

# **ADSL 2/2+ Ethernet Modem**

## **User Manual**

**VERSION 1.0** 



# Contents

About this Manual	6
About the Router	7
Requirements Software Hardware	7
Package Contents	8
Device DesignFront PanelBack Panel	9
Getting Started	11
Remove or Disable Conflicts  Internet Sharing, Proxy, and Security Applications  Configuring TCP/IP Settings  Configuring Internet Properties  Removing Temporary Internet Files	12 13
Hardware Setup  Bridge Connection  Direct Connection	15
Connecting to the Internet	

Accessing the Web Manager	21
Menus	22
Basic Menu	
Advanced Menu	
Help Menu	25
Basic Menu	26
Home	26
Connection Information	26
Router Information	27
Local Network Information	27
Quick Start	27
Advanced Menu	28
WAN	29
New Connection	
ADSL Modulation	35
Connection Scan	35
Quickstart	36
LAN	37
LAN Configuration	
LAN Clients	
Applications	43
Simple Network Management Protocol (SNMP)	44
IGMP Proxy	45
TR-068 WAN Access	47

Port Forwarding	49
Bridge Filters	52
Web Access Control	53
Quality of Service (QoS)	54
Egress	
Ingress	
QoS Shaper Configuration	
Policy Routing Configuration	
Routing	
•	
Static Routing	
Routing Table	
Security	72
IP Filters	72
LAN Isolation	74
Status	75
Connection Status	76
System Log	77
Remote Log	78
Network Statistics	80
DHCP Clients	81
QoS Status	82
Modem Status	83
Product Information	84
Diagnostics	85
Ping Test	
Full Modem Test	
System Password	87
Changing the System Password	
	V1

Help Menu	91
Restore to Default	90
Restart Router	90
Save Settings	90
Firmware Upgrade	89
Changing the Timeout Settings	88

# **About this Manual**

This manual provides a description of the components, basic operation, and advanced configuration options of the router.

### Scope

This manual provides the installation instructions, router components, and configuration information through the Web manager.

### **Target Audience**

This manual is designed for users who are required to install and maintain the router. It assumes the user of this manual has basic knowledge and experience in configuring routers, computer networks, and computer systems.

#### **Document Structure**

The manual is divided into the following sections:

Chapter	About
1	About this manual
2	About the router
3	Getting Started
4	About the Web Manager
5	Basic Manu
6	Advanced Menu
7	Help Menu

# **About the Router**

Congratulations on the purchase of your router. This router provides advanced features that allow you to converge your computer, Internet, and other network appliances into a single network through wired connection.

# **Requirements**

Your computer must meet the following minimum requirements.

### Software

### **Operating System:**

Any operating system can be used

#### Browser:

- Internet Explorer 4.0
- Netscape Navigator 3.02

### Hardware

- 233MHz processor
- CD-ROM Drive
- Ethernet network adapter

# **Package Contents**

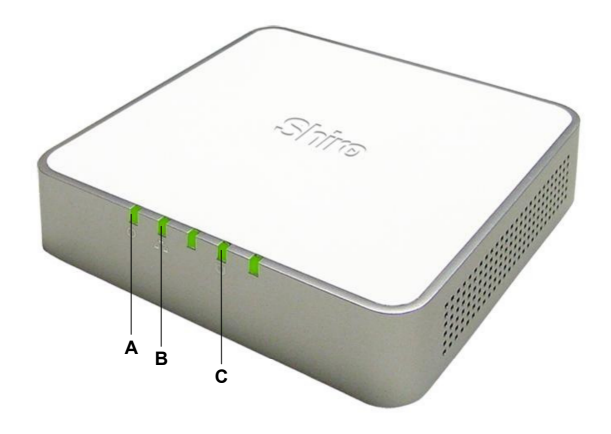
Package contents are listed below. For any missing items, please contact your dealer immediately. Product contents vary for different models.

- Modem
- Ethernet Cable
- Telephone Cable
- Power Adapter
- Installation CD
- Quick Start Guide

# **Device Design**

### Front Panel

The LEDs on the front panel gives you an idea about the power and connection status.



	Label	Action	Description
Α	POWER	Off	No power is supplied to the device
		Steady light	Connected to an AC power supply
В	ETHERNET	Off	No Ethernet connection
		Steady light	Connected to an Ethernet port
		Blinking light	Transmitting/Receiving data
С	DSL	Off	No DSL signal
		Blinking light	Establishing DSL signal
		Steady light	DSL signal is established

### **Back Panel**

The back panel provides ports to power up and connect the router into the network.

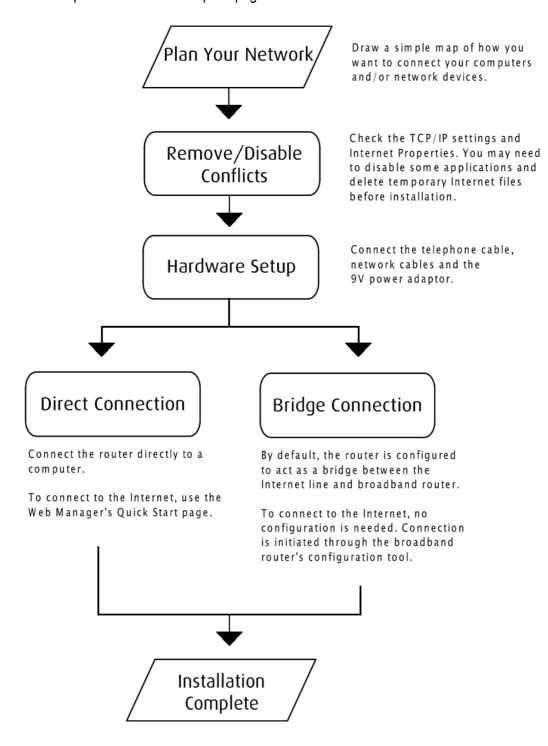


#### **Back Panel**

Label	Used for
DSL	Connecting the telephone cable
ETHERNET	Connecting with a computer/device through Ethernet cable
RESET	Resetting the device. Press for 10 seconds to reset.
9V DC	Connecting with the 9V power adapter
ON/OFF	Switching the device on/off

# **Getting Started**

Setting up the device is easy. The flowchart below provides an outline of the steps you need to complete the installation. There are brief descriptions beside each step to help you along. Detailed instructions are provided in the subsequent pages.



### **Remove or Disable Conflicts**

To make sure the router installation moves on smoothly, you need to remove or disable conflicts that may interfere the installation. Probable conflicts may include:

- Internet sharing applications
- Proxy software
- Security software
- TCP/IP settings
- Internet properties
- Temporary Internet files

### Internet Sharing, Proxy, and Security Applications

Internet sharing, proxy software, and firewall applications may interfere with the router installation. These should be removed or disabled before you install and configure the router.

If you have any of the following or similar applications installed on your computer, remove or disable them according to the manufacturer's instructions.

Internet Sharing Applications	Proxy Software	Security Software
Microsoft Internet Sharing	WinGate	Symantec
	WinProxy	Zone Alarm

### Configuring TCP/IP Settings

Use the default TCP/IP settings to allow the router to provide a network address to the computer,

#### To set the TCP/IP properties:

- 1. Select **Start > Run**. This opens the **Run** dialog box.
- 2. Enter **control ncpa.cpl** and then click **OK**. This opens the **Network Connections** in your computer.
- 3. Right-click LAN and then select Properties. This opens the Local Area Connection Properties dialog box.
- 4. Select Internet Protocol (TCP/IP) and then click Properties. This opens the Internet Protocol (TCP/IP) dialog box.
- 5. Select Obtain an IP address automatically.
- 6. Click **OK** to close the **Internet Protocol (TCP/IP)** dialog box.
- 7. Click **OK** to close the **Local Area Connection Properties** dialog box.

### **Configuring Internet Properties**

#### To set the Internet Properties:

- Select Start > Run. This opens the Run dialog box.
- 2. Enter control inetcpl.cpl and then click **OK**. This opens the Internet Properties dialog box.
- 3. Click Connections tab.
- 4. In the Dial-up and Virtual Private Network settings pane, select Never dial a connection.
- 5. Click **OK** to close the **Internet Properties** dialog box.

### Removing Temporary Internet Files

Temporary Internet files are files from Web sites that are stored in your computer. Delete these filed to purge the Internet cache and remove footprints left by the Web pages you visited.

#### To remove temporary Internet files:

- 1. Select **Start > Run**. This opens the **Run** dialog box.
- 2. Enter **control** and then click **OK**. This opens the **Control Panel**.
- 3. Double-click **Internet Options**. This opens the Internet Options dialog box.
- 4. In the **Temporary Internet Files** pane, click **Delete Cookies**.
- 5. Click **Delete Files**.
- 6. Click **OK** to close the **Internet Properties** dialog box.

