

VDSL/ADSL N300 WiFi Modem Router with VoIP



NF10WV USER GUIDE



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Save our environment

When this equipment has reached the end of its useful life, it must be taken to a recycling centre and processed separately from domestic waste.

The cardboard box, the plastic contained in the packaging, and the parts that make up this device 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, ask for disposal instructions from your municipal government.

Please be responsible and protect our environment.

This manual covers the following products:

NetComm Wireless VDSL/ADSL N300 WiFi Modem Router (NF10WV)

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1.0 Initial document release	29 March 2016
1.1 Added Ethernet Priority Marking description to SIP Advanced page.	14 April 2016
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1.3 Updated Wireless – Advanced section with details on Global Max Clients and Transmit Power options.	1 November 2016
1.4 Added more information about dial plans	6 March 2017

Table 1 - Document Revision History



Table of contents

Overview	
Introduction	5
Target audience	5
Prerequisites	5
Notation	5
Welcome	
Product overview	
Package contents	
Product features	
Physical dimensions and indicators	
LED indicators	
Physical Dimensions and Weight	
NF10WV Default Settings.	
Interfaces	
Rear	
Left Side	
Safety and product care	
Transport and handling	
Placement of your NF10WV	
Avoiding obstacles and interference	
Avoiding obstacles and interference Cordless phones	
Choosing the "quietest" channel for your wireless network	
Hardware installation	
Connecting a client via Ethernet cable	
Connecting a client wirelessly	
Web based configuration interface	
First-time setup wizard	
ADSL	
VDSL	16
Ethernet WAN	18
Device Info	
Summary	20
WAN	21
Statistics	21
Route	24
ARP	24
DHCP	24
Advanced Setup	25
Layer2 Interface	25
WAN Service	27
LAN	
NAT	
Security	
Parental Control	
Quality of Service	
Routing	
DNS	
DSL	
UPnP	
DNS Proxv	
,	
DLNA	
Storage Service	
Interface Grouping	
IP Tunnel	
IPSec	
Multicast (IGMP Configuration)	
Wireless	
Basic	
Security	54



MAC Filter	55
Wireless Bridge (Wireless Distribution Service)	55
Advanced	56
Station Info	58
Voice	
VoIP Status	
SIP Basic Setting	
SIP Advanced	
SIP Extra Setting	
SIP Star Code Setting	
SIP Debug Setting	
VoIP Functionality	66
Registering	66
Placing a Call	66
Anonymous call	66
Do Not Disturb (DND)	66
Call Return	
Call Hold	
Call Waiting	
Blind Transfer	
Consultative Transfer	
Call Forwarding No Answer	
Call Forwarding Busy	
Call Forwarding All	67
Three-Way Conference	67
T38 Faxing	68
Pass-Through Faxing	68
Diagnostics	69
Diagnostics	
Ethernet OAM	
Diagnostics	
Management	
Settings	
System Log	
SNMP Agent	
TR-069 Client	
Internet Time	74
Access Control	74
Update Firmware	75
Reboot	76
ditional Product Information	76
Establishing a wireless connection	
Windows 7	
Windows 8/8.1/10	
Mac OSX 10.6	
Troubleshooting	
Using the indicator lights (LEDs) to Diagnose Problems	
pendix: Quality of Service Setup Example	79
Reserving IP addresses	79
QoS Configuration Settings	80
High Priority QoS Queue Configuration	81
Low Priority QoS Queue Configuration	82
High Priority QoS Classification	82
Low Priority QoS Classification	
Limiting the upstream rate	
Limiting the downstream rate	
· · · · · · · · · · · · · · · · · · ·	
gal & Regulatory Information	
INTOHORIUSI Property RIGNIE	
Intellectual Property Rights.	
Customer Information	87
. , ,	87
Customer Information	87
Customer Information	87 88 88



Overview

Introduction

This manual provides information related to the installation, operation, and use of the NF10WV.

Target audience

The individual reading this manual is presumed to have a basic understanding of telecommunications terminology and concepts.

Prerequisites

Before continuing with the installation of your NF10WV, please confirm that you meet the minimum system requirements below.

- An activated ADSL/VDSL or pre-configured WAN connection.
- A computer with a working Ethernet adapter or wireless 802.11b/g/n capability and the TCP/IP Protocol installed.
- A current version of a web browser such as Internet Explorer®, Mozilla Firefox® or Google Chrome™.

Notation

The following symbols are used in this manual:



Indicates a note requiring attention.



Indicates a note providing a warning.



Indicates a note providing useful information.



Welcome

Thank you for purchasing a NetComm Wireless VDSL/ADSL N300 WiFi Modem Router with VoIP. This guide contains all the information you need to configure your device.

Product overview

- Fully featured VDSL2 / ADSL2+ Modem Router
- ♦ 4 x 10/100 Fast Ethernet LAN ports for wired connections
- 1 x 10/100/1000 Gigabit Ethernet WAN port for connection to fibre services
- Wireless N Access Point for multiple high speed WiFi connections
- 2 x USB host ports supports two USB storage devices for file sharing
- NBN ready: carefully developed hardware and software features to ensure this device is optimised for use on the National Broadband Network
- IPv6 ready for the next generation IP addressing
- WPS button for simple setup of your wireless network

Package contents

The NF10WV package consists of:

- * 1 x NetComm Wireless VDSL/ADSL N300 WiFi Modem Router with VoIP (NF10WV)
- 1 x Quick Start Guide
- 1 x 1.5m RJ45 Ethernet cable
- 1 x RJ11 Telephone cable
- 1 x WiFi security card
- 1 x Warranty card
- 1 x Power supply (12V/2A)

If any of these items are missing or damaged, please contact NetComm Wireless Support immediately by visiting the NetComm Wireless Support website at: http://www.netcommwireless.com/contact-forms/support



Product features

Featuring a VDSL2/ADSL2+ modem and a Gigabit WAN port, you can choose whether you connect to the Internet via DSL or a fibre service. If you don't have a fibre connection, the Gigabit WAN port will have you protected should you choose to update in the future. With uncertainty around the future of the NBN, NetComm Wireless will have you covered should the network connection switch to VDSL.

This router also includes 2 x USB host ports that can be used to connect USB devices so that their capabilities can be shared with all connected users. Connect a USB hard drive so that all files stored can be accessed and shared.

All of these features can be shared with multiple users via the built-in wireless access point or the four Ethernet LAN ports. The high speed Wireless N provides a signal strong enough to penetrate the far corners of a house and can connect all WiFi enabled devices, such as laptops, smartphones, gaming consoles, tablets and PCs. The four Fast Ethernet ports provide a wired connection that can be used to connect desktop computers, media devices or any Ethernet equipped product.



Note: Maximum wireless signal rate and coverage values are derived from IEEE Standard 802.11g, and 802.11n specifications. Actual wireless speed and coverage are dependent on network and environmental conditions included but not limited to volume of network traffic, building materials and construction/layout.



Physical dimensions and indicators

LED indicators

The NF10WV has been designed to be placed on a desktop. All of the cables exit from the rear for easy organization. The display is visible on the front of the NF10WV to provide you with information about network activity and the device status. See below for an explanation of each of the indicator lights.

LED INDICATOR	ICON	COLOUR	DEFINITION
	Green	The NF10WV is powered on and operating normally.	
Power	Power	Off	The power is off.
	\ \	Off	No DSL signal detected.
DSL	ĎS Ľ	Green Blinking	Synching
)	Green	DSL synchronized.
	>	Green	The NF10WV is connected to an internet service.
Internet	www	Green Blinking	Data is being transmitted to or from the internet.
)	Off	The NF10WV is not connected to the internet.
	\sim	Green	A device is connected to the Ethernet WAN port.
WAN	WAN	Green Blinking	Data is being transmitted to or from the WAN.
	7	Off	No device is connected to the Ethernet WAN port.
		Green	A device is connected to the Ethernet LAN port.
LAN	1-4	Green Blinking	Data is being transmitted to or from the Ethernet LAN port.
		Off	No device is connected to the Ethernet LAN port.
	4	Green	WiFi is enabled.
WiFi	(((((Green Blinking	Data is being transmitted to or from the Wireless interface.
	(17)		WiFi is disabled.
	//>	Green	WPS is enabled
WPS	((4))	Green Blinking	WPS pairing is triggered.
	l=	Off	WPS is disabled.
G		Green	A USB hard drive is connected.
USB	USB 1 - 2 Gre		Data is being transmitted through the USB interface.
С		Off	No USB hard drive is connected to the USB interface.



Physical Dimensions and Weight

The table below lists the physical dimensions and weight of the NF10WV.

DIMENSIONS		
Width	190 mm	
Height	146 mm	
Depth	54 mm	
Weight	326 grams	

NF10WV Default Settings

The following tables list the default settings for the NF10WV.

LAN (MANAGEMENT)		
Static IP Address	192.168.20.1	
Subnet Mask	255.255.255.0	
Default Gateway	192.168.20.1	

WIRELESS (WIFI)		
SSID	(Refer to the included Wireless Security Card)	
Security	WPA2-PSK (AES)	
Security Key	(Refer to the included Wireless Security Card)	

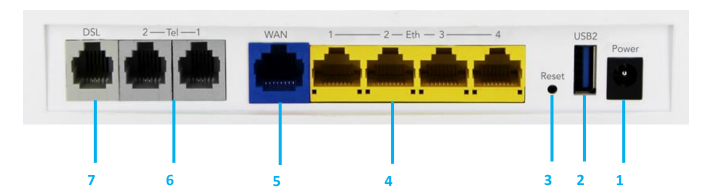
NF10WV WEB INTERFACE ACCESS		
Username	admin	
Password	admin	



Interfaces

Rear

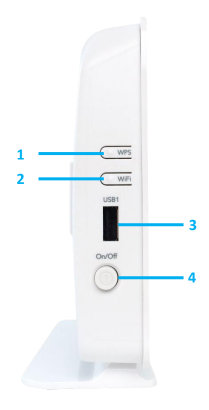
The following interfaces are available on the NF10WV:



NUMBER	INTERFACE	DESCRIPTION
1	Power supply jack	Connection point for the included power adapter. Connect the power supply here.
2	USB 2	Connect an external USB hard drive here to use the NAS feature of the NF10WV.
3	Reset button	Reset unit to the default factory configuration by holding the Reset button down for 7 seconds or until all the LEDs turn off.
4	Ethernet 1 - 4	Fast Ethernet LAN ports. Connect your Ethernet based devices to one of these ports for high- speed internet access.
5	WAN	Gigabit capable WAN port for connection to a WAN network.
6	Telephone 1 and 2	Connect a regular telephone handset here for use with a VoIP account.
7	DSL	Use the provided RJ-11 cable to connect the router to the telephone line operating your xDSL service.



