

Security options include authentication and encryption services based on the wired equivalent privacy (WEP) algorithm. WEP is a set of security services used to protect 802.11 networks from unauthorized access, such as eavesdropping; in this case, the capture of wireless network traffic.

When data encryption is enabled, secret shared encryption keys are generated and used by the source station and the destination station to alter frame bits, thus avoiding disclosure to eavesdroppers.

Under shared key authentication, each wireless station is assumed to have received a secret shared key over a secure channel that is independent from the 802.11 wireless network communications channel.

Encryption Strength

This drop-down list box will display when WEP Encryption is enabled. The key strength is proportional to the number of binary bits comprising the key. This means that keys with a greater number of bits have a greater degree of security and are considerably more difficult to crack. Encryption strength can be set to either 64-bit or 128-bit. A 64-bit key is equivalent to 5 ASCII characters or 10 hexadecimal numbers. A 128-bit key contains 13 ASCII characters or 26 hexadecimal numbers. Each key contains a 24-bit header (an initiation vector) which enables parallel decoding of multiple streams of encrypted data.



6.12.3 WPS 5GHz

Wi-Fi Protected Setup (WPS) is an industry standard that simplifies wireless security setup for certified network devices. Every WPS certified device has both a PIN number and a push button, located on the device or accessed through device software. The VR-3060 has a 5GHz WPS button on the device.

Devices with the WPS logo (shown here) support WPS. If the WPS logo is not present on your device it still may support WPS, in this case, check the device documentation for the phrase "Wi-Fi Protected Setup".



NOTE: WPS is only available in Open, WPA-PSK, WPA2-PSK and Mixed WPA2/WPA-PSK network authentication modes. Other authentication modes do not use WPS so they must be configured manually.

To configure security settings with WPS, follow the procedures below.

I. Setup

Step 1: Enable WPS by selecting **Enabled** from the drop down list box shown.



Step 2: Set the WPS AP Mode. **Configured** is used when the VR-3060 will assign security settings to clients. **Unconfigured** is used when an external client assigns security settings to the VR-3060.



NOTES: Your client may or may not have the ability to provide security settings to the VR-3060. If it does not, then you must set the WPS AP mode to Configured. Consult the device documentation to check its capabilities.



IIa. PUSH-BUTTON CONFIGURATION

The WPS push-button configuration provides a semi-automated configuration method. The WPS button on the front panel of the router can be used for this purpose.

The WPS push-button configuration is described in the procedure below. It is assumed that the Wireless function is Enabled and that the router is configured as the Wireless Access Point (AP) of your WLAN. In addition, the wireless client must also be configured correctly and turned on, with WPS function enabled.

NOTE: The wireless AP on the router searches for 2 minutes. If the router stops searching before you complete Step 4, return to Step 3.

Step 3: Press WPS button

Press the WPS button on the front panel of the router. The WPS LED will blink to show that the router has begun searching for the client.

Step 4: Go to your WPS wireless client and activate the push-button function. A typical WPS client screenshot is shown below as an example.



Now go to Step 7 (part III. Check Connection) to check the WPS connection.

IIb. WPS - PIN CONFIGURATION

Using this method, security settings are configured with a personal identification number (PIN). The PIN can be found on the device itself or within the software. The PIN may be generated randomly in the latter case. To obtain a PIN number for your client, check the device documentation for specific instructions.

The WPS PIN configuration is described in the procedure below. It is assumed that the Wireless function is Enabled and that the router is configured as the Wireless Access Point (AP) of your wireless LAN. In addition, the wireless client must also be configured correctly and turned on, with WPS function enabled.

Step 5: Select the PIN radio button in the WSC Setup section of the Wireless Security screen, as shown in **A** or **B** below, and then click the appropriate button based on the WSC AP mode selected in step 2.

A - For Configured mode, click the Add Enrollee button.

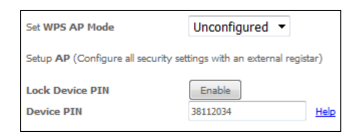




Enter STA PIN: a Personal Identification Number (PIN) has to be read from either a sticker or the display on the new wireless device. This PIN must then be inputted at representing the network, usually the Access Point of the network.



B - For **Unconfigured** mode, click the **Config AP** button.



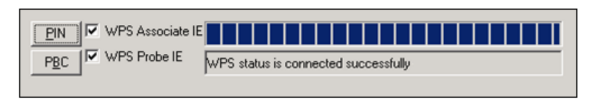
Step 6: Activate the PIN function on the wireless client. For **Configured** mode, the client must be configured as an Enrollee. For **Unconfigured** mode, the client must be configured as the Registrar. This is different from the External Registrar function provided in Windows Vista.

The figure below provides an example of a WPS client PIN function in-progress.



III. CHECK CONNECTION

Step 7: If the WPS setup method was successful, you will be able access the wireless AP from the client. The client software should show the status. The example below shows that the connection established successfully.



You can also double-click the Wireless Network Connection icon from the Network Connections window (or the system tray) to confirm the status of the new connection.



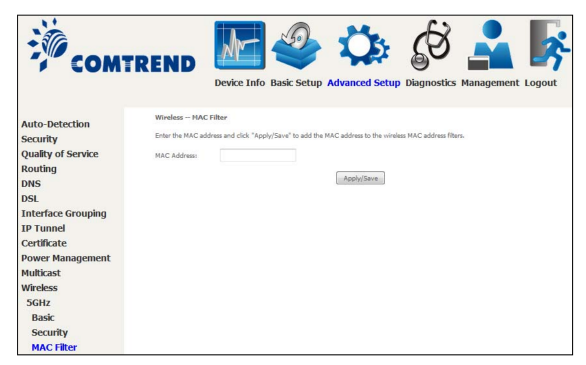
6.12.4 MAC Filter 5GHz

This page is used to set allowed MAC addresses, and click the associated button for each interface to enable/disable the MAC address control.

The current MAC control status is shown on the associated buttons.



After clicking the **Add** button, the following screen appears.

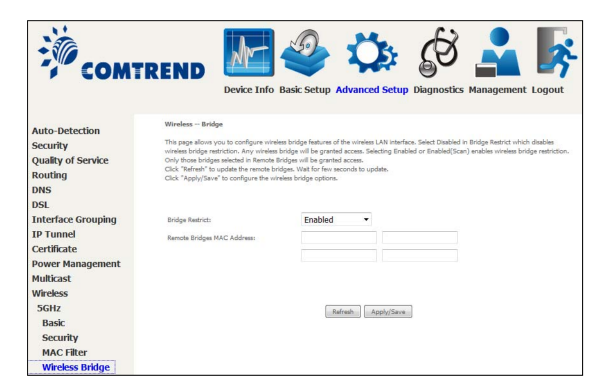


Enter the MAC address in the box provided and click **Apply/Save**.



6.12.5 Wireless Bridge

This screen allows for the configuration of wireless bridge features of the WiFi interface. See the table below for detailed explanations of the various options.



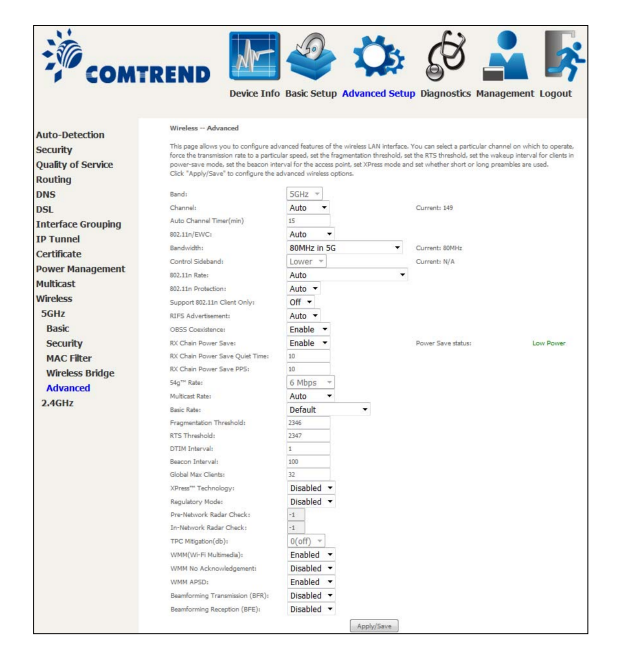
Click **Apply/Save** to implement new configuration settings.

Feature	Description
Bridge Restrict	Selecting Disabled disables wireless bridge restriction, which means that any wireless bridge will be granted access. Selecting Enabled or Enabled (Scan) enables wireless bridge restriction. Only those bridges selected in the Remote Bridges list will be granted access. Click Refresh to update the station list when Bridge Restrict is enabled.
Remote Bridges MAC Address	Enter the list of MAC addresses allowed to act as wireless bridge clients.



6.12.6 Advanced 5GHz

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





Field	Description
Band	5GHz band is used for high speed wireless network as defined in IEEE 802.11ac
Channel	Drop-down menu that allows selection of a specific channel.
Auto Channel Timer (min)	Auto channel scan timer in minutes (0 to disable)
802.11n/EWC	An equipment interoperability standard setting based on IEEE 802.11n Draft 2.0 and Enhanced Wireless Consortium (EWC)
Bandwidth	Select 20MHz or 40MHz or 80MHz bandwidth. To utilize maximum data throughput, select 80MHz band.
Control Sideband	Select Upper or Lower sideband when in 40MHz mode.
802.11n Rate	Set the physical transmission rate (PHY).
802.11n Protection	Turn Off for maximized throughput. Turn On for greater security.
Support 802.11n Client Only	Turn Off to allow 802.11b/g clients access to the router. Turn On to prohibit 802.11b/g client's access to the router.
RIFS Advertisement	One of several draft-n features designed to improve efficiency. Provides a shorter delay between OFDM transmissions than in802.11a or g.
OBSS Co-Existence	Co-existence between 20 MHZ AND 40 MHZ overlapping Basic Service Set (OBSS) in WLAN.
RX Chain Power Save	Enabling this feature turns off one of the Receive chains, going from 2x2 to 2x1 to save power.
RX Chain Power Save Quiet Time	The number of seconds the traffic must be below the PPS value below before the Rx Chain Power Save feature activates itself.
RX Chain Power Save PPS	The maximum number of packets per seconds that can be processed by the WLAN interface for a duration of Quiet Time, described above, before the Rx Chain Power Save feature activates itself.
54g Rate	Drop-down menu that specifies the following fixed rates: Auto: Default. Uses the 11 Mbps data rate when possible but drops to lower rates when necessary. 1 Mbps, 2Mbps, 5.5Mbps, or 11Mbps fixed rates. The appropriate setting is dependent on signal strength.
Multicast Rate	Setting for multicast packet transmit rate (1-54 Mbps)
Basic Rate	Setting for basic transmission rate.



Field	Description
Fragmentation Threshold	A threshold, specified in bytes, that determines whether packets will be fragmented and at what size. On an 802.11 WLAN, packets that exceed the fragmentation threshold are fragmented, i.e., split into, smaller units suitable for the circuit size. Packets smaller than the specified fragmentation threshold value are not fragmented. Enter a value between 256 and 2346. If you experience a high packet error rate, try to slightly increase your Fragmentation Threshold. The value should remain at its default setting of 2346. Setting the Fragmentation Threshold too low may result in poor performance.
RTS Threshold	Request to Send, when set in bytes, specifies the packet size beyond which the WLAN Card invokes its RTS/CTS mechanism. Packets that exceed the specified RTS threshold trigger the RTS/CTS mechanism. The NIC transmits smaller packet without using RTS/CTS. The default setting of 2347 (maximum length) disables RTS Threshold.
DTIM Interval	Delivery Traffic Indication Message (DTIM) is also known as Beacon Rate. The entry range is a value between 1 and 65535. A DTIM is a countdown variable that informs clients of the next window for listening to broadcast and multicast messages. When the AP has buffered broadcast or multicast messages for associated clients, it sends the next DTIM with a DTIM Interval value. AP Clients hear the beacons and awaken to receive the broadcast and multicast messages. The default is 1.
Beacon Interval	The amount of time between beacon transmissions in milliseconds. The default is 100 ms and the acceptable range is 1 – 65535. The beacon transmissions identify the presence of an access point. By default, network devices passively scan all RF channels listening for beacons coming from access points. Before a station enters power save mode, the station needs the beacon interval to know when to wake up to receive the beacon (and learn whether there are buffered frames at the access point).
Global Max Clients	The maximum number of clients that can connect to the router.
Xpress [™] Technology	Xpress Technology is compliant with draft specifications of two planned wireless industry standards.
Regulatory Mode	Configure the regulatory operation mode if needed. Select 802.11h for European regulations Dynamic Frequency Selection (DFS) and Transmit Power Control (TPC) and 802.11d if operates in country domains defined in IEEE 802.11d
Pre-Network Radar Check	The number of seconds to check for radar on a channel before establishing a network. Used for 802.11h only.
In-Network Radar Check	The number of seconds to check for radar when switching to a new channel after a network has been established. Used for 802.11h only.
TPC Mitigation	Transmitter power control (TPC) mitigation setting.

