

VR-3071 (Series)

Home 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.
- Never install telephone wiring during stormy weather conditions.

CAUTION:

- Always disconnect all telephone lines from the wall outlet before servicing or disassembling this equipment.
- Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.
- Do not stack equipment or place equipment in tight spaces, in drawers, or on carpets. Be sure that your equipment is surrounded by at least 2 inches of air space.
- To prevent interference with cordless phones, ensure that the gateway is at least 5 feet (1.5m) from the cordless phone base station.
- If you experience trouble with this equipment, disconnect it from the network until the problem has been corrected or until you are sure that equipment is not malfunctioning.

**WARNING**

- Disconnect the power line from the device before servicing
 - For indoor use only
 - Do NOT open the casing
 - Do NOT use near water
 - Do NOT insert sharp objects into the RJ-11 jack
 - Keep away from the fire
 - For use in ventilated environment / space
 - Use 26 AWG or larger cable connect to RJ-11 port
-
- Débranchez l'alimentation électrique avant l'entretien
 - Cet appareil est conçu pour l'usage intérieur seulement
 - N'ouvrez pas le boîtier
 - N'utilisez pas cet appareil près de l'eau
 - N'insérez pas d'objets tranchants dans la prise RJ-11
 - N'approchez pas du feu
 - Veuillez utiliser dans un environnement aéré
 - Veuillez utiliser fil électrique de 26AWG pour port RJ-11

Power Specifications (Alimentation) :

Input : 12Vdc, 3.0A or 2.0A

Output : USB3.0, 900mA

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

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 Part 15 of the FCC Rules and 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 choisis 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

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 23 cm 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 23 cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

“This product meets the applicable Innovation, Science and Economic development Canada technical specifications”.

The device for operation in the band 5150–5250 MHz is only for indoor use to reduce the potential for harmful interference to co-channel mobile satellite systems.

This product meets the applicable Industry Canada technical specifications.

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.

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 23 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.

«Ce produit est conforme aux spécifications techniques applicables d'Innovation, Sciences et Développement économique Canada».

les dispositifs fonctionnant dans la bande 5150-5250 MHz sont réservés uniquement pour une utilisation à l'intérieur afin de réduire les risques de brouillage préjudiciable aux systèmes de satellites mobiles utilisant les mêmes canaux.

Le présent matériel est conforme aux spécifications techniques applicables d'Industrie Canada.

L'indice d'équivalence de la sonnerie (IES) sert à indiquer le nombre maximal de terminaux qui peuvent être raccordés à une interface téléphonique. La terminaison d'une interface peut consister en une combinaison quelconque de dispositifs, à la seule condition que la somme d'indices d'équivalence de la sonnerie de tous les dispositifs n'excède pas cinq.

Le numéro REN (Ringer Equivalence Number) indique le nombre maximal de périphériques pouvant être connectés à une interface téléphonique. La terminaison d'une interface peut consister en une combinaison quelconque d'appareils, à la condition que la somme des REN de tous les appareils ne dépasse pas cinq.

Certification

- FCC / IC standard
 - Part 15B / ICES-003
 - Part 15C / RSS-247(2.4GHz)
 - Part 15E / RSS-247(5GHz)
 - TIA-968 / IC-CS03
 - UL 62368-1 / CSA 62368-1

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Email: Comtrend support team - opensource@comtrend.com

Postal: Comtrend Corporation
3F-1, 10 Lane 609,
Chongxin Rd., Section 5,
Sanchong Dist,
New Taipei City 24159,
Taiwan
Tel: 886-2-2999-8261

In detail name the product and firmware version for which you request the source code and indicate means to contact you and send you the source code.

PLEASE NOTE WE WILL CHARGE THE COSTS OF A DATA CARRIER AND THE POSTAL CHARGES TO SEND THE DATA CARRIER TO YOU. THE AMOUNT WILL VARY ACCORDING TO YOUR LOCATION AND THE COMTREND SUPPORT TEAM WILL NOTIFY THE EXACT COSTS WHEN REVIEWING THE REQUEST.

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<https://www.comtrend.com/gplcddl.html>

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.

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Chapter 1 Introduction

VR-3071 is a Multi-DSL router using the Intel solution and provides both ADSL and 35b VDSL. It integrates 5 Giga Ethernet ports, WLAN 802.11ax 2.4GHz (2T2R) frequency band and 802.11ax 5GHz (4T4R) frequency band. VR-3071 is designed for high speed applications and TR-069 allows for uncomplicated remote management.

Chapter 2 Installation

2.1 Hardware Setup



DO NOT STACK

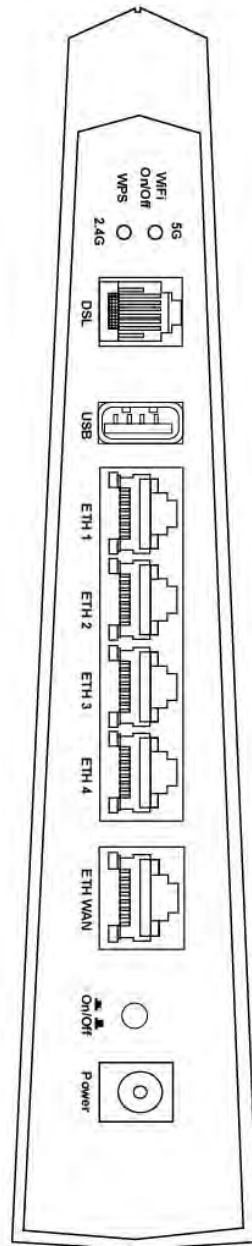
Non-stackable

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

Follow the instructions below to complete the hardware setup.

2.1.1 Back Panel

The figure below shows the back panel of the device.



WiFi On / Off / WPS Button 5G

Press the 5G button for less than 5 seconds to enable WPS which will allow 2 minutes for WiFi connection.

Press and hold the 5G button > 5 seconds and less than 10 seconds to enable/disable the WiFi function.

WiFi On / Off / WPS Button 2.4G

Press the 2.4G button for less than 5 seconds to enable WPS which will allow 2 minutes for WiFi connection.

Press and hold the 2.4G button > 5 seconds and less than 10 seconds to enable/disable the WiFi function.

WPS Button

Press the WPS button less than 2 seconds to enable WPS which will allow 2 minutes for WiFi connection.

DSL

Connect to the DSL port with the DSL RJ11 cable. The VR-3071 supports the following DSL profiles -

ADSL : ADSL, ADSL 2, ADSL 2+.

VDSL : 8a, 8b, 8c, 8d, 12a, 12b, 17a, 30a and 35b.

USB Port

This port can be used to connect the router to a storage device. It can only be used for SAMBA(storage) and for a Printer Server. Support for other devices may be added in future firmware upgrades.

LAN (Ethernet) Ports

You can connect the router to up to four LAN devices using RJ45 cables. The ports are auto-sensing MDI/X and either straight-through or crossover cable can be used.

ETH WAN PORT

This port is designated to be used for Ethernet WAN functionality only. Use 1000-BASE-T RJ-45 cables to connect to Gigabit WAN server, or 10/100BASE-T RJ-45 cables for standard network usage. This ports is auto-sensing MDI/X; so either straight-through or crossover cable can be used.

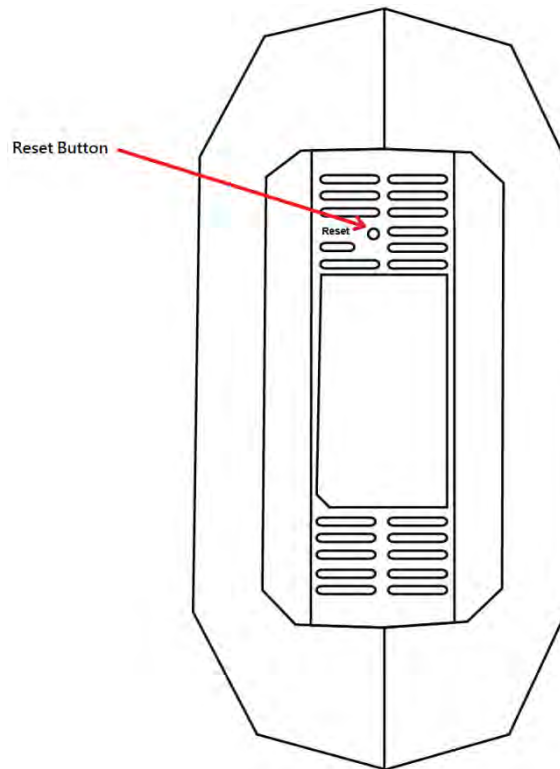
Power ON

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 – 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.

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

2.1.2 Bottom Panel



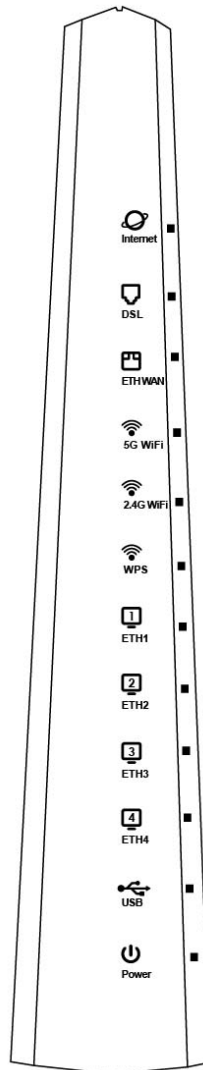
Reset Button

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 [2.1.3 Front Panel](#) for details).

NOTE: If pressed down for more than 60 seconds, the VR-3071 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.

2.1.3 Front Panel

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
INTERNET	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 blue. The light will turn red when it attempts to reconnect and DHCP or PPPoE fails.
		Off	Modem power off, modem in WDSd mode or WAN connection not present.
		Blink	IP connected and IP Traffic is passing through 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.)

DSL	Green	On	xDSL Link is established.
		Off	The device is powered down.
		Blink	xDSL Link is training.
ETH WAN	Green	On	Ethernet WAN is connected.
		Off	Ethernet WAN is not connected.
		Blink	Ethernet WAN is transmitting/ receiving.
5G WiFi	Green	On	Wi-Fi enabled.
		Off	Wi-Fi disabled.
		Blink	Data transmitting or receiving over WLAN.
2.4G WiFi	Green	On	Wi-Fi enabled.
		Off	Wi-Fi disabled.
		Blink	Data transmitting or receiving over WLAN.
WPS	Green	On	WPS connection successful. The LED will stay on for 3 minutes.
		Off	No WPS association process ongoing.
		Blink	WPS connection in progress.
ETH 1X-4X	Green	On	An Ethernet Link is established.
		Off	An Ethernet Link is not established.
		Blink	Data transmitting or receiving over Ethernet.
USB	Green	On	At least one device is connected to the USB port.
		Off	No device is connected to the USB port or a device is connected to a USB port but not active.
		Blink	Data TX/RX passing through at least one of the USB ports.
POWER	Green	On	The device is powered up.
		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.

Note:

A malfunction is any error of internal sequence or state that will prevent the device from connecting to the DSLAM or passing customer data. This may be identified at various times such as after power on or during operation through the use of self testing or in operations which result in a unit state that is not expected or should not occur.

IP connected (the device has a WAN IP address from IPCP or DHCP and DSL is up or a static IP address is configured, PPP negotiation has successfully complete – if used – and DSL is up) and no traffic detected. If the IP or PPPoE session is dropped for any other reason, the light is turned off. The light will turn red when it attempts to reconnect and DHCP or PPPoE fails.

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**)
- 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-3071 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.

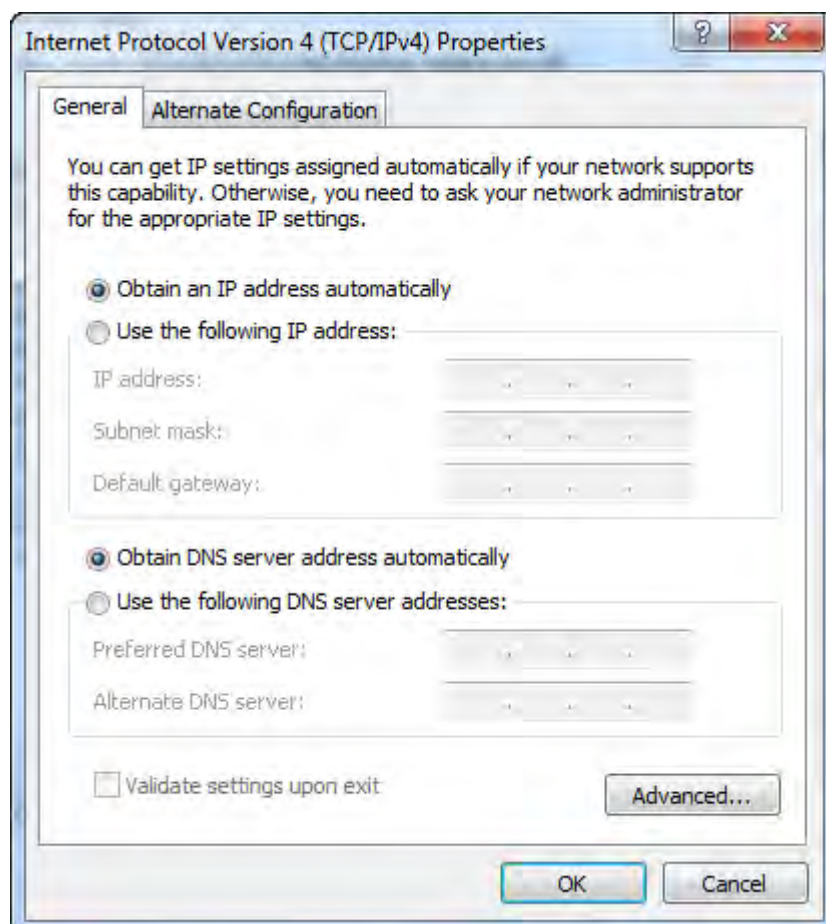
To obtain an IP address from the DHCP server, follow the steps provided below.

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.



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

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

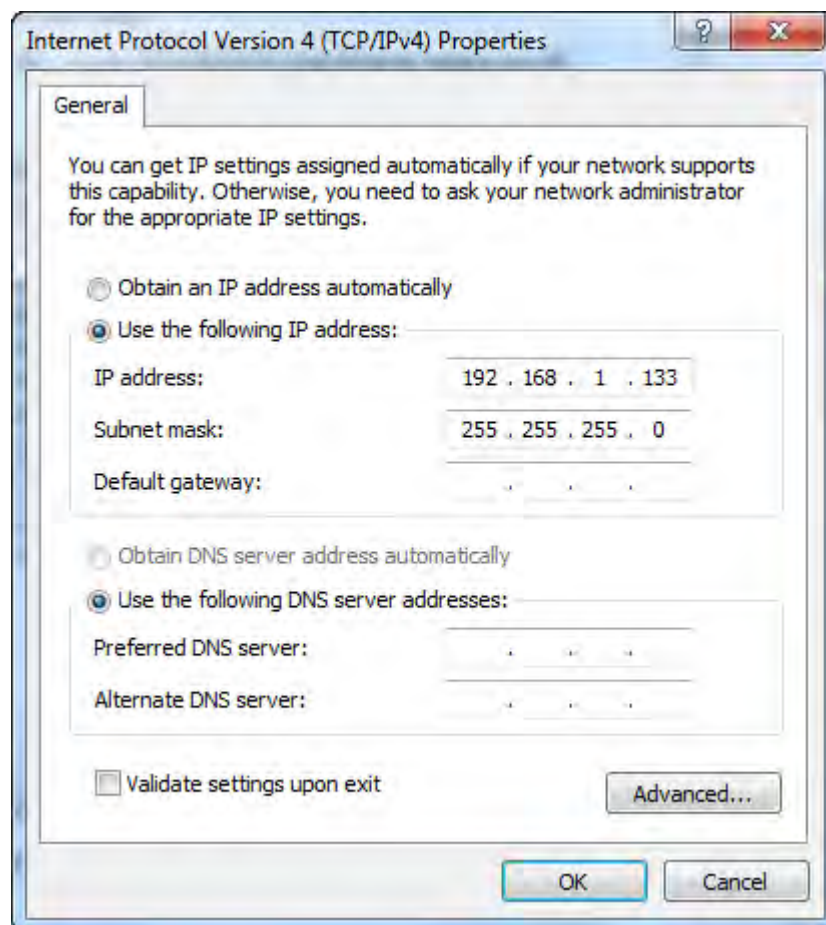
STATIC IP MODE

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.



- 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](#).



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.

Device Info

Basic Setup

Advanced Setup

Diagnostics

Management

Logout

Summary

WAN

Statistics

Route

ARP

DHCP

NAT Session

IGMP Info

CPU & Memory

Network Map

Wireless

Device

Model	YR-3071
Board ID	63178P-R-1851AX1
Serial Number	19A3071J0XXF-AN000095
Firmware Version	BQ11-502CTU-C01_R05.A2pV6L046n.d27
Bootloader (CFE) Version	1.0.38-163.231-1
Up Time	47 secs

Wireless

2.4GHz Interface	
Driver Version	17.10.99.1301
Primary SSID	Comtrend8C99_2.4GHz
Status	Enabled
Channel	6
	Secure
Primary Encryption	WPA2-PSK TKIP+AES
Primary Passphrase/Key	***** Show
5GHz Interface	
Driver Version	17.10.99.1301
Primary SSID	Comtrend8C99_5GHz
Status	Enabled
Channel	116
	Secure
Primary Encryption	WPA2-PSK TKIP+AES
Primary Passphrase/Key	***** Show

LAN

Down
ETH1

Down
ETH2

Down
ETH3

100 FD
ETH4

LAN IPv4 Address	192.168.1.1
LAN Subnet Mask	255.255.255.0
LAN MAC Address	1c:64:99:23:8c:99
DHCP Server	Enabled

WAN

DOWN

Default Gateway	
Primary DNS Server	0.0.0.0
Secondary DNS Server	0.0.0.0

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.




Device Info


Basic Setup


Advanced Setup


Diagnostics


Management


Logout

Summary
WAN
Statistics
Route
ARP
DHCP
NAT Session
IGMP Info
CPU & Memory
Network Map
Wireless

Device

Model	YR-3071
Board ID	63178HR-1851AX1
Serial Number	19A3071UXXF-AN000095
Firmware Version	BQ11-502CTU-C01_R05.A2pv9L046n.d27
Bootloader (CFE) Version	1.0.39-163.231-1
Up Time	47 secs

Wireless

2.4GHz Interface	
Driver Version	17.10.99.1301
Primary SSID	Comtrend8C99_2.4GHz
Status	Enabled
Channel	6
	Secure
Primary Encryption	WPA2-PSK TKIP+AES
Primary Passphrase/Key	***** Show
5GHz Interface	
Driver Version	17.10.99.1301
Primary SSID	Comtrend8C99_5GHz
Status	Enabled
Channel	116
	Secure
Primary Encryption	WPA2-PSK TKIP+AES
Primary Passphrase/Key	***** Show

LAN


 Down
 ETH1


 Down
 ETH2


 Down
 ETH3


 100 FD
 ETH4

LAN IPv4 Address	192.168.1.1
LAN Subnet Mask	255.255.255.0
LAN MAC Address	1c:64:99:23:8c:99
DHCP Server	Enabled

WAN


 DOWN

Default Gateway	
Primary DNS Server	0.0.0.0
Secondary DNS Server	0.0.0.0

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).



Refresh – Click this button to refresh the screen.

DHCP Release – Click this button to release the IP through IPoE service.

DHCP Renew - Click this button to refresh an IP through IPoE service.

Item	Description
Interface	Name of the interface for WAN
Description	Name of the WAN connection
Type	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

IPv4 Status	Lists the status of IPv4 connection if WAN enabled IPv4
IPv4 Address	Shows WAN IPv4 address
PPP connect/disconnect	Shows the PPP connection status
IPv6 Status	Lists the status of IPv6 connection if WAN enabled IPv6
IPv6 Address	Shows WAN IPv6 address

For your reference, if Manual Mode is enabled in PPP service as shown here.

☒ Fixed MTU
 MTU:
☒ Enable PPP Manual Mode
☐ Enable PPP Debug Mode
☐ Bridge PPPoE Frames Between WAN and Local Ports

IGMP Multicast
☐ Enable IGMP Multicast Proxy
☐ Enable IGMP Multicast Source

Manual PPP connect/disconnect option will become available on the WAN Info page (as shown here).

COMTREND
 Device Info
 Basic Setup
 Advanced Setup
 Diagnostics
 Management
 Logout

Summary
WAN
 Statistics
 Route
 ARP
 DHCP
 NAT Session

WAN Info

Interface	Description	Type	VlanMuxId	IPv6	Igmp Pay	Igmp Src Enbl	MLD Pay	MLD Src Enbl	NAT	Firewall	IPv4 Status	IPv4 Address	PPP connect/disconnect	IPv6 Status	IPv6 Address
ppp0.1	cpe-igmpf-2	PPPoE	Disabled	Disabled	Disabled	Disabled	Disabled	Disabled	Enabled	Disabled	LowerLayerDown		Connect	ServiceDown	

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.

Interface	Received								Transmitted							
	Total				Multicast		Unicast	Broadcast	Total				Multicast		Unicast	Broadcast
	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Pkts	Pkts	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Pkts	Pkts
ETH1	51951	473	0	4	0	95	204	174	235351	374	0	0	0	106	265	3
ETH2	220	3	0	0	0	2	0	1	1122	11	0	0	0	10	0	1
ETH3	156568	1275	0	4	0	154	988	133	624565	1271	0	0	142	1127	2	0
ETH4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ETHWAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Comtrend8C99_2.4GHz	0	0	0	0	0	0	0	0	95169	604	0	0	0	0	604	0
Comtrend8C99_5GHz	0	0	0	16	0	0	0	0	79393	580	0	59	0	560	580	0

Item	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.

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

Summary
WAN
Statistics
LAN
WAN Service
xTM
xDSL

Statistics -- WAN

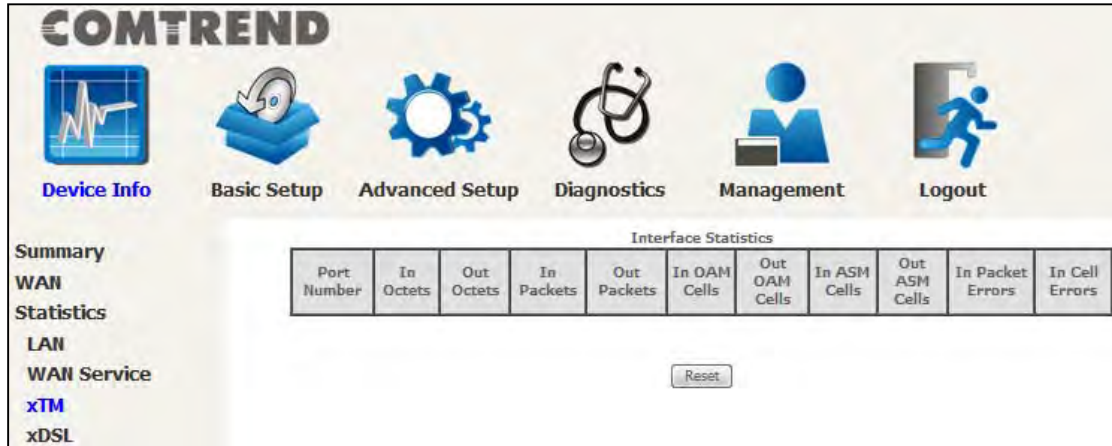
Interface	Description	Received								Transmitted																					
		Total				Multicast				Unicast				Broadcast				Total				Multicast				Unicast				Broadcast	
		Bytes	Pkts	Errs	Drops	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Errs	Drops	Bytes	Pkts	Errs	Drops		

Reset Statistics

Item	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.



XTM Interface Statistics

Item	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.

VDSL2

Device Info

Basic Setup

Advanced Setup

Diagnostics

Management

Logout

Summary

WAN

Statistics

 LAN

 WAN Service

 xTM

xDSL

Route

ARP

DHCP

NAT Session

IGMP Info

CPU & Memory

Network Map

Wireless

Statistics -- xDSL

Mode:		VDSL2
Traffic Type:		PTM
Status:		Up
Link Power State:		L0
	Downstream	Upstream
PhyR Status:	Off	Off
Line Coding(Trellis):	On	On
SNR Margin (0.1 dB):	349	384
Attenuation (0.1 dB):	43	0
Output Power (0.1 dBm):	105	-149
Attainable Rate (Kbps):	87459	56514
	Path 0	
	Downstream	Upstream
Rate (Kbps):	29993	1047
B (# of bytes in Mux Data Frame):	31	11
M (# of Mux Data Frames in an RS codeword):	1	4
T (# of Mux Data Frames in an OH sub-frame):	64	48
R (# of redundancy bytes in the RS codeword):	10	10
S (# of data symbols over which the RS code word spans):	0.0339	0.0339
L (# of bits transmitted in each data symbol):	9904	335
D (interleaver depth):	1921	17
I (interleaver block size in bytes):	42	58
N (RS codeword size):	42	58
Delay (msec):	16	5
INP (DMT symbol):	7.50	2.00
OH Frames:	15738369	3036021
OH Frame Errors:	0	0
RS Words:	1748450939	148556587
RS Correctable Errors:	0	0
RS Uncorrectable Errors:	0	0
HEC Errors:	0	0
OCD Errors:	0	0
LCD Errors:	0	0
Total Cells:	2968014265	0
Data Cells:	105397	0
Bit Errors:	0	0
Total ES:	0	0
Total SES:	0	0
Total UAS:	179	179

xDSL BER Test
Reset Statistics
Draw Graph

ADSL2+





Device Info



Basic Setup



Advanced Setup



Diagnostics



Management



Logout

Statistics -- xDSL

Summary

WAN

Statistics

LAN

WAN Service

xTM

xDSL

Route

ARP

DHCP

NAT Session

IGMP Info

CPU & Memory

Network Map

Wireless

Mode:	ADSL_2plus	
Traffic Type:	ATM	
Status:	Up	
Link Power State:	LO	
	Downstream	Upstream
PhyR Status:	Off	Off
Line Coding(Trellis):	On	On
SNR Margin (0.1 dB):	63	69
Attenuation (0.1 dB):	45	0
Output Power (0.1 dBm):	43	94
Attainable Rate (Kbps):	29628	1450
	Path 0	
	Downstream	Upstream
Rate (Kbps):	29623	1387
MSGc (# of bytes in overhead channel message):	51	18
B (# of bytes in Mux Data Frame):	243	111
M (# of Mux Data Frames in FEC Data Frame):	1	2
T (Mux Data Frames over sync bytes):	4	1
R (# of check bytes in FEC Data Frame):	0	8
S (ratio of FEC over PMD Data Frame length):	0.2847	5.5402
L (# of bits in PMD Data Frame):	6854	335
D (interleaver depth):	1	8
Delay (msec):	0	11
INP (DMT symbol):	0.00	0.50
Super Frames:	24768	4778
Super Frame Errors:	0	355
RS Words:	0	81508
RS Correctable Errors:	0	0
RS Uncorrectable Errors:	0	0
HEC Errors:	1155	370
OCD Errors:	0	0
LCD Errors:	0	0
Total Cells:	7918529	353755
Data Cells:	42	0
Bit Errors:	0	0
Total ES:	18	0
Total SES:	18	0
Total UAS:	197	187

xDSL BER Test
Reset Statistics
Draw Graph

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

30

Leading the Communication Trend

Item	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
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 ADSL2/VDSL mode, the following section is inserted.

Item	Description
MSGc	Number of bytes in overhead channel message
B	Number of bytes in Mux Data Frame
M	Number of Mux Data Frames in a RS codeword
T	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
I	The interleaver block size in bytes
N	RS codeword size

Delay	The delay in milliseconds (msec)
INP	DMT symbol

Item	Description
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

Item	Description
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

Item	Description
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

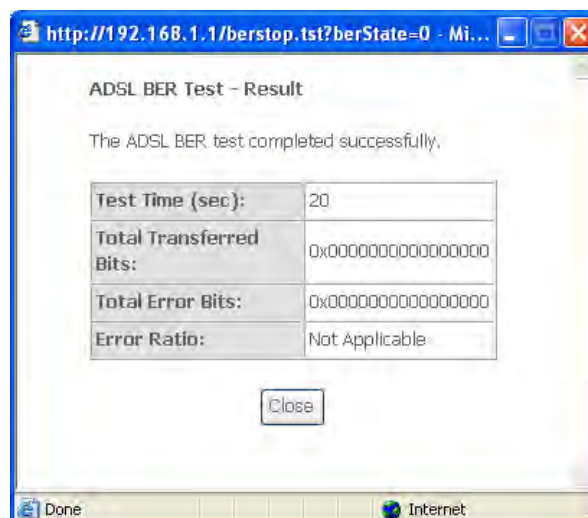
Item	Description
Total ES	Total Number of Errored Seconds
Total SES	Total Number of Severely Errored Seconds
Total UAS	Total Number of Unavailable Seconds

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.

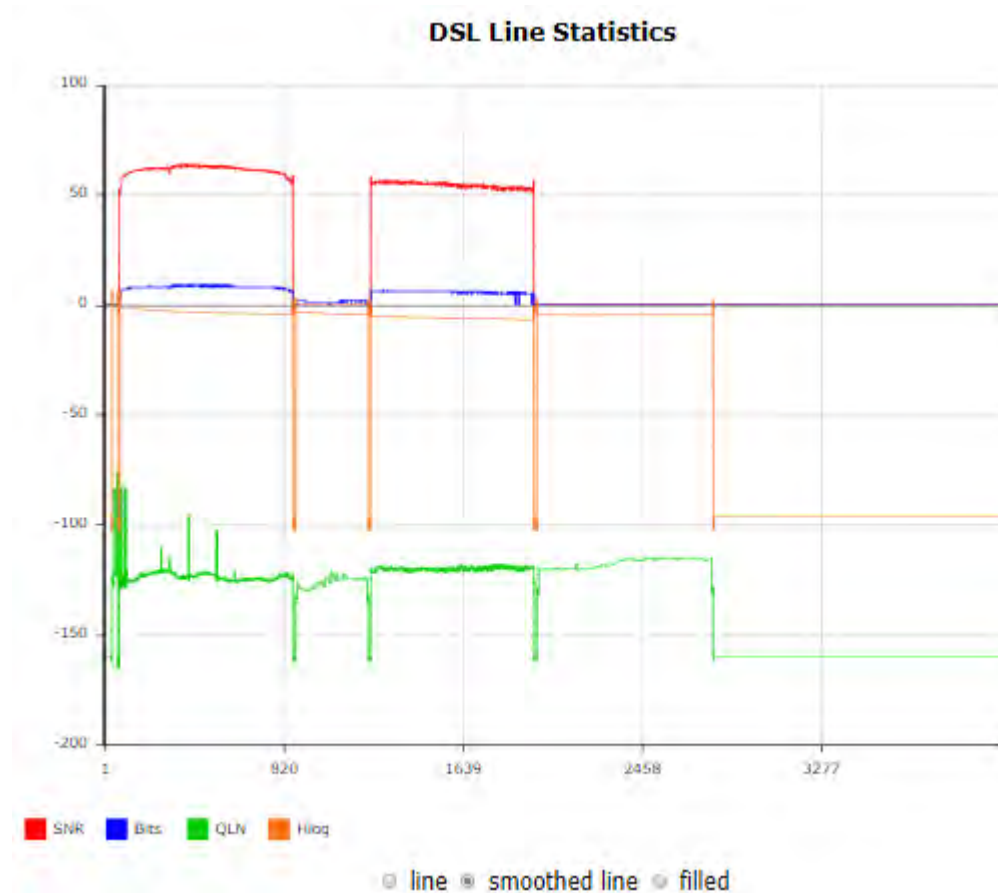


Click **Start** to start the test or click **Close** to cancel the test. After the BER testing is complete, the pop-up window will display as follows.



