is connected and your DSL/IPS provider is supporting DHCP, you can click the renew button and the gateway will retrieve an IP address, Subnet mask, and Gateway address. At anytime, you can renew the DHCP address by clicking on the renew button; in most cases you will never have to use this button.

LAN Connection DHCP Configuration	DHCP Connection	Setup
Management IP WAN Connection Status New Connection	Name: DHCP Options: 🕑 NAT 🗹 Firewall	Type: DHCP 🗸
ADSL Modulation Connection 0	DHCP Settings	PVC Settings
UPnP	Encapsulation: 💿 LLC 🔘 VC	
DSL Status	IP Address: Mask:	VCI: 100
ROUTES	Default Gateway:	QoS: UBR 💌
Static Routing Dynamic Routing SECURITY	Renew	PCR: cps SCR: cps
Port Forwarding		Apply Cancel
Access Control		

Figure 17 (DHCP Connection Setup)

To complete the connection you must now click the apply button. The apply button will temporarily save this connection. To make the change permanent you need to click on **Save Settings** (at the side of the page). At the system commands page, click on **Save All**.

5.2.3.5 Static Connection Setup

Static is used whenever a known static IP is assigned. The accompanying information such as the Subnet mask and the gateway should also be specified. Up to three Domain Name Server (DNS) addresses can also be specified. These servers would enable you to have access to other web servers. Valid IP addresses range is from 0.0.0.0 to 255.255.255.255.

To configure the ADSL Router for a Static connection, click on Setup and then click on New Connection. The default Static connection setup is displayed. At the Type field select Static and the Static connection setup page is displayed; figure 8 illustrates a typical Static configuration. Give your Static connection a unique name; the name must not have spaces and cannot begin with numbers. In this case the unique name is called STATIC1. Select the encapsulation type (LLC or VC); if you are not sure just use the default mode. Select the VPI and VCI settings; your DSL service provider or your ISP will supply these; in this case the DSL service provider is using 0,100. Also select the quality of service (QOS); leave the default value if you are unsure or the ISP did not provide this information. You can also enable Network Address Translation (NAT) and the Firewall options. If you are unsure, leave these in the default mode.

Based upon the information your DSL/ISP provided, enter your assigned IP address, Subnet Mask, Default Gateway (if provided), and Domain Name Services (DNS) values (if provided). For the static configuration, you can also select a bridge connection or a routed connection. Since static IP address is typically used to host WEB servers, you may want to use a bridge connection.

LAN Connection DHCP Configuration	Static Connection Setup		
Management IP	Name: static		
WAN Connection	due de	Type Static 🕑	
Status New Connection ADSL Modulation Connection 0	Options: 🗹 NAT 🗹 Firewa Static Settings	PVC Settings	
UPnP	Encapsulation: 💽 LLC 🔘 VC	VPI: 0	
DSL Status	IP Address: 192.168.1.10	VCI: 101	
ROUTES Static Routing Dynamic Routing	Mask: Default GW: DNS 1: 165.21.83.88	QoS: UBR 🛩 PCR: cps SCR: cps	
SECURITY	DNS 2: 165.21.100.88		
Port Forwarding Access Control IP Filtering DMZ	DNS 3: Mode: OBridged O Routed		
MAC Filtering LAN Clients		Apply Cancel	

Figure 18 (Static IP Connection Setup)

To complete the connection you must now click the apply button. The apply button will temporarily save this connection. To make the change permanent you need to click on **Save Settings** (at the side of the page). At the system commands page, click on **Save All**.

5.2.3.6 Classical IP over ATM (CLIP, defined in RFC1577) Connection Setup

The Classical IP over ATM (CLIP) support provides the ability to transmit IP packets over an ATM network, CLIP support will encapsulate IP in an AAL5 packet data unit (PDU) frame using RFC1577and it utilizes an ATM aware version of the ARP protocol (ATMARP. support only allows for PVC support; it does not support SVC).

To configure the ADSL Router for a CLIP connection, click on Setup and then click on New Connection. The default CLIP connection setup is displayed. At the Type field select CLIP and the CLIP connection setup page is displayed; figure 9 illustrates a typical CLIP configuration. Give your CLIP connection a unique name; the name must not have spaces and cannot begin with numbers. In this case the unique name is called CLIP1. Select the VPI and VCI settings; your DSL service provider or your ISP will supply these; in this case the DSL service provider is using 0,101. Also select the quality of service (QOS); leave the default value if you are unsure or the ISP did not provide this information. You can also enable Network Address Translation (NAT) and the Firewall options. If you are unsure, leave these in the default mode.