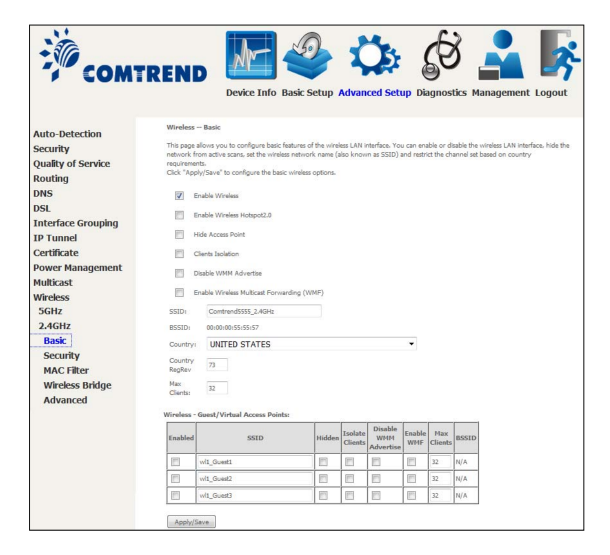


Field	Description
WMM (Wi-Fi Multimedia)	The technology maintains the priority of audio, video and voice applications in a Wi-Fi network. It allows multimedia service get higher priority.
WMM No Acknowledgement	Refers to the acknowledge policy used at the MAC level. Enabling no Acknowledgement can result in more efficient throughput but higher error rates in a noisy Radio Frequency (RF) environment.
WMM APSD	This is Automatic Power Save Delivery. It saves power.
Beamforming Transmission (BFR)	Enable beamforming signal enhance for wireless transmission.
Beamforming Reception (BFE)	Enable beamforming signal enhance for wireless reception.



6.12.7 Basic 2.4GHz

The Basic option allows you to configure basic features of the wireless LAN interface. Among other things, you can enable or disable the wireless LAN interface, hide the network from active scans, set the wireless network name (also known as SSID) and restrict the channel set based on country requirements.



Click **Apply/Save** to configure the basic wireless options.

Consult the table below for descriptions of these options.

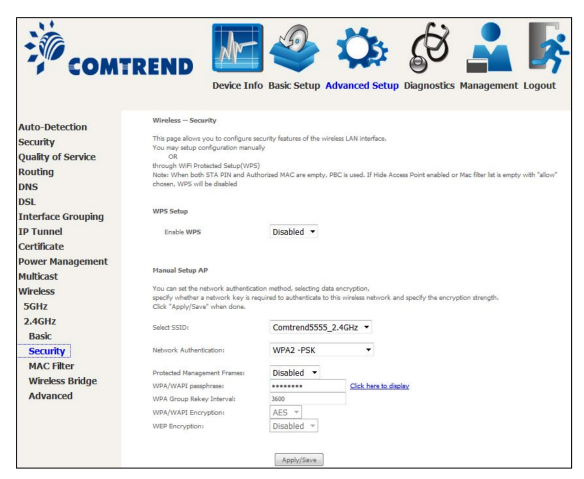


Option	Description
Enable Wireless	A checkbox ☑ that enables or disables the wireless LAN interface. When selected, a set of basic wireless options will appear.
Enable Wireless Hotspot2.0	Enable Wireless Hotspot 2.0 (Wi-Fi Certified Passpoint) on the wireless interface.
Hide Access Point	Select Hide Access Point to protect the access point from detection by wireless active scans. If the access point is hidden, it will not be listed or listed with empty SSID in the scan result of wireless stations. To connect a client to a hidden access point, the station must add the access point manually to its wireless configuration.
Clients Isolation	When enabled, it prevents client PCs from seeing one another in My Network Places or Network Neighborhood. Also, prevents one wireless client communicating with another wireless client.
Disable WMM Advertise	Stops the router from 'advertising' its Wireless Multimedia (WMM) functionality, which provides basic quality of service for time-sensitive applications (e.g. VoIP, Video).
Enable Wireless Multicast Forwarding	Select the checkbox ☑ to enable this function.
SSID [1-32 characters]	Sets the wireless network name. SSID stands for Service Set Identifier. All stations must be configured with the correct SSID to access the WLAN. If the SSID does not match, that user will not be granted access.
BSSID	The BSSID is a 48-bit identity used to identify a particular BSS (Basic Service Set) within an area. In Infrastructure BSS networks, the BSSID is the MAC (Media Access Control) address of the AP (Access Point); and in Independent BSS or ad hoc networks, the BSSID is generated randomly.
Country	A drop-down menu that permits worldwide and specific national settings. Local regulations limit channel range: US= worldwide, Japan=1-14, Jordan= 10-13, Israel= 1-13
Country RegRev	Wireless country code for transmit power limit.
Max Clients	The maximum number of clients that can access the router.
Wireless - Guest / Virtual Access Points	This router supports multiple SSIDs called Guest SSIDs or Virtual Access Points. To enable one or more Guest SSIDs select the checkboxes ☑ in the Enabled column. To hide a Guest SSID select its checkbox ☑ in the Hidden column.
	Do the same for Isolate Clients and Disable WMM Advertise. For a description of these two functions, see the previous entries for "Clients Isolation" and "Disable WMM Advertise". Similarly, for Enable WMF, Max Clients and BSSID, consult the matching entries in this table.
	NOTE: Remote wireless hosts cannot scan Guest SSIDs.



6.12.8 Security 2.4GHz

The following screen appears when Wireless Security is selected. The options shown here allow you to configure security features of the wireless LAN interface.



Please see 6.12.9 for WPS setup instructions.

Click **Apply/Save** to implement new configuration settings.

WIRELESS SECURITY

Setup requires that the user configure these settings using the Web User Interface (see the table below).

Select SSID

Select the wireless network name from the drop-down menu. SSID stands for Service Set Identifier. All stations must be configured with the correct SSID to access the WLAN. If the SSID does not match, that client will not be granted access.

Network Authentication

This option specifies whether a network key is used for authentication to the wireless network. If network authentication is set to Open, then no authentication is provided. Despite this, the identity of the client is still verified.

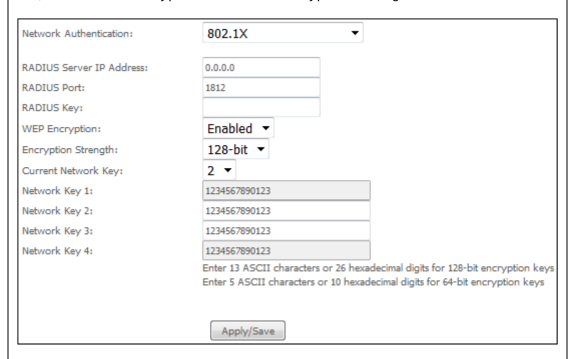
Each authentication type has its own settings. For example, selecting 802.1X authentication will reveal the RADIUS Server IP address, Port and Key fields. WEP Encryption will also be enabled as shown below.



Different authentication type pops up different settings requests.

Choosing **802.1X**, enter RADIUS Server IP address, RADIUS Port, RADIUS key and Current Network Key.

Also, enable WEP Encryption and select Encryption Strength.



Select the Current Network Key and enter 13 ASCII characters or 26 hexadecimal digits for 128-bit encryption keys and enter 5 ASCII characters or 10 hexadecimal digits for 64-bit encryption keys.

Choosing **WPA2-PSK**, you must enter WPA Pre-Shared Key and Group Rekey Interval.



WEP Encryption

This option specifies whether data sent over the network is encrypted. The same network key is used for data encryption and network authentication. Four network keys can be defined although only one can be used at any one time. Use the Current Network Key list box to select the appropriate network key.



Security options include authentication and encryption services based on the wired equivalent privacy (WEP) algorithm. WEP is a set of security services used to protect 802.11 networks from unauthorized access, such as eavesdropping; in this case, the capture of wireless network traffic.

When data encryption is enabled, secret shared encryption keys are generated and used by the source station and the destination station to alter frame bits, thus avoiding disclosure to eavesdroppers.

Under shared key authentication, each wireless station is assumed to have received a secret shared key over a secure channel that is independent from the 802.11 wireless network communications channel.

Encryption Strength

This drop-down list box will display when WEP Encryption is enabled. The key strength is proportional to the number of binary bits comprising the key. This means that keys with a greater number of bits have a greater degree of security and are considerably more difficult to crack. Encryption strength can be set to either 64-bit or 128-bit. A 64-bit key is equivalent to 5 ASCII characters or 10 hexadecimal numbers. A 128-bit key contains 13 ASCII characters or 26 hexadecimal numbers. Each key contains a 24-bit header (an initiation vector) which enables parallel decoding of multiple streams of encrypted data.



6.12.9 WPS 2.4GHz

Wi-Fi Protected Setup (WPS) is an industry standard that simplifies wireless security setup for certified network devices. Every WPS certified device has both a PIN number and a push button, located on the device or accessed through device software. The VR-3060 has a 2.4GHz WPS button on the device.

Devices with the WPS logo (shown here) support WPS. If the WPS logo is not present on your device it still may support WPS, in this case, check the device documentation for the phrase "Wi-Fi Protected Setup".



NOTE: WPS is only available in Open, WPA-PSK, WPA2-PSK and Mixed WPA2/WPA-PSK network authentication modes. Other authentication modes do not use WPS so they must be configured manually.

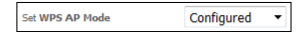
To configure security settings with WPS, follow the procedures below.

I. Setup

Step 1: Enable WPS by selecting **Enabled** from the drop down list box shown.



Step 2: Set the WPS AP Mode. **Configured** is used when the VR-3060 will assign security settings to clients. **Unconfigured** is used when an external client assigns security settings to the VR-3060.



NOTES: Your client may or may not have the ability to provide security settings to the VR-3060. If it does not, then you must set the WPS AP mode to Configured. Consult the device documentation to check its capabilities.



IIa. PUSH-BUTTON CONFIGURATION

The WPS push-button configuration provides a semi-automated configuration method. The WPS button on the front panel of the router can be used for this purpose.

The WPS push-button configuration is described in the procedure below. It is assumed that the Wireless function is Enabled and that the router is configured as the Wireless Access Point (AP) of your WLAN. In addition, the wireless client must also be configured correctly and turned on, with WPS function enabled.

NOTE: The wireless AP on the router searches for 2 minutes. If the router stops searching before you complete Step 4, return to Step 3.

Step 3: Press WPS button

Press the WPS button on the front panel of the router. The WPS LED will blink to show that the router has begun searching for the client.

Step 4: Go to your WPS wireless client and activate the push-button function. A typical WPS client screenshot is shown below as an example.



Now go to Step 7 (part III. Check Connection) to check the WPS connection.

IIb. WPS - PIN CONFIGURATION

Using this method, security settings are configured with a personal identification number (PIN). The PIN can be found on the device itself or within the software. The PIN may be generated randomly in the latter case. To obtain a PIN number for your client, check the device documentation for specific instructions.

The WPS PIN configuration is described in the procedure below. It is assumed that the Wireless function is Enabled and that the router is configured as the Wireless Access Point (AP) of your wireless LAN. In addition, the wireless client must also be configured correctly and turned on, with WPS function enabled.

Step 5: Select the PIN radio button in the WSC Setup section of the Wireless Security screen, as shown in **A** or **B** below, and then click the appropriate button based on the WSC AP mode selected in step 2.

A - For Configured mode, click the Add Enrollee button.





Enter STA PIN: a Personal Identification Number (PIN) has to be read from either a sticker or the display on the new wireless device. This PIN must then be inputted at representing the network, usually the Access Point of the network.



B - For **Unconfigured** mode, click the **Config AP** button.



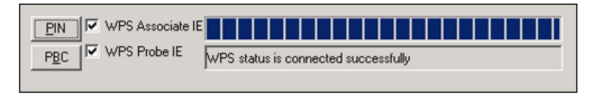
Step 6: Activate the PIN function on the wireless client. For **Configured** mode, the client must be configured as an Enrollee. For **Unconfigured** mode, the client must be configured as the Registrar. This is different from the External Registrar function provided in Windows Vista.

The figure below provides an example of a WPS client PIN function in-progress.



III. CHECK CONNECTION

Step 7: If the WPS setup method was successful, you will be able access the wireless AP from the client. The client software should show the status. The example below shows that the connection established successfully.



You can also double-click the Wireless Network Connection icon from the Network Connections window (or the system tray) to confirm the status of the new connection.



6.12.10 MAC Filter 2.4GHz

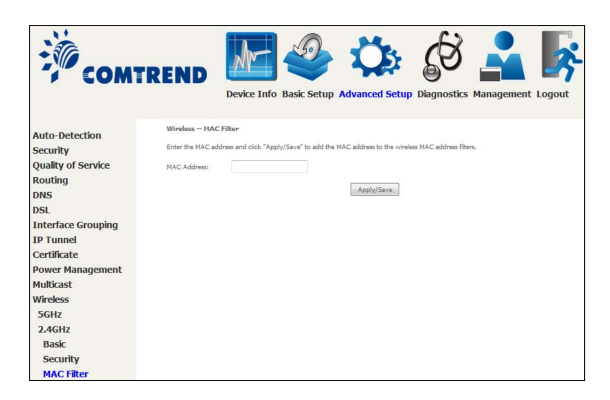
This option allows access to the router to be restricted based upon MAC addresses. To add a MAC Address filter, click the **Add** button shown below. To delete a filter, select it from the MAC Address table below and click the **Remove** button.



Option	Description
Select SSID	Select the wireless network name from the drop-down menu. SSID stands for Service Set Identifier. All stations must be configured with the correct SSID to access the WLAN. If the SSID does not match, that user will not be granted access.
MAC Restrict Mode	Disabled: MAC filtering is disabled. Allow: Permits access for the specified MAC addresses. Deny: Rejects access for the specified MAC addresses.
MAC Address	Lists the MAC addresses subject to the MAC Restrict Mode. A maximum of 60 MAC addresses can be added. Every network device has a unique 48-bit MAC address. This is usually shown as xx.xx.xx.xx.xx, where xx are hexadecimal numbers.

