

VR-3060u, VR-3060 Wireless Gateway

User Manual





Preface

This manual provides information related to the installation and operation of this device. The individual reading this manual is presumed to have a basic understanding of telecommunications terminology and concepts.

If you find the product to be inoperable or malfunctioning, please contact technical support for immediate service by email at INT-support@comtrend.com

For product update, new product release, manual revision, or software upgrades, please visit our website at http://www.comtrend.com

Important Safety Instructions

With reference to unpacking, installation, use, and maintenance of your electronic device, the following basic guidelines are recommended:

- Do not use or install this product near water, to avoid fire or shock hazard. For example, near a bathtub, kitchen sink or laundry tub, or near a swimming pool. Also, do not expose the equipment to rain or damp areas (e.g. a wet basement).
- Do not connect the power supply cord on elevated surfaces. Allow it to lie freely. There should be no obstructions in its path and no heavy items should be placed on the cord. In addition, do not walk on, step on, or mistreat the cord.
- Use only the power cord and adapter that are shipped with this device.
- To safeguard the equipment against overheating, make sure that all openings in the unit that offer exposure to air are not blocked.
- Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightening. Also, do not use the telephone to report a gas leak in the vicinity of the leak.
- Never install telephone wiring during stormy weather conditions.

CAUTION:

- To reduce the risk of fire, use only No. 26 AWG or larger telecommunication line cord.
- Always disconnect all telephone lines from the wall outlet before servicing or disassembling this equipment.



- Disconnect the power line from the device before servicing.
- Power supply specifications are clearly stated in Appendix C -Specifications.



FCC & ISED

User Information

Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Aucune modification apportée à l'appareil par l'utilisateur, quelle qu'en soit la nature. Tout changement ou modification peuvent annuler le droit d'utilisation de l'appareil par l'utilisateur.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This Class B digital apparatus complies with Canadian ICES-003. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication. This device complies with Industry Canada licence-exempt RSS standard(s).

Operation is subject to the following two conditions:

1. This device may not cause interference, and

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

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

Pour réduire le risque d'interférence aux autres utilisateurs, le type d'antenne et son gain doivent être choisies de façon que la puissance isotrope rayonnée équivalente (PIRE) ne dépasse pas ce qui est nécessaire pour une communication réussie.

Cet appareil est conforme à la norme RSS Industrie Canada exempts de licence norme(s). Son fonctionnement est soumis aux deux conditions suivantes:

1. Cet appareil ne peut pas provoquer d'interférences et

2. Cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.



Radiation Exposure

FCC ID: L9VVR3060U IC: 4013A-VR3060U US: 5SYDL01ANL3240U REN: 0.1A

FCC

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

ISED

This device complies with the ISED radiation exposure limit set forth for an uncontrolled environment. This device should be installed and operated with minimum distance 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme avec l'exposition aux radiations ISED définies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé à une distance minimum de 20 cm entre le radiateur et votre corps. Cet émetteur ne doit pas être co-localisées ou opérant en conjonction avec une autre antenne ou transmetteur.

Operations in the 5.15-5.25Ghz band are restricted to indoor usage only.

Le fonctionnement sur la bande 5,15–5,25Ghz est limité à une utilisation intérieure uniquement.

This radio transmitter (identify the device by certification number) has been approved by Industry Canada to operate with the antenna types listed below with the maximum permissible gain indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device.

Model Name: AN2450-64D02BBO Type: External Gain: 2.4G: 2.5 dBi 5G: 2.5 dBi

Model Name: AN2450-64D03BBO Type: External Gain:



2.4G: 1.2 dBi 5G: 2.5 dBi

The REN statement is the following:

"The Ringer Equivalence Number (REN) indicates the maximum number of devices allowed to be connected to a telephone interface. The termination of an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all the devices not exceed five."

Copyright

Copyright©2015 Comtrend Corporation. All rights reserved. The information contained herein is proprietary to Comtrend Corporation. No part of this document may be translated, transcribed, reproduced, in any form, or by any means without prior written consent of Comtrend Corporation.

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see http://www.gnu.org/licenses/

NOTE: This document is subject to change without notice.

Protect Our Environment



This symbol indicates that when the equipment has reached the end of its useful life, it must be taken to a recycling centre and processed separate from domestic waste.

The cardboard box, the plastic contained in the packaging, and the parts that make up this router can be recycled in accordance with regionally established regulations. Never dispose of this electronic equipment along with your household waste; you may be subject to penalties or sanctions under the law. Instead, please be responsible and ask for disposal instructions from your local government.



Table of Contents

CHAPTER	1 INTRODUCTION	8
CHAPTER	2 INSTALLATION	9
2.1 Hardw	VARE SETUP	9
2.2 LED IN	NDICATORS	
CHAPTER	3 WEB LISER INTERFACE	13
3 1 DEFAIL	IT SETTINGS	13
3.2 IP CON	IFIGURATION.	
3.3 LOGIN	PROCEDURE	
		10
CHAPTER 4	4 DEVICE INFORMATION	
4.1 WAIN.	TICS	
4.2 STATIS	IAN Statistics	21
422	WAN Service	22
423	XTM Statistics	23
4.2.4	xDSL Statistics	
4.3 ROUTE		
4.4 ARP		
4.5 DHCP		
4.6 NAT S	ESSION	
4.7 IGMP	INFO	
4.8 IPv6		
4.8.1 IP	v6 Info	
4.8.2 IP	v6 Neighbor	
4.8.3 IP	v6 Route	
4.9 CPU &	MEMORY	
4.10 NETW	/ORK MAP	
4.11 WIRE	LESS	
4.11.1 5	tanon info	
4.11.2 5	ue sui vey	
CHAPTER	5 BASIC SETUP	
5.1 WAN S	ETUP	
5.1.1 W	AN Service Setup	
5.2 NAT	ТР , 10	
5.2.1	Virtual Servers	
5.2.2	DM7 Host	
5.2.5	DML HOST	
525	AI G/Pass-Through	51
5.3 LAN	1110/1 455 11/045/	52
5.3.1 LA	N IPv6 Autoconfig	
5.3.2 Sta	atic IP Neighbor	
5.3.3 UI	PnP	
5.4 WIREL	ESS	60
5.4.1 Ba	asic 5GHz	
5.4.2 Se	curity 5GHz	
5.4.3 Ba	nsic 2.4GHz	
5.4.4 Se	curity 2.4GHz	
5.5 PAREN	TAL CONTROL	
5.5.1	Time Restriction	
5.5.2	UKL Filter	
5.6 HOME	NETWORKING	
5.6.1 Pr	INT Server	
5.0.2 DI	LIVA	
5.0.5 SIC 5.6 A 119	SR Snood	
J.0.4 U.	эрсси	



CHAPTER 6	5 ADVANCED SETUP	76
6.1 Auto-i	DETECTION SETUP	76
6.2 Securi	ТҮ	
6.2.1	IP Filtering	81
6.2.2	MAC Filtering	
6.3 OUALIT	Y OF SERVICE (OOS)	
6.3.1	OoS Queue	
6311	QoS Queue Configuration	88
6312	Wlan Queue	02
632	Nun Queue	
633	Qos Classification	
0.3.3	QOS FON Shaping	
6.4 ROUTIN		
0.4.1	Default Gateway	
6.4.2	Static Route	
6.4.3	Policy Routing	
6.4.4	RIP	
6.5 DNS		100
6.5.1	DNS Server	100
6.5.2	Dynamic DNS	101
6.5.3	DNS Entries	102
6.5.4	DNS Proxy/Relay	
6.6 DSL	· · ·	
6.7 INTERE	ACE GROUPING	
6 8 IP TUNI	vel	109
6.8 1 IP	v6inIPv4	109
6.8.2 IP	MinIPv6	110
$6.0.2 \Pi$		
6.0.1		
0.9.1		111
0.9.2	Irustea CA	
6.10 POWE	R MANAGEMENT	
6.11 MULT	CAST	
6.12 Wirei		117
6.12.1 B	asic 5GHz	117
6.12.2 Se	ecurity 5GHz	119
6.12.3 W	/PS 5GHz	122
6.12.4 M	AC Filter 5GHz	125
6.12.5 W	lireless Bridge	126
6.12.6 A	dvanced 5GHz	
6 12 7 B	asic 2 4GH7	131
6 12 8 5	ecurity 2 4GHz	133
6 12 Q W	/PS 2 //GH7	136
6 12 10	MAC Filter 2 ACH7	
6 12 11 1	WAC F Wet 2.40112	139
0.12.11	Nireless Briage 2.4GHz	141
0.12.121	Advancea 2.4GHz	142
CHAPTER 7	/ DIAGNOSTICS	
7.1 DIAGNO	Distics – Individual Tests	
7 2 ETHERN	JET OAM	146
7.2 LITTER	TATIC	1/18
7.5 OF TIME 7.4 DDIC	5 TAI 05	140
7.4 FING	Doute	149
7.5 TRACE	K OUTE	130
CHAPTER 8	MANAGEMENT	
8.1 SETTIN	GS	
811	Backup Settings	151
812	Undate Settings	157
812	Restore Default	
0.1.J 87 CVOTEN	Пос	132
0.2 SISIEN	I LUU	134
0.5 SINIMP		
8.4 IK-069	· ULIENT	
8.5 INTERN	ET TIME	159



8.6 Access Control	160
8.6.1 Accounts	160
8.6.2 Services	162
8.6.3 IP Address	163
8.7 WAKE-ON-LAN	164
8.8 Update Software	165
8.9 Reboot	166
CHAPTER 9 LOGOUT	167
APPENDIX A - FIREWALL	
APPENDIX B - PIN ASSIGNMENTS	171
APPENDIX C – SPECIFICATIONS	172
APPENDIX D - SSH CLIENT	174
APPENDIX E - PRINTER SERVER	175
APPENDIX F - CONNECTION SETUP	181



Chapter 1 Introduction

VR-3060 is a Multi-DSL solution for high-performance Internet access. In addition, VR-3060 supports high power (400mw/26 dBm) dual bands (802.11n 2.4GHz & 802.11ac 5GHz) to create a large Wi-Fi footprint for the most seamless video experience as well as blazing fast data speed and a toll-quality voice experience.



Chapter 2 Installation

2.1 Hardware Setup

Follow the instructions below to complete the hardware setup.



Non-stackable

This device is not stackable – do not place units on top of each other, otherwise damage could occur.

BACK PANEL

The figure below shows the back panel of the device.



Power ON

Press the power button to the OFF position (OUT). Connect the power adapter to the power port. Attach the power adapter to a wall outlet or other AC source. Press the power button to the ON position (IN). If the Power LED displays as expected then the device is ready for setup (see section 2.2 LED Indicators).

Caution 1:	If the device fails to power up, or it malfunctions, first verify that the
	power cords are connected securely and then power it on again. If the
	problem persists, contact technical support.
Courtier O	Defense and ising an discourse line this and instants discourse to the survey

Caution 2: Before servicing or disassembling this equipment, disconnect all power cords and telephone lines from their outlets.

Reset Button

Restore the default parameters of the device by pressing the Reset button for 10 seconds. After the device has rebooted successfully, the front panel should display as expected (see section 2.2 LED Indicators for details).

NOTE: If pressed down for more than 60 seconds, the VR-3060 will go into a firmware update state (CFE boot mode). The firmware can then be updated using an Internet browser pointed to the default IP address.



ETH WAN PORT

This port has the same features as the LAN ports described below with additional Ethernet WAN functionality.

Ethernet (LAN) Ports

Use 1000-BASE-T RJ-45 cables to connect up to four network devices to a Gigabit LAN, or 10/100BASE-T RJ-45 cables for standard network usage. These ports are auto-sensing MDI/X; so either straight-through or crossover cable can be used.

USB Host Port (Type A)

This port can be used to connect the router to a printer, or supported USB devices.

DSL Port

Connect to an ADSL2/2+ or VDSL with this RJ11 Port. This device contains a micro filter which removes the analog phone signal. If you wish, you can connect a regular telephone to the same line by using a POTS splitter.

FRONT PANEL

T											/
\backslash	0		00	00	00000	0	0000	00	00000	0000	/
\backslash	0	\cap \cap	00	00	00000	0	0000	00	00000	0000	/
	0		0 0	00	00000	0	0000	0 0	00000	0000	/
7	0	0n/Off&WPS On/Off&WPS	0 0	0 0	0 0 0 0 0	0	0 0 0 0	0 0	0 0 0 0 0	0 0 0 0	

2.4G WiFi On/Off & WPS Button

Press and release the WiFi-WPS button to activate WPS for the 2.4GHz WiFi interface (make sure the WPS is enabled in Wireless->2.4GHz->Security page). Press and hold WiFi-WPS button more than 10 seconds to enable/disable 2.4GHz WiFi.

5G WiFi On/Off & WPS Button

Press and release the WiFi-WPS button to activate WPS for the 5GHz WiFi interface (make sure the WPS is enabled in Wireless->5GHz->Security page). Press and hold WiFi-WPS button more than 10 seconds to enable/disable 5GHz WiFi.



2.2 LED Indicators

The front panel LED indicators are shown below and explained in the following table. This information can be used to check the status of the device and its connections.



LED	Color	Mode	Function					
	CDEEN	On	The device is powered up.					
POWER	GREEN	Off	The device is powered down.					
	RED	On	POST (Power On Self Test) failure or other malfunction. A malfunction is any error of internal sequence or state that will prevent the device from connecting to the DSLAM or passing customer data.					
		On	WAN is connected in 1000 Mbps.					
	GREEN	Off	Ethernet WAN is not connected.					
		Blink	In TX/RX over 1000 Mbps					
		On	Ethernet is connected in 10/100 Mbps.					
	ORANGE	Off	Ethernet WAN is not connected.					
		Blink	In TX/RX over 10/100 Mbps.					
		On	Ethernet is connected at 1000 Mbps.					
	GREEN	Off	Ethernet is not connected.					
		Blink	In TX/RX over 1000 Mbps.					
	ORANGE	On	Ethernet is connected at 10/100 Mbps.					
		Off	Ethernet is not connected.					
		Blink	In TX/RX over 10/100 Mbps.					
	GREEN	On	WPS(2.4G) WPS enabled and client connected to WLAN.					
		Off	WPS(2.4G) WPS disabled.					
WDS		Blink	WPS(2.4G) WPS connection in progress, 120 seconds or until client connected.					
WP5		On	WPS(5G WPS enabled and client connected to WLAN.					
	ORANGE	Off	WPS(5G) WPS disabled.					
		Blink	WPS(5G) WPS connection in progress, 120 seconds or until client connected.					
14/151	GREEN	On	The wireless module is ready. (i.e. installed and enabled).					
VVIFI 2.4G		Off	The wireless module is not ready. (i.e. either not installed or disabled).					
		Blink	Data transmitting or receiving over WLAN.					



WiFi 5G	GREEN	On	The wireless module is ready. (i.e. installed and enabled).			
		Off	The wireless module is not ready. (i.e. either not installed or disabled).			
		Blink	Data transmitting or receiving over WLAN.			
		On	xDSL Link is established.			
DSI	GREEN	Off	xDSL Link is not established.			
		Blink	The xDSL link is training or some traffic is passing through xDSL.			
	GREEN	On	IP connected and no traffic detected. If an IP or PPPoE session is dropped due to an idle timeout, the light will remain green if an ADSL connection is still present.			
INTERNET		Off	Modem power off, modem in bridged mode or ADSL connection not present. In addition, if an IP or PPPoE session is dropped for any reason, other than an idle timeout, the light is turned off.			
		Blink	IP connected and IP Traffic is passing thru the device (either direction)			
	RED	On	Device attempted to become IP connected and failed (no DHCP response, no PPPoE response, PPPoE authentication failed, no IP address from IPCP, etc.)			



Chapter 3 Web User Interface

This section describes how to access the device via the web user interface (WUI) using an Internet browser such as Internet Explorer (version 5.0 and later).

3.1 Default Settings

The factory default settings of this device are summarized below.

- LAN IP address: 192.168.1.1
- LAN subnet mask: 255.255.255.0
- Administrative access (username: **root**, password: **12345**)
- User access (username: **user**, password: **user**)
- Remote (WAN) access (username: support, password: support)
- WLAN access: enabled

Technical Note

During power on, the device initializes all settings to default values. It will then read the configuration profile from the permanent storage section of flash memory. The default attributes are overwritten when identical attributes with different values are configured. The configuration profile in permanent storage can be created via the web user interface or telnet user interface, or other management protocols. The factory default configuration can be restored either by pushing the reset button for more than ten seconds until the power indicates LED blinking or by clicking the Restore Default Configuration option in the Restore Settings screen.



3.2 IP Configuration

DHCP MODE

When the VR-3060 powers up, the onboard DHCP server will switch on. Basically, the DHCP server issues and reserves IP addresses for LAN devices, such as your PC.

To obtain an IP address from the DCHP server, follow the steps provided below.

NOTE:	The following procedure assumes you are running Windows. However,
	the general steps involved are similar for most operating systems (OS).
	Check your OS support documentation for further details.

- **STEP 1**: From the Network Connections window, open Local Area Connection (*You may also access this screen by double-clicking the Local Area Connection icon on your taskbar*). Click the **Properties** button.
- STEP 2: Select Internet Protocol (TCP/IP) and click the Properties button.
- STEP 3: Select Obtain an IP address automatically as shown below.

Ir	Internet Protocol Version 4 (TCP/IPv4) Properties									
	General Alternate Configuration									
	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.									
	Obtain an IP address automatically									
	O Use the following IP address:									
	IP address:									
	Subnet mask:									
	Default gateway:									
	Obtain DNS server address automatically									
	O Use the following DNS server addresses:									
	Preferred DNS server:									
	Alternate DNS server:									
	Validate settings upon exit									
	OK Cancel									

STEP 4: Click **OK** to submit these settings.

If you experience difficulty with DHCP mode, you can try static IP mode instead.



STATIC IP MODE

In static IP mode, you assign IP settings to your PC manually.

Follow these steps to configure your PC IP address to use subnet 192.168.1.x.

NOTE: The following procedure assumes you are running Windows. However, the general steps involved are similar for most operating systems (OS). Check your OS support documentation for further details.

- **STEP 1**: From the Network Connections window, open Local Area Connection (*You may also access this screen by double-clicking the Local Area Connection icon on your taskbar*). Click the **Properties** button.
- STEP 2: Select Internet Protocol (TCP/IP) and click the Properties button.
- **STEP 3:** Change the IP address to the 192.168.1.x (1<x<255) subnet with subnet mask of 255.255.255.0. The screen should now display as shown below.