LAN Connection	CLIF	Connection Setup
Management IP WAN Connection Status New Connection	Name: CLIP Options: INAT I Firewall	
ADSL Modulation Connection 0	CLIP Settings	PVC Settings
UPnP	IP Address: 203.125.64.	3 VPI: 0
DSL Status	Mask:	VCI: 101
ROUTES	ARP Server: 0.0.0.0 Default Gateway: 203.125.64.	QoS: UBR 🛩
Static Routing Dynamic Routing	Derault Gateway, 200.125.04.	SCR: cps
SECURITY Port Forwarding		Apply Cancel

Figure 19 (CLIP Connection Setup)

To complete the connection you must now click the apply button. The apply button will temporarily save this connection. To make the change permanent you need to click on **Save Settings** (at the side of the page). At the system commands page, click on **Save All**.

5.2.4 Modify an Existing Connection

To modify an existing connection, click setup and then click the connection you want to modify. The connections are listed as Connection 0 through Connection 7

As a note, if you delete the connection, to make the change permanent you need to click on **Save Settings** (at the side of the page). At the system commands page, click on **Save All**.

5.2.5 Modem setup

To configure the DSL modulation type, Click setup. Under WAN Setup, select Modem Setup. This will bring up the modem setup screen. Leave the default value if you are unsure or the DSL/ISP did not provide this information. For most all cases, this screen should not be modified.

5.2.6 Firewall/NAT Services

You can enable or disable Firewall and NAT by clicking on Setup and under LAN Setup, select Firewall/NAT Services. By unselecting the "Enable Firewall and NAT Services" button the firewall and NAT services is disabled for all WAN connections.

The apply button will temporarily save this connection. To make the change permanent you need to click on **Save Settings** (at the side of the page). At the system commands page, click on **Save All**.

5.2.7 UPnP

UPnP NAT and Firewall Traversal allow traffic to pass-thru the ADSL Router for applications using the UPnP protocol. This feature requires one active DSL connection. In presence of multiple DSL connections, select the one over, which the incoming traffic will be present, for example the default Internet connection.

To enable UPnP, you must first have a WAN connection configured. Once a WAN connection is configured, click Advanced and under Advanced, select UPnP. This will bring up the screen shown in Figure 13. You must enable UPnP and then select which connection will utilize UPnP. In this case the PPPoA connection is enabled.

		UPnP	
To enable UP	nP, check the <u>En</u>	able UPnP box and select a connection below.	
🗹 Enable	🗹 Enable UPNP		
_			
Select		Available Connections	
\odot	quickstart		
		Apply Cancel	

Figure 20 (UPNP screen)

5.2.8 Modem Status

This screen will display the Modem status and DSL statistics

Modem Status				
Modem Status				
Connection Status Us Rate (Kbps) Ds Rate (Kbps) US Margin DS Margin Modulation LOS Errors DS Line Attenuation US Line Attenuation Path Mode	Connected 448 3488 15 12 MMODE 0 34 37 Fast Path			
DSL Statistics				
Near End F4 Loop Bai Near End F5 Loop Bai				
		Refresh		

Figure 21 (Modem Status screen)

5.3 Routes

5.3.1 Show Routes

Routing Table shows the information used by routers when making packet forwarding decisions. Packets are routed according to the packet's destination IP address

Routing Table						
Destination	Gateway	Genmask	Flags	Metric	Ref	Use
165.21.25.0	0.0.0.0	255.255.255.0	U	0	0	0
192.168.1.0	0.0.0.0	255.255.255.0	U	0	0	0
239.0.0.0	0.0.0.0	255.0.0.0	U	0	0	0
0.0.0.0	165.21.25.2	0.0.0.0	UG	0	0	0
▲						Þ

Figure 22 (Modem Status screen)

5.3.2 Static Routing

If the ADSL Router is connected to more than one network, you may need to set up a static route between them. A static route is a pre-defined pathway that network information must travel to reach a specific host or network. You can use static routing to allow different IP domain users to access the Internet through the ADSL Router.