After clicking the **Add** button, the following screen appears.



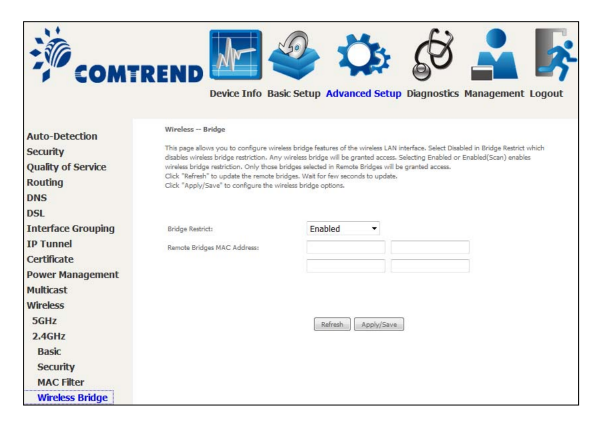


Enter the MAC address in the box provided and click **Apply/Save**.



6.12.11 Wireless Bridge 2.4GHz

This screen allows for the configuration of wireless bridge features of the WiFi interface. See the table below for detailed explanations of the various options.



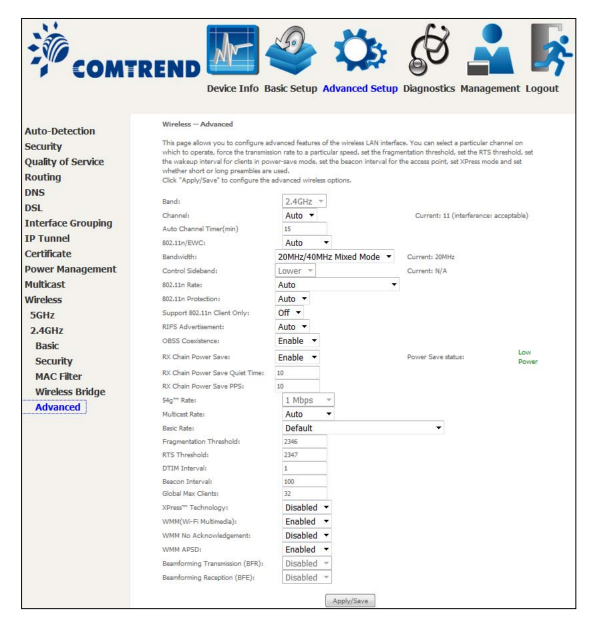
Click **Apply/Save** to implement new configuration settings.

Feature	Description
Bridge Restrict	Selecting Disabled disables wireless bridge restriction, which means that any wireless bridge will be granted access. Selecting Enabled or Enabled (Scan) enables wireless bridge restriction. Only those bridges selected in the Remote Bridges list will be granted access. Click Refresh to update the station list when Bridge Restrict is enabled.
Remote Bridges MAC Address	Enter the list of MAC addresses allowed to act as wireless bridge clients.



6.12.12 Advanced 2.4GHz

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



Field	Description
Band	Set to 2.4 GHz for compatibility with IEEE 802.11x standards. The new amendment allows IEEE 802.11n units to fall back to slower speeds so that legacy IEEE 802.11x devices can coexist in the same network. IEEE 802.11g creates data-rate parity at 2.4 GHz with the IEEE 802.11a standard, which has a 54 Mbps rate at 5 GHz. (IEEE 802.11a has other differences compared to IEEE 802.11b or g, such as offering more channels.)



Field	Description
Channel	Drop-down menu that allows selection of a specific channel.
Auto Channel Timer (min)	Auto channel scan timer in minutes (0 to disable)
802.11n/EWC	An equipment interoperability standard setting based on IEEE 802.11n Draft 2.0 and Enhanced Wireless Consortium (EWC)
Bandwidth	Select 20MHz or 40MHz bandwidth. 40MHz bandwidth uses two adjacent 20MHz bands for increased data throughput.
Control Sideband	Select Upper or Lower sideband when in 40MHz mode.
802.11n Rate	Set the physical transmission rate (PHY).
802.11n Protection	Turn Off for maximized throughput. Turn On for greater security.
Support 802.11n Client Only	Turn Off to allow 802.11b/g clients access to the router. Turn On to prohibit 802.11b/g client's access to the router.
RIFS Advertisement	One of several draft-n features designed to improve efficiency. Provides a shorter delay between OFDM transmissions than in802.11a or g.
OBSS Co-Existence	Co-existence between 20 MHZ AND 40 MHZ overlapping Basic Service Set (OBSS) in WLAN.
RX Chain Power Save	Enabling this feature turns off one of the Receive chains, going from 2x2 to 2x1 to save power.
RX Chain Power Save Quiet Time	The number of seconds the traffic must be below the PPS value below before the Rx Chain Power Save feature activates itself.
RX Chain Power Save PPS	The maximum number of packets per seconds that can be processed by the WLAN interface for a duration of Quiet Time, described above, before the Rx Chain Power Save feature activates itself.
54g Rate	Drop-down menu that specifies the following fixed rates: Auto: Default. Uses the 11 Mbps data rate when possible but drops to lower rates when necessary. 1 Mbps, 2Mbps, 5.5Mbps, or 11Mbps fixed rates. The appropriate setting is dependent on signal strength.
Multicast Rate	Setting for multicast packet transmit rate (1-54 Mbps)
Basic Rate	Setting for basic transmission rate.
Fragmentation Threshold	A threshold, specified in bytes, that determines whether packets will be fragmented and at what size. On an 802.11 WLAN, packets that exceed the fragmentation threshold are fragmented, i.e., split into, smaller units suitable for the circuit size. Packets smaller than the specified fragmentation threshold value are not fragmented. Enter a value between 256 and 2346. If you experience a high packet error rate, try to slightly increase your Fragmentation Threshold. The value should remain at its default setting of 2346. Setting the Fragmentation Threshold too low may result in poor performance.

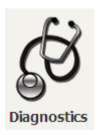


Field	Description
RTS Threshold	Request to Send, when set in bytes, specifies the packet size beyond which the WLAN Card invokes its RTS/CTS mechanism. Packets that exceed the specified RTS threshold trigger the RTS/CTS mechanism. The NIC transmits smaller packet without using RTS/CTS. The default setting of 2347 (maximum length) disables RTS Threshold.
DTIM Interval	Delivery Traffic Indication Message (DTIM) is also known as Beacon Rate. The entry range is a value between 1 and 65535. A DTIM is a countdown variable that informs clients of the next window for listening to broadcast and multicast messages. When the AP has buffered broadcast or multicast messages for associated clients, it sends the next DTIM with a DTIM Interval value. AP Clients hear the beacons and awaken to receive the broadcast and multicast messages. The default is 1.
Beacon Interval	The amount of time between beacon transmissions in milliseconds. The default is 100 ms and the acceptable range is 1 – 65535. The beacon transmissions identify the presence of an access point. By default, network devices passively scan all RF channels listening for beacons coming from access points. Before a station enters power save mode, the station needs the beacon interval to know when to wake up to receive the beacon (and learn whether there are buffered frames at the access point).
Global Max Clients	The maximum number of clients that can connect to the router.
Xpress [™] Technology	Xpress Technology is compliant with draft specifications of two planned wireless industry standards.
WMM (Wi-Fi Multimedia)	The technology maintains the priority of audio, video and voice applications in a Wi-Fi network. It allows multimedia service get higher priority.
WMM No Acknowledgement	Refers to the acknowledge policy used at the MAC level. Enabling no Acknowledgement can result in more efficient throughput but higher error rates in a noisy Radio Frequency (RF) environment.
WMM APSD	This is Automatic Power Save Delivery. It saves power.
Beamforming Transmission (BFR)	Enable beamforming signal enhance for wireless transmission.
Beamforming Reception (BFE)	Enable beamforming signal enhance for wireless reception.



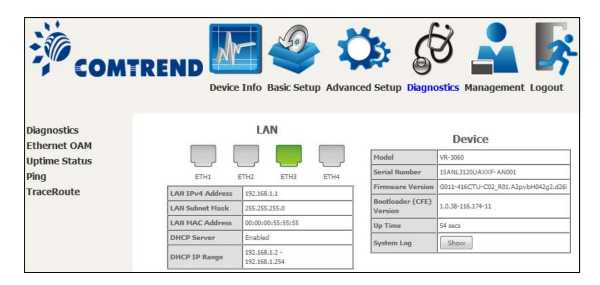
Chapter 7 Diagnostics

You can reach this page by clicking on the following icon located at the top of the screen.

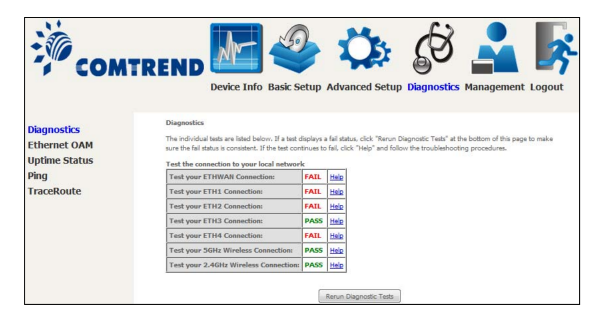


7.1 Diagnostics – Individual Tests

The first Diagnostics screen is a dashboard that shows overall connection status.



Click the Diagnostics Menu item on the left side of the screen to display the individual connections.



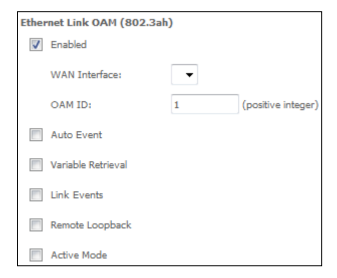


7.2 Ethernet OAM

The Ethernet OAM (Operations, Administration, Management) page provides settings to enable/disable 802.3ah, 802.1ag/Y1.731 OAM protocols.



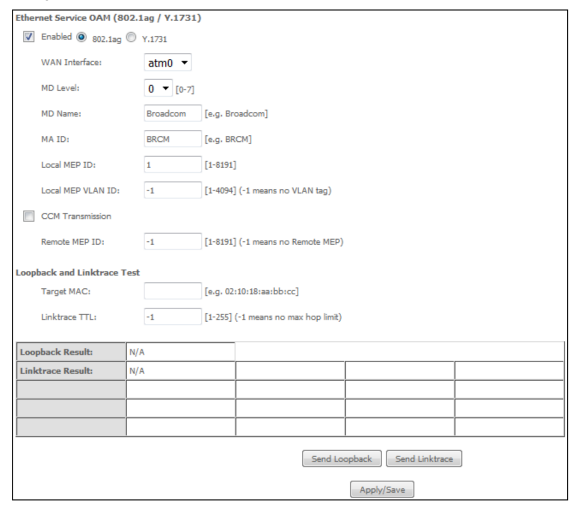
To enable Ethernet Link OAM (802.3 ah), click Enabled to display the full configuration list. At least one option must be enabled for 802.1ah.



WAN Interface	Select layer 2 WAN interface for outgoing OAM packets
OAM ID	OAM Identification number
Auto Event	Supports OAM auto event
Variable Retrieval	Supports OAM variable retrieval
Link Events	Supports OAM link events
Remote Loopback	Supports OAM remove loopback
Active mode	Supports OAM active mode



To enable Ethernet Service OAM (802.1ag/Y1731), click Enabled to display the full configuration list.



Click **Apply/Save** to implement new configuration settings.

WAN Interface	Select from the list of WAN Interfaces to send OAM packets
MD Level	Maintenance Domain Level
MD Name	Maintenance Domain name
MA ID	Maintenance Association Identifier
Local MEP ID	Local Maintenance association End Point Identifier
Local MEP VLAN ID	VLAN IP used for Local Maintenance End point

Click CCM Transmission to enable CPE sending Continuity Check Message (CCM) continuously.

Remote MEP ID	Maintenance association End Point Identifier for the remote
	receiver

To perform Loopback/Linktrace OAM test, enter the Target MAC of the destination and click "Send Loopback" or "Send Linktrace" button.

Target MAC	MAC Address of the destination to send OAM loopback/linktrace packet
Linktrace TTL	Time to Live value for the loopback/linktrace packet



7.3 Uptime Status

This page shows System, DSL, ETH and Layer 3 uptime. If the DSL line, ETH or Layer 3 connection is down, the uptime will stop incrementing. If the service is restored, the counter will reset and start from 0. A Bridge interface will follow the DSL or ETH timer.



The "ClearAII" button will restart the counters from 0 or show "Not Connected" if the interface is down.



7.4 Ping

Input the IP address/hostname and click the **Ping** button to execute ping diagnostic test to send the ICMP request to the specified host.





7.5 Trace Route

Input the IP address/hostname and click the **TraceRoute** button to execute the trace route diagnostic test to send the ICMP packets to the specified host.





Chapter 8 Management

You can reach this page by clicking on the following icon located at the top of the screen.