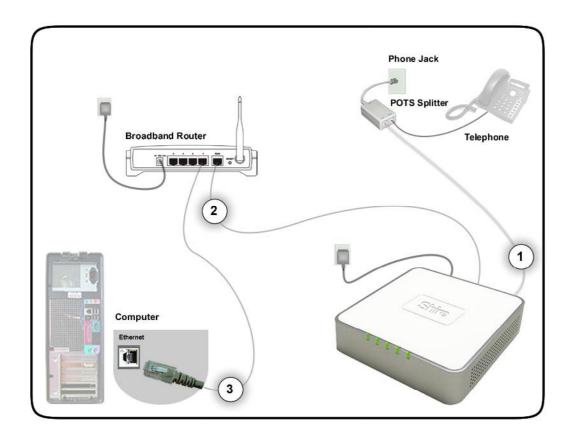
# **Hardware Setup**

When installing the router, the common practice is to have the router, the main computer, and phone jack in the same room. The room should also have enough electrical outlets to match your needs.

The following hardware setup samples depict two scenarios – Bridge Connection and Direct Connection.

### **Bridge Connection**

This device is preconfigured to function as a bridge connector between the Internet service and the local network. In this setup, the router acts as a dialer for a broadband router. To connect to the Internet.



#### To setup a bridge connection:

1. Plug one end of the telephone cable from the POTS Splitter's **ADSL** port and then plug the other end into the router's **DSL** port

#### **POTS Splitter**

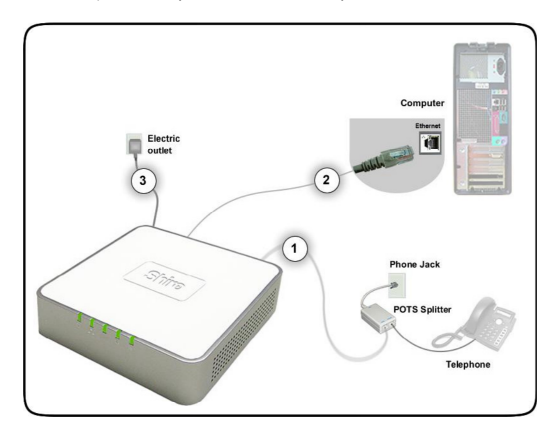
A phone line can carry phone call and Internet signals. When you enable the phone line for high speed Internet, the connection produces high-pitched tones when using the phone. Installing a Plain Old Telephone Service (POTS) splitter separates the two signals and eliminates the noise.

#### To setup the telephone POTS Splitter:

- 1. Locate the phone jack in your house.
- 2. Insert the POTS Splitter into the phone jack.
- 3. Plug one end of the telephone cable from the POTS Splitter's **TEL** port and then plug the other end into the telephone.
- 2. Plug one end of the Ethernet cable from the router's **ETHERNET** port and then plug the other end into a broadband router's **WAN** port.
- 3. Connect the computer into an available LAN Ethernet port in the broadband router. In this setup, the router merely acts as a dialer for the broadband router. Broadband routers, by itself, do not have the capability to connect to an ADSL service because it does not have a DSL port. To connect to the Internet, use the connection settings of the broadband router.

### **Direct Connection**

When a computer is directly connected to the modem, you can use it to connect to the Internet.



#### To setup a direct connection:

1. Plug one end of the telephone cable from the POTS Splitter's **ADSL** port and then plug the other end into the router's **DSL** port

#### **POTS Splitter**

A phone line can carry phone call and Internet signals. When you enable the phone line for high speed Internet, the connection produces high-pitched tones when using the phone. Installing a Plain Old Telephone Service (POTS) splitter separates the two signals and eliminates the noise.

#### To setup the telephone POTS Splitter:

- 1. Locate the phone jack in your house.
- 2. Insert the POTS Splitter into the phone jack.
- 3. Plug one end of the telephone cable from the POTS Splitter's **TEL** port and then plug the other end into the telephone.

- 2. Plug one end of the Ethernet cable from the router's **ETHERNET** port and then plug the other end into the Ethernet port in your computer.
- 3. Connect the power adapter from the router's **9V DC** port into the electrical outlet and then press **ON**.

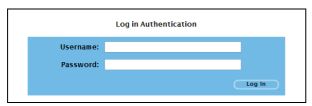
# **Connecting to the Internet**

Use the Web Manager's Quick Start to connect to the Internet.

Note: These connection settings only apply if your computer is directly connected to the router.

#### To connect to the Internet:

- 1. Open your browser.
- 2. Enter **192.168.1.1** in the address field and then press **Enter**. This opens the **Log In** page of Web Manager.
- 3. Enter the **Username** and **Password** for the Web Manager. The default Username and Password is **admin**.



Log In

- 4. Click Log In.
- 5. From the **Advanced Menu**, click **New Connection**. This opens the New Connection page where you can enter your Internet account connection settings.
- 6. Enter your connection settings. Please ask your Internet Service Provider for the correct settings.

Click Connect. When the connection attempt is successful, the Basic Home page appears.
 When the connection attempt is not successful, a message will ask you to verify the Username and Password.



**Basic Home page** 

# **About the Web Manager**

The Web Manager is used to configure the router settings.

# **Accessing the Web Manager**

#### To access the Web Manager:

- 1. Open a browser.
- 2. Enter the router's IP Address. The default IP Address is 192.168.1.1.
- 3. When authentication is enabled, the log in page will appear. In the login page, enter the **Username** and **Password**. The default Username and Password is admin.
- 4. Click Login.

# Menus

The web interface includes the following menus:

- Basic Menu
- Advanced Menu
- Help Menu

### Basic Menu

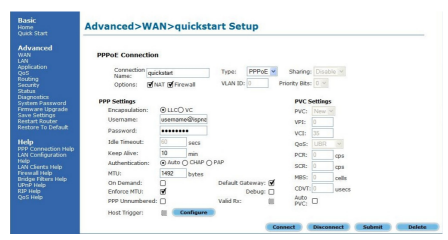
The Basic Menu includes the Home and Quick Start links.



**Basic Menu** 

### Advanced Menu

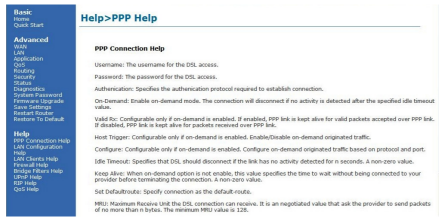
The Advanced Menu provides advanced configuration settings for existing connections. At least one WAN connection must be configured before implementing advanced WAN configuration features. At least one LAN group must be defined before implementing advanced LAN configuration features.



**Advanced Menu** 

### Help Menu

The Help Menu provides documentation about various router features.



Help Menu

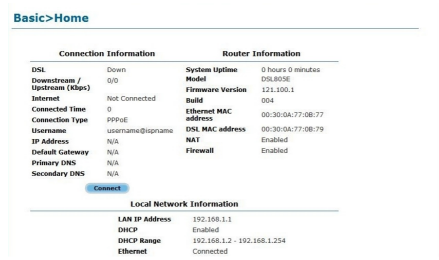
# **Basic Menu**

The options for the Basic Menu include:

- Home
- Quick Start

### Home

The Home page provides a one-page summary about the Connection Information, Router Information, and Local Network settings.



**Basic Home** 

### **Connection Information**

The Connection Information pane gives you an idea about the status of your Internet connection. This pane includes a Connect/Disconnect button. When clicked, the router makes an attempt to connect to the Internet using the parameters saved in the router.

### **Router Information**

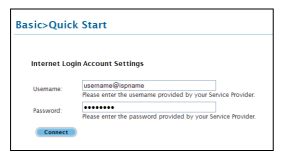
This pane provides all the necessary information to determine the model, firmware version, build, Ethernet MAC Address, NAT status, and Firewall status.

### **Local Network Information**

The Local Network pane displays the current IP address of the router. It also provides the DHCP status, DHCP Range, and Ethernet status.

# **Quick Start**

Quick Start gives you the ability to instantly connect to the Internet.



**Quick Start** 

# **Advanced Menu**

The Advanced Menu provides advanced configuration options. These include:

- WAN
- LAN
- Application
- QoS
- Routing
- Security
- Status
- Diagnostics
- System Password
- Firmware Upgrade
- Save Settings
- Restart Router
- Restore Default

### WAN

Wide Area Network refers to the configurations you perform to establish an Internet connection. There are several types of WAN connections that require different settings.

### **New Connection**

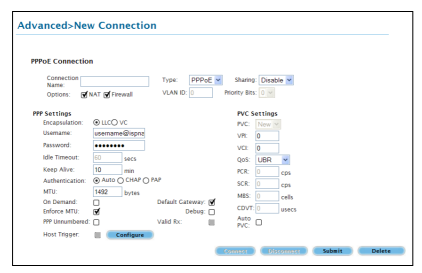
Your router supports the creation of new connections. If you have multiple virtual connections, you may need to utilize the static routing capabilities of the modem to pass data correctly.