The New Destination IP is the address of the remote LAN network or host to which you want to assign a static route. Enter the IP address of the host for which you wish to create a static route here. For a standard Class C IP domain, the network address is the first three fields of the New Destination IP, while the last field should be 0. The Subnet Mask identifies which portion of an IP address is the network portion, and which portion is the host portion. For a full Class C Subnet, the Subnet Mask is 255.255.255.0. The Gateway IP address should be the IP address of the gateway device that allows for contact between the Gateway and the remote network or host. The Hop Count determines the maximum number of steps between network nodes that data packets will travel. A node is any device on the network (such as a router or switch)

To enable Static Routing, from the Home screen, click Advanced and under Advanced, select Static Routing. Figure 22 illustrates a typical Static Route

Static Routing				
Choose a connection: quickstart 💌				
New Destination IP:	10.0.0.34	Mask: 255.255.255.0		
Gateway:	10.0.0.1	Metric: 0		
Connection Destination IP Mask Gateway Metric Delete				
		Apply Cancel		

Figure 23 (Static Routing)

5.3.3 Dynamic Routing

Dynamic Routing allows the ADSL Router to automatically adjust to physical changes in the network. The ADSL Router, using the RIP protocol, determines the network packets' route based on the fewest number of hops between the source and the destination. The RIP protocol regularly broadcasts routing information to other ADSL Routers on the network.

The Direction determines the direction that RIP routes will be updated. Selecting In means that the ADSL Router will only incorporate received RIP information. Selecting Out means that the ADSL Router will only send out RIP information. Selecting both means that the ADSL Router will incorporate received RIP information and send out updated RIP information.

The protocol is dependent upon the entire network. Most networks support Rip v1. If RIP v1 is selected, routing data will be sent in RIP v1 format. If Rip V2 is selected, routing data will be sent in RIP v2 format using subnet broadcasting. If Rip V1 Compatible is selected, routing data will be sent in RIP v2 format using multicasting.

To enable Dynamic Routing, click Advanced and under Advanced, select Dynamic Routing. Figure 18 illustrates a typical Dynamic Route.

Dynamic Routing			
🗹 Enable RIP			
Protocol: RIP v2 🛛 Virection: Both 💌			
🗹 Enable Password			
Password: ••••			
Apply Cancel			

Figure 24 (Dynamic Routing)

5.4 Security

5.4.1 Port Forwarding

Using the Port Forwarding page, you can provide local services (for example web hosting) for people on the Internet or play Internet games. When users send this type of request to your network via the Internet, the ADSL Router will forward those requests to the appropriate PC. Port forwarding can be used with DHCP assigned addresses but remember that a DHCP address is dynamic (not static). For example, if you were configuring a Netmeeting server, you would want to assign this server a static IP address so that the IP address is not reassigned. Also remember that if an Internet user is trying to access an Internet application, they must use the WAN IP address. The port forwarding will translate the WAN IP address into a LAN IP address.

To configure a service, game, or other application select the external connection (for example the Internet connection), from the Home screen, click Advanced and under Advanced, select Port Forwarding. Next select the computer hosting the service and add the corresponding firewall rule. If you want to add a custom application, select the User category, click New and fill in the port, protocols and description for your application.

For example, if you want to host a Netmeeting session, from the Home screen, click Advanced and under Advanced, select Port Forwarding. First select the IP address for your Netmeeting server. Next select the Audio/Video category and add Netmeeting to the applied rules box. To view the management rules, highlight Netmeeting and select view; this will display the pre configured protocols and ports that Netmeeting will use. Now assuming that your WAN connection is correct, you can run Netmeeting from your server and call users that are on the Internet. If you know your WAN IP address, users can call you.

Port Forwarding				
Choose a connection: quic LAN IP: 192		om Rules		
Category	Available Rules		Applied Rules	
 Games VPN Audio/Video Apps Servers User Remote Management ACL 	Net2Phone Netmeeting Quick Time 4 Server	Add > < Remove	Netmeeting	
	View			
			Apply Cancel	

Figure 25 (Port Forwarding)

5.4.2 Access Control

Access control can also be called port blocking. It has the functionality opposite to Port Forwarding. Specific types of traffic that is destined to a selected LAN IP address can be blocked. To enable any of the Access Control features, click Advanced and under Advanced, select Access Control. A page similar to the port-forwarding page appears. Similar to the portforwarding page, an IP address can be added to a rule. All Access Control rules have precedence over rules that were added via the port-forwarding page.

The example shown in (figure 25) demonstrates that all the ports for this particulate LAN IP is block, the workstation will not be able to access the WAN traffic.