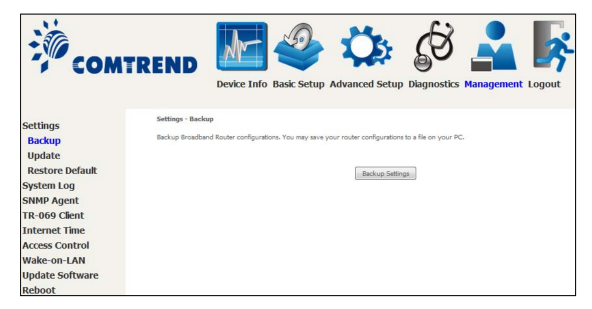
The Management menu has the following maintenance functions and processes:

8.1 Settings

This includes Backup Settings, Update Settings, and Restore Default screens.

8.1.1 Backup Settings

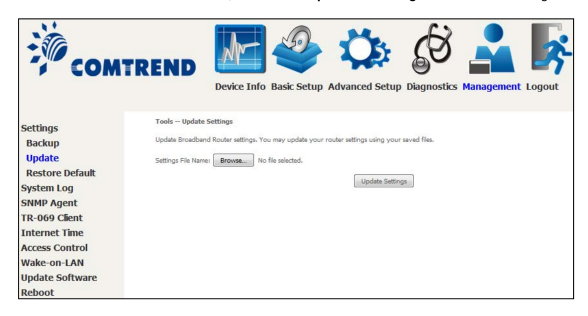
To save the current configuration to a file on your PC, click **Backup Settings**. You will be prompted for backup file location. This file can later be used to recover settings on the **Update Settings** screen, as described below.





8.1.2 Update Settings

This option recovers configuration files previously saved using **Backup Settings**. Enter the file name (including folder path) in the **Settings File Name** box, or press **Browse...** to search for the file, then click **Update Settings** to recover settings.



8.1.3 Restore Default

Click **Restore Default Settings** to restore factory default settings.



After **Restore Default Settings** is clicked, the following screen appears.

DSL Router Restore The DSL Router configuration has been restored to default settings and the router is rebooting. Close the DSL Router Configuration window and wait for 2 minutes before reopening your web browser. If necessary, reconfigure your PC's IP address to match your new configuration.

Close the browser and wait for 2 minutes before reopening it. It may also be necessary, to reconfigure your PC IP configuration to match any new settings.



NOTE:

This entry has the same effect as the **Reset** button. The VR-3060 board hardware and the boot loader support the reset to default. If the **Reset** button is continuously pressed for more than 10 seconds, the current configuration data will be erased. If the **Reset** button is continuously pressed for more than 60 seconds, the boot loader will erase all configuration data saved in flash memory and enter bootloader mode.



8.2 System Log

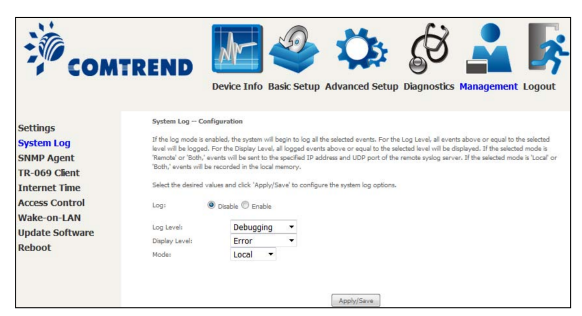
This function allows a system log to be kept and viewed upon request.

Follow the steps below to configure, enable, and view the system log.

STEP 1: Click Configure System Log, as shown below (circled in Red).



STEP 2: Select desired options and click **Apply/Save**.



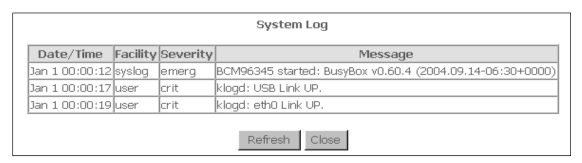
Consult the table below for detailed descriptions of each system log option.

Option	Description
Log	Indicates whether the system is currently recording events. The user can enable or disable event logging. By default, it is disabled. To
	enable it, select the Enable radio button and then click Apply/Save .



a .:	B	
Option	Description	
Log Level	Allows you to configure the event level and filter out unwanted events below this level. The events ranging from the highest critical level Emergency" down to this configured level will be recorded to the log buffer on the VR-3060 SDRAM. When the log buffer is full, the newer event will wrap up to the top of the log buffer and overwrite the old event. By default, the log level is "Debugging", which is the lowest critical level. The log levels are defined as follows:	
	 Emergency = system is unusable Alert = action must be taken immediately Critical = critical conditions Error = Error conditions Warning = normal but significant condition Notice= normal but insignificant condition Informational= provides information for reference Debugging = debug-level messages Emergency is the most serious event level, whereas Debugging is the least important. For instance, if the log level is set to Debugging, all the events from the lowest Debugging level to the most critical level Emergency level will be recorded. If the log level is set to Error, only Error and the level above will be logged. 	
Display Level	Allows the user to select the logged events and displays on the View System Log window for events of this level and above to the highest Emergency level.	
Mode	Allows you to specify whether events should be stored in the local memory, or be sent to a remote system log server, or both simultaneously. If remote mode is selected, view system log will not be able to display events saved in the remote system log server. When either Remote mode or Both mode is configured, the WEB UI will prompt the user to enter the Server IP address and Server UDP port.	

STEP 3: Click **View System Log**. The results are displayed as follows.





8.3 SNMP Agent

Simple Network Management Protocol (SNMP) allows a management application to retrieve statistics and status from the SNMP agent in this device. Select the **Enable** radio button, configure options, and click **Save/Apply** to activate SNMP.





8.4 TR-069 Client

WAN Management Protocol (TR-069) allows an Auto-Configuration Server (ACS) to perform auto-configuration, provision, collection, and diagnostics to this device. Select desired values and click **Apply/Save** to configure TR-069 client options.



The table below is provided for ease of reference.

Option	Description						
Enable TR-069	Tick the checkbox ☑ to enable.						
OUI-serial	The serial number used to identify the CPE when making a connection to the ACS using the CPE WAN Management Protocol. Select MAC to use the router's MAC address as serial number to authenticate with the ACS or select serial number to use router's serial number.						
Inform	Disable/Enable TR-069 client on the CPE.						
Inform Interval	The duration in seconds of the interval for which the CPE MUST attempt to connect with the ACS and call the Inform method.						
ACS URL	URL for the CPE to connect to the ACS using the CPE WAN Management Protocol. This parameter MUST be in the form of a valid HTTP or HTTPS URL. An HTTPS URL indicates that the ACS supports SSL. The "host" portion of this URL is used by the CPE for validating the certificate from the ACS when using certificate-based authentication.						



Option	Description					
ACS User Name	Username used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol. This username is used only for HTTP-based authentication of the CPE.					
ACS Password	Password used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol. This password is used only for HTTP-based authentication of the CPE.					
WAN Interface used by TR-069 client	Choose Any_WAN, LAN, Loopback or a configured connection.					
Connection Reques	t					
Authentication	Tick the checkbox ☑ to enable.					
User Name	Username used to authenticate an ACS making a Connection Request to the CPE.					
Password	Password used to authenticate an ACS making a Connection Request to the CPE.					
URL	IP address and port the ACS uses to connect to the router.					

The $\bf Send\ Inform$ button forces the CPE to establish an immediate connection to the ACS.



8.5 Internet Time

This option automatically synchronizes the router time with Internet timeservers. To enable time synchronization, tick the corresponding checkbox \square , choose your preferred time server(s), select the correct time zone offset, and click **Apply/Save**.



NOTE: Internet Time must be activated to use. See 5.5 Parental Control. The Internet time feature will not operate when the router is in bridged mode, since the router would not be able to connect to the NTP timeserver.



8.6 Access Control

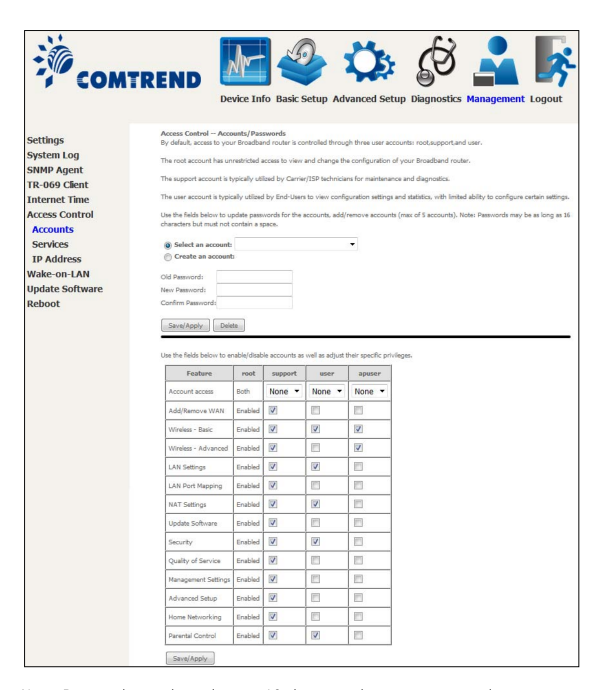
8.6.1 Accounts

This screen is used to configure the user account access passwords for the device. Access to the VR-3060 is controlled through the following user accounts:

- The root account has unrestricted access to view and change the configuration of your Broadband router.
- The support account is typically utilized by Carrier/ISP technicians for maintenance and diagnostics.
- The user account is typically utilized by End-Users to view configuration settings and statistics, with limited ability to configure certain settings.
- The apuser account is typically utilized by End-Users to view configuration settings and statistics, with limited ability to configure wireless settings.

Use the fields to update passwords for the accounts, add/remove accounts (max of 5 accounts) as well as adjust their specific privileges.





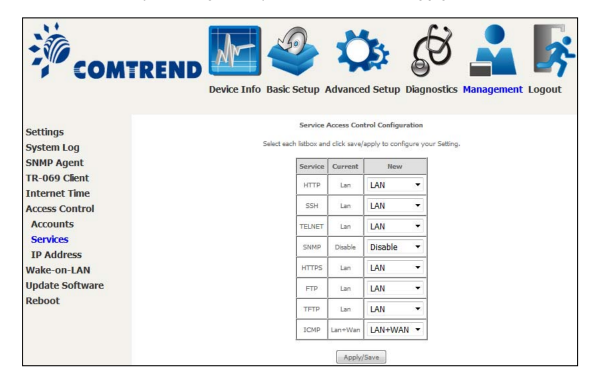
Note: Passwords may be as long as 16 characters but must not contain a space.

Click Save/Apply to continue.



8.6.2 Services

The Services option limits or opens the access services over the LAN or WAN. The access services available are: HTTP, SSH, TELNET, SNMP, HTTPS, FTP, TFTP and ICMP. Enable a service by selecting its dropdown listbox. Click **Apply/Save** to activate.



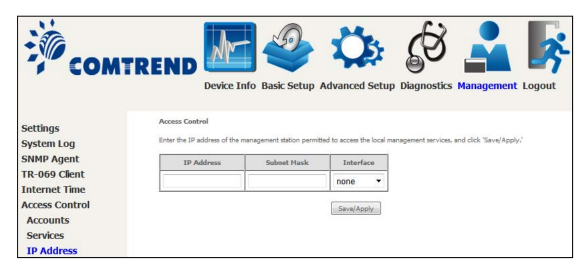


8.6.3 IP Address

The IP Address Access Control mode, if enabled, permits access to local management services from IP addresses contained in the Access Control List. If the Access Control mode is disabled, the system will not validate IP addresses for incoming packets. The services are the system applications listed in the Service Control List **beside ICMP**.



Click the Add button to display the following.



Configure the address and subnet of the management station permitted to access the local management services, and click **Save/Apply**.

IP Address – IP address of the management station.

Subnet Mask – Subnet address for the management station.

Interface – Access permission for the specified address, allowing the address to access the local management service from none/lan/wan/lan&wan interfaces.



8.7 Wake-on-LAN

This tool allows you to wake up (power on) computers connected to the Broadband Router LAN interface by sending special "magic packets".

The network interface card in the computer or device that is going to be woken up must support Wake-on-LAN.



LAN Interface - Select the LAN interface to send the Wake-on-LAN packet.

MAC Address – Specify the MAC address of the device that is going to be woken up.

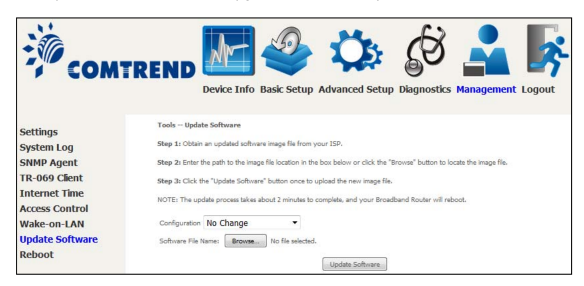
Click "Send WoL magic packet to the Broadcast address" if the WoL packets should be sent to the broadcast address.

Click the Wake Up! button to send the magic packet out to the LAN interface.



8.8 Update Software

This option allows for firmware upgrades from a locally stored file.



- STEP 1: Obtain an updated software image file from your ISP.
- **STEP 2**: Select the configuration from the drop-down menu.

Configuration options:

No change – upgrade software directly.

Erase current config – If the router has save_default configuration, this option will erase the current configuration and restore to save_default configuration after software upgrade.

Erase All – Router will be restored to factory default configuration after software upgrade.

- STEP 3: Enter the path and filename of the firmware image file in the **Software**File Name field or click the Browse button to locate the image file.
- **STEP 4**: Click the **Update Software** button once to upload and install the file.

NOTE: The update process will take about 2 minutes to complete. The device will reboot and the browser window will refresh to the default screen upon successful installation. It is recommended that you compare the Software Version on the Device Information screen with the firmware version installed, to confirm the installation was successful.