Left Side



NUMBER	INTERFACE	DESCRIPTION
1	WPS button	Press the WPS button to activate the WPS pairing function. The WPS feature is disabled by default, to enable it, refer to the Security section.
2	WiFi button	Press the WiFi button to turn the WiFi radio on or off. When the WiFi radio is off, the WiFi LED on the front panel turns off.
3	USB 1	Connect an external USB hard drive here to use the NAS feature of the NF10WV.
4	Power button	Toggles the power on and off.



Safety and product care

Your router is an electronic device that sends and receives radio signals. Please take the time to read this list of precautions that should be taken when installing and using the router.

- Do not disassemble the router. There are no user-serviceable parts.
- Do not allow the router to come into contact with liquid or moisture at any time. To clean the device, wipe it with a damp cloth.
- Do not restrict airflow around the device. This can lead to the device overheating.
- Do not place the device in direct sunlight or in hot areas.

Transport and handling

When transporting the NF10WV, it is recommended to return the product in the original packaging. This ensures that the product will not be damaged.



Note: In the event the product needs to be returned, ensure it is securely packaged with appropriate padding to prevent damage during courier transport.



Installation and configuration of the NF10WV

Placement of your NF10WV

The wireless connection between your NF10WV and your WiFi devices will be strong when they are in close proximity and have direct line of sight. As your client device moves further away from the NF10WV or solid objects block direct line of sight to the router, your wireless connection and performance may degrade. This may or may not be directly noticeable, and is greatly affected by the individual installation environment.

If you have concerns about your network's performance that might be related to range or obstruction factors, try moving the computer to a position between three to five meters from the NF10WV in order to see if distance is the problem.



Note: While some of the items listed below can affect network performance, they will not prohibit your wireless network from functioning; if you are concerned that your network is not operating at its maximum effectiveness, this check list may help.

If you experience difficulties connecting wirelessly between your WiFi Devices and your NF10WV, please try the following steps:

- In multi-storey homes, place the NF10WV on a floor that is as close to the centre of the home as possible. This may mean placing the NF10WV on an upper floor.
- Try not to place the NF10WV near a cordless telephone that operates at the same radio frequency as the NF10WV (2.4GHz).

Avoiding obstacles and interference

Avoid placing your NF10WV near devices that may emit radio "noise," such as microwave ovens. Dense objects that can inhibit wireless communication include:

- Refrigerators
- Washers and/or dryers
- Metal cabinets
- Large aquariums
- Metallic-based, UV-tinted windows
- If your wireless signal seems weak in some spots, make sure that objects such as those listed above are not blocking the signal's path (between your devices and the NF10WV).

Cordless phones

If the performance of your wireless network is impaired after considering the above issues, and you have a cordless phone:

- Try moving cordless phones away from your NF10WV and your wireless-enabled computers.
- Unplug and remove the battery from any cordless phone that operates on the 2.4GHz band (check manufacturer's information). If this fixes the problem, your phone may be interfering with the NF10WV.
- If your phone supports channel selection, change the channel on the phone to the farthest channel from your wireless network. For example, change the phone to channel 1 and move your NF10WV to channel 11. See your phone's user manual for detailed instructions.
- f necessary, consider switching to a 900MHz or 5GHz cordless phone.



Choosing the "quietest" channel for your wireless network

In locations where homes or offices are close together, such as apartment buildings or office complexes, there may be wireless networks nearby that can conflict with your wireless network. Your wireless adapter may include a utility to assist in scanning for the least congested network, otherwise you may be able to find another piece of software that can be used. These tools display a graphical representation of the wireless networks in range and the channels on which they are operating. Try to find a channel which is not as busy and does not overlap with another one. Channels 1, 6 and 11 are the only channels which do not overlap with one another and you should ideally choose one of these channels. Experiment with more than one of the available channels, in order to find the clearest connection and avoid interference from neighbouring cordless phones or other wireless devices.

Hardware installation

- 1. Connect the power adapter to the Power socket on the back of the NF10WV.
- 2. Plug the power adapter into the wall socket and switch on the power.
- 3. Wait approximately 60 seconds for the NF10WV to power up.

Connecting a client via Ethernet cable

- 1. Connect the yellow Ethernet cable provided to one of the ports marked 'LAN' at the back of the NF10WV.
- 2. Connect the other end of the yellow Ethernet cable to your computer.
- 3. Wait approximately 30 seconds for the connection to establish.
- 4. Open your Web browser, and enter http://192.168.20.1 into the address bar and press enter.
- 5. Follow the steps to set up your NF10WV.

Connecting a client wirelessly

- 1. Ensure WiFi is enabled on your device (e.g. computer/laptop/smartphone).
- 2. Scan for wireless networks in your area and connect to the network name that matches the Wireless network name configured on the NF10WV.



Note: Refer to the included Wireless Security Card for the default SSID and wireless security key of your NF10WV

- 3. When prompted for your wireless security settings, enter the Wireless security key configured on the NF10WV.
- 4. Wait approximately 30 seconds for the connection to establish.
- 5. Open your Web browser, and enter http://192.168.20.1 into the address bar and press Enter.
- 6. Follow the steps to set up your NF10WV.



Web based configuration interface

First-time setup wizard

Please follow the steps below to configure your NF10WV Wireless router via the web based configuration wizard.

Open a web browser and type http://192.168.20.1/ into the address bar at the top of the window.

At the login screen, type admin in the username and password field, then click the Login button.



Note: admin is the default username and password for the unit.



We <u>highly recommend</u> that immediately after initial installation you change the default passwords for admin, support and user access. You can do this from the **Management -> Access Control -> Passwords** page.

See Access Control -- Access Controls - Passwords on page 74 for more information.

1. Click on the Basic Setup menu item on the left side of the screen.



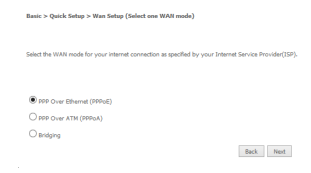
ADSL

a) Select ADSL and click the Next button.



b) Select either the PPPoE, PPPoA or Bridging for your internet connection as specified by your Internet Service Provider (ISP). Click the **Next** button.





c) In the **User ID** and **Password** fields, enter the username and password assigned to you by your Internet Service Provider (ISP). Click the **Finish** button.



The account settings are saved and the NF10WV connects to the internet.

VDSL

a) Select either **PPP over Ethernet (PPPoE)**, **IP over Ethernet (IPoE)** or **Bridging** depending on your Internet Service Provider's requirements.



b) Click **Next** to open a sequence of screens appropriate for the connection type selected.



PPP over Ethernet (PPPoE)

a) For PPP over Ethernet (PPPoE) select the VLAN option required by your ISP:

Please select the correct VLAN option for your connection:
If you are unsure, please contact your ISP

No VLAN Tag

VLAN Tag 10(For most New Zealand Customers)

Custom VLAN Tag

Back Next

Basic > Quick Setup > VLAN Setup

- No VLAN Tag If you ISP does not require a VLAN tag, select this option and click Next to go to the next page
- VLAN Tag 10 (for most New Zealand Customers) If your ISP is in New Zealand, select this option and click Next to go to the next page, or
- Custom VLAN Tag enter a VLAN tag number 0 through 4094, and then click Next to go to the next page
- b) Enter the username and password supplied to you by your Internet Service Provider (ISP).

Basic > Quick Setup > VDSL only > PPPoE Information

Enter the User ID and Password assigned to you by your Internet Service Provider (ISP).

Protocol: PPPOE
User ID:
Password:

Back Finish

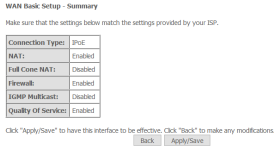
c) Click the **Finish** button when you have entered the required information.

IP over Ethernet (IPoE)

a) For **IP over Ethernet (IPoE)** either select the first option to automatically obtain the IP address details or manually enter the static IP address details as provided by your Internet Service Provider (ISP).



b) Click **Next** to review the automatically retrieved settings, or settings that you have manually entered.



c) When you are satisfied that the settings are correct, click the Apply/Save button.



Bridging

The **Bridging** settings are summarised in the following page:

WAN Basic Setup - Summary Make sure that the settings below match the settings provided by your ISP. Connection Type: Bridge NAT: Full Cone NAT: Disabled Firewall: Disabled IGMP Multicast:

Not Applicable

Note:Creating DSL bridge will disable DHCP server, please manually configure your Network Adaptor

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

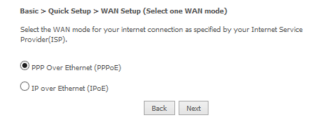
When you are satisfied that the settings are correct, click the Apply/Save button.

Ethernet WAN

- Connect an RJ45 Ethernet cable to the WAN port on the NF10WV. Connect the other end of the cable to your WAN service.
- Select Ethernet WAN then click the Next button.



Select the WAN mode for your internet connection as specified by your Internet Service Provider (ISP). Click the Next button.