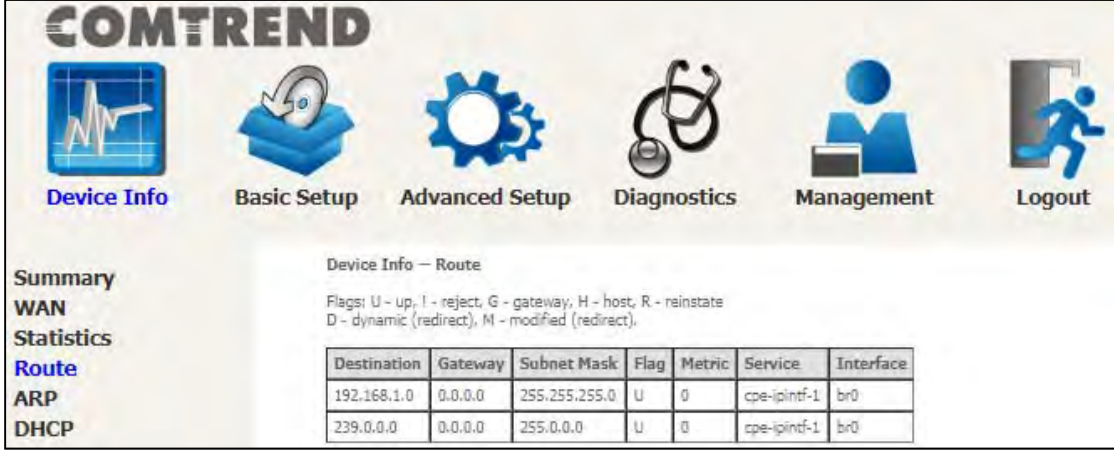
xDSL TONE GRAPH

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.



4.3 Route

Choose **Route** to display the routes that the VR-3071 has found.



The screenshot shows the COMTREND web interface with a navigation bar at the top containing icons for Device Info, Basic Setup, Advanced Setup, Diagnostics, Management, and Logout. On the left sidebar, there is a menu with links for Summary, WAN, Statistics, Route (highlighted), ARP, and DHCP. The main content area is titled 'Device Info - Route' and displays a table of routes. Above the table, it lists flags: U - up, ! - reject, G - gateway, H - host, R - reinstate, D - dynamic (redirect), M - modified (redirect).

Destination	Gateway	Subnet Mask	Flag	Metric	Service	Interface
192.168.1.0	0.0.0.0	255.255.255.0	U	0	cpe-iptnf-1	br0
239.0.0.0	0.0.0.0	255.0.0.0	U	0	cpe-iptnf-1	br0

Item	Description
Destination	Destination network or destination host
Gateway	Next hop IP address
Subnet Mask	Subnet Mask of Destination
Flag	U: route is up !: 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.



The screenshot shows the COMTREND web interface. At the top, there is a navigation bar with icons and labels for Device Info, Basic Setup, Advanced Setup, Diagnostics, Management, and Logout. Below this, on the left, is a sidebar menu with links for Summary, WAN, Statistics, Route, and ARP (which is highlighted in blue). The main content area is titled "Device Info -- ARP" and contains a table with the following data:

IP address	Flags	HW Address	Device
192.168.1.6	Complete	00:50:ba:24:29:bd	br0

Item	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.



Item	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

4.6 NAT Session

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

Click the “Show All” button to display the following.

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

Item	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 the IGMP proxy enabled WAN connection.

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

Summary
WAN
Statistics
Route
ARP
DHCP
NAT Session
IGMP Info

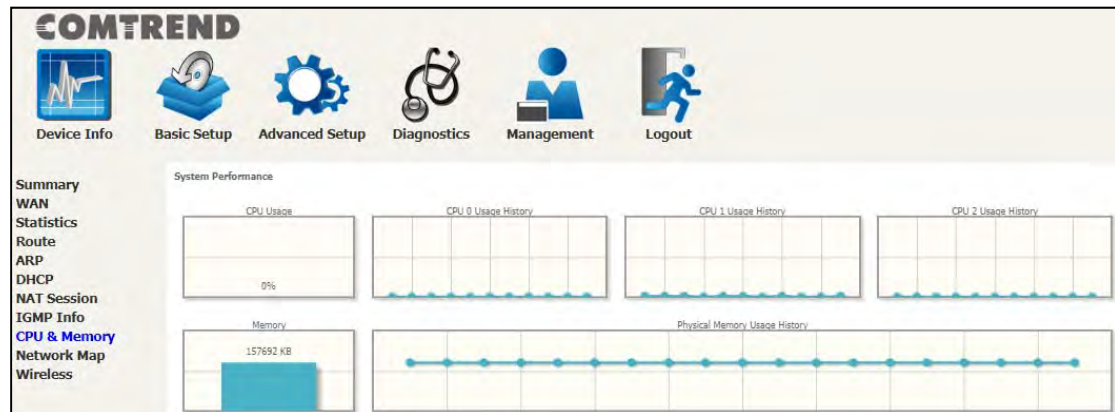
List of IGMP Proxy Entries

Interface	WAN	Groups	Member	Timeout	Last Report Time	Total Time(sec)	Total Joins	Total Leaves
-----------	-----	--------	--------	---------	------------------	-----------------	-------------	--------------

Item	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
Last Report Time	The time of the last received IGMP report
Total Time(sec)	Total
Total Joins	Total IGMP join packets received for this IGMP address for this client
Total Leaves	Total IGMP leave packets received for this IGMP address for this client

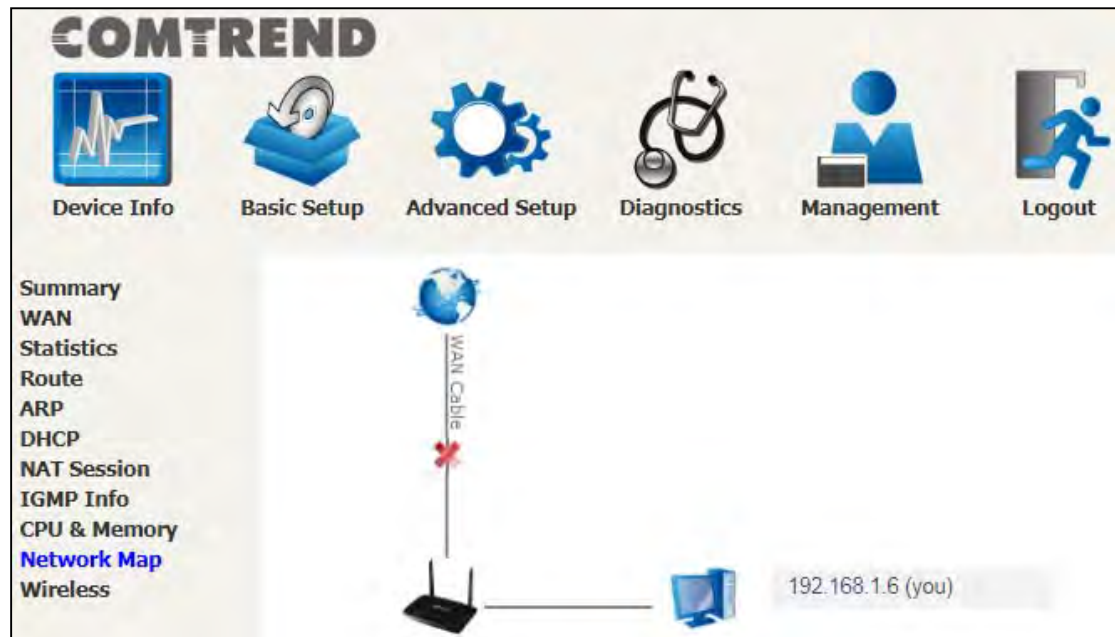
4.8 CPU & Memory

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



4.9 Network Map

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



4.10 Wireless

4.10.1 Station Info

This page shows authenticated wireless stations and their status.

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
Station Info
Wifi Insight

Station Info
This page allows you to configure the Virtual interfaces for each Physical interface.

Wireless Interface: Comtrend8C99_2.4GHz(1C:64:99:23:8C:9A) ▼
BSS-MAC (SSID): 1C:64:99:23:8C:9A (Comtrend8C99_2.4GHz enabled) ▼

Authenticated Stations:

MAC Address	Association Time	Authorized	WMM Link	Power Save	APSD Default
-------------	------------------	------------	----------	------------	--------------

Consult the table below for descriptions of each column heading.

Item	Description
Wireless Interface	Lists the 5GHz/2.4GHz interface that the station connects to
BSS-MAC (SSID)	Lists which SSID of the modem that the stations connect to
MAC Address	Lists the MAC address of all the stations.
Association Time	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
WMM Link	Lists those devices that utilize WMM
Power Save	Lists those devices that utilize the Power Save Feature
APSD Default	Lists those devices that utilize the Automatic Power Save Delivery Feature

4.10.2 WiFi Insight

This page allows you to configure the WiFi Insight system. The WiFi Insight system allows the wireless interface to collect beacon data from nearby devices and analyze traffic on the connected stations. This data collection requires memory storage and therefore needs to be configured prior to use. To begin, click on the “Start Data Collection” button if no change is needed.

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

Configure
In this page you will be able to configure the WiFi Insight system

Sample Interval
☒ 5 Second
 ☐ 10 Second
 ☐ 15 Second
 ☐ 20 Second

Start/Stop Data Collection
Start Data Collection
☐ Start collecting data every
☐ Sunday ☐ Monday ☐ Tuesday ☐ Wednesday ☐ Thursday ☐ Friday ☐ Saturday
 From 12:00 AM To 12:00 AM

Database Size
 Database Size MB
(Please note that, for example, 2 STA's connected using a 5 seconds sample interval run for 1 hour will occupy approximately 1.30 MB of database)
 Once Database size reaches maximum limit ☒ Overwrite Older Data ☐ Stop Datacollection

Counters

☒ Channel Statistics	☒ Packet Retried
☒ Chanim Statistics	☒ Queue Utilization
☒ Rx CRS Glitches	☒ Queue Length Per Precedence
☒ Bad PLCP	☒ Data Throughput
☒ Bad FCS	☒ Physical Rate
☒ Packet Requested	☒ RTS Fail
☒ Packet Stored	☒ Retry Drop
☒ Packet Dropped	☒ PS Retry
	☒ Acked

Submit

Export Database
 Download Database File **Save Database to File**

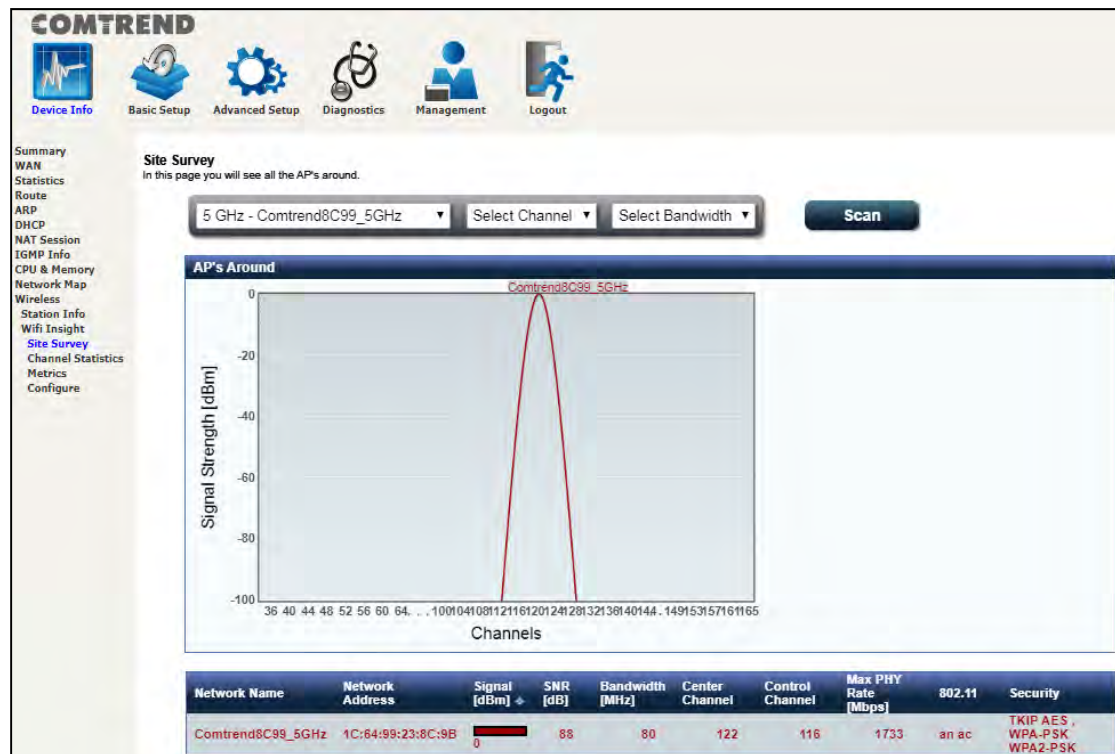
4.10.2.1 Site Survey

The graph displays wireless APs found in your neighborhood by channel collected under the WiFi insight system. Select the wireless interface, channel, bandwidth to check the different display if desired.

2.4GHz



5GHz



4.10.2.2 Channel Statistics

This page allows you to see the WiFi and Non WiFi interference, and also the available capacity. This page is broken down into individual parts below.

Click on the drop-down menu to select 2.4GHz or 5GHz interface.

2.4GHz

Channel Statistics

In this page you will see the Wi-Fi and Non Wi-Fi Interference also Available Capacity

2.4 GHz - Comtrend0001_2.4GHz ▾

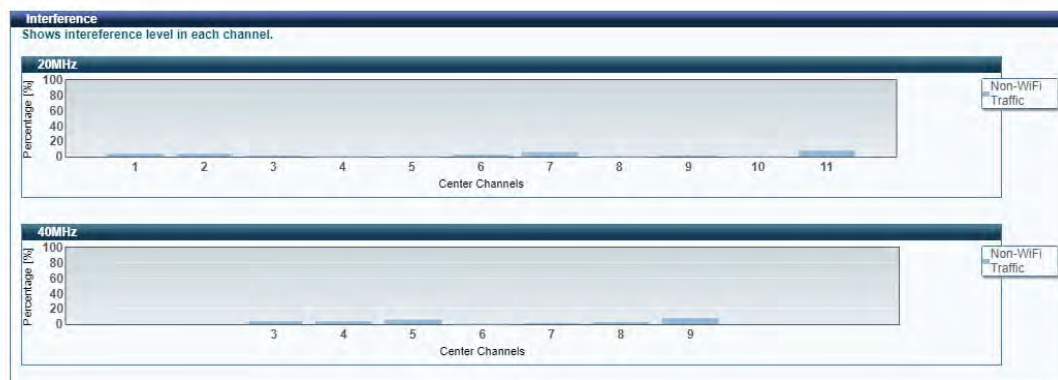
Current Channel :1
Current Channel BandWidth:20 MHz
Current Available Capacity :74%



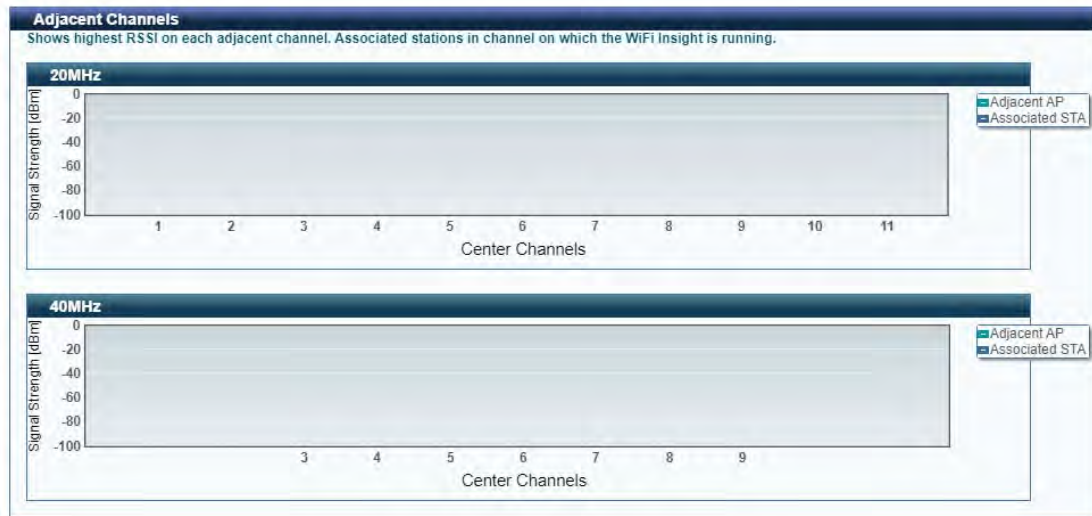
Shows the bandwidth that is available for use in each channel.



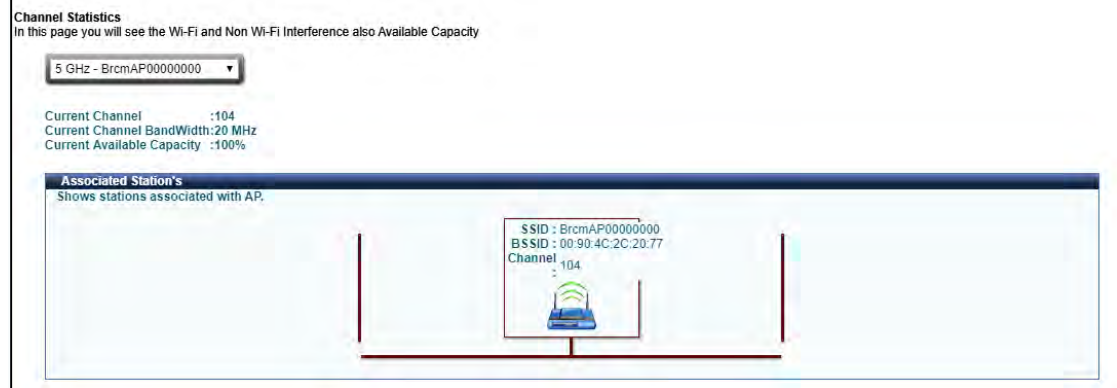
Shows interference level in each channel.



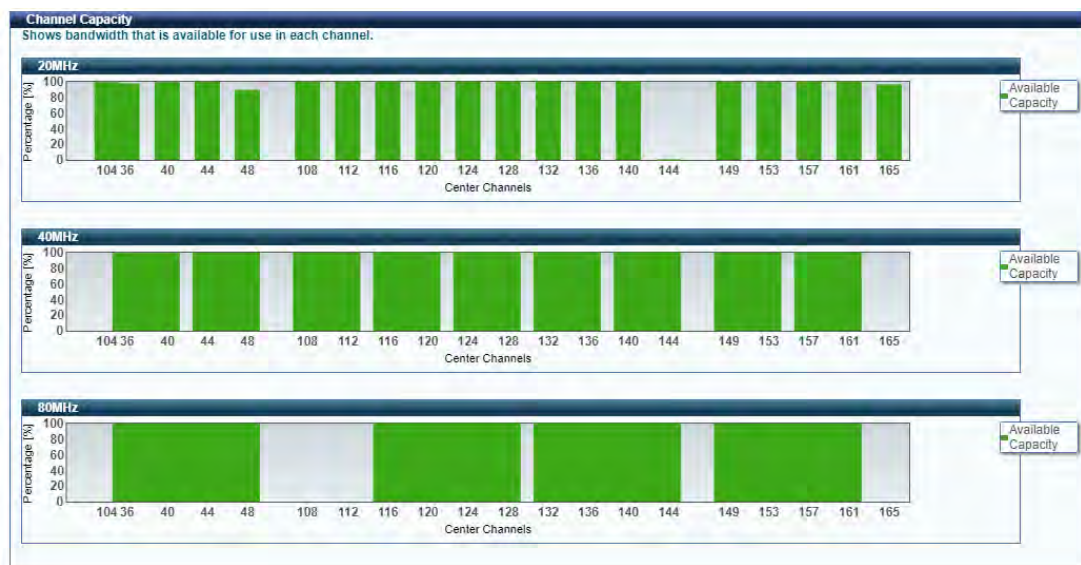
Shows the highest RSSI on each adjacent channel. Adjacent AP and associated stations are displayed for checking interference on those channels.



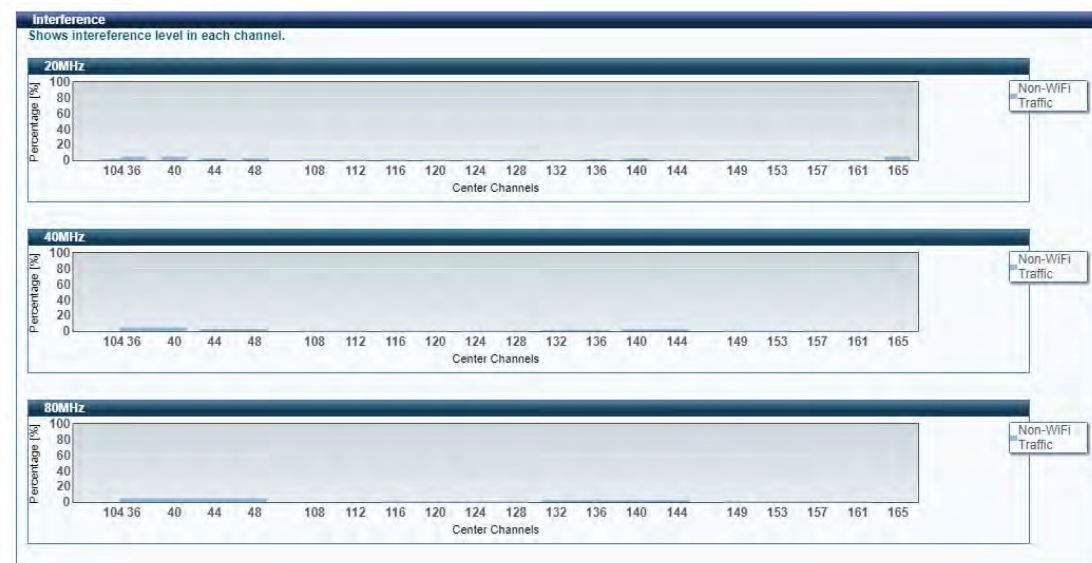
5 GHz



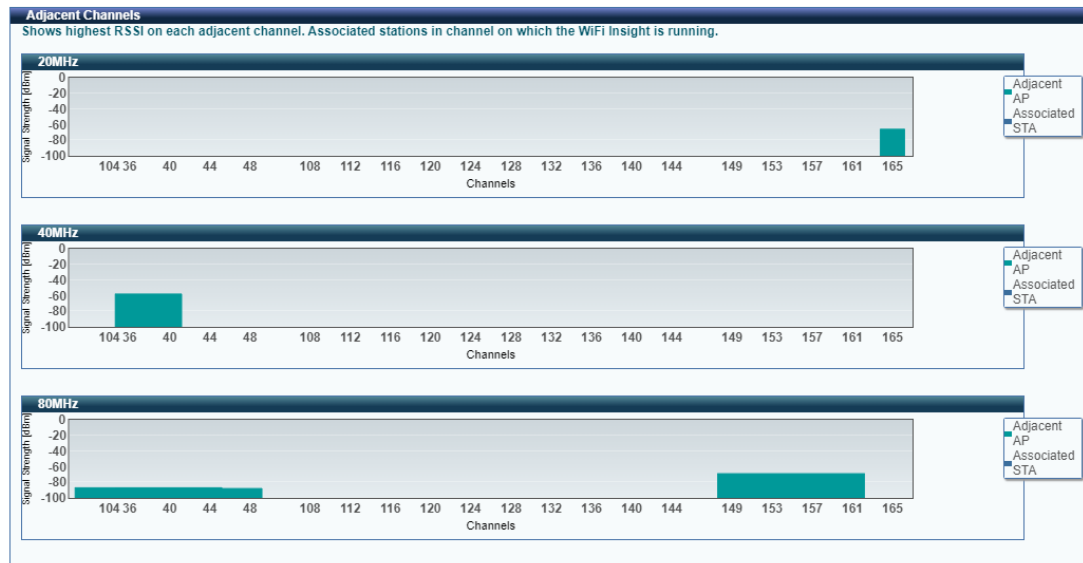
Shows the bandwidth that is available for use in each channel.



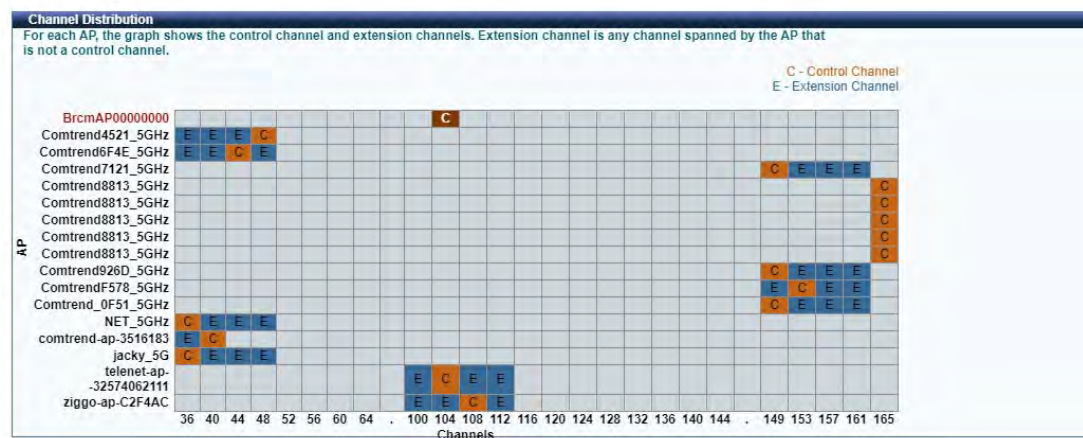
Shows interference level in each channel.



Shows the highest RSSI on each adjacent channel. Adjacent AP and associated stations are displayed for checking interference on those channels.



Shows the channel distribution and the possible interference caused for each AP.



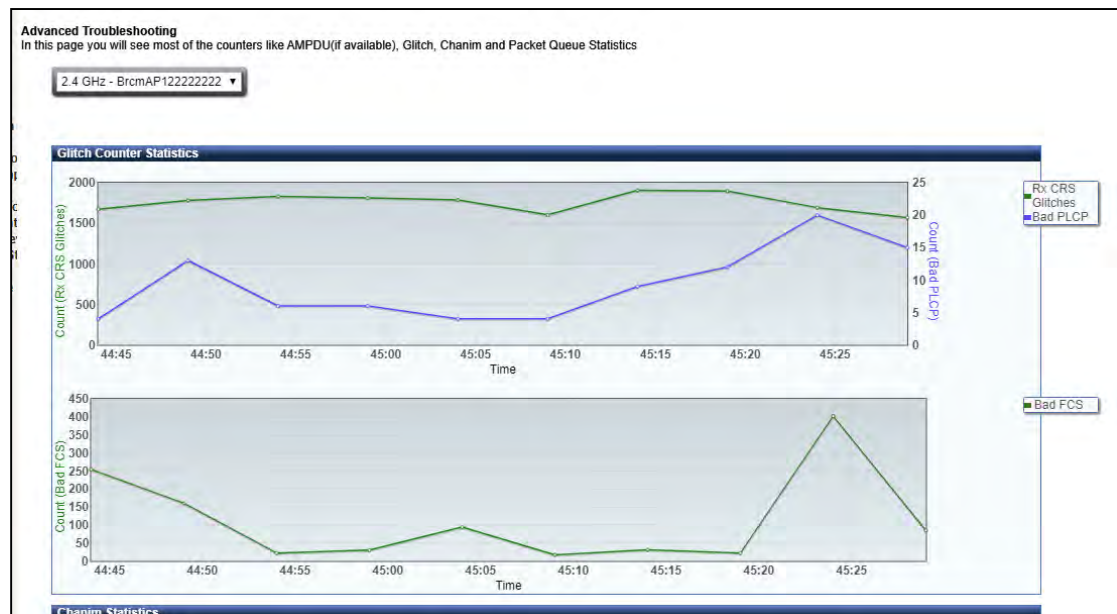
4.10.2.3 Metrics (Advanced Troubleshooting)

In this page you will see most of the counters like AMPDU(if available), Glitch, Chanim and Packet Queue Statistics. This page is broken down into individual parts below.

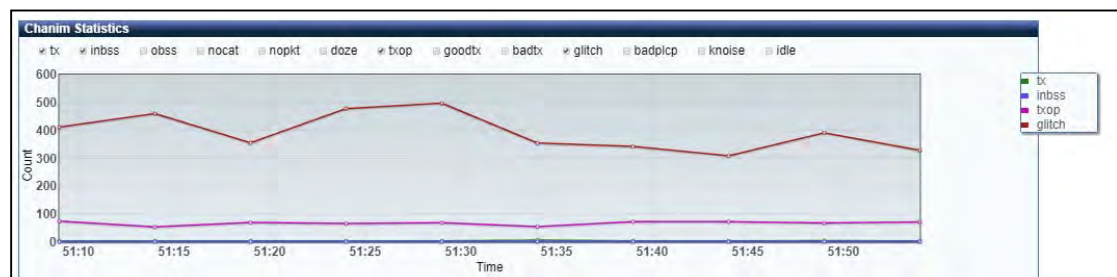


Click on the drop-down menu to select 2.4GHz or 5GHz interface.

Shows the rx glitch counters, bad frame check sequence counters received from air over time.



Select the counter of interest to monitor the statistics received over time in the chanim statistics graph.



List the associated station to the wireless interface.



4.10.2.4 Configure

This page allows you to configure the WiFi insight system.

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

Configure
In this page you will be able to configure the WiFi Insight system

Sample Interval

☒ 5 Second ☐ 10 Second ☐ 15 Second ☐ 20 Second

Start/Stop Data Collection

Start Data Collection

☐ Start collecting data every

☐ Sunday ☐ Monday ☐ Tuesday ☐ Wednesday ☐ Thursday ☐ Friday ☐ Saturday

From To

Database Size

Database Size MB

(Please note that, for example, 2 STA's connected using a 5 seconds sample interval run for 1 hour will occupy approximately 1.30 MB of database)

Once Database size reaches maximum limit ☐ Overwrite Older Data ☐ Stop Datacollection

Counters

☒ Channel Statistics	☒ Packet Retried
☒ Chanim Statistics	☒ Queue Utilization
☒ Rx CRS Glitches	☒ Queue Length Per Precedence
☒ Bad PLCP	☒ Data Throughput
☒ Bad FCS	☒ Physical Rate
☒ Packet Requested	☒ RTS Fail
☒ Packet Stored	☒ Retry Drop
☒ Packet Dropped	☒ PS Retry
	☒ Acked

Submit

Export Database

Sample Interval

Select the desired time interval to collect sampling data with the WiFi insight system.

Start/Stop Data Collection

Start/Stop the data collection process.

Database Size

Define the dedicated database size to be used for the WiFi insight system.

Counters

Define the counters that would be collected by the WiFi insight system.

Export Database

Export and save the collected database file.

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.