Internet Protocol Version 4 (TCP/IPv4) Properties									
General									
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.									
Obtain an IP address automatical	ly								
Ouse the following IP address:									
IP address:	192.168.1.133								
Subnet mask:	255.255.255.0								
Default gateway:	· · ·								
Obtain DNS server address autor	natically								
Ouse the following DNS server add	resses:								
Preferred DNS server:									
Alternate DNS server:	· · ·								
Validate settings upon exit Advanced									
OK Cancel									

STEP 4: Click **OK** to submit these settings.



3.3 Login Procedure

Perform the following steps to login to the web user interface.

NOTE: The default settings can be found in section 3.1 Default Settings.

- **STEP 1:** Start the Internet browser and enter the default IP address for the device in the Web address field. For example, if the default IP address is 192.168.1.1, type http://192.168.1.1.
- **NOTE:** For local administration (i.e. LAN access), the PC running the browser must be attached to the Ethernet, and not necessarily to the device. For remote access (i.e. WAN), use the IP address shown on the Device Information screen and login with remote username and password.
- **STEP 2:** A dialog box will appear, such as the one below. Enter the default username and password, as defined in section 3.1 Default Settings.

Windows Security							
The server 192.168.1.1 at Broadband Router requires a username and password.							
Warning: This server is requesting that your username and password be sent in an insecure manner (basic authentication without a secure connection).							
User name Password Remember my credentials							
OK Cancel							

Click OK to continue.

NOTE: The login password can be changed later (see section 8.6.1 Accounts).



STEP 3: After successfully logging in for the first time, you will reach this screen.

COM	TREND)	
		DCVI	CE IIIO Dasic Setu	μ Αυναι	ceu secup Diagnosti	is management Logout
Summary			Device			LAN
WAN	Medal	VP-2060				
Statistics	Roard ID	63138M	/-1851AC			لےا 🔁 ل
Bouto	Sarial Number	15ANI 2	1201102/VE-0.001		ETH1 ETH	2 ETH3 ETH4
ADD	Seriar Number	G011-41	SCTU-		LAN IPv4 Address	192.168.1.1
AKP	Firmware Version	C02_R01	1.A2pvbH042g2.d26i		LAN Subnet Mask	255.255.255.0
DHCP	Bootloader (CFE)	1.0.38-1	16.174-11		LAN MAC Address	00:00:00:55:55:55
NAT Session	Version				DHCP Server	Enabled
IGMP Info	Up Time	22 mins:	:54 secs			
IPv6		Wiro	loss			WAN
CPU & Memory		WIIC	1033			
Network Map		5GHz In	terface	-		لا
Wireless	Driver Version		7.14.89.3303			DOWN
	Primary SSID		Comtrend5555_5GHz	_		
	Status		Enabled	_		
			Secure			
	Primary Encryption		WPA2-PSK AES			
	Primary Passphrase	/Key	Show			
		2.4GHz I	nterface			
	Driver Version		7.14.89.3303.cpe4.16L03.0-	kdb		
	Primary SSID		Comtrend5555_2.4GHz			
	Status		Enabled			
	Channel		1			
			Secure			
	Primary Encryption		WPA2-P5K AES			
	Primary Passphrase	/Key	Show			

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





Chapter 4 Device Information

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



The web user interface window is divided into two frames, the main menu (on the left) and the display screen (on the right). The main menu has several options and selecting each of these options opens a submenu with more selections.

NOTE: The menu items shown are based upon the configured connection(s) and user account privileges. For example, user account has limited access to configuration modification.

Device Info is the first selection on the main menu so it will be discussed first. Subsequent chapters will introduce the other main menu options in sequence.

The Device Info Summary screen displays at startup.





This screen shows hardware, software, IP settings and other related information.



4.1 WAN

Select WAN from the Device Info submenu to display the configured PVC(s).

COM	TREM	ID	Devic	e Info Ba	asic S	etup A	dvanced S	etup D	j iagnostice	s Ma	nageme	ent Log	gout	
Summary							WA	N Info						
WAN Statistics	Interface	Description	Туре	VlanMuxId	IPv6	Igmp Рху	Igmp Src Enbl	MLD Pay	MLD Src Enbl	NAT	Firewall	Status	IPv4 Address	IPv6 Address
Route														
ARP														
DHCP														

Heading	Description
Interface	Name of the interface for WAN
Description	Name of the WAN connection
Туре	Shows the connection type
VlanMuxId	Shows 802.1Q VLAN ID
IPv6	Shows WAN IPv6 status
Igmp Pxy	Shows Internet Group Management Protocol (IGMP) proxy status
Igmp Src Enbl	Shows the status of WAN interface used as IGMP source
MLD Pxy	Shows Multicast Listener Discovery (MLD) proxy status
MLD Src Enbl	Shows the status of WAN interface used as MLD source
NAT	Shows Network Address Translation (NAT) status
Firewall	Shows the status of Firewall
Status	Lists the status of DSL link
IPv4 Address	Shows WAN IPv4 address
IPv6 Address	Shows WAN IPv6 address



4.2 Statistics

This selection provides LAN, WAN, ATM and xDSL statistics.

```
NOTE: These screens are updated automatically every 15 seconds.
Click Reset Statistics to perform a manual update.
```

4.2.1 LAN Statistics

This screen shows data traffic statistics for each LAN interface.

COMT		ce Inf	o B	asic	Setup	D Ad	¢ vanc	ed Set	tup Diag		s M	ana	geme	nt Lo	ogou	*	
Summary	Statistics LAN																
WAN		Received						Transmitted									
Statistics	Interface		To	tal		Mult	icast	Unicast	Broadcast		То	tal		Multi	cast	Unicast	Broadcast
LAN		Bytes	Pkts	Errs	Drops	Bytes	Pkts	Plcts	Pkts	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Pkts	Pkts
WAN Comico	ETHWAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
WAN Service	ETH1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
хтм	ETH2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
xDSL	ETH3	288978	2691	0	0	0	220	2303	168	1848996	2823	0	0	0	320	2445	58
Route	ETH4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ARP	Comtrend5555_5GHz	0	0	0	10	0	0	0	0	44213	473	0	0	0	0	0	0
DHCP	Comtrend5555_2.4GHz	0	0	0	8	0	0	0	0	0	0	0	0	0	0	0	1
NAT Session IGMP Info	Reset Statistics																

Heading		Description
Interface		LAN interface(s)
Received/Transmitted:	- Bytes - Pkts - Errs - Drops	Number of Bytes Number of Packets Number of packets with errors Number of dropped packets



4.2.2 WAN Service

This screen shows data traffic statistics for each WAN interface.

COMTI	REND	De	evice Info Basic	Setup A	dvand	ced Setu	up Diagnost	ics Mana	gement	Logout	
Summary	Statistics	WAN						-			
WAN			T L L	Received			7.1.1	I ransmitt	ed	-	
Statistics	Interface	Description		Multicast	Unicast	Broadcast	I otal	MUITIC	ast Unicas	Broadcast	
	L		Bytes Pkts Errs Drops	Bytes Picts	Picts	Picts	BytesPktsErrsL	orops Bytes	kts Pkts	Picts	
VAN Service xTM xDSL	Reset Stat	listics									

Heading		Description
Interface		WAN interfaces
Description		WAN service label
Received/Transmitted	- Bytes - Pkts - Errs - Drops	Number of Bytes Number of Packets Number of packets with errors Number of dropped packets



4.2.3 XTM Statistics

The following figure shows ATM (Asynchronous Transfer Mode)/PTM (Packet Transfer Mode) statistics.

COM	TREND	Device I	nfo Basic	Setup Ad	dvanced Se	tup Diagno	Stics Mana	gement Lo	S gout	
Summary WAN Statistics LAN	Port Number In Octet	s Out Octets	In Packets	Out Packets	Interfac	e Statistics Out OAM Cells	In ASM Cells	Out ASM Cells	In Packet Errors	In Cell Errors
WAN Service xTM xDSL					R	eset				

XTM Interface Statistics

Heading	Description
Port Number	ATM PORT (0-1)
In Octets	Number of octets received over the interface
Out Octets	Number of octets transmitted over the interface
In Packets	Number of packets received over the interface
Out Packets	Number of packets transmitted over the interface
In OAM Cells	Number of OAM Cells received over the interface
Out OAM Cells	Number of OAM Cells transmitted over the interface
In ASM Cells	Number of ASM Cells received over the interface
Out ASM Cells	Number of ASM Cells transmitted over the interface
In Packet Errors	Number of packets in Error
In Cell Errors	Number of cells in Error



4.2.4 xDSL Statistics

The xDSL Statistics screen displays information corresponding to the xDSL type. The two examples below (VDSL & ADSL) show this variation.

VDSL

COMT	REND	etup Diagr	bostics Mana	gement Logout	-
Summary	Statistics xDSL				
WAN					
Statistics					
LAN	Bonding Line Selection DSL1 V				
WAN Service					
VTM	Mode		VDSL2		
ATT:	Traffic Type:		PTM		
XUSL	Status:		Up		
Route	Link Power State:		LO		
ARP					
DHCP		Downstrea	am Upstream		
NAT Session	PhyR Status:	Off	Off		
IGMP Proxy	Line Coding(Trellis):	On	On		
IPv6	SNK Margin (0.1 dB):	219	154		
Wireless	Attenuation (0.1 dB): Output Power (0.1 dBm):	145	43		
	Attainable Rate (Kbps):	78801	16783		
			1		
		Path 0			
		Downstrea	am Upstream		
	Rate (Kbps):	36649	10015		
	B (# of bytes in Mux Data Frame):	4/	30		
	T (# of Mux Data Frames in an KS codeword):	L 64	L		
	R (# of redundancy bytes in the RS codeword):	16	10		
	S (# of data symbols over which the RS code word spans	:0.0417	0.0983		
	L (# of bits transmitted in each data symbol):	12288	3336		
	D (interleaver depth):	389	167		
	I (interleaver block size in bytes):	64	41		
	N (RS codeword size):	64	41		
	Delay (msec):	4	4		
	INP (DPIT SYMDOL):	12.00	12.00		
	OH Frames:	49679	13964		
	OH Frame Errors:	0	0		
	RS Words:	12622680	1118138		
	RS Correctable Errors:	0	0		
	RS Uncorrectable Errors:	0	0		
		0	0		
	OCD FEROES	0	0		
	LCD Errors:	0	0		
	Total Cells:	9373290	0		
	Data Cells:	5	0		
	Bit Errors:	0	0		
	Total ES:	0	0		
	Total UAS	007	007		
	TOTAL OND:	76/	1787		ľ
	xDSL BER Test Reset Statistics Draw Graph				



ADSL

COMT	REND	25	G 🛃	2
	Device Info Basic Setup Advar	iced Setup	Diagnostics Management Log	gout
Summany	Statistics xDSL			
Summary				
WAN	Delta is a lar DSI1 -			
Statistics	Bonding Line Selection			
LAN				
WAN Service	Made		ADCI 2.	
хтм	Mode:		ADSL2+	
VDCI	Chature		Alle	
XUSL	Status:			
cource	Link Power State:			
ARP		Downste	mllactroom	
DHCP	Phyp Status	off	off	
AT Session	Filyk Status:		0	
GMD Provy	CND Maurin (0.1 dP):	74	01	
Dec	SWK Margin (0.1 db):	10	20	
IPv6	Attenuation (0.1 dB):	10	30	
Wireless	Output Power (0.1 dBm):	88	121	
	Attainable Rate (Kbps):	27548	937	
		Path 0		
	Rate (Kbps):	20357	943	
	MSGc (# of bytes in overhead channel message): 59	11	
	B (# of bytes in Mux Data Frame):	44	28	
	M (# of Mux Data Frames in FEC Data Frame):	1	1	
	T (Mux Data Frames over sync bytes):	14	4	
	R (# of check bytes in FEC Data Frame):	16	10	
	S (ratio of FEC over PMD Data Frame length):	0.0706	0.9750	
	L (# of bits in PMD Data Frame):	6910	320	
	D (interleaver depth):	224	16	
	Delay (msec):	4	4	
	INP (DMT symbol):	2.00	2.00	
	Super Frames:	309923	89861	
	Super Frame Errors:	3595	0	
	RS Words:	3633711	258581	
	RS Correctable Errors:	0	0	
	RS Uncorrectable Errors:	0	0	
	HEC Errors:	111	0	
	OCD Errors:	0	0	
	LCD Errors:	0	0	
	Total Cells:	3081852	137836	
		641	0	
	Data Cells:			
	Data Cells: Bit Errors:	0	0	
	Data Cells: Bit Errors:	0	0	
	Data Cells: Bit Errors: Total ES:	0	0	
	Data Cells: Bit Errors: Total ES: Total SES:	0	0	

Click the **Reset Statistics** button to refresh this screen.

Field	Description
Mode	VDSL, VDSL2
Traffic Type	ATM, PTM
Status	Lists the status of the DSL link
Link Power State	Link output power state
phyR Status	Shows the status of PhyR [™] (Physical Layer Re-Transmission) impulse noise protection



Field	Description
Line Coding (Trellis)	Trellis On/Off
SNR Margin (0.1 dB)	Signal to Noise Ratio (SNR) margin
Attenuation (0.1 dB)	Estimate of average loop attenuation in the downstream direction
Output Power (0.1 dBm)	Total upstream output power
Attainable Rate (Kbps)	The sync rate you would obtain
Rate (Kbps)	Current sync rates downstream/upstream

In VDSL mode, the following section is inserted.

MSGc	Number of bytes in overhead channel message
В	Number of bytes in Mux Data Frame
Μ	Number of Mux Data Frames in a RS codeword
Т	Number of Mux Data Frames in an OH sub-frame
R	Number of redundancy bytes in the RS codeword
S	Number of data symbols the RS codeword spans
L	Number of bits transmitted in each data symbol
D	The interleaver depth
	The interleaver block size in bytes
Ν	RS codeword size
Delay	The delay in milliseconds (msec)
INP	DMT symbol

Super Frames	Total number of super frames
Super Frame Errors	Number of super frames received with errors
RS Words	Total number of Reed-Solomon code errors
RS Correctable Errors	Total Number of RS with correctable errors
RS Uncorrectable Errors	Total Number of RS words with uncorrectable errors

OH Frames	Total number of OH frames
OH Frame Errors	Number of OH frames received with errors
RS Words	Total number of Reed-Solomon code errors
RS Correctable Errors	Total Number of RS with correctable errors
RS Uncorrectable Errors	Total Number of RS words with uncorrectable errors

HEC Errors	Total Number of Header Error Checksum errors
OCD Errors	Total Number of Out-of-Cell Delineation errors
LCD Errors	Total number of Loss of Cell Delineation
Total Cells	Total number of ATM cells (including idle + data cells)
Data Cells	Total number of ATM data cells
Bit Errors	Total number of bit errors



Total ES	Total Number of Errored Seconds
Total SES	Total Number of Severely Errored Seconds
Total UAS	Total Number of Unavailable Seconds

xDSL BER TEST

Click **xDSL BER Test** on the xDSL Statistics screen to test the Bit Error Rate (BER). A small pop-up window will open after the button is pressed, as shown below.

🖀 http://192.168.1.1/berstart.tst?berState=0 - M 🔳 🗖 🗙
ADSL BER Test - Start
The ADSL Bit Error Rate (BER) test determines the quality of the ADSL connection. The test is done by transferring idle cells containing a known pattern and comparing the received data with this known pattern to check for any errors.
Select the test duration below and click "Start".
Tested Time (sec): 20 💌
Start Close
×
🕘 Done 🥶 Internet

Click **Start** to start the test or click **Close** to cancel the test. After the BER testing is complete, the pop-up window will display as follows.

🗿 http://192.168.1.1/berstop.tst?berState=0 - Mi 🔳 🗖 🔀									
ADSL BER Test - Result									
The ADSL BER test completed successfully.									
Tes	t Time (sec):	20							
Tota Bits	al Transferred ::	0x000000000000000000000000000000000000							
Tota	al Error Bits:	0x00000000000000000							
Erro	or Ratio:	Not Applicable							
Close									
	N N								
ど Done		🥝 Internet							



xDSL TONE GRAPH

Click **Draw Graph** on the xDSL Statistics screen and a pop-up window will display the xDSL statistics graph, including SNR, Bits per tone, QLN and Hlog of the xDSL line connection, as shown below.



DSL Line Statistics

 $^{\circ}$ line $^{\circ}$ smoothed line $^{\circ}$ filled



4.3 Route

Choose **Route** to display the routes that the VR-3060 has found.

COMT	REND	Devi	ce Info Ba	Sic S	Setup 4	Advanc	ked Setup	Diagnostics	Management	Logout
Summary WAN Statistics	Device Info Flags: U - up, ! D - dynamic (n	• Route - reject, G - edirect), M -	gateway, H - ho modified (redire	ost, R - ect),	reinstate					
Route	Destination	Gateway	Subnet Mask	Flag	Metric	Service	Interface			
ARP	192,168.1.0	0.0.0.0	255.255.255.0	U	0		br0			

Field	Description
Destination	Destination network or destination host
Gateway	Next hop IP address
Subnet Mask	Subnet Mask of Destination
Flag	 U: route is up I: reject route G: use gateway H: target is a host R: reinstate route for dynamic routing D: dynamically installed by daemon or redirect M: modified from routing daemon or redirect
Metric	The 'distance' to the target (usually counted in hops). It is not used by recent kernels, but may be needed by routing daemons.
Service	Shows the WAN connection label
Interface	Shows connection interfaces



4.4 ARP

Click **ARP** to display the ARP information.

CON	ITREND	Dev	rice Info Basi	Setup	Advanced Setup	Diagnostics	Management	Logout
Summary	Device Info	ARP						
WAN	IP address	Flags	HW Address	Device				
Statistics	192.168.1.2	Complete	00:50:ba:24:29:bd	br0				
Route ARP								

Field	Description
IP address	Shows IP address of host PC
Flags	Complete, Incomplete, Permanent, or Publish
HW Address	Shows the MAC address of host PC
Device	Shows the connection interface

4.5 DHCP

Click **DHCP** to display all DHCP Leases.