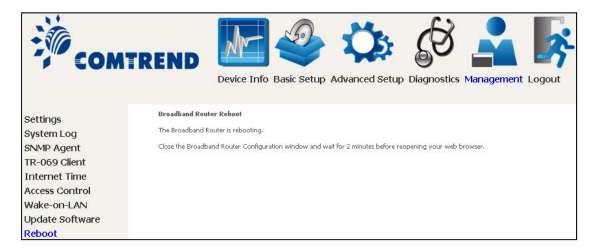


8.9 Reboot

To save the current configuration and reboot the router, click **Reboot**.



NOTE: You may need to close the browser window and wait for 2 minutes before reopening it. It may also be necessary, to reset your PC IP configuration.





Chapter 9 Logout

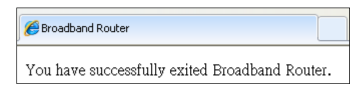
To log out from the device simply click the following icon located at the top of your screen.



When the following window pops up, click the \mathbf{OK} button to exit the router.



Upon successful exit, the following message will be displayed.





Appendix A - Firewall

STATEFUL PACKET INSPECTION

Refers to an architecture, where the firewall keeps track of packets on each connection traversing all its interfaces and makes sure they are valid. This is in contrast to static packet filtering which only examines a packet based on the information in the packet header.

DENIAL OF SERVICE ATTACK

Is an incident in which a user or organization is deprived of the services of a resource they would normally expect to have. Various DoS attacks the device can withstand are ARP Attack, Ping Attack, Ping of Death, Land, SYN Attack, Smurf Attack, and Tear Drop.

TCP/IP/PORT/INTERFACE FILTER

These rules help in the filtering of traffic at the Network layer (i.e. Layer 3). When a Routing interface is created, **Enable Firewall** must be checked. Navigate to Advanced Setup → Security → IP Filtering.

OUTGOING IP FILTER

Helps in setting rules to DROP packets from the LAN interface. By default, if the Firewall is Enabled, all IP traffic from the LAN is allowed. By setting up one or more filters, specific packet types coming from the LAN can be dropped.

Example 1: Filter Name : Out_Filter1
Protocol : TCP
Source IP address : 192.168.1.45 Source Subnet Mask : 255.255.255.0

Source Port : 80 Dest. IP Address: NADest. Subnet Mask: NA Dest. Port : NA

This filter will Drop all TCP packets coming from the LAN with IP Address/Subnet Mask of 192.168.1.45/24 having a source port of 80 irrespective of the destination. All other packets will be Accepted.

Example 2: Filter Name : Out_Filter2
Protocol : UDP
Source IP Address : 192.168.1.45
Source Subnet Mask : 255.255.255.0 Source Port : 5060:6060 Dest. IP Address : 172.16.13.4 Dest. Subnet Mask : 255.255.255.0 Dest. Port : 6060:7070

This filter will drop all UDP packets coming from the LAN with IP Address / Subnet Mask of 192.168.1.45/24 and a source port range of 5060 to 6060, destined to 172.16.13.4/24 and a destination port range of 6060 to 7070.

INCOMING IP FILTER

Helps in setting rules to Allow or Deny packets from the WAN interface. By default, all incoming IP traffic from the WAN is Blocked, if the Firewall is Enabled. By setting up one or more filters, specific packet types coming from the WAN can be Accepted.



Example 1: Filter Name : In_Filter1
Protocol : TCP
Policy : Allow
Source IP Address : 210.168.219.45

Source Subnet Mask : 255.255.0.0

Source Port . 80 Dest. IP Address : NA Dest. Subnet Mask : NA Dest. Port : NA Selected WAN interface: br0

This filter will ACCEPT all TCP packets coming from WAN interface "br0" with IP Address/Subnet Mask 210.168.219.45/16 with a source port of 80, irrespective of the destination. All other incoming packets on this interface are DROPPED.

: In_Filter2

Example 2: Filter Name
Protocol : UDP

Policy : Allow : 210.168.219.45 Source Subnet Mask : 255.255.0.0 Source Port : 5060:6060 Dest. IP Address Dest. Sub. Mask : 192.168.1.45 : 255.255.255.0 Dest. Port : 6060:7070

Selected WAN interface : br0

This rule will ACCEPT all UDP packets coming from WAN interface "br0" with IP Address/Subnet Mask 210.168.219.45/16 and a source port in the range of 5060 to 6060, destined to 192.168.1.45/24 and a destination port in the range of 6060 to 7070. All other incoming packets on this interface are DROPPED.

MAC LAYER FILTER

These rules help in the filtering of Layer 2 traffic. MAC Filtering is only effective in Bridge mode. After a Bridge mode connection is created, navigate to Advanced Setup → Security → MAC Filtering in the WUI.

Example 1: Global Policy

Global Policy : Forwarded
Protocol Type : PPPoE
Dest. MAC Address : 00:12:34:56:78:90

Source MAC Address : NA Src. Interface : eth1 Dest. Interface : eth2

Addition of this rule drops all PPPoE frames going from eth1 to eth2 with a Destination MAC Address of 00: 12: 34: 56: 78: 90 irrespective of its Source MAC Address. All other frames on this interface are forwarded.

Example 2: Global Policy : Blocked Protocol Type : PPPoE Dest. MAC Address : 00:12:34:56:78:90 Source MAC Address : 00:34:12:78:90:56

> Src. Interface : eth1 Dest. Interface : eth2

Addition of this rule forwards all PPPoE frames going from eth1 to eth2 with a Destination MAC Address of 00:12:34:56:78 and Source MAC Address of 00:34:12:78:90:56. All other frames on this interface are dropped.



DAYTIME PARENTAL CONTROL

This feature restricts access of a selected LAN device to an outside Network through the VR-3060, as per chosen days of the week and the chosen times.

Example: User Name : FilterJohn

Browser's MAC Address: 00:25:46:78:63:21

Days of the Week : Mon, Wed, Fri Start Blocking Time : 14:00

End Blocking Time : 18:00

With this rule, a LAN device with MAC Address of 00:25:46:78:63:21 will have no access to the WAN on Mondays, Wednesdays, and Fridays, from 2pm to 6pm. On all other days and times, this device will have access to the outside Network.



Appendix B - Pin Assignments

Giga ETHERNET Ports (RJ45)

Pin	Name	Description
1	BI_DA+	Bi-directional pair A +
2	BI_DA-	Bi-directional pair A -
3	BI_DB+	Bi-directional pair B +
4	BI_DC+	Bi-directional pair C +
5	BI_DC-	Bi-directional pair C -
6	BI_DB-	Bi-directional pair B -
7	BI_DD+	Bi-directional pair D +
8	BI_DD-	Bi-directional pair D -



Appendix C - Specifications

Hardware Interface

RJ-11 X 1 for ADSL2+/VDSL2, RJ-45 X 4 for LAN, RJ-45 X 1 for WAN, Reset Button X 1, WPS/WiFi on/off button x2, Internal Wi-Fi Antennas X 2, External Wi-Fi Antennas X 2, Power Switch X 1, USB 3.0 Host X 1

WAN Interface

Comply with ITU-T G.992.5, ITU-T G.992.3, ITU-T G.992.1, ANSI T1.413

Issue 2,

AnnexM

ADSL2+ Downstream: 24 Mbps Upstream: 1.3 Mbps

Comply with G.993.2 (supporting profile 8a, 8b, 8c, 8d, 12a, 12b, 17a)

VDSL2 Downstream: 100Mbps Upstream: 60Mbps

10/100/1000 Base T, IEEE 802.3, IEEE 802.3u IEEE 802.3ab

LAN Interface

Standard...... IEEE 802.3, IEEE 802.3u, IEEE 802.3ab 10/100/1000 BaseT..... Auto-sense

MDI/MDX support..... Yes

WLAN Interface

Standard IEEE802.11b/g/n/ac

Data Rate Up to 300Mbps (2.4GHz) Up to 800Mbps (5GHz)

WEP Yes
WPA Yes
IEEE 802.1x Yes
MAC Filtering Yes

ATM Attributes

RFC 2684 (RFC 1483) Bridge/Route; RFC 2516 (PPPoE);

RFC 2364 (PPPoA); RFC 1577 (IPoA)

PVCs 16 AAL type AAL5

ATM service class UBR/CBR/VBR ATM UNI support UNI 3.1/4.0

OAM F4/F5..... Yes

Management

Compliant with TR-069/TR-098/TR-104/TR-111 remote management protocols, SNMP, Telnet, Web-based management, Configuration backup and restoration, Software upgrade via HTTP / TFTP / FTP server



Bridge Functions

Transparent bridging	. Yes
VLAN support	. Yes
Spanning Tree Algorithm	. Yes
IGMP Proxy	. Yes

Routing Functions

Static route, RIP v1/v2, NAT/PAT, DHCP Server/Relay, DNS Proxy, ARP,

Security Functions

Authentication protocols: PAP, CHAP TCP/IP/Port filtering rules, Packet and MAC address filtering, Access Control,

QoS

IP QoS, SP/WFQ/WRR for QoS, Per-PVC packet level QoS

Environment Condition

Operating temperature	0 ~	40 degrees Celsius
Relative humidity	5 ~	95% (non-condensing)

Kit Weight

(1* VR-3060, 1*RJ11 cable, 1*RJ45 cable, 1*power adapter) = 1.2 kg

NOTE: Specifications are subject to change without notice.



Appendix D - SSH Client

Unlike Microsoft Windows, Linux OS has a ssh client included. For Windows users, there is a public domain one called "putty" that can be downloaded from here:

http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html

To access the ssh client you must first enable SSH access for the LAN or WAN from the Management \rightarrow Access Control \rightarrow Services menu in the web user interface.

To access the router using the Linux ssh client

For LAN access, type: ssh -l root 192.168.1.1

For WAN access, type: ssh -l support WAN IP address

To access the router using the Windows "putty" ssh client

For LAN access, type: putty -ssh -l root 192.168.1.1

For WAN access, type: putty -ssh -l support WAN IP address

NOTE: The WAN IP address can be found on the Device Info → WAN screen



Appendix E - Printer Server

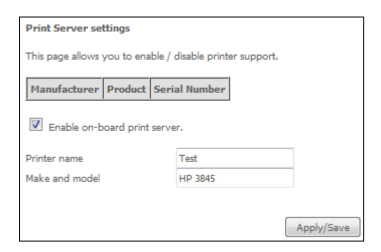
These steps explain the procedure for enabling the Printer Server.

NOTE: This function only applies to models with a USB host port.



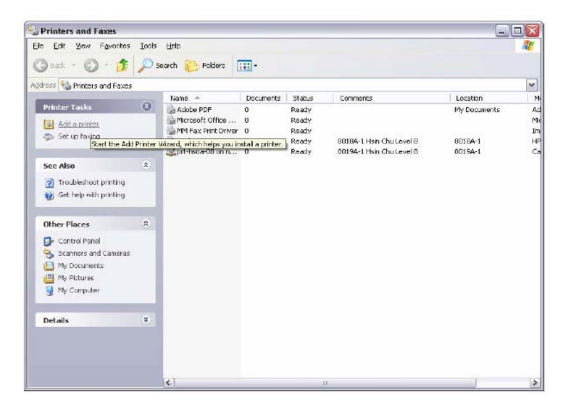
STEP 1: Enable Print Server from Web User Interface. Select Enable on-board print server checkbox ☑ and enter Printer name and Make and model. Click the **Apply/Save** button.

NOTE: The **Printer name** can be any text string up to 40 characters. The **Make and model** can be any text string up to 128 characters.



STEP 2: Go to the **Printers and Faxes** application in the **Control Panel** and select the **Add a printer** function (as located on the side menu below).



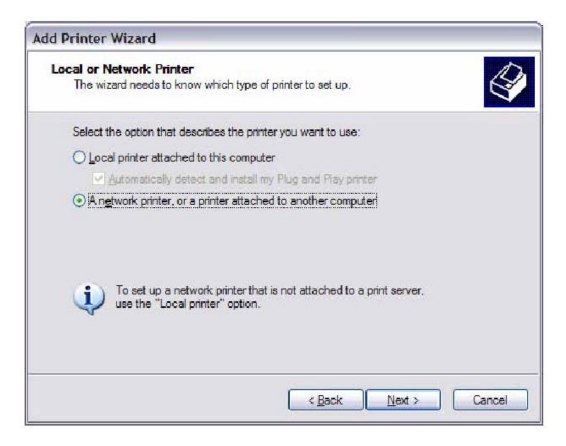


STEP 3: Click Next to continue when you see the dialog box below.



STEP 4: Select Network Printer and click Next.





STEP 5: Select Connect to a printer on the Internet and enter your printer link. (e.g. http://192.168.1.1:631/printers/hp3845) and click **Next**.

NOTE: The printer name must be the same name entered in the ADSL modem WEB UI "printer server setting" as in step 1.



STEP 6: Click **Have Disk** and insert the printer driver CD.



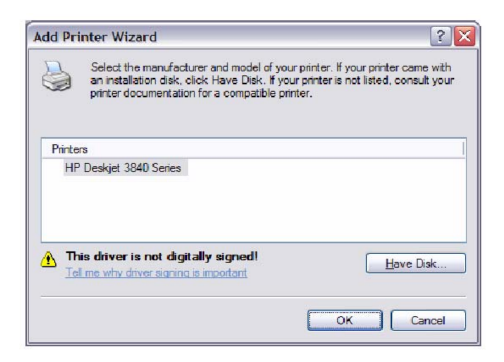


STEP 7: Select driver file directory on CD-ROM and click OK.