COMTREND

Device Info
 Basic Setup
 Advanced Setup
 Diagnostics
 Management
 Logout

WAN Setup
 NAT
 LAN
 Parental Control
 Home Networking
 Wireless

LAN

Down
ETH1

Down
ETH2

Down
ETH3

100 FD
ETH4

LAN IPv4 Address	192.168.1.1
LAN Subnet Mask	255.255.255.0
LAN MAC Address	1c64-99-23-8c99
DHCP Server	Enabled

Wireless

2.4GHz Interface	
Driver Version	17.10.99.1301
Primary SSID	Comtrend8C99_2.4GHz
Status	Enabled
Channel	1
	Secure
Primary Encryption	WPA2-PSK TKIP+AES
Primary Passphrase/Key	***** Show
5GHz Interface	
Driver Version	17.10.99.1301
Primary SSID	Comtrend8C99_5GHz
Status	Enabled
Channel	161
	Secure
Primary Encryption	WPA2-PSK TKIP+AES
Primary Passphrase/Key	***** Show

WAN

Down

Default Gateway	
Primary DNS Server	0.0.0.0
Secondary DNS Server	0.0.0.0

5.1 Wan Setup

Click WAN Setup on the on the left of your screen.

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

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup

NAT
LAN
Parental Control
Home Networking
Wireless

Step 1: Layer 2 Interface

Select new interface to add: ATM Interface

DSL ATM Interface Configuration

Interface	Vpi	Vci	DSL Latency	Category	Peak Cell Rate(cells/s)	Sustainable Cell Rate(cells/s)	Max Burst Size(bytes)	Link Type	Conn Mode	IP QoS	Remove
-----------	-----	-----	-------------	----------	-------------------------	--------------------------------	-----------------------	-----------	-----------	--------	--------

DSL PTM Interface Configuration

Interface	DSL Latency	PTM Priority	Conn Mode	IP QoS	Remove
-----------	-------------	--------------	-----------	--------	--------

ETH WAN Interface Configuration

Interface/(Name)	Connection Mode	Remove
------------------	-----------------	--------

Step 2: Wide Area Network (WAN) Service Setup

Interface	Description	Type	Vlan8021p	VlanMuxId	VlanTpid	Igmp Proxy	Igmp Source	NAT	Firewall	IPv6	Mld Proxy	Mld Source	Manual Mode	Remove	Edit
-----------	-------------	------	-----------	-----------	----------	------------	-------------	-----	----------	------	-----------	------------	-------------	--------	------

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

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

5.1.1 WAN Service Setup

This screen allows for the configuration of WAN interfaces.

Interface	Description	Type	Vlan8021p	VlanMuxId	VlanTpid	Igmp Proxy	Igmp Source	NAT	Firewall	IPv6	Mld Proxy	Mld Source	Manual Mode	Remove	Edit
ppp0.1	cpe-igmpf-2	PPPoE	N/A	N/A	N/A	Disabled	Disabled	Enabled	Disabled	Disabled	Disabled	Disabled	Disabled	☐	Edit

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**.

Interface	Description	Type	Vlan8021p	VlanMuxId	VlanTpid	Igmp Proxy	Igmp Source	NAT	Firewall	IPv6	Mld Proxy	Mld Source	Manual Mode	Remove	Edit
ppp0.1	cpe-igmpf-2	PPPoE	N/A	N/A	N/A	Disabled	Disabled	Enabled	Disabled	Disabled	Disabled	Disabled	Disabled	☒	Edit

Item	Description
Interface	Name of the interface for WAN
Description	Name of the WAN connection
Type	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
Mld Source	Shows the status of WAN interface used as MLD source
Manual Mode	Indicates the status of the PPP manual connect/disconnect button
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 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.

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup
NAT
 Virtual Servers
 Port Triggering
 DMZ Host
LAN
 Parental Control

NAT -- Virtual Servers Setup

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

Add Remove

Server Name	External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End	Server IP Address	WAN Interface	Remove
-------------	---------------------	-------------------	----------	---------------------	-------------------	-------------------	---------------	--------

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

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup
NAT
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 Port Triggering
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LAN
 Parental Control
 Home Networking
 Wireless

NAT -- Virtual Servers

Select the service name, and enter the server IP address and click "Apply/Save" to forward IP packets for this service to the specified server. NOTE: The "Internal Port End" cannot be modified directly. Normally, it is set to the same value as "External Port End". However, 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

Use Interface: All Interface

Service Name:

☒ Select a Service: Select One

☐ Custom Service:

Server IP Address: 192.168.1.

Apply/Save

External Port Start	External Port End	Protocol	Internal Port Start	Internal Port End
		TCP		
		TCP		
		TCP		
		TCP		
		TCP		
		TCP		

Apply/Save

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

Consult the table below for field and header descriptions.

Item	Description
Use Interface	Select a WAN interface from the drop-down menu. If you choose All Interface, server rules will be created for all WAN interfaces.
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.
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.

COMTREND

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WAN Setup
NAT
 Virtual Servers
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 Wireless

NAT -- Port Triggering Setup

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

Add Remove

Application Name	Trigger		Open		WAN Interface	Remove
	Protocol	Port Range	Protocol	Port Range		

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

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup
NAT
 Virtual Servers
Port Triggering
 DMZ Host
LAN
 Parental Control
 Home Networking
 Wireless

NAT -- Port Triggering

Some applications such as games, video conferencing, remote access applications and others require that specific ports in the Router's firewall be opened for access by the applications. You can configure the port settings from this screen by selecting an existing application or creating your own (Custom application) and click "Save/Apply" to add it.
 Remaining number of entries that can be configured: 32

Use Interface: ppp0.1/ppp0.1

Application Name:

☒ Select an application: Select One

☐ Custom application:

Save/Apply

Trigger Port Start	Trigger Port End	Trigger Protocol	Open Port Start	Open Port End	Open Protocol
		TCP			TCP
		TCP			TCP
		TCP			TCP
		TCP			TCP

Save/Apply

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

Consult the table below for field and header descriptions.

Item	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.



The screenshot shows the COMTREND router's web management interface. At the top, there is a navigation bar with icons and labels for 'Device Info', 'Basic Setup' (highlighted in blue), 'Advanced Setup', 'Diagnostics', 'Management', and 'Logout'. Below this, a left sidebar lists various configuration sections: 'WAN Setup', 'NAT', 'Virtual Servers', 'Port Triggering', 'DMZ Host' (highlighted in blue), 'LAN', 'Parental Control', and 'Home Networking'. The main content area is titled 'NAT -- DMZ Host' and contains the following text: '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.' It then provides instructions: 'Enter the computer's IP address and click 'Apply' to activate the DMZ host.' and 'Clear the IP address field and click 'Apply' to deactivate the DMZ host.' Below this text is a text input field labeled 'DMZ Host IP Address:' and a 'Save/Apply' button.

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**.

5.3 LAN

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

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup
NAT
LAN
 Lan VLAN Setting
 IPv6 Autoconfig
 UPnP
 Parental Control
 Home Networking
 Wireless

Local Area Network (LAN) Setup

Configure the Broadband Router IP Address and Subnet Mask for LAN interface. GroupName **Default** ▼

IP Address: 192.168.1.1
 Subnet Mask: 255.255.255.0

☒ Enable IGMP Snooping

☐ Standard Mode
☒ Blocking Mode

Enable IGMP LAN to LAN Multicast: **Disable** ▼
 LAN2LAN multicast setting takes effect only when WAN service is up.
 LAN2LAN multicast is always enabled when WAN service is down regardless of this setting.

☐ Enable LAN side firewall

☐ Disable DHCP Server
☒ Enable DHCP Server

Start IP Address: 192.168.1.2
 End IP Address: 192.168.1.254
 Leased Time (hour): 24

☐ Setting TFTP Server

Static IP Lease List: (A maximum 32 entries can be configured)

MAC Address	IP Address	Remove
Add Entries Remove Entries		

Apply/Save

The settings shown above are described below.

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: Enable by ticking the checkbox ☒.

Standard Mode: In standard mode, multicast traffic will flood to all WDS 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 WDS 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 LAN side firewall: Enable by ticking the checkbox ☒.

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 Entries		Remove Entries

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

DHCP Static IP Lease

Enter the Mac address and Static IP address then click "Apply/Save".

MAC Address:

IP Address:

To remove an entry, tick the corresponding checkbox ☒ 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 Entries

5.3.1 Lan VLAN Setting

The CPE will tag VLAN on specific LAN port(s) when this feature is used.

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

Vlan Id	Pbits	Remove
	0	☐

Item	Description
Vlan ID	The VLAN ID to be supported on the LAN port.
pbits	The VLAN priority bit to be supported on the LAN port.
Remove	Tick the checkbox and click the Remove button to delete entries.

5.3.2 LAN IPv6 Autoconfig

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

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup
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 Lan VLAN Setting
IPv6 Autoconfig
 UPnP
 Parental Control
 Home Networking
 Wireless

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 example: Please enter "0:0:0:2" instead of "::2".

Static LAN IPv6 Address Configuration
 Interface Address (prefix length is required):

IPv6 LAN Applications

☒ Enable DHCPv6 Server

☒ Stateless
☐ Stateful

Start interface ID:
 End interface ID:
 Leased Time (hour):

☒ Enable RADVD
☐ Enable ULA Prefix Advertisement

☐ Randomly Generate
☐ Statically Configure

Prefix:
 Preferred Life Time (hour):
 Valid Life Time (hour):

☒ 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.)

The settings shown above are described below.

Static LAN IPv6 Address Configuration

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

IPv6 LAN Applications

Item	Description
Stateless	Use stateless configuration
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

Item	Description
Enable RADVD	Enable use of router advertisement daemon
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 WDS 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 WDS ports when there are no client subscriptions to any multicast group
Enable MLD LAN To LAN Multicast	Enable/disable IPv6 multicast between LAN ports

5.3.3 UPnP

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



COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup
NAT
LAN
Lan VLAN Setting
IPv6 Autoconfig
UPnP

UPnP Configuration

NOTE: UPnP is activated only when there is a live WAN service with NAT enabled.

☒ Enable UPnP

Apply/Save

5.4 Parental Control

This selection provides WAN access control functionality.

5.4.1 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.

The screenshot shows the COMTREND router's web interface. The top navigation bar includes icons for Device Info, Basic Setup (selected), Advanced Setup, Diagnostics, Management, and Logout. On the left sidebar, the menu items are WAN Setup, NAT, LAN, Parental Control (selected), Time Restriction (selected), URL Filter, Home Networking, and Wireless. The main content area is titled 'Access Time Restriction -- A maximum 32 entries can be configured.' It contains a table with columns: Username, MAC, Mon, Tue, Wed, Thu, Fri, Sat, Sun, Start, Stop, and Remove. Below the table are 'Add' and 'Remove' buttons.

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

The screenshot shows the detailed configuration page for a new time restriction. The top navigation bar and left sidebar are the same as the previous screenshot. The main content area is titled 'Access Time Restriction'. It contains a text box for 'User Name'. Below it are two radio buttons: 'Browser's MAC Address' (selected) and 'Other MAC Address'. The 'Other MAC Address' option has a placeholder text '(xxxxxxxxxxxx)'. Below these are two rows of checkboxes for 'Days of the week' (Mon, Tue, Wed, Thu, Fri, Sat, Sun). The first row is labeled 'Click to select'. Below the checkboxes are two text boxes for 'Start Blocking Time (hh:mm)' and 'End Blocking Time (hh:mm)'. At the bottom right is an 'Apply/Save' button.

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.

5.4.2 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.

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.

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 -- Please select the list type first then configure the list entries. Maximum 100 entries can be configured.

URL List Type: ☐ Exclude ☒ Include

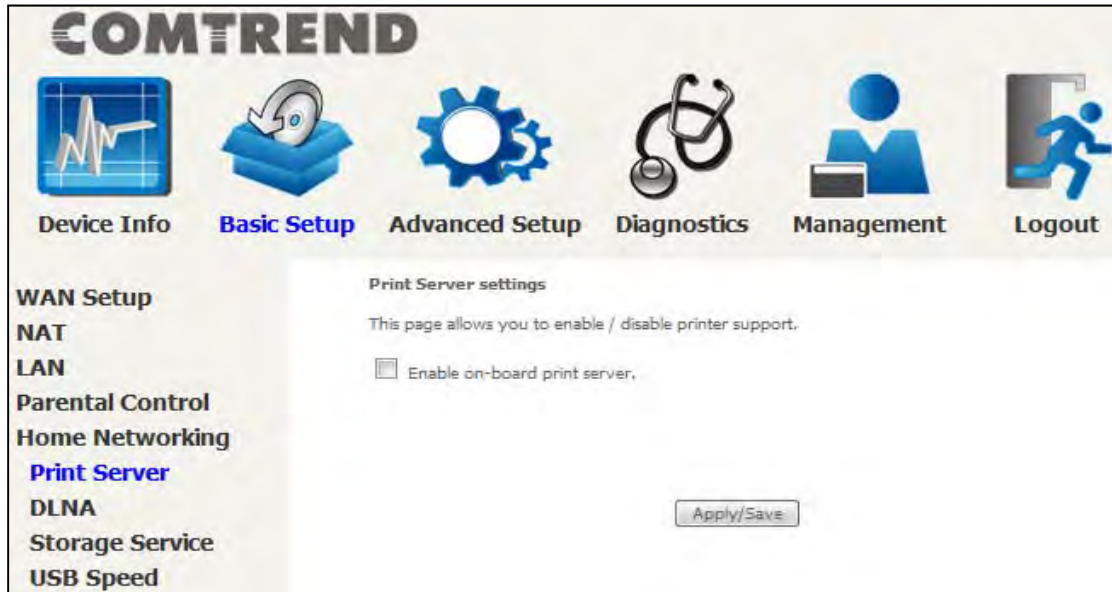
Address	Port	Remove
www.yahoo.com	80	☐

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

5.5 Home Networking

5.5.1 Print Server

This page allows you to enable or disable printer support.



Please reference [Appendix E](#) to see the procedure for enabling the Printer Server.

5.5.2 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.

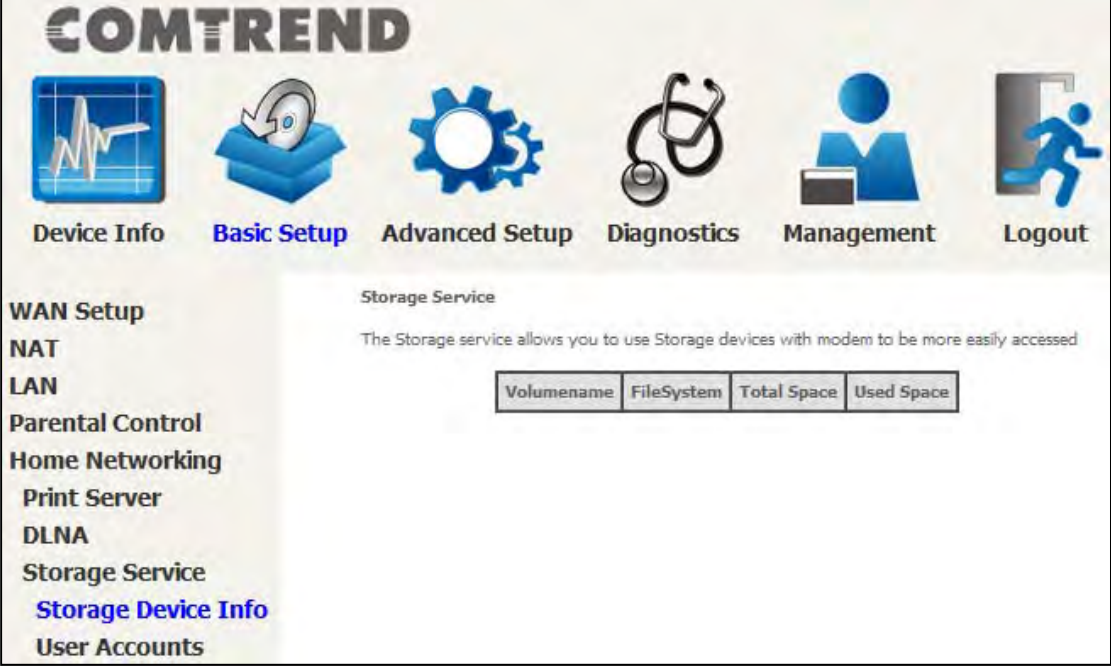


5.5.3 Storage Service

The Storage service allows you to use Storage devices with modem to be more easily accessed.

5.5.3.1 Storage Device Info

This page also displays storage devices attached to the USB host.



COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup
NAT
LAN
Parental Control
Home Networking
Print Server
DLNA
Storage Service
Storage Device Info
User Accounts

Storage Service

The Storage service allows you to use Storage devices with modem to be more easily accessed

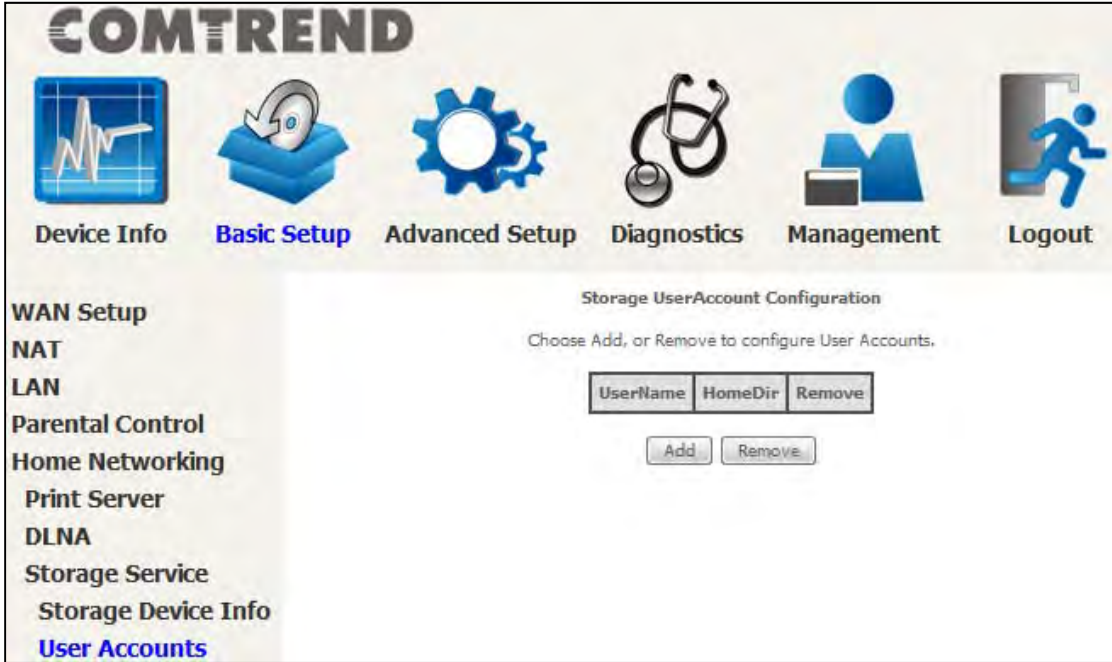
Volumename	FileSystem	Total Space	Used Space
disk1_1	fat	962	6

Display after storage device attached (for your reference).

Volumename	FileSystem	Total Space	Used Space
disk1_1	fat	962	6

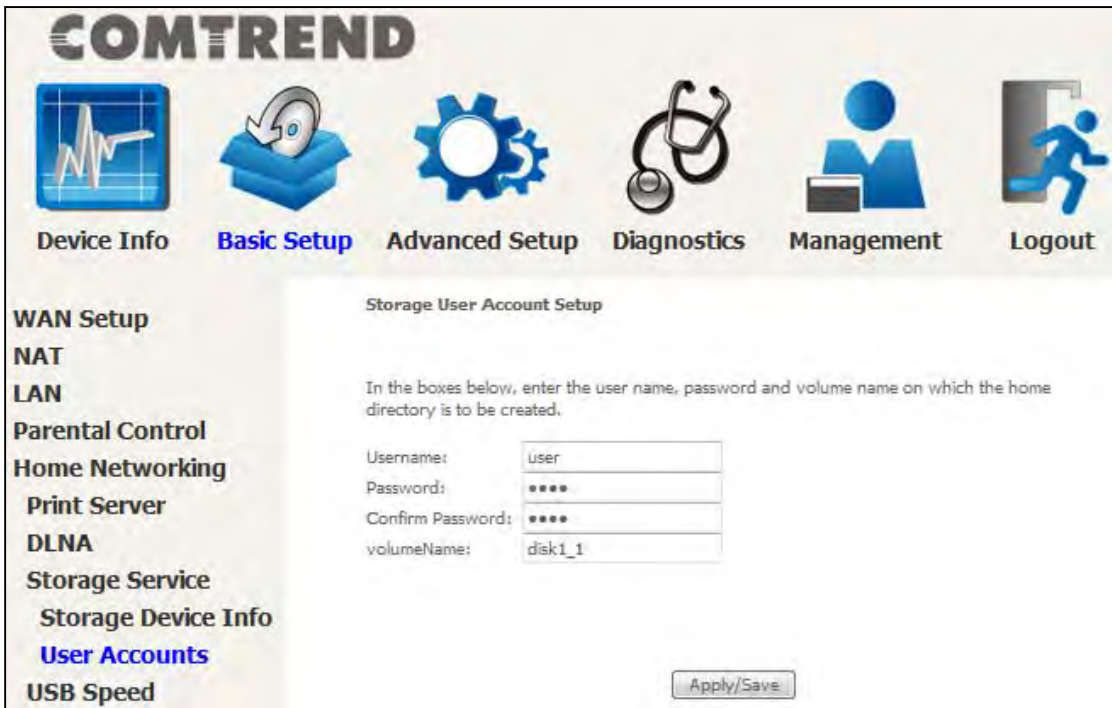
5.5.3.2 Storage User Accounts

Add a storage account to access the USB device for the samba access system.



The screenshot shows the COMTREND web interface. The top navigation bar includes icons for Device Info, Basic Setup (selected), Advanced Setup, Diagnostics, Management, and Logout. The left sidebar lists various setup options: WAN Setup, NAT, LAN, Parental Control, Home Networking, Print Server, DLNA, Storage Service, Storage Device Info, and User Accounts (selected). The main content area is titled 'Storage UserAccount Configuration' and contains the instruction 'Choose Add, or Remove to configure User Accounts.' Below this is a table with three columns: 'UserName', 'HomeDir', and 'Remove'. At the bottom of the table are 'Add' and 'Remove' buttons.

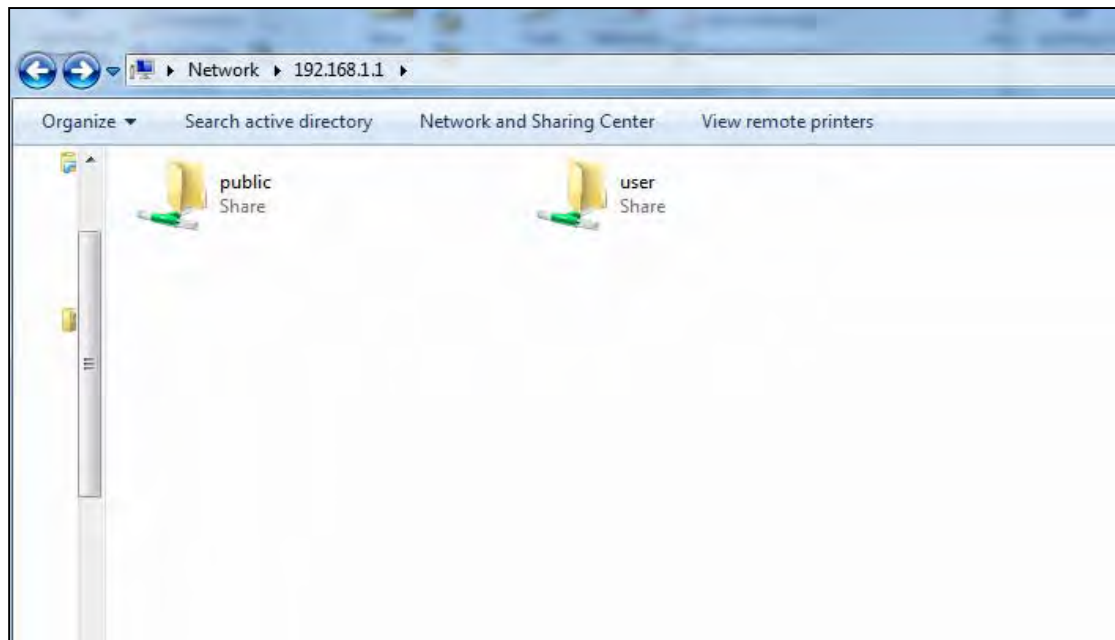
Click the **Add** button to display the following. volumeName would be disk1_1 if only 1 USB has been plugged into the device.



The screenshot shows the 'Storage User Account Setup' form in the COMTREND web interface. The top navigation bar and left sidebar are the same as in the previous screenshot. The main content area is titled 'Storage User Account Setup' and contains the instruction 'In the boxes below, enter the user name, password and volume name on which the home directory is to be created.' Below this are four input fields: 'Username:' with the value 'user', 'Password:' with masked characters '****', 'Confirm Password:' with masked characters '****', and 'volumeName:' with the value 'disk1_1'. At the bottom right of the form is an 'Apply/Save' button.

In the boxes provided, enter the user name, password and volume name on which the home directory is to be created. Then click the **Apply / Save** button.

In any windows folder, enter the address `\\192.168.1.1` to access the samba folder created. A password prompt will show. Enter username password as configured. Access `\\192.168.1.1` again (or refresh the screen), the user folder will now be available for access.



5.5.3.2 Storage User Accounts

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



5.6 Wireless

5.6.1 SSID

This page allows you to configure the Virtual interfaces for each Physical interface.

The screenshot shows the Comtrend Basic Setup page for SSID configuration. The left sidebar contains a menu with options: WAN Setup, NAT, LAN, Parental Control, Home Networking, Wireless, **SSID**, and Security. The main content area is titled 'SSID' and includes a description: 'This page allows you to configure the Virtual interfaces for each Physical interface.' Below this, there are several configuration fields:

- Wireless Interface:** A dropdown menu showing 'Comtrend8C99_2.4GHz(1C:64:99:23:8C:9A)'.
- BSS-MAC (SSID):** A dropdown menu showing '1C:64:99:23:8C:9A (Comtrend8C99_2.4GHz enabled)'.
- BSS Enabled:** A dropdown menu showing 'Enabled'.
- Network Name (SSID):** A text input field containing 'Comtrend8C99_2.4GHz'.
- Network Type:** A dropdown menu showing 'Open'.
- AP Isolation:** A dropdown menu showing 'Off'.
- BSS Max Associations Limit:** A text input field containing '128'.
- WMM Advertise:** A dropdown menu showing 'Advertise'.
- WMM:** A dropdown menu showing 'On'.

At the bottom right of the form are 'Apply' and 'Cancel' buttons.

Click the **Apply** button to apply your changes. The settings shown above are described below.

Item	Description
Wireless Interface	Select which wireless interface to configure
BSS-MAC (SSID)	Select desired BSS to configure
BSS Enabled	Enable or disable this SSID
Network Name (SSID)	Sets the network name (also known as SSID) of this network
Network Type	Selecting Closed hides the network from active scans. Selecting Open reveals the network from active scans.
AP Isolation	Selecting On enables AP Isolation mode. When enabled, STAs associated with the AP will not be able to communicate with each other.
BSS Max Associations Limit	Sets the maximum associations for this BSS

WMM Advertise	When WMM is enabled for the radio, selecting On allows WMM to be advertised in beacons and probes for this BSS. Off disables advertisement of WMM in beacons and probes.
WMF	Choose On to enable Wireless Multicast Forwarding on this BSS. Off disables this feature.

5.6.2 Security

This page allows you to configure security for the wireless LAN interfaces.

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup
NAT
LAN
Parental Control
Home Networking
Wireless
SSID
Security

SECURITY
This page allows you to configure security for the wireless LAN interfaces.

Wireless Interface: Comtrend8C99_2.4GHz(1C:64:99:23:8C:9A) Select

802.11 Authentication: Open
802.1X Authentication: Disabled
WPA: Disabled
WPA-PSK: Disabled
WPA2: Disabled
WPA2-PSK: Enabled
WPA3-SAE: Disabled
WPA Encryption: AES
RADIUS Server: 0.0.0.0
RADIUS Port: 1812
RADIUS Key: ****
WPA passphrase: ***** [Click here to display](#)
Protected Management Frames: Capable
Network Key Rotation Interval: 0
Pairwise Key Rotation Interval: 0
Network Re-auth Interval: 36000
Apply Cancel

Click the **Apply** button to apply your changes. For information on each parameter, move the cursor over the parameter that you are interested in (as shown here).

802.11 Authentication: Selects 802.11 authentication method. Open or Shared.
WPA-PSK: Disabled
WPA2-PSK: Disabled

Chapter 6 Advanced Setup

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



6.1 Security

For detailed descriptions, with examples, please consult [Appendix A - Firewall](#).

6.1.1 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 WDS 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.

COMTREND

Device Info Basic Setup **Advanced Setup** Diagnostics Management Logout

Security
 IP Filtering
Outgoing
 Incoming
 MAC Filtering
 Quality of Service

Outgoing IP Filtering Setup

By default, all outgoing IP traffic from LAN is allowed, but some IP traffic can be **BLOCKED** by setting up filters.

Choose Add or Remove to configure outgoing IP filters.

Filter Name	IP Version	Protocol	SrcIP/PrefixLength	SrcPort	DstIP/PrefixLength	DstPort	Remove
Add 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**.

The screenshot shows the COMTREND web interface. At the top, there is a navigation bar with icons and labels for **Device Info**, **Basic Setup**, **Advanced Setup** (which is highlighted), **Diagnostics**, **Management**, and **Logout**. On the left side, there is a sidebar menu with the following categories: **Security** (containing **IP Filtering**, **Outgoing** (highlighted), **Incoming**, and **MAC Filtering**), **Quality of Service**, **Routing**, **DNS**, **DSL**, **DNS Proxy**, **Interface Grouping**, and **IP Tunnel**. The main content area is titled **Add IP Filter -- Outgoing**. It contains a descriptive paragraph: "The screen allows you to create a filter rule to identify outgoing IP traffic by specifying a new filter name and at least one condition below. All of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' to save and activate the filter." Below this text are several input fields: **Filter Name:** (text box), **IP Version:** (dropdown menu showing **IPv4**), **Protocol:** (dropdown menu), **Source IP address[/prefix length]:** (text box), **Source Port (port or port:port):** (text box), **Destination IP address[/prefix length]:** (text box), and **Destination Port (port or port:port):** (text box). At the bottom right of the form is an **Apply/Save** button.

Consult the table below for field descriptions.

Item	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.

COMTREND

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Security
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 MAC Filtering
 Quality of Service
 Routing

Incoming IP Filtering Setup

When the firewall is enabled on a WAN or LAN interface, all incoming IP traffic is BLOCKED. However, some IP traffic can be **ACCEPTED** by setting up filters.

Choose Add or Remove to configure incoming IP filters.

Filter Name	Interfaces	IP Version	Protocol	SrcIP/PrefixLength	SrcPort	DstIP/PrefixLength	DstPort	Remove
Add 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**.

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 DSL
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 Interface Grouping
 IP Tunnel
 IPSec

Add IP Filter -- Incoming

The screen allows you to create a filter rule to identify incoming IP traffic by specifying a new filter name and at least one condition below. All of the specified conditions in this filter rule must be satisfied for the rule to take effect. Click 'Apply/Save' to save and activate the filter.