WAN connection types include:

- PPPoE Connection
- PPPoA Connection
- Static Connection
- DHCP Connection
- Bridge Connection

#### **PPPoE Connection**

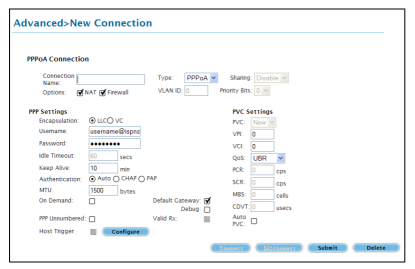
PPPoE is a common WAN connection type used to connect to the Internet. PPP, or point-to-point protocol, is a method of establishing a network connection/session between network hosts. PPPoE is a protocol for encapsulating PPP frames in Ethernet frames and is described in RFC 2516. PPPoE provides the ability to connect to a network of hosts over a simple bridging access device to a remote access concentrator. With this model, each router uses its own PPP stack. Access control, billing, and type of service control can all be done on a per-user rather than per-site basis.



**New PPPoE Connection Setup** 

#### **PPPoA Connection**

Another commonly used WAN connection type is PPPoA. PPPoA is also known as RFC 2364. It is a method of encapsulating PPP packets in ATM cells that 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. Logical Link Control (LLC) and Virtual Circuit (VC) are two different methods of encapsulating the PPP packet. Contact your service provider to determine which encapsulation is being used on your Internet connection.



**New PPPoA Connection Setup** 

#### **Static Connection**

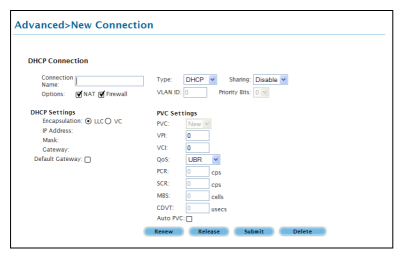
Static connection type is used whenever a known static IP address is assigned to the router. Additional addressing information such as the Subnet Mask and the Default Gateway must also be specified. Up to three Domain Name Server (DNS) addresses can be identified. These servers resolve the name of the computer to the IP address mapped to it and thus enable you to access other web servers by typing the symbolic name (host name).

/anced>New Connection	
tatic Connection	
Connection Name:	Type: Static Sharing: Disable
Options: NAT Firewall	VLAN ID: 0 Priority Bits: 0 V
Static Settings Encapsulation: IP Address:  Default Gateway:  DNS 1:  DNS 2:  DNS 3:  Mode:  Bridged O Routed	PVC Settings  PVC:

**New Static Connection Setup** 

#### **DHCP Connection**

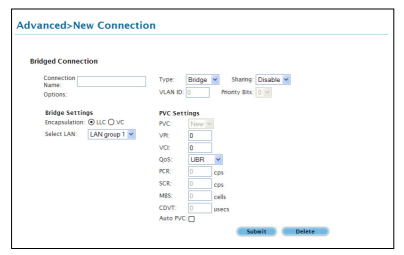
DHCP allows the router to automatically obtain the IP address from the server. This option is commonly used when the IP is dynamically assigned and is not known prior to assignment.



**New DHCP Connection Setup** 

### **Bridge Connection**

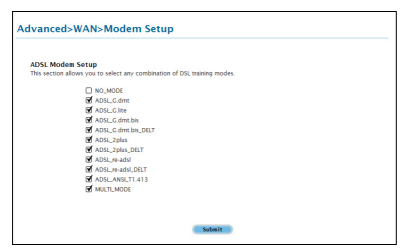
A bridge connection does not assign any IP address to the WAN interface. NAT and firewall rules are not enabled. This connection method makes the router act as a bridge for passing packets between the WAN interface and the LAN interface.



**New Bridge Connection Setup** 

### **ADSL Modulation**

ADSL Modulation allows you to select any combination of DSL training modes. Leave the default value if you are unsure or the service provider did not provide this information. In most cases, this screen should not be modified.



**ADSL Modulation** 

### **Connection Scan**

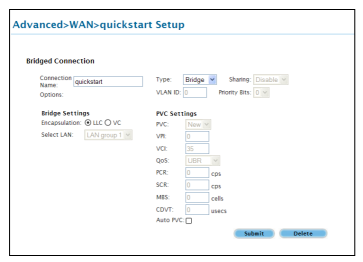
This feature helps users to detect the PVC settings provided by the service provider. Before the router can begin scanning the connection, the telephone line has to be plugged into the router.

#### To perform connections scan:

- 1. From the Advanced Menu, select WAN > Connection Scan.
- 2. Click Scan.

### Quickstart

Click to open the Quickstart Setup page. Quickstart is the connection name of the default PPPoE WAN Connection. In this page, you can change the connection details.



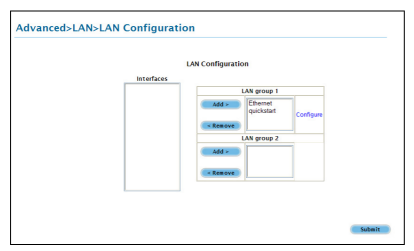
Quickstart

# LAN

The router is preconfigured to automatically provide an IP address to each Ethernet device connected in the local area network (LAN). However, if you are familiar with your network setup, you can manually configure the LAN settings.

# **LAN Configuration**

Your router's default IP address and subnet mask are 192.168.1.1 and 255.255.255.0, respectively. This subnet mask allows the router to support 254 users. If you want to support more users, you need to edit the subnet mask but remember that the DHCP server function can only provide up to 255 IP addresses. 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.



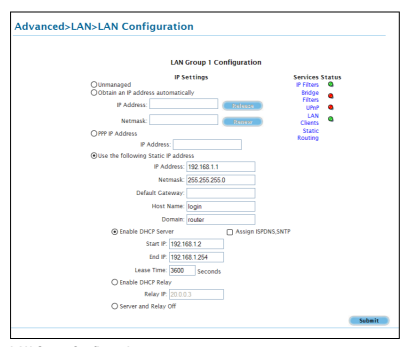
**LAN Configuration** 

### To configure the LAN groupings:

- 1. From the Advanced Menu, select LAN > LAN Configuration.
- 2. Select **ETHERNET** in **LAN group 1** and then click **< Remove**. No packets will be sent to the ETHERNET interface because it does not belong to any LAN group.
- 3. Select **ETHERNET** from **Interfaces** and then click **Add** > under **LAN group 2**. Just like in LAN group 1, **Configure** will appear in **LAN group 2** to allow the definition of additional configurations.
- 4. To temporarily activate the settings, click **Submit**.
- 5. To make changes permanent, click **Save Settings**.

## LAN Group Configuration

LAN Group Configuration allows you to configure settings for each LAN group. Notice that you can also view the status of advanced services that can be applied to a LAN group. Green indicates that the service is enabled, while red indicates that the service is disabled.



### **LAN Group Configuration**

Category	Field	Description
Unmanaged		Unmanaged is a state when the LAN group is not configured and no IP address has been assigned to the bridge.
Obtain an IP address automatically		When this function is enabled, your router acts like a client and requests an IP address from the DHCP server on the LAN side.
	IP Address	You can retrieve/renew an IP address from the DHCP server using the Release and Renew buttons.
	Netmask	The subnet mask of your router.
PPP IP Address		Enables/disables PPP unnumbered feature.
	IP Address	The IP address should be different but within the same subnet as the WAN-side IP address.
Use the following Static IP address		This field enables you to change the IP address of the router.
	IP Address	The default IP address of the router (as shown) is 192.168.1.1.
	Netmask	The default subnet mask of your router is 255.255.255.0. This

		subnet allows the router to support 254 users. If you want to support a larger number of users you can change the subnet mask.
	Default Gateway	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 provides you with the IP address of the default gateway.
	Host Name	The host name is used in conjunction with the domain name to uniquely identify the router. It can be any alphanumeric word that does not contain spaces.
	Domain	The domain name is used in conjunction with the host name to uniquely identify the router. To access the web pages of the router you can type 192.168.1.1 (the IP address) or mygateway1.ar7 (Host Name.Domain).
Enable DHCP Server		Enables/disables DHCP. By default, your router has the DHCP server (LAN side) enabled. If you already have a DHCP server running on your network, you must disable one of the two DHCP servers.
	Assign ISP DNS, SNTP	Enable/disables the Assign ISP DNS, SNTP feature when the DHCP server of your router has been enabled. To learn more, please refer to <a href="Assign ISP DNS">Assign ISP DNS</a> , SNTP.
	Start IP	The Start IP Address is where the DHCP server starts issuing IP addresses. This value must be greater than the IP address value of the router. For example, if the IP address of the router is 192.168.1.1 (default), then the starting IP address must be 192.168.1.2 (or higher).
	End IP	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 the default gateway is 192.168.1.254. If the DHCP server runs out of DHCP addresses, users do not get access to network resources. If this happens, you can increase the Ending IP address (to the limit of 254) or reduce the lease time.
	Lease Time	The Lease Time is the amount of time that a network user is allowed to maintain a network connection to the router using the current dynamic IP address. At the end of the Lease Time, the lease is either renewed or the DHCP server issues a new IP. The amount of time is in units of seconds. The default value is 3600 seconds (1 hour). The maximum value is 999999 seconds (About 278 hours).
Enable DHCP Relay		In addition to the DHCP server feature, the router supports the

		DHCP relay function. When the router is configured as DHCP server, it assigns the IP addresses to the LAN clients. When the gateway is configured as DHCP relay, it is responsible for forwarding the requests and responses negotiated between the DHCP clients and the server.
	Relay IP	The IP address of the DHCP relay server.
Server and Relay Off		When the DHCP server and relay functions are turned off, the network administrator must carefully configure the IP address, Subnet Mask, and DNS settings of every host on your network. Do not assign the same IP address to more than one host. Also, your router must reside on the same subnet as all the other hosts.