PPP over Ethernet (PPPoE)

In the User ID and Password fields, enter the username and password assigned to you by your Internet Service Provider (ISP). Click the Finish button when you have entered the required details.

Basic > Quick Setup > Ethernet WAN only > PPPoE Information Enter the User ID and Password assigned to you by your Internet Service Provider (ISP). User ID: Back Finish

IP over Ethernet (IPoE)

If your ISP has supplied a static IP address, select Use the following Static IP address and enter the details, otherwise select Obtain an IP address automatically. Click the Next button.



Basic > Quick Setup > Ethernet WAN only > IPoE Information

You can configure your IP over Ethernet(IPoE) settings as supplied by your Internet Service Provider(ISP), if your ISP supplied a static IP address, you can enter the details here.

Otherwise,select Obtain an IP address automatically ".

Obtain an IP address automatically
Use the following Static IP address

Back Next

The settings are displayed in a summary. Click Apply/Save to save them.

WAN Basic 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:	Enabled
IGMP Multicast:	Disabled
Quality Of Service:	Enabled

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

Back Apply/Save



Device Info

Summary

When you log in to the router, the Device Info Summary page is displayed, giving a general overview of the status of the router and the WAN connection.

Device Info

Manufacturer:	NetComm Wireless
Product Class:	NF10W
Serial Number:	568747952610
Build Timestamp:	160112_1320
Software Version:	NF10WV.NC.AU_R5B013.EN
Bootloader (CFE) Version:	1.0.38-116.174
DSL PHY and Driver Version:	A2pvI041d2.d26b
VDSL PROFILE:	No profile
Wireless Driver Version:	7.14.89.14.cpe4.16L03.0-kdb
Voice Service Version:	Voice
Uptime:	0D 0H 36M 26S

This information reflects the current status of your WAN connection.

Line Rate - Upstream (Kbps):	0
Line Rate - Downstream (Kbps):	0
LAN IPv4 Address:	192.168.20.1
Service connection type:	
Default Gateway:	
Primary DNS Server:	0.0.0.0
Secondary DNS Server:	0.0.0.0
LAN IPv6 ULA Address:	
Default IPv6 Gateway:	
Date/Time:	Thu Jan 1 00:36:27 1970

ITEM	DEFINITION
Device Info	
Manufacturer	Indicates that NetComm Wireless is the manufacturer of this product.
Product Class	The model of the product.
Serial Number	The unique set of numbers assigned to the routers for identification purposes.
Build Timestamp	The date and time that the software running on the router was published.
Software Version	The current firmware version installed on the router.
Bootloader (CFE) Version	The current boot loader installed on the router.
DSL PHY and Driver Version	The driver version of the on-board DSL chip.
VDSL PROFILE	The VDSL profile in use. Supports 8a, 8b, 12a and 17a VDSL profiles.
DSL PHY and Driver Version	The current line driver installed on the router.
Wireless Driver Version	The current wireless driver installed on the router.
Uptime	The number of days, hours and minutes that the router has been running.
WAN connection	
Line Rate – Upstream (Kbps)	The current upstream speed of the DSL connection in Kbps.
Line Rate – Downstream (Kbps)	The current upstream speed of the DSL connection in Kbps.
LAN IPv4 Address	The current version 4 LAN IP address assigned to the router.
Service connection type	Displays whether the WAN connection is ADSL/VDSL or Ethernet WAN.
Default Gateway	The current default gateway of the WAN interface.
Primary DNS Server	The current primary DNS server in use
Secondary DNS Server	The current secondary DNS server is use.
LAN IPv6 ULA Address	The current IPv6 LAN IP address in use if assigned.
Default IPv6 Gateway	The current IPv6 default gateway if assigned.
Date/Time	The current date and time set on the router.



WAN

The WAN page shows more detailed information related to the WAN interface configuration, including the firewall status, IPv4 and IPv6 addresses of the router.

WAN Info

Interface	Description	Туре	VLAN Mux ID	IPv6	IGMP Pxy	IGMP Src Enbl	MLD Src Enbl	NAT	Firewall	Status	IPv4 Address	IPv6 Address
eth4.1	ETH WAN	IPoE	Disabled	Disabled	Disabled	Disabled		Enabled	Enabled	Disconnected	0.0.0.0	

ITEM	DEFINITION
Interface	The Interface of the WAN connection.
Description	The description of the WAN connection.
Туре	The type of WAN connection.
VLAN Mux ID	Details the status of VLAN Mux ID if used.
IPv6	The status of IPv6.
IGMP Pxy	Details the status of IGMP on each WAN connection. IGMP is only used with IP v4 connections. IGMP proxy enables the router to issue IGMP host messages on behalf of hosts that the router discovered through standard IGMP interfaces, allowing NAT transversal of Multicast traffic.
IGMP Src Enbl	Details the status of IGMP Src on each WAN connection. IGMP Sources function send a membership report that includes a list of IGMP source addresses.
MLD Pxy	Shows the status of the Multicast Listener Discovery protocol when IPv6 is in use. Multicast Listener Discovery (MLD) proxy enables the router to issue MLD host messages on behalf of hosts that the router discovered through standard MLD interfaces.
MLD Src Enbl	Details the status of MLD Src on each WAN connection. MLD Sources function can send a membership report that includes a list of MLD source addresses.
NAT	The NAT status of the WAN connection.
Firewall	The status of the router firewall across the WAN connection.
Status	The status of the WAN connection.
IPv4 Address	The current IP v4 address of the WAN connection.
IPv6 Address	The current IP v6 address of the WAN connection.

Statistics

LAN

The Statistics – LAN page shows detailed information about the number of bytes, packets, errors and dropped packets on each LAN interface in both directions of communication.

Statistics -- LAN

				Re	ceived				Transmitted							
Interface	Total			Mu	lticast	Unicast	Broadcast		Tota	ıl		Multicast		Unicast	Broadcast	
	Bytes	Packets	Errors	Drops	Bytes	Packets	Packets	Packets	Bytes	Packets	Errors	Drops	Bytes	Packets	Packets	Packets
eth1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
eth2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
eth3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
eth0	1613299	15020	0	3	0	1517	12677	826	15363432	18473	0	0	0	1822	16228	423
wl0	0	0	0	43	0	0	0	0	0	0	0	0	0	0	0	1
wl0.1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
wl0.2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
wl0.3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Reset Statistics

INTERFACE	DESCRIPTION						
	Bytes	Rx/Tx (receive/transmit) packets in bytes.					
D : 1/F ::: 1	Packets	Rx/Tx (receive/transmit) packets.					
Received/Transmitted	Errors	Rx/Tx (receive/transmit) packets with errors.					
	Drops	Rx/Tx (receive/transmit) packets with drops.					

Statistics - WAN Service

The Statistics – WAN Service page shows detailed information about the number of bytes, packets, errors and dropped packets on the WAN interface in both directions of communication.



Statistics -- WAN

			Received						Transmitted								
Interface Description		Total		Multicast Unicast B		Broadcast	t Total				Multicast		Unicast	Broadcast			
		Bytes	Packets	Errors	Drops	Bytes	Packets	Packets	Packets	Bytes	Packets	Errors	Drops	Bytes	Packets	Packets	Packets
eth4.1	ETH WAN	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Reset Statistics

INTERFACE	DESCRIPTION					
	Bytes	Rx/Tx (receive/transmit) packets in bytes.				
D : 15 '11 '11 '11	Packets Rx/Tx (receive/transmit) packets.					
Received/Transmitted	Errors	Rx/Tx (receive/transmit) packets with errors.				
	Drops	Rx/Tx (receive/transmit) packets with drops.				

Statistics – xTM

The Statistics – xTM page shows details related to the xTM interface of the router.

Interface Statistics												
Port Number	In Octets	Out Octets	In Packets	Out Packets	In OAM Cells	Out OAM Cells	In ASM Cells	Out ASM Cells	In Packet Errors	In Cell Errors		

Reset

INTERFACE	DESCRIPTION
Port Number	The port number used by the xTM interface.
In Octets	The number of data packets in octets received over the ATM interface.
Out Octets	The number of data packets in octets transmitted over the ATM interface.
In Packets	The number of data packets received over the ATM interface.
Out Packets	The number of data packets transmitted over the ATM interface.
In OAM Cells	Operation, Administration, and Maintenance (OAM) Cell is the ATM Forum specification for cells used to monitor virtual circuits.
Out OAM Cells	Operation, Administration, and Maintenance (OAM) Cell is the ATM Forum specification for cells used to monitor virtual circuits.
In ASM Cells	The number of Any Source Multicast (ASM) cells received over the interface.
Out ASM Cells	The number of Any Source Multicast (ASM) cells transmitted over the interface.
In Packets Errors	The number of packets with errors detected over the xTM interface.
In Cell Errors	The number of cells with errors detected over the xTM interface.



Statistics - xDSL

The Statistics – xDSL page shows details related to the DSL interface of the router.

Statistics -- xDSL

Mode:		
Traffic Type:		
Status:		Disabled
Link Power State:		
	Downstream	Upstream
Line Coding(Trellis):		
SNR Margin (0.1 dB):		
Attenuation (0.1 dB):		
Output Power (0.1 dBm):		
Attainable Rate (Kbps):		
Rate (Kbps):		
Super Frames:		
Super Frame Errors:		
RS Words:		
RS Correctable Errors:		
RS Uncorrectable Errors:		
HEC Errors:		
OCD Errors:		
LCD Errors:		
Total Cells:		
Data Cells:		
Bit Errors:		
Total ES:		
Total SES:		
Total UAS:		

xDSL BER Test

Reset Statistics



Route

The Route page displays any routes that the router has created.

Device Info -- Route

Flags: U - up, ! - reject, G - gateway, H - host, R - reinstate

D - dynamic (redirect), M - modified (redirect).