Filter Name:

IP Version:

Protocol:

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 Routing mode and with firewall enabled) and LAN Interfaces
 Select one or more WAN/LAN interfaces displayed below to apply this rule.

Consult the table below for field descriptions.

Item	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

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 WDS mode or without firewall enabled are not available.

6.1.2 MAC Filtering

NOTE: This option is only available in WDS 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-3071 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.

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 DNS Proxy
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 Certificate
 Multicast
 Wireless

MAC Filtering Setup

MAC Filtering is only effective on WAN services configured in Bridge mode. **FORWARDED** means that all MAC layer frames will be **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 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.

Interface	Policy	Change
atm0.1	FORWARD	☐

Choose Add or Remove to configure MAC filtering rules.

Interface	Protocol	Destination MAC	Source MAC	Frame Direction	Remove
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.

The screenshot shows the COMTREND web interface. At the top, there is a navigation bar with icons and labels for 'Device Info', 'Basic Setup', 'Advanced Setup' (which is highlighted in blue), 'Diagnostics', 'Management', and 'Logout'. Below this, on the left, is a sidebar menu with categories like 'Security', 'Quality of Service', 'Routing', 'DNS', 'DSL', 'DNS Proxy', 'Interface Grouping', 'IP Tunnel', 'IPSec', 'Certificate', 'Multicast', and 'Wireless'. Under the 'Security' category, 'IP Filtering' and 'MAC Filtering' are listed, with 'MAC Filtering' being the active selection. The main content area is titled 'Add MAC Filter' and contains instructions: 'Create a filter to identify the MAC layer frames by specifying at least one condition below. If multiple conditions are specified, all of them take effect. Click "Apply" to save and activate the filter.' The configuration fields include: 'Protocol Type' (a dropdown menu), 'Destination MAC Address' (a text input field), 'Source MAC Address' (a text input field), 'Frame Direction' (a dropdown menu showing 'LAN<=>WAN'), and 'WAN Interfaces (Configured in Bridge mode only)' (a dropdown menu showing 'atm0.1/atm0.1'). A 'Save/Apply' button is located at the bottom right of the configuration area.

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

Consult the table below for detailed field descriptions.

Item	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 WDS interface

6.2 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 ☒ and select a Default DSCP Mark.

Click **Apply/Save** to activate QoS.



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.

6.2.1 QoS Queue

6.2.1.1 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 WAN interface, a maximum of 8 queues can be configured.

(Please see the screen on the following page).





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Basic Setup



Advanced Setup



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QoS Queue Setup

In PTM mode, maximum 8 queues can be configured.
 For each Ethernet interface, maximum 8 queues can be configured.
 For each Ethernet WAN interface, maximum 8 queues can be configured.
 To add a queue, click the 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 unchecked will be disabled.
 The enable-checkbox also shows status of the queue after page reload.

The QoS function has been disabled. Queues would not take effects.

Name	Key	Interface	Qid	Prec/Alg/Wght	PtmPrio	DropAlg/ LoMin/LoMax/ HiMin/HiMax	ShapingRate (bps)	MinBitRate(bps)	BurstSize(bytes)	Enable	Remove
LAN Q8	129	eth1	8	1/SP					☒	☐	
LAN Q7	130	eth1	7	2/SP					☒	☐	
LAN Q6	131	eth1	6	3/SP					☒	☐	
LAN Q5	132	eth1	5	4/SP					☒	☐	
LAN Q4	133	eth1	4	5/SP					☒	☐	
LAN Q3	134	eth1	3	6/SP					☒	☐	
LAN Q2	135	eth1	2	7/SP					☒	☐	
LAN Q1	136	eth1	1	8/SP					☒	☐	
LAN Q8	137	eth2	8	1/SP					☒	☐	
LAN Q7	138	eth2	7	2/SP					☒	☐	
LAN Q6	139	eth2	6	3/SP					☒	☐	
LAN Q5	140	eth2	5	4/SP					☒	☐	
LAN Q4	141	eth2	4	5/SP					☒	☐	
LAN Q3	142	eth2	3	6/SP					☒	☐	
LAN Q2	143	eth2	2	7/SP					☒	☐	
LAN Q1	144	eth2	1	8/SP					☒	☐	
LAN Q8	145	eth3	8	1/SP					☒	☐	
LAN Q7	146	eth3	7	2/SP					☒	☐	
LAN Q6	147	eth3	6	3/SP					☒	☐	
LAN Q5	148	eth3	5	4/SP					☒	☐	
LAN Q4	149	eth3	4	5/SP					☒	☐	
LAN Q3	150	eth3	3	6/SP					☒	☐	
LAN Q2	151	eth3	2	7/SP					☒	☐	
LAN Q1	152	eth3	1	8/SP					☒	☐	
LAN Q8	153	eth4	8	1/SP					☒	☐	
LAN Q7	154	eth4	7	2/SP					☒	☐	
LAN Q6	155	eth4	6	3/SP					☒	☐	
LAN Q5	156	eth4	5	4/SP					☒	☐	
LAN Q4	157	eth4	4	5/SP					☒	☐	
LAN Q3	158	eth4	3	6/SP					☒	☐	
LAN Q2	159	eth4	2	7/SP					☒	☐	
LAN Q1	160	eth4	1	8/SP					☒	☐	

Add
Enable
Remove

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.

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

To add a queue, click the **Add** button to display the following screen.

Name: Identifier for this Queue entry.

Enable: Enable/Disable the Queue entry.

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

Drop Algorithm: Select the algorithm to be used to ensure that the QoS rule is enforced if the traffic exceeds the configured limit.

Drop Tail: Packets are sent in first come first serve fashion, the tailing traffic would be dropped if they exceed the handling limit.

Random Early Detection: Packets are monitored by configured queue threshold and serving proportion.

WRED: Weighted RED, the assigned monitoring queue would be given different priority and threshold to ensure various priority queues would be served fairly.

After selecting an Interface the following will be displayed.

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QoS Queue Configuration

This screen allows you to configure a QoS queue and add it to a selected layer2 interface.

Name:

Enable:

Interface:

Queue Precedence: (lower value, higher priority)
 - The precedence list shows the scheduler algorithm configured at each precedence level.
 - Note that precedence level with SP scheduler may have only one queue.
 - precedence level with WRR/WFQ scheduler may have multiple queues.

Queue Weight: [1-63]

Drop Algorithm
☒ DT (Drop Tail)
☐ RED (Random Early Detection)
 Minimum Threshold: [1-100]% of queue size
 Maximum Threshold: [1-100]% of queue size
☐ WRED (Weighted RED)
 Low Class Min Threshold: [1-100]% of queue size
 Low Class Max Threshold: [1-100]% of queue size
 High Class Min Threshold: [1-100]% of queue size
 High Class Max Threshold: [1-100]% of queue size

DSL Latency:

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.

6.2.1.2 Wlan Queue

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

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QoS Wlan Queue Setup

Note: If WMM function is disabled in Wireless Page, queues related to wireless will not take effects.

The QoS function has been disabled. Queues would not take effects.

Name	Key	Interface	Qid	Prec/Alg/Wght	Enable
WMM Voice Priority	1	wl0	8	1/SP	Enabled
WMM Voice Priority	2	wl0	7	2/SP	Enabled
WMM Video Priority	3	wl0	6	3/SP	Enabled
WMM Video Priority	4	wl0	5	4/SP	Enabled
WMM Best Effort	5	wl0	4	5/SP	Enabled
WMM Background	6	wl0	3	6/SP	Enabled
WMM Background	7	wl0	2	7/SP	Enabled
WMM Best Effort	8	wl0	1	8/SP	Enabled
WMM Voice Priority	65	wl1	8	1/SP	Enabled
WMM Voice Priority	66	wl1	7	2/SP	Enabled
WMM Video Priority	67	wl1	6	3/SP	Enabled
WMM Video Priority	68	wl1	5	4/SP	Enabled
WMM Best Effort	69	wl1	4	5/SP	Enabled
WMM Background	70	wl1	3	6/SP	Enabled
WMM Background	71	wl1	2	7/SP	Enabled
WMM Best Effort	72	wl1	1	8/SP	Enabled

6.2.2 QoS Classification

The network traffic classes are listed in the following table.

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 Wlan Queue
QoS Classification
 QoS Port Shaping

Routing
 DNS
 DSL

QoS Classification Setup – maximum 32 rules can be configured.

To add a rule, click the Add button.
 To remove rules, check their remove-checkboxes, then click the Remove button.
 The Enable button will scan through every rules in the table. Rules with enable-checkbox checked will be enabled. Rules with enable-checkbox unchecked will be disabled.
 The enable-checkbox also shows status of the rule after page reload.
 If you disable WMM function in Wireless Page, classification related to wireless will not take effects.

The QoS function has been disabled. Classification rules would not take effects.

CLASSIFICATION CRITERIA														CLASSIFICATION RESULTS						
Class Name	Order	Class Intf	Ether Type	SrcMAC/Mask	DstMAC/Mask	SrcIP/PrefLen	DstIP/PrefLen	Proto	SrcPort	DstPort	DSCP Check	802.1p Check	Queue Key	DSCP Mark	802.1p Mark	Rate Limit(kbps)	Enable	Remove		
																		Add	Enable	Remove

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 queue and optionally mark the DSCP or Ethernet priority of the packet. Click 'Apply/Save' to save and activate the rule.

Traffic Class Name:

Rule Order: **Last**

Rule Status: **Enable**

Specify Classification Criteria (A blank criterion indicates it is not used for classification.)

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 queue is not specified to exist, will instead egress to the default queue on the interface.

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 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 additionally tagged with the 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, w10)
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 additionally tagged with the packet VID, and the class rule p-bits.
Set Rate Limit	The data transmission rate limit in kbps.

6.2.3 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.

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QoS Port Shaping Setup

QoS port shaping supports traffic shaping of Ethernet interface.
 If "Shaping Rate" is set to "-1", it means no shaping and "Burst Size" will be ignored.

Interface	Type	Shaping Rate (Kbps)	Burst Size (bytes)	Enable
eth1	LAN	-1	0	☐
eth2	LAN	-1	0	☐
eth3	LAN	-1	0	☐
eth4	LAN	-1	0	☐
eth0	LAN	-1	0	☐

Apply/Save

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

6.3 Routing

The following routing functions are accessed from this menu:

Default Gateway, Static Route, Policy Routing and RIP.

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

6.3.1 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.

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Routing -- Default Gateway

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.

Selected Default Gateway Interfaces

Available Routed WAN Interfaces

Selected WAN Interface: NO CONFIGURED INTERFACE

Apply/Save

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

6.3.2 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.

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

- **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.

6.3.3 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.

COMTREND

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Routing
Default Gateway
Static Route
Policy Routing
RIP

Policy Routing Setting -- A maximum 7 entries can be configured.

Policy Name	Source IP	LAN Port	WAN	Default GW	Remove
Add Remove					

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

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Policy Routing Setup
Enter the policy name, policies, and WAN interface then click: "Apply/Save" to add the entry to the policy routing table.
Note: If selected "IPoE" as WAN interface, default gateway must be configured.

Policy Name:

Physical LAN Port:

Source IP:

Use Interface:

Default Gateway IP:

Item	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

6.3.4 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**.

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Static Route
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Routing -- RIP Configuration

NOTE: If selected interface has NAT enabled, only Passive mode is allowed.

To activate RIP for the WAN Interface, select the desired RIP version and operation and place a check in the 'Enabled' checkbox. To stop RIP on the WAN Interface, uncheck the 'Enabled' checkbox. Click the 'Apply/Save' button to star/stop RIP and save the configuration.

Interface	Version	Operation	Enabled
WAN Interface not exist for RIP.			

6.4 DNS

6.4.1 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.

COMTREND

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Quality of Service
Routing
DNS
DNS Server
Dynamic DNS
DSL
DNS Proxy
Interface Grouping
IP Tunnel
IPSec
Certificate
Multicast
Wireless

DNS Server Configuration

Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. If only a single WAN with 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.

☒ Select DNS Server Interface from available WAN interfaces:

Selected DNS Server Interfaces Available WAN Interfaces

☐ Use the following Static DNS IP address:

Primary DNS server:

Secondary DNS server:

☐ Obtain IPv6 DNS info from a WAN interface:

WAN Interface selected:

☒ 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.

6.4.2 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-3071 to be more easily accessed from various locations on the Internet.

COMTREND

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Routing
DNS
DNS Server
Dynamic DNS
DSL

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.

Hostname	Username	Service	Interface	Remove
Add Remove				

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

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Add Dynamic DNS

This page allows you to add a Dynamic DNS address from DynDNS.org, TZO, or no-ip.com.

D-DNS provider: DynDNS.org ▼

Hostname:

Interface: ▼

DynDNS Settings

Username:

Password:

Apply/Save

Click **Apply / Save** to save your settings.

Consult the table below for field descriptions.

Item	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 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.

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DSL Settings

Select the modulation below,

- ☒ G.Dmt Enabled
- ☒ G.lite Enabled
- ☒ T1.413 Enabled
- ☒ ADSL2 Enabled
- ☒ AnnexL Enabled
- ☒ ADSL2+ Enabled
- ☐ AnnexM Enabled
- ☒ VDSL2 Enabled

Select the profile below,

- ☒ 8a Enabled
- ☒ 8b Enabled
- ☒ 8c Enabled
- ☒ 8d Enabled
- ☒ 12a Enabled
- ☒ 12b Enabled
- ☒ 17a Enabled
- ☒ 30a Enabled
- ☒ 35b Enabled

US0

- ☒ Enabled

Capability

- ☒ Bitswap Enable
- ☐ SRA Enable

G.997.1 EOC xTU-R Serial Number (Reboot is required for EOC changes to take effect)

- ☒ Equipment Serial Number
- ☐ Equipment MAC Address

Apply/Save

Click **Apply/Save** to save your settings.

Consult the table below for field descriptions.

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 with 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
35b	Downstream: 300 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	Select Equipment Serial Number or Equipment MAC

xTU-R Serial
Number

Address to use router's serial number or MAC address in
ADSL EOC messages

6.6 DNS Proxy

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".

COMTREND

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DNS Proxy Configuration

☒ Enable DNS Proxy

Host name of the Broadband Router:

Domain name of the LAN network:

DNS Relay Configuration
This controls the DHCP Server to assign public DNS.

☐ Enable DNS Relay

Apply/Save

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.

COMTREND

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Interface Grouping -- A maximum 16 entries can be configured

Interface Grouping supports multiple ports to WAN and bridging groups. Each group will perform as an independent network. To support this feature, you must create mapping groups with appropriate LAN and WAN interfaces using the Add button. The Remove button will remove the grouping and add the ungrouped interfaces to the Default group. Only the default group has IP interface.

Group Name	Remove	WAN Interface	LAN Interfaces	DHCP Vendor IDs
Default			ETH1	
			ETH2	
			ETH3	
			ETH4	
			ETHWAN	
			Comtrend8C99_2.4GHz	
			Comtrend8C99_5GHz	

Add Remove

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.




 Device Info


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Advanced Setup


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 Management


 Logout

Security

Quality of Service

Routing

DNS

DSL

DNS Proxy

Interface Grouping

IP Tunnel

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Wireless

Interface grouping Configuration

To create a new interface group:

1. Enter the Group name and the group name must be unique and select either 2, (dynamic) or 3, (static) below:
2. If you like to automatically add LAN clients to a WAN Interface in the new group add the DHCP vendor ID string. By configuring a DHCP vendor ID string any DHCP client request with the specified vendor ID (DHCP option 60) will be denied an IP address from the local DHCP server.
3. Select interfaces from the available interface list and add it to the grouped interface list using the arrow buttons to create the required mapping of the ports. **Note that these clients may obtain public IP addresses**
4. Click Apply/Save button to make the changes effective immediately

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

Group Name:

Grouped WAN Interfaces

Available WAN Interfaces

Grouped LAN Interfaces

Available LAN Interfaces

Comtrend8C99_2.4GHz
 Comtrend8C99_5GHz
 ETHWAN
 ETH1
 ETH2
 ETH3
 ETH4

Automatically Add Clients With the following DHCP Vendor IDs

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.

COMTREND

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DNS
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DNS Proxy
Interface Grouping
IP Tunnel
 IPv6inIPv4
 IPv4inIPv6
 MAP

IP Tunneling -- 6in4 Tunnel Configuration

Name	WAN	LAN	Dynamic	IPv4 Mask Length	6rd Prefix	Border Relay Address	Remove
Add Remove							

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

COMTREND

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Security
Quality of Service
Routing
DNS
DSL
DNS Proxy
Interface Grouping
IP Tunnel
 IPv6inIPv4
 IPv4inIPv6
 MAP
 IPSec

IP Tunneling -- 6in4 Tunnel Configuration

Currently, only 6rd configuration is supported.

Tunnel Name:

Mechanism:

Associated WAN Interface:

Associated LAN Interface:

☒ Manual ☐ Automatic

IPv4 Mask Length:

6rd Prefix with Prefix Length:

Border Relay IPv4 Address:

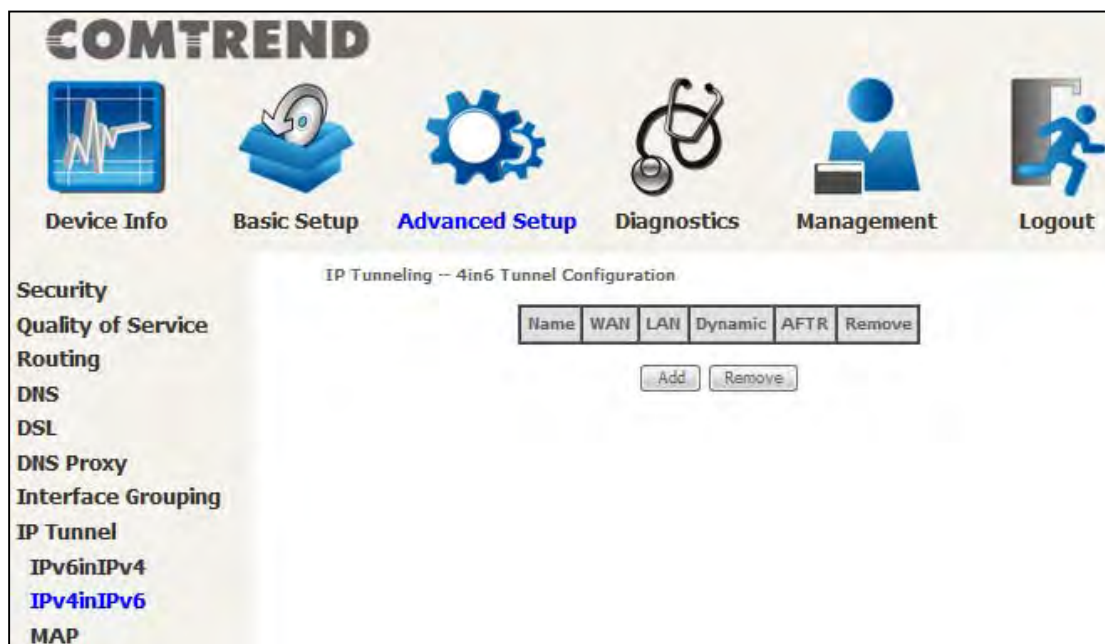
Click **Apply/Save** to apply and save the settings.

Item	Description
Tunnel Name	Input a name for the tunnel
Mechanism	Mechanism used by the tunnel deployment

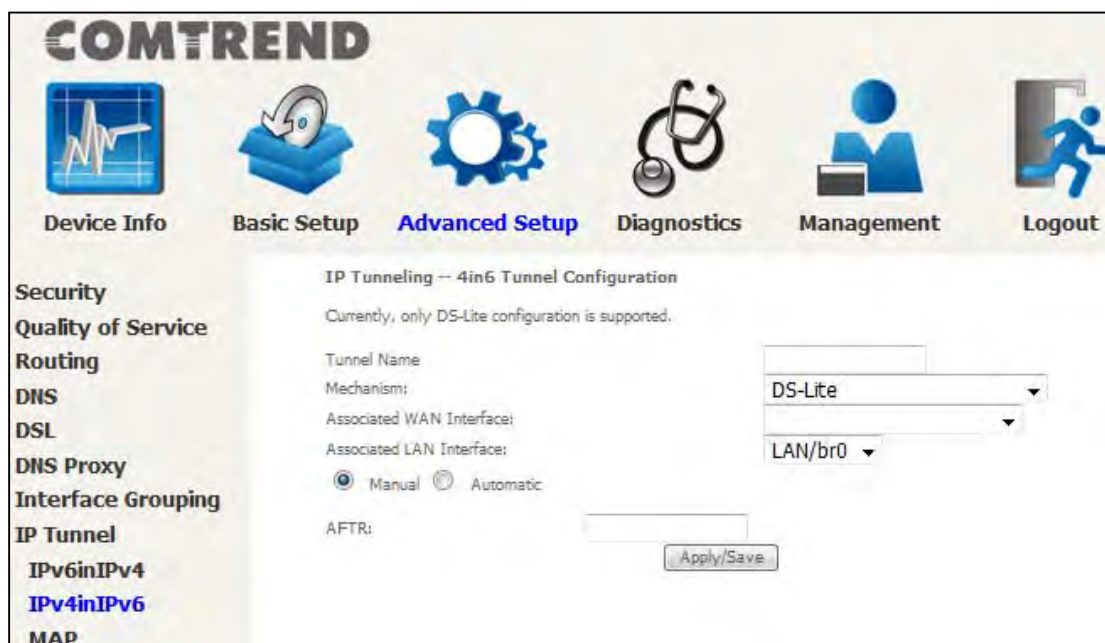
Associated WAN Interface	Select the WAN interface to be used by the tunnel
Associated LAN Interface	Select the LAN interface to be included in the tunnel
Manual/Automatic	Select automatic for point-to-multipoint tunneling / manual for point-to-point tunneling
IPv4 Mask Length	The subnet mask length used 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.



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



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

Item	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

6.8.3 MAP

This page allows you to configure MAP-T and MAP-E entries.

COMTREND

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Quality of Service
Routing
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DSL
DNS Proxy
Interface Grouping
IP Tunnel
 IPv6inIPv4
 IPv4inIPv6
 MAP

MAP -- MAP-T/MAP-E Configuration

Mechanism	WAN	Dynamic	BR Prefix	BMR IPv6 Prefix	BMR IPv4 Prefix	PSID Offset	PSID Length	PSID	Remove
Add Remove									

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

Click **Apply/Save** to apply and save the settings. The settings shown above are described below.

Item	Description
Mechanism	Choose whether to encapsulate with MAP-E or MAP-T to be used for NAT64 translation
Associated WAN Interface	Lists the LAN interfaces available to be used for IP MAP
Associated LAN Interface	Lists the LAN interfaces available to be used for IP MAP
Manual Automatic	Configure the prefix and relative PSID settings manually The prefix settings will be configured automatically from the mapping interfaces
BR IPv6 Prefix	Configure the border relay IPv6 Prefix
BMR IPv6 Prefix	Configure the basic mapping rule IPv6 Prefix
BMR IPv4 Prefix	Configure the basic mapping rule IPv4 Prefix
PSID Offset	Port Set ID offset assigned to the IP MAP
PSID Length	Define the port set ID length
PSID Value	Define the port set ID value

6.9 IPSec

6.9.1 IPSec Tunnel Mode Connections

You can add, edit or remove IPSec tunnel mode connections from this page.

COMTREND

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Routing
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Interface Grouping
IP Tunnel
IPv6inIPv4
IPv4inIPv6
MAP
IPSec

IPSec Tunnel Mode Connections

Add, remove or enable/disable IPSec tunnel connections from this page.

Connection Name	IP Version	Tunnel Mode	Key Exchange Method	Local Gateway Interface	Remote Gateway	Local Addresses	Remote Addresses	Remove
-----------------	------------	-------------	---------------------	-------------------------	----------------	-----------------	------------------	--------

Click **Add New Connection** to add a new IPSec termination rule.

The following screen will display.




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Management


Logout

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Routing
DNS
DSL
DNS Proxy
Interface Grouping
IP Tunnel
 IPv6inIPv4
 IPv4inIPv6
 MAP
 IPSec
Certificate
Multicast
Wireless

IPSec Settings

IPSec Connection Name

IP Version:

IPv4 ▾

Tunnel Mode

ESP ▾

Local Gateway Interface:

Select interface ▾

Remote IPSec Gateway Address

Tunnel access from local IP addresses

Subnet ▾

IP Address for VPN

Mask or Prefix Length

Tunnel access from remote IP addresses

Subnet ▾

IP Address for VPN

Mask or Prefix Length

Key Exchange Method

Auto(IKEv1) ▾

Authentication Method

Pre-Shared Key ▾

Pre-Shared Key

Perfect Forward Secrecy

Disable ▾

Advanced IKE Settings

Show Advanced Settings

Heading	Description
IPSec Connection Name	User-defined label
IP Version	Select the corresponding IPv4 / IPv6 version for the IPSEC connection
Tunnel Mode	Select tunnel protocol, AH (Authentication Header) or ESP (Encapsulating Security Payload) for this tunnel.
Local Gateway Interface	Select from the list of wan interface to be used as gateway for the IPSEC connection
Remote IPSec Gateway Address	The location of the Remote IPSec Gateway. IP address or domain name can be used.

Tunnel access from local IP addresses	Specify the acceptable host IP on the local side. Choose Single or Subnet .
IP Address/Subnet Mask for VPN	If you chose Single , please enter the host IP address for VPN. If you chose Subnet , please enter the subnet information for VPN.
Tunnel access from remote IP addresses	Specify the acceptable host IP on the remote side. Choose Single or Subnet .
IP Address/Subnet Mask for VPN	If you chose Single , please enter the host IP address for VPN. If you chose Subnet , please enter the subnet information for VPN.
Key Exchange Method	Select from Auto(IKE) or Manual

For the Auto(IKE) key exchange method, select Pre-shared key or Certificate (X.509) authentication. For Pre-shared key authentication you must enter a key, while for Certificate (X.509) authentication you must select a certificate from the list.

See the tables below for a summary of all available options.

Auto(IKE) Key Exchange Method	
Pre-Shared Key / Certificate (X.509)	Input Pre-shared key / Choose Certificate
Perfect Forward Secrecy	Enable or Disable
Advanced IKE Settings	Select Show Advanced Settings to reveal the advanced settings options shown below.
Advanced IKE Settings Hide Advanced Settings Phase 1 Mode Encryption Algorithm Integrity Algorithm Select Diffie-Hellman Group for Key Exchange Key Life Time Phase 2 Encryption Algorithm Integrity Algorithm Select Diffie-Hellman Group for Key Exchange Key Life Time Apply/Save	
Advanced IKE Settings	Select Hide Advanced Settings to hide the advanced settings options shown above.
Phase 1 / Phase 2	Choose settings for each phase, the available options are separated with a "/" character.

Mode	Main / Aggressive
Encryption Algorithm	DES / 3DES / AES 128,192,256
Integrity Algorithm	MD5 / SHA1
Select Diffie-Hellman Group	768 – 8192 bit
Key Life Time	Enter your own or use the default (1 hour)

The Manual key exchange method options are summarized in the table below.

Manual Key Exchange Method

Key Exchange Method

Manual ▼

Encryption Algorithm

AES ▼

Encryption Key

Hex value: DES - 16 digit, 3DES - 48, AES 32, 48, 64 digit

Authentication Algorithm

SHA1 ▼

Authentication Key

Hex value: MD5 - 32 digit, SHA1 - 40 digit

SPI

101

Hex value: 100-FFFFFFFF

Apply/Save

Encryption Algorithm	DES / 3DES / AES (aes-cbc)
Encryption Key	DES: 16 digit Hex, 3DES: 48 digit Hex
Authentication Algorithm	MD5 / SHA1
Authentication Key	MD5: 32 digit Hex, SHA1: 40 digit Hex
SPI (default is 101)	Enter a Hex value from 100-FFFFFFFF

6.10 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.

6.10.1 Local

COMTREND

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Quality of Service
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DNS
DSL
DNS Proxy
Interface Grouping
IP Tunnel
IPSec
Certificate
Local
Trusted CA

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				

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. The contents of this application form do not affect the basic parameter settings of the product.

The screenshot shows the COMTREND web interface. At the top, there is a navigation bar with icons and labels for 'Device Info', 'Basic Setup', 'Advanced Setup' (which is highlighted), 'Diagnostics', 'Management', and 'Logout'. On the left side, there is a sidebar menu with categories like 'Security', 'Quality of Service', 'Routing', 'DNS', 'DSL', 'DNS Proxy', 'Interface Grouping', 'IP Tunnel', 'IPSec', 'Certificate', and 'Local' (which is highlighted). The main content area is titled 'Create new certificate request'. It contains a text box with instructions: 'To generate a certificate signing request you need to include Common Name, Organization Name, State/Province Name, and the 2-letter Country Code for the certificate.' Below this, there are input fields for 'Certificate Name:', 'Common Name:', 'Organization Name:', 'State/Province Name:', and 'Country/Region Name:'. The 'Country/Region Name' field is a dropdown menu currently showing 'US (United States)'. At the bottom right of the form is an 'Apply' button.

The following table is provided for your reference.

Item	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.

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Routing
 DNS
 DSL
 DNS Proxy
 Interface Grouping
 IP Tunnel
 IPSec
Certificate
 Local
 Trusted CA
 Multicast
 Wireless

Import certificate
 Enter certificate name, paste certificate content and private key.