## Assign ISP DNS, SNTP

When you enable the DHCP server, the router dynamically assigns IP addresses to computers in the local network. The router provides its own LAN IP address (192.168.1.1) as both the gateway and the DNS server.

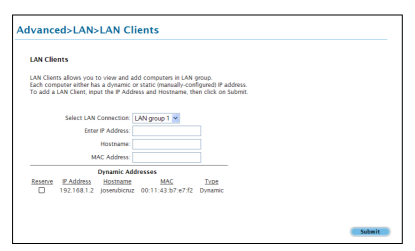
The router has a choice of advertising its own IP address (192.168.1.1) as the DNS server or providing the DNS that was received from the WAN. This can be configured by enabling/disabling **Assign ISP DNS SNTP** on the **LAN Group Configuration** page.

**Note:** ISP DNS, SNTP only applies when the DHCP server is enabled on the LAN Group Configuration page.

## **LAN Clients**

LAN Clients allows you to view and add computers in a LAN group. Each computer either has a dynamic or static (manually-configured) IP address.

You can add a static IP address (belonging to the router's LAN subnet) using the LAN Clients page. Any existing static entry falling within the DHCP server's range can be deleted.



**LAN Clients** 

#### **To add LAN Clients:**

- 1. From the Advanced Menu, select LAN > LAN Clients. This opens the LAN Clients page.
- 2. Select a LAN Connection, and then enter IP Address, Hostname, and MAC Address.
- 3. (Optional) You can convert the dynamic into a static entry by clicking **Reserve**
- 4. To temporarily implement the settings, click **Submit**.
- 5. To make changes permanent, click **Save Settings**.

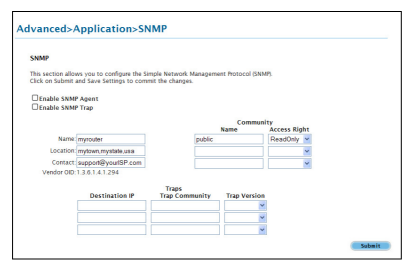
# **Applications**

### Applications include:

- Simple Network Management Protocol
- Internet Group Management Protocol (IGMP) Proxy
- TR-068 WAN Access
- DNS Proxy
- Port Forwarding
- Bridge Filters
- Web Access Control

## Simple Network Management Protocol (SNMP)

SNMP (Simple Network Management Protocol) is a troubleshooting and management protocol, which uses the UDP protocol on port 161 to communicate between clients and servers. SNMP uses a manager MIB (management information base) agent solution to fulfill the network management needs. The agent is a separate station that can request data from an SNMP agent in each of the different system in the network. The agent uses MIBs as dictionaries of manageable objects. Each SNMP-managed device has at least one agent that can respond to the queries from the NMS. The SNMP agent supports GETS, SETS, and TRAPS for 4 groups with MIB-II: System, Interface, IP, and ICMP. The SNMP agent supports three-community names authentication.



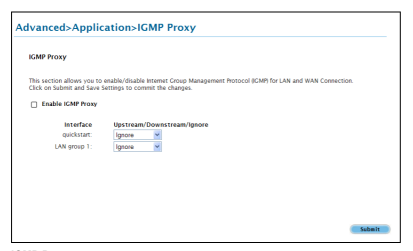
**SNMP Management** 

#### To access SNMP:

From the Advanced Menu, select Application > SNMP.

## **IGMP** Proxy

IP hosts use Internet group management protocol (IGMP) to report their multicast group memberships to neighboring routers. Similarly, multicast routers use IGMP to discover which of their hosts belong to multicast groups. Your router supports IGMP proxy that handles IGMP messages. When enabled, your router acts as a proxy for a LAN host making requests to join and leave multicast groups, or a multicast router sending multicast packets to multicast groups on the WAN side.



#### **IGMP Proxy**

Multicasting is a form of limited broadcast. UDP is used to send datagram's to all hosts that belong to what is called a Host Group. A host group is a set of one or more hosts identified by a single IP destination address. The following statements apply to host groups:

- Anyone can join or leave a host group at will.
- There are no restrictions on a host's location.
- There are no restrictions on the number of members that may belong to a host group.
- A host may belong to multiple host groups.
- Non-group members may send UDP datagram's to the host group.

Multicasting is useful when the same data needs to be sent to more than one device. For instance, if one device is responsible for acquiring data that many other devices need, then multicasting is a natural fit. Note that using multicasting as opposed to sending the same data to individual devices uses less network bandwidth. The multicast feature also enables you to receive multicast video streams from multicast servers.

The IGMP Proxy page allows you to enable multicast on available WAN and LAN connections. You can configure the WAN or LAN interface as one of the following:

- Upstream The interface that IGMP requests from hosts are sent to the multicast router.
- Downstream The interface data from the multicast router are sent to hosts in the multicast group database.
- Ignore No IGMP request nor data multicast are forwarded.

You can perform one of the two options:

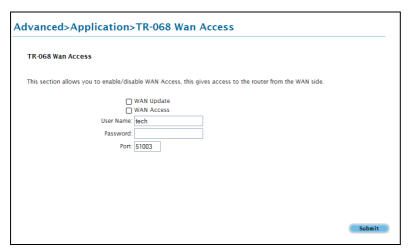
- 1. Configure one or more WAN interface as the upstream interface.
- 2. Configure one or more LAN interface as the upstream interface.

### To configure the IGMP Proxy:

- 1. From the Advanced Menu, select Application > IGMP Proxy.
- 2. Check Enable IGMP Proxy.
- 3. Configure the listed interfaces.
- 4. Click **Submit** to temporarily apply the settings.
- 5. To make changes permanent, click **Save Settings**.

# TR-068 WAN Access (Optional)

The TR-068 WAN Access page enables you to give temporary permission to someone (such as technical support staff) to be able to access your router from the WAN side. From the moment the account is enabled the user is expected to log in within 20 minutes, otherwise the account expires. Once the user has logged in, if the session remains inactive for more than 20 minutes, the user will be logged out and the account expires.



**Enable WAN Access Update** 

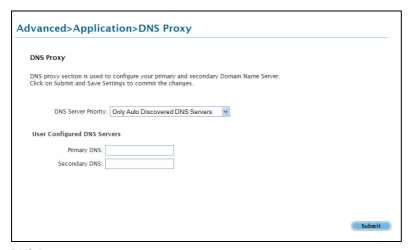
#### To create a temporary user account for remote access:

- 1. From the Advanced Menu, select Application > TR-068 WAN Access.
- 2. Check WAN Update.
- 3. Check WAN Access.
- 4. Enter a user name and password in the **User Name** and **Password** fields.
- 5. Enter a port number In the Port field.
- 6. Click **Submit** to temporarily apply the settings.
- 7. To make changes permanent, click **Save Settings**.

**Note:** To access your router remotely, enter the WAN Router IP and Port Number in your browser. For example, http://10.10.10.5:51003.

## **DNS Proxy**

DNS Proxy determines the primary Domain Name Server and secondary DNS to be used.



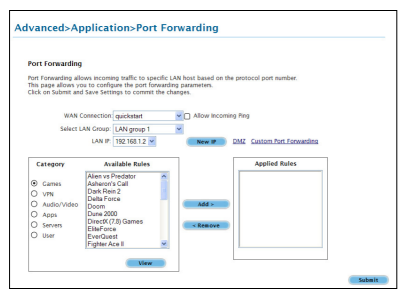
**DNS Proxy** 

### To select the DNS Server Priority:

- 1. From the Advanced Menu, Select Application > DNS Proxy.
- 2. Select the DNS Server Priority:
  - Only Auto Discovered DNS Servers
  - Only User Configured DNS Servers
  - Auto Discovered then User Configured
  - User Configured then Auto Discovered
- 3. Click **Submit** to temporarily apply settings.
- 4. To make changes permanent, click **Save Settings**.

## Port Forwarding

Port forwarding (or virtual server) allows you to direct incoming traffic to specific LAN hosts based on a protocol port number and protocol. Using the Port Forwarding page, you can provide local services (for example, web hosting) for people on the Internet or play Internet games. Port forwarding is configurable per LAN group.



#### Port Forwarding

A database of predefined port forwarding rules allows you to apply one or more rules to one or more members of a defined LAN group. You can view the rules associated with a predefined category and add the available rules for a given category. You can also create, edit, or delete your own port forwarding rules.