COMT	REND	Device Info	Basic Set	up Advanced Setup D	Diagnostics	Management	Logout
Summary	Device Info —	DHCP Leases			_		
WAN	Hostname	MAC Address	IP Address	Expires In			
Statistics		00:50:ba:24:29:bd	192.168.1.2	23 hours, 54 minutes, 56 seconds	5		
Route							
ARP							
DHCP							
DHCPv4							
DHCPv6							

Field	Description
Hostname	Shows the device/host/PC network name
MAC Address	Shows the Ethernet MAC address of the device/host/PC
IP Address	Shows IP address of device/host/PC
Expires In	Shows how much time is left for each DHCP Lease



COMTR	END	Device In	fo Basic	Setup A	Advanced Setup	Diagnostics	Management	Logout
Summary	Device Info D	HCPv6 Leases						
WAN	IPv6 Address	MAC Address	Duration	Expires In				
Statistics								
Route								
ARP								
DHCP								
DHCPv4								
DHCPv6								

Field	Description
IPv6 Address	Shows IP address of device/host/PC
MAC Address	Shows the Ethernet MAC address of the device/host/PC
Duration	Shows leased time in hours
Expires In	Shows how much time is left for each DHCP Lease



4.6 NAT Session

This page displays all NAT connection session including both UPD/TCP protocols passing through the device.

COM	TRENI	Device I	nfo Basic Setup	Advanced Setup	Diagnostics M	anagement	Logout
Summary WAN			NAT Press "Show All" will sho	Session	on.		
Statistics Route ARP DHCP NAT Session	Source IP	Source Port	Destination IP Refresh	Destination Port	Protocol	Timeout]

Click the "Show All" button to display the following.

	NAT Session						
	Press "Show Less" will show NAT session information on WAN side only.						
Source IP	Source Port	Destination IP	Destination Port	Protocol	Timeout		
192.168.1.2	50684	192.168.1.1	80	tcp	83		
127.0.0.1	45000	127.0.0.1	45032	udp	27		
192.168.1.2	60311	192.168.1.1	53	udp	13		
192.168.1.2	50683	192.168.1.1	80	tcp	83		
192.168.1.2	53727	192.168.1.1	53	udp	28		
192.168.1.2	50690	192.168.1.1	80	tcp	86399		
192.168.1.2	50685	192.168.1.1	80	tcp	83		
	Refresh Show Less						

Field	Description
Source IP	The source IP from which the NAT session is established
Source Port	The source port from which the NAT session is established
Destination IP	The IP which the NAT session was connected to
Destination Port	The port which the NAT session was connected to
Protocol	The Protocol used in establishing the particular NAT session
Timeout	The time remaining for the TCP/UDP connection to be active



4.7 IGMP Info

Click **IGMP Info** to display the list of IGMP entries broadcasting through IGMP proxy enabled wan connection.

COMTR	END	Device Info	Basic Setup	Advanced Setup	Diagnostics	Management	Logout
Summary	List of IGMP Prox	y Entries					
WAN	Interface WAN	Groups Member	Timeout				
Statistics							
Route							
ARP							
DHCP							
NAT Session							
IGMP Info							

Field	Description
Interface	The Source interface from which the IGMP report was received
WAN	The WAN interface from which the multicast traffic is received
Groups	The destination IGMP group address
Member	The Source IP from which the IGMP report was received
Timeout	The time remaining before the IGMP report expires



4.8 IPv6

4.8.1 IPv6 Info

Click IPv6 Info to display the IPv6 WAN connection info.

COMTI			Ö	Q)		-
	Device	Into Basic Setup 4	Advanced Setup	Diagnostics	Management	Logout
Summary	IPv6 WAN Connection Info					
WAN	Interface Status Addres	s Prefix				
Statistics Route	General Info					
ARP	Device Link-local Address	fe80::21d:20ff:feaa:bbcc/64				
DHCP	Default IPv6 Gateway		-			
NAT Session	IPv6 DNS Server		-			
IGMP Info			_			
IPv6						
IPv6 Info						
IPv6 Neighbor						
IPv6 Route						

Field	Description
Interface	WAN interface with IPv6 enabled
Status	Connection status of the WAN interface
Address	IPv6 Address of the WAN interface
Prefix	Prefix received/configured on the WAN interface
Device Link-local Address	The CPE's LAN Address
Default IPv6 Gateway	The default WAN IPv6 gateway
IPv6 DNS Server	The IPv6 DNS servers received from the WAN interface
	/ configured manually



4.8.2 IPv6 Neighbor

Click IPv6 Neighbor to display the list of IPv6 nodes discovered.

•		1	5	3	Ös	Ś		2
COMTR		ice In	fo Basic Setu	o Adva	anced Setup	Diagnostics	Management	Logout
	Device T. C. TD.C No.	LL D						
Summary	Device Info IPv6 Neig	INDOL DI	scovery table					
WAN	IPv6 address	Flags	HW Address	Device				
Statistics	fe80::21d:20ff:feaa:bbcc	STALE	00:1d:20:aa:bb:cc	br0				
Route			•		1			
ARP								
DHCP								
NAT Session								
IGMP Info								
IPv6								
IPv6 Info								
IPv6 Neighbor								
IPv6 Route								

Field	Description
IPv6 Address	Ipv6 address of the device(s) found
Flags	Status of the neighbor device
HW Address	MAC address of the neighbor device
Device	Interface from which the device is located


4.8.3 IPv6 Route

Click IPv6 Route to display the IPv6 route info.

COM	TREND
Summary WAN Statistics Route ARP DHCP	Device Info IPv6 Route Destination Gateway Metric Interface
NAT Session IGMP Info IPv6 IPv6 Info IPv6 Neighbor IPv6 Route	

Field	Description
Destination	Destination IP Address
Gateway	Gateway address used for destination IP
Metric	Metric specified for gateway
Interface	Interface used for destination IP



4.9 CPU & Memory

Displays the system performance graphs. Shows the current loading of the CPU and memory usage with dynamic updates.

Note: This graph is unavailable for Internet Explorer users.

COM	TREND Device Info	asic Setup Advanced Setup Diagnostics Mana	agement Logout
0	System Performance		
summary			
WAIN	CPU Usage	CPU 0 Usage History	CPU 1 Usage History
Bouto			
APD			
DHCD			
NAT Session			
IGMD Info			
IPv6			
CPU & Memory	396		
Network Map			
Wireless	Memory	Physical Memor	y Usage History
Will Close	116024 KB		



4.10 Network Map

The network map is a graphical representation of router's wan status and LAN devices.

Note: This graph is unavailable for Internet Explorer users.

COMTREND	Device Info Basic Setup	Advanced Setup	Diagnostics	Management	Logout
Summary WAN Statistics Route ARP DHCP NAT Session IGMP Info					
CPU & Memory Network Map Wireless	<u> </u>	192.168.1.2	(you)		

4.11 Wireless

4.11.1 Station Info

This page shows authenticated wireless stations and their status. Click the **Refresh** button to update the list of stations in the WLAN.

COM	REN	D		o Ba	sic Setup	Advanced S	k Setup	Diagnostics	Management	Logout
Summary WAN	Wireles This pag	ss — Authenti ge shows auth	icated Station	15 ess static	ons and their s	tatus.				
Statistics	MAC	Associated	Authorized	SSID	Interface					
Route										
ARP										Refresh
DHCP										
NAT Session										
IGMP Info										
IPv6										
CPU & Memory										
Network Map										
Wireless										
Station Info										
Site Survey										



Consult the table below for descriptions of each column heading.

Field	Description
MAC	Lists the MAC address of all the stations.
Associated	Lists all the stations that are associated with the Access
	Point, along with the amount of time since packets were
	transferred to and from each station. If a station is idle for
	too long, it is removed from this list.
Authorized	Lists those devices with authorized access.
SSID	Lists which SSID of the modem that the stations connect
	to.
Interface	Lists which interface of the modem that the stations
	connect to.



4.11.2 Site Survey

The graph displays wireless APs found in your neighborhood by channel.

5GHz





2.4GHz





Chapter 5 Basic Setup

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



This will bring you to the following screen.

COM		Info Basic Setup Adva	nced Setup Diagnostics	Management Logout
WAN Setup	LA	N		WAN
NAT				
LAN				L J
Wireless	ETH1 ETH2	ETH3 ETH4		DOWN
Parental Control	LAN IPv4 Address	192.168.1.1	Default Gate	way
Home Networking	LAN Subnet Mask	255.255.255.0		WAYON NY
	LAN MAC Address	00:00:00:55:55:55		
	DHCP Server	Enabled		
	Wire	less		
	5GHz In	terface		
	Driver Version	7,14,89,3303		
	Primary SSID	Comtrend5555_5GHz		
	Status	Enabled		
	Channel	149		
		Secure		
	Primary Encryption	WPA2-PSK AES		
	Primary Passphrase/Key	Show		
	2.4GHz I	nterface		
	Driver Version	7.14.89.3303.cpe4.16L03.0-kdb		
	Primary SSID	Comtrend5555_2.4GHz		
	Status	Enabled		
	Channel	1		
		Secure		
	Primary Encryption	WPA2-PSK AES		
	Primary Passphrase/Key	Show		



5.1 Wan Setup

Add or remove ATM, PTM and ETH WAN interface connections here.

COMTR	END)	Devie	ce Inf	Basic S	Setup Adv	Vanced	Setup	Diagr	B	cs Man	agen	nent l	ogout	\$	
WAN Setup	Step 1: Lay	er 2 I	nterface													
NAT					Select ne	w interface to	add: ATM	1 Interf	ace	-	Add					
LAN						DSL A	TM Interf	ace Conf	iguratio	n						
Wireless Parental Control Home Networking	Interface	Vpi	Vci	DSL	Category	Peak Ce Rate(cells	ll Su /s) l	ustainab Rate(cel	le Cell Is/s)	Ma Size	x Burst (bytes)	Lin Typ	k Co e Mo	nn IP de Qo	5 Remov	/e
none networking						DSL P	TM Interfa	ace Conf	iguratio	n						
					Interface	DSL Latency	PTM Pric	ority Co	nn Mode	2 IP Q	oS Remo	ove				
						ETH V	AN Interf	ace Conf	iguratio	n						
					Γ	Interface/(N	ame) Co	nnection	Mode	Remov	re					
					-											
	Step 2: Wid	e Are	a Netwo	r <mark>k (</mark> WA	N) Service S	etup										_
	Interface	Des	cription	Туре	Vlan8021p	VlanMuxId	VlanTpid	Igmp Proxy	Igmp Source	NAT	Firewall	IPv6	Mld Proxy	Mld Source	Remove	Edit
							Add	Remove	2							

Click Add to create a new Layer 2 Interface (see Appendix F - Connection Setup).

NOTE: Up to 8 ATM interfaces can be created and saved in flash memory.

To remove a connection, click the **Remove** button.



5.1.1 WAN Service Setup

This screen allows for the configuration of WAN interfaces.

Step 2: Wide	e Area Netwo	ork (W/	AN) Service S	etup										
Interface	Description	Туре	Vlan8021p	VlanMuxId	VlanTpid	Igmp Proxy	Igmp Source	NAT	Firewall	IPv6	Mld Proxy	Mld Source	Remove	Edit
Add Remove														

Click the **Add** button to create a new connection. For connections on ATM or PTM or ETH WAN interfaces see Appendix F - Connection Setup.

To remove a connection, select its Remove column radio button and click **Remove**.

Step 2: Wid	tep 2: Wide Area Network (WAN) Service Setup													
Interface	Description	Туре	Vlan8021p	VlanMuxId	VlanTpid	Igmp Proxy	Igmp Source	NAT	Firewall	IPv6	Mld Proxy	Mld Source	Remove	Edit
ppp0.1	pppoe_0_0_35	PPPoE	N/A	N/A	N/A	Disabled	Disabled	Enabled	Disabled	Disabled	Disabled	Disabled		Edit
						Add R	emove							

Heading	Description
Interface	Name of the interface for WAN
Description	Name of the WAN connection
Туре	Shows the connection type
Vlan8021p	VLAN ID is used for VLAN Tagging (IEEE 802.1Q)
VlanMuxId	Shows 802.1Q VLAN ID
VlanTpid	VLAN Tag Protocol Identifier
IGMP Proxy	Shows Internet Group Management Protocol (IGMP) Proxy status
IGMP Source	Shows the status of WAN interface used as IGMP source
NAT	Shows Network Address Translation (NAT) status
Firewall	Shows the Security status
IPv6	Shows the WAN IPv6 address
MLD Proxy	Shows Multicast Listener Discovery (MLD) Proxy status
MId Source	Shows the status of WAN interface used as MLD source
Remove	Select interfaces to remove
Edit	Click the Edit button to make changes to the WAN interface.

To remove a connection, select its Remove column radio button and click **Remove**.

NOTE: Up to 16 PVC profiles can be configured and saved in flash memory.



5.2 NAT

For NAT features under this section to work, NAT must be enabled in at least one $\mathsf{PVC}.$

5.2.1 Virtual Servers

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

COMT	RENI	Dev	ice Info	Gasic Setu	IP Advan	Ced Setup	Diagnost	ics Manag	gement L	ogout
WAN Setup NAT Virtual Servers Port Triggering DMZ Host	NAT Vir Virtual Serv IP address the server o	tual Servers S rer allows you to on the LAN side on the LAN side	etup o direct incomi a. The Internal . A maximum 3	ng traffic fron port is requir 2 entries can	n WAN side (id ed only if the e be configured. Add	entified by Pro xternal port ne Remove	tocol and Externed to be conve	nal port) to the erted to a differe	Intern <mark>a</mark> l server ant port numbe	with private r used by
IP Address Map ALG/Pass-Through	Server Name	External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Server IP Address	WAN Interface	NAT Loopback	Remove

To add a Virtual Server, click **Add**. The following will be displayed.

COMT	REND Image: Second
WAN Setup NAT Virtual Servers Port Triggering DMZ Host IP Address Map ALG/Pass-Through LAN Wireless Parental Control Home Networking	NAT Virtual Servers Select the service name, and enter the server IP address and cick "Apply/Save" to forward IP packets for this service to the specified server. NOTE: the "Internal Port End" cannot be modified directly. Normally, it is set to the same value as "External Port End". However, if you modify "Internal Port Start", then "Internal Port End" will be set to the same value as "Internal Port Start". Remaining number of entries that can be configured:32 Choose All Interface Choose One Interface Use Interface Service Name: Custom Service: Service IP Address: 192.168.1. Enable NAT Loopback
	External Port Start External Port End Protocol Internal Port Start Internal Port End
	TCP TCP TCP TCP
	Apply/Save

Click **Apply/Save** to apply and save the settings.



Consult the table below for field and header descriptions.

Field/Header	Description
Choose All Interface	Virtual server rules will be created for all WAN interfaces.
Choose One Interface Use Interface	Select a WAN interface from the drop-down menu.
Select a Service Or Custom Service	User should select the service from the list. Or User can enter the name of their choice.
Server IP Address	Enter the IP address for the server.
Enable NAT Loopback	Allows local machines to access virtual server via WAN IP Address
External Port Start	Enter the starting external port number (when you select Custom Server). When a service is selected, the port ranges are automatically configured.
External Port End	Enter the ending external port number (when you select Custom Server). When a service is selected, the port ranges are automatically configured.
Protocol	TCP, TCP/UDP, or UDP.
Internal Port Start	Enter the internal port starting number (when you select Custom Server). When a service is selected the port ranges are automatically configured
Internal Port End	Enter the internal port ending number (when you select Custom Server). When a service is selected, the port ranges are automatically configured.



5.2.2 Port Triggering

Some applications require that specific ports in the firewall be opened for access by the remote parties. Port Triggers dynamically 'Open Ports' in the firewall when an application on the LAN initiates a TCP/UDP connection to a remote party using the 'Triggering Ports'. The Router allows the remote party from the WAN side to establish new connections back to the application on the LAN side using the 'Open Ports'. A maximum 32 entries can be configured.

COMT	REND	Device Info	Basic Se	etup Adva	anced Se	etup Diag	nostics Man	agemen	Logout
WAN Setup NAT Virtual Servers Port Triggering DMZ Host	NAT — Port Trig Some applications opens up the 'Ope 'Triggering Ports', side using the 'Ope	gering Setup require that specific p en Ports' in the firewall The Router allows the en Ports', A maximum	orts in the R when an ap remote par 32 entries ca	couter's firewall oplication on th ty from the W/ an be configure Add	be opened le LAN initia AN side to e ed, Remo	for access by t tes a TCP/UDP stablish new co we	he remote parties, f connection to a rei nnections back to t	Port Trigger mote party u the applicatio	dynamically sing the m on the LAN
ALG/Pass-Through			TI	rigger	(Open			
LAN		Application Name	Protocol	Port Range	Protocol	Port Range	WAN Interface	Remove	
Wireless				Start End		Start End			

To add a Trigger Port, click Add. The following will be displayed.

COMI	REND	
WAN Setup NAT Virtual Servers Port Triggering DMZ Host IP Address Map ALG/Pass-Through LAN	NAT Port Triggering Some applications such as games, video conferencing, remote access applications and others require that specific ports in the Router's frewall opened for access by the applications. You can configure the port settings from this screen by selecting an existing application or creating your (Custom application) and cid: 'Save/Apply' to add it. Remaining number of entries that can be configured:32 Use Interface	be own
Wireless Parental Control Home Networking	Trigger Port Start[Trigger Port End [Trigger Port Col] TCP TCP TCP TCP TCP TCP TCP TCP TCP TCP	

Click **Save/Apply** to save and apply the settings.

Consult the table below for field and header descriptions.



Field/Header	Description					
Use Interface	Select a WAN interface from the drop-down menu.					
Select an Application Or Custom Application	User should select the application from the list. Or User can enter the name of their choice.					
Trigger Port Start	Enter the starting trigger port number (when you select custom application). When an application is selected, the port ranges are automatically configured.					
Trigger Port End	Enter the ending trigger port number (when you select custom application). When an application is selected, the port ranges are automatically configured.					
Trigger Protocol	TCP, TCP/UDP, or UDP.					
Open Port Start	Enter the starting open port number (when you select custom application). When an application is selected, the port ranges are automatically configured.					
Open Port End	Enter the ending open port number (when you select custom application). When an application is selected, the port ranges are automatically configured.					
Open Protocol	TCP, TCP/UDP, or UDP.					



5.2.3 DMZ Host

The DSL router will forward IP packets from the WAN that do not belong to any of the applications configured in the Virtual Servers table to the DMZ host computer.