Certificate Name:

Certificate:

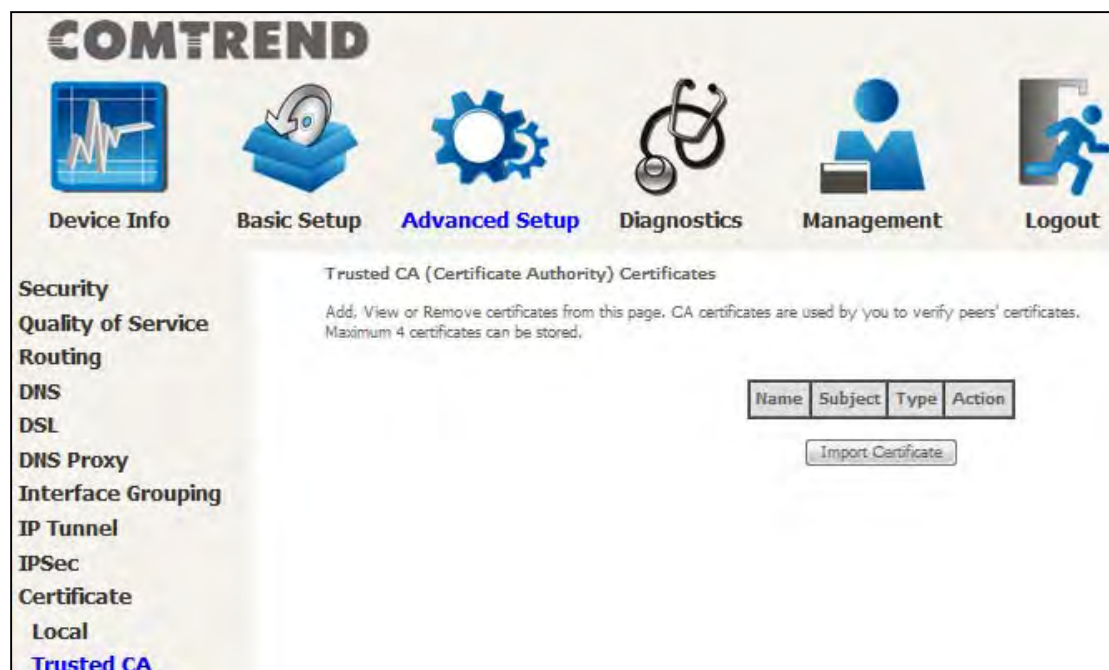
Private Key:

Apply

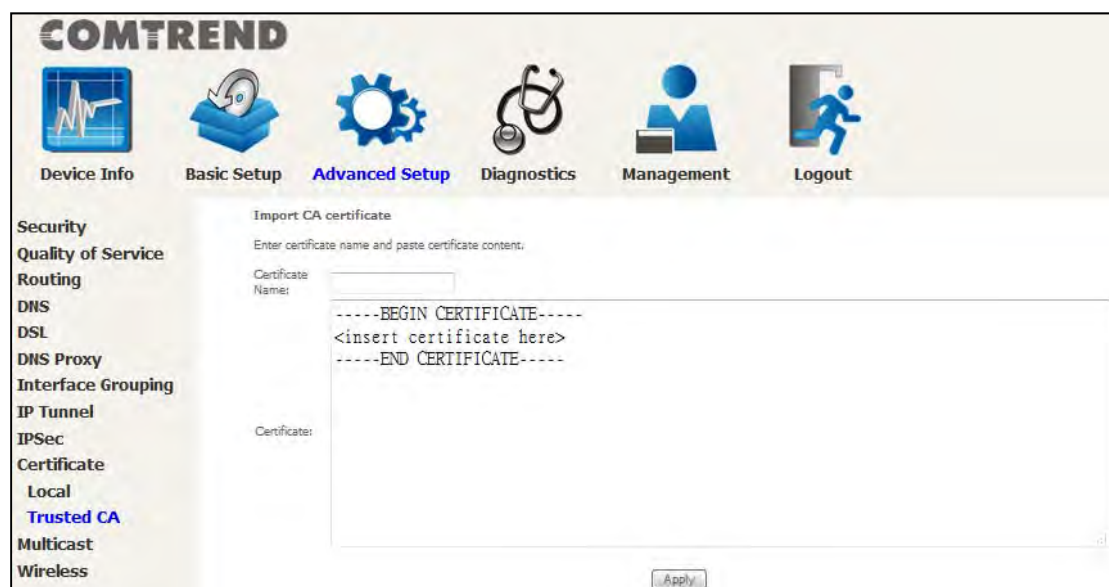
Enter a certificate name and click the **Apply** button to import the certificate and its private key.

6.10.2 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.



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.



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

6.11 Multicast

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

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Wireless

Multicast Precedence: Disable lower value, higher priority

Multicast Strict Grouping Enforcements: Disable

IGMP Configuration

Enter IGMP protocol configuration fields if you want modify default values shown below.

Default Version:

Query Interval:

Query Response Interval:

Last Member Query Interval:

Robustness Value:

Maximum Multicast Groups:

Maximum Multicast Data Sources (for IGMPv3):

Maximum Multicast Group Members:

Fast Leave Enable: ☒

IGMP Group Exception List

Group Address	Mask/Mask bits	Remove
224.0.0.0	255.255.255.0	☐
239.255.255.250	255.255.255.255	☐
224.0.255.135	255.255.255.255	☐
		Add

MLD Configuration

Enter MLD protocol (IPv6 Multicast) configuration fields if you want modify default values shown below.

Default Version:

Query Interval:

Query Response Interval:

Last Member Query Interval:

Robustness Value:

Maximum Multicast Groups:

Maximum Multicast Data Sources (for mldv2):

Maximum Multicast Group Members:

Fast Leave Enable: ☒

MLD Group Exception List

Group Address	Mask/Mask bits	Remove
ff01::0000	ffff::0000	☐
ff02::0000	ffff::0000	☐
ff05::0001:0003	ffff:ffff:ffff:ffff:ffff:ffff:ffff:ffff	☐
		Add

Multicast Precedence: Select precedence of multicast packets.

Multicast Strict Grouping Enforcement: Enable/Disable multicast strict grouping.

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

IGMP Group Exception List / MLD Group Exception List

Item	Description
Group Address	This is the delimited list of ignored multicast addresses being queried when sending a Group-Specific or Group-and-Source-Specific Query.
Mask/Mask Bits	This is the delimited list of ignored multicast mask being queried when sending a Group-Specific or Group-and-Source-Specific Query.
Remove	Allows a user to remove a specific item in the exception list.

6.12 Wireless

6.12.1 SSID

This page allows you to configure the Virtual interfaces for each Physical interface.

Click the **Apply** button to apply your changes. The settings shown above are described below.

Item	Description
Wireless Interface	Select which wireless interface to configure
BSS-MAC (SSID)	Select desired BSS to configure
BSS Enabled	Enable or disable this SSID
Network Name (SSID)	Sets the network name (also known as SSID) of this network
Network Type	Selecting Closed hides the network from active scans. Selecting Open reveals the network from active scans.
AP Isolation	Selecting On enables AP Isolation mode. When enabled, STAs associated with the AP will not be able to communicate with each other.
BSS Max Associations Limit	Sets the maximum associations for this BSS

WMM Advertise	When WMM is enabled for the radio, selecting On allows WMM to be advertised in beacons and probes for this BSS. Off disables advertisement of WMM in beacons and probes.
WMF	Choose On to enable Wireless Multicast Forwarding on this BSS. Off disables this feature.

6.12.2 Security

This page allows you to configure security for the wireless LAN interfaces.

The screenshot shows the Comtrend web interface with the 'Advanced Setup' tab selected. The left sidebar lists various configuration categories, with 'Security' highlighted. The main content area is titled 'SECURITY' and includes a description: 'This page allows you to configure security for the wireless LAN interfaces.' Below this, there are several configuration fields:

- Wireless Interface:** A dropdown menu showing 'Comtrend8C99_2.4GHz(1C:64:99:23:8C:9A)' with a 'Select' button.
- 802.11 Authentication:** A dropdown menu with 'Open' selected.
- 802.1X Authentication:** A dropdown menu with 'Disabled' selected.
- WPA:** A dropdown menu with 'Disabled' selected.
- WPA-PSK:** A dropdown menu with 'Disabled' selected.
- WPA2:** A dropdown menu with 'Disabled' selected.
- WPA2-PSK:** A dropdown menu with 'Enabled' selected.
- WPA3-SAE:** A dropdown menu with 'Disabled' selected.
- WPA Encryption:** A dropdown menu with 'AES' selected.
- RADIUS Server:** A text input field containing '0.0.0.0'.
- RADIUS Port:** A text input field containing '1812'.
- RADIUS Key:** A text input field containing '****'.
- WPA passphrase:** A text input field containing '*****' with a 'Click here to display' link.
- Protected Management Frames:** A dropdown menu with 'Capable' selected.
- Network Key Rotation Interval:** A text input field containing '0'.
- Pairwise Key Rotation Interval:** A text input field containing '0'.
- Network Re-auth Interval:** A text input field containing '36000'.

At the bottom of the configuration area are 'Apply' and 'Cancel' buttons.

Click the **Apply** button to apply your changes. For information on each parameter, move the cursor over the parameter that you are interested in (as shown here).

This close-up shows the '802.11 Authentication' dropdown menu. A tooltip is displayed over the 'Open' option, stating: 'Selects 802.11 authentication method. Open or Shared.' The dropdown menu also shows 'Disabled' as an option.

6.12.3 WPS

This page allows you to configure WPS.

Click the **Apply** button to apply your changes. For information on each parameter, move the cursor over the parameter that you are interested in (as shown here).

6.12.4 MAC Filtering

This page allows you to configure the MAC Filtering for each Physical interface.

Click the **Apply** button to apply your changes. For information on each parameter, move the cursor over the parameter that you are interested in (as shown here).

6.12.5 Wireless WDS(Wireless Distribution System)

This page allows you to configure the Physical Wireless interfaces.

Click the **Apply** button to apply your changes. For information on each parameter, move the cursor over the parameter that you are interested in (as shown here).

Note: With reference to the above setup, please ensure that the conditions below are met, and both devices are rebooted afterwards:

1. Ensure that the first Comtrend device (home router) does not use the same IP address as the second Comtrend wireless device (wireless WDS). See section [5.3 LAN](#), for details on how to change the IP address.

The screenshot shows the Comtrend Basic Setup page. The left sidebar contains a navigation menu with the following items: WAN Setup, NAT, LAN (highlighted), Lan VLAN Setting, IPv6 Autoconfig, UPnP, Parental Control, Home Networking, and Wireless. The main content area is titled 'Local Area Network (LAN) Setup'. It includes a dropdown for 'GroupName' set to 'Default'. A red box highlights the 'IP Address' field (192.168.1.1) and the 'Subnet Mask' field (255.255.255.0). Below this, there are several settings: 'Enable IGMP Snooping' (checked), 'Standard Mode' (radio button), 'Blocking Mode' (radio button), 'Enable IGMP LAN to LAN Multicast' (checked), 'Enable LAN side firewall' (checkbox), 'Disable DHCP Server' (radio button), 'Enable DHCP Server' (radio button), 'Start IP Address' (192.168.1.2), 'End IP Address' (192.168.1.254), 'Leased Time (hour): 24', and 'Setting TFTP Server' (checkbox). At the bottom, there is a 'Static IP Lease List' table with columns for 'MAC Address', 'IP Address', and 'Remove'. The table is currently empty. There are 'Add Entries' and 'Remove Entries' buttons below the table, and an 'Apply/Save' button at the bottom right.

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup

NAT

LAN

Lan VLAN Setting

IPv6 Autoconfig

UPnP

Parental Control

Home Networking

Wireless

Local Area Network (LAN) Setup

Configure the Broadband Router IP Address and Subnet Mask for LAN interface. GroupName: Default

IP Address: 192.168.1.1

Subnet Mask: 255.255.255.0

☒ Enable IGMP Snooping

☐ Standard Mode

☒ Blocking Mode

Enable IGMP LAN to LAN Multicast: Disable

LAN2LAN multicast setting takes effect only when WAN service is up.
LAN2LAN multicast is always enabled when WAN service is down regardless of this setting.

☐ Enable LAN side firewall

☐ Disable DHCP Server

☒ Enable DHCP Server

Start IP Address: 192.168.1.2

End IP Address: 192.168.1.254

Leased Time (hour): 24

☐ Setting TFTP Server

Static IP Lease List: (A maximum 32 entries can be configured)

MAC Address	IP Address	Remove
-------------	------------	--------

Add Entries Remove Entries

Apply/Save

- Both devices need to have the same fixed channel. See section [6.12.6 Advanced](#) for details.

COMTREND

Device Info
 Basic Setup
 Advanced Setup
 Diagnostics
 Management
 Logout

Security
 Quality of Service
 Routing
 DNS
 DSL
 DNS Proxy
 Interface Grouping
 IP Tunnel
 IPSec
 Certificate
 Multicast
 Wireless
 SSID
 Security
 WPS
 MAC Filtering
 Wireless Bridge
 Advanced

Radio
 This page allows you to configure the Physical Wireless interfaces.

Wireless Interface:	Comtrend8C99_2.4GHz(1C:64:99:23:8C:9A)	
Interface:	Enabled	
802.11 Band:	2.4 GHz	Current: 2.4 GHz
Channel Specification:	1	Current: 1 ***Interference Level: Acceptable
802.11 n-mode:	Auto	
Bandwidth:	20 MHz	Current: 20MHz
NPHY Rate:	Auto	
NPHY TxChains:	2	
NPHY RxChains:	2	
54g™ Mode:	54g Auto	
802.11n Protection:	Auto	
VLAN Priority Support:	Off	
Rate:	1 Mbps	
Basic Rate Set:	Default	
Multicast Rate:	Auto	
Regulatory Mode:	802.11H Loose	
DFS Preferred Channel List:		
TPC Mitigation (db):	0 (Off)	
OBSS Coexistence:	Off	
Fragmentation Threshold:	2346	
RTS Threshold:	2347	
DTIM Interval:	1	
Beacon Interval:	100	
Beacon Rotation:	Disabled	
Preamble Type:	Long	
Max Associations Limit:	128	
XPress™ Technology:	On	
SW Probe Response:	On	
Beamforming transmission (BFR):	Disabled	
Beamforming reception (BFE):	Disabled	
MU-MIMO TX:	Disabled	
RFS Mode Advertisement:	Auto	
WMM Support:	On	
No-Acknowledgement:	Off	
APSD Support:	On	
Enable IGMP Proxy:	Disable	
BandSteering Daemon:	Disable	
BSD Role Config:	IPAddr	Port Number
Helper Addr&Port:	192.168.1.2	9877
Primary Addr&Port:	192.168.1.1	9878
Airtime Fairness:	Enable	

Apply
 Cancel

- Both devices need to have a (different) fixed access SSID (Network Name). See section [6.12.1 SSID](#) for details.



COMTREND

Device Info Basic Setup **Advanced Setup** Diagnostics Management Logout

Security
Quality of Service
Routing
DNS
DSL
DNS Proxy
Interface Grouping
IP Tunnel
IPSec
Certificate
Multicast
Wireless
SSID

SSID
This page allows you to configure the Virtual interfaces for each Physical interface.

Wireless interface: Comtrend8C99_2.4GHz(1C:64:99:23:8C:9A) ▼

BSS-MAC (SSID): 1C:64:99:23:8C:9A (Comtrend8C99_2.4GHz enabled) ▼

BSS Enabled: Enabled ▼

Network Name (SSID): Comtrend8C99_2.4GHz

Network Type: Open ▼

AP Isolation: Off ▼

BSS Max Associations Limit: 128

WMM Advertise: Advertise ▼

WMM: On ▼

Apply Cancel

4. Both devices need to have 802.11 Authentication Open and WPA2-PSK/WPA3-SAE disabled. See section [6.12.2 Security](#) for details.

COMTREND

Device Info Basic Setup **Advanced Setup** Diagnostics Management Logout

Security
Quality of Service
Routing
DNS
DSL
DNS Proxy
Interface Grouping
IP Tunnel
IPSec
Certificate
Multicast
Wireless
SSID
Security
WPS
MAC Filtering
Wireless Bridge
Advanced

SECURITY
This page allows you to configure security for the wireless LAN interfaces.

Wireless Interface: Comtrend8C99_2.4GHz(1C:64:99:23:8C:9A) [Select](#)

802.11 Authentication: Open

802.1X Authentication: Disabled

WPA: Disabled

WPA-PSK: Disabled

WPA2: Disabled

WPA2-PSK: Disabled

WPA3-SAE: Disabled

WPA Encryption: AES

RADIUS Server: 0.0.0.0

RADIUS Port: 1812

RADIUS Key: ****

WPA passphrase: ***** [Click here to display](#)

Protected Management Frames: Capable

Network Key Rotation Interval: 0

Pairwise Key Rotation Interval: 0

Network Re-auth Interval: 36000

[Apply](#) [Cancel](#)

5. Both devices (A & B) need to have each other's MAC address. See section [6.12.5 Wireless WDS](#) for details.

6. Now make sure to reboot both devices. See section [8.8 Reboot](#) for details.

6.12.6 Advanced

This page allows you to configure the Physical Wireless interfaces.

2.4GHz

Device Info

Basic Setup

Advanced Setup

Diagnostics

Management

Logout

Security

Quality of Service

Routing

DNS

DSL

DNS Proxy

Interface Grouping

IP Tunnel

IPSec

Certificate

Multicast

Wireless

SSID

Security

WPS

MAC Filtering

Wireless Bridge

Advanced

Radio

This page allows you to configure the Physical Wireless interfaces.

Wireless Interface:	Comtrend8C99_2.4GHz(1C:64:99:23:8C:9A) ▼	
Interface:	Enabled ▼	
802.11 Band:	2.4 GHz ▼	Current: 2.4 GHz
Channel Specification:	1 ▼	Current: 1 ***Interference Level: Acceptable
802.11 n-mode:	Auto ▼	
Bandwidth:	20 MHz ▼	Current: 20MHz
NPHY Rate:	Auto ▼	
NPHY TxChains:	2 ▼	
NPHY RxChains:	2 ▼	
54g™ Mode:	54g Auto ▼	
802.11n Protection:	Auto ▼	
VLAN Priority Support:	Off ▼	
Rate:	1 Mbps ▼	
Basic Rate Set:	Default ▼	
Multicast Rate:	Auto ▼	
Regulatory Mode:	802.11H Loose ▼	
DFS Preferred Channel List:		
TPC Mitigation (db):	0 (Off) ▼	
OBSS Coexistence:	Off ▼	
Fragmentation Threshold:	2346	
RTS Threshold:	2347	
DTIM Interval:	1	
Beacon Interval:	100	
Beacon Rotation:	Disabled ▼	
Preamble Type:	Long ▼	
Max Associations Limit:	128	
XPress™ Technology:	On ▼	
SW Probe Response:	On ▼	
Beamforming transmission (BFR):	Disabled ▼	
Beamforming reception (BFE):	Disabled ▼	
MU-MIMO TX:	Disabled ▼	
RIFS Mode Advertisement:	Auto ▼	
WMM Support:	On ▼	
No-Acknowledgement:	Off ▼	
APSD Support:	On ▼	
Enable IGMP Proxy:	Disable ▼	
BandSteering Daemon :	Disable ▼	
BSD Role Config:	IPAddr	Port Number
Helper Addr&Port:	192.168.1.2	9877
Primary Addr&Port:	192.168.1.1	9878
Airtime Fairness:	Enable ▼	

5GHz




Device Info


Basic Setup


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Diagnostics


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Logout

Security
Quality of Service
Routing
DNS
DSL
DNS Proxy
Interface Grouping
IP Tunnel
IPSec
Certificate
Multicast
Wireless
SSID
Security
WPS
MAC Filtering
Wireless Bridge
Advanced

Radio

This page allows you to configure the Physical Wireless interfaces.

Wireless Interface:	Comtrend8C99_5GHz(1C:64:99:23:8C:9B) ▼	
Interface:	Enabled ▼	
802.11 Band:	5 GHz ▼	Current: 5 GHz
Channel Specification:	Auto ▼	Current: 100 ***Interference Level: Acceptable
802.11 n-mode:	Auto ▼	
Bandwidth:	40 MHz ▼	Current: 20MHz
NPHY Rate:	Auto ▼	
NPHY TxChains:	4 ▼	
NPHY RxChains:	4 ▼	
54g™ Mode:	54g Auto ▼	
802.11n Protection:	Auto ▼	
VLAN Priority Support:	Off ▼	
Rate:	6 Mbps ▼	
Basic Rate Set:	Default ▼	
Multicast Rate:	Auto ▼	
Regulatory Mode:	802.11H Loose ▼	
DFS Preferred Channel List:	0 ▼ 0 ▼ 0 ▼ 0 ▼ 0 ▼ 0 ▼	
TPC Mitigation (db):	0 (Off) ▼	
OBSS Coexistence:	Off ▼	
Fragmentation Threshold:	2346	
RTS Threshold:	2347	
DTIM Interval:	1	
Beacon Interval:	100	
Beacon Rotation:	Disabled ▼	
Preamble Type:	Long ▼	
Max Associations Limit:	64	
XPress™ Technology:	On ▼	
SW Probe Response:	On ▼	
Beamforming transmission (BFR):	Disabled ▼	
Beamforming reception (BFE):	Disabled ▼	
MU-MIMO TX:	Enabled ▼	
RIFS Mode Advertisement:	Auto ▼	
WMM Support:	On ▼	
No-Acknowledgement:	Off ▼	
APSD Support:	On ▼	
Enable IGMP Proxy:	Disable ▼	
BandSteering Daemon :	Disable ▼	
BSD Role Config:	IPAddr	Port Number
Helper Addr&Port:	192.168.1.2	9877
Primary Addr&Port:	192.168.1.1	9878
Airtime Fairness:	Enable ▼	

Click the **Apply** button to apply your changes.

For information on each parameter, move the cursor over the parameter that you are interested in (as shown here).

Country:	UNITED STATES ▼
Regulation:	Current: US
	0 ▼ Current: 0

Chapter 7 Diagnostics

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



7.1 Diagnostics – Individual Tests

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

LAN	
ETH1	Down
ETH2	Down
ETH3	Down
ETH4	100 FD
LAN IPv4 Address	192.168.1.1
LAN Subnet Mask	255.255.255.0
LAN MAC Address	1c:64:96:23:8c:98
DHCP Server	Disabled
DHCP IP Range	192.168.1.2 - 192.168.1.254

Device	
Model	VR-3071
Serial Number	19A3071U00P-AN000095
Firmware Version	BQ11-502CTU-CD1_R05.A2p6LD46nd27j
Bootloader (CFE) Version	1.0.38-163.231-1
Up Time	48 mins:33 secs
System Log	Show

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

Diagnostics

The individual tests are listed below. If a test displays a fail status, click "Rerun Diagnostic Tests" at the bottom of this page to make sure the fail status is consistent. If the test continues to fail, click "Help" and follow the troubleshooting procedures.

Test the connection to your local network

Test your ETH1 Connection:	FAIL	Help
Test your ETH2 Connection:	FAIL	Help
Test your ETH3 Connection:	PASS	Help
Test your ETH4 Connection:	FAIL	Help
Test your ETHWAN Connection:	FAIL	Help
Test your Wireless Connection:	PASS,PASS	Help

[Rerun Diagnostic Tests](#)

7.2 Ethernet OAM

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

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

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

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

Ethernet Service OAM (802.1ag / Y.1731)

☒ Enabled
 ☒ 802.1ag
 ☐ Y.1731

WAN Interface:

MD Level: [0-7]

MD Name: [e.g. Broadcom]

MA ID: [e.g. BRCM]

Local MEP ID: [1-8191]

Local MEP VLAN ID: [1-4094] (-1 means no VLAN tag)

☐ CCM Transmission

Remote MEP ID: [1-8191] (-1 means no Remote MEP)

Loopback and Linktrace Test

Target MAC: [e.g. 02:10:18:aa:bb:cc]

Linktrace TTL: [1-255] (-1 means no max hop limit)

Loopback Result:	N/A			
Linktrace Result:	N/A			

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

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

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

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

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

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

7.3 Ping

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

COMTREND

Device Info Basic Setup Advanced Setup **Diagnostics** Management Logout

Diagnostics
Ethernet OAM
Ping
TraceRoute

Ping
Send ICMP ECHO_REQUEST packets to network hosts.

Ping IP Address / Hostname:

PING 192.168.1.1 (192.168.1.1): 56 data bytes
 64 bytes from 192.168.1.1: seq=0 ttl=64 time=0.295 ms
 64 bytes from 192.168.1.1: seq=1 ttl=64 time=0.202 ms
 64 bytes from 192.168.1.1: seq=2 ttl=64 time=0.211 ms
 64 bytes from 192.168.1.1: seq=3 ttl=64 time=0.234 ms

— 192.168.1.1 ping statistics —
 4 packets transmitted, 4 packets received, 0% packet loss
 round-trip min/avg/max = 0.202/0.235/0.295 ms

7.4 Trace Route

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



Chapter 8 Management

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



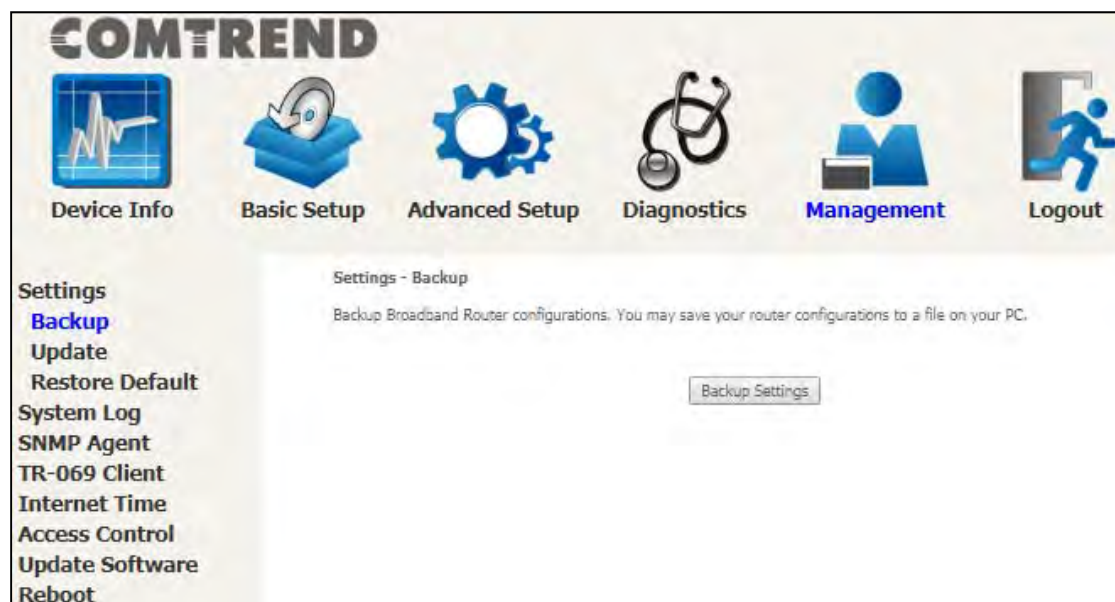
The Management menu has the following maintenance functions and processes:

8.1 Settings

This includes [Backup Settings](#), [Update Settings](#), and [Restore Default](#) screens.

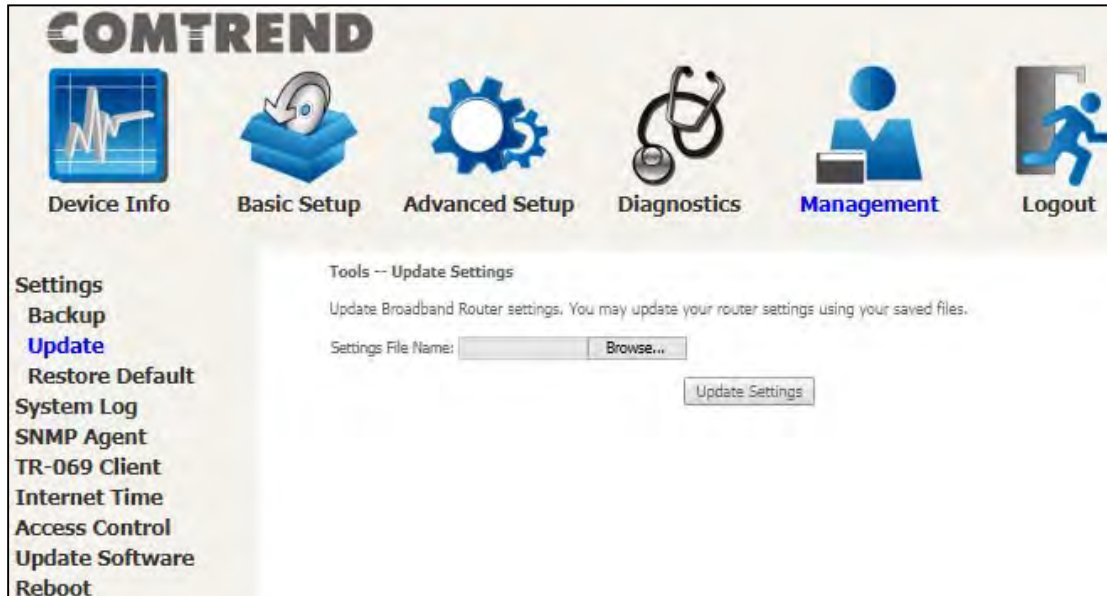
8.1.1 Backup Settings

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



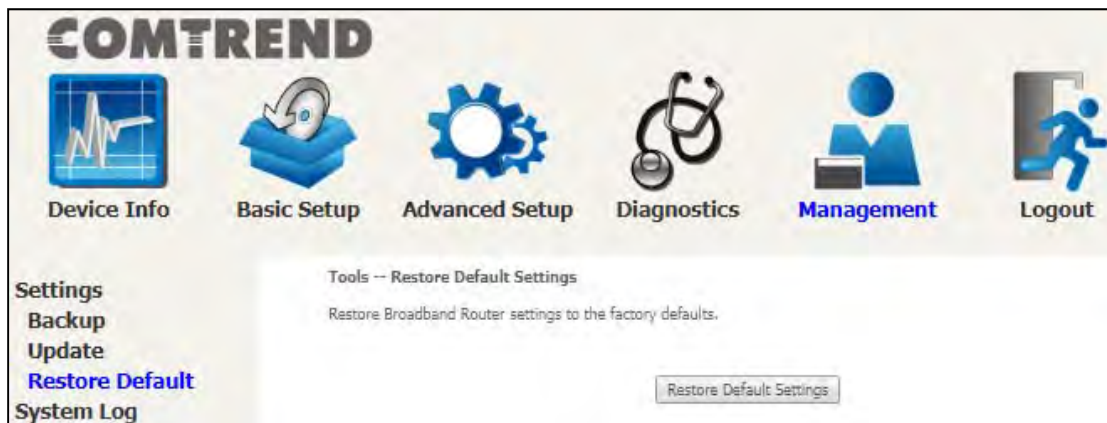
8.1.2 Update Settings

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



8.1.3 Restore Default

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



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

Broadband Router Restore

The Broadband Router configuration has been restored to default settings and the router is rebooting.

Close the Broadband Router Configuration window and wait for 2 minutes before reopening your web browser. If necessary, reconfigure your PC's IP address to match your new configuration.

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

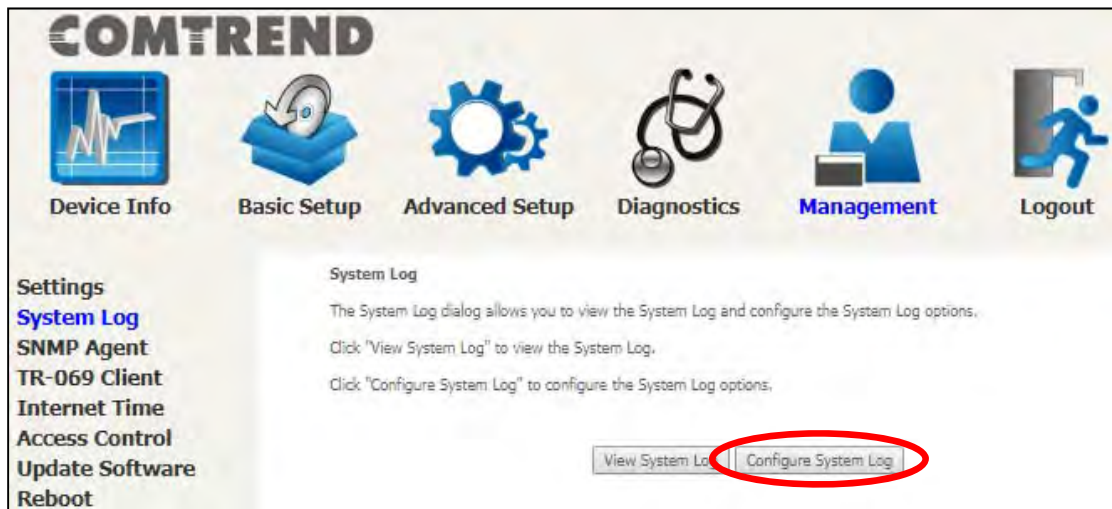
NOTE: This entry has the same effect as the **Reset** button. The VR-3071 board hardware and the boot loader support the reset to default. If the **Reset** button is continuously pressed for more than 10 seconds, the current configuration data will be erased. If the **Reset** button is continuously pressed for more than 60 seconds, the boot loader will erase all configuration data saved in flash memory and enter bootloader mode.