### To configure port forwarding:

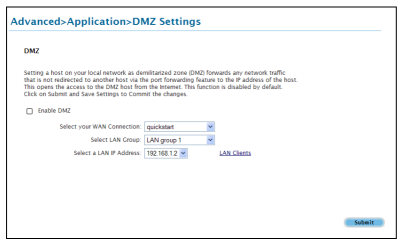
- 1. From the Advanced Menu, select Application > Port Forwarding.
- 2. Select a WAN Connection.
- 3. Select a LAN Group.
- 4. Select a **LAN IP**. If the desired LAN IP is not available in the **LAN IP** drop-down menu, you can add it using the **LAN Client page**, which is accessed by clicking **New IP**.
- 5. Select the available rules for a given category then click **Add** to apply the rule for this category.

If a rule is not in the list, you can create your own rule in the **User** category. To create a new rule, select **User** as the **Category**, and then click **New**. The Rule Management page opens. Enter **Rule Name**, **Protocol**, **Port Start**, **Port End**, and **Port Map**, and then click **Submit**.

- 6. Click **Submit** to temporarily activate the settings.
- 7. To make changes permanent, click **Save Settings**.

### **DMZ Settings**

Setting a host on your local network as demilitarized zone (DMZ) forwards any network traffic that is not redirected to another host via the Port Forwarding feature to the IP address of the host. This opens the access to the DMZ host from the Internet. This function is disabled by default. By enabling DMZ, you add an extra layer of security protection for hosts behind the firewall.



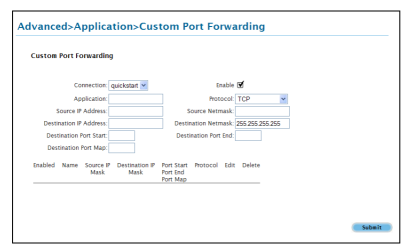
**DMZ Settings** 

### **To enable DMZ Settings:**

- 1. From the Advanced Menu, select Application > Port Forwarding.
- 2. Select **DMZ**. This opens the DMZ Settings page.
- 3. Select Enable DMZ.
- 4. Select the WAN Connection.
- 5. Select a LAN Group.
- 6. Select a LAN IP Address.
- 7. Click **Submit** to temporarily apply the settings.
- 8. To make changes permanent, click **Save Settings**.

## **Custom Port Forwarding**

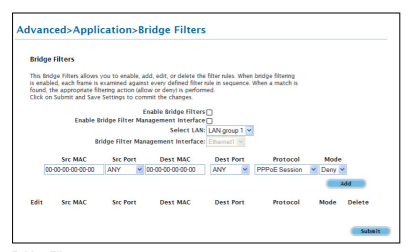
The Custom Port Forwarding page allows you to create up to 15 custom Port Forwarding entries to support specific services or applications, such as concurrent NAT/NAPT operation.



**Custom Port Forwarding** 

## **Bridge Filters**

The Bridge Filters allows you to enable, add, edit, or delete the filter rules. When bridge filtering is enabled, each frame is examined against every defined filter rule in sequence. When a match is found, the appropriate filtering action (allow or deny) is performed. Up to 20 filter rules are supported with bridge filtering.



**Bridge Filters** 

#### **To configure Bridge Filters:**

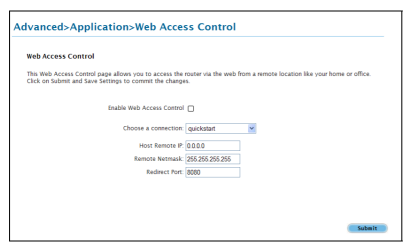
- From the Advanced Menu, select Application > Bridge Filters. This opens the Bridge Filters
  page.
- 2. Check Enable Bridge Filters.
- 3. To add a rule, enter Src MAC address, Src Port, Dest MAC address, Dest Port, Protocol, and Mode, then click Add.

**Note:** You can also edit a rule that you created using the **Edit** checkbox. You can delete using **Delete**.

- 4. Click **Submit** to temporarily activate the settings.
- 5. To make changes permanent, click **Save Settings**.

## Web Access Control

The Web Access Control page allows you to access the router via the web from a remote location like your home or office.



**Web Access Control** 

### **To configure Web Access:**

- 1. From the Advanced Menu, select Application > Web Access Control.
- 2. Select Enable Web Access Control.
- 3. Select the Connection.
- 4. Configure the following fields:
  - Remote Host IP
  - Remote Netmask
  - Redirect Port
- 5. Click **Submit** to temporarily activate the settings on the page. The WAN address is now added into the IP Access List. This allows you to access you router remotely.
- 6. To make changes permanent, click Save Settings.

# **Quality of Service (QoS)**

Quality of service allows network administrators to configure the routers to meet the real time requirements for voice and video.

Different networks use different QoS markings like:

- ToS network: ToS bits in the IP header
- VLAN network: priority bits in the VLAN header
- DSCP network: uses only 5 bits of the CoS
- WLAN: WLAN QoS header.

The QoS framework is supported on all the above domains. How do you make them talk to each other? How can you make sure the priority from one network is carried over to another network? Class of service (CoS) is introduced as the common language for the QoS mappings. When QoS is enabled, the router has full control over packets from the time they enter the router till they leave the router.

This is how it works: The domain mapping (ToS bits, priority bits, etc.) of a packet needs to be translated to CoS when the packet enters the router, and vice versa, the CoS of a packet needs to be translated back to the domain mapping when the packet leaves the router.

There are 6 types of CoS (in descending priority):

- CoS1
- CoS2
- CoS3
- CoS4
- CoS5
- CoS6

#### The rules are:

- 1. CoS1 has absolute priority and is used for expedited forwarding (EF) traffic. This is always serviced till completion.
- 2. CoS2-CoS5 is used for assured forwarding (AF) classes. They are serviced in a strict round robin manner using the following priority scheme:

3. CoS6 is for best effort (BE) traffic. This is only serviced when there is no other class of service. If QoS is not enabled on your router, all traffic will be treated as best effort.

There are some additional terms you should get familiarize with:

- Ingress: Packets arriving into the router from a WAN/LAN interface.
- Egress: Packets sent from the router to a WAN/LAN interface.
- Trusted mode: Honors the domain mapping (ToS byte, WME, WLAN user priority).
- Untrusted mode: Does not honor domain mapping. This is the default QoS setting.
- Traffic Conditioning Agreement (TCA): The TCA needs to be defined for each interface:
  - Ingress mappings (Domain =>CoS)
  - Egress Mappings (CoS => Domain)
  - Untrusted mode (default)
- Shaper

# **Egress**

For packets going out of the router, the markings (CoS) need to be translated to the mappings understood by the network domains. The reverse CoS and domain mapping is configured using the Egress. To access **Egress**, select **QoS > Egress** from the **Advanced Menu**. There are three Egress modes:

- No Egress mode
- Layer 2
- Layer 3

### No Egress Mode

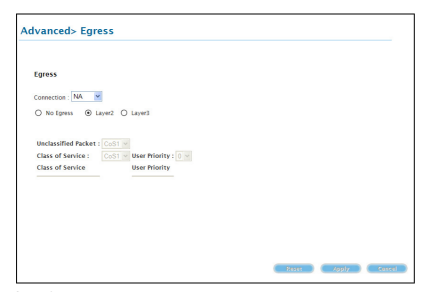
The default Egress page setting for all interfaces is No Egress. In this mode, the domain mapping of the packets are untouched.

dvanced> Egress	
Egress	
Connection : Ethernet1 💌	
No Egress	
No Egress TCA defined	
	Cancel

**Egress** 

## Layer 2

The Egress Layer 2 page allows you to map the CoS of an outgoing packet to user priority bits, which is honored by the VLAN network. Again, this feature is only configurable on the WAN interfaces as VLAN is only supported on the WAN side in the current release.

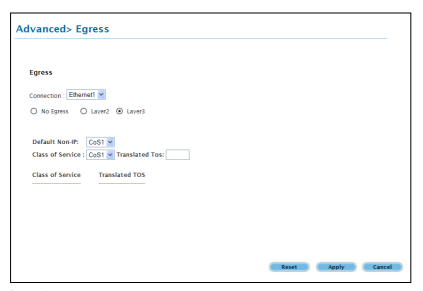


Layer 2

Field	Description
Interface	Select the WAN interface to configure the QoS for outgoing packets; LAN interface cannot be selected as VLAN is currently supported on the WAN side only.
Unclassified Packet	Some locally generated packets might not have been classified and thus do not have a CoS value, such as PPP control packet and ARP packet. You can define the CoS for all unclassified outgoing packets on layer 2 using this field, which will then pick up the user priority bits based on the mapping rules you create. The selections are (in the order of descending priority): CoS1, CoS2, CoS3, CoS4, CoS5, and CoS6. The default value is CoS1 (recommended).
Class of Service	The selections are (in the order of descending priority): CoS1, CoS2, CoS3, CoS4, CoS5, and CoS6.
User Priority	The selections are 0, 1, 2, 3, 4, 5, 6, and 7.