Destination	Gateway	Subnet Mask	Flag	Metric	Service	Interface
192.168.20.0	0.0.0.0	255.255.255.0	U	0		br0

ARP

Click ARP to display the address resolution protocol information.

This option can be used to determine which IP address / MAC address is assigned to a particular host. This can be useful when setting up URL filtering, Time of Day filtering or Static DHCP addressing.

Device Info -- ARP

IP address	Flags	HW Address	Device
192.168.20.2	Complete	2c:44:fd:12:3c:6e	br0

DHCP

Click DHCP to display the DHCP lease information.

Device Info -- DHCP Leases

Hostname	MAC Address	IP Address	Expires In
	2c:44:fd:12:3c:6e	192.168.20.2	21 hours, 23 minutes, 41 seconds

You can use this to determine when a specific DHCP lease will expire, or to assist you with setting up Static DHCP addressing.



Advanced Setup

Layer2 Interface

ATM Interface

The ATM (Asynchronous Transfer Mode) interface page shows the settings of all available DSL ATM interfaces. ATM interface is used for ADSL connections.

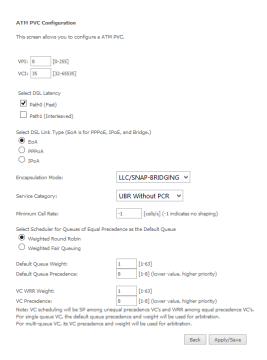
DSL ATM Interface Configuration

Choose Add, or Remove to configure DSL ATM interfaces.

Interface	VPI	VCI	DSL Latency	Category	Peak Cell Rate(cells/s)	Sustainable Cell Rate(cells/s)	Max Burst Size(bytes)	Min Cell Rate(cells/s)	Link Type	Connection Mode	IP QoS	MPAAL Precedence/Algorithm /Weight	Remove
						Add	Remove						

FIELD	DESCRIPTION
Interface	This field shows the interface name.
VPI	This field shows the Virtual Path Identifier (VPI) value. For most Australia connections the VPI is 8, for most new Zealand connections the VPI is 0. Please refer to your ISP for correct value.
VCI	This field shows the Virtual Channel Identifier (VCI) value. For most Australia connections the VCI is 35, for most new Zealand connections the VCI is 100. Please refer to your ISP for correct value.
DSL Latency	The value of the DSL Latency.
Category	This field shows the ATM service classes.
Peak Cell Rate (cell/s)	The maximum number of cells that may be transferred per second over the ATM interface.
Sustainable Cell Rate (cell/s)	An average, long-term cell transfer rate on the ATM interface.
Max Burst Size (bytes)	The maximum allowable burst size of cells that can be transmitted contiguously on the ATM interface.
Min Cell Rate (cell/s)	The minimum allowable rate at which cells may be transferred on the ATM interface.
Link Type	This field shows the type of link in use.
Connection Mode	This field shows the selected mode of connection.
IP QoS	This field shows the status of the Quality of Service (QoS) function.
MPAAL Prec/Alg/Wght	This displays data related to load balancing.
Remove	Select this field to remove the ATM configuration.

To add an ATM interface, click the **Add** button. Enter the details as required by your Internet Service Provider and click the **Apply/Save** button.





PTM Interface

The router can also establish DSL connections using PTM (Packet Transfer Mode). This page shows you an overview of the PTM interfaces and allows you to add or remove them.

PTM interface is used for VDSL connections.

DSL PTM Interface Configuration

Choose Add, or Remove to configure DSL PTM interfaces.

Interface	DSL Latency	PTM Priority	Connection Mode	IP QoS	Remove
		Add	Remove		

Click the **Add** button to create a new PTM interface. Enter the details as required by your Internet Service Provider and click the **Apply/Save** button.

PTM Configuration		
This screen allows you to configure a PTM conne	ection.	
Select DSL Latency Path0 (Fast) Path1 (Interleaved)		
Select Scheduler for Queues of Equal Precedence Weighted Round Robin Weighted Fair Queuing	e as the D	efault Queue
Default Queue Weight:	1	[1-63]
Default Queue Precedence:	8	[1-8] (lower value, higher priority)
Default Queue Minimum Rate: Default Queue Shaping Rate Default Queue Shaping Burst Size:	-1 -1 3000	[1-0 Kbps] (-1 indicates no shaping) [1-0 Kbps] (-1 indicates no shaping) [bytes] (shall be >=1600)
		Back Apply/Save

ETH Interface

The ETH interface page allows you to add or remove ETH WAN interfaces.

ETH WAN Interface Configuration

Choose Add, or Remove to configure ETH WAN interfaces.
Allow one ETH as layer 2 wan interface.

Remove	Connection Mode	Name
	VlanMuxMode	eth4/eth4
	VlanMuxMode	eth4/eth4
	Remove	



WAN Service

The WAN Service page displays the current Wide Area Network service setup and allows you to configure the router to connect to a larger network for Internet access.

WAN service require a preconfigured Layer 2 interface, be it ATM/PTM or Ethernet WAN.

Wide Area Network (WAN) Service Setup

Choose Add, Remove or Edit to configure a WAN service over a selected interface.

Interface	Description	Туре	VLAN 802.1p	VLAN Mux ID	IGMP Proxy	IGMP Source	NAT	Firewall	IPv6	MLD Proxy	MLD Source	Remove	Edit	Action
eth1.1	ETH WAN	Bridge	N/A	N/A	Disabled	Disabled	Disabled	Disabled	Enabled	Disabled	Disabled		edit	
eth1.2	ETH WAN	IPoE	N/A	N/A	Disabled	Disabled	Enabled	Disabled	Disabled	Disabled	Disabled		edit	

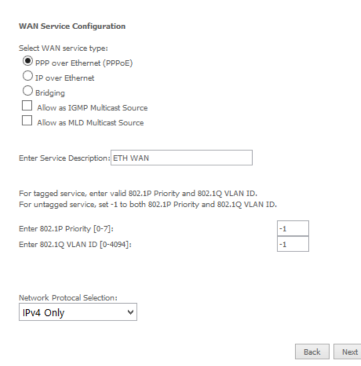


To add a WAN service, click the **Add** button. Use the drop down list to select the layer 2 interface to use for the WAN service and click the **Next** button.

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 PATH08.1 low =0 --> Low PTM Priority not set low =1 --> Low PTM Priority set high =0 --> High PTM Priority set high =1 --> High PTM Priority set eth1/eth1 \(\neq \)

Back Next

Select a WAN service type, enter a **Service Description**, enter the **802.1P Priority** and **802.1 VLAN ID** then click the **Next** button. **To disable VLAN tagging, place input value of -1. Refer to your ISP for VLAN information** as required by your Internet Service Provider.





PPP over Ethernet

Enter the details as required by your Internet Service Provider and click the Next button.

PPP U	Isername and P	assword
		it you have a user name and password to establish your connection. In the boxes below, enter the user name and has provided to you.
PPP U	sername:	
PPP Pa	assword:	
PPPoE	Service Name:	
Auther	ntication Method:	AUTO
MTU[5	76-1492]:	1492
MSS:		1452
	Enable NAT	
	Enable Fullcone	NAT
	Enable Firewall	
	Dial on demand	(with idle timeout timer)
	PPP IP extension	n
	Use Static IPv4	Address
	Enable PPP Deb	ug Mode
	Bridge PPPoE Fr	ames Between WAN and Local Ports
IGMP	Multicast Proxy	,
	Enable IGMP Mu	lticast Proxy
	Enable IGMP Mu	ticast Source
		Back Next

IP over Ethernet

Enter the details as required by your Internet Service Provider and click the Next button.

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 IPv4/IPv6 address" is chosen, enter the WAN IPv4/IPv6 address, subnet mask/prefix Length and interface gateway. Obtain an IP address automatically Option 55 Request List : (e.g:1,3,6,12) Option 58 Renewal Time: (hour) Option 59 Rebinding Time: (hour) Option 60 Vendor ID: Option 61 IAID: (8 hexadecimal digits) Option 61 DUID: (hexadecimal digit) Option 77 User ID: Disable Option 125: O Enable O Use the following Static IP address WAN IP Address: WAN Subnet Mask: WAN gateway IP Address: Primary DNS server: Secondary DNS server:

Back Next



Select the NAT Translation settings as desired and click the Next button.

Netv	vork Address Translation Settings
Netw	ork 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
IGM	P Multicast
	Enable IGMP Multicast Proxy
	Enable IGMP Multicast Source
	Back Next

Bridging

When you select bridging mode, a summary of the settings is displayed. Click Apply/Save to commit the settings.

WAN Setup - Summary

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

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

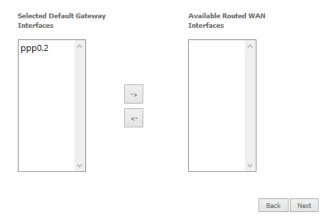
Click "Apply/Save" to have this interface to be effective. Click "Back" to make any modifications.



Use the arrow buttons to move the interfaces required to the list on the left. Click Next.

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 higest and the last one the lowest priority if the WAN interface is connected. Priority order can be changed by removing all and adding them back in again.





Use the arrow buttons to move the interfaces required as DNS Server interfaces to the left. The interface highest on the list has the highest priority as a DNS server. Click **Next** to continue.

DNS Server Configuration

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

DNS Server Interfaces can have multiple WAN interfaces served as system dns servers but only one will be used according to the priority with the first being the higest and the last one the lowest priority if the WAN interface is connected. Priority order can be changed by removing all and adding them back in again.

	25	ilable WAN Interface		faces	rver Inte	ected DNS Ser
Use the following Static DNS IP address: Primary DNS server:		^			^	pp0.2
Primary DNS server:		V			V	
Primary DNS server: Secondary DNS server:			ddress:	Static DNS IP a	ollowing	Use the fo
Secondary DNS server:					ver:	mary DNS ser
					server:	condary DNS
					22.761	consery one

A summary of your settings is displayed. Click Apply/Save to commit your settings to the router.