8.2 System Log

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

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

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



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



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

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

Log Level	Allows you to configure the event level and filter out unwanted events below this level. The events ranging from the highest critical level “Emergency” down to this configured level will be recorded to the log buffer on the VR-3071 SDRAM. When the log buffer is full, the newer event will wrap up to the top of the log buffer and overwrite the old event. By default, the log level is “Debugging”, which is the lowest critical level. The log levels are defined as follows: • Emergency = system is unusable • Alert = action must be taken immediately • Critical = critical conditions • Error = Error conditions • Warning = normal but significant condition • Notice= normal but insignificant condition • Informational= provides information for reference • Debugging = debug-level messages Emergency is the most serious event level, whereas Debugging is the least important. For instance, if the log level is set to Debugging, all the events from the lowest Debugging level to the most critical level Emergency level will be recorded. If the log level is set to Error, only Error and the level above will be logged.
Display Level	Allows the user to select the logged events and displays on the View System Log window for events of this level and above to the highest Emergency level.
Mode	Allows you to specify whether events should be stored in the local memory, or be sent to a remote system log server, or both simultaneously. If remote mode is selected, view system log will not be able to display events saved in the remote system log server. When either Remote mode or Both mode is configured, the WEB UI will prompt the user to enter the Server IP address and Server UDP port.

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

System Log			
Date/Time	Facility	Severity	Message
Jan 1 00:00:12	syslog	emerg	BCM96345 started: BusyBox v0.60.4 (2004.09.14-06:30+0000)
Jan 1 00:00:17	user	crit	klogd: USB Link UP.
Jan 1 00:00:19	user	crit	klogd: eth0 Link UP.

Refresh
Close

8.3 SNMP Agent

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

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics **Management** Logout

Settings
 System Log
SNMP Agent
 TR-069 Client
 Internet Time
 Access Control
 Update Software
 Reboot

SNMP - Configuration

Simple Network Management Protocol (SNMP) allows a management application to retrieve statistics and status from the SNMP agent in this device.

Select the desired values and click "Apply" to configure the SNMP options.

SNMP Agent ☒ Disable ☐ Enable

Read Community:	public
Set Community:	private
System Name:	Comtrend
System Location:	unknown
System Contact:	unknown
Trap Manager IP:	0.0.0.0

Save/Apply

8.4 TR-069 Client

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

The table below is provided for ease of reference.

Item	Description
Enable TR-069	Tick the checkbox ☒ to enable.
OUI-serial	The serial number used to identify the CPE when making a connection to the ACS using the CPE WAN Management Protocol. Select MAC to use the router's MAC address as serial number to authenticate with the ACS or select serial number to use the router's serial number.
Inform	Disable/Enable TR-069 client on the CPE.

Inform Interval	The duration in seconds of the interval for which the CPE MUST attempt to connect with the ACS and call the Inform method.
ACS URL	URL for the CPE to connect to the ACS using the CPE WAN Management Protocol. This parameter MUST be in the form of a valid HTTP or HTTPS URL. An HTTPS URL indicates that the ACS supports SSL. The “host” portion of this URL is used by the CPE for validating the certificate from the ACS when using certificate-based authentication.
ACS User Name	Username used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol. This username is used only for HTTP-based authentication of the CPE.
ACS Password	Password used to authenticate the CPE when making a connection to the ACS using the CPE WAN Management Protocol. This password is used only for HTTP-based authentication of the CPE.
WAN Interface used by TR-069 client	Choose Any_WAN, LAN, Loopback or a configured connection.
Connection Request	
Authentication	Tick the checkbox ☒ to enable.
User Name	Username used to authenticate an ACS making a Connection Request to the CPE.
Password	Password used to authenticate an ACS making a Connection Request to the CPE.
URL	IP address and port the ACS uses to connect to the router.

The **Send Inform** button forces the CPE to establish an immediate connection to the ACS.

8.5 Internet Time

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



The screenshot shows the COMTREND router web interface. At the top, there is a navigation bar with icons and labels for Device Info, Basic Setup, Advanced Setup, Diagnostics, Management (highlighted), and Logout. Below this, a left sidebar contains a list of settings: Settings, System Log, SNMP Agent, TR-069 Client, Internet Time (highlighted), Access Control, Update Software, and Reboot. The main content area is titled 'Time settings' and contains the following configuration options:

- A checkbox labeled 'Automatically synchronize with Internet time servers' which is checked.
- Five NTP time server fields:
 - First NTP time server: clock.fmt.he.net
 - Second NTP time server: None
 - Third NTP time server: None
 - Fourth NTP time server: None
 - Fifth NTP time server: None
- A 'Time zone offset' dropdown menu set to '(GMT-08:00) Pacific Time, Tijuana'.
- An 'Apply/Save' button at the bottom right.

NOTE: Internet Time must be activated to use. See [5.4 Parental Control](#). The internet time feature will not operate when the router is in WDSd mode, since the router would not be able to connect to the NTP timeserver.

8.6 Access Control

8.6.1 Accounts

This screen is used to configure the user account access passwords for the device. Access to the VR-3071 is controlled through the following user accounts:

- The root account has unrestricted access to view and change the configuration of your Broadband router.

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

Device Info

Basic Setup

Advanced Setup

Diagnostics

Management

Logout

Settings

System Log

SNMP Agent

TR-069 Client

Internet Time

Access Control

Accounts

Services

IP Address

Update Software

Reboot

Access Control -- Accounts/Passwords

By default, access to your Broadband router is controlled through three user accounts: root, support, and user.

The root account has unrestricted access to view and change the configuration of your Broadband router.

The support account is typically utilized by Carrier/ISP technicians for maintenance and diagnostics.

The user account is typically utilized by End-Users to view configuration settings and statistics, with limited ability to configure certain settings.

Use the fields below to update passwords for the accounts, add/remove accounts (max of 5 accounts). Note: Passwords may be as long as 16 characters but must not contain a space.

☒ Select an account: root

☐ Create an account:

Old Password:

New Password:

Confirm Password:

Use the fields below to enable/disable accounts as well as adjust their specific privileges.

Feature	root
Account access	Both
Add/Remove WAN	Enabled
Wireless - Basic	Enabled
Wireless - Advanced	Enabled
LAN Settings	Enabled
Interface Grouping	Enabled
NAT Settings	Enabled
Update Software	Enabled
Security	Enabled
Quality of Service	Enabled
Management Settings	Enabled
Advanced Setup	Enabled

Note: Passwords may be as long as 16 characters but must not contain a space. Click **Save/Apply** to continue.

8.6.2 Services

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

(It **unable** to modify any Wi-Fi parameters, **include** Wi-Fi power setting. And COMTREND's Product will follow Market's standard requirement)

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics **Management** Logout

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Service Access Control Configuration

Select each listbox and click save/apply to configure your Setting.

Service	Current	New
HTTP	Lan	LAN ▼
SSH	Lan	LAN ▼
TELNET	Lan	LAN ▼
SNMP	Disable	Disable ▼
HTTPS	Lan	LAN ▼
FTP	Lan	LAN ▼
ICMP	Lan	LAN ▼

Apply/Save

8.6.3 IP Address

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



COMTREND

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Access Control -- IP Address

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

Access Control Mode: ☒ Disable ☐ Enable

IP Address	Subnet Mask	Interface	Remove

Add Remove

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



COMTREND

Device Info Basic Setup Advanced Setup Diagnostics **Management** Logout

Settings
 System Log
 SNMP Agent
 TR-069 Client
 Internet Time
 Access Control
 Accounts
 Services
IP Address
 Update Software
 Reboot

Access Control

Enter the IP address of the management station permitted to access the local management services, and click 'Save/Apply.'

IP Address	Subnet Mask	Interface
		none ▼

Save/Apply

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

IP Address – IP address of the management station.

Subnet Mask – Subnet address for the management station.

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

8.7 Update Software

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

(It **unable** to modify any Wi-Fi parameters, **include** Wi-Fi power setting. And COMTREND's Product will follow Market's standard requirement)



STEP 1: Obtain an updated software image file from your ISP.

STEP 2: Enter the path and filename of the firmware image file in the **Software File Name** field or click the **Browse** button to locate the image file.

STEP 3: Click the **Update Software** button once to upload and install the file.

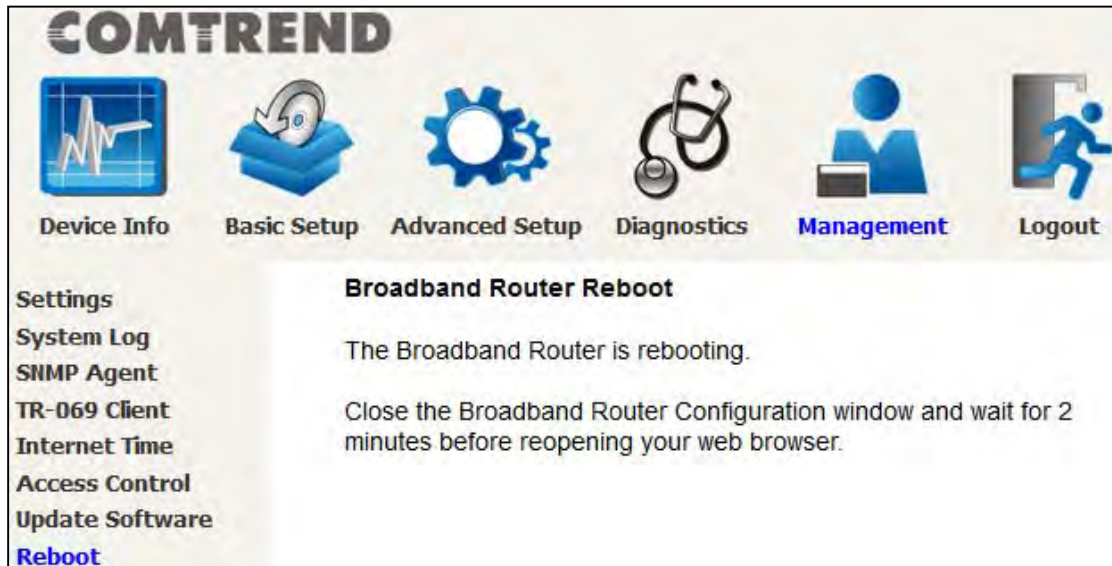
NOTE: The update process will take about 2 minutes to complete. The device will reboot and the browser window will refresh to the default screen upon successful installation. It is recommended that you compare the **Software Version** on the [Device Information](#) screen with the firmware version installed,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

8.8 Reboot

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



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



Chapter 9 Logout

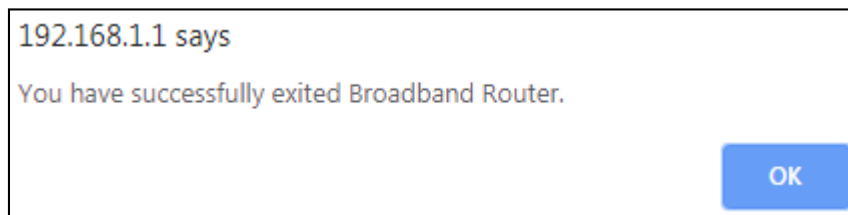
To log out from the device simply click the following icon located at the top of your screen.



When the following window pops up, click the **OK** button to exit the router.



Upon successful exit, the following message will be displayed.



Appendix A - Firewall

STATEFUL PACKET INSPECTION

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

DENIAL OF SERVICE ATTACK

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

TCP/IP/PORT/INTERFACE FILTER

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

OUTGOING IP FILTER

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

Example 1:

Filter Name	: Out_Filter1
Protocol	: TCP
Source IP address	: 192.168.1.45
Source Subnet Mask	: 255.255.255.0
Source Port	: 80
Dest. IP Address	: NA
Dest. Subnet Mask	: NA
Dest. Port	: NA

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

Example 2:

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

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

INCOMING IP FILTER

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

Example 1:

Filter Name	: In_Filter1
Protocol	: TCP
Policy	: Allow
Source IP Address	: 210.168.219.45
Source Subnet Mask	: 255.255.0.0
Source Port	: 80
Dest. IP Address	: NA
Dest. Subnet Mask	: NA
Dest. Port	: NA
Selected WAN interface	: br0

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

Example 2:

Filter Name	: In_Filter2
Protocol	: UDP
Policy	: Allow
Source IP Address	: 210.168.219.45
Source Subnet Mask	: 255.255.0.0
Source Port	: 5060:6060
Dest. IP Address	: 192.168.1.45
Dest. Sub. Mask	: 255.255.255.0
Dest. Port	: 6060:7070
Selected WAN interface	: br0

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

MAC LAYER FILTER

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

Example 1:

Global Policy	: Forwarded
Protocol Type	: PPPoE
Dest. MAC Address	: 00:12:34:56:78:90
Source MAC Address	: NA
Src. Interface	: eth1
Dest. Interface	: eth2

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

Example 2:

Global Policy	: Blocked
Protocol Type	: PPPoE
Dest. MAC Address	: 00:12:34:56:78:90
Source MAC Address	: 00:34:12:78:90:56
Src. Interface	: eth1
Dest. Interface	: eth2

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

DAYTIME PARENTAL CONTROL

This feature restricts access of a selected LAN device to an outside Network through the VR-3071, as per chosen days of the week and the chosen times.

Example: User Name : FilterJohn
 Browser's MAC Address : 00:25:46:78:63:21
 Days of the Week : Mon, Wed, Fri
 Start Blocking Time : 14:00
 End Blocking Time : 18:00

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

Appendix B - Pin Assignments

Giga ETHERNET Ports (RJ45)

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

Appendix C – Specifications

Hardware

- RJ-11 X1 for VDSL2 (35b)/ADSL2+ (Annex A)
- RJ-45 X 4 for GELAN
- RJ-45 X 1 for GEWAN
- Reset button X 1
- 2.4G WiFi on/off, WPS button X 1
- 5G WiFi on/off, WPS button X 1
- Internal Antenna X 4
- Power switch X 1

ADSL

- G.994
- G.992.1 (G.dmt) Annexes A
- G.992.2 (G.lite) Annexes A
- ANSI T1.413
- G.992.3 (ADSL2) Annexes A
- G.992.5 (ADSL2+) Annexes A

VDSL

- G.993.2(VDSL2) 35b, 17a, 12a, 12b, 8a, 8b, 8c, 8d
- G.993.5 (G.vector)
- G.998.4 (G.INP)
- SRA (Seamless Rate Adaptation)
- UPBO (Upstream Power Back-off)

Ethernet

- IEEE 802.3, IEEE 802.3u IEEE 802.3ab
- 10/100 /1000 BASE-T, auto-sense
- Support MDI/MDX

Networking Protocols

- RFC 2364 (PPPoA), RFC 2684 (RFC 1483) WDS/Router, RFC 2516 (PPPoE); RFC 1577 (IPoA)
- PPPoE Pass-Through, Multiple PPPoE Sessions on Single WAN Interface
- PPPoE Filtering of Non-PPPoE Packets Between WAN and LAN
- Transparent Bridging Between all LAN and WAN Interfaces
- 802.1p/802.1q VLAN, DSCP
- IGMP Proxy V1/V2/V3, IGMP Snooping V1/V2/V3, Fast leave
- Static route, RIP v1/v2, ARP, RARP, SNTP
- DHCP Server/Client/Relay, DNS Proxy/ Relay, Dynamic DNS, UPnP, DLNA
- IPv6 Dual Stack, IPV6 Rapid Deployment (6RD)

Management

- TR-069/TR-098/TR-104/TR-111/TR-181, SNMP, Telnet, Web- Based Management, Configuration Backup and Restoration
- Software Upgrade via HTTP, TFTP Server, or FTP Server

Firewall/Filtering

- Stateful Packet Inspection Firewall
- Stateless Packet Filter
- URI/URL Filtering
- TCP/IP/Port/Interface Filtering Rules Support Both Incoming and Outgoing Filtering

NAT/PAT

- Port Triggering
- Port Forwarding (Virtual Server)
- Symmetric port-overloading NAT, Full-Cone NAT
- DMZ host
- VPN Pass Through (PPTP, L2TP, IPSec)

Wireless

- IEEE 802.11n, 2.4GHz, 2T2R
Backward compatible with 802.11g/b
2412 - 2462 MHz
- IEEE 802.11ac, 5GHz, 2T2R,
Backward compatible with 802.11n/a
U-NII-1 (5150~5250 MHz)
U-NII-2a (5250~5350 MHz) optional
U-NII-2c/2e (5470~5725 MHz) optional
U-NII-3 (5725~5825 MHz)
- WPA/WPA-PSK, WPA2/WPA2-PSK with TKIP & AES Security Type
- Multiple SSID
- MAC Address Filtering

Power Supply

- External power adapter :
Input : 12Vdc / 3.0A or 2.0A
Output : USB3.0,  900mA

Environment

- Operating Temperature: 0°C ~40°C (32°F ~104°F)
- Operating Humidity: 10%~90% non-condensing
- Storage Temperature: -25°C ~65°C (-23°F ~149°F)
- Storage Humidity: 5%~90% non-condensing

Kit Weight

(1* VR-3071, 1*RJ11 cable, 1*RJ45 cable, 1*power adapter) = 0.8 kg

NOTE: Specifications are subject to change without notice.

* The **PRT-6301** is the same as VR-3071, without the xDSL function.

Appendix D - SSH Client

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

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

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

To access the router using the Linux ssh client

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

For WAN access, type: `ssh -l root WAN IP address`

To access the router using the Windows “putty” ssh client

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

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

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

Appendix E - Printer Server

These steps explain the procedure for enabling the Printer Server.

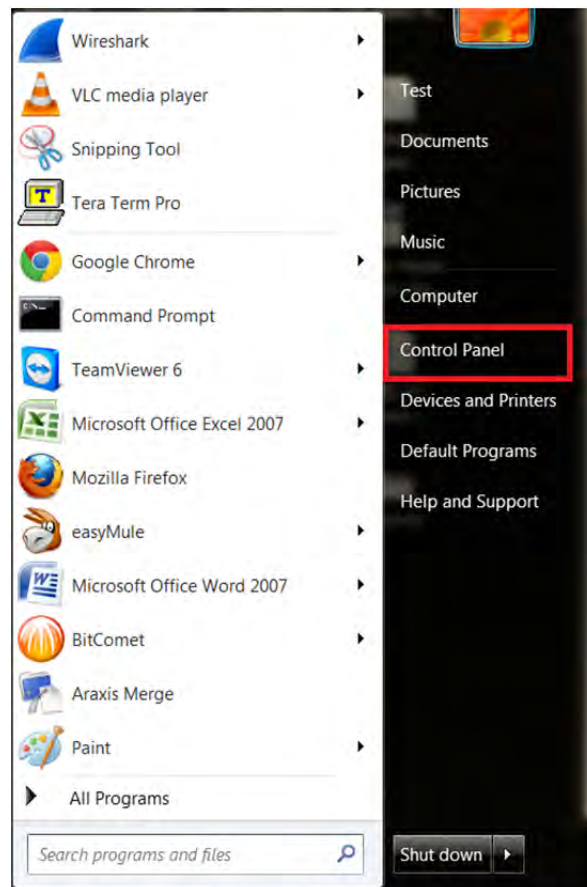
NOTE: This function only applies to models with a USB host port.

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

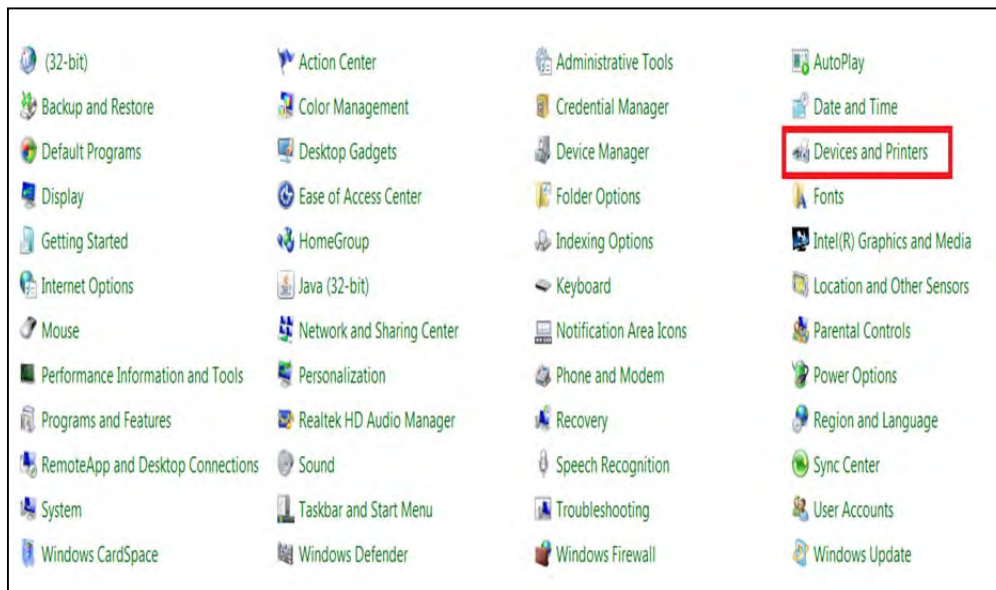
NOTE: The **Printer name** can be any text string up to 40 characters.
The **Make and model** can be any text string up to 128 characters.

The screenshot displays the COMTREND web user interface. At the top, the COMTREND logo is on the left, and a navigation bar contains six icons with labels: Device Info, Basic Setup (highlighted in blue), Advanced Setup, Diagnostics, Management, and Logout. On the left side, a vertical menu lists various settings: WAN Setup, NAT, LAN, Parental Control, Home Networking, Print Server (highlighted in blue), DLNA, and Storage Service. The main content area is titled 'Print Server settings' and includes the text 'This page allows you to enable / disable printer support.' Below this, there is a checkbox labeled 'Enable on-board print server.' which is checked. Underneath, there are two input fields: 'Printer name' with the value 'hpdeskjet' and 'Make and model' with the value '321123'. Both input fields are enclosed in a red rectangular box. At the bottom right of the form is an 'Apply/Save' button.

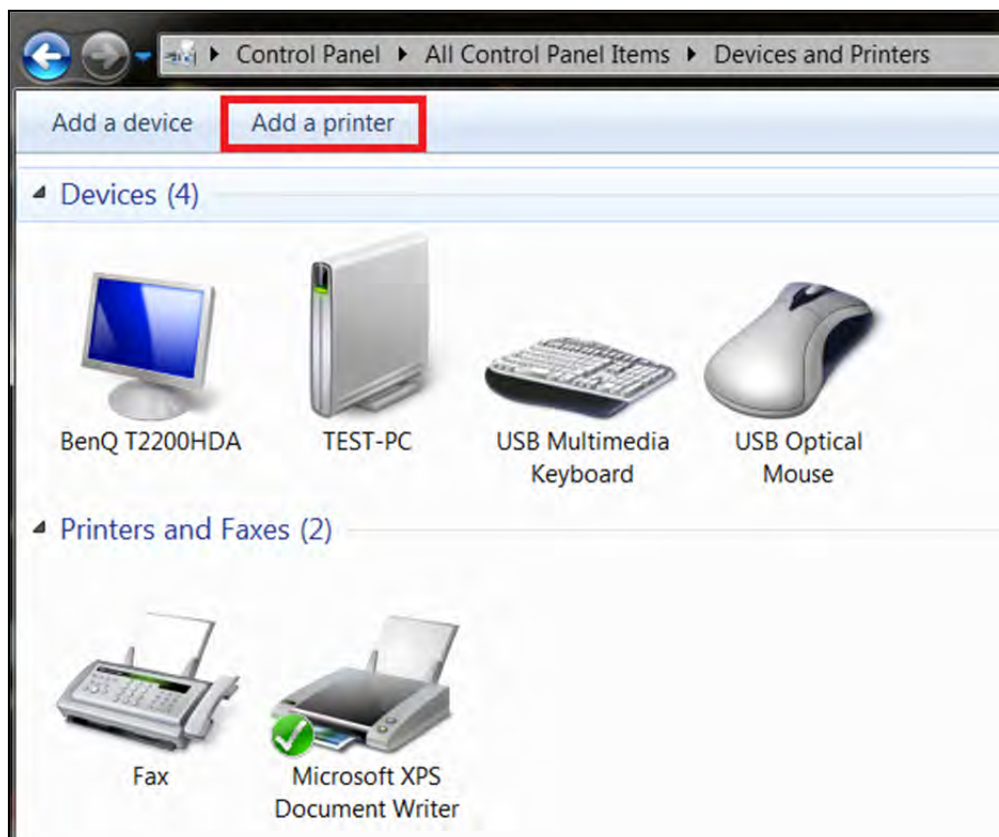
STEP 2: Click the Windows start  button. → Then select **Control Panel**.



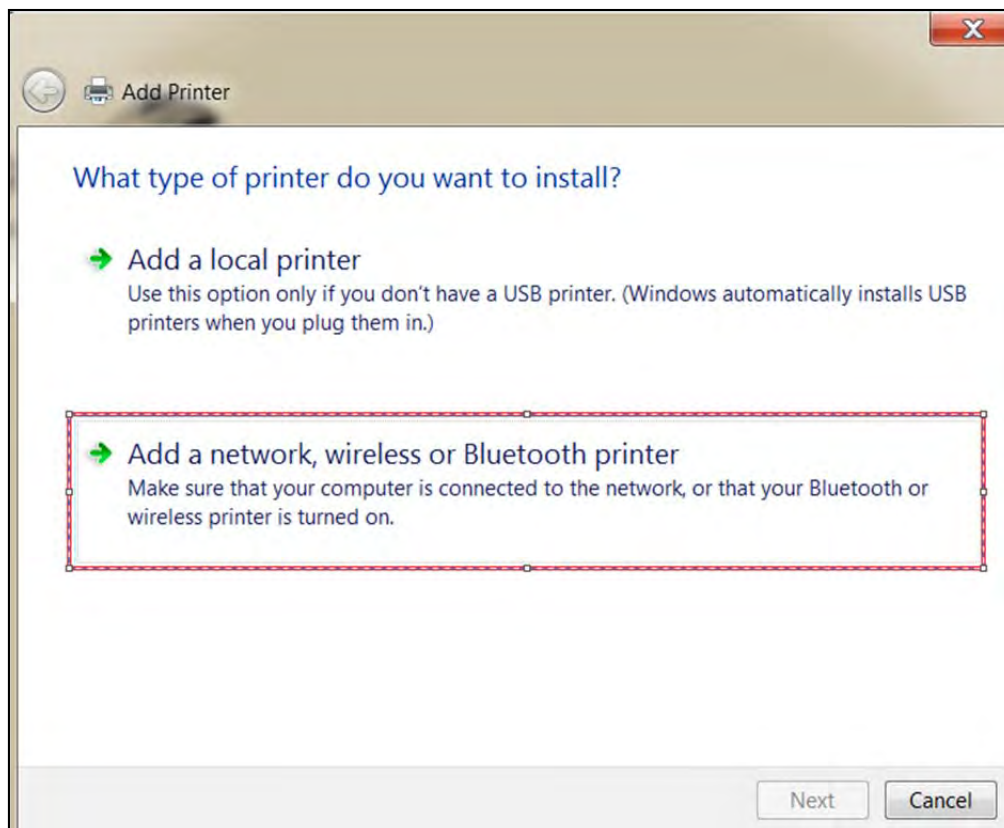
STEP 3: Select Devices and Printers.



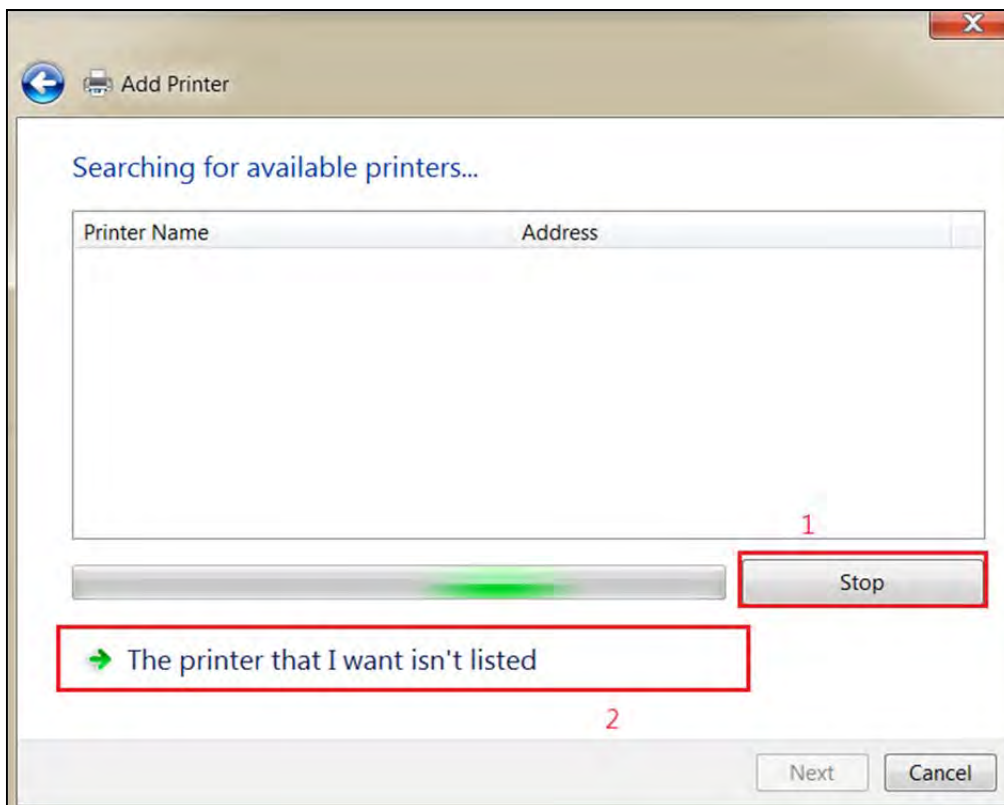
STEP 4: Select Add a printer.



STEP 5: Select **Add a network, wireless or Bluetooth printer**.



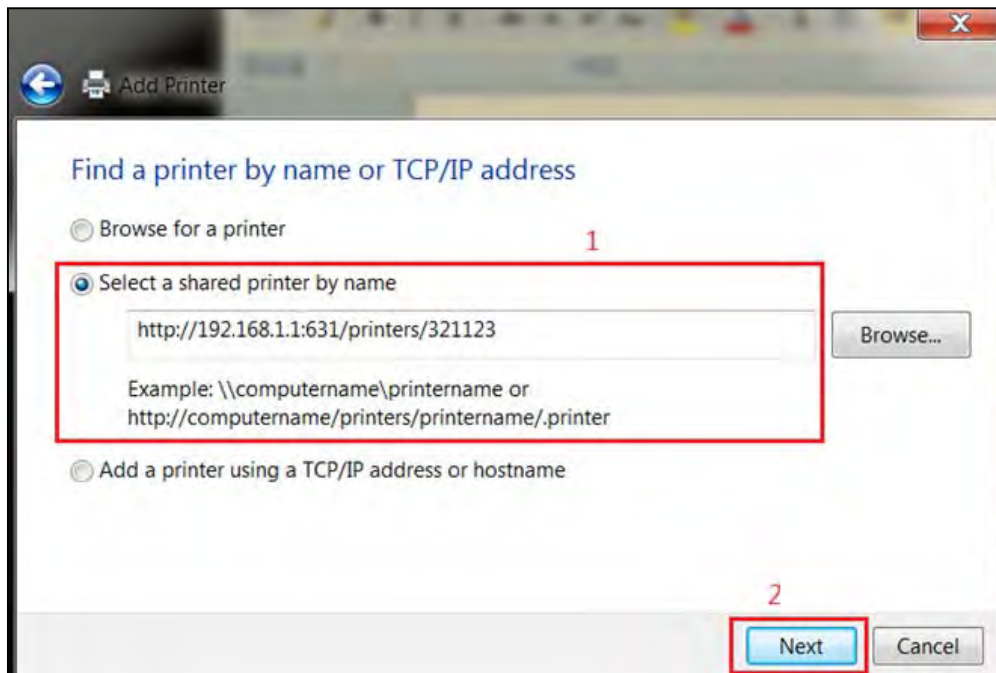
STEP 6: Click the **Stop** button. → Select **The printer that I want isn't listed**.