## Layer 3

Egress Layer 3 enables you to map CoS to ToS so that the priority marking of outgoing packets can be carried over to the IP network.



Layer 3

Field	Description
Interface	Select the WAN interface to configure the QoS for outgoing packets; LAN interface cannot be selected as VLAN is currently supported on the WAN side only.
Default Non-IP	Locally generated packets (such as ARP packets) do not have a CoS marking. You can define the CoS for all unclassified outgoing packets on layer 3 using this field. The selections are in the order of descending priority): CoS1, CoS2, CoS3, CoS4, CoS5, and CoS6. The default value is CoS1 (recommended).
Class of Service	The selections are (in the order of descending priority): CoS1, CoS2, CoS3, CoS4, CoS5, and CoS6.
Translated TOS	The Type of Service field takes values from 1 to 255. The selections are 0, 1, 2, 3, 4, 5, 6, and 7.

# Ingress

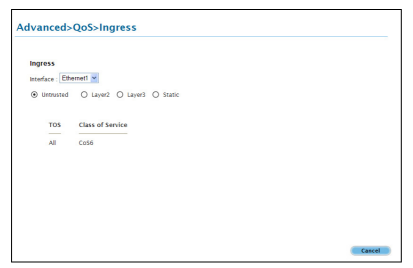
Ingress enables you to configure QoS for packets as soon as they come into the router. The domain mappings are converted to CoS (the common language) so that the priority marking is carried over.

There are four Ingress modes:

- Untrusted mode
- Layer 2
- Layer 3
- Static

### **Untrusted Mode**

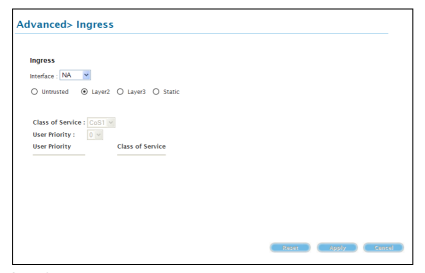
Untrusted is the default Ingress page setting for all interfaces. In this mode, no domain mapping is honored in the router. All packets are treated as CoS6 (best effort).



**Untrusted mode** 

## Layer 2

Layer 2 allows you to map an incoming packet with VLAN priority to CoS. This feature is only configurable on the WAN interfaces as VLAN is only supported on the WAN side in the current software release.



Layer 2

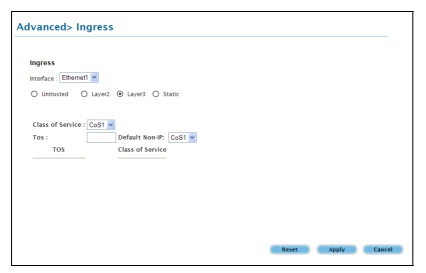
Field	Description
Interface	Select the WAN interface here to configure the CoS for incoming traffic. Only WAN interface can be selected as VLAN is currently supported only on the WAN side.
Class of Service	The selections are (in the order of descending priority): CoS1, CoS2, CoS3, CoS4, CoS5, and CoS6.
User Priority	The selections are 0, 1, 2, 3, 4, 5, 6, and 7.

### **To access Ingress Layer 2:**

From the Advanced Menu, select QoS > Ingress.

## Layer 3

The Layer 3 page allows you to map ToS bits of incoming packets from the IP network to CoS for each WAN/LAN interface.



Layer 3

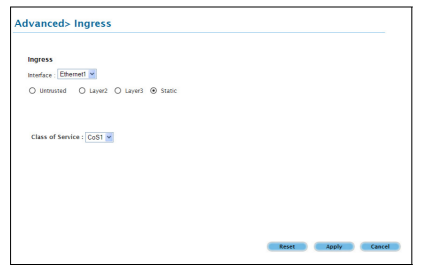
Field	Description
Interface	For both WAN and LAN interfaces, you can configure QoS for layer 3 (IP) data traffic.
Class of Service	This CoS field allows you to map incoming layer 3 WAN/LAN packets to one of the following CoS (in the order of descending priority): CoS1, CoS2, CoS3, CoS4, CoS5, and CoS6.
ToS	The Type of Service field takes values from 0 to 255.
Default Non-IP	A static CoS can be assigned to all layer 3 incoming packets (per interface) that do not have an IP header, such as PPP control packets and ARP packets. The default is CoS1 (recommended).

### To access Ingress Layer 3:

From the **Advanced Menu**, select **QoS > Ingress**.

## Static

The Ingress - Static page enables you to configure a static CoS for all packets received on a WAN or LAN interface.



Static

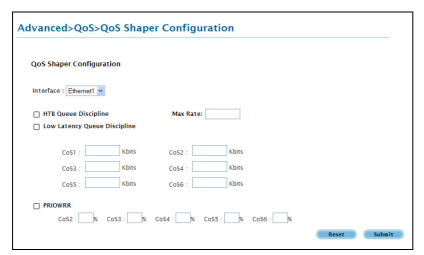
### To access Ingress Layer 3:

From the Advanced Menu, select QoS > Ingress.

# **QoS Shaper Configuration**

The Shaper Configuration page is accessed by selecting Shaper on the Advanced main page. Three shaper algorithms are supported:

- HTB
- Low Latency Queue Discipline
- PRIOWRR



**QoS Shaper Configuration** 

Note: Egress TCA is required if shaper is configured for that interface.

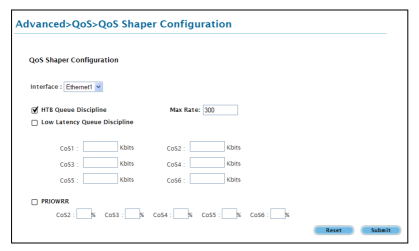
Field	Description
Interface	The selections are WAN/LAN interfaces except WLAN, which does not support Shaper feature.  This field needs to be selected before shaper configuration.
Max Rate	This field is applicable for the HTB Queue Discipline and Low Latency Queue Discipline, both are rate-based shaping algorithms.
HTB Queue Discipline	The hierarchical token bucket queue discipline is a rate-based shaping algorithm. This algorithm rate shapes the traffic of a class over a specific interface. All CoSx traffic uses a specific rate to which data will be shaped. For example: If CoS1 is configured to 100Kbps then even if 300Kbps of CoS1 data is being transmitted to the interface only 100Kbps will be sent out.
Low Latency Queue Discipline	This is similar to the above algorithm except that CoS1 is not rate limited. So in the example above CoS1 data is not rate limited to 100Kbps but instead all 300Kbps is transmitted. The side effect is that a misconfigured stream can potentially take all bandwidth.

PRIOWRR	This is a priority based weighted round robin algorithm operating on CoS2-CoS6. CoS1 queues
	have the highest priority and are not controlled by the WRR algorithm.

Of the three shaping algorithms available on the Shaper Configuration page, only one can be enabled at a time. An example of each configuration is given as follows.

## Example 1: HTB Queue Discipline Enabled

In the example below, HTB Queue Discipline is enabled. The PPPoE1 connection has a total of 300 Kbps of bandwidth, of which 100 Kbps is given to CoS1 and another 100 Kbps is given to CoS2. When there is no CoS1 or CoS2 packet, CoS6 packets have the whole 300 Kbps of bandwidth.



**HTB Queue Discipline enabled** 

## Example 2: Low Latency Queue Discipline Enabled

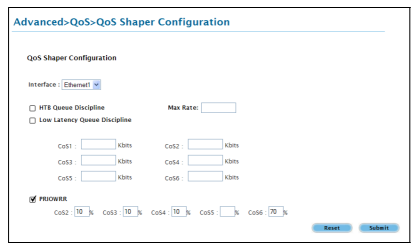
In this second example, Low Latency Queue Discipline is enabled. CoS1 is not rate controlled (hence the field is disabled). CoS2 takes 100 Kbps when there are no CoS1 packets. CoS6 has 300 Kbps when there is no CoS1 or CoS2 packets. This is similar to the HTB queue discipline as they are both rate-based algorithm, except that CoS1 is handled differently.

QoS Shaper Configuratio	on					
Interface: Ethernet1 🕶						
☐ HTB Queue Discipline		Max R	late:			
▼ Low Latency Queue Dis	cipline					
CoS1 :	Kbits	CoS2 :	100	Kbits		
CoS3: 0	Kbits	CoS4 :	0	Kbits		
CoS5: 0	Kbits	CoS6 :	300	Kbits		
☐ PRIOWRR						

Low Latency Queue Discipline enabled

### **Example 3: PRIOWRR Enabled**

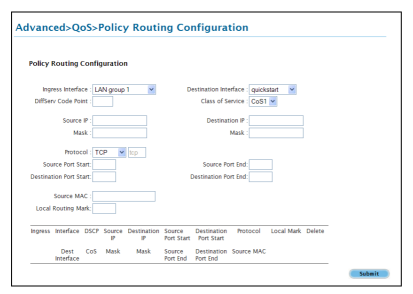
In this third example, PRIOWRR is enabled. Since PRIOWRR operates only on the number of packets being transmitted, the max rate field has been disabled. Only percentage can be assigned to the CoS2 - CoS6. CoS1 is not rate controlled (hence the field is not displayed). When there are no CoS1 packets, CoS2, CoS3, CoS4 each has 10 percent, and CoS6 has 70 percent. This is similarly to the Low Latency Queue discipline, except that one is packet-based, and the other is rate-based.