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:	Enabled
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.

Back Apply/Save



LAN

IPv4 Autoconfig

The LAN window allows you to modify the settings for your local area network (LAN).

Local Area Network (LAN) Setup				
Configure the Broadband	Router IP Address and Subnet Mask for LAN interface. Group Name Default			
IP Address:	192.168.20.1			
Subnet mask	255.255.255.0			
✓ Enable IGMP Snoopin○ Standard Mode● Blocking Mode	ng			
Enable IGMP LAN to LAN Multicast: (LAN to LAN Multicast is effective only when exist route mode WAN service which is connected and enable igmp proxy.)	Disable V			
Enable LAN side firew	rall			
O Disable DHCP Server	•			
Enable DHCP Server				
Start IP Address: 19	92.168.20.2			
End IP Address: 19	92.168.20.254			
Primary DNS server 19	92.168.20.1			
Secondary DNS server 0.	0.0.0			
Leased Time (hour): 24	 			
Edit DHCP Option 60	Edit DHCP Option			
Static IP Lease List: (A ma	eximum 32 entries can be configured)			
Add Entries Add Entries Enable DHCP Server DHCP Server IP Add	Remove Entries			
Configure the second	d IP Address and Subnet Mask for LAN interface Apply/Save			

The following options are available to configure:

PARAMETER	DEFINITION
IP Address	Enter the Local IP Address to use for the NF10WV.
Subnet Mask	Enter the subnet mask of the Local Network.
Enable IGMP Snooping	Enable IGMP Snooping and select the IGMP Snooping mode to use. Standard: allow all multicast traffic to LAN clients. Blocking: only allow multicast subscribed clients to receive multicast packets.
Enable LAN side Firewall	Enable the LAN side firewall to restrict traffic between LAN hosts.
Enable DHCP Server	Select to enable or disable the DHCP server and enter the start and end address for the DHCP IP Address pool.
Enable DHCP Server Relay	Disabled DHCP server, and relay all request to external server specified by the IP address.
Configure the second IP Address	This option enables you to set a secondary IP Address for the NF10WV

Apply/Save

You can also reserve DHCP Addresses for specific hosts as shown below:

DHCP Static IP Lease	
Enter the Mac address and Static IP address then click Apply/S	ave.
MAC Address: IP Address:	



To set a DHCP reservation, enter the MAC Address of the chosen host and IP to use and then click **Apply/Save**. The NF10WV enables you to set the DHCP options which are provided to hosts attempting to connect to the DHCP server.

These options should not normally need to be set or changed. Click Apply/Save to save the new LAN configuration settings.

IPv6 Autoconfig

The IPv6 LAN Auto Configuration page allows you to configure settings pertaining to the IPv6 DHCP server.

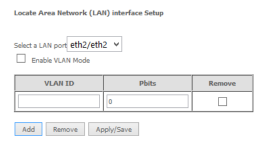
	supported based on the assumption of prefix length less than 64. Interface ID does NOT support ZERO COMPRESSION '::'. Please enter the complex Please enter '0:0:0:0:2' instead of '::2'.	plet
2: Unique local addre	ess must start with "fd". The prefix and the address must be in same network and the prefix length must be 64.	
Enable ULA Prefix	Advertisement	
IPv6 LAN Application	ns .	
✓ Enable DHCPv6	Server	
Stateless		
O Stateful		
Start interface ID:	0:0:0:2	
End interface ID:	0:0:0:254	
Leased Time (hour):	
Enable RADVD Enable MLD Snoo Standard Mode Blocking Mode Enable MLD LAN to LAI Multicast: (LAN to LAN Multicast i	N Disable ▼	
effective only when exiroute mode WAN servi which is connected and enable mld proxy.)	st ce	
	Save/Apply	

OPTION	DEFINITION
Enable Unique Local Addresses and Prefix Advertisement	Enable the use of unique local addresses. The router will advertise the IPv6 prefix to new devices on the network.
Randomly Generate	Randomly generates the unique local addresses and the prefix.
Statically Configure	Enter a static IPv6 address for the router if one has been assigned to you by your Internet Service Provider.
IPv6 LAN Applications	Enable IPv6 DHCP server
Enable DHCPv6 Server and RADVD	The Router Advertisement Daemon (radvd) is an open-source software product that implements link-local advertisements of IPv6 router addresses and IPv6 routing prefixes using the Neighbor Discovery Protocol (NDP) as specified in RFC 2461. The Router Advertisement Daemon is used by system administrators in stateless auto-configuration methods of network hosts on Internet Protocol version 6 networks. When IPv6 hosts configure their network interfaces, they broadcast router solicitation (RS) requests onto the network to discover available routers. The radvd software answers requests with router advertisement (RA) messages. In addition, radvd periodically broadcasts RA packets to the attached link to update network hosts. The router advertisement messages contain the routing prefix used on the link, the link maximum transmission unit (MTU), and the address of the responsible default router.
Stateless	IPv6 hosts can configure themselves automatically when connected to a routed IPv6 network using Internet Control Message Protocol version 6 (ICMPv6) router discovery messages. This type of configuration is suitable for small organizations and individuals. It allows each host to determine its address from the contents of received user advertisements. It makes use of the IEEE EUI-64 standard to define the network ID portion of the address.
Stateful	This configuration requires some human intervention as it makes use of the Dynamic Host Configuration Protocol for IPv6 (DHCPv6) for installation and administration of nodes over a network. The DHCPv6 server maintains a list of nodes and the information about their state to know the availability of each IP address from the range specified by the network administrator.
Enable MLD Snooping	Select whether to enable or disable MLD Snooping on the router. The Multicast Listener Discovery (MLD) snooping function constrains the flooding of IPv6 multicast traffic on VLANs on the router.



LAN VLAN Setting

This page allows you to specify a LAN port to apply VLAN tagging to.



Select the LAN port using the drop down menu, then click the **Add** button. Enter the **VLAN ID** and in the Pbits field, enter a value from 0-7 indicating the priority bits that dictates the priority of the VLAN. Click **Apply/Save** when you have finished.

NAT

Virtual Servers

A virtual server allows you to direct incoming traffic from the WAN side to the Internal server with a private IP address on the LAN side.

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. Server External Port Start End Protocol Internal Port External Port Start Internal Port End Server IP Address Interface Remove Add Sava/Apply Remove

Click the Add button to add a virtual server.

NAT -- Virtual Servers

	Port End" cannot Port End" will be	be modified dir e set to the same	ectly. Normally, it is e value as "Internal	s set to the same v	ets for this service to the specified server. value as "External Port End".However, if you modify "Internal Port
Use Interface Service Name:	~				
Select a Service:	Select One			V	
O Custom Service:					
Enable LAN Loop	pback				
Server IP Address:	192.168.20.				
Status: 💙					
				Apply/Save	
External Port Start	xternal Port End	Protocol	Internal Port Star	Internal Port End	1
		TCP ∨			
		TCP ✓			
		TCP ~			
		TCP V			-
		TCP ✓			-
		TCP V			-
		TCP V			-
		TCP V			-
					_
		TCP V			-
		TCP ✓			_
		TCP ∨			
		TCP ✓			

Save/Apply



FIELD	DESCRIPTION
Select a Service or custom Server	Select a pre-configured port forwarding rule or choose custom server to create your own port forwarding rule.
Server IP Address	Enter the IP address of the local server.
External Port Start	Enter the starting external port number (when custom server is selected). When a service is connected this field will be completed automatically.
External Port End	Enter the ending external port number (when custom server is selected). When a service is connected this field will be completed automatically.
Protocol	Options include TCP, UDP or TCP/UDP.
Internal Port Start	Enter the starting internal port number (when custom server is selected). When a service is connected this field will be completed automatically.
Internal Port End	Enter the ending internal port number (when custom server is selected). When a service is connected this field will be completed automatically.

Click Save/Apply to save your settings when you have finished creating virtual servers.

Port Triggering

Some applications require specific ports in the Router's firewall to be open for access by remote parties. Port Triggering 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.

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.

Due to limited resources, port triggering feature has some limitation: sum of the outports of all configuration entries <= 1000 sum of the inports of one configuration entry <= 1000



Add Remove

To add a Trigger Port, press the Add button.

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:



Save/Apply

Trigger Port Start	Trigger	Port End	Trigger	Protocol	Open Po	ort Start	Open	Port End	Open I	Protocol
			TCP	¥					TCP	¥
			TCP	Y					ТСР	~
			ТСР	~					ТСР	~
			ТСР	~					ТСР	~
			TCP	~					ТСР	~
			ТСР	~					ТСР	~
			ТСР	~					ТСР	~
			ТСР	~					ТСР	~

Save/Apply



FIELD	DESCRIPTION
Select an Application or Custom Application	A user can select a pre-configured application from the list or select the Custom Application option to create custom application settings.
Trigger Port Start	Enter the starting trigger port number (when you select Custom Application). When an application is selected the port range values are automatically entered.
Trigger Port End	Enter the ending trigger port number (when you select Custom Application). When an application is selected the port range values are automatically entered.
Trigger Protocol	Options include TCP, UDP or TCP/UDP.
Open Port Start	Enter the starting open port number (when you select Custom Application). When an application is selected the port range values are automatically entered.
Open Port End	Enter the ending open port number (when you select Custom Application). When an application is selected the port range values are automatically entered.
Open Protocol	Options include TCP, UDP or TCP/UDP.

DMZ Host

The NF10WV will forward IP packets from the Wide Area Network (WAN) that do not belong to any of the applications configured in the Virtual Servers table to the DMZ host computer.

Enter the computer's IP address and click **Apply** to activate the DMZ host. To deactivate the DMZ Host function clear the IP address field and press the Save/Apply button.