	Access Control		
LAN IP: 19 Block All Traffic: 🗹	2.168.1.2 Vew IP Custom Rule:	5	
Category	Available Rules		Applied Rules
O Games	Net2Phone	-	Netmeeting
O VPN	Netmeeting Quick Time 4 Server		
● Audio/Video	Quick Time 4 Server	Add >	
O Apps		< Remove)	
O Servers		< Remove	
🔿 User			
O Remote Management ACL		_	
	View		
			Apply Cancel

Figure 26 (Access Control screen)

5.4.3 IP Filter

IP filter is identical to what Port blocking to Access Control. In (figure 26) it demonstrates that the router will block workstations with the IP in the defined range of 192.168.1.5 to 192.168.1.20 and port range from 2000 to 3000.

IP Filter				
Filter Name blockRange Source IP Start 192.168.1.5 Port Start 2000 Protocol TCP and UDP 🛩	Enable 🗹 Source IP End 192.168.1.20 Port End 3000			
Source IP Source Port Enabled Name Start End Start End Protocol Edit Delete Apply Cancel				

Figure 27 (IP Filter screen)

5.4.4 DMZ

5.4.4.1 DMZ configuration

Setting a computer (on your local network) as a DMZ forwards any network traffic that is not redirected to another computer via the port-forwarding feature to the computer's IP address. This opens the access to the DMZ computer from the Internet.

5.4.4.2 Enable Web from WAN

Enabling the Web from WAN on your local network allows Web requests that come from the Internet to be re-routed to a Web Server that is on a different subnet. This is different that the Web server rule that is configurable via the port-forwarding page. In this case, the web server is on a different subnet.

5.4.4.3 Enable Remote Telnet

Enabling the Remote Web on your local network allows telnet requests that come from the Internet to be re-routed to a telnet Server that is on a different LAN IP subnet. This is different that the telnet server rule that is configurable via the port-forwarding page. In this case, the telnet server is on a different subnet.

5.4.4.4 Enable Incoming ICMP Ping

Enabling the Incoming Internet Control Message Protocol (ICMP) Ping will allow Echo requests to come into the gateway. The gateway will respond with an ICMP Echo response message. The option allows the DSL provider or ISP to determine the following:

- a. The status of the network.
- b. Tracking and isolating hardware and software problems.
- c. Testing, measuring, and managing networks.

Advanced Security				
Select your WAN Connection: quickstar	t 🗸			
🗹 Enable DMZ				
Select a LAN IP Address: 192.	.168.1.2 💙 🛛 New IP			
🗹 Enable Remote Web				
IP Address: 165.21.25.180	Netmask: 255.255.255.0			
🗹 Enable Remote Telnet				
IP Address: 165.21.25.200	Netmask: 255.255.255.0			
🗹 Enable Incoming ICMP Ping				
	Apply Cancel			

Figure 28 (Advanced Security screen)

5.4.5 MAC Filter

The MAC filtering mechanism provides a way for the users to define rules to allow/deny frames through the bridge based on source MAC address, destination MAC address and/or frame type. When bridge filtering is enabled, each frame is examined against the defined filter rules sequentially, and when a matched is determined, the appropriate filtering action (determined by the access type selected ... i.e. allow or deny) is performed. The user should note that the MAC filter will only examined frames from interfaces that are part of the bridge itself. Twenty filter rules are supported with MAC filtering. To enable MAC Filters, click Advanced and under Advanced, select MAC Filters. Figure 15 illustrates a typical Bridge filter configuration.

The User Interface for MAC Filter allows the user to add/edit/delete, as well as, enables the filter rules. To add rules, simply define the source MAC address, destination MAC address and frame type with desired filtering type (i.e. allow/deny), and press the "Add" button. The MAC address must be in a xx-xx-xx-xx-xx format, with 00-00-00-00-00 as "don't care". Blanks can be used in the MAC address space, and would be considered also as "don't care".

To edit/modify an existing filter rule, select the desired rule created previously from "Add" in the "Edit" select box. The selected filter rule will appear on top section, as with the "Add" filter rule. Make the desired change to the MAC address, frame type and/or access type, and press "Apply".

To delete filter rule(s), select the filter rule entry to delete in the "Delete" selection box. Note that multiple deletions are possible. Once all the desired filter rule(s) is/are selected for deletion, press the "Apply" button. The "Select All" select box can also be used to delete the entire filter rule. It provides a quick method of selecting all filter rules for deletion.

The "Enable MAC Filters" button allow the user to enable or disable MAC filtering. It can be set/unset during any add/edit/delete operation. It can also be set/unset independently by just pressing the "Apply" button.