STEP 8: Once the printer name appears, click OK.





STEP 9: Choose Yes or No for default printer setting and click Next.

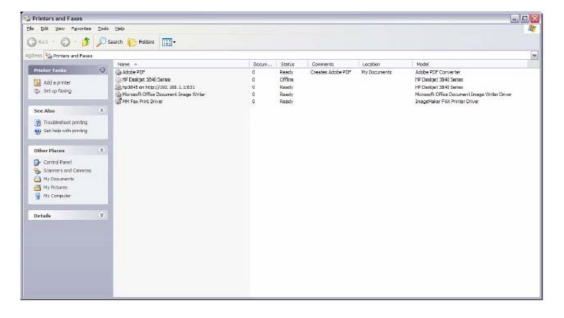


STEP 10: Click Finish.





STEP 11: Check the status of printer from Windows Control Panel, printer window. Status should show as **Ready**.





Appendix F - Connection Setup

Creating a WAN connection is a two-stage process.

- 1 Setup a Layer 2 Interface (ATM, PTM or Ethernet).
- **2** Add a WAN connection to the Layer 2 Interface.

The following sections describe each stage in turn.

F1 ~ Layer 2 Interfaces

Every layer2 interface operates in Multi-Service Connection (VLAN MUX) mode, which supports multiple connections over a single interface. Note that PPPoA and IPoA connection types are not supported for Ethernet WAN interfaces. After adding WAN connections to an interface, you must also create an Interface Group to connect LAN/WAN interfaces.

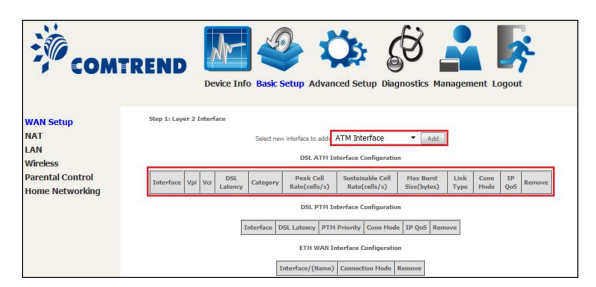
F1.1 ATM Interfaces

Follow these procedures to configure an ATM interface.

NOTE: The VR-3060 supports up to 16 ATM interfaces.



STEP 1: Go to Basic Setup Basic Setup → WAN Setup → Select ATM Interface from the drop-down menu.



This table is provided here for ease of reference.



Heading	Description						
Interface	WAN interface name						
VPI	ATM VPI (0-255)						
VCI	ATM VCI (32-65535)						
DSL Latency	${Path0} \rightarrow portID = 0$ ${Path1} \rightarrow port ID = 1$ ${Path0&1} \rightarrow port ID = 4$						
Category	ATM service category						
Peak Cell Rate	Maximum allowed traffic rate for the ATM PCR service connection						
Sustainable Cell Rate	The average allowable, long-term cell transfer rate on the VBR service connection						
Max Burst Size	The maximum allowable burst size of cells that can be transmitted continuously on the VBR service connection						
Link Type	Choose EoA (for PPPoE, IPoE, and Bridge), PPPoA, or IPoA.						
Connection Mode	Default Mode – Single service over one connection Vlan Mux Mode – Multiple Vlan service over one connection						
IP QoS	Quality of Service (QoS) status						
Remove	Select items for removal						

STEP 2: Click **Add** to proceed to the next screen.

NOTE:	To add WAN connections to one interface type, you must delete existing
	connections from the other interface type using the remove button.



ATM PVC Configuration						
This screen allows you to configure a ATM P	VC.					
VPI: 0 [0-255]						
VCI: 35 [32-65535]						
Select DSL Link Type (EoA is for PPPoE, IPc	pE, and Bridge.)					
● EoA						
© PPPoA						
◎ IPoA						
Encapsulation Mode:	LLC/SNAP-BRIDGING ▼					
Service Category:	UBR Without PCR ▼					
Minimum Cell Rate:	-1 [cells/s] (-1 indicates no shaping)					
Select Scheduler for Queues of Equal Preced	dence as the Default Queue					
Weighted Round Robin						
Weighted Fair Queuing						
Default Queue Weight:	1 [1-63]					
Default Queue Precedence:	8 [1-8] (lower value, higher priority)					
VC WRR Weight:	1 [1-63]					
VC Precedence:	8 [1-8] (lower value, higher priority)					
Note: VC scheduling will be SP among uneq	ual precedence VC's and WRR among equal precedence VC's.					
	edence and weight will be used for arbitration.					
For multi-queue VC, its VC precedence and	weight will be used for arbitration.					
	Back Apply/Save					

There are many settings here including: VPI/VCI, DSL Link Type, Encapsulation Mode, Service Category and Queue Weight.

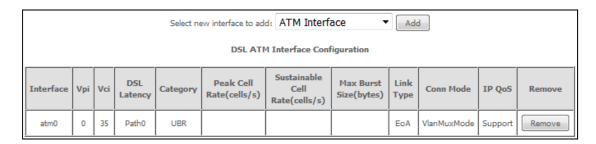
Here are the available encapsulations for each xDSL Link Type:

- ♦ EoA- LLC/SNAP-BRIDGING, VC/MUX
- ♦ PPPoA- VC/MUX, LLC/ENCAPSULATION
- ♦ IPoA- LLC/SNAP-ROUTING, VC MUX

STEP 3: Click **Apply/Save** to confirm your choices.

On the next screen, check that the ATM interface is added to the list. For example, an ATM interface on PVC 0/35 in Default Mode with an EoA Link type is shown below.





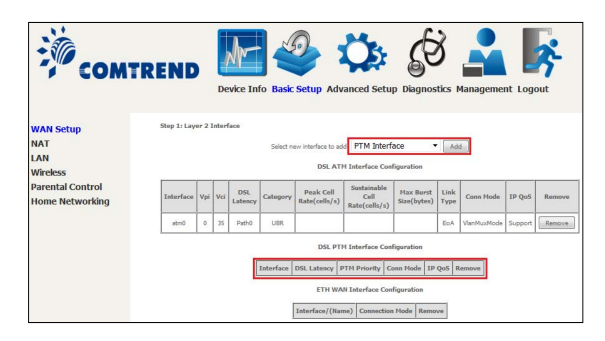
To add a WAN connection go to Section F2 ~ WAN Connections.

F1.2 PTM Interfaces

Follow these procedures to configure a PTM interface.

NOTE: The VR-3060 supports up to four PTM interfaces.

STEP 1: Go to Basic Setup → WAN Setup → Select PTM Interface from the drop-down menu.



This table is provided here for ease of reference.

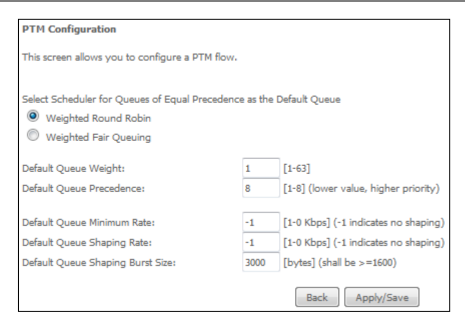
Heading	Description
Interface	WAN interface name.



Heading	Description					
DSL Latency	{Path0} → portID = 0 {Path1} → port ID = 1 {Path0&1} → port ID = 4					
PTM Priority	Normal or High Priority (Preemption).					
Connection Mode	Default Mode – Single service over one interface. Vlan Mux Mode – Multiple Vlan services over one interface.					
IP QoS	Quality of Service (QoS) status.					
Remove	Select interfaces to remove.					

STEP 2: Click Add to proceed to the next screen.

NOTE: To add WAN connections to one interface type, you must delete existing connections from the other interface type using the **remove** button.

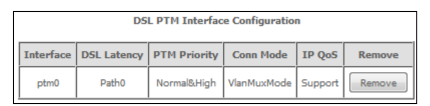


Default PTM interface Quality of Service can be configured here, including Scheduler, Queue Weight and Rate Limit.

STEP 3: Click Apply/Save to confirm your choices.

On the next screen, check that the PTM interface is added to the list.

For example, a PTM interface in Default Mode is shown below.



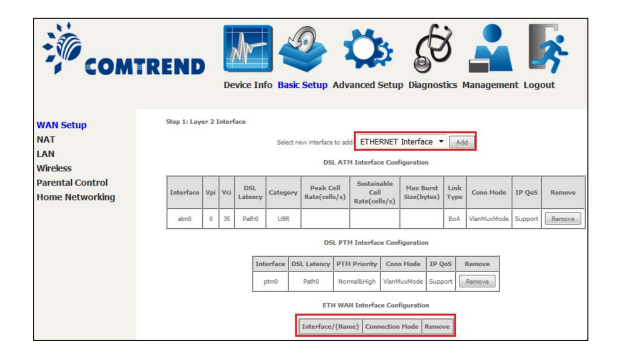
To add a WAN connection go to Section F2 ~ WAN Connections.



F1.3 Ethernet WAN Interface

The VR-3060 supports a single Ethernet WAN interface over the ETH WAN port. Follow these procedures to configure an Ethernet interface.

STEP 1: Go to Basic Setup → WAN Setup → Select ETHERNET Interface from the drop-down menu.



This table is provided here for ease of reference.

Heading	Description
Interface/ (Name)	WAN interface name.
Connection Mode	Default Mode – Single service over one interface. Vlan Mux Mode – Multiple Vlan services over one interface.
Remove	Select interfaces to remove.

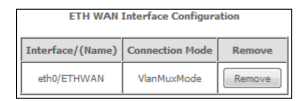
STEP 2: Click **Add** to proceed to the next screen.





STEP 3: Select an Ethernet port and Click **Apply/Save** to confirm your choices.

On the next screen, check that the ETHERNET interface is added to the list.



To add a WAN connection go to Section F2 ~ WAN Connections.



F2 ~ WAN Connections

The VR-3060 supports one WAN connection for each interface, up to a maximum of 16 connections.

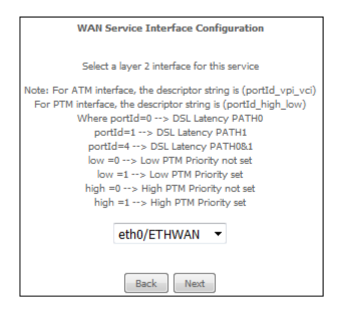
To setup a WAN connection follow these instructions.



STEP 1: Go to Basic Setup Basic Setup → WAN Setup.

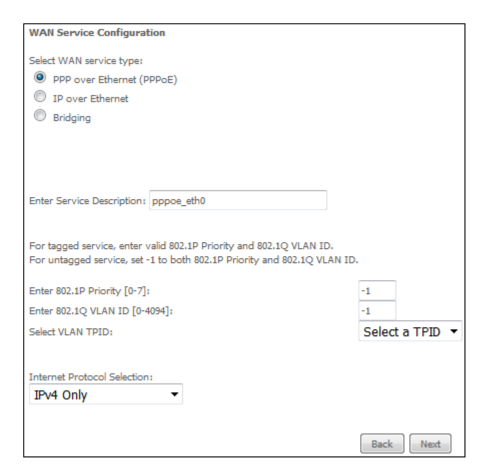
Step 2:	Step 2: Wide Area Network (WAN) Service Setup														
Interf	ace	Description	Туре	Vlan8021p	VlanMuxId	VlanTpid	Igmp Proxy	Igmp Source	NAT	Firewall	IPv6	Mld Proxy	Mld Source	Remove	Edit
	Add Remove														

STEP 2: Click Add to create a WAN connection. The following screen will display.



STEP 3: Choose a layer 2 interface from the drop-down box and click Next. The WAN Service Configuration screen will display as shown below.





NOTE: The WAN services shown here are those supported by the layer 2 interface you selected in the previous step. If you wish to change your selection click the **Back** button and select a different layer 2 interface.

STEP 4: For VLAN Mux Connections only, you must enter Priority & VLAN ID tags.



Select a TPID if VLAN tag Q-in-Q is used.

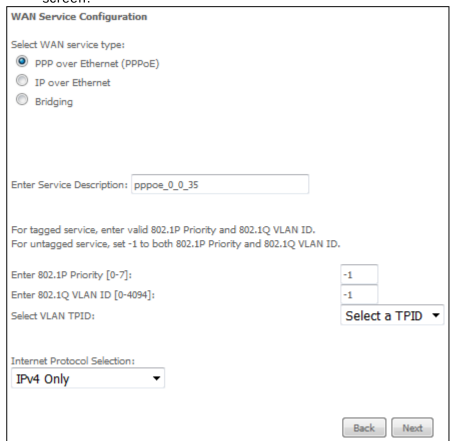
- **STEP 5:** You will now follow the instructions specific to the WAN service type you wish to establish. This list should help you locate the correct procedure:
 - (1) For F2.1 PPP over ETHERNET (PPPoE), go to page 188.
 - (2) For F2.2 IP over ETHERNET (IPoE), go to page 194.
 - (3) For F2.3 Bridging, go to page 200.
 - (4) For F2.4 PPP over ATM (PPPoA), go to page 202.
 - (5) For F2.5 IP over ATM (IPoA), go to page 208.

The subsections that follow continue the WAN service setup procedure.