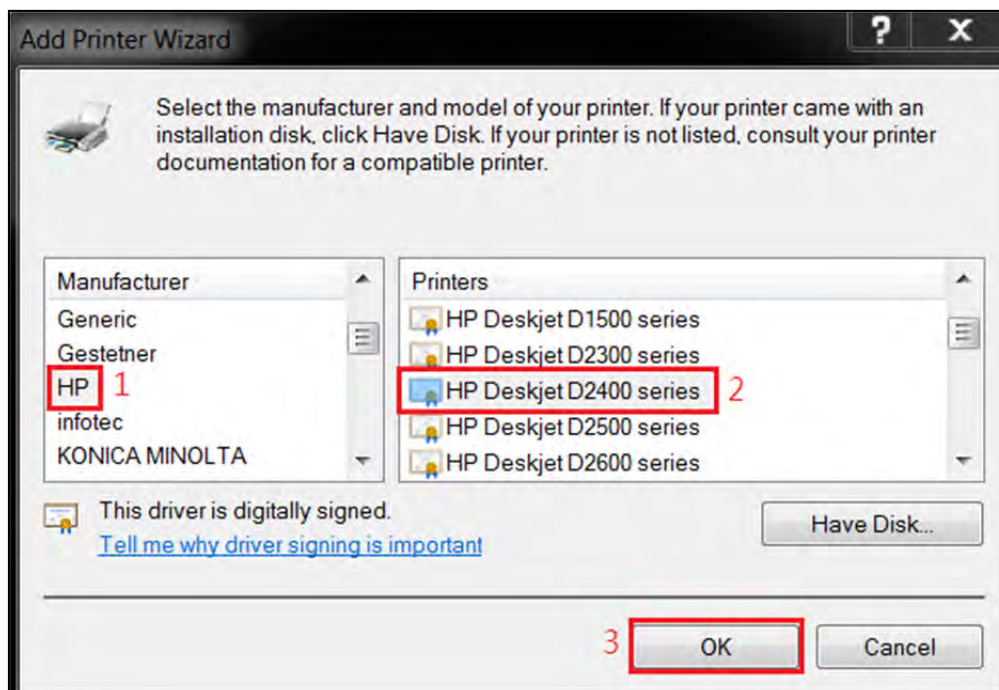
STEP 7: Choose **Select a shared printer by name**. Then input the printer link and click **Next**.

<http://LAN IP:631/printers/>the name of the printer

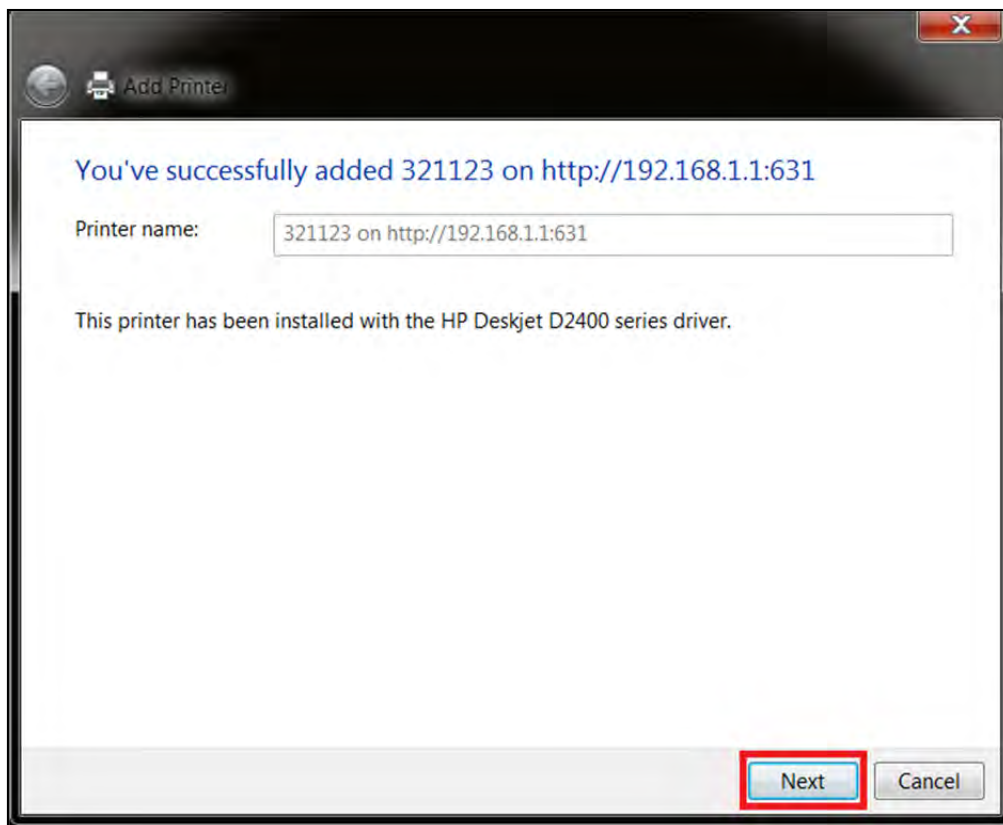
NOTE: The printer name must be the same name inputted in the WEB UI “printer server settings” as in step 1.



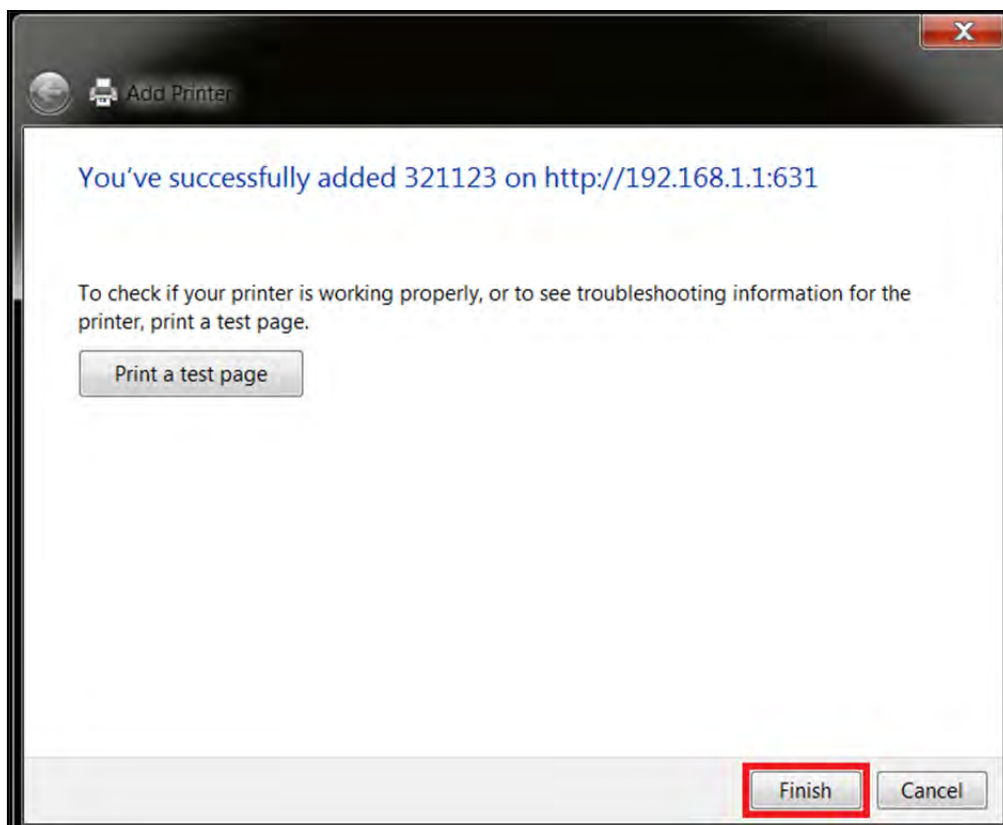
STEP 8: Select the **manufacturer** → and **model** of your printer → then, click **OK**.



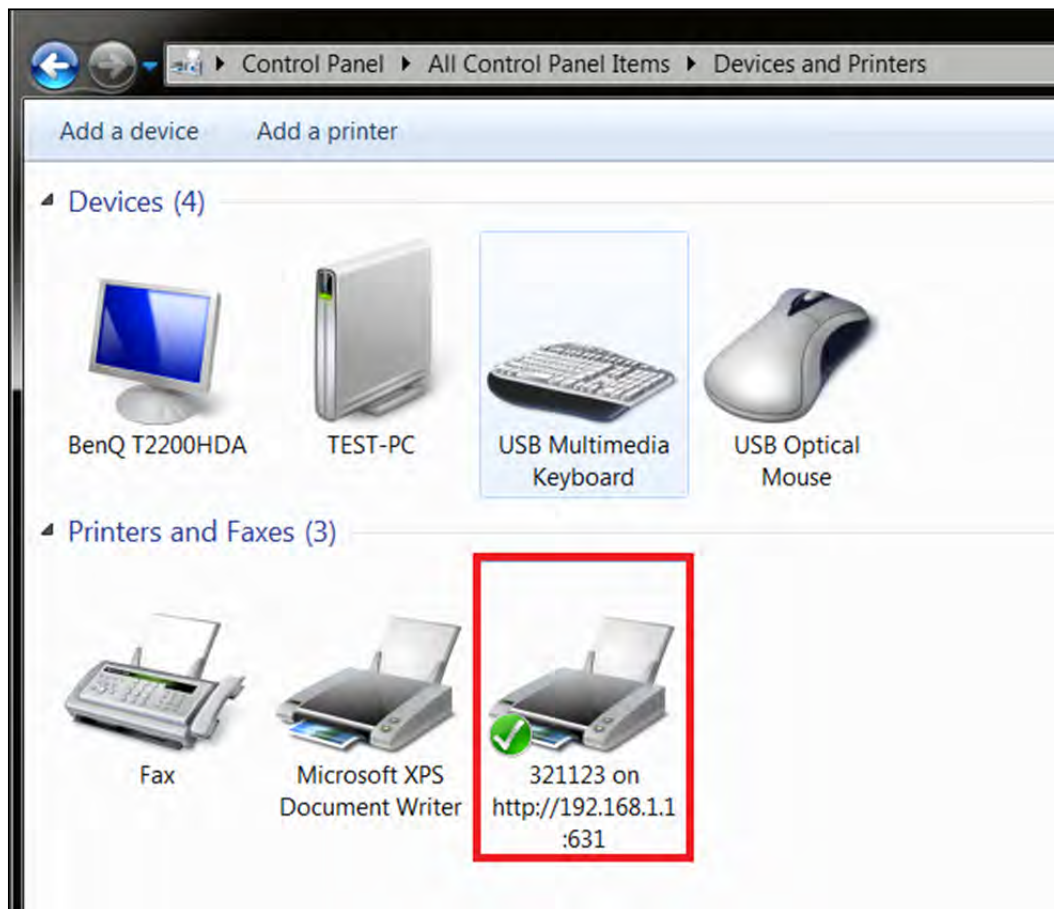
STEP 9: The printer has been successfully installed. Click the **Next** button.



STEP 10: Click Finish (or print a test page if required).



STEP 11: Go to → **Control Panel** → **All Control Panel Items** → **Devices and Printers** to confirm that the printer has been configured.



Appendix F - Connection Setup

Creating a WAN connection is a two-stage process.

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

The following sections describe each stage in turn.

F1 ~ Layer 2 Interfaces

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

F1.1 ATM Interfaces

Follow these procedures to configure an ATM interface.

NOTE: The VR-3071 supports up to 16 ATM interfaces.



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

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup

NAT

LAN

Parental Control

Home Networking

Wireless

Step 1: Layer 2 Interface

Select new interface to add: **ATM Interface** Add

DSL ATM Interface Configuration

Interface	Vpi	Vci	DSL Latency	Category	Peak Cell Rate(cells/s)	Sustainable Cell Rate(cells/s)	Max Burst Size(bytes)	Link Type	Conn Mode	IP QoS	Remove
-----------	-----	-----	-------------	----------	-------------------------	--------------------------------	-----------------------	-----------	-----------	--------	--------

DSL PTM Interface Configuration

Interface	DSL Latency	PTM Priority	Conn Mode	IP QoS	Remove
-----------	-------------	--------------	-----------	--------	--------

ETH WAN Interface Configuration

Interface/(Name)	Connection Mode	Remove
------------------	-----------------	--------

Step 2: Wide Area Network (WAN) Service Setup

Interface	Description	Type	Vlan8021p	VlanMuxId	VlanTpid	Igmp Proxy	Igmp Source	NAT	Firewall	IPv6	Mld Proxy	Mld Source	Manual Mode	Remove	Edit
-----------	-------------	------	-----------	-----------	----------	------------	-------------	-----	----------	------	-----------	------------	-------------	--------	------

Add Remove

This table is provided here for ease of reference.

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

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

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

ATM PVC Configuration

This screen allows you to configure a ATM PVC.

VPI: [0-255]
VCI: [32-65535]

Select DSL Link Type (EoA is for PPPoE, IPoE, and Bridge.)

☒ EoA
☐ PPPoA
☐ IPoA

Encapsulation Mode:

Service Category:

Select Scheduler for Queues of Equal Precedence

☒ Round Robin (weight=1)
☐ Weighted Fair Queuing
Default Queue Weight: [1-63]

Default Queue Precedence: [1-8] (lower value, higher priority)

Note: For WFQ, the default queue precedence will be applied to all other queues in the VC.

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

Here are the available encapsulations for each xDSL Link Type:

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

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

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

Select new interface to add: ATM Interface Add											
DSL ATM Interface Configuration											
Interface	Vpi	Vci	DSL Latency	Category	Peak Cell Rate(cells/s)	Sustainable Cell Rate(cells/s)	Max Burst Size(bytes)	Link Type	Conn Mode	IP QoS	Remove
atm0	0	35	Path0	UBR				EoA	VlanMuxMode	Support	Remove

To add a WAN connection go to [Section F2 ~ WAN Connections](#).

F1.2 PTM Interfaces

Follow these procedures to configure a PTM interface.



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

This table is provided here for ease of reference.

Item	Description
Interface	WAN interface name.
DSL Latency	{Path0} → portID = 0
PTM Priority	Normal or High Priority (Preemption).
Connection Mode	Default Mode – Single service over one interface. Vlan Mux Mode – Multiple Vlan services over one interface.
IP QoS	Quality of Service (QoS) status.
Remove	Select interfaces to remove.

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

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

PTM Configuration

This screen allows you to configure a PTM flow.

Select Scheduler for Queues of Equal Precedence

☒ Round Robin (weight=1)

☐ Weighted Fair Queuing

Default Queue Weight: [1-63]

Default Queue Precedence: [1-8] (lower value, higher priority)

Note: For WFQ, the default queue precedence will be applied to all other queues in the VC.

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

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

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

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

DSL PTM Interface Configuration					
Interface	DSL Latency	PTM Priority	Conn Mode	IP QoS	Remove
ptm0	Path0	Normal&High	VlanMuxMode	Support	Remove

To add a WAN connection go to [Section F2 ~ WAN Connections](#).

F1.3 Ethernet WAN Interface

The VR-3071 supports a single Ethernet WAN interface over the ETH WAN port. Follow these procedures to configure an Ethernet interface.



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

COMTREND

Device Info Basic Setup Advanced Setup Diagnostics Management Logout

WAN Setup
NAT
LAN
Parental Control
Home Networking
Wireless

Step 1: Layer 2 Interface

Select new interface to add: **ETHERNET Interface** Add

DSL ATM Interface Configuration

Interface	Vpi	Vci	DSL Latency	Category	Peak Cell Rate(cells/s)	Sustainable Cell Rate(cells/s)	Max Burst Size(bytes)	Link Type	Conn Mode	IP QoS	Remove
atm0	0	35	Path0	UBR				EoA	VlanMuxMode	Support	Remove

DSL PTM Interface Configuration

Interface	DSL Latency	PTM Priority	Conn Mode	IP QoS	Remove
ptm0	Path0	Normal&High	VlanMuxMode	Support	Remove

ETH WAN Interface Configuration

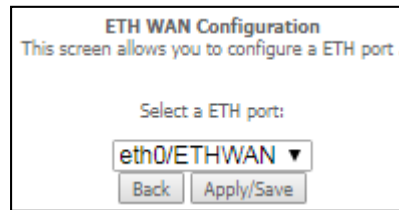
Interface/(Name)	Connection Mode	Remove

This table is provided here for ease of reference.

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

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

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



ETH WAN Configuration
This screen allows you to configure a ETH port .

Select a ETH port:

eth0/ETHWAN ▼

Back Apply/Save

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

Interface/(Name)	Connection Mode	Remove
eth0/ETHWAN	VlanMuxMode	Remove

To add a WAN connection go to [Section F2 ~ WAN Connections](#).

F2 ~ WAN Connections

The VR-3071 supports one WAN connection for each interface, up to a maximum of 16 connections.

To setup a WAN connection follow these instructions.



STEP 1: Go to Basic Setup → WAN Setup.

Step 2: Wide Area Network (WAN) Service Setup

Interface	Description	Type	Vlan8021p	VlanMuxId	VlanTpid	Igmp Proxy	Igmp Source	NAT	Firewall	IPv6	Mld Proxy	Mld Source	Remove	Edit
Add Remove														

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

WAN Service Interface Configuration

Select a layer 2 interface for this service

Note: For ATM interface, the descriptor string is (portId_vpi_vci)
 For PTM interface, the descriptor string is (portId_high_low)
 Where portId=0 --> DSL Latency PATH0
 portId=1 --> DSL Latency PATH1
 portId=4 --> DSL Latency PATH0&1
 low =0 --> Low PTM Priority not set
 low =1 --> Low PTM Priority set
 high =0 --> High PTM Priority not set
 high =1 --> High PTM Priority set

eth0/ETHWAN ▼

Back Next

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

WAN Service Configuration

Select WAN service type:

☒ PPP over Ethernet (PPPoE)
☐ IP over Ethernet
☐ Bridging

Enter Service Description:

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

Enter 802.1P Priority [0-7]:

Enter 802.1Q VLAN ID [0-4094]:

Select VLAN TPID:

Internet Protocol Selection:

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

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

Enter 802.1P Priority [0-7]:

Enter 802.1Q VLAN ID [0-4094]:

Select VLAN TPID:

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

STEP 5: You will now follow the instructions specific to the WAN service type you wish to establish. This list should help you locate the correct procedure:

- (1) For [PPP over ETHERNET \(PPPoE\) – IPv4](#)
- (2) For [IP over ETHERNET \(IPoE\) – IPv4](#)
- (3) For [Bridging – IPv4](#)
- (4) For [PPP over ATM \(PPPoA\) – IPv4](#)
- (5) For [IP over ATM \(IPoA\) – IPv4](#)
- (6) For [PPP over ETHERNET \(PPPoE\) – IPv6](#)
- (7) For [IP over ETHERNET \(IPoE\) – IPv6](#)
- (8) Bridging – IPv6 (Not Supported)
- (9) For [PPP over ATM \(PPPoA\) – IPv6](#)
- (10) IPoA – IPv6 (Not Supported)

The subsections that follow continue the WAN service setup procedure.

F2.1 PPP over ETHERNET (PPPoE) – IPv4

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

The screenshot shows the 'WAN Service Configuration' window. It has a title bar and a main content area. The first section is 'Select WAN service type:' with three radio buttons: 'PPP over Ethernet (PPPoE)' (selected), 'IP over Ethernet', and 'Bridging'. Below this is a text input field for 'Enter Service Description:' containing 'pppoe_eth0'. A note states: 'For tagged service, enter valid 802.1P Priority and 802.1Q VLAN ID. For untagged service, set -1 to both 802.1P Priority and 802.1Q VLAN ID.' There are two input fields for 'Enter 802.1P Priority [0-7]:' and 'Enter 802.1Q VLAN ID [0-4094]:', both containing '-1'. Below these is a dropdown menu for 'Select VLAN TPID:' with the text 'Select a TPID' and a downward arrow. At the bottom left is a dropdown menu for 'Internet Protocol Selection:' with 'IPv4 Only' selected. At the bottom right are 'Back' and 'Next' buttons.

WAN Service Configuration

Select WAN service type:

☒ PPP over Ethernet (PPPoE)

☐ IP over Ethernet

☐ Bridging

Enter Service Description:

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

Enter 802.1P Priority [0-7]:

Enter 802.1Q VLAN ID [0-4094]:

Select VLAN TPID:

Internet Protocol Selection:

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

PPP Username and Password

PPP usually requires that you have a user name and password to establish your connection. In the boxes below, enter the user name and password that your ISP has provided to you.

PPP Username:
 PPP Password:
 PPPoE Service Name:
 Authentication Method: **AUTO**

Configure Keep-alive (PPP echo-request) Interval and the Number of retries

Interval:(second)
 Number of retries:

☐ Enable Fullcone NAT
☐ Dial on demand (with idle timeout timer)
☒ Enable NAT
☐ Enable Firewall
☐ Use Static IPv4 Address
☒ Fixed MTU
 MTU:
☐ Enable PPP Manual Mode
☐ Enable PPP Debug Mode
☐ Bridge PPPoE Frames Between WAN and Local Ports

IGMP Multicast

☐ Enable IGMP Multicast Proxy
☐ Enable IGMP Multicast Source

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

The settings shown above are described below.

PPP SETTINGS

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

CONFIGURE KEEP-ALIVE

Configures the interval and number of keep alive packets (PPP echo-request) sent by the device for the PPP connection.

Interval (second): Time between sending out each PPP echo-request packet.

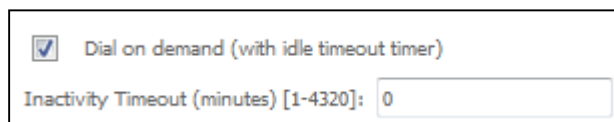
Number of retries: Number of retries before PPP connection is dropped.

ENABLE FULLCONE NAT

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

DIAL ON DEMAND

The VR-3071 can be configured to disconnect if there is no activity for a period of time by selecting the **Dial on demand** checkbox ☒. You must also enter an inactivity timeout period in the range of 1 to 4320 minutes.


ENABLE NAT

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

ENABLE FIREWALL

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

USE STATIC IPv4 ADDRESS

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

FIXED MTU

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

ENABLE PPP MANUAL MODE

Use this button to manually connect/disconnect PPP sessions.

ENABLE PPP DEBUG MODE

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

WDS PPPOE FRAMES BETWEEN WAN AND LOCAL PORTS

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

When Enabled, this creates local PPPoE connections to the WAN side. Enable this option only if all LAN-side devices are running PPPoE clients, otherwise disable it. The VR-3071 supports pass-through PPPoE sessions from the LAN side while simultaneously running a PPPoE client from non-PPPoE LAN devices.

ENABLE IGMP MULTICAST PROXY

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

ENABLE IGMP MULTICAST SOURCE

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

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

Routing -- Default Gateway
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.

Selected Default Gateway Interfaces
ppp0.1

<-

>-

Available Routed WAN Interfaces

Back

Next

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

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

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 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.

☒ **Select DNS Server Interface from available WAN interfaces:**

Selected DNS Server Interfaces

Available WAN Interfaces

ppp0.1

☐ **Use the following Static DNS IP address:**

Primary DNS server:

Secondary DNS server:

Back

Next

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

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

WAN Setup - Summary

Make sure that the settings below match the settings provided by your ISP.

Connection Type:	PPPoE
NAT:	Enabled
Full Cone NAT:	Disabled
Firewall:	Disabled
IGMP Multicast Proxy:	Disabled
IGMP Multicast Source Enabled:	Disabled
MLD Multicast Proxy:	Disabled
MLD Multicast Source Enabled:	Disabled
Quality Of Service:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

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

F2.2 IP over ETHERNET (IPoE) – IPv4

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

WAN Service Configuration

Select WAN service type:

☐ PPP over Ethernet (PPPoE)

☒ IP over Ethernet

☐ Bridging

Enter Service Description:

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

Enter 802.1P Priority [0-7]:

Enter 802.1Q VLAN ID [0-4094]:

Select VLAN TPID:

Internet Protocol Selection:

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

WAN IP Settings

Enter information provided to you by your ISP to configure the WAN IP settings.
 Notice: If "Obtain an IP address automatically" is chosen, DHCP will be enabled for PVC in IPoE mode.
 If "Use the following Static IP address" is chosen, enter the WAN IP address, subnet mask and interface gateway.

☒ Obtain an IP address automatically

Option 60 Vendor ID:
 Option 61 IAID: (8 hexadecimal digits)
 Option 61 DUID: (hexadecimal digit)
 Option 77 User ID:
 Option 125: ☒ Disable ☐ Enable

Option 50 Request IP Address:
 Option 51 Request Leased Time:
 Option 54 Request Server Address:

☐ Use the following Static IP address:

WAN IP Address:
 WAN Subnet Mask:
 WAN gateway IP Address:

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

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

Network Address Translation Settings

Network Address Translation (NAT) allows you to share one Wide Area Network (WAN) IP address for multiple computers on your Local Area Network (LAN).

☒ Enable NAT

☐ Enable Fullcone NAT

☐ Enable Firewall

IGMP Multicast

☐ Enable IGMP Multicast Proxy

☐ Enable IGMP Multicast Source

Back Next

ENABLE NAT

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

ENABLE FULLCONE NAT

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

ENABLE FIREWALL

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

ENABLE IGMP MULTICAST PROXY

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

ENABLE IGMP MULTICAST SOURCE

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

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

Routing -- Default Gateway

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.

Selected Default Gateway Interfaces		Available Routed WAN Interfaces
atm0.1	-> <-	

Back

Next

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

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

DNS Server Configuration
Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. If only a single WAN with 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.

☒ **Select DNS Server Interface from available WAN interfaces:**

Selected DNS Server Interfaces

atm0.1

Available WAN Interfaces

->

<-

☐ **Use the following Static DNS IP address:**

Primary DNS server:

Secondary DNS server:

Back

Next

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

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

WAN Setup - Summary

Make sure that the settings below match the settings provided by your ISP.

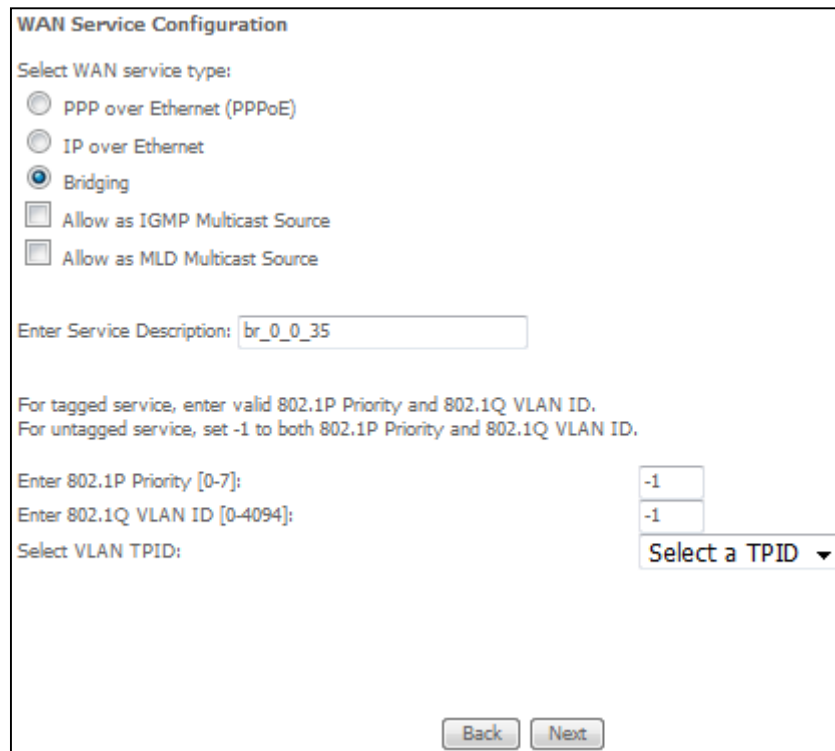
Connection Type:	IPoE
NAT:	Enabled
Full Cone NAT:	Disabled
Firewall:	Disabled
IGMP Multicast Proxy:	Disabled
IGMP Multicast Source Enabled:	Disabled
MLD Multicast Proxy:	Disabled
MLD Multicast Source Enabled:	Disabled
Quality Of Service:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

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

F2.3 Bridging – IPv4

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



The image shows a 'WAN Service Configuration' dialog box. It has a title bar and a main content area. The content area contains the following elements: a section 'Select WAN service type:' with three radio buttons: 'PPP over Ethernet (PPPoE)', 'IP over Ethernet', and 'Bridging' (which is selected). Below these are two checkboxes: 'Allow as IGMP Multicast Source' and 'Allow as MLD Multicast Source'. There is a text input field for 'Enter Service Description:' containing the text 'br_0_0_35'. Below this is a paragraph of instructions: 'For tagged service, enter valid 802.1P Priority and 802.1Q VLAN ID. For untagged service, set -1 to both 802.1P Priority and 802.1Q VLAN ID.' This is followed by three input fields: 'Enter 802.1P Priority [0-7]:' with a value of '-1', 'Enter 802.1Q VLAN ID [0-4094]:' with a value of '-1', and 'Select VLAN TPID:' with a dropdown menu showing 'Select a TPID'. At the bottom right are two buttons: 'Back' and 'Next'.

WAN Service Configuration

Select WAN service type:

☐ PPP over Ethernet (PPPoE)

☐ IP over Ethernet

☒ Bridging

☐ Allow as IGMP Multicast Source

☐ Allow as MLD Multicast Source

Enter Service Description:

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

Enter 802.1P Priority [0-7]:

Enter 802.1Q VLAN ID [0-4094]:

Select VLAN TPID:

Allow as IGMP Multicast Source

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

Allow as MLD Multicast Source

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

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

WAN Setup - Summary
Make sure that the settings below match the settings provided by your ISP.

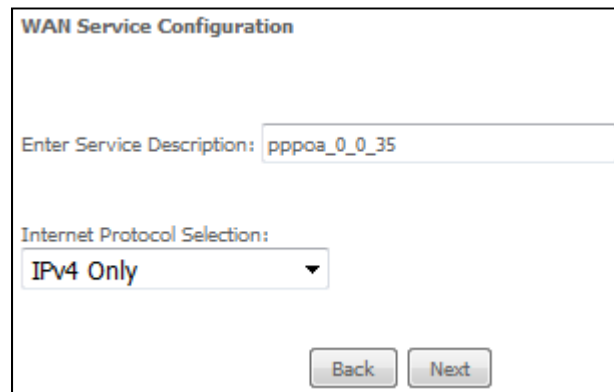
Connection Type:	Bridge
NAT:	N/A
Full Cone NAT:	Disabled
Firewall:	Disabled
IGMP Multicast Proxy:	Not Applicable
IGMP Multicast Source Enabled:	Disabled
MLD Multicast Proxy:	Not Applicable
MLD Multicast Source Enabled:	Disabled
Quality Of Service:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

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

NOTE: If this WDS connection is your only WAN service, the VR-3071 will be inaccessible for remote management or technical support from the WAN.