Note: The MAC filter table contains 3 hidden rules. These rules are entered automatically by the system to ensure the user does not "lock" them out of the system. The first rule allows any and all ARP frames through the system. The second rule allows all IPv4 frames with the destination MAC address of the bridge to go through. The third rule allows all IPv4 frames with the source MAC address of the bridge to go through.

Note: On a windows based machine, to find a MAC address, at a dos prompt type ipconfig /all.

The apply button will temporarily save this connection. To make the change permanent you need to click on **Save Settings** (at the side of the page). At the system commands page, click on **Save All**.

MAC Filters						
🗹 Enabl	e MAC Filters					
	Source MAC	Destination MAC	Prot	ocol	Mode	
	00-00-00-00-00-00	00-00-00-00-00-00	Any		🗸 Deny 🔽	
	e.g AB-AB-AB-AB- AB-AB	e.g AB-AB-AB-AB- AB-AB				
						Add
Edit	Source MAC	Destination MAC	Prot	ocol	Mode	Delete
0	aa-aa-aa-aa-aa-aa	bb-bb-bb-bb-bb	Ar	iy	Deny	
					Select All	
					Apply	Cancel

Figure 29 (MAC Filter screen)

5.4.6 LAN clients

To add a LAN client, click Advanced and under Advanced, select LAN Clients. If DHCP is used, all DHCP clients are automatically assigned. If a fixed IP address server is on the LAN and you want this server to be visible via the WAN, you must add its IP address. Once the IP address has been added to you can apply Port Forwarding and Access Control rules to this IP address.

The apply button will temporarily save this connection. To make the change permanent you need to click on **Save Settings** (at the side of the page). At the system commands page, click on **Save All**.

LAN Clients		
New IP Address: Hostname:		
Static Addresses		
<u>Delete</u> <u>IP Address</u> <u>Hostname</u>	Түре	
Dynamic Addresses		
<u>Reserve</u> IP Address <u>Hostname</u>	Түре	
	Apply Cancel	

Figure 30 (LAN Clients)

5.5 Applications

5.5.1 Dynamic DNS

Dynamic DNS allows the user to register with a Dynamic DNS Provider as listed. The dynamic DNS will be linked with the WAN IP of the router even after the ISP update the WAN IP to another IP address. It can be useful in web hosting and FTP services.

*note: The Username/Password entered should be similar to the Username/Password you have specified during the registration of the DNS hostname.

	Dynamic DNS Client		
Enable Status: Not Available			
Dynamic DNS Provider	dyndns 💌		
Hostname	test.dyndns.org		
The host name must be a Fully Qualified Domain Name. E.g. yourhostname.blogdns.net			
Username	test		
Password	sololok		
	Apply Cancel		

Figure 31 (Dynamic DNS)

5.5.2 System Time

This feature allows the time in the router to be synchronizing with a specified Time server. The "system log" and "current time" will be able to reflect the updated time upon successfully connected the time server

System Time Configuration			
The Router keeps time by connecting to a Network Time Protocol (NTP) server. This allows the Router to synchronize the system clock to the Internet.			
The system clock can only be updated is there is a connection to the Internet and the configured time server is up and available. Please allow about 15 minutes for the Router to contact a the time server and get a response.			
Current Time: 0:24:39			
Enable 🔽			
Time Zone (GMT+08:00) Perth			
Time Server ntp.shim.org (optional)			
You can enter the DNS or IP address of an optional timeserver of your choice here. Leave this blank to use the system's default server time.nist.gov.			
Apply Cancel			

Figure 32 (System Time)

5.5.3 DNS Proxy Settings

This feature allows the user to select the (Domain Name Server) DNS Server Priority as well as enter IP addresses for Primary DNS and secondary DNS

	DNS Proxy Settings	
DNS Server Priority:	Only Auto Discovered [DNS Servers 🔽
User Configured DNS Servers		
Primary DNS:		
Secondary DNS:		
		Apply Cancel

Figure 33 (DNS Proxy Settings)

5.6 Wireless

5.6.1 Wireless Security (Advance)

Enter the IP Address of the RADIUS Server (for 802.1x authentication purposes). This is used only when you have a RADIUS Server and want to use it for authentication. Almost all homes and offices do not have a RADIUS Server.

Wireles	s Security
Select an Advanced	Wireless Security level: O WPA
Radius	Settings
Server IP Address:	192.168.1.1
Port:	1812
Secret:	22
Group Key Interval:	3600
Note: you must Restart Access Point for Wireless changes to take effect.	
	Apply Cancel

Figure 34.1 (Wireless Security 802.1x screen)

WPA which stands for WiFi Protected Access. WPA is an industry-supported, pre-standard version of 802.11i utilizing the Temporal Key Integrity Protocol (TKIP), which fixes the problems of WEP, including using dynamic keys.