COMT	REND Advanced Setup Diagnostics Management Logout
WAN Setup	NAT DMZ Host
NAT	The Broadband Router will forward IP packets from the WAN that do not belong to any of the applications configured in the Virtual Servers table to the DMZ host computer.
Port Triggering	Enter the computer's IP address and click "Apply" to activate the DMZ host.
DMZ Host	Clear the IP address field and click 'Apply' to deactivate the DMZ host.
IP Address Map	DMZ Host IP Address:
LAN	Enable NAT Loopback
Wireless	Save/Apply

To Activate the DMZ host, enter the DMZ host IP address and click Save/Apply.

To **Deactivate** the DMZ host, clear the IP address field and click **Save/Apply**.

Enable NAT Loopback allows PC on the LAN side to access servers in the LAN network via the router's WAN IP.



5.2.4 IP Address Map

Mapping Local IP (LAN IP) to some specified Public IP (WAN IP).

COMTI	REND INFO Basic Setup Advanced Setup Diagnostics Management Logout
WAN Setup NAT	NAT IP Address Mapping Setup Rule Type Local Start IP Local End IP Public Start IP Public End IP Remove
Virtual Servers Port Triggering DMZ Host	Add Remove
IP Address Map ALG/Pass-Through	

Field/Header	Description
Rule	The number of the rule
Туре	Mapping type from local to public
Local Start IP	The beginning of the local IP
Local End IP	The ending of the local IP
Public Start IP	The beginning of the public IP
Public End IP	The ending of the public IP
Remove	Remove this rule

Click the **Add** button to display the following.

COM		evice Info Ba	asic Setup Adva	nced Setup	Diagnostics	Management	Logout
WAN Setup NAT	NAT IP Address M Remaining number of	apping Setup of entries that car	be configured:32				
Virtual Servers	 Select a Service: 	One to One]			
Port Triggering DMZ Host	Local Start IP	Local End IP	Public Start IP	Public En	d IP		
IP Address Map ALG/Pass-Through	1	1	-	Save/Apply			

Select a Service, then click the **Save/Apply** button.

One to One: mapping one local IP to a specific public IP

Many to one: mapping a range of local IP to a specific public IP

Many to many(Overload): mapping a range of local IP to a different range of public IP

Many to many(No Overload): mapping a range of local IP to a same range of public IP



5.2.5 ALG/Pass-Through

Support ALG Pass-through for the listed protocols.

COMT	REN	Device Info Basic Setup Advanced Setup Diagnostics Management	Logout
WAN Setup NAT	Firewall NOTE: Th	ALG/Pass-Through is configuration doesn't take effect until router is rebooted.	
Virtual Servers	FTP:	Enable Disable	
Port Triggering	H323: TFTP:	Enable Disable Disable	
IP Address Map	IRC: PPTP:	Enable Disable Schult Disable	
ALG/Pass-Through	RTSP:	 Enable Disable 	
LAN	SIP:	Enable Disable	
Wireless	IPSec:	Inable Disable	
Parental Control			
Home Networking		Save	

To allow/deny the corresponding ALG protocol, select Enable / Disable and then click the **Save** button. After reboot, the protocol will be added/removed from the system module.



5.3 LAN

Configure the LAN interface settings and then click **Apply/Save**.

-		Jr	5		k.	(A)		~
COMT	REND	M		~		90		2 7
		Device In	nfo Basic Se	etup Advance	d Setup	Diagnostics	Managemen	it Logout
	Local Area Netwo	ork (LAN) Sei	tup					
WAN Setup						D (1		
NAT	Configure the Broa	dband Router	IP Address and S	ubnet Mask for LAN	interface, Gro	upName Deraul	t •	
LAN	IP Address:		192,168.1.1					
IPv6 Autoconfig	Subnet Mask:		255.255.255.0					
Static IP Neighbor								
UPnP	Enable IGMP	Snooping						
Wireless	Standard Mo	de						
Parental Control	Blocking Model	de						
Home Networking	Enable IGMP LAN t Multicast: (LAN to LAN Multic enabled until the fir service is connecte regardless of this se	to LAN Disal st is st WAN d, etting,)	ble 🔻					
	Enable Enhar	nced IGMP						
	Enable LAN s	ide firewall						
	Disable DHCF	Server						
	Enable DHCF	Server						
	Start IP Addre	192.168.	1.2					
	Leared Time (k	ss: 192,100,	1.254					
		Canvas						
	L Setting (PTP	Server	100 000					
	Static IP Lease	List: (A maxim	um 32 entries can	be configured)				
	MAC Address I	P Address R	lemove					
	Add Entri	ies Remov	e Entries					
		10.00						
	C Enable DHCF	Server Relay						
	DHCP Server	IP Address:						
	Configure the	second IP Add	Iress and Subnet I	lask for LAN interfac	e			
	_							
	Ethernet Media T	ype						
	ETH1 Auto	•						
	ETH2 Auto	•						
	ETH3 Auto	•						
	ETH4 Auto	-						
								Apply/Save

Consult the field descriptions below for more details.

GroupName: Select an Interface Group.

1st LAN INTERFACE

IP Address: Enter the IP address for the LAN port.

Subnet Mask: Enter the subnet mask for the LAN port.



Enable IGMP Snooping:

Standard Mode: In standard mode, multicast traffic will flood to all bridge ports when no client subscribes to a multicast group even if IGMP snooping is enabled.

Blocking Mode: In blocking mode, the multicast data traffic will be blocked and not flood to all bridge ports when there are no client subscriptions to any multicast group.

Enable IGMP LAN to LAN Multicast: Select Enable from the drop-down menu to allow IGMP LAN to LAN Multicast forwarding

Enable Enhanced IGMP: Enable by ticking the checkbox ☑. IGMP packets between LAN ports will be blocked.

Enable LAN side firewall: Enable by ticking the checkbox **I**.

DHCP Server: To enable DHCP, select **Enable DHCP server** and enter Start and End IP addresses and the Leased Time. This setting configures the router to automatically assign IP, default gateway and DNS server addresses to every PC on your LAN.

Setting TFTP Server: Enable by ticking the checkbox ☑. Then, input the TFTP server address or an IP address.

Static IP Lease List: A maximum of 32 entries can be configured.

MAC Address		IP Address		Remove	
	Add Entr	ries	Remo	ve Entries	

To add an entry, enter MAC address and Static IP address and then click **Apply/Save**.

DHCP Static IP Lease				
Enter the Mac address and Static IP address then click "Apply/Save" .				
MAC Address:	12:34:56:78:90:12			
IP Address:	192.168.1.33			
		Apply/Save		

To remove an entry, tick the corresponding checkbox \square in the Remove column and then click the **Remove Entries** button, as shown below.



MAC Address	IP Address	Remove	
12:34:56:78:90:12	192.168.1.33		
Add Entries	Remove Er	ntries	

Select **Enable DHCP Server Relay** (not available if **NAT** enabled), and enter the DHCP Server IP Address. This allows the Router to relay the DHCP packets to the remote DHCP server. The remote DHCP server will provide the IP address.

2ND LAN INTERFACE

To configure a secondary IP address, tick the checkbox ☑ outlined (in RED) below.

Configure the second IP Address and Subnet Mask for LAN interface					
IP Address:					
Subnet Mask:					

IP Address: Enter the secondary IP address for the LAN port. Subnet Mask: Enter the secondary subnet mask for the LAN port.

Ethernet Media Type:

Configure auto negotiation, or enforce selected speed and duplex mode for the Ethernet ports.

ETH1	Auto 🔽
ETH2	Auto
	10Mbps-Half
ETH3	10Mbps-Full
FTH4	100Mbps-Half
	100Mbps-Full



5.3.1 LAN IPv6 Autoconfig

Configure the LAN interface settings and then click **Save/Apply**.

COMT	rend 🚾 🧼 🔅 🖨 🎼
	Device Info Basic Setup Advanced Setup Diagnostics Management Logout
WAN Setup	IPv6 LAN Auto Configuration Note: Stateful DHCPv6 is supported based on the assumption of prefix length less than 64. Interface ID does NOT support ZERO COMPRESSION "::", Please enter the complete information. For exampe: Please enter "0:0:0:2" instead of "::2",
	LAN IPv6 Link-Local Address Configuration
IDuc Autoconfin	EUI-64
Static ID Naighbor	User Setting
Static IP Neighbor	Interface Identifier: (citors 1
UPNP	Static LAN IPv6 Address Configuration
Wireless	Interface Address (prefix length is required):
Parental Control	IPv6 LAN Applications
Home Networking	Enable DHCPv6 Server
	Stateless
	Refresh Time (sec): 14400
	Stateful
	Start interface ID: 0:0:0:2
	Lessed Time (hour)
	Static IP Lease List: (A maximum 32 entries can be configured)
	MAC Address Interfore ID Demous
	Add Entries Remove Entries
	Carlos Contraction
	RA interval Min(sec): 3
	RA interval Max(sec): 10
	Reachable Time(ms): 0
	Default Preference:
	mu (bytes): 1500
	Enable Prefix Length Relay
	Enable Configuration Mode
	Enable ULA Prefix Advertisement
	Randomly Generate
	© Statically Configure
	Prefix:
	Preferred Life Time (hour): -1
	Valid Life Time (hour): -1
	Enable MLD Snooping
	Standard Mode
	Blocking Mode
	Enable MLD LAN to LAN Multicast: (LAN to LAN Multicast is enabled until the first WAN service is connected, regardless of this setting.)
	Save/Apply

Consult the field descriptions below for more details.



LAN IPv6 Link-Local Address Configuration

Heading	Description
EUI-64	Use EUI-64 algorithm to calculate link-local address from MAC address
User Setting	Use the Interface Identifier field to define a link-local address

Static LAN IPv6 Address Configuration

Heading	Description
Interface Address (prefix length is required):	Configure static LAN IPv6 address and subnet prefix length

IPv6 LAN Applications

Heading	Description
Stateless	Use stateless configuration
Refresh Time (sec):	The information refresh time option specifies how long a client should wait before refreshing information retrieved from DHCPv6
Stateful	Use stateful configuration
Start interface ID:	Start of interface ID to be assigned to dhcpv6 client
End interface ID:	End of interface ID to be assigned to dhcpv6 client
Leased Time (hour):	Lease time for dhcpv6 client to use the assigned IP address

Static IP Lease List: A maximum of 32 entries can be configured.



To add an entry, enter MAC address and Interface ID and then click **Apply/Save**.

DHCP Static IP Lease					
Enter the Mac address and Static Interface ID then click "Apply/Save" .					
MAC Address:	00:11:22:33:44:55				
Interface ID:	0:0:0:2				
		Apply/Save			



To remove an entry, tick the corresponding checkbox \square in the Remove column and then click the **Remove Entries** button, as shown below.

MAC Address		Interface ID	Remove	
00:11:22:33:44:55		0:0:0:2		
Add Entries		Remove Entrie	s	

Heading	Description
Enable RADVD	Enable use of router advertisement daemon
RA interval Min(sec):	Minimum time to send router advertisement
RA interval Max(sec):	Maximum time to send router advertisement
Reachable Time(ms):	The time, in milliseconds that a neighbor is reachable after receiving reachability confirmation
Default Preference:	Preference level associated with the default router
MTU (bytes):	MTU value used in router advertisement messages to insure that all nodes on a link use the same MTU value
Enable Prefix Length Relay	Use prefix length receive from WAN interface
Enable Configuration Mode	Manually configure prefix, prefix length, preferred lifetime and valid lifetime used in router advertisement
Enable ULA Prefix Advertisement	Allow RADVD to advertise Unique Local Address Prefix
Randomly Generate	Use a Randomly Generated Prefix
Statically Configure Prefix	Specify the prefix to be used
Preferred Life Time (hour)	The preferred life time for this prefix
Valid Life Time (hour)	The valid life time for this prefix
Enable MLD Snooping	Enable/disable IPv6 multicast forward to LAN ports
Standard Mode Blocking Mode	In standard mode, IPv6 multicast traffic will flood to all bridge ports when no client subscribes to a multicast group even if MLD snooping is enabled In blocking mode, IPv6 multicast data traffic will be blocked and not flood to all bridge ports when
	there are no client subscriptions to any multicast group
Enable MLD LAN To LAN Multicast	Enable/disable IPv6 multicast between LAN ports



5.3.2 Static IP Neighbor

This page is used to configure a static IPv4 or IPv6 Neighbor entry. Static ARP entries will be created for these neighbor devices.

COMI		nfo Basic S	Setup Adv	vanced Setu	p Diagn	B	Management	Logout
WAN Setup NAT LAN IPv6 Autoconfig Static IP Neighbor UPnP	Static ARP/IP Neighbor (Note: Using the same IP b	Configuration out different M IP Version	AC for editing	g an exist record MAC Address Id Remove	Interface	Remove]	

Click the **Add** button to display the following.

COMI	REND	Device Info	Basic Setup	Advanced Setup	Diagnostics	Management	Logout
WAN Setup	Static IP Neight	or Configuration					
NAT	IP Version:			IPv4		-	
LAN	IP Address:						
IPv6 Autoconfia	MAC Address:						
Static IP Neighbor	Associated Interfa	ice:		LAN/br0 -			
UPnP							
Wireless				Apply/Save			

Click **Apply/Save** to apply and save the settings.

Heading	Description
IP Version	The IP version used for the neighbor device
IP Address	Define the IP Address for the neighbor device
MAC Address	The MAC Address of the neighbor device
Associated Interface	The interface where the neighbor device is located



5.3.3 UPnP

Select the checkbox I provided and click **Apply/Save** to enable UPnP protocol.

COM	TREND	Device Info	Basic Setup	Advanced Setup	Diagnostics	Management	Logout
WAN Setup NAT LAN IPv6 Autoconfig Static IP Neighbor	UPnP Configural NOTE: UPnP is ac	tion Stivated only when	there is a live WA	N service with NAT ena	bled.		
UPnP				Apply/Save			



5.4 Wireless

5.4.1 Basic 5GHz

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 configure the channel setting for the wireless LAN interface.

COM	REND	Device Info Ba	sic Setup A	dvanc	ted Setu	p Dia	gnost	ics Ma	anagement Logout
WAN Setup NAT LAN Wireless 5GHz Basic Security 2.4GHz Parental Control Home Networking	Wireless This page all Click "Apply Click "Apply En Click The En Click The Click The En Click The En Click The Click Th	Basic ows you to configure basic feal mattive scans, set the wireless of /Save" to configure the basic we able Wireless able Wireless Hotspot2.0 Je Access Point ents Isolation able WIMM Advertise able Wireless Multicast Forward Comtrend5555_5GHz 00:00:00:55:55:56 UNITED STATES 73 32	tures of the wirele network name (all vireless options.	ss LAN int io known	terface. You as SSID) ar	can enabled of the strict	ble or diss	able the v	vireless LAN interface, hide the vased on country requirements.
	Enabled	SSID	: Hidden	Isolate Clients	Disable WMM Advertise	Enable WMF	Max Clients	BSSID	
		wl0_Guest1					32	N/A	
		wl0_Guest2		<u> </u>			32	N/A	
		wl0_Guest3					32	N/A	

Click the **Apply/Save** button to apply the selected wireless options.

OptionDescriptionEnable
WirelessA checkbox ☑ that enables or disables the wireless LAN interface.
When selected, a set of basic wireless options will appear.Enable
WirelessEnable Wireless Hotspot 2.0 (Wi-Fi Certified Passpoint) on the
wireless interface.
Hotspot2.0

Consult the table below for descriptions of these options.



Option	Description
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 \square in the Enabled column. To hide a Guest SSID, select its checkbox \square 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.



5.4.2 Security 5GHz

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

COMT	'REND Device Info	Basic Setup Advanced Setup Diagnostics Management Logout
WAN Setup	Wireless Security This page allows you to configure s	ecurity features of the wireless LAN interface.
	You may setup configuration manua	ally
Wireless 5GHz	through WiFi Protected Setup(WPS Note: When both STA PIN and Aut "allow" chosen, WPS will be disabled	i) horized MAC are empty, PBC is used. If Hide Access Point enabled or Mac filter list is empty with d
Security	WPS Setup	
2.4GHz	Enable WPS	Disabled 💌
Parental Control		D D D D D D D D D D D D D D D D D D D
Home Networking	Manual Setup AP	
	You can set the network authentical specify whether a network key is re Click "Apply/Save" when done.	tion method, selecting data encryption, quired to authenticate to this wireless network and specify the encryption strength.
	Select SSID:	Comtrend5555_5GHz ▼
	Network Authentication:	WPA2 -PSK 👻
	Protected Management Frames:	Capable 🔻
	WPA/WAPI passphrase:	••••••• Click here to display
	WPA Group Rekey Interval:	3600
	WPA/WAPI Encryption:	AES -
	WEP Encryption:	Disabled 🔻

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

Please see 6.12.3 for WPS setup instructions.

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 authe authenticat Encryption	ntication type ha ion will reveal th will also be enab	s its own s e RADIUS S led as show	ettings. For exar Server IP address vn below.	nple, selecting & Port and Key fi	302.1X elds. WEP
Network Authe	ntication:	802.1X	•		
RADIUS Server	r IP Address:	0.0.0.0			
RADIUS Port:		1812			
RADIUS Key:					
WEP Encryptio	n:	Enabled	-		
Encryption Stre	ength:	128-bit 🔻	Ĩ.		
Current Netwo	rk Key:	2 🔻			
Network Key 1	:	12345678901	23		
Network Key 2	:	12345678901	23]	
Network Key 3	:	12345678901	23		
Network Key 4	:	12345678901	23		
		Enter 13 ASCI Enter 5 ASCIL	I characters or 26 hexade characters or 10 hexaded	cimal digits for 128-bit e mal digits for 64-bit end	encryption keys
		Enter 5766Er			a poor ne po
			_		
		Apply/Sav	e		
The setting	is for W/PA2-PSK	authenticat	ion are shown ne	xt	
The setting					
	Network Authentication	1:	WPA2 -PSK	-	
	Protected Management	Frames:	Capable 🔻		
	WPA/WAPI passphrase	21	•••••	Click here to display	
	WPA Group Rekey Int	erval:	3600]	
	WPA/WAPI Encryption	1:	AES 🔻		
	WEP Encryption:		Disabled 💌		
			Apply/Save		
WEP Encr	yption				
This option	specifies whether	er data sent	t over the network	k is encrypted. T	he same

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.

Please see 6.12 for MAC Filter, Wireless Bridge and Advanced Wireless features.



5.4.3 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.