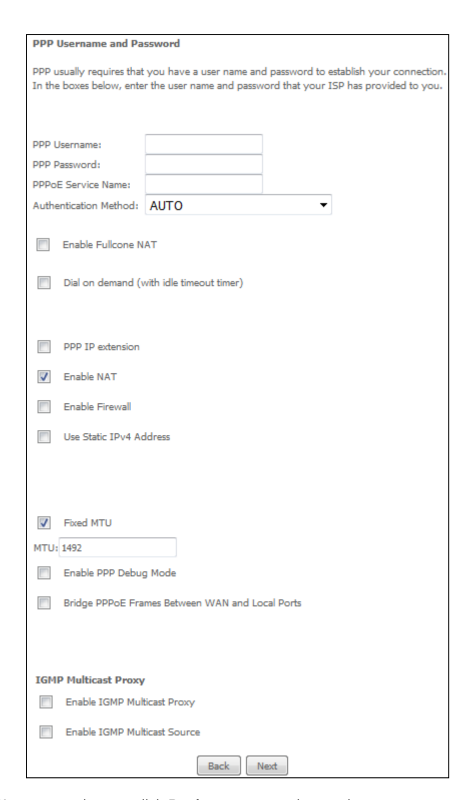
F2.1 PPP over ETHERNET (PPPoE)

STEP 1: Select the PPP over Ethernet radio button and click **Next**. You can also enable IPv6 by selecting from the drop-down box at the bottom of this screen.



STEP 2: On the next screen, enter the PPP settings as provided by your ISP. Click **Next** to continue or click **Back** to return to the previous step.





Click **Next** to continue or click **Back** to return to the previous step.

The settings shown above are described below.

PPP SETTINGS

The PPP Username, PPP password and the PPPoE Service Name entries are dependent on the particular requirements of the ISP. The user name can be a maximum of 256 characters and the password a maximum of 32 characters in length. For Authentication Method, choose from AUTO, PAP, CHAP, and MSCHAP.



ENABLE FULLCONE NAT

This option becomes available when NAT is enabled. Known as one-to-one NAT, all requests from the same internal IP address and port are mapped to the same external IP address and port. An external host can send a packet to the internal host, by sending a packet to the mapped external address.

DIAL ON DEMAND

The VR-3060 can be configured to disconnect if there is no activity for a period of time by selecting the **Dial on demand** checkbox ☑. You must also enter an inactivity timeout period in the range of 1 to 4320 minutes.

>	Dial on demand (with idle timeou	t timer)
Inactivity Timeout (minutes) [1-4320]:		0

PPP IP EXTENSION

The PPP IP Extension is a special feature deployed by some service providers. Unless your service provider specifically requires this setup, do not select it.

PPP IP Extension does the following:

- Allows only one PC on the LAN.
- Disables NAT and Firewall.
- The device becomes the default gateway and DNS server to the PC through DHCP using the LAN interface IP address.
- The device extends the IP subnet at the remote service provider to the LAN PC. i.e. the PC becomes a host belonging to the same IP subnet.
- The device bridges the IP packets between WAN and LAN ports, unless the packet is addressed to the device's LAN IP address.
- The public IP address assigned by the remote side using the PPP/IPCP protocol is actually not used on the WAN PPP interface. Instead, it is forwarded to the PC LAN interface through DHCP. Only one PC on the LAN can be connected to the remote, since the DHCP server within the device has only a single IP address to assign to a LAN device.

ENABLE NAT

If the LAN is configured with a private IP address, the user should select this checkbox \square . The NAT submenu will appear in the Advanced Setup menu after reboot. On the other hand, if a private IP address is not used on the LAN side (i.e. the LAN side is using a public IP), this checkbox \square should not be selected to free up system resources for better performance.

ENABLE FIREWALL

If this checkbox \square is selected, the Security submenu will be displayed on the Advanced Setup menu after reboot. If firewall is not necessary, this checkbox \square should not be selected to free up system resources for better performance.

USE STATIC IPv4 ADDRESS

Unless your service provider specially requires it, do not select this checkbox ☑. If selected, enter the static IP address in the **IPv4 Address** field. Don't forget to adjust the IP configuration to Static IP Mode as described in section 3.2 IP Configuration.

FIXED MTU

Maximum Transmission Unit. The size (in bytes) of largest protocol data unit which the layer can pass onwards. This value is 1492 for PPPoE.



ENABLE PPP DEBUG MODE

When this option is selected, the system will put more PPP connection information into the system log. This is for debugging errors and not for normal usage.

BRIDGE PPPOE FRAMES BETWEEN WAN AND LOCAL PORTS

(This option is hidden when PPP IP Extension is enabled)

When Enabled, this creates local PPPoE connections to the WAN side. Enable this option only if all LAN-side devices are running PPPoE clients, otherwise disable it. The VR-3060 supports pass-through PPPoE sessions from the LAN side while simultaneously running a PPPoE client from non-PPPoE LAN devices.

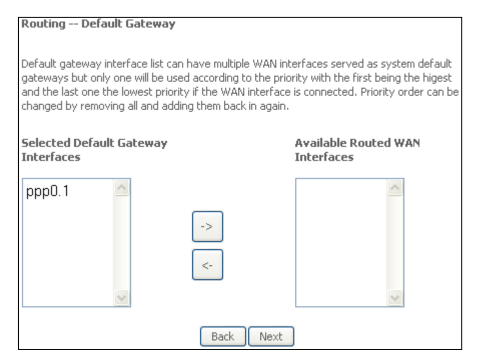
ENABLE IGMP MULTICAST PROXY

Tick the checkbox ☑ to enable Internet Group Membership Protocol (IGMP) multicast. This protocol is used by IPv4 hosts to report their multicast group memberships to any neighboring multicast routers.

Enable IGMP Multicast Source

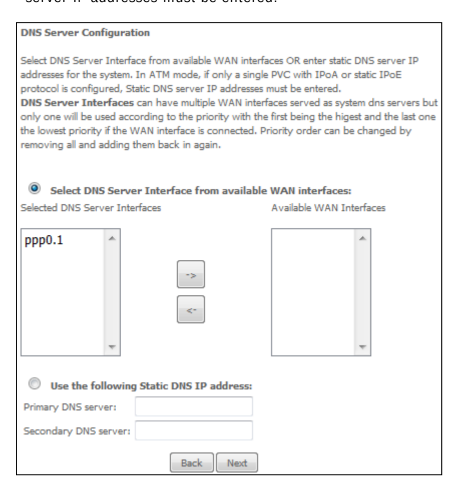
Enable the WAN interface to be used as IGMP multicast source.

STEP 3: Choose an interface to be the default gateway.



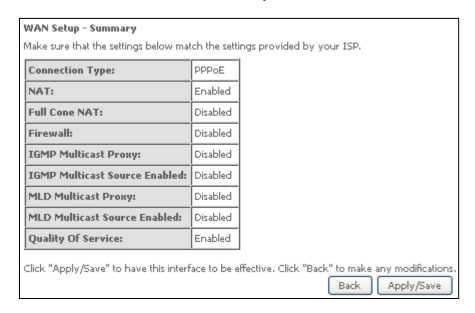


STEP 4: Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. In ATM mode, if only a single PVC with IPoA or static IPoE protocol is configured, Static DNS server IP addresses must be entered.





STEP 5: The WAN Setup - Summary screen shows a preview of the WAN service you have configured. Check these settings and click **Apply/Save** if they are correct, or click **Back** to modify them.

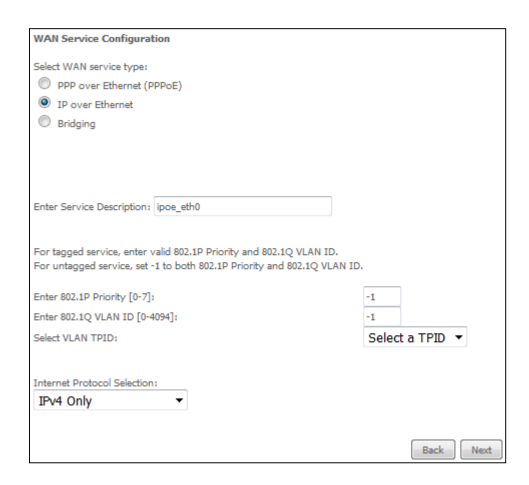


After clicking **Apply/Save**, the new service should appear on the main screen.



F2.2 IP over ETHERNET (IPoE)

STEP 1: *Select the IP over Ethernet radio button and click Next.



For tagged service, enter valid 802.1P Priority and 802.1Q VLAN ID. For untagged service, set -1 to both 802.1P Priority and 802.1Q VLAN ID.



STEP 2: The WAN IP settings screen provides access to the DHCP server settings. You can select the **Obtain an IP address automatically** radio button to enable DHCP (use the DHCP Options only if necessary). However, if you prefer, you can use the **Static IP address** method instead to assign WAN IP address, Subnet Mask and Default Gateway manually.

WAN IP Settings				
Enter information provided to you by your ISP to configure the WAN IP settings. Notice: If "Obtain an IP address automatically" is chosen, DHCP will be enabled for PVC in IPoE mode. If "Use the following Static IP address" is chosen, enter the WAN IP address, subnet mask and interface gateway.				
Obtain an IP address automatically				
Option 60 Vendor ID:				
Option 61 IAID:		(8 hexadecimal digits)		
Option 61 DUID:		(hexadecimal digit)		
Option 77 User ID:				
Option 125:	Disable	© Enable		
Use the following Static IP address:				
WAN IP Address:				
WAN Subnet Mask:				
WAN gateway IP Address:				
Back Next				

NOTE: If IPv6 networking is enabled, an additional set of instructions, radio buttons, and text entry boxes will appear at the bottom of the screen. These configuration options are quite similar to those for IPv4 networks.



STEP 3: This screen provides access to NAT, Firewall and IGMP Multicast settings. Enable each by selecting the appropriate checkbox ☑. Click **Next** to continue or click **Back** to return to the previous step.

Network Address Translation Settings Network Address Translation (NAT) allows you to share one Wide Area Network (WAN) IP address for multiple computers on your Local Area Network (LAN).			
V	Enable NAT		
	Enable Fullcone NAT		
	Enable Firewall		
IGMP Multicast			
	Enable IGMP Multicast Proxy		
	Enable IGMP Multicast Source		
	Back Next		

ENABLE NAT

If the LAN is configured with a private IP address, the user should select this checkbox \square . The NAT submenu will appear in the Advanced Setup menu after reboot. On the other hand, if a private IP address is not used on the LAN side (i.e. the LAN side is using a public IP), this checkbox \square should not be selected, so as to free up system resources for improved performance.

ENABLE FULLCONE NAT

This option becomes available when NAT is enabled. Known as one-to-one NAT, all requests from the same internal IP address and port are mapped to the same external IP address and port. An external host can send a packet to the internal host, by sending a packet to the mapped external address.

ENABLE FIREWALL

If this checkbox \square is selected, the Security submenu will be displayed on the Advanced Setup menu after reboot. If firewall is not necessary, this checkbox \square should not be selected so as to free up system resources for better performance.

ENABLE IGMP MULTICAST PROXY

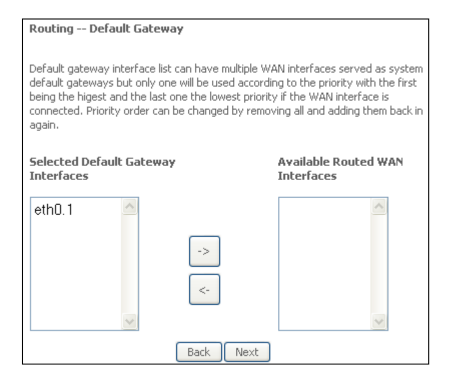
Tick the checkbox ☑ to enable Internet Group Membership Protocol (IGMP) multicast. This protocol is used by IPv4 hosts to report their multicast group memberships to any neighboring multicast routers.

Enable IGMP Multicast Source

Enable the WAN interface to be used as IGMP multicast source.

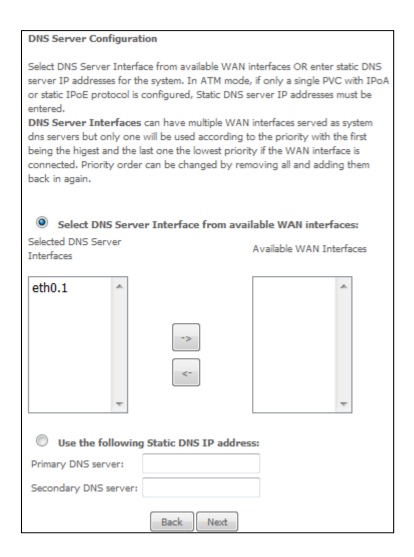


STEP 4: To choose an interface to be the default gateway.



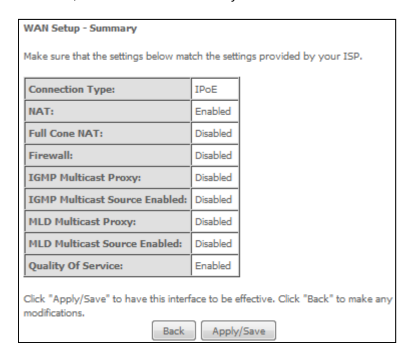


STEP 5: Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. In ATM mode, if only a single PVC with IPoA or static IPoE protocol is configured, Static DNS server IP addresses must be entered.





STEP 6: The WAN Setup - Summary screen shows a preview of the WAN service you have configured. Check these settings and click **Apply/Save** if they are correct, or click **Back** to modify them.