Wireless Security
Select an Advanced Wireless Security level:
Group Key Interval: 3600
Note: Group Key Interval is shared by all WPA options.
O 802.1x Server IP Address: 192.168.1.1
Port: 1812
Secret: 22
O PSK String String:
Note: you must Restart Access Point for Wireless changes to take effect.
Apply Cancel

Figure 34.2 (Wireless Security WPA screen)

5.6.2 Wireless Management

The Wireless Management consist of Access List, Associated Stations and Multiple SSID features.

5.6.2.1 Access List

This feature permits you to "Allow" or "Ban" any wireless client from accessing the wireless router. You must add the MAC address of the client's wireless LAN card.

Note: You must restart the Wireless Access Point to activate the changes for the wireless settings to take effect.

Wireless Management			
4	Access List	Associated Stations	Multiple SSID
		Access List	
	🗌 Enable A	Access List	
		🔿 Allow 🛛 🔿 Ban	
	Mac Add	ress:	Add
 Delete Mac Address			
Note: you must R	estart Access	Point for Wireless changes t	to take effect.
			Apply Cancel

Figure 35.1 (Wireless Management Access List screen)

5.6.2.2 Associated Stations

Wireless client which are connected to the wireless router will be displayed in this screen. You are able to ban this station by clicking on the "Ban Station" option. Then click on "Apply" button.

Note: You must restart the Wireless Access Point to activate the changes for the wireless settings to take effect.

Wireless Management					
Access List Associated Stations Multiple SSID					
Associated Stations					
Ban Station			9	SID	<u>Active Rate</u>
0	00-40-05- 56-b9-37	Authorized	yournet	tworkname	54Mbps
				Apply	Cancel

Figure 35.2 (Wireless Management Associated Stations screen)

5.6.2.3 Multiple SSID

This router supports multiple SSID, which means that you can set more than one SSID for this router.

Note: You must restart the Wireless Access Point to activate the changes for the wireless settings to take effect.

Wireless Management		
Access List Associated Stations Multiple SSID		
Multiple SSID		
🗹 Enable Multiple SSID		
SSID:	Add	
Delete Key SSID		
1 router1		
O 2 router2	1	
O 3 router3	1	
O 4 router4	+	
Note: you must Restart Access Point for Wireless changes to take effect.		
	Apply Cancel	

Figure 35.3 (Wireless Management Multiple SSID screen)

5.6.3 User Management

5.6.3.1 HTTP Authentication

There are two types of user for this wireless router "Admin" and "Normal". "Admin" user will be have administrator rights which can have access to "Wizard", "Basic" and "Advanced" tabs. However for "Normal" user, they can have access to "Wizard", "Basic" tabs.

You can change your ADSL Router's username and password by clicking on User Management. From here you can change the login name and password for Admin and Normal User. You can also change the idle timeout; you will need to log back onto the ADSL Router once the timeout expires.

If you forget your password, you can press and hold the reset to factory defaults button for 10 seconds (or more). The ADSL Router will reset to its factory default configuration and all custom configurations will be lost.

The apply button will temporarily save this connection. To make the change permanent you need to click on **Save Settings** (at the side of the page). At the system commands page, click on **Save All**.

User Management			
User Management is used to change your User Name or Password.			
Enable Authentication: 📃			
Admin User Name: root	(Max. 15 chars)		
Admin Password:	(Max. 15 chars)		
Confirmed Admin Password:	(Max. 15 chars)		
Normal User Name: User	(Max. 15 chars)		
Normal Password:	(Max. 15 chars)		
Confirmed Normal Password:	(Max. 15 chars)		
Idle Timeout: 30 minutes			
	Apply Cancel		

Figure 36 (HTTP Authentication screen)

5.6.3.2 Firmware Update

You can upgrade the ADSL Router's firmware, clicking on Update Firmware under the **Tools** page. This will bring up the screen shown in Figure 33.1. The upgrade file shall be in *.img format.

To upgrade the firmware, click browse, find the firmware file to download. Make sure this is the correct file. Click on upgrade firmware (as shown in Figure 19). Once the upgrade is complete the ADSL Router will reboot. You will need to log back onto the ADSL Router after the firmware upgrade is completed.

The firmware upgrade should take about 5 minutes to complete.