NAT DMZ Host
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.
Enter the computer's IP address and click 'Apply' to activate the DMZ host.
Clear the IP address field and click 'Apply' to deactivate the DMZ host.
DMZ Host IP Address:
Enable LAN Loopback
Save/Apply

ALG

The Application Layer Gateway (ALG) is a feature which enables the router to parse application layer packets and support address and port translation for certain protocols. We recommend that you leave these protocols enabled unless you have a specific reason for disabling them.





Security

IP Filtering

The router supports IP Filtering which allows you to easily set up rules to control incoming and outgoing Internet traffic. The router provides two types of IP filtering: Outgoing IP Filtering and Incoming IP Filtering.



Outgoing IP Filtering

By default, the router allows all outgoing Internet traffic from the LAN but by setting up Outgoing IP Filtering rules, you can block some users and/or applications from accessing the Internet.

To delete the rule, click Remove checkbox next to the selected rule and click Remove.

To create a new outgoing IP filter, click Add. The Add IP Filter-Outgoing page will be displayed.



Enter the following parameters:

PARAMETER	DEFINITION
Filter Name	Enter a name to identify the filtering rule.
IP Version	Select the IP version to apply the filter to.
Protocol	Select the protocol type to block
Source IP Address/Subnet Mask	Enter the IP Address of the PC on the LAN to block
Source Port	Enter the port number used by the application to block
Destination IP Address/Subnet Mask	Enter the IP Address of the Remote Server to which connections should be blocked
Destination Port	Enter the destination port number used by the application to block

Click Apply/Save to take effect the settings. The new rule will then be displayed in the Outgoing IP Filtering table list.



Incoming IP Filtering

By default, when NAT is enabled, all incoming IP traffic from WAN is blocked except for responses to requests from the LAN. However, some incoming traffic from the Internet can be accepted by setting up Incoming IP Filtering rules.

To delete the rule, click Remove checkbox next to the selected rule and click Remove.

To create a new incoming IP filter, click Add. The Add IP Filter-Incoming page will be displayed.

Add IP Filter Incoming	
-	r rule to identify incoming IP traffic by specifying a new filter name and at least one condition below. All of the ust be satisfied for the rule to take effect. Click 'Apply/Save' to save and activate the filter.
Filter Name:	
IP Version:	IPv4 ∨
Protocol	▼
Source IP address[/prefix length]:	
Source Port (port or port:port):	
Destination IP address[/prefix length]	
Destination Port (port or port:port):	
	outing mode and with firewall enabled) and LAN Interfaces ces displayed below to apply this rule.
✓ Select All	
▼ pppoe_eth0/ppp0.1	
✓ br0/br0	
	Apply/Save

Enter the following parameters:

PARAMETER	DEFINITION
Filter Name	Enter a name to identify the filtering rule
IP Version	Select the IP version to apply the filter to
Protocol	Select the protocol type to allow
Source IP Address/Subnet Mask	Enter the IP Address of the Remote Server from which to allow connections
Source Port	Enter the port number used by the application to allow
Destination IP Address/Subnet Mask	Enter the IP Address of the PC on the LAN to which connections should be allowed
Destination Port	Enter the destination port number used by the application to allow
WAN Interface	Select the WAN Interface to apply the filter to

Click Save/Apply to take effect the settings. The new rule will then be displayed in the Incoming IP Filtering table list.



MAC Filtering

The NF10WV offers the ability to use MAC Address filtering on ATM PVCs. You can elect to block or allow connections based on MAC Address criteria. The default policy is to allow connections which match the criteria.

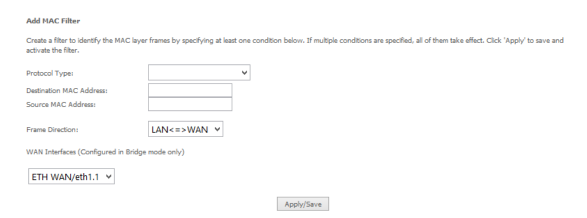
MAC Filtering is only effective on ATM PVCs configured in Bridge mode. FORWARDED means that all MAC layer frames will be FORWARDED except those matching with any of the specified rules in the following table. BLOCKED means that all MAC layer frames will be BLOCKED except those matching with any of the specified rules in the following table. MAC Filtering Policy For Each Interface(maxinum 32 entries): 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 eth 1.1 FORWARD

Choose Add or Remove to configure MAC filtering rules.

Interface Protocol Destination MAC Source MAC Frame Direction Remove

Add Remove

Click Add to enter a new MAC Address filter.



- 1. Enter the Protocol type to which the filter should apply.
- 2. Enter the Source and Destination MAC Address
- 3. Enter the direction of the traffic to filter
- 4. Select the WAN interface to which the filter should apply.

Click Apply/Save to save the new MAC filtering configuration.



Parental Control

The Parental Control feature allows you to take advanced measures to ensure the computers connected to the LAN are used only when and how you decide.

Time Restriction

This Parental Control function allows you to restrict access from a Local Area Network (LAN) connected device to an outside network through the router on selected days and at certain times. Make sure to activate the Internet Time server synchronization as described in the SNTP section, so that the scheduled times match your local time.

Access Time Restriction -- A maximum 16 entries can be configured.



Figure 1: Advanced - Parental Control – Time Restriction

To add a time restriction rule, press the Add button. The following screen appears.

Access Time Restriction

Apply/Save

Figure 2: Advanced - Parental Control - Add Time Restriction

See the instructions below. Press the Apply/Save button to save a time restriction rule.

FIELD	DESCRIPTION				
Rule Name	A user defined name for the time restriction rule.				
Browser's MAC Address The MAC address of the network card of the computer running the browser.					
Other MAC Address	The MAC address of a second LAN device or network card.				
Days of the Week	The days of the week for which the rules apply.				
Start Blocking Time	The time of day when the restriction starts.				
End blocking time	The time of day when the restriction ends.				

Table 2: Advanced - Parental Control - Add Time Restriction Settings



URL Filter

With the URL filter, you are able to add certain websites or URLs to a safe or blocked list. This will provide you added security to ensure any website you deem unsuitable will not be able to be seen by anyone who is accessing the Internet via the NF10WV. Select the 'To block' or 'To allow' option and then click Add to enter the URL you wish to add to the URL Filter list.

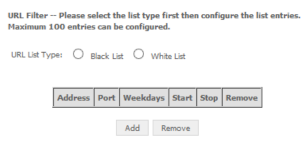


Figure 3: Advanced - Parental Control - URL Filter

Once you have chosen to add a URL to the list you will be prompted to enter the address. Simply type it in and select the Apply/Save button.

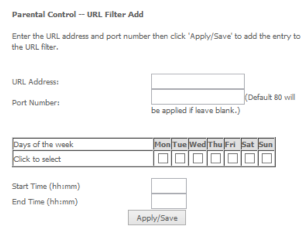


Figure 4: Advanced - Parental Control - Add URL Filter



Quality of Service

Quality of Service offers a defined level of performance in a data communications system - for example the ability to guarantee that video traffic is given priority over other network traffic to ensure that video streaming is not disrupted by other network traffic. This means that if you are streaming video and someone else in the house starts downloading a large file, the download won't disrupt the flow of video traffic.

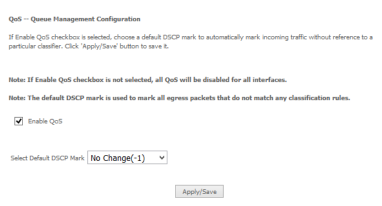


Figure 5: Advanced - Enghle Oos

To enable QoS select the **Enable QoS** checkbox, and set the **Default DSCP (Differentiated Services Code Point) Mark**. Then press the **Apply/Save** button.

QoS Queue

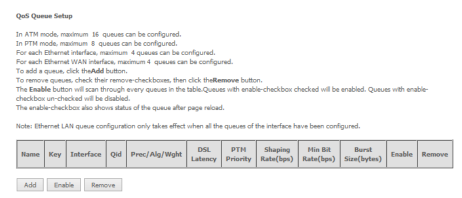


Figure 6: Advanced - QoS Queue Setup

Click the Add button to add a QoS Queue. The following screen is displayed.

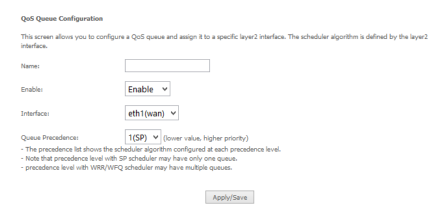


Figure 7: Advanced - QoS - Add QoS Queue

The above screen allows you to configure a QoS queue entry and assign it to a specific network interface. Each of the queues can be configured for a specific precedence. The queue entry configured here will be used by the classifier to place ingress packets appropriately.

NOTE: Precedence level 1 relates to higher priority while precedence level 3 relates to lower priority.



The QoS Wlan Queue page displays a summary of the QoS configuration.

QoS Wlan Queue Setup

Note: If WMM function is disabled in Wireless Page, queues related to wireless will 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

QoS Classification

QoS Classification Setup -- A maximum 32 entries can be configured.

To add a rule, click the Addbutton.

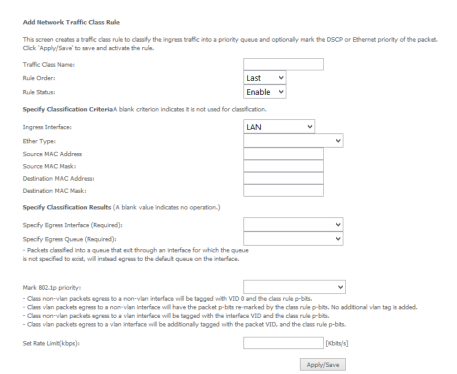
To remove rules, check their remove-checkboxes, then click the Removebutton.