COMT	REND		0	2	3		se	3			\$
		Device Info Basic	Setup /	Advan	ced Setu	ip Dia	ignos	tics M	lanagemen	t Logout	
WAN Setup NAT LAN Wireless 5GHz 2.4GHz Basic Security Parental Control Home Networking	Wireless This page all network fror Click "Apply. Click "Apply. Ena Hid Disi SSID: Country: Country: RegRev Max Clients: Wireless - Go	Basic boxs you to configure basic features a active scans, set the wireless netw ('save" to configure the basic wirele ble Wireless ble Wireless Hotspot2.0 e Access Point nts Isolation ble WIM Advertise ble Wireless Multicast Forwarding (Comtrend5555_2.4GHz 00:00:00:55:55:57 UNITED STATES 73 32 best/Virtual Access Points:	s of the wirel ork name (a sss options. (WMF)	ess LAN in	n as SSID) a	↓ can ena nd restri	ble or di	sable the	wireless LAN into	erface, hide th	e 15.
	Enabled	SSID	Hidden	Isolate Clients	WMM Advertise	Enable WMF	Max Clients	BSSID			
		1_Guest1					32	N/A			
		l1_Guest2					32	N/A			
		/1_Guest3					32	N/A			
	Apply/Sav	re :									

Click the **Apply/Save** button to apply the selected 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.



Option	Description
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.



5.4.4 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.

COMT		🥹 🗘 🖉 🚣 😽
	Device Info	Basic Setup Advanced Setup Diagnostics Management Logout
WAN Setup	Wireless Security	
NAT	This page allows you to configure s You may setup configuration manua	ecurity features of the wireless LAN interface. ally
Wireless 5GHz	through WiFI Protected Setup(WPS Note: When both STA PIN and Aut "allow" chosen, WPS will be disabled	;) horized MAC are empty, PBC is used. If Hide Access Point enabled or Mac filter list is empty with d
2.4GHz Basic	WPS Setup	
Security Parental Control	Enable WPS	Disabled 💌
Home Networking	Manual Setup AP	
	You can set the network authentical specify whether a network key is re Click "Apply/Save" when done.	tion method, selecting data encryption, equired to authenticate to this wireless network and specify the encryption strength.
	Select SSID:	Comtrend5555_2.4GHz 🔻
	Network Authentication:	WPA2 -PSK 👻
	Protected Management Frames:	Disabled
	WPA (WAPI passprinase: WPA Group Rekey Interval:	
	WEP Encryption:	Disabled *
		Apply/Save

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

Please see 6.12.9 for WPS setup instructions.

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. WEF
Encryption will also be enabled as shown below.

and the state of the	000.41/		
Network Authentication:	802.1X ·		
RADIUS Server IP Address:	0.0.0.0		
RADIUS Port:	1812		
RADIUS Key:			
WEP Encryption:	Enabled -		
Encryption Strength:	128-bit 🔻		
Current Network Key:	2 -		
Network Key 1:	1234567890123		
Network Key 2:	1234567890123		
Network Key 3:	1234567890123		
Network Key 4:	1234567890123		
	Enter 13 ASCII characters or 26 hexadecimal digits for 128-bit encryption keys		
	Enter 5 ASCII characters or 10 hexadecimal digits for 64-bit encryption keys		
	Apply/Save		

The settings for WPA2-PSK authentication are shown next.

Displad w	
Disabled •	_
•••••	Click here to display
3600	
AES 🔻	
Disabled 🔻	
	AES V Disabled V

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.

Please see 6.12 for MAC Filter, Wireless Bridge and Advanced Wireless features.



5.5 Parental Control

This selection provides WAN access control functionality.

5.5.1 Time Restriction

This feature restricts access from a LAN device to an outside network through the device on selected days at certain times. Make sure to activate the Internet Time server synchronization as described in section 8.5 Internet Time, so that the scheduled times match your local time.

Clicking on the checkbox in the Enable field allows the user to select all / none entries for Enabling/Disabling.

COMT	REND Advanced Setup Diagnostics Management Logout			
Access Time Restriction ~ A maximum 32 entries can be configured.				
NAT				
LAN	Username MAC Mon Tue Wed Thu Fri Sat Sun Start Stop Enable C Remove			
Wireless Parental Control Time Restriction	Add Enable Remove			

Click Add to display the following screen.

COMI	REND Device In	fo Basic Setup Advanced Setup Diagnostics Management Logout
WAN Setup NAT LAN Wireless Parental Control Time Restriction URL Filter Home Networking	Access Time Restriction This page adds time of day restricti MAC address of the LAN device wh MAC address of the other LAN devi User Name Browser's MAC Address O Other MAC Address (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	on to a special LAN device connected to the Router. The 'Browser's MAC Address' automatically displays the ere the browser is running. To restrict other LAN device, click the "Other MAC Address" button and enter the ice. To find out the MAC address of a Windows based PC, go to command window and type "pconfig /all".
	Days of the week Click to select Start Blocking Time (hh:mm) End Blocking Time (hh:mm)	Mon[Tue]Wed[Thu Fri Sat Sun

See below for field descriptions. Click **Apply/Save** to add a time restriction.

User Name: A user-defined label for this restriction.
Browser's MAC Address: MAC address of the PC running the browser.
Other MAC Address: MAC address of another LAN device.
Days of the Week: The days the restrictions apply.
Start Blocking Time: The time the restrictions start.
End Blocking Time: The time the restrictions end.



5.5.2 URL Filter

This screen allows for the creation of a filter rule for access rights to websites based on their URL address and port number.

-	DEND 🚾 🥝 🔅 🖉 📩 🞼
, comi	Device Info Basic Setup Advanced Setup Diagnostics Management Logout
WAN Setup	URL Filter Please select the list type first then configure the list entries. Maximum 100 entries can be configured.
NAT	Note: URL filter can be applied only to HTTP protocol that was based on following listed port(s).
LAN	URL List Type:
Wireless	
Parental Control	
Time Restriction	Address Port Remove
URL Filter	
Home Networking	Add Remove

Select URL List Type: Exclude or Include.

Tick the **Exclude** radio button to deny access to the websites listed.

Tick the **Include** radio button to restrict access to only those listed websites.

Then click **Add** to display the following screen.

Parental Control URL Filter Add				
Enter the URL address and port number then click "Apply/Save" to add the entry to the URL filter.				
URL Address:	www.yahoo.com			
Port Number:	80	(If leave blank, default 80 will be applied.)		
Rule will be applied based on the entered port!				
		Apply/Save		

Enter the URL address and port number then click **Apply/Save** to add the entry to the URL filter. URL Addresses begin with "www", as shown in this example.


URL Filter Pl	RL Filter Please select the list type first then configure the list entries. Maximum 100 entries can be configured.									
Note: URL filte	Note: URL filter can be applied only to HTTP protocol that was based on following listed port(s).									
URL List Type:	© Exclude	۲	Include							
					Address	Port	Remove			
	www.yahoo.com 80									
	Add Remove									

A maximum of 100 entries can be added to the URL Filter list.



5.6 Home networking

5.6.1 Print Server

This page allows you to enable or disable printer support.

COMT	REND
WAN Setup NAT LAN Wireless Parental Control Home Networking Print Server	Print Server settings This page allows you to enable / disable printer support. Manufacturer Product Serial Number Enable on-board print server.
DLNA Storage Service USB Speed	Apply/Save

Please reference **Appendix E** to see the procedure for enabling the Printer Server.

5.6.2 DLNA

Enabling DLNA allows users to share digital media, like pictures, music and video, to other LAN devices from the digital media server.

Insert the USB drive into the USB host port on the back of the router. Click Enable on-board digital media server, a dropdown list of directories found on the USB driver will be available for selection. Select media path from the drop-down list or manually modify the media library path and click **Apply/Save** to enable the DLNA media server.

COMT	REND Advanced Setup Diagnostics Management Logout
WAN Setup	Digital Media Server settings
NAT	This page allows you to enable / disable digital media server support.
LAN	Enable on-board digital media server.
Wireless	
Parental Control	
Home Networking	
Print Server	
DLNA	
Storage Service	
USB Speed	Apply/Save



5.6.3 Storage Service

Enabling Samba service allows the user to share files on the storage device. Different levels of user access can be configured after samba security mode is enabled. This page also displays storage devices attached to the USB host.

COMTR	END OF Advanced Setup Diagnostics Management Logout
WAN Setup	Samba Configuration for Storage Service
LAN	Samba Service: Disable
Wireless	Samba Security Mode: Enable
Parental Control	Samba Access from Internet: Enable
Print Server	Access to your USB storage devices via Samba is always active. You can access them in the following ways:
DLNA	Simply open your File Explorer and go to \\comtrend.
Storage Service USB Speed	Volumename FileSystem Total Space Free Space Actions

Display after storage device attached (for your reference).

Volumename	FileSystem	Total Space	Free Space	Actions
usb1_1	fat	30517 MB	1492 MB	Safely remove



5.6.4 USB Speed

This page allows you to enable / disable USB 3.0 device support. Note: Enabling USB 3.0 can cause interference with the built-in 2.4GHz wireless radio. It is advised leaving the default value as USB 2.0

COMT	REND
WAN Setup NAT LAN Wireless Parental Control Home Networking Print Server DLNA Storage Service USB Speed	USB 3.0 settings This page allows you to enable / disable USB 3.0 device support. Note: Enabling USB 3.0 can cause interference with the built-in 2.4GHz wireless radio. It is advised leaving the default value as USB 2.0 The Enable USB3.0 Save



Chapter 6 Advanced Setup

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



6.1 Auto-detection setup

The auto-detection function is used for CPE to detect WAN service for either ETHWAN or xDSL interfaces. The feature is designed for the scenario that requires only **one WAN service** in different applications.

COMT	REND Advanced Setup Diagnostics Management Logout
Auto-Detection	Auto-detection setup
Security	The auto-detection function is used for CPE to detect WAN service for either ETHWAN or xDSL interface when applicable. The feature is designed for the scenario that requires only one WAN service in different applications.
Quality of Service Routing	Users shall enter given PPP username/password and pre-configure service list for auto-detection. After that, clicking "Apply/Save" will activate the auto-detect function.
DNS	Enable auto-detect
DSL	
Interface Grouping	
IP Tunnel	Apply/Save Restart

The Auto Detection page simply provides a checkbox allowing users to enable or disable the feature. Check the checkbox to display the following configuration options.



COM	TREND	Device Info Ba	sic Setup Advanced Setu	up Diagnostics Management Logout
Auto-Detection Security Quality of Service Routing DNS DSL Interface Grouping IP Tunnel Certificate Power Management Multicast Wireless	Auto-detection set The auto-detection i The feature is design Users shall enter giv C Enable auto-c Auto-detection stat In the boxes below PPP User PPP Deser PPP Passo Select a LAN-as-W// Auto-detect service A maximum 7 entrie	tup function is used for CPE to dete ted for the scenario that requir en PPP username/password an detect us: Wating for [, enter the PPP user name and name: word: AN Ethernet port for auto-dete i list: Auto-detect will detect the is can be configured.	act WAN service for either ETHWAN o es only one WAN service in different id pre-configure service list for auto-d DSL or Ethernet line connect password that your ISP has provided autoconfig1 	or xDSL interface when applicable, tapplications. etaction. After that, clicking "Apply/Save" will activate the auto-detact function. I to you.
	VPI[0-255]	VCI[32-65535]	Service	Option
	0	32	Disable 🔻	NAT Firewall IGMP Procy ID extension
	0	32	Disable 🔻	
			Disable	Direct Direction Direction
	0	32		IGMP Proxy IP extension
	0	32	Disable 🔻	NAT Firewall IGMP Proxy IP extension
	0	32	Disable 🔻	NAT Firewall IGMP Proxy IP extension
	0	32	Disable 🔻	NAT Firewall IGMP Proxy IP extension
	0	32	Disable 🔻	NAT Firewall IGMP Proxy IP extension
	0	32	Default Bridge 🔻	
			Apply/Save	Restart

In the boxes below, enter the PPP user name and pa	ssword that your ISP has	provided to you.
PPP Username:	username	
PPP Password:	•••••	

Enter the PPP username/password given by your service provider for PPP service detection.

Select a LAN-as-WAN Ethernet port for auto-detect:

Select the Ethernet Port that will be used as ETH WAN during auto-detection. For models with ETH WAN port, only ETH WAN port is available to be used as WAN port.



Select Service		ATM -
VPI[0-255]	VCI[32-65535]	Service
0	32	Disable -
0	32	PPPoE PPPoA
0	32	IPoE
0	32	Disable -
0	32	Disable 🔻
0	32	Disable 🔻
0	32	Disable 🔻
0	32	Default Bridge 👻

WAN services list for ATM mode: A maximum of 7 WAN services with corresponding PVC are required to be configured for ADSL ATM mode. The services will be detected in order. Users can modify the 7 pre-configured services and select **disable** to ignore any of those services to meet their own requirement and also reduce the detection cycle.

Select Service	PTM/ETHWAN 👻
VLAN ID[0-4094]	Service
-1	Disable 🔻
-1	Disable 👻
-1	Disable 🔻
-1	Disable 👻
-1	Disable 🔻
-1	Disable 🔻
-1	Disable 🔻
-1	Default Bridge 🔻

WAN services list for PTM mode: A maximum of 7 WAN services with corresponding VLAN ID (-1 indicates no VLAN ID is required for the service) are required to be configured for ADSL/VDSL PTM mode and ETHWAN. The services will be detected in order. Users can modify the 7 pre-configured services and select **disable** to ignore any of the services to meet their own requirements and also reduce the detection cycle.



	Apply/Save	Restart
Ľ		

Click "Apply/Save" to activate the auto-detect function.

Options for each WAN service: These options are selectable for each WAN service. Users can pre-configure both WAN services and other provided settings to meet their deployed requirements.

VPI[0-255]	VCI[32-65535]	Service	Option			
0	32	PPPoE -	▼ NAT ▼ Firewall □ IGMP Proxy □ IP extension			

VLAN ID[0-4094]	Service	Option				
-1	PPPoE 🔻	▼ NAT Firewall IGMP Proxy IP extension				

Auto Detection status and Restart

The Auto-detection status is used to display the real time status of the Auto-detection feature.

Auto-detection status:	Waiting for DSL or Ethernet line connect
------------------------	--

The **Restart** button is used to detect all the WAN services that are either detected by the auto-detection feature or configured manually by users.



The following window will pop up upon clicking the **Restart** button. Click the **OK** button to proceed.





Auto Detection notice

Note: The following description concerning ETHWAN is for multiple LAN port devices only.

- 1) This feature will automatically detect one WAN service only. If customers require multiple WAN services, manual configuration is required.
- 2) If a physical ETHWAN port is detected, the Auto Detection for ETHWAN will be fixed on the physical ETHWAN port and cannot be configured for any LAN port; if the physical ETHWAN port is not detected, the Auto Detection for ETHWAN will be configured to the 4th LAN port by default and allows it to be configured for any LAN port as well.
- 3) For cases in which both the DSL port and ETHWAN port are plugged in at the same time, the DSL WAN will have priority over ETHWAN. For example, the ETHWAN port is plugged in with a WAN service detected automatically and then the DSL port is plugged in and linked up. The Auto Detection feature will clear the WAN service for ETHWAN and re-detect the WAN service for DSL port.
- 4) If none of the pre-configured services are detected, a Bridge service will be created.



6.2 Security

For detailed descriptions, with examples, please consult Appendix A - Firewall.

6.2.1 IP Filtering

This screen sets filter rules that limit IP traffic (Outgoing/Incoming). Multiple filter rules can be set and each applies at least one limiting condition. For individual IP packets to pass the filter all conditions must be fulfilled.

NOTE: This function is not available when in bridge mode. Instead, MAC Filtering performs a similar function.

OUTGOING IP FILTER

By default, all outgoing IP traffic is allowed, but IP traffic can be blocked with filters.

COMI	REN	D De	evice Info	Basic S	Setup A	V	Setup	Diagnostic	s Mai	nageme	ent Log	I out
Auto-Detection Security IP Filtering	Outgoin By defau Choose /	g IP Filtering It, all outgoing Add or Remove	Setup IP traffic from e to configure	LAN is allow	wed, but sor P filters,	ne IP traffic ca	an be <mark>BLO</mark>	CKED by setting	up filter	5,		
Outgoing Incoming Denial of Service MAC Filtering		Filter Name	IP Version	Protocol	SrcIP/ Pr	refixLength Add Rer	SrcPort	DstIP/ Prefix	Length	DstPort	Remove	

To add a filter (to block some outgoing IP traffic), click the **Add** button.

On the following screen, enter your filter criteria and then click **Apply/Save**.

COMTI	REND Device Info	Basic Setup	Advanced Setup	Diagnostics	Management	Logout
Auto-Detection	Add IP Filter Outgoing					
Security	The screen allows you to create a filter All of the specified conditions in this filt	r rule to identify out	tgoing IP traffic by specify sfied for the rule to take e	ing a new filter name ffect. Click 'Apply/Sa	and at least one condi	tion below.
IP Filtering				incer and reprinted		
Outgoing	Filter Name:					
Incoming	IP Version:	IPv4	•			
Denial of Service	Protocol:		֥			
MAC Filtering	Source IP address[/prefix length]:		n in the second s			
Quality of Service	Source Port (port or port:port):					
Routing	Destination IP address[/prefix length]:					
DNS	Destination Port (port or port:port):					
DSL			Apply/Save			

Consult the table below for field descriptions.



Field	Description
Filter Name	The filter rule label.
IP Version	Select from the drop down menu.
Protocol	TCP, TCP/UDP, UDP, or ICMP.
Source IP address	Enter source IP address.
Source Port (port or port:port)	Enter source port number or range.
Destination IP address	Enter destination IP address.
Destination Port (port or port:port)	Enter destination port number or range.

INCOMING IP FILTER

By default, all incoming IP traffic is blocked, but IP traffic can be allowed with filters.

COM	REN	Der	vice Inf	o Basic	Setup	Adva	inced Setup	Diagno	stics Manag	gement	Logout
Auto-Detection Security IP Filtering Outgoing	Incoming When the by setting Choose A	g IP Filtering firewall is enal up filters. dd or Remove	Setup bled on a V to configu	/AN or LAN	interface, IP filters,	all incom	ing IP traffic is BL	OCKED, Ho	wever, some IP tr	affic can be /	ACCEPTED
Incoming Denial of Service MAC Filtering	Filter Name	Interfaces	IP Version	Protocol	Action	ICMP Type Add	SrcIP/ PrefixLength	SrcPort	DstIP/ PrefixLength	DstPort	Remove

To add a filter (to allow incoming IP traffic), click the **Add** button.