PRIOWRR enabled

# **Policy Routing Configuration**

The Policy Routing Configuration enables you to configure policy routing and QoS.



#### **Policy Routing Configuration**

Field	Description
Ingress Inter face	The incoming traffic interface for a Policy Routing rule. Selections include LAN interfaces, WAN interfaces, Locally generated (traffic), and not applicable. Examples of Locally generated traffic are: voice packets, packets generated by applications such as DNS, DHCP, etc.
Destination Interface	The outgoing traffic interfaces for a Policy Routing rule. Selections include LAN Interfaces and WAN interfaces.
DiffServ Code Point	The diffServ code point (DSCP) field value ranges from 1 to 255. This field cannot be configured alone, additional fields like IP, Source MAC, and/or Ingress Interface should be configured.
Class of Service	The selections are (in the order of priority): CoS1, CoS2, CoS3, CoS4, CoS5, CoS6, and N/A.
Source IP	The IP address of the traffic source.
Mask	The source IP Netmask. This field is required if the source IP has been entered.
Destination IP	The IP address of the traffic destination.
Mask	The Netmask of the destination. This field is required if the destination IP has been entered.
Protocol	The selections are TCP, UDP, ICMP, Specify, and none. If you choose Specify, you need to enter the protocol number in the box next to the Protocol field. This field cannot be configured alone, additional fields like IP, Source MAC, and/or Ingress Interface should be configured. This field is also required if the source port or destination port has been entered.
Source Port	The source protocol port. You cannot configure this field without entering the protocol first.
Destination Port	The destination protocol port or port range. You cannot configure this field without entering the

	protocol first.
Source MAC	The MAC address of the traffic source.
Source MAC Local Routing MAC	The MAC address of the traffic source.  This field is enabled only when Locally Generated is selected in the Ingress Interface field. The mark for DNS traffic generated by different applications are described below:  Dynamic DNS: 0xE1  Dynamic Proxy: 0xE2  Web Server: 0xE3  MSNTP: 0xE4  DHCP Server: 0xE5  IP tables Utility: 0xE6  PPP Deamon: 0xE7  IP Route: 0xE8  ATM Library: 0xE9  NET Tools: 0xEA
	RIP v2: 0xEC UPNP: 0xEE
	<ul> <li>Busybox Utility: 0xEF</li> <li>Configuration Manager: 0xF0</li> <li>DropBear Utility: 0xF1</li> </ul>
	■ Voice: 0

Currently routing algorithms make decision based on destination address, i.e. only Destination IP address and subnet mask is supported. The Policy Routing page enables you to route packets on the basis of various fields in the packet.

The following fields can be configured for Policy Routing:

- Destination IP address/mask
- Source IP address/mask
- Source MAC address
- Protocol (TCP, UDP, ICMP, etc)
- Source port
- Destination port
- Incoming interface
- DSCP

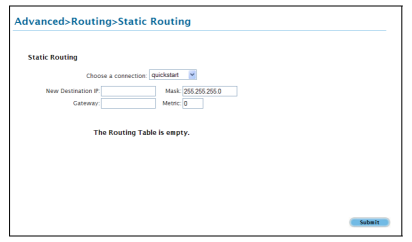
# **Routing**

Routing options include:

- Static Routing
- Routing Table

# Static Routing

If the 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 router.



**Static Routing** 

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.

# **Routing Table**

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



**Routing Table** 

# **Security**

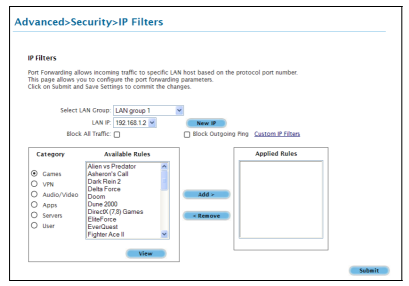
Security options include:

- IP Filters
- LAN Isolation

## **IP Filters**

IP filtering allows you to block specific applications/services based on the IP address of the LAN device. In this page, you can block specific traffic (for example, block web access) or any traffic from a host on your local network.

A database of predefined IP filters allows you to apply one or more filtering rules to one or more members of a defined LAN group. You can view the rules associated with a predefined filter and add the available rules for a given category. You can also create, edit, or delete your own IP filter rules.



**IP Filters** 

#### **To configure IP Filters:**

- 1. From the **Advanced Menu**, select **Security > IP Filters**.
- 2. Select a LAN Group.
- 3. Select a LAN IP. If the desired LAN IP is not available in the LAN IP drop-down menu, click New IP to add an IP.
- 4. Select Available Rules and then move them into Applied Rules.

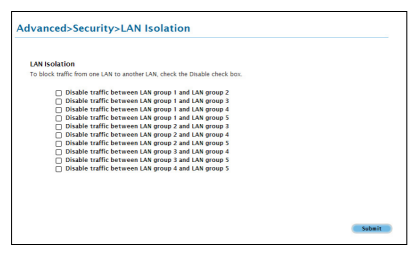
To select a rule, select a **Category** then select an available rule based on the selected Category. Click **View** to view the rule settings.

If a rule is not in the list, you can create your own rule. Select **User**, and then click **New**. The Rule Management page opens for you to create new rules. Enter **Rule Name**, **Protocol**, **Port Start**, **Port End**, **Port Map**, and then click **Apply**.

- 5. Click **Add** to move the rule into **Applied Rules**.
- 6. To temporarily implement the changes, click **Submit**.
- 7. To make the change permanent, click **Save Settings**.

### LAN Isolation

LAN isolation allows you to disable the flow of packets between two LAN groups. This allows you to secure information in private portions of the LAN from other publicly accessible LAN segments.



#### **LAN** Isolation

#### To enable LAN Isolation:

- 1. From the Advanced Menu, select Security > LAN Isolation.
- 2. Check an option.
- 3. To temporarily implement the changes, click **Submit**.
- 4. To make changes permanent, click **Save Settings**.

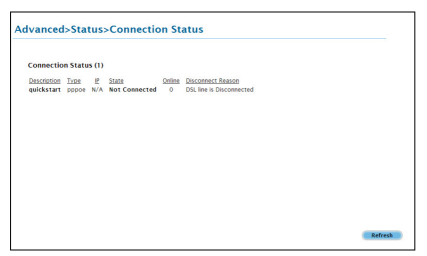
## **Status**

This chapter provides information about monitoring the router status and viewing product information. Your router allows you to view the following status and product information:

- Connection Status
- System Log
- Remote Log
- Network Statistics
- DHCP Clients
- QoS Status
- Modem Status
- Product Information

### **Connection Status**

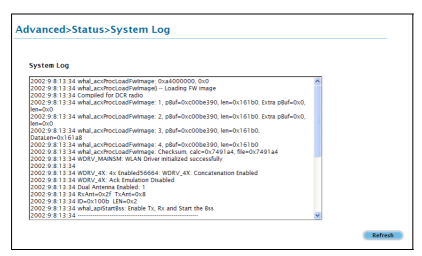
Connection Status displays the type of protocol, the WAN IP address, the connection state and the duration of your Internet connection. To view the Connection Status from the **Advanced Menu**, select **Status > Connection Status**.



**Connection Status** 

## System Log

System Log displays the router log. Depending on the severity level, the information log will generate log reports to a remote host if remote logging is enabled. To view the System Log from the **Advanced Menu**, select **Status > System Log**.

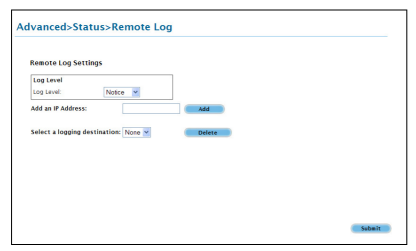


System Log

## Remote Log

Remote Log allows you to forward all logged information to one (or more) remote computer. The type of information forwarded to the remote computer depends on the Log level. Each log message belongs to a certain log level, which indicates the severity of the event.

When you configure remote logging, you must specify a severity level. Log messages that are rated at that level or higher are sent to the log server and can be viewed using the server log application, which can be downloaded from the web.



**Remote Log Settings** 

#### To enable remote logging:

- 1. From the Advanced Menu, select Status > Remote Log.
- 2. Select a **Log Level**. There are 8 log levels listed below in order of severity.
  - Panic System panic or other condition that causes the router to stop functioning.
  - Alert Conditions that require immediate correction, such as a corrupted system database.
  - Critical Critical conditions such as hard drive errors.
  - Error Error conditions that generally have less serious consequences than errors in the emergency, alert, and critical levels.
  - Warning Conditions that warrant monitoring.
  - Notice (Default) Conditions that are not errors but might warrant special handling.