The Enable button will scan through every rules in the table. Rules with enable-checkbox checked will be enabled. Rules with enable-checkbox un-checked 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

			CLASSIFICATION CRITERIA CLASSIFICATION RESULTS																		
Class Name	Order	Class Interface	Ethernet	MAC/	MAC/	IIP/	Destination	Min:Max/ IpLength	Protocol	Source Port	Dectination	DSCP Check	802.1P Check	TC Check		DSCP Mark	802.1P Mark		Rate Limit(kbps)	Enable	Remove
	Add Enable Remove																				

Click the Add button to configure network traffic classes.



The above screen creates a traffic class rule to classify the upstream traffic, assign queuing priority and optionally overwrite the IP header TOS (type of service) byte. A rule consists of a class name and at least one condition. All of the specified conditions in this classification rule must be satisfied for the rule to take effect.

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

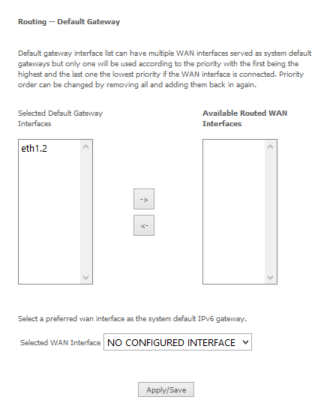


Routing

The Default Gateway, Static Route, Policy Routing and Dynamic Route settings can be found in the Routing option of the Advanced menu.

Default Gateway

Select your preferred WAN interface from the available options.



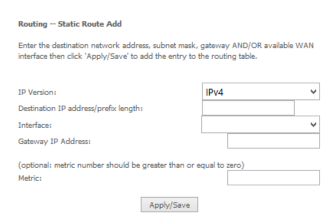
Static Route

The Static Route screen displays the configured static routes. Click the Add or Remove buttons to change settings.

Routing -- Static Route (A maximum 32 entries can be configured)



To add a static route rule click the Add button. The following screen is displayed.



Enter the Destination Network Address, Subnet Mask, Gateway IP Address and/or WAN Interface. Then click Apply/Save to add the entry to the routing table.



Policy Routing

This function allows you to add policy rules to certain situations.

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



Click the Add button to add a policy rule. The following screen is displayed.

Policy Routing Settup Enter the policy name, policies, and WAN interface then click "Apply/Save" to add the entry to the policy routing table. Note: If selected "IPoE" as WAN interface, default gateway must be configured. Policy Name: Physical LAN Port: Source IP: Use Interface: Default Gateway: Apply/Save

Figure 8: Advanced - Routing - Add Policy Route

Enter the details into the provided fields. The table below describes each field.

FIELD	DESCRIPTION
Policy Name	A user defined name for the policy route.
Physical LAN Port	The LAN port to be used for the policy.
Source IP	The IP address of the LAN device involved with the policy.
Use Interface	Select the Interface that the policy will employ.
Default Gateway	Enter the gateway address.

RIP (Routing Information Protocol)

To activate this option, select the Enabled checkbox.

To configure an individual interface, select the desired RIP version and operation, and select the Enabled checkbox for that interface. Click **Apply/Save** to save the configuration.





DNS

DNS Server

This page allows you to enable automatic DNS settings detected from the Internet Service Provider or specify your own DNS server address manually.



Dynamic DNS

The Dynamic DNS service allows a dynamic IP address to be aliased to a static hostname in any of a selection of domains, allowing the router to be more easily accessed from various locations on the internet. You will require a Dynamic DNS subscription from a Dynamic DNS provider.

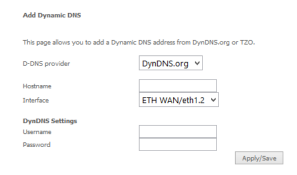




Note: The Add/Remove buttons will be displayed only if the router has been assigned an IP address from the remote server.

To add a dynamic DNS service, click the Add button and the following screen will display.





FIELD	DESCRIPTION		
D-DNS Provider	Select the dynamic DNS provider from the list.		
Hostname	Hostname The name of the dynamic DNS provider.		
Interface	Select the interface from the list.		
Username	Enter the Dynamic DNS account username.		
Password	Enter the Dynamic DNS account password.		

Table 3: Advanced - DNS - Add Dynamic DNS Account Settings

DSL

This page allows the user to modify the DSL modulation settings on the unit. By changing the settings, you can specify which DSL modulation that the modern will use.



For advanced DSL options press the Advanced Settings button.



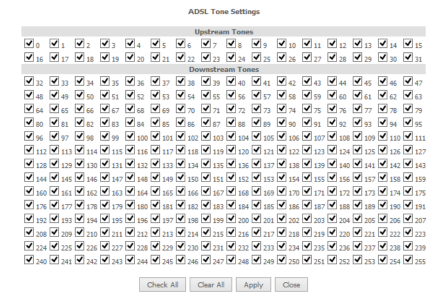
The DSL advanced settings relate to test mode settings. The default selection is 'Normal'.



ADSL Tone Settings

For ADSL Tone Settings select the 'Tone Selection' button on the DSL Advanced Settings page.

The frequency band of ADSL is split up into 256 separate tones, each spaced 4.3125kHz apart. With each tone carrying separate data, the technique operates as if 256 separate routers were running in parallel. The tone range is from 0 to 31 for upstream traffic and from 32 to 255 for downstream traffic. Do not change these settings unless you are directed by your Internet Service Provider.



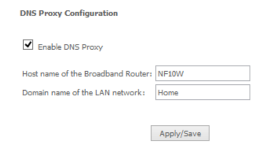
UPnP

Universal Plug and Play (UPnP) is a set of networking protocols that can allow networked devices, such as computers, printers, WiFi access points and mobile phones to automatically detect each other's presence on the network and establish functional network services for data sharing, communications, and entertainment. UPnP allow automatic port forwarding configuration form your UPnP devices.



DNS Proxy

To enable DNS Proxy settings, select the corresponding checkbox and then enter the Host and Domain name, as in the example shown below. Click **Apply/Save** to continue.

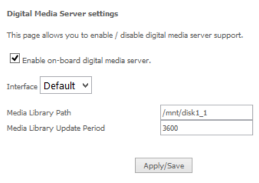


The Host name and Domain name are combined to form a unique label that is mapped to the router IP address. This can be used to access the user interface of the router with a local name rather than by using the router IP address. Eg. You can access your router by entering http://NF10WV into your web browser.



DLNA

The DLNA page allows you to enable or disable and configure the digital media server. This means you can have digital media stored on an external USB hard drive connected to the NF10WV and the router will make it accessible to other devices on your network.



Select Enable on-board digital media server and then use the drop down list to select the Interface. In the Media Library Path field, enter the path to the media and then enter a period between media library updates in seconds. Click the Apply/Save button when you have finished.

Storage Service

The Storage Service options enable you to manage attached USB Storage devices and create accounts to access the data stored on the attached USB device.

Storage Device Info

The storage device info page displays information about the attached USB Storage device.



User Accounts

User accounts are used to restrict access to the attached USB Storage device.

To delete a User account entry, click the **Remove** checkbox next to the selected account entry and click **Remove**. Click **Add** to create a user account.



Adding an account allows the creation of specific user accounts with a password to further control access permissions. To add an account, click the **Add** button and then enter the desired username and password for the account.

Storage User Acco	ount Setup
Please enter the use	rname and password to be used for Network Attached Storage.
Username:	
Password:	
Confirm Password:	
	Apply/Save



Interface Grouping

Port Mapping allows you to create groups composed of the various interfaces available in your router. These groups then act as separate networks.

To delete an Interface group entry, click the Remove checkbox next to the selected group entry and click Remove.

Interface Grouping -- A maximum 16 entries can be configured

Interface Grouping supports multiple ports to PVC 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
			eth2.0
Default			eth3.0
		eth1.1 eth1.2	wl0
			eth0.0
			eth4.0

Add Remove

Click Add to create an Interface group.

Interface grouping Configuration			
To create a new interface group: 1.Enter the Group name and the group na (static) below:	ame must be u	nique and select either 2. (dynamic) or 3.	
2.5elect interfaces from the available interfaces who buttons to create the required mappenblic IP addresses			
3.Click Save/Apply button to make the ch	anges effectiv	e immediately.	
Group Name: WAN Interface used in the grouping	ETH WAN/	eth1.1 v	
Grouped LAN Interfaces		Available LAN Interfaces	
	->	eth0.0 eth2.0 eth3.0 eth4.0 wlan0	
	Apply/Save		

Enter a group name and then use the arrow buttons to select which interfaces you wish to group. Click **Apply/Save** to save the Interface grouping configuration settings.



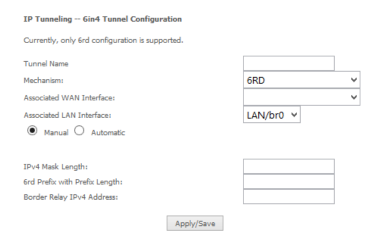
IP Tunnel

The IP Tunnelling feature allows you to configure tunnelling of traffic between IPv6 and IPv4 networks.

IPv6inIPv4



Click the Add button to add a new tunnel.

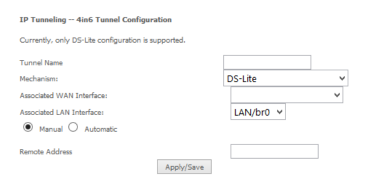


IPv4inIPv6

IP Tunneling -- 4in6 Tunnel Configuration



Click the Add button to add a new tunnel.





IPSec

The NF10WV offers IPSec VPN tunnel functionality. To delete an IPSec entry, click the Remove checkbox next to the selected IPSec tunnel entry and click **Remove**.

IPSec Tunnel Mode Connections

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

Connection Name Remote Gateway Local Addresses Remote Addresses Remove

Add New Connection Remove

Click Add to create a new IPSec tunnel connection.