On the following screen, enter your filter criteria and then click Apply/Save.

		H	R		
MM .		LS:	Ś		22
REND			0		-7
Device Info	Basic Setup A	dvanced Setup	Diagnostics	Management	Logout
Add IP Filter Incoming					
-			ei.		
All of the specified conditions in this filt	r rule to identity incon ter rule must be satisfi	ing IP traffic by specify ed for the rule to take e	ing a new tilter name effect. Click 'Apply/Sa	and at least one cond ive' to save and activa	tion below. te the filter.
	in and a state in a second				
Filter Name:					
IP Version:	IPv4	-			
Protocol:		•			
Policy:	Permit 🝷				
Source IP address[/prefix length]:					
Source Port (port or port:port):					
Destination IP address[/prefix length]:					
Destination Port (port or port:port):					
WAN Interfaces (Configured in Ro Select one or more WAN/ AN interface	outing mode and w	ith firewall enabled)	and LAN Interface	25	
	a didprayed before to	apply and rate.			
Select All 🗹 br0/br0					
		Apply/Save			
	Add IP Filter Incoming Add IP Filter Incoming Add IP Filter Incoming In escreen allows you to create a filter All of the specified conditions in this filt Filter Name: IP Version: Protocol: Policy: Source IP address[/prefix length]: Destination IP address[/prefix length]: Destination Port (port or port:port): Destination Port (port or port:port): MAN Interfaces (Configured in Reselect one or more WAN/LAN interface IM Select All IM br0/br0	CONTRIBUTION Control of the specified conditions in this filter rule to identify incom all of the specified conditions in this filter rule must be satisfied rule to identify incom all of the specified conditions in this filter rule must be satisfied rule to identify incom all of the specified conditions in this filter rule must be satisfied rule to identify incom all of the specified conditions in this filter rule must be satisfied rule to identify incom all of the specified conditions in this filter rule must be satisfied rule to identify incom all of the specified conditions in this filter rule must be satisfied rule to identify incom all of the specified conditions in this filter rule must be satisfied rule rule must be satisfied rule rule must be satisfied rule rule rule rule must be satisfied rule rule rule rule must be satisfied rule rule rule must be satisfied rule rule rule rule rule rule rule rule	CONTRIBUTION	Image: Constraint of the specific constraint of the specific constraint of the specific conditions in this filter rule to identify incoming IP traffic by specifying a new filter name all of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' Image: Constraint of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' Image: Constraint of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' Image: Constraint of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' Image: Constraint of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' Image: Constraint of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' Image: Constraint of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' Image: Constraint of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' Image: Constraint of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' Image: Constraint of the specified conditions of the specified condition of the specified condition of the	Image: Control of the product of the pro

Consult the table below for field descriptions.



Field	Description
Filter Name	The filter rule label.
IP Version	Select from the drop down menu.
Protocol	TCP, TCP/UDP, UDP, or ICMP.
Policy	Permit/Drop packets specified by the firewall rule.
Source IP address	Enter source IP address.
Source Port (port or port:port)	Enter source port number or range.
Destination IP address	Enter destination IP address.
Destination Port (port or port:port)	Enter destination port number or range.

At the bottom of this screen, select the WAN and LAN Interfaces to which the filter rule will apply. You may select all or just a subset. WAN interfaces in bridge mode or without firewall enabled are not available.



Denial of Service

Denial of Services currently provides Syn-flood protection, furtive port scanner protection and Ping of death protection. This web page allows you to activate/de-activate them and to set the maximum average limit (packet per second) and the maximum burst (packet amount) for each protection.

COMTR		evice I	nfo Basic Setu	p Advanced s	Setup D	J Diagnostics	Manageme	ant Logout
	Set Denial of Ser	vices						
Auto-Detection	Duriel of Convince			teation Frontine and a		and an and Direct	- f J	This work
Security	page allows you to	activate/o	de-activate them and to	set the maximum ave	erage limit (p	oacket per seco	nd) and the maxim	um burst
IP Filtering	(packet amount) fo	r each pr	otection, Click 'Apply/s	5ave' to save and (de	e)activate the	protection.		
Outgoing	DoS Protection	Enable	Maximum average	Maximum burst				
Incoming	Syn-flood	1	0	0				
Denial of Service		0.000						
MAC Filtering		interf	aces: br0/br0					
Quality of Service								
Routing	DoS Protection	Enabl	e Maximum averag	e Maximum burst				
DNS	Furtive port sca		0	0	1			
DSL	-				-			
Interface Grouping		inter	faces: Dr0/br0					
IP Tunnel								
Certificate	DoS Protection	Enable	Maximum average	Maximum burst				
Power Management	Ping of death		0	0				
Multicast								
Wireless		interf	aces: Dr0/br0					
				Apply/Save	e			

Click the **Apply/Save** button to save and (de)activate the protection.



6.2.2 MAC Filtering

NOTE: This option is only available in bridge mode. Other modes use IP Filtering to perform a similar function.

Each network device has a unique 48-bit MAC address. This can be used to filter (block or forward) packets based on the originating device. MAC filtering policy and rules for the VR-3060 can be set according to the following procedure.

The MAC Filtering Global Policy is defined as follows. **FORWARDED** means that all MAC layer frames will be **FORWARDED** except those matching the MAC filter rules. **BLOCKED** means that all MAC layer frames will be **BLOCKED** except those matching the MAC filter rules. The default MAC Filtering Global policy is **FORWARDED**. It can be changed by clicking the **Change Policy** button.

COMT	REND Device Info Basic Setup Advanced Setup Diagnostics Management Logout
Auto-Detection	MAC Filtering Setup
Security	MAC Filtering is only effective on WAN services configured in Bridge mode. FORWARDED means that all MAC layer frames will be
IP Filtering	FORWARDED except those matching with any of the specified rules in the following table. BLOCKED means that all MAC layer frames will be BLOCKED except those matching with any of the specified rules in the following table.
MAC Filtering Quality of Service Routing	MAC Filtering Policy For Each Interface: WARNING: Changing from one policy to another of an interface will cause all defined rules for that interface to be REMOVED AUTOMATICALLY! You will need to create new rules for the new policy.
DNS	Interface Policy Change
DSL	atm0.1 FORWARD
Interface Grouping	
IP Tunnel	Change Boliny
Certificate	Grange concy
Power Management	Choose Add or Remove to configure MAC filtering rules.
Multicast	Interface Protocol Destination MAC Source MAC Frame Direction Remove
Wireless	
	Add Remove

Choose **Add** or **Remove** to configure MAC filtering rules. The following screen will appear when you click **Add**. Create a filter to identify the MAC layer frames by specifying at least one condition below. If multiple conditions are specified, all of them must be met.

COMI		io Basic Setup Advan	nced Setup Diagnos	Stics Management Logout
Auto-Detection Security IP Filtering MAC Filtering Quality of Service Routing	Add MAC Filter Create a filter to identify the MA them take effect. Click "Apply" t Protocol Type: Destination MAC Address: Source MAC Address:	C layer frames by specifying at l	east one condition below. If m	ultiple conditions are specified, all of
DNS DSL Interface Grouping IP Tunnel Certificate	Frame Direction: WAN Interfaces (Configured in br_0_0_35/atm0.1	LAN<=>WAN	ive/Apply	



Click **Save/Apply** to save and activate the filter rule.

Consult the table below for detailed field descriptions.

Field	Description					
Protocol Type	PPPoE, IPv4, IPv6, AppleTalk, IPX, NetBEUI, IGMP					
Destination MAC Address	Defines the destination MAC address					
Source MAC Address	Defines the source MAC address					
Frame Direction	Select the incoming/outgoing packet interface					
WAN Interfaces	Applies the filter to the selected bridge interface					



6.3 Quality of Service (QoS)

NOTE: QoS must be enabled in at least one PVC to display this option. (See Appendix F - Connection Setup for detailed PVC setup instructions).

To Enable QoS tick the checkbox $\ensuremath{\overline{\square}}$ and select a Default DSCP Mark.

Click Apply/Save to activate QoS.

COM	REND Advanced Setup Diagnostics Management Logout									
Auto-Detection	QoS - Queue Management Configuration									
Security	If Enable QoS checkbox is selected, choose a default DSCP mark to automatically mark incoming traffic without reference to a									
Quality of Service	particular classifier, Click 'Apply/Save' button to save it.									
QoS Queue										
QoS Classification	Note: If Enable Qos checkbox is not selected, all QoS will be disabled for all interfaces.									
QoS Port Shaping	Note: The default DSCP mark is used to mark all egress packets that do not match any classification rules.									
Routing DNS	✓ Enable QoS									
DSL										
Interface Grouping	Select Default DSCP Mark No Change(-1)									
IP Tunnel										
Certificate	Apply/Save									

QoS and DSCP Mark are defined as follows:

Quality of Service (QoS): This provides different priority to different users or data flows, or guarantees a certain level of performance to a data flow in accordance with requests from Queue Prioritization.

Default Differentiated Services Code Point (DSCP) Mark: This specifies the per hop behavior for a given flow of packets in the Internet Protocol (IP) header that do not match any other QoS rule.



6.3.1 QoS Queue

6.3.1.1 QoS Queue Configuration

Configure queues with different priorities to be used for QoS setup.

In ATM mode, a maximum of 16 queues can be configured. In PTM mode, a maximum of 8 queues can be configured. For each Ethernet interface, a maximum of 8 queues can be configured. For each Ethernet interface, a maximum of 8 queues can be configured.

(Please see the screen on the following page).



COMT	RE	NE	De	vice	Info Basic Se	tup Adv	Vanced S	Setup Dia	gnostics	Managem	ent Lo	gout
Auto-Detection Security Quality of Service QoS Queue Queue Configuration Wlan Queue QoS Classification	QoS Queue Setup In ATM mode, maximum 15 queues can be configured. In PTM mode, maximum 8 queues can be configured. For each Ethernet Interface, maximum 8 queues can be configured. For each Ethernet Interface, maximum 8 queues can be configured. To add a queue, citch eth Add button. To add a queue, citch eth Add button. To remove queues, check their remove-checkboxes, then click the Remove button. The Enable button will scan through every queues in the table. Queues with enable-checkbox checked will be enabled. Queues with enable-checkbox un-checked will be diabled. The enable-checkbox also shows status of the queue after page reload. Note: Ethernet LAN queue configuration only takes effect when all the queues of the interface have been configured.											th enable-
Routing	Name	Kau	Tatorface	Ord	Bres / Ala / Waht	DSL	PTM	Shaping	Min Bit	Burst	Eashla	Ramaua
DNS	LAN	incy	Incruce	- 210	i respragnegae	Latency	Priority	Rate(bps)	Rate(bps)	Size(bytes)	- mail	
Interface Grouping	Q8	1	eth1	8	1/SP	ļ						
IP Tunnel Certificate	Q7	2	eth1	Z	2/SP							
Power Management	LAN Q6	3	eth1	6	3/SP							
Multicast Wireless	LAN O5	4	eth1	5	4/SP						V	
	LAN	5	eth1	4	5/SP			l <u></u>				
	Q4 LAN		-		cier-							
	Q3	0	etn1	1	0/24							
	Q2	7	eth1	2	7/SP							
	LAN Q1	8	eth1	1	8/SP					2		
	LAN Q8	9	eth2	8	1/SP							
	LAN 07	10	eth2	7	2/SP					1		
	LAN	11	eth2	6	3/SP							
	LAN	17	ath?	5	4/5D							
	Q5 LAN		euiz		-1/3F							
	Q4	13	eth2	4	5/SP							
	Q3	14	eth2	3	6/SP		ļ					
	LAN Q2	15	eth2	2	7/SP							
	LAN Q1	16	eth2	1	8/SP							
	LAN	17	eth3	8	1/SP							
	LAN	18	eth3	7	2/SP							
	Q/	10	- 44-2	6	2/50							
	Q6	15	eurs	°	3/3P						×.	
	Q5	20	eth3	5	4/SP							
	Q4	21	eth3	4	5/SP							
	LAN Q3	22	eth3	3	6/SP							
	LAN Q2	23	eth3	2	7/SP						V	
	LAN 01	24	eth3	1	8/SP							
	LAN	25	eth4	8	1/SP							
	LAN	76	ath 4	-	2/cn							
	Q7	20	etri4	Ľ	454							
	Q6	27	eth4	6	3/SP							
	Q5	28	eth4	5	4/SP						V	
	LAN Q4	29	eth4	4	5/SP						V	
	LAN Q3	30	eth4	3	6/SP							
	LAN	31	eth4	2	7/SP							
	LAN	22	ath4	1	8/SD							
	Q1		6014	-	9/ DP							
	Add	Ena	ible Rem	ove								



To remove queues, check their remove-checkboxes (for user created queues), then click the **Remove** button.

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

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

Note that if WMM function is disabled in the Wireless Page, queues related to wireless will not take effect. This function follows the Differentiated Services rule of IP QoS. You can create a new Queue entry by clicking the **Add** button.

Enable and assign an interface and precedence on the next screen. Click **Save/Reboot** on this screen to activate it.

Click Add to display the following screen.

COMT	REND			ð 🏅	*
		Device Info Basic Setup A	dvanced Setup Diag	inostics Management	t Logout
Auto-Detection	QoS Queue Con	figuration			
Security	This screen allow	s you to configure a QoS queue and add it	to a selected layer2 interface.		
Quality of Service	Name:				
QoS Queue					
Queue Configuration	Enable:	Enable 🔻			
Wlan Queue	Interface:				
QoS Classification					
QoS Port Shaping				i.	
Routing			Apply/Save		

Name: Identifier for this Queue entry.

Enable: Enable/Disable the Queue entry.

Interface: Assign the entry to a specific network interface (QoS enabled).

After selecting an Interface the following will be displayed.



COMT		ce Info Basic Setup Advanced Setup Diagnostics Management Logout
Auto-Detection	QoS Queue Configuration	
Security	This screen allows you to co	onfigure a QoS queue and add it to a selected layer2 interface.
Quality of Service	Name:	
QoS Queue Queue Configuration	Enable:	Enable 🔻
Wlan Queue	Interface:	eth0 -
QoS Classification QoS Port Shaping Routing DNS	Queue Precedence: - The precedence list shows - Note that precedence leve - precedence level with WR	1(SP) (lower value, higher priority) the scheduler algorithm configured at each precedence level. I with SP scheduler may have only one queue. R/WFQ scheduler may have multiple queues.
DSL Interface Grouping IP Tunnel	Shaping Rate:	-1 [1-1000000 Kbps] (-1 indicates no shaping)
Certificate		Apply/Save

The precedence list shows the scheduler algorithm for each precedence level. Queues of equal precedence will be scheduled based on the algorithm. Queues of unequal precedence will be scheduled based on SP.

Shaping Rate: Specify a shaping rate limit to the defined queue.

Click **Apply/Save** to apply and save the settings.



6.3.1.2 Wlan Queue

Displays the list of available wireless queues for WMM and wireless data transmit priority.

COMTR			Info Bas	sic Se	etup Advance) ed Setu	Diagnostics	Managem	ent Logo
Auto-Detection	QoS Wlan Queue Set	qu							
Security	Note: If WMM function	is disab	led in Wireles	s Page	, queues related to w	ireless will n	ot take effects.		
Quality of Service	Name	Кеу	Interface	Qid	Prec/Alg/Wght	Enable			
QoS Queue	WMM Voice Priority	33	vvlo	8	1/SP	Enabled			
Wan Queue	WMM Voice Priority	34	wło	7	2/SP	Enabled			
QoS Classification	WMM Video Priority	35	vvl0	6	3/SP	Enabled			
QoS Port Shaping	WMM Video Priority	36	vvl0	5	4/SP	Enabled			
outing	WMM Best Effort	37	wio	4	5/SP	Enabled			
NS	WMM Background	38	wło	3	6/SP	Enabled			
SL sterface Grouping	WMM Background	39	wi0	2	7/SP	Enabled			
P Tunnel	WMM Best Effort	40	vrl0	1	8/SP	Enabled			
ertificate	WMM Voice Priority	65	wl1	8	1/SP	Enabled			
ower Management	WMM Voice Priority	66	vd1	7	2/SP	Enabled			
ulticast	WMM Video Priority	67	wlt	6	3/50	Enabled			
lireless	WIMM Video Priority	69	udt	5	4/SD	Enabled			
	within video Priority	00	11/1	-	7/5P	E LIN			
	wmm Best Effort	69	wil	4	5/5P	Enabled			
	WMM Background	70	v/l1	3	6/SP	Enabled			
	WMM Background	71	vvli	2	7/SP	Enabled			
	WMM Best Effort	72	vd1	1	8/SP	Enabled			



6.3.2 QoS Classification

The network traffic classes are listed in the following table.

COM	R	EN	ID		Device I	nfo Bas	sic Setup /	Advanced S) Setup	Diag	B	Man	ageme	ent Lo	ogout				
Auto-Detection Security Quality of Service QoS Queue	QoS Cla To add To remo The Ena The ena If you d	assifica a rule, c ove rule ble but ble-che lisable V	tion Se click the s, check tton will ckbox a VMM fu	Add b Add b their r I scan th also sho nction i	maximum 3 utton, emove-chea rrough ever ws status of n Wireless P	32 rules ca ckboxes, the y rules in th the rule aft tage, classifie	in be configure en click the Ren te table. Rules w er page reload. cation related to	d. nove button. ith enable-check wireless will not	box ch take ef	ecked will	be enable	ed. Rules	with enal	ole-check	box un	-checked	will be disabled	L.	
Queue Connguration							CLASSIFIC	ATION CRITE	RIA					CL	ASSIFI	CATION	RESULTS	5	2
QoS Classification	Class Name	Order	Class Intf	Ether Type	SrcMAC/ Mask	DstMAC/ Mask	SrcIP/ PrefixLength	DstIP/ PrefixLength	Proto	SrcPort	DstPort	DSCP	802.1P Check	Queue Key	DSCP Mark	802.1P Mark	Rate Limit(kbps)	Enable	Remove
QoS Port Shaping Routing				1				Add	Enab	le Re	move								

Click **Add** to configure a network traffic class rule and **Enable** to activate it. To delete an entry from the list, click **Remove**.

This screen creates a traffic class rule to classify the upstream traffic, assign queuing priority and optionally overwrite the IP header DSCP byte. A rule consists of a class name and at least one logical condition. All the conditions specified in the rule must be satisfied for it to take effect.