Note: Do not remove power from the ADSL Router during the firmware upgrade procedure.

Update Firmware
To update your gateway firmware, choose an update image (Kernel/Filesystem) or configuration file in Select a File, and then click the Update Gateway button. Additionally, you may download your configuration file from the system by clicking Get Configuration.
Select a File: Browse
Update Gateway
The system will be restarted automatically, after the Filesystem image is successfully updated. You will need to reconnect again to configure your setup.
Get Configuration
Status: None

Figure 37.1 (Firmware Update screen)

5.6.3.3 Restore Default Settings

Restore Defaults: Use this button to restore factory default configuration. NOTE: Connectivity to the router will be lost. You will be re-connected to the router after the unit reboots.

Restore Settings		
Restore Defaults	Use this button to restore factory default configuraion. NOTE: Connectivity to the unit will be lost. You can reconnect after the unit reboots.	

Figure 37.2 (Restore Default Settings screen)

5.6.3.4 Restart Router

Use this button to re-start the system. If you have not saved your configurations, the ADSL Router will revert back to the previously saved configuration upon re-starting. NOTE: Connectivity to the unit will be lost. You can reconnect after the unit reboots

	Restart
Restart	Use this button to re-start the system. If you have not saved your configurations, the Gateway will revert back to the previously saved configuration upon re- starting. NOTE: Connectivity to the unit will be lost. You can reconnect after the unit reboots.

Figure 37.3 (Restart Router screen)

5.6.3.5 System Log

You can display the ADSL Router's log by going under the Status title, click System log. From here you can view all logged information. Depending upon the severity level, this logged info will generate log reports to a remote host (if remote logging is enabled).

System Log		
	~	
Couldn't increase MTU to 1500.		
Couldn't increase MRU to 1500		
local IP address 203.125.44.73		
remote IP address 203.125.44.1		
primary DNS address 202.166.127.238		
secondary DNS address 165.21.100.88		
PPPoE Connect with IP Address 203.125.44.73		
PPPoE Connection Successfully Established		
PPPoE Connect with Gateway IP Address: 203.125.44.1		
	~	
Refr	esh	

Figure 37.4 (System Log screen)

6. Appendix A: Troubleshooting

Below is a list of commonly asked questions. Before calling technical support, please look through these issues to see if they help to solve your problem.

6.1 The ADSL Router is not functional

- 1. Check to see that the power LED is green and than the network cables are installed correctly. Refer to the easy start guide for more details.
- 2. Check to see that the ETH and Internet LEDs are green.
- 3. Check to see that the DSL LED is green
- 4. Check the settings on your PC. Again, refer to the easy start guide for more details
- 5. Check the ADSL Router's settings.
- 6. From your PC, can you PING the ADSL Router? Assuming that the ADSL Router has DHCP enabled and your PC is on the same subnet as the gateway, you should be able to PING the gateway.
- 7. Can you PING the WAN IP? Your ISP should have provided the IP address of their server. If you can ping the ADSL Router and your protocols are configured correctly, you should be able to ping the ISPs network. If you cannot PING the ISPs network, make sure you are using the correct protocols with the correct VPI/VCI values.
- 8. Make sure NAT is enabled for your connection. If NAT is disabled the ADSL Router will not route frames correctly (except in Bridge connection).

6.2 I can't connect to the ADSL Router.

- 1. Check to see that the power LED is green and that the network cables are installed correctly; see the easy start guide for more details.
- 2. Make sure that your PC and the ADSL Router is on the same network segment. The ADSL Router's default IP address is 192.168.1.1. If you are running a Windows based PC, you can open a DOS window and type IPCONFIG; make sure that the network adapter that is connected to the gateway is within the same 192.168.1.x subnet.
- 3. Also, your PC's Subnet Mask should match the gateways subnet mask. The gateway has a default subnet mask of 255.255.255.0.
- 4. If this still does not work, press the reset button for 10 seconds. This will place the gateway into its factory default state. Go through the above procedures again.
- 5. Make sure NAT is enabled for your connection. If NAT is disabled the ADSL Router will not route frames correctly (except in Bridge connection).

6.3 The DSL Link LED continues to blink but does not go solid

- 1. This means that the DSL line is trying to train but for some reason it cannot establish a valid connection. The main cause of this is that you are too far away from the central office. Contact your DSL service provider for further assistance.
- 2. Verify that the phone line is connected directly to the wall and to the line input on the ADSL Router.
- 3. Make sure that for every parallel phone line connected to telephone or fax to install with a micro filter.