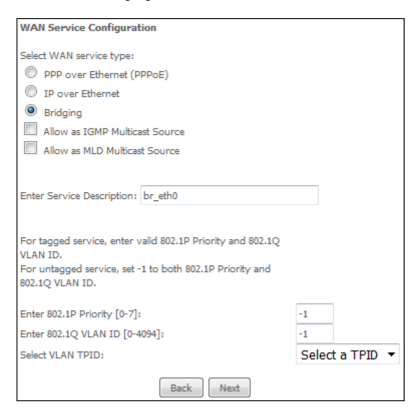


After clicking Apply/Save, the new service should appear on the main screen.



F2.3 Bridging

STEP 1: *Select the Bridging radio button and click **Next**.



Allow as IGMP Multicast Source

Click to allow use of this bridge WAN interface as IGMP multicast source.

Allow as MLD Multicast Source

Click to allow use of this bridge WAN interface as MLD multicast source.

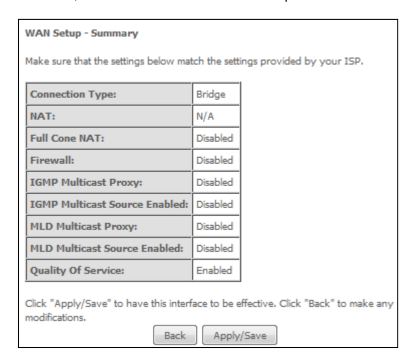
*

For tagged service, enter valid 802.1P Priority and 802.1Q VLAN ID. For untagged service, set -1 to both 802.1P Priority and 802.1Q VLAN ID.

For VLAN tag Q-in-Q service, select the TPID from the list.



STEP 2: The WAN Setup - Summary screen shows a preview of the WAN service you have configured. Check these settings and click **Apply/Save** if they are correct, or click **Back** to return to the previous screen.

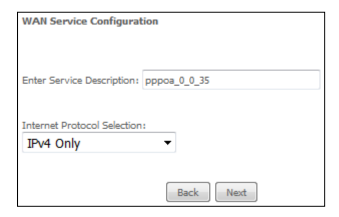


After clicking **Apply/Save**, the new service should appear on the main screen.

NOTE: If this bridge connection is your only WAN service, the VR-3060 will be inaccessible for remote management or technical support from the WAN.



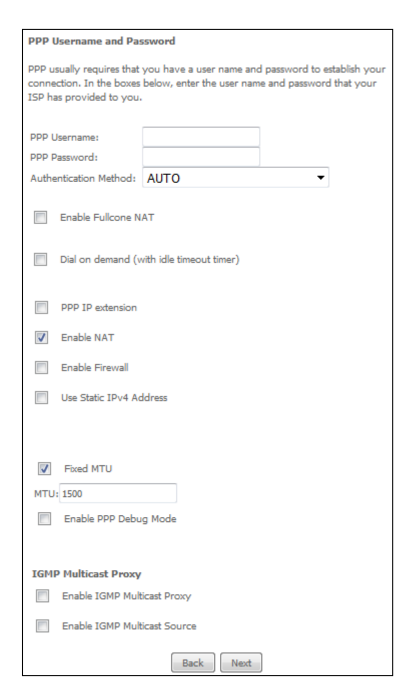
F2.4 PPP over ATM (PPPoA)



STEP 1: Click Next to continue.



STEP 2: On the next screen, enter the PPP settings as provided by your ISP. Click **Next** to continue or click **Back** to return to the previous step.



PPP SETTINGS

The PPP username and password are dependent on the requirements of the ISP. The user name can be a maximum of 256 characters and the password a maximum of 32 characters in length. (Authentication Method: AUTO, PAP, CHAP, or MSCHAP.)

KEEP ALIVE INTERVAL

This option configures the interval between each PPP LCP request and the amount of time to wait for the PPP server to reply to the LCP request. If the time expired on all requests, the current PPP session would be dropped.



ENABLE FULLCONE NAT

This option becomes available when NAT is enabled. Known as one-to-one NAT, all requests from the same internal IP address and port are mapped to the same external IP address and port. An external host can send a packet to the internal host, by sending a packet to the mapped external address.

DIAL ON DEMAND

The VR-3060 can be configured to disconnect if there is no activity for a period of time by selecting the **Dial on demand** checkbox ☑. You must also enter an inactivity timeout period in the range of 1 to 4320 minutes.

V	Dial on demand (with idle timeout timer)		
Inactivity Timeout (minutes) [1-4320]:		0	

PPP IP EXTENSION

The PPP IP Extension is a special feature deployed by some service providers. Unless your service provider specifically requires this setup, do not select it.

PPP IP Extension does the following:

- Allows only one PC on the LAN.
- Disables NAT and Firewall.
- The device becomes the default gateway and DNS server to the PC through DHCP using the LAN interface IP address.
- The device extends the IP subnet at the remote service provider to the LAN PC. i.e. the PC becomes a host belonging to the same IP subnet.
- The device bridges the IP packets between WAN and LAN ports, unless the packet is addressed to the device's LAN IP address.
- The public IP address assigned by the remote side using the PPP/IPCP protocol is actually not used on the WAN PPP interface. Instead, it is forwarded to the PC LAN interface through DHCP. Only one PC on the LAN can be connected to the remote, since the DHCP server within the device has only a single IP address to assign to a LAN device.

ENABLE NAT

If the LAN is configured with a private IP address, the user should select this checkbox \square . The NAT submenu will appear in the Advanced Setup menu after reboot. On the other hand, if a private IP address is not used on the LAN side (i.e. the LAN side is using a public IP), this checkbox \square should not be selected to free up system resources for better performance.

ENABLE FIREWALL

If this checkbox \square is selected, the Security submenu will be displayed on the Advanced Setup menu after reboot. If firewall is not necessary, this checkbox \square should not be selected to free up system resources for better performance.

USE STATIC IPv4 ADDRESS

Unless your service provider specially requires it, do not select this checkbox ☑. If selected, enter the static IP address in the **IP Address** field. Also, don't forget to adjust the IP configuration to Static IP Mode as described in 3.2 IP Configuration.

Fixed MTU

Fixed Maximum Transmission Unit. The size (in bytes) of largest protocol data unit which the layer can pass onwards. This value is 1500 for PPPoA.



ENABLE PPP DEBUG MODE

When this option is selected, the system will put more PPP connection information into the system log. This is for debugging errors and not for normal usage.

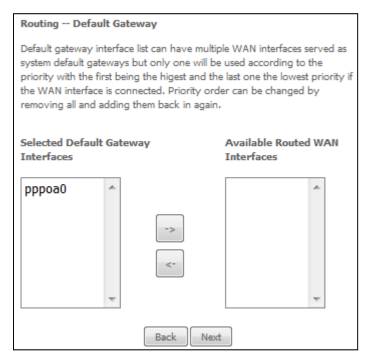
ENABLE IGMP MULTICAST PROXY

Tick the checkbox ☑ to enable Internet Group Membership Protocol (IGMP) multicast. This protocol is used by IPv4 hosts to report their multicast group memberships to any neighboring multicast routers.

Enable IGMP Multicast Source

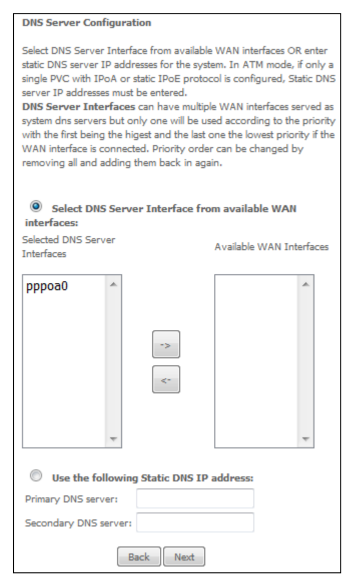
Enable the WAN interface to be used as IGMP multicast source.

STEP 3: Choose an interface to be the default gateway.



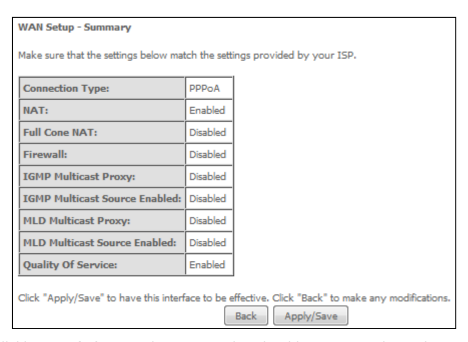


STEP 4: Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. In ATM mode, if only a single PVC with IPoA or static IPoE protocol is configured, Static DNS server IP addresses must be entered.





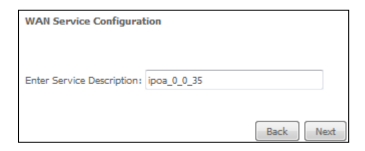
STEP 5: The WAN Setup - Summary screen shows a preview of the WAN service you have configured. Check these settings and click **Apply/Save** if they are correct, or click **Back** to modify them.



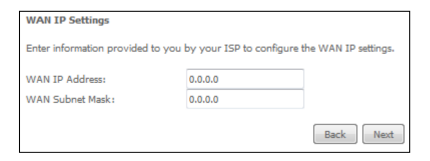
After clicking **Apply/Save**, the new service should appear on the main screen.



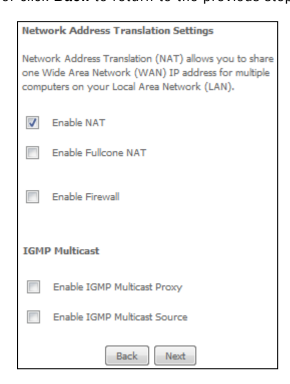
F2.5 IP over ATM (IPoA)



- STEP 1: Click Next to continue.
- **STEP 2:** Enter the WAN IP settings provided by your ISP. Click **Next** to continue.



STEP 3: This screen provides access to NAT, Firewall and IGMP Multicast settings. Enable each by selecting the appropriate checkbox ☑. Click **Next** to continue or click **Back** to return to the previous step.





ENABLE NAT

If the LAN is configured with a private IP address, the user should select this checkbox \square . The NAT submenu will appear in the Advanced Setup menu after reboot. On the other hand, if a private IP address is not used on the LAN side (i.e. the LAN side is using a public IP), this checkbox \square should not be selected, so as to free up system resources for improved performance.

ENABLE FULLCONE NAT

This option becomes available when NAT is enabled. Known as one-to-one NAT, all requests from the same internal IP address and port are mapped to the same external IP address and port. An external host can send a packet to the internal host by sending a packet to the mapped external address.

ENABLE FIREWALL

If this checkbox \square is selected, the Security submenu will be displayed on the Advanced Setup menu after reboot. If firewall is not necessary, this checkbox \square should not be selected so as to free up system resources for better performance.

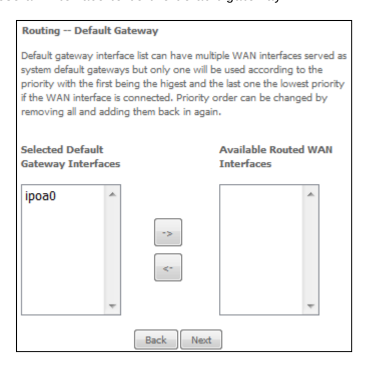
ENABLE IGMP MULTICAST PROXY

Tick the checkbox ☑ to enable Internet Group Membership Protocol (IGMP) multicast. This protocol is used by IPv4 hosts to report their multicast group memberships to any neighboring multicast routers.

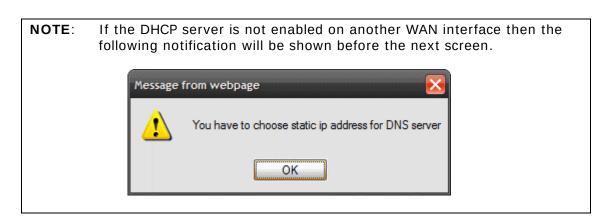
Enable IGMP Multicast Source

Enable the WAN interface to be used as IGMP multicast source.

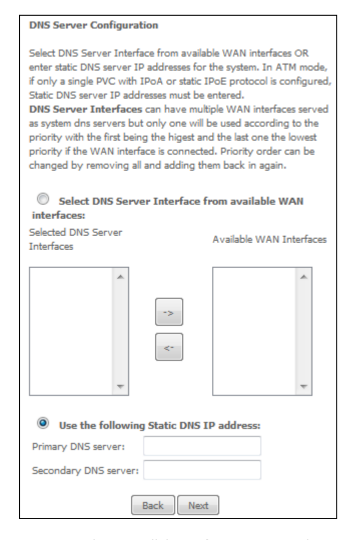
STEP 4: Choose an interface to be the default gateway.





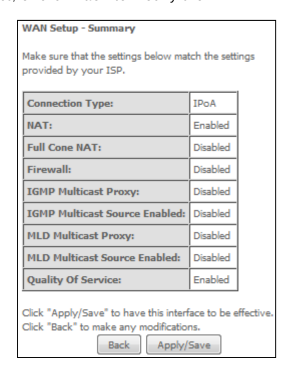


STEP 5: Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. In ATM mode, if only a single PVC with IPoA or static IPoE protocol is configured, Static DNS server IP addresses must be entered.





STEP 6: The WAN Setup - Summary screen shows a preview of the WAN service you have configured. Check these settings and click **Apply/Save** if they are correct, or click **Back** to modify them.



After clicking **Apply/Save**, the new service should appear on the main screen.