Add Network Traffic Class Rule	
This screen creates a traffic class rule to classify the ingress traffic into a priority of Click 'Apply/Save' to save and activate the rule.	queue and optionally mark the DSCP or Ethernet priority of the packet.
Traffic Class Name:	
Rule Order:	Last 👻
Rule Status:	Enable 🔻
Specify Classification Criteria (A blank criterion indicates it is not used for cla	assification.)
Ingress Interface:	LAN 👻
Ether Type:	~
Source MAC Address:	
Source MAC Mask:	
Destination MAC Address:	
Destination MAC Mask:	
Specify Classification Results (A blank value indicates no operation.)	
Specify Egress Interface (Required):	~
Specify Egress Queue (Required):	-
 Packets classified into a queue that exit through an interface for which the que is not specified to exist, will instead egress to the default queue on the interface. 	ue
Mark Differentiated Service Code Point (DSCP):	
Mark 802.1p priority:	▼
 Class non-vlan packets egress to a non-vlan interface will be tagged with VID Class vlan packets egress to a non-vlan interface will have the packet p-bits re Class non-vlan packets egress to a vlan interface will be tagged with the interface) and the class rule p-bits. marked by the class rule p-bits. No additional vlan tag is added. ice VID and the class rule p-bits.
 Class vlan packets egress to a vlan interface will be additionally tagged with the 	e packet VID, and the class rule p-bits.
Set Rate Limit:	[Kbits/s]
	Apply/Save

Click **Apply/Save** to save and activate the rule.



Field	Description
Traffic Class Name	Enter a name for the traffic class.
Rule Order	Last is the only option.
Rule Status	Disable or enable the rule.
Classification Criteria	
Ingress Interface	Select an interface: (i.e. LAN, WAN, local, ETH1, ETH2, ETH3, wI0)
Ether Type	Set the Ethernet type (e.g. IP, ARP, IPv6).
Source MAC Address	A packet belongs to SET-1, if a binary-AND of its source MAC address with the Source MAC Mask is equal to the binary-AND of the Source MAC Mask and this field.
Source MAC Mask	This is the mask used to decide how many bits are checked in Source MAC Address.
Destination MAC Address	A packet belongs to SET-1 then the result that the Destination MAC Address of its header binary-AND to the Destination MAC Mask must equal to the result that this field binary-AND to the Destination MAC Mask.
Destination MAC Mask	This is the mask used to decide how many bits are checked in the Destination MAC Address.
Classification Results	
Specify Egress Interface	Choose the egress interface from the available list.
Specify Egress Queue	Choose the egress queue from the list of available for the specified egress interface.
Mark Differentiated Service Code Point	The selected Code Point gives the corresponding priority to packets that satisfy the rule.
Mark 802.1p Priority	Select between 0-7. - Class non-vlan packets egress to a non-vlan interface will be tagged with VID 0 and the class rule p-bits. - Class vlan packets egress to a non-vlan interface will have the packet p-bits re-marked by the class rule p-bits. No additional vlan tag is added. - Class non-vlan packets egress to a vlan interface will be tagged with the interface VID and the class rule p-bits. - Class vlan packets egress to a vlan interface will be tagged with the interface VID and the class rule p-bits. - Class vlan packets egress to a vlan interface will be additionally tagged with the packet VID, and the class rule p-bits.
Set Rate Limit	The data transmission rate limit in kbps.



6.3.3 QoS Port Shaping

QoS port shaping supports traffic shaping of the Ethernet interface. Input the shaping rate and burst size to enforce QoS rule on each interface. If "Shaping Rate" is set to "-1", it means no shaping and "Burst Size" will be ignored.

COMT	REND	D	Device Info Basic	Setup Advance	d Setup	Diagnostics	Management	Logout
Auto-Detection Security Quality of Service	QoS Port Sh QoS port sha If "Shaping R	aping Se ping sup ate [®] is sel	e tup ports traffic shaping of Eth t to "-1", it means no shapi	nernet interface. ing and "Burst Size" will b	be ignored.			
QoS Queue	Interface	Туре	Shaping Rate (Kbps)	Burst Size (bytes)	1			
Queue Configuration Wlan Queue	eth0	LAN	-1	0				
QoS Classification	eth1	LAN	-1	0				
QoS Port Shaping	eth2	LAN	-1	0	1			
Routing DNS	eth3	LAN	-1	0				
DSL	eth4	LAN	-1	0				
IP Tunnel	Apply/Sav	e						

Click **Apply/Save** to apply and save the settings.



6.4 Routing

The following routing functions are accessed from this menu: **Default Gateway**, **Static Route**, **Policy Routing** and **RIP**.

NOTE: In bridge mode, the **RIP** menu option is hidden while the other menu options are shown but ineffective.

6.4.1 Default Gateway

The default gateway interface list can have multiple WAN interfaces served as system default gateways but only one will be used according to the priority with the first being the highest and the last one the lowest priority if the WAN interface is connected. Priority order can be changed by removing all and adding them back in again.

COMT	REND	🎐 🗘 🖧 😽
	Device Info Basic	Setup Advanced Setup Diagnostics Management Logout
Auto-Detection	Routing Default Gateway	
Security		
Quality of Service	Default gateway interface list can have mu according to the priority with the first bein	tiple WAN interfaces served as system default gateways but only one will be used ig the highest and the last one the lowest priority if the WAN interface is connected.
Routing	Priority order can be changed by removir	ıg all and adding them back in again.
Default Gateway	Selected Default Gateway	Available Routed WAN
Static Route	Interfaces	Interfaces
Policy Routing		A
RIP	*	
DNS		
DSL	->	
Interface Grouping	<-	
IP Tunnel		
Certificate	+	
Power Management		-
Multicast		
Wireless	TODO: IPV6 ********** Select a prefe	rred wan interface as the system default IPv6 gateway.
	Selected WAN Interface NO CONFIGU	IRED INTERFACE 🔻
		Apply/Save

Click **Apply/Save** to apply and save the settings.



6.4.2 Static Route

This option allows for the configuration of static routes by destination IP. Click **Add** to create a static route or click **Remove** to delete a static route.

COM	TREND	Device Info B	asic Setup Ad	vanced Setup D	j iagnosti	ics Mana	ageme	nt Logo	S out
Auto-Detection Security	Routing Static NOTE: For syste	Route (A maximum 3 m created route, the 'l	2 entries can be co Remove' checkbox i	nfigured) is disabled.					
Quality of Service			IP Version	DstIP/ PrefixLength	Gateway	Interface	metric	Remove	
Routing Default Gateway Static Route Policy Routing RIP				Add	Remove				

After clicking **Add** the following will display.

COMT	REND Device Info Basic Setup	Advanced Setup D	iagnostics Manag	gement Logout
Auto-Detection Security Quality of Service	Routing — Static Route Add Enter the destination network address, subnet mask the entry to the routing table.	:, gateway AND/OR available W	'AN interface then click "Ap	oply/Save" to add
Routing Default Gateway Static Route Policy Routing RIP	IP Version: Destination IP address/prefix length: Interface: Gateway IP Address: (ontional: metric number should be greater than or	IPv4	•	
DNS DSL	(optional: metric number should be greater than or Metric:	Apply/Save		

- **IP Version:** Select the IP version to be IPv4 or IPv6.
- Destination IP address/prefix length: Enter the destination IP address.
- Interface: Select the proper interface for the rule.
- Gateway IP Address: The next-hop IP address.
- Metric: The metric value of routing.

After completing the settings, click **Apply/Save** to add the entry to the routing table.



6.4.3 Policy Routing

This option allows for the configuration of static routes by policy. Click **Add** to create a routing policy or **Remove** to delete one.

COM	TREND	Device Info	Basic Setup	Advan	Ced Setu	p Diagn	S	5 Manage	ment L	ogout
Auto-Detection Security	Policy Routing Se	etting — A maximu	m 7 entries can l	e configure	ed.	LAN Dest	WAN	Default City	Baartan	1ª
Quality of Service Routing Default Gateway Static Route Policy Routing RIP			- Fer	nicy name	Source 1P	Add Re	move	Delaur dw	Kellove	

On the following screen, complete the form and click **Apply/Save** to create a policy.

COMT	REND Advanced Setup Diagnostics Management Logout
Auto-Detection Security Quality of Service Routing Default Gateway Static Route	Policy Routing Settup Enter the policy name, policies, and WAN interface then click "Apply/Save" to add the entry to the policy routing table. Note: If selected "IPoE" as WAN interface, default gateway must be configured. Policy Name: Policy Name: Physical LAN Port:
Policy Routing RIP DNS DSL Interface Grouping IP Tunnel	Source IP: Use Interface Default Gateway IP: Apply/Save

Field	Description		
Policy Name	Name of the route policy		
Physical LAN Port	Specify the port to use this route policy		
Source IP	IP Address to be routed		
Use Interface	Interface that traffic will be directed to		
Default Gateway IP	IP Address of the default gateway		



6.4.4 RIP

To activate RIP, configure the RIP version/operation mode and select the **Enabled** checkbox ☑ for at least one WAN interface before clicking **Save/Apply**.

COMT	REND Advanced Setup Diagnostics Management Logout
Auto-Detection	Routing RIP Configuration
Security	NOTE: If selected interface has NAT enabled, only Passive mode is allowed.
Quality of Service	To activate RIP for the WAN Interface, select the desired RIP version and operation and place a check in the 'Enabled' checkbox.
Routing	To stop RIP on the WAN Interface, uncheck the 'Enabled' checkbox. Click the 'Apply/Save' button to star/stop RIP and save the configuration.
Default Gateway	
Static Route	
Policy Routing	Send default route
RIP	Interface Version Operation Enabled
DNS	
DSL	
Interface Grouping	WAN Interface not exist for RIP,



6.5 DNS

6.5.1 DNS Server

Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. In ATM mode, if only a single PVC with IPoA or static IPoE protocol is configured, Static DNS server IP addresses must be entered. **DNS Server Interfaces** can have multiple WAN interfaces served as system DNS servers but only one will be used according to the priority with the first being the highest and the last one the lowest priority if the WAN interface is connected. Priority order can be changed by removing all and adding them back in again.

1	
COMT	REND
Auto-Detection Security Quality of Service Routing DNS	DNS Server Configuration Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. In ATM mode, if only a single PVC with IPoA or static IPoE protocol is configured, Static DNS server IP addresses must be entered. DNS Server Interfaces can have multiple WAN interfaces served as system dns servers but only one will be used according to the priority with the first being the higest and the last one the lowest priority if the WAN interface is connected. Priority order can be changed by removing all and adding them back in again.
DNS Server	Select DNS Server Interface from available WAN interfaces:
Dynamic DNS DNS Entries DNS Proxy/Relay	Selected DNS Server Interfaces Available WAN Interfaces
Interface Grouping IP Tunnel Certificate	
Power Management	
Multicast	Use the following Static DNS IP address:
Wireless	Primary DNS server: Secondary DNS server:
	Select the configured WAN interface for IPv6 DNS server information OR enter the static IPv6 DNS server Addresses. Note that selecting a WAN interface for IPv6 DNS server will enable DHCPv6 Client on that interface.
	Obtain IPv6 DNS info from a WAN interface:
	WAN Interface selected: NO CONFIGURED INTERFACE 👻
	Use the following Static IPv6 DNS address:
	Primary IPv6 DNS server:
	Secondary IPv6 DNS server:
	Apply/Save

Click **Apply/Save** to save the new configuration.



6.5.2 Dynamic DNS

The Dynamic DNS service allows you to map a dynamic IP address to a static hostname in any of many domains, allowing the VR-3060 to be more easily accessed from various locations on the Internet.

COM	TREND
Auto-Detection Security Quality of Service Routing	Dynamic DNS The Dynamic DNS service allows you to alias a dynamic IP address to a static hostname in any of the many domains, allowing your Broadband Router to be more easily accessed from various locations on the Internet. Choose Add or Remove to configure Dynamic DNS.
DNS DNS Server Dynamic DNS DNS Entries DNS Proxy/Relay	Hostname Username Service Interface DDNS Server URL Remove

To add a dynamic DNS service, click Add. The following screen will display.

COMT		🗳 🌣 🕉 🚣 🎼
	Device In	fo Basic Setup Advanced Setup Diagnostics Management Logout
Auto-Detection Security	Add Dynamic DNS This page allows you to add a Dynamic DNS service.	a Dynamic DNS address from DynDNS.org or TZO. Additionally, it is possible to configure a Custom
Quality of Service Routing	D-DNS provider	DynDNS.org 🔻
DNS	Hostname	
DNS Server Dynamic DNS	DynDNS Settings	
DNS Entries DNS Proxy/Relay	Username Password	
DSL Interface Grouping		Apply/Save

Click Apply/Save to save your settings.

Consult the table below for field descriptions.

Field	Description		
D-DNS provider	Select a dynamic DNS provider from the list		
Hostname	Enter the name of the dynamic DNS server		
Interface	Select the interface from the list		
Username	Enter the username of the dynamic DNS server		
Password	Enter the password of the dynamic DNS server		



6.5.3 DNS Entries

The DNS Entry page allows you to add domain name and IP address pairs desired to be resolved by the DSL router.

COM	REND Revice Info Basic Setup Advanced Setup Diagnostics Management Logout
Auto-Detection Security Quality of Service Routing	DNS Entries The DNS Entry page allows you to add domain names and IP address desired to be resolved by the DSL router. Choose Add or Remove to configure DNS Entry. The entries will become active after save/reboot. A maximum 16 entries can be configured. Domain Name IP Address Remove
DNS Server Dynamic DNS DNS Entries DNS Proxy/Relay	Add Remove

Choose Add or Remove to configure a DNS Entry. The entries will become active after save/reboot.

COMI		Info Basic Setu	Advanced Setup	Diagnostics	Management Logout
Auto-Detection Security Quality of Service Routing	DNS Entry Enter the domain name and I Domain Name	P address that needs to be IP Address	resolved locally, and click '	'Add Entry.'	
DNS DNS Server Dynamic DNS DNS Entries DNS Proxy/Relay			Add Entry		

Enter the domain name and IP address that needs to be resolved locally, and click the **Add Entry** button.



6.5.4 DNS Proxy/Relay

DNS proxy receives DNS queries and forwards DNS queries to the Internet. After the CPE gets answers from the DNS server, it replies to the LAN clients. Configure DNS proxy with the default setting, when the PC gets an IP via DHCP, the domain name, Home, will be added to PC's DNS Suffix Search List, and the PC can access route with "Comtrend.Home".

COMI	REND Ovice Info Basic Setup Advanced Setup Diagnostics Management Logout
Auto-Detection	DNS Proxy Configuration
Security Quality of Service	Enable DNS Proxy
Routing	Host name of the Broadband Router: Comtrend
DNS	Domain name of the LAN network: Home
DNS Server Dynamic DNS DNS Entries	DNS Relay Configuration This controls the DHCP Server to assign public DNS.
DNS Proxy/Relay DSL	Enable DNS Relay Apply/Save

Click **Apply/Save** to apply and save the settings.



6.6 DSL

The DSL Settings screen allows for the selection of DSL modulation modes. For optimum performance, the modes selected should match those of your ISP.

COM		🌶 🗘 🖉 🚣 😽
	Device Info Basic S	Setup Advanced Setup Diagnostics Management Logout
Auto-Detection Security	DSL Settings Select the modulation below.	Select the profile below.
Quality of Service Routing DNS DSL Interface Grouping IP Tunnel Certificate Power Management Multicast	 G.Dmt Enabled G.lite Enabled T1.413 Enabled ADSL2 Enabled AnnexL Enabled ADSL2+ Enabled AnnexM Enabled 	 8a Enabled 8b Enabled 8c Enabled 8d Enabled 12a Enabled 12b Enabled 17a Enabled
Wireless	VDSL2 Enabled Capability Bitswap Enable SRA Enable G.997.1 EOC xTU-R Serial Number © Equipment Serial Number © Equipment MAC Address	 ☑ 30a Enabled US0 ☑ Enabled
	G.997.1 EOC xTU-R Serial Number C.997.1 EOC xTU-R Serial Number Equipment Serial Number Equipment MAC Address	Apply/Save

DSL Mode	Data Transmission Rate	- Mbps (Megabits per second)
G.Dmt	Downstream: 12 Mbps	Upstream: 1.3 Mbps
G.lite	Downstream: 4 Mbps	Upstream: 0.5 Mbps
T1.413	Downstream: 8 Mbps	Upstream: 1.0 Mbps
ADSL2	Downstream: 12 Mbps	Upstream: 1.0 Mbps
AnnexL	Supports longer loops but w	vith reduced transmission rates
ADSL2+	Downstream: 24 Mbps	Upstream: 1.0 Mbps
AnnexM	Downstream: 24 Mbps	Upstream: 3.5 Mbps
VDSL2	Downstream: 100 Mbps	Upstream: 60 Mbps



VDSL Profile	Maximum Downstream Throughput- Mbps (Megabits per second)		
8a	Downstream 50		
8b	Downstream 50		
8c	Downstream: 50		
8d	Downstream: 50		
12a	Downstream: 68		
12b	Downstream: 68		
17a	Downstream: 100		
30a	Downstream: 100 Mbps Upstream: 100 Mbps		
Options	Description		
US0	Band between 20 and 138 kHz for long loops to upstream		
Bitswap Enable	Enables adaptive handshaking functionality		
SRA Enable	Enables Seamless Rate Adaptation (SRA)		
G997.1 EOC xTU-R Serial Number	Select Equipment Serial Number or Equipment MAC Address to use router's serial number or MAC address in ADSL EOC messages		



6.7 Interface Grouping

Interface Grouping supports multiple ports to PVC and bridging groups. Each group performs as an independent network. To use this feature, you must create mapping groups with appropriate LAN and WAN interfaces using the **Add** button. The **Remove** button removes mapping groups, returning the ungrouped interfaces to the Default group. Only the default group has an IP interface.