F2.4 PPP over ATM (PPPoA) – IPv4



The image shows a 'WAN Service Configuration' dialog box. It contains a text input field for 'Enter Service Description' with the value 'pppoa_0_0_35'. Below it is a dropdown menu for 'Internet Protocol Selection' currently set to 'IPv4 Only'. At the bottom right are 'Back' and 'Next' buttons.

WAN Service Configuration

Enter Service Description:

Internet Protocol Selection:

STEP 1: Click **Next** to continue.

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

PPP Username and Password

PPP usually requires that you have a user name and password to establish your connection. In the boxes below, enter the user name and password that your ISP has provided to you.

PPP Username:

PPP Password:

Authentication Method: **AUTO** ▼

Configure Keep-alive (PPP echo-request) Interval and the Number of retries

Interval(second)

Number of retries:

☐ Enable Fullcone NAT

☐ Dial on demand (with idle timeout timer)

☒ Enable NAT

☐ Enable Firewall

☐ Use Static IPv4 Address

☒ Fixed MTU

MTU:

☐ Enable PPP Manual Mode

☐ Enable PPP Debug Mode

IGMP Multicast

☐ Enable IGMP Multicast Proxy

☐ Enable IGMP Multicast Source

PPP SETTINGS

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

CONFIGURE KEEP-ALIVE

Configures the interval and number of keep alive packets (PPP echo-request) sent by the device for the PPP connection.

Interval (second): Time between sending out each PPP echo-request packet.

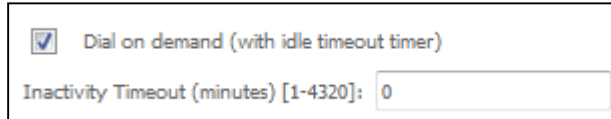
Number of retries: Number of retries before PPP connection is dropped.

ENABLE FULLCONE NAT

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

DIAL ON DEMAND

The VR-3071 can be configured to disconnect if there is no activity for a period of time by selecting the **Dial on demand** checkbox ☒. You must also enter an inactivity timeout period in the range of 1 to 4320 minutes.


ENABLE NAT

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

ENABLE FIREWALL

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

USE STATIC IPv4 ADDRESS

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

Fixed MTU

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

ENABLE PPP MANUAL MODE

Use this button to manually connect/disconnect PPP sessions.

ENABLE PPP DEBUG MODE

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

ENABLE IGMP MULTICAST PROXY

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

Enable IGMP Multicast Source

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

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

Routing -- Default Gateway

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.

Selected Default Gateway Interfaces		Available Routed WAN Interfaces
ppp0a0	-> <-	
Back Next		

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

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

DNS Server Configuration

Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. If only a single WAN with 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.

☒ **Select DNS Server Interface from available WAN interfaces:**

Selected DNS Server Interfaces

Available WAN Interfaces

pppoa0

->

<-

☐ **Use the following Static DNS IP address:**

Primary DNS server:

Secondary DNS server:

Back

Next

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

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

WAN Setup - Summary
Make sure that the settings below match the settings provided by your ISP.

Connection Type:	PPPoA
NAT:	Enabled
Full Cone NAT:	Disabled
Firewall:	Disabled
IGMP Multicast Proxy:	Disabled
IGMP Multicast Source Enabled:	Disabled
MLD Multicast Proxy:	Disabled
MLD Multicast Source Enabled:	Disabled
Quality Of Service:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

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

F2.5 IP over ATM (IPoA) – IPv4

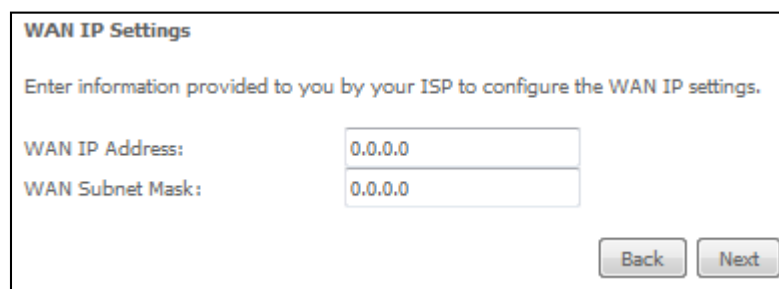


WAN Service Configuration

Enter Service Description:

STEP 1: Click **Next** to continue.

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



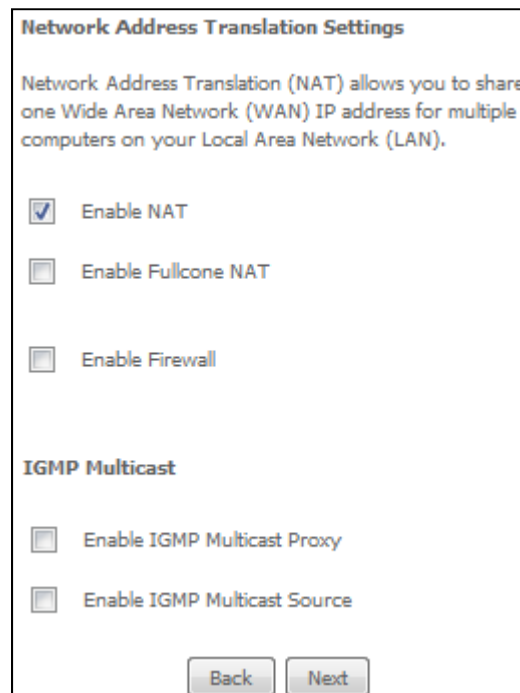
WAN IP Settings

Enter information provided to you by your ISP to configure the WAN IP settings.

WAN IP Address:

WAN Subnet Mask:

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



Network Address Translation Settings

Network Address Translation (NAT) allows you to share one Wide Area Network (WAN) IP address for multiple computers on your Local Area Network (LAN).

☒ Enable NAT

☐ Enable Fullcone NAT

☐ Enable Firewall

IGMP Multicast

☐ Enable IGMP Multicast Proxy

☐ Enable IGMP Multicast Source

ENABLE NAT

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

ENABLE FULLCONE NAT

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

ENABLE FIREWALL

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

ENABLE IGMP MULTICAST PROXY

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

Enable IGMP Multicast Source

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

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

Routing -- Default Gateway

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.

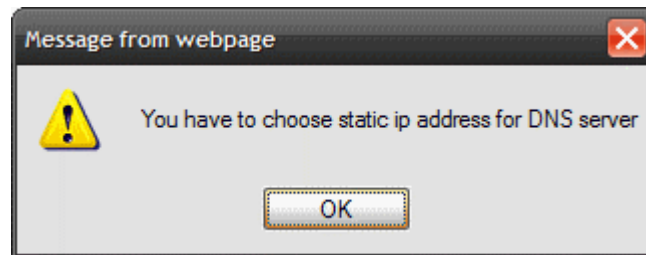
Selected Default Gateway Interfaces	Available Routed WAN Interfaces
ipoa0	

Buttons: -> <-

Buttons: Back Next

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

NOTE: If the DHCP server is not enabled on another WAN interface then the following notification will be shown before the next screen.



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

DNS Server Configuration

Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. If only a single WAN with 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.

☐ **Select DNS Server Interface from available WAN interfaces:**

Selected DNS Server Interfaces		Available WAN Interfaces
	-> <-	

☒ **Use the following Static DNS IP address:**

Primary DNS server:
 Secondary DNS server:

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

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

WAN Setup - Summary

Make sure that the settings below match the settings provided by your ISP.

Connection Type:	IPoA
NAT:	Enabled
Full Cone NAT:	Disabled
Firewall:	Disabled
IGMP Multicast Proxy:	Disabled
IGMP Multicast Source Enabled:	Disabled
MLD Multicast Proxy:	Disabled
MLD Multicast Source Enabled:	Disabled
Quality Of Service:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

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

F2.6 PPP over ETHERNET (PPPoE) – IPv6

STEP 1: Select the PPP over Ethernet radio button. Then select IPv6 only from the drop-down box at the bottom off the screen and click **Next**.

The screenshot shows the 'WAN Service Configuration' window. It has a title bar and a main content area. The first section is 'Select WAN service type:' with three radio buttons: 'PPP over Ethernet (PPPoE)' (selected), 'IP over Ethernet', and 'Bridging'. Below this is a text input field for 'Enter Service Description:' containing 'pppoe_0_0_35'. A note states: 'For tagged service, enter valid 802.1P Priority and 802.1Q VLAN ID. For untagged service, set -1 to both 802.1P Priority and 802.1Q VLAN ID.' There are two input fields for 'Enter 802.1P Priority [0-7]:' and 'Enter 802.1Q VLAN ID [0-4094]:', both containing '-1'. To the right of these is a dropdown menu labeled 'Select a TPID:' with a downward arrow. At the bottom left is a dropdown menu for 'Internet Protocol Selection:' with 'IPv6 Only' selected. At the bottom right are 'Back' and 'Next' buttons.

WAN Service Configuration

Select WAN service type:

☒ PPP over Ethernet (PPPoE)

☐ IP over Ethernet

☐ Bridging

Enter Service Description:

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

Enter 802.1P Priority [0-7]:

Enter 802.1Q VLAN ID [0-4094]:

Select VLAN TPID:

Internet Protocol Selection:

STEP 2: On the next screen, enter the PPP settings as provided by your ISP.

PPP Username and Password

PPP usually requires that you have a user name and password to establish your connection. In the boxes below, enter the user name and password that your ISP has provided to you.

PPP Username:

PPP Password:

PPPoE Service Name:

Authentication Method: **AUTO** ▼

Configure Keep-alive (PPP echo-request) Interval and the Number of retries

Interval:(second)

Number of retries:

☐ Enable Fullcone NAT

☐ Dial on demand (with idle timeout timer)

☐ Enable Firewall

☐ Use Static IPv4 Address

☐ Use Static IPv6 Address

☐ Enable IPv6 Unnumbered Model

☐ Launch Dhcp6c for Address Assignment (IANA)

☒ Launch Dhcp6c for Prefix Delegation (IAPD)

☐ Launch Dhcp6c for Rapid Commit

☒ Fixed MTU

MTU:

☐ Enable PPP Manual Mode

☐ Enable PPP Debug Mode

☐ Bridge PPPoE Frames Between WAN and Local Ports

MLD Multicast

☐ Enable MLD Multicast Proxy

☐ Enable MLD Multicast Source

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

The settings shown above are described below.

PPP SETTINGS

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

CONFIGURE KEEP-ALIVE

Configures the interval and number of keep alive packets (PPP echo-request) sent by the device for the PPP connection.

Interval (second): Time between sending out each PPP echo-request packet.

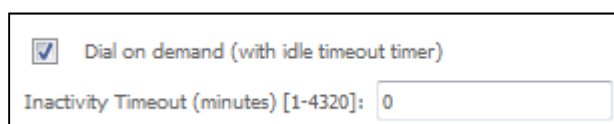
Number of retries: Number of retries before PPP connection is dropped.

ENABLE FULLCONE NAT

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

DIAL ON DEMAND

The VR-3071 can be configured to disconnect if there is no activity for a period of time by selecting the **Dial on demand** checkbox ☒. You must also enter an inactivity timeout period in the range of 1 to 4320 minutes.



ENABLE FIREWALL

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

USE STATIC IPv4 ADDRESS

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

USE STATIC IPv6 ADDRESS

Unless your service provider specially requires it, do not select this checkbox ☒. If selected, enter the static IP address in the **IPv6 Address** field. Don't forget to adjust the IP configuration to Static IP Mode as described in section [3.2 IP Configuration](#).

ENABLE IPv6 UNNUMBERED MODEL

The IP unnumbered configuration command allows you to enable IP processing on a serial interface without assigning it an explicit IP address. The IP unnumbered interface can "borrow" the IP address of another interface already configured on the router, which conserves network and address space.

LAUNCH DHCP6C FOR ADDRESS ASSIGNMENT (IANA)

The Internet Assigned Numbers Authority (IANA) is a department of ICANN responsible for coordinating some of the key elements that keep the Internet running smoothly. Whilst the Internet is renowned for being a worldwide network free from central coordination, there is a technical need for some key parts of the Internet to be globally coordinated, and this coordination role is undertaken by IANA.

Specifically, IANA allocates and maintains unique codes and numbering systems that are used in the technical standards ("protocols") that drive the Internet.

IANA's various activities can be broadly grouped in to three categories:

- **Domain Names**
IANA manages the DNS Root, the .int and .arpa domains, and an IDN practices resource.
- **Number Resources**
IANA coordinates the global pool of IP and AS numbers, providing them to Regional Internet Registries.
- **Protocol Assignments**
Internet protocols' numbering systems are managed by IANA in conjunction with standards bodies.

LAUNCH DHCP6C FOR PREFIX DELEGATION (IAPD)

An Identity Association for Prefix Delegation (IAPD) is a collection of prefixes assigned to a requesting device. A requesting device may have more than one IAPD; for example, one for each of its interfaces.

A prefix-delegating router (DHCPv6 server) selects prefixes to be assigned to a requesting router (DHCPv6 client) upon receiving a request from the client. The server can select prefixes for a requesting client by using static and dynamic assignment mechanisms. Administrators can manually configure a list of prefixes and associated preferred and valid lifetimes for an IAPD of a specific client that is identified by its DUID.

When the delegating router receives a request from a client, it checks if there is a static binding configured for the IAPD in the client's message. If a static binding is present, the prefixes in the binding are returned to the client. If no such binding is found, the server attempts to assign prefixes for the client from other sources.

An IPv6 prefix delegating router can also select prefixes for a requesting router based on an external authority such as a RADIUS server using the Framed-IPv6-Prefix attribute.

LAUNCH DHCP6C FOR RAPID COMMIT

Rapid-Commit; is the process (option) in which a Requesting Router (DHCP Client) obtains "configurable information" (configurable parameters) from a Delegating Router (DHCP Server) by using a rapid DHCPv6 two-message exchange. The messages that are exchanged between the two routers (RR and DR) are called the DHCPv6 "SOLICIT" message and the DHCPv6 "REPLY" message.

FIXED MTU

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

ENABLE PPP MANUAL MODE

Use this button to manually connect/disconnect PPP sessions.

ENABLE PPP DEBUG MODE

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

WDS PPPOE FRAMES BETWEEN WAN AND LOCAL PORTS

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

When Enabled, this creates local PPPoE connections to the WAN side. Enable this option only if all LAN-side devices are running PPPoE clients, otherwise disable it. The VR-3071 supports pass-through PPPoE sessions from the LAN side while simultaneously running a PPPoE client from non-PPPoE LAN devices.

ENABLE MLD MULTICAST PROXY

Multicast Listener Discovery (MLD) is a component of the Internet Protocol Version 6 (IPv6) suite. MLD is used by IPv6 routers for discovering multicast listeners on a directly attached link, much like IGMP is used in IPv4. The protocol is embedded in ICMPv6 instead of using a separate protocol.

ENABLE MLD MULTICAST SOURCE

Click to allow use of this WAN interface as Multicast Listener Discovery (MLD) multicast source.

STEP 3: Choose an interface to be the default gateway. Also, select a preferred WAN interface as the system default IPv6 gateway (from the drop-down box).

Routing -- Default Gateway

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.

Selected Default Gateway Interfaces

ppp0.1

Available Routed WAN Interfaces

->

<-

IPv6: Select a preferred wan interface as the system default IPv6 gateway.

Selected WAN Interface

pppoe_0_0_35/ppp0.1

Back

Next

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

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

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Leading the **Communication Trend**

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.

DNS Server Configuration

Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. If only a single WAN with 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.

☒ **Select DNS Server Interface from available WAN interfaces:**

Selected DNS Server Interfaces

Available WAN Interfaces

ppp0.1

->

<-

☐ **Use the following Static DNS IP address:**

Primary DNS server:

Secondary DNS server:

IPv6: 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:

☐ **Use the following Static IPv6 DNS address:**

Primary IPv6 DNS server:

Secondary IPv6 DNS server:

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

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

WAN Setup - Summary

Make sure that the settings below match the settings provided by your ISP.

Connection Type:	PPPoE
NAT:	Disabled
Full Cone NAT:	Disabled
Firewall:	Disabled
IGMP Multicast Proxy:	Disabled
IGMP Multicast Source Enabled:	Disabled
MLD Multicast Proxy:	Disabled
MLD Multicast Source Enabled:	Disabled
Quality Of Service:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

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

F2.7 IP over ETHERNET (IPoE) – IPv6

STEP 1: Select the IP over Ethernet radio button and click **Next**. Then select IPv6 only from the drop-down box at the bottom off the screen and click **Next**.

WAN Service Configuration

Select WAN service type:

☐ PPP over Ethernet (PPPoE)

☒ IP over Ethernet

☐ Bridging

Enter Service Description:

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

Enter 802.1P Priority [0-7]:

Enter 802.1Q VLAN ID [0-4094]:

Select VLAN TPID:

Internet Protocol Selection:

STEP 2: The WAN IP settings screen provides access to the DHCP server settings. You can select the **Obtain an IPv6 address automatically** radio button to enable DHCP (use the DHCP Options only if necessary). However, if you prefer, you can use the **Static IPv6 address** method instead to assign WAN IP address, Subnet Mask and Default Gateway manually.

Enter information provided to you by your ISP to configure the WAN IPv6 settings.

Notice: If "Obtain an IPv6 address automatically" is chosen, DHCP client will be enabled on this WAN interface.

If "Use the following Static IPv6 address" is chosen, enter the static WAN IPv6 address. If the address prefix length is not specified, it will be default to /64.

WAN IP Settings

Enter information provided to you by your ISP to configure the WAN IP settings.
 Notice: If "Obtain an IP address automatically" is chosen, DHCP will be enabled for PVC in IPoE mode.
 If "Use the following Static IP address" is chosen, enter the WAN IP address, subnet mask and interface gateway.

☒ Obtain an IP address automatically

Option 60 Vendor ID:
 Option 61 IAID: (8 hexadecimal digits)
 Option 61 DUID: (hexadecimal digit)
 Option 77 User ID:
 Option 125: ☐ Disable ☐ Enable
 Option 50 Request IP Address:
 Option 51 Request Leased Time:
 Option 54 Request Server Address:

☐ Use the following Static IP address:

WAN IP Address:
 WAN Subnet Mask:
 WAN gateway IP Address:

Enter information provided to you by your ISP to configure the WAN IPv6 settings.
 Notice:
 If "Obtain an IPv6 address automatically" is chosen, DHCPv6 Client will be enabled on this WAN interface.
 If "Use the following Static IPv6 address" is chosen, enter the static WAN IPv6 address. If the address prefix length is not specified, it will be default to /64.

☒ Obtain an IPv6 address automatically
☐ Dhcpv6 Address Assignment (IANA)
☒ Dhcpv6 Prefix Delegation (IAPD)
☐ Use the following Static IPv6 address:

WAN IPv6 Address/Prefix Length:

Specify the Next-Hop IPv6 address for this WAN interface.
 Notice: This address can be either a link local or a global unicast IPv6 address.

WAN Next-Hop IPv6 Address:

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

DHCP6C FOR ADDRESS ASSIGNMENT (IANA)

The Internet Assigned Numbers Authority (IANA) is a department of ICANN responsible for coordinating some of the key elements that keep the Internet running smoothly. Whilst the Internet is renowned for being a worldwide network free from central coordination, there is a technical need for some key parts of the Internet to be globally coordinated, and this coordination role is undertaken by IANA.

Specifically, IANA allocates and maintains unique codes and numbering systems that are used in the technical standards (“protocols”) that drive the Internet.

IANA's various activities can be broadly grouped in to three categories:

- **Domain Names**
IANA manages the DNS Root, the .int and .arpa domains, and an IDN practices resource.
- **Number Resources**
IANA coordinates the global pool of IP and AS numbers, providing them to Regional Internet Registries.
- **Protocol Assignments**
Internet protocols' numbering systems are managed by IANA in conjunction with standards bodies.

DHCP6C FOR PREFIX DELEGATION (IAPD)

An Identity Association for Prefix Delegation (IAPD) is a collection of prefixes assigned to a requesting device. A requesting device may have more than one IAPD; for example, one for each of its interfaces.

A prefix-delegating router (DHCPv6 server) selects prefixes to be assigned to a requesting router (DHCPv6 client) upon receiving a request from the client. The server can select prefixes for a requesting client by using static and dynamic assignment mechanisms. Administrators can manually configure a list of prefixes and associated preferred and valid lifetimes for an IAPD of a specific client that is identified by its DUID.

When the delegating router receives a request from a client, it checks if there is a static binding configured for the IAPD in the client's message. If a static binding is present, the prefixes in the binding are returned to the client. If no such binding is found, the server attempts to assign prefixes for the client from other sources.

An IPv6 prefix delegating router can also select prefixes for a requesting router based on an external authority such as a RADIUS server using the Framed-IPv6-Prefix attribute.

WAN NEXT-HOP IPv6 ADDRESS

Specify the Next-Hop IPv6 address for this WAN interface.

This address can be either a link local or a global unicast IPv6 address.

STEP 3: This screen provides access to NAT, Firewall and IGMP Multicast settings. Enable each by selecting the appropriate checkbox ☒.

Network Address Translation Settings

Network Address Translation (NAT) allows you to share one Wide Area Network (WAN) IP address for multiple computers on your Local Area Network (LAN).

☐ Enable NAT

☒ Enable Firewall

☒ Enable MLD Multicast Proxy

☒ Enable MLD Multicast Source

WAN interface with base MAC.
Notice: Only one WAN interface can be cloned to base MAC address.

☐ Enable WAN interface with base MAC

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

ENABLE NAT

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

ENABLE FIREWALL

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

ENABLE MLD MULTICAST PROXY

Multicast Listener Discovery (MLD) is a component of the Internet Protocol Version 6 (IPv6) suite. MLD is used by IPv6 routers for discovering multicast listeners on a directly attached link, much like IGMP is used in IPv4. The protocol is embedded in ICMPv6 instead of using a separate protocol.

ENABLE MLD MULTICAST SOURCE

Click to allow use of this WAN interface as Multicast Listener Discovery (MLD) multicast source.

Enable WAN interface with base MAC

Enable this option to use the router's base MAC address as the MAC address for this WAN interface.

STEP 4: To choose an interface to be the default gateway. Also, select a preferred WAN interface as the system default IPv6 gateway (from the drop-down box).

Routing -- Default Gateway

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.

Selected Default Gateway Interfaces		Available Routed WAN Interfaces
atm0.1	<->	

IPv6: Select a preferred wan interface as the system default IPv6 gateway.

Selected WAN Interface

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

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

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.

DNS Server Configuration

Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. If only a single WAN with 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.

☒ **Select DNS Server Interface from available WAN interfaces:**

Selected DNS Server Interfaces

atm0.1

Available WAN Interfaces

->

<--

☐ **Use the following Static DNS IP address:**

Primary DNS server:

Secondary DNS server:

IPv6: 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:

☐ **Use the following Static IPv6 DNS address:**

Primary IPv6 DNS server:

Secondary IPv6 DNS server:

Back

Next

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

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

WAN Setup - Summary

Make sure that the settings below match the settings provided by your ISP.

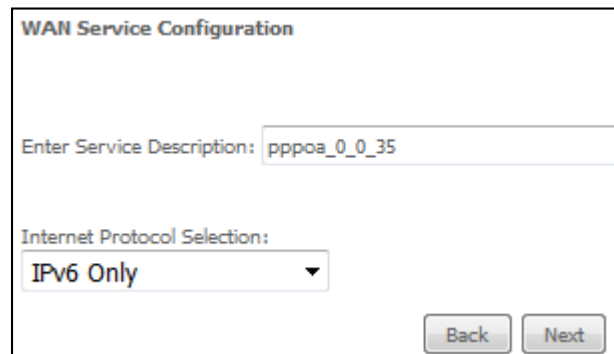
Connection Type:	IPoE
NAT:	Disabled
Full Cone NAT:	Disabled
Firewall:	Disabled
IGMP Multicast Proxy:	Disabled
IGMP Multicast Source Enabled:	Disabled
MLD Multicast Proxy:	Disabled
MLD Multicast Source Enabled:	Disabled
Quality Of Service:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

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

F2.8 PPP over ATM (PPPoA) – IPv6

STEP 1: Select IPv6 Only from the drop-down box at the bottom of this screen and click **Next**.



The image shows a 'WAN Service Configuration' window. It contains a text input field for 'Enter Service Description' with the value 'pppoa_0_0_35'. Below it is a dropdown menu for 'Internet Protocol Selection' with 'IPv6 Only' selected. At the bottom right are 'Back' and 'Next' buttons.

WAN Service Configuration

Enter Service Description: pppoa_0_0_35

Internet Protocol Selection:
IPv6 Only ▼

Back Next

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

PPP Username and Password

PPP usually requires that you have a user name and password to establish your connection. In the boxes below, enter the user name and password that your ISP has provided to you.

PPP Username:

PPP Password:

Authentication Method: AUTO

Configure Keep-alive (PPP echo-request) Interval and the Number of retries

Interval(second)

Number of retries:

☐ Enable Fullcone NAT

☐ Dial on demand (with idle timeout timer)

☐ Enable Firewall

☐ Use Static IPv4 Address

☐ Use Static IPv6 Address

☐ Enable IPv6 Unnumbered Model

☐ Launch Dhcp6c for Address Assignment (IANA)

☒ Launch Dhcp6c for Prefix Delegation (IAPD)

☐ Launch Dhcp6c for Rapid Commit

☒ Fixed MTU

MTU:

☐ Enable PPP Manual Mode

☐ Enable PPP Debug Mode

MLD Multicast

☐ Enable MLD Multicast Proxy

☐ Enable MLD Multicast Source

Back Next

PPP SETTINGS

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

CONFIGURE KEEP-ALIVE

Configures the interval and number of keep alive packets (PPP echo-request) sent by the device for the PPP connection.

Interval (second): Time between sending out each PPP echo-request packet.

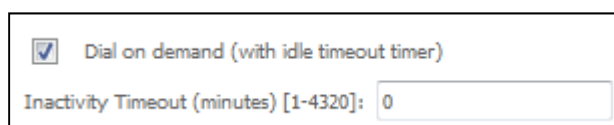
Number of retries: Number of retries before PPP connection is dropped.

ENABLE FULLCONE NAT

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

DIAL ON DEMAND

The VR-3071 can be configured to disconnect if there is no activity for a period of time by selecting the **Dial on demand** checkbox ☒. You must also enter an inactivity timeout period in the range of 1 to 4320 minutes.


ENABLE FIREWALL

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

USE STATIC IPv4 ADDRESS

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

USE STATIC IPv6 ADDRESS

Unless your service provider specially requires it, do not select this checkbox ☒. If selected, enter the static IP address in the **IPv6 Address** field. Don't forget to adjust the IP configuration to Static IP Mode as described in section [3.2 IP Configuration](#).

ENABLE IPv6 UNNUMBERED MODEL

The IP unnumbered configuration command allows you to enable IP processing on a serial interface without assigning it an explicit IP address. The IP unnumbered interface can "borrow" the IP address of another interface already configured on the router, which conserves network and address space.

LAUNCH DHCP6C FOR ADDRESS ASSIGNMENT (IANA)

The Internet Assigned Numbers Authority (IANA) is a department of ICANN responsible for coordinating some of the key elements that keep the Internet running smoothly. Whilst the Internet is renowned for being a worldwide network free from central coordination, there is a technical need for some key parts of the Internet to be globally coordinated, and this coordination role is undertaken by IANA.

Specifically, IANA allocates and maintains unique codes and numbering systems that are used in the technical standards ("protocols") that drive the Internet.

IANA's various activities can be broadly grouped in to three categories:

- Domain Names
IANA manages the DNS Root, the .int and .arpa domains, and an IDN practices resource.

- **Number Resources**
IANA coordinates the global pool of IP and AS numbers, providing them to Regional Internet Registries.
- **Protocol Assignments**
Internet protocols' numbering systems are managed by IANA in conjunction with standards bodies.

LAUNCH DHCP6C FOR PREFIX DELEGATION (IAPD)

An Identity Association for Prefix Delegation (IAPD) is a collection of prefixes assigned to a requesting device. A requesting device may have more than one IAPD; for example, one for each of its interfaces.

A prefix-delegating router (DHCPv6 server) selects prefixes to be assigned to a requesting router (DHCPv6 client) upon receiving a request from the client. The server can select prefixes for a requesting client by using static and dynamic assignment mechanisms. Administrators can manually configure a list of prefixes and associated preferred and valid lifetimes for an IAPD of a specific client that is identified by its DUID.

When the delegating router receives a request from a client, it checks if there is a static binding configured for the IAPD in the client's message. If a static binding is present, the prefixes in the binding are returned to the client. If no such binding is found, the server attempts to assign prefixes for the client from other sources.

An IPv6 prefix delegating router can also select prefixes for a requesting router based on an external authority such as a RADIUS server using the Framed-IPv6-Prefix attribute.

LAUNCH DHCP6C FOR RAPID COMMIT

Rapid-Commit; is the process (option) in which a Requesting Router (DHCP Client) obtains "configurable information" (configurable parameters) from a Delegating Router (DHCP Server) by using a rapid DHCPv6 two-message exchange. The messages that are exchanged between the two routers (RR and DR) are called the DHCPv6 "SOLICIT" message and the DHCPv6 "REPLY" message.

FIXED MTU

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

ENABLE PPP MANUAL MODE

Use this button to manually connect/disconnect PPP sessions.

ENABLE PPP DEBUG MODE

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

ENABLE MLD MULTICAST PROXY

Multicast Listener Discovery (MLD) is a component of the Internet Protocol Version 6 (IPv6) suite. MLD is used by IPv6 routers for discovering multicast listeners on a directly attached link, much like IGMP is used in IPv4. The protocol is embedded in ICMPv6 instead of using a separate protocol.

ENABLE MLD MULTICAST SOURCE

Click to allow use of this WAN interface as Multicast Listener Discovery (MLD) multicast source.

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

Routing -- Default Gateway

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.

Selected Default Gateway Interfaces

pppoa0

->

<-

Available Routed WAN Interfaces

IPv6: Select a preferred wan interface as the system default IPv6 gateway.

Selected WAN Interface

pppoa_0_0_35/pppoa0

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Next

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

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

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.

DNS Server Configuration

Select DNS Server Interface from available WAN interfaces OR enter static DNS server IP addresses for the system. If only a single WAN with 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.

☒ **Select DNS Server Interface from available WAN interfaces:**

Selected DNS Server Interfaces

Available WAN Interfaces

pppoa0

->

<-

☐ **Use the following Static DNS IP address:**

Primary DNS server:

Secondary DNS server:

IPv6: 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:

pppoa_0_0_35/pppoa0

☐ **Use the following Static IPv6 DNS address:**

Primary IPv6 DNS server:

Secondary IPv6 DNS server:

Back

Next

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

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

WAN Setup - Summary

Make sure that the settings below match the settings provided by your ISP.

Connection Type:	PPPoA
NAT:	Disabled
Full Cone NAT:	Disabled
Firewall:	Disabled
IGMP Multicast Proxy:	Disabled
IGMP Multicast Source Enabled:	Disabled
MLD Multicast Proxy:	Disabled
MLD Multicast Source Enabled:	Disabled
Quality Of Service:	Disabled

Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.

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