6.4 The DSL Link LED is always off

- 1. Make sure you have DSL service. You should get some kind of information from your ISP that states 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.
- 2. Verify that the phone line is connected directly to the wall and to the line input on the ADSL Router. If the phone line is connected to the phone side of the ADSL Router or you have a splitter installed on the phone line, the DSL light will not come on.

7. ADSL Router terms

What is DSL ?

DSL which is short for Digtal Subscriber Line is a technology that increases the digital capacity of a ordinary telephone line into home of office and , because it is utilitsing the unused bandwidth, the line allows normal phone usage and signal to be for broadband to be used at the same time. DSI has the capability to impart "always-connected" services, thus eliminating the need to dial in to the service

What is a firewall?

A firewall is protection between the Internet and your local network. It acts similarly to the firewall in your car, 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 ADSL Router is very similar. Only the desired connections that you allow are passed through the firewall. These connections are normally originating from the local network; such as web browsing, checking your email, downloading a file, and playing a game. However, in some cases, you can allow incoming connections so that you can run programs like a web server.

What is NAT?

NAT stands for Network Address Translation. Another name for it is Connection Sharing. What does this mean? Your ISP provides you with a single network address for you to access the Internet through. However, you may have several machines on your local network that want to access the Internet at the same time. The ADSL Router provides NAT functionality that converts your local network addresses to the single network address provided by your ISP. It keeps track of all these connections and makes sure that the correct information gets to the correct local machine.

Occasionally, there are certain programs that don't work well through NAT. Some games, and some specialty applications have a bit of trouble. The ADSL Router contains special functionality to handle the vast majority of these troublesome programs and games. NAT does cause problems when you want to run a SERVER though. When running a server, please see the DMZ section below.

What is a DMZ?

DMZ really stands for Demilitarized Zone. It is a way of separating out part of your local network so that is more open to the Internet. Suppose that you want to run a web-server, or a game server. Normal servers like these are blocked from working by the NAT functionality. The solution is to "isolate" the single local computer into a DMZ. This makes the single computer look like it is directly on the Internet, and others can access this machine.

Your machine isn't really directly connected to the Internet, and it really has an internal local network address. When you provide the servers network address to others, you must provide the address of the ADSL Router. The ADSL Router "fakes" the connection to your machine.

You should use the DMZ when you want to run a server that others will access from the Internet. Internal programs and servers (like print servers, etc) should NOT be connected to the DMZ

What is a Gateway?

The Internet is so large that a single network cannot handle all of the traffic and still deliver a reasonable level of service. To overcome this limitation, the network is broken down into smaller segments or subnets that can deliver good performance for the stations attached to that segment. This segmentation solves the problem of supporting a large number of stations, but introduces the problem of getting traffic from one subnet to another.

To accomplish this, devices called routers or gateways are placed between segments. If a machine wishes to contact another device on the same segment, it transmits to that station directly using a simple discovery technique. If the target station does not exist on the same segment as the source station, then the source actually has no idea how to get to the target.

One of the configuration parameters transmitted to each network device is its default gateway. This address is configured by the network administrators and it informs each personal computer

or other network device where to send data if the target station does not reside on the same subnet as the source. If your machine can reach all stations on the same subnet (usually a building or a sector within a building), but cannot communicate outside of this area, it is usually because of an incorrectly configured default gateway.

What is SSID ?

A service set identifier (SSID) is a sequence of characters that uniquely names a wireless local area network (<u>WLAN</u>). This name allows stations to connect to the desired network when multiple independent networks operate in the same physical area

What is WEP ?

Wired Equivalent Privacy (WEP) is a security protocol, specified in the <u>IEEE</u> Wireless Fidelity (<u>Wi-Fi</u>) standard, <u>802.11</u>b, that is designed to provide a wireless local area network (<u>WLAN</u>) with a level of security and privacy comparable to what is usually expected of a wired LAN. A wired local area network (<u>LAN</u>) is generally protected by physical security mechanisms (controlled access to a building, for example) that are effective for a controlled physical environment, but may be ineffective for WLANs because radio waves are not necessarily bound by the walls containing the network. WEP seeks to establish similar protection to that offered by the wired network's physical security measures by encrypting data transmitted over the WLAN. Data <u>encryption</u> protects the vulnerable wireless link between <u>clients</u> and access points; once this measure has been taken, other typical LAN security mechanisms such as password protection, end-to-end encryption, virtual private networks (<u>VPN</u>s), and <u>authentication</u> can be put in place to ensure privacy.