COMTRE	ND	Device 1	info Basic Se	etup Advanced	Setup Diagnost	ics Management	Logout
Auto-Detection Security Quality of Service Routing DNS	Interface Group Interface Group support this feat Remove button interface.	ing suppor ing suppor ure, you m will remove	maximum 16 entr ts multiple ports to ust create mapping a the grouping and	ries can be configured PVC and bridging group groups with appropriate add the ungrouped inter	s. Each group will perfo LAN and WAN interfa rfaces to the Default gro	orm as an independent netw ces using the Add button. T oup. Only the default group	rork. To he has IP
DSL	Group Name	Remove	WAN Interface	LAN Interfaces	DHCP Vendor IDs		
Interface Grouping				Comtrend5555 2.4GHz			
IP Tunnel				Comtrend5555 5GHz			
Certificate				ETHWAN			
Power Management	Default			ETH1			
Multicast				ETH2			
Wireless				ETH3			
				ETH4			
	Add Rer	move					

To add an Interface Group, click the **Add** button. The following screen will appear. It lists the available and grouped interfaces. Follow the instructions shown onscreen.



COMT	REND WICE Info Basic Setup Advanced Setup Diagnostics Management Logout				
	Interface grouping Configuration				
Auto-Detection	To create a new interface group:				
Security	1. Enter the Group name and the group name must be unique and select either 2. (dynamic) or 3. (static) below:				
Routing DNS	2. If you like to automatically add LAN clients to a WAN Interface in the new group add the DHCP vendor ID string. By configuring a DHCP vendor ID string any DHCP client request with the specified vendor ID (DHCP option 60) will be denied an IP address from the local DHCP server.				
DSL	3.Select interfaces from the available interface list and add it to the grouped interface list using the arrow buttons to create the				
Interface Grouping	required mapping of the ports. Note that these clients may obtain public IP addresses				
IP Tunnel	4. Click Apply/Save button to make the changes effective immediately				
Certificate					
Power Management	IMPORTANT If a vendor ID is configured for a specific client device, please REBOOT the client device attached to				
Multicast	the modem to allow it to obtain an appropriate IP address.				
Wireless	Group Name:				
	Grouped WAN Interfaces Available WAN Interfaces				
	Grouped LAN Interfaces Available LAN Interfaces ETHWAN ETH1 ETH2 ETH3 ETH4 Comtrend5555_5GHz Comtrend5555_2.4GHz				
	Automatically Add Clients With the following DHCP Vendor IDs				
	Apply/Save				

Automatically Add Clients With Following DHCP Vendor IDs:

Add support to automatically map LAN interfaces to PVC's using DHCP vendor ID (option 60). The local DHCP server will decline and send the requests to a remote DHCP server by mapping the appropriate LAN interface. This will be turned on when Interface Grouping is enabled.

For example, imagine there are 4 PVCs (0/33, 0/36, 0/37, 0/38). VPI/VCI=0/33 is for PPPoE while the other PVCs are for IP set-top box (video). The LAN interfaces are ETH1, ETH2, ETH3, and ETH4.


The Interface Grouping configuration will be:

- 1. Default: ETH1, ETH2, ETH3, and ETH4.
- 2. Video: nas_0_36, nas_0_37, and nas_0_38. The DHCP vendor ID is "Video".

If the onboard DHCP server is running on "Default" and the remote DHCP server is running on PVC 0/36 (i.e. for set-top box use only). LAN side clients can get IP addresses from the CPE's DHCP server and access the Internet via PPPoE (0/33).

If a set-top box is connected to ETH1 and sends a DHCP request with vendor ID "Video", the local DHCP server will forward this request to the remote DHCP server. The Interface Grouping configuration will automatically change to the following:

- 1. Default: ETH2, ETH3, and ETH4
- 2. Video: nas_0_36, nas_0_37, nas_0_38, and ETH1.



6.8 IP Tunnel

6.8.1 IPv6inIPv4

Configure 6in4 tunneling to encapsulate IPv6 traffic over explicitly-configured IPv4 links.

COMT	REND Advanced Setup Diagnostics Management Logout
Auto-Detection Security	IP Tunneling Gin4 Tunnel Configuration Name WAN LAN Dynamic IPv4 Mask Length Grd Prefix Border Relay Address Remove
Routing	Add Remove
DNS	
DSL	
Interface Grouping	
IP Tunnel	
IPv6inIPv4	
IPv4inIPv6	

Click the **Add** button to display the following.

COMT		Ö	Ś		-
	Device Info Basic Setup	Advanced Setup	Diagnostics	Management	Logout
Auto-Detection	IP Tunneling 6in4 Tunnel Configuration				
Security	Currently, only 6rd configuration is supported,				
Quality of Service	Tunnel Name				
Routing	Mechanism:	6RD	•		
DNS	Associated WAN Interface:		-		
DSL	Associated LAN Interface:	LAN/br0 -	·		
Interface Grouping	Manual O Automatic				
IP Tunnel	2				
IPv6inIPv4	IPv4 Mask Length:				
IPv4inIPv6	6rd Prefix with Prefix Length:				
Certificate	Border Relay IPv4 Address:				
Power Management		Apply/Save			

Click **Apply/Save** to apply and save the settings.

Options	Description
Tunnel Name	Input a name for the tunnel
Mechanism	Mechanism used by the tunnel deployment
Associated WAN Interface	Select the WAN interface to be used by the tunnel
Associated LAN Interface	Select the LAN interface to be included in the tunnel
Manual/Automatic	Select automatic for point-to-multipoint tunneling / manual for point-to-point tunneling
IPv4 Mask Length	The subnet mask length used for the IPv4 interface
6rd Prefix with Prefix Length	Prefix and prefix length used for the IPv6 interface
Border Relay IPv4 Address	Input the IPv4 address of the other device



6.8.2 IPv4inIPv6

Configure 4in6 tunneling to encapsulate IPv4 traffic over an IPv6-only environment.

COMT	REND Advanced Setup Diagnostics Management Logout
Auto-Detection Security Quality of Service Routing DNS DSL Interface Grouping IP Tunnel IPV6inIPv4 IPv4inIPv6	IP Tunneling 4in6 Tunnel Configuration Name WAN LAN Dynamic AFTR Remove Add Remove

Click the **Add** button to display the following.

COMT	REND		🔒 😽
	Device Info Basic Setup Ad	vanced Setup Diagnostics	Management Logout
Auto-Detection	IP Tunneling – 4in6 Tunnel Configuration		
Security	Currently, only DS-Lite configuration is supported.		
Quality of Service	Tunnel Name		
Routing	Mechanism:	DS-Lite	•
DNS	Associated WAN Interface:		
DSL	Associated LAN Interface:	LAN/br0 🔻	
Interface Grouping	Manual O Automatic		
IP Tunnel	AFTR:		
IPv6inIPv4		Apply/Save	
IPv4inIPv6			

Click **Apply/Save** to apply and save the settings.

Options	Description
Tunnel Name	Input a name for the tunnel
Mechanism	Mechanism used by the tunnel deployment
Associated WAN Interface	Select the WAN interface to be used by the tunnel
Associated LAN Interface	Select the LAN interface to be included in the tunnel
Manual/Automatic	Select automatic for point-to-multipoint tunneling / manual for point-to-point tunneling
AFTR	Address of Address Family Translation Router



6.9 Certificate

A certificate is a public key, attached with its owner's information (company name, server name, personal real name, contact e-mail, postal address, etc) and digital signatures. There will be one or more digital signatures attached to the certificate, indicating that these entities have verified that this certificate is valid.

6.9.1 Local

COM	REND REIND Revice Info Basic Setup Advanced Setup Diagnostics Management Logout
Auto-Detection Security Quality of Service Routing DNS DSL	Local Certificates Add, View or Remove certificates from this page. Local certificates are used by peers to verify your identity. Maximum 4 certificates can be stored. Name In Use Subject Type Action Create Certificate Request Import Certificate
Interface Grouping IP Tunnel Certificate Local Trusted CA	

CREATE CERTIFICATE REQUEST

Click Create Certificate Request to generate a certificate-signing request.

The certificate-signing request can be submitted to the vendor/ISP/ITSP to apply for a certificate. Some information must be included in the certificate-signing request. Your vendor/ISP/ITSP will ask you to provide the information they require and to provide the information in the format they regulate. Enter the required information and click **Apply** to generate a private key and a certificate-signing request.

COMT	REND Device Info	Basic Setup Advanced Setup Diag	gnostics Management Logout
Auto-Detection Security Quality of Service Routing DNS	Create new certificate reque: To generate a certificate signing 2-letter Country Code for the ce Certificate Name: Common Name: Organization Name:	t equest you need to include Common Name, Organiza tificate.	tion Name, State/Province Name, and the
DSL Interface Grouping IP Tunnel	State/Province Name: Country/Region Name:	US (United States)	•
Certificate Local Trusted CA		Apply	

The following table is provided for your reference.



Field	Description
Certificate Name	A user-defined name for the certificate.
Common Name	Usually, the fully qualified domain name for the machine.
Organization Name	The exact legal name of your organization. Do not abbreviate.
State/Province Name	The state or province where your organization is located. It cannot be abbreviated.
Country/Region Name	The two-letter ISO abbreviation for your country.

IMPORT CERTIFICATE

Click **Import Certificate** to paste the certificate content and the private key provided by your vendor/ISP/ITSP into the corresponding boxes shown below.

COM	REND	Device Info Basic Setup Advanced Setup Diagnostics Management Logout
Auto Dotaction	Import certifica	te
Security	Enter certificate n	ame, paste certificate content and private key.
Quality of Service	Certificate Name:	
Routing		BEGIN CERTIFICATE
DNS		<insert certificate="" here=""></insert>
DSL		END CERTIFICATE
Interface Grouping		
IP Tunnel Certificate	Certificate:	
Local		
Trusted CA		
Power Management		BEGIN RSA PRIVATE KEV
Multicast		<insert here="" key="" private=""></insert>
Wireless		END RSA PRIVATE KEY
	Private Key:	
		Apply

Enter a certificate name and click the **Apply** button to import the certificate and its private key.



6.9.2 Trusted CA

CA is an abbreviation for Certificate Authority, which is a part of the X.509 system. It is itself a certificate, attached with the owner information of this certificate authority; but its purpose is not encryption/decryption. Its purpose is to sign and issue certificates, in order to prove that these certificates are valid.

COMI	REND Device Info Basic Setup Advanced Setup Diagnostics Management Logout
Auto-Detection Security Quality of Service Routing	Trusted CA (Certificate Authority) Certificates Add, View or Remove certificates from this page. CA certificates are used by you to verify peers' certificates. Maximum 4 certificates can be stored.
DNS DSL	Name Subject Type Action
Interface Grouping IP Tunnel	
Certificate Local Trusted CA	

Click **Import Certificate** to paste the certificate content of your trusted CA. The CA certificate content will be provided by your vendor/ISP/ITSP and is used to authenticate the Auto-Configuration Server (ACS) that the CPE will connect to.

COMTREND	Device Info Basic Setup Advanced Setup Diagnostics Management Logout
Import CA ce	rtificate
Auto-Detection Enter certificat	e name and paste certificate content.
Security	
Quality of Service Certificate Name	
Routing	BEGIN CERTIFICATE
DNS	<insert certificate="" here=""></insert>
DSL	END CERTIFICATE
Interface Grouping	
IP Tunnel	
Certificate	
Local	
Trusted CA	
Power Management	Apply
Multicast	(بربوب ا

Enter a certificate name and click **Apply** to import the CA certificate.



6.10 Power Management

This screen allows for control of hardware modules to evaluate power consumption. Use the buttons to select the desired option, click **Apply** and check the response.

COMT	REND Device Info Basic Setup Advanced Setup Diagnostics Management Logout
Auto-Detection Security Quality of Service	Power Management This page allows control of Hardware modules to evaluate power consumption. Use the control buttons to select the desired option, click Apply and check the status response.
Routing DNS DSL Interface Crowning	Host CPU Clock divider when Idle Image: Status: Enabled
Interface Grouping IP Tunnel Certificate Power Management	Wait instruction when Idle Image: Wait instruction when Idle Image: Enable Status: Enabled
Multicast Wireless	Energy Efficient Ethernet
	Ethernet Auto Power Down and Sleep Image: Status: Enabled Apply



6.11 Multicast

Input new IGMP or MLD protocol configuration fields if you want modify default values shown. Then click **Apply/Save**.

COMT		🥹 🗘 🖉 🍰 😽
Auto Detection	Device Info E Multicast Precedence:	Disable I lower value, higher priority
Security	Multicast Strict Grouping Enforcement:	Disable 🔻
Quality of Service Routing	IGMP Configuration	
DNS	Enter IGMP protocol configuration fiel	ds if you want modify default values shown below.
DSL	Default Version :	3
Interface Grouping	Query Interval:	125
ID Tunnel	Query Response Interval:	10
	Last Member Query Interval:	10
Certificate	Robustness Value:	2
Power Management	Maximum Multicast Groups:	25
Multicast	Maximum Multicast Data Sources (for IGMPv3):	10
Wireless	Maximum Multicast Group Members:	25
	Fast Leave Enable:	
	MLD Configuration Enter MLD protocol (IPv6 Multicast) or	onfiguration fields if you want modify default values shown below.
	Default Version:	2
	Query Interval:	125
	Query Response Interval:	10
	Last Member Query Interval:	10
	Robustness Value:	2
	Maximum Multicast Groups:	10
	Maximum Multicast Data Sources (for mldv2):	10
	Maximum Multicast Group Members:	10
	Fast Leave Enable:	
		Apply/Save

Multicast Precedence:

Select precedence of multicast packets.

Multicast Strict Grouping Enforcement:

Enable/Disable multicast strict grouping.

Field	Description
Default Version	Define IGMP using version with video server.



Field	Description
Query Interval	The query interval is the amount of time in seconds between IGMP General Query messages sent by the router (if the router is the querier on this subnet). The default query interval is 125 seconds.
Query Response Interval	The query response interval is the maximum amount of time in seconds that the IGMP router waits to receive a response to a General Query message. The query response interval is the Maximum Response Time field in the IGMP v2 Host Membership Query message header. The default query response interval is 10 seconds and must be less than the query interval.
Last Member Query Interval	The last member query interval is the amount of time in seconds that the IGMP router waits to receive a response to a Group-Specific Query message. The last member query interval is also the amount of time in seconds between successive Group-Specific Query messages. The default last member query interval is 10 seconds.
Robustness Value	The robustness variable is a way of indicating how susceptible the subnet is to lost packets. IGMP can recover from robustness variable minus 1 lost IGMP packets. The robustness variable should be set to a value of 2 or greater. The default robustness variable value is 2.
Maximum Multicast Groups	Setting the maximum number of Multicast groups.
Maximum Multicast Data Sources (for IGMPv3)	Define the maximum multicast video stream number.
Maximum Multicast Group Members	Setting the maximum number of groups that ports can accept.
Fast Leave Enable	When you enable IGMP fast-leave processing, the switch immediately removes a port when it detects an IGMP version 2 leave message on that port.



6.12 Wireless

6.12.1 Basic 5GHz

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.

10		1	2	×	6	/	FX		
COMT	REND		2	2		6	9		
		Device Info Basic S	etup Ad	lvance	d Setup	Diag	nostic	s Managen	nent Logout
	Wireless	- Basic							
uto-Detection	This page al	lows you to configure basic features	of the wirele	ss LAN int	terface, You	can enal	ble or dis	able the wireless L	AN interface,
ecurity	hide the net country req	work from active scans, set the wirek uirements.	ess network	name (als	o known as	SSID) ar	nd restric	t the channel set l	based on
uality of Service	Click "Apply	//Save" to configure the basic wireles	s options,						
outing	Fn	able Wireless							
NS									
SL	En	able Wireless Hotspot2,0							
nterface Grouping	Hic Hic	de Access Point							
	Cli	ents Isolation							
ertificate		and a support of the support							
ower Management		able vvmm Advertise							
finalass	En En	able Wireless Multicast Forwarding (V	WMF)						
AIRCIESS	SSID:	Comtrend5555_5GHz							
Basic	BSSID:	00:00:55:55:56							
Security	Country:	UNITED STATES				•			
MAC Filter	Country	72							
Wireless Bridge	RegRev	73							
Advanced	Max Clients:	32							
2.4GHz									
	Wireless - 0	Guest/Virtual Access Points:	_				12		
	Enabled	SSID	Hidden	Isolate Clients	MMM Advertise	Enable WMF	Max Clients	BSSID	
		wl0_Guest1					32	N/A	
		w/0_Guest2					32	N/A	
				<u> </u>		i	<u> </u>		

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 II 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 \square in the Enabled column. To hide a Guest SSID select its checkbox \square 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.



6.12.2 Security 5GHz

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

COMT	REND Device Info	Basic Setup Advanced Setup Diagnostics Management Logout
Auto-Detection Security Quality of Service	Wireless Security This page allows you to configure se You may setup configuration manua OR	ecurity features of the wireless LAN interface. ally
Routing DNS DSI	through WiFi Protected Setup(WPS) Note: When both STA PIN and Auth "allow" chosen, WPS will be disabled	i) horized MAC are empty, PBC is used. If Hide Access Point enabled or Mac filter list is empty with d
Interface Grouping IP Tunnel	WPS Setup Enable WPS	Disabled 🔻
Certificate Power Management Multicast	Manual Setup AP	
Wireless 5GHz	You can set the network authenticat specify whether a network key is rea Click "Apply/Save" when done.	ion method, selecting data encryption, iquired to authenticate to this wireless network and specify the encryption strength.
Basic Security	Select SSID:	Comtrend5555_5GHz ▼
MAC Filter	Network Authentication:	WPA2 -PSK 👻
Advanced	Protected Management Frames: WPA/WAPI passphrase:	Capable Click here to display
2.4GHz	WPA Group Rekey Interval: WPA/WAPI Encryption: WEP Encryption:	3600 AES v Disabled v
		Apply/Save

Please see 6.12.3 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.

Network Authentication:	802.1X -
RADIUS Server IP Address:	0.0.0.0
RADIUS Port:	1812
RADIUS Key:	
WEP Encryption:	Enabled 🔻
Encryption Strength:	128-bit 🔻
Current Network Key:	2 💌
Network Key 1:	1234567890123
Network Key 2:	1234567890123
Network Key 3:	1234567890123
Network Key 4:	1234567890123
	Enter 13 ASCII characters or 26 hexadecimal digits for 128-bit encryption keys Enter 5 ASCII characters or 10 hexadecimal digits for 64-bit encryption keys
	Apply/Save

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.

Network Authentication:	WPA2 -PSK	•
Protected Management Frames:	Capable 🝷	
WPA/WAPI passphrase:	•••••	Click here to display
WPA Group Rekey Interval:	3600	
WPA/WAPI Encryption:	AES 🔻	
WEP Encryption:	Disabled 💌	
	Analy/Environment	
	Appry/Save	

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.