- Info Events or non-error conditions of interest.
- Debug Software debugging message. Specify this level only when directed by a technical support representative.
- 3. Enter the **IP Address** where the log will be sent to.
- 4. Click Add.
- 5. Click **Submit**. The IP address will appear in the **Select a logging destination** drop- down menu.
- 6. To make changes permanent, click **Save Settings**.

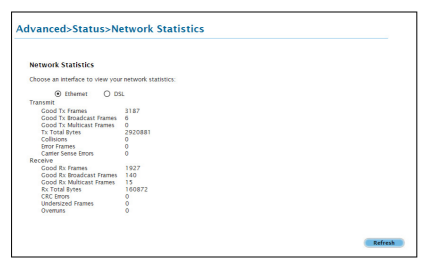
**Note:** When you select a log level, all log information within this severity level and levels above (meaning, more severe levels) will be sent to the remote host.

### To disable a remote log:

- 1. Select the IP address to be deleted from the **Select a logging destination** drop-down menu.
- 2. Click Delete.
- 3. To temporarily implement the changes, click **Submit**.
- 4. To make changes permanent, click **Save Settings**.

### **Network Statistics**

The Ethernet and DSL line statuses are displayed in this page. To view the Network Statistics from the **Advanced Menu**, select **Status > Network Statistics**. There are three categories for Network Statistics. These include Ethernet and DSL.



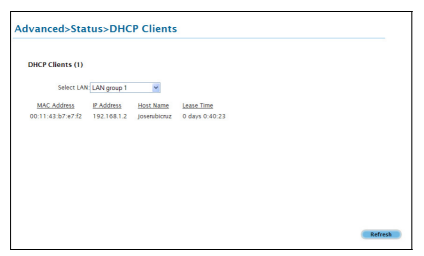
#### **Ethernet**

vanced>Status	s>Network Statistics
Network Statistics	
Choose an interface to vie	ew your network statistics:
	<b>⊙</b> DSL
Transmit Tx PDUs Tx Total Bytes Tx Total Error Counts	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Receive	
Rx PDUs Rx Total Bytes Rx Total Error Counts	
	Refresi

DSL

### **DHCP Clients**

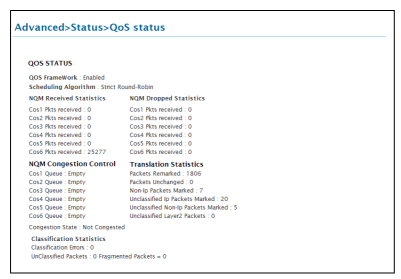
DHCP Clients displays the MAC address, IP address, host name, and lease time. To view the DHCP Clients from the **Advanced Menu**, select **Status > DHCP Clients**. The DHCP Clients are displayed according to LAN Group.



**DHCP Clients** 

### **QoS Status**

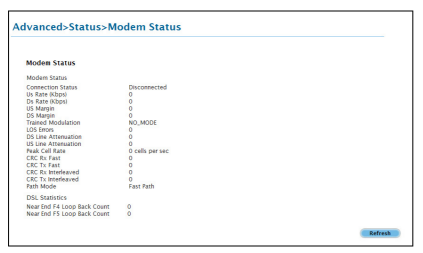
This page displays the Quality of Service and the packet statistics. To view the QoS Status from the Advanced Menu, select Status > QoS Status.



**QoS Status** 

### **Modem Status**

This page displays the model status. To view the Modem Status from the **Advanced Menu**, select **Status > Modem Status**.



**Modem Status** 

### **Product Information**

This page displays the product information and software versions. To view the Product Information from the Advanced Menu, select Status > Product Information.

#### Advanced>Status>Product Information

#### **Product Information**

#### **Product Information**

 Model Number
 DSL805E

 Ethernet MAC
 00:30:0A:77:0C:5D

 DSL MAC
 00:00:02:03:04:05

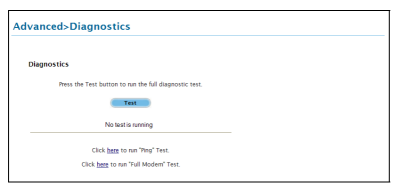
 Wireless MAC0
 00:12:0e:54:e9:d2

Software Versions 3.7.0 120.53.1 002 6.00.01.00 6.00.01.00 6.00.04.00 Annex A 01.07.2b 0.54 3.4.0.41 6.4.4.27 1.4.0.4 Gateway Firmware Build
ATM Driver
DSL HAL
DSL Datapump
SAR HAL
PDSP Firmware Wireless Firmware Wireless APDK Boot Loader

#### **Product Information**

## **Diagnostics**

Diagnostic Test is used for investigating whether the 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 click **Test**. Before running this test, make sure you have a valid DSL link.



**Diagnostics** 

#### To run diagnostic test:

- 1. From the **Advanced Menu**, select **Diagnostics**. This opens the **Diagnostics** page.
- 2. Click **Test**. The test status will appear after running the diagnostic test. If a test failed, click **Help** to get the solution.

### **Ping Test**

Once you have your router configured, it is a good idea to make sure you can ping the network. If you can ping an IP on the WAN side successfully, you should be able to surf the Internet.

#### To perform a ping test:

- 1. From the **Advanced Menu**, select **Diagnostics**. This opens the **Diagnostics** page.
- 2. Click **Ping Test**. This opens the **Ping Test** page.
- 3. Change or leave the default settings for the following fields:
  - IP address to ping
  - Packet size
  - Number of echo request

#### 4. Click Test.

The ping results are displayed in the page. If the ping test was successful, it means that the TCP/IP protocol is up and running. If the Ping test failed, you should restart the router.

### **Full Modem Test**

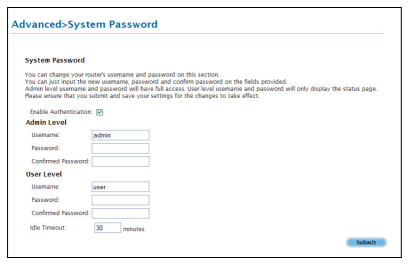
This test is used to check if your modem is properly connected to the network.

#### To perform a Full Modem test:

- 1. From the **Advanced Menu**, select **Diagnostics**. This opens the **Diagnostics** page.
- 2. Click **Full Modem Test**. This opens the **Modem Test** page.
- 3. Select your connection and then click **Test**.

## **System Password**

Anyone who can access the web interface can be considered an Administrator. To restrict access to the web interface, you need to set the System Password.



**System Password** 

## Changing the System Password

To change the System Password:

- From the Advanced Menu, select System Password. This opens the System Password page.
- 2. Check Enable Authentication.
- 3. Enter your password.
- 4. Reenter your password in the **Confirm Password** text box.
- 5. To temporarily implement the settings, click **Submit**.
- 6. To make changes permanent, click **Save Settings**.

**Note:** Remember your account information. If you forget the User Name and System Password, you will need to reset the router to its default settings. To reset, press **RESET** at the router's back panel for 10 seconds.

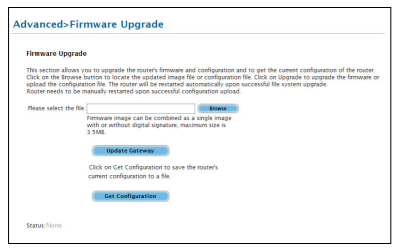
## **Changing the Timeout Settings**

To change the timeout settings:

- 1. From the Advanced Menu, select System Password.
- 2. Select Enable Authentication.
- 3. Enter the number of minutes in the **Idle Timeout** text field.
- 4. To temporarily implement the settings, click **Submit**.
- 5. To make changes permanent, click **Save Settings**.

## **Firmware Upgrade**

When updating the firmware, make sure you are using the correct file. Once the upgrade is complete the router will reboot. You will need to log back into the router after the firmware upgrade is completed.



Firmware upgrade

#### To update the firmware:

- From the Advanced Menu, select Firmware Upgrade. This opens the Firmware Upgrade page.
- 2. Click **Browse** and then locate the firmware file.
- 3. Click **Update Gateway**. The update may take a few minutes. Make sure that the power is not turned off during the update process.

## **Save Settings**

Select to apply configuration changes permanently.

## **Restart Router**

Select to restart the router.

## **Restore to Default**

Select to reset the router to its factory default settings.

# **Help Menu**

To access Help, select the **Help Menu**. The Help Menu provides documentation for topics that include:

- PPP Connection
- LAN Configuration
- LAN Clients
- Firewall
- Bridge Filters
- UPnP (Universal Plug and Play)
- RIP (Routing Information Protocol)
- QoS (Quality of Service)



## Safety Precautions

- Do not open, service, or change any component.
- Only qualified technical specialists are allowed to service the equipment.
- Observe safety precautions to avoid electric shock.
- Check voltage before connecting to the power supply. Connecting to the wrong voltage will damage the equipment.

Reminder: Product warranty does not apply to damage caused by lightning, power surges, or wrong voltage usage.

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