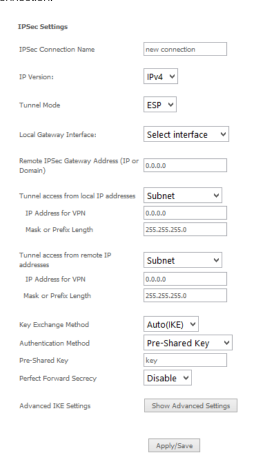


Figure 9: Advanced - IPSec

Enter the following parameters:

i the following parameters.						
PARAMETER	DEFINITION					
IPSec Connection Name	Enter a name to identify the IPSec tunnel					
Tunnel Mode	Select the applicable IPSec tunnel mode					
Remote IPSec Gateway	Enter the IP Address of the IPSec server to connect to					
Tunnel access from Local	Select which remote addresses local IPSec connections are able to access					
IP Address from VPN	Enter the IP Address to be used locally for the IPSec tunnel					
Subnet mask for VPN	Enter the subnet mask to be used locally for the IPSec tunnel					
Tunnel Access from Remote	Select which local addresses remote IPSec connections are able to access					
IP Address for VPN	Enter the IP Address to be used on the remote end for the IPSec tunnel					
Subnet mask for VPN	Enter the subnet mask to be used on the remote end for the IPSec tunnel					
Key Exchange Method	Select the type of IPSec exchange is to be used on the IPSec tunnel					
Authentication Method	Select the applicable authentication for the IPSec tunnel					
Pre-Shared Key	Enter the pre-shared key (if applicable) to grant access to the IPSec tunnel					
Perfect Forward Secrecy	Select to use Perfect Forward Secrecy during key exchange for the IPSec tunnel					
Advanced IKE Settings	Configure advanced IKE settings for the IPSec tunnel such as the encryption method or key life time					

After entering the required IPSec tunnel service settings, click Apply/Save to save the new IPSec Tunnel configuration settings.



Multicast (IGMP Configuration)

The Internet Group Management Protocol (IGMP) is a communications protocol used by hosts and adjacent routers on IP networks to establish multicast group memberships. IGMP is a protocol only used on the network between a host and the router. It allows a host to inform the router whenever that host needs to join or leave a particular multicast group. IGMP provides for more efficient allocation of resources when used with online gaming and video streaming.

Multicast Precedence:	Disable ♥ lower value, higher priority
Multicast Strict Grouping Enforcement:	Disable V
IGMP Configuration	
Enter IGMP protocol configur	ration fields if you want modify default values shown below.
Default Version:	3
Query Interval (s):	125
Query Response Interval (1/10s):	100
Robustness Interval (1/10s):	10
Robustness Value:	2
Maximum Multicast Groups:	25
Maximum Multicast Data Sources (for IGMPv3):	10
Maximum Multicast Group Members:	25
Fast Leave Enable:	✓
MLD Configuration Enter MLD protocol (IPv6 Mubelow.	lticast) configuration fields if you want modify default values shown
Default Version:	2
Query Interval (s):	125
Query Response Interval (1/10s):	100
Last Member Query Interval (1/10s):	10
Robustness Value:	2
Maximum Multicast Groups:	10
Maximum Multicast Data Sources (for mldv2):	10
Maximum Multicast Group Members:	10
Fast Leave Enable:	▼
	Apply/Save

FIELD	DEFINITION
Default Version	The version IGMP in use by the router.
Query Interval	The hosts on the segment report their group membership in response to the router's queries. The query interval timer is also used to define the amount of time a router will store particular IGMP state if it does not hear any reports on the group. The query interval is the time in seconds between queries sent from the router to IGMP hosts.
Over Personne Interval	When a host receives the query packet, it starts counting to a random value, less the maximum response time. When this timer expires, the host replies with a report, provided that no other host has responded yet. This accomplishes two purposes:
Query Response Interval	a) Allows controlling the amount of IGMP reports sent during a time window. b) Engages the report suppression feature, which permits a host to suppress its own report and conserve bandwidth.
Last Member Query Interval	IGMP uses this value when router hears IGMP Leave report. This means that at least one host wants to leave the group. After router receives the Leave report, it checks that the interface is not configured for IGMP Immediate Leave (single-host on the segment) and if not, it sends out an out-of-sequence query.
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. You can also click the scroll arrows to select a new setting. The robustness variable should be set to a value of 2 or greater. The default robustness variable value is 2.
Maximum Multicast Groups	The maximum number of multicast groups that the router can control at any one time.
Maximum Multicast Data Sources	The maximum number of data sources a multicast group can have.
Maximum Multicast Group Members	The maximum number of hosts a multicast group can have.
Fast Leave Enable	With IGMP fast-leave processing, which means that the router immediately removes the interface attached to a receiver upon receiving a Leave Group message from a IGMP host.



Wireless

Basic

The Wireless Basic page allows you to enable the wireless network and configure its basic settings.

Wireless -	Wireless Basic							
LAN interfa the channe	This page allows you to configure basic features of the wireless LAN interface. You can enable or disable the wireless LAN interface, hide the network from active scans, set the wireless network name (also known as SSID) and restrict the channel set based on country requirements. Click 'Apply/Save' to configure the basic wireless options.							
✓ Er	nable Wireless							
Hi	de Access Point							
	ients Isolation							
Di	sable WMM Advertise							
✓ Er	nable Wireless Multicast Forwarding (WMF	=)						
SSID:	NetComm 4013							
BSSID:	02:10:18:01:01:02							
Country:	: AUSTRALIA 🗸							
Max Clients:	16							
Wireless -	Guest/Virtual Access Points:							
Enabled	SSID	Hidden	Isolate Clients	Enable WMM Advertise	Enable WMF	Enable HSPOT	Max Clients	BSSID
	wl0_Guest1				•	16	N/A	
	wl0_Guest2				✓	16	N/A	
	wl0_Guest3				✓	16	N/A	
Apply/9	iave							

The following parameters are available:

PARAMETER	DEFINITION		
Enable Wireless	Select to enable or disable the wireless network function		
Hide Access Point	Select to hide or display the wireless network when an SSID scan is performed		
Clients Isolation	Select to prevent clients on the wireless network being able to access each other		
Disable WMM Advertise	Select to prevent the NF10WV advertising its WMM function		
Enable Multicast Forwarding (WMF)	Select to enable Wireless Multicast Forwarding. This can reduce latency and improve throughput for wireless clients		
Max Clients	Enter the maximum number of wireless clients able to connect to the wireless network		
Wireless Guest Network	Select to enable a separate Wireless Guest network, the same options are available for a Guest network as with the main system wireless network.		

Click Apply/Save to save the new wireless configuration settings.

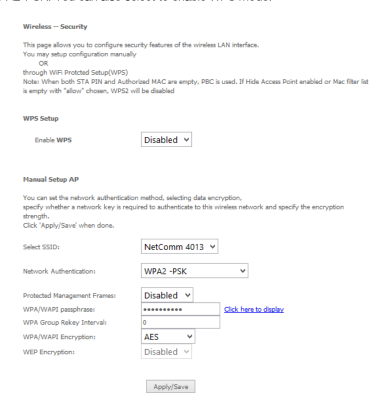


Note: Hiding the network may leads to potential connection problems, a non-broadcast network is not undetectable, hiding a SSID is Security through obscurity.



Security

The NF10WV supports all encryptions within the 802.11 standard. The factory default is WPA2-PSK. The NF10WV also supports WPA, WPA-PSK, WPA2-PSK. You can also select to enable WPS mode.



The following parameters are available:

PARAMETER	DEFINITION	
Enable WPS	Select to enable or disable the WPS function of the NF10WV.	
Select SSID	Select the SSID to apply the security settings to.	
Network Authentication	Select the Wireless security type to use with the wireless network.	
WPA/WAPI passphrase	Enter the security key to use with the wireless network.	
WPA Group Rekey Interval	Enter the group rekey interval. This should not need to change.	
WPA/WAPI Encryption	Select the type of encryption to use on the wireless network.	
WEP Encryption	Select to utilise WEP encryption on the wireless network connection.	



Note: WPA with TKIP and Open WEP are no longer considered secure. WPA2 with AES is the most secure option. Mixed WPA2/WPA (TKIP+AES) will provide maximum compatibility with legacy devices.

Click Apply/Save to save the new wireless security configuration settings.

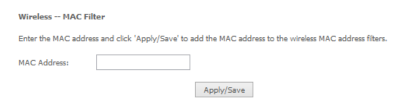


MAC Filter

MAC Filter allows you to add or remove the MAC Address of devices which will be allowed or denied access to the wireless network. First use the **Select SSID** drop down list to select the wireless network you wish to configure, then select to either allow or deny access to the MAC addresses listed.



Click Add to add a MAC Address Filter.



Enter the MAC Address to be filtered and click **Apply/Save** to save the new MAC Address filter settings. To delete a MAC filter entry, click the Remove checkbox next to the selected filter entry and click Remove.



Note: While giving a wireless network some additional protection, MAC filtering can be circumvented by scanning a valid MAC and then spoofing one's own MAC into a validated one, using MAC Filtering may lead to a false sense of security.

Wireless Bridge (Wireless Distribution Service)

Wireless Bridge allows you to configure the router's access point as a Wireless Distribution Service.

Wireless Bridge			
This page allows you to configure wireless brid Restrict which disables wireless bridge restrictio Enabled(Scan) enables wireless bridge restriction access. Click "Refresh" to update the remote bridges. V Click "Apply/Save" to configure the wireless bridges.	on. Any wireless bridgon. Only those bridgo	ge will be granted acces es selected in Remote B	ss. Selecting Enabled
Bridge Restrict:	Enabled	~	
Remote Bridges MAC Address:			
	Refresh Apply/	5ave	

Select the mode for the Wireless Access Point built into the NF10WV. You can specify which wireless networks will be allowed to connect to the NF10WV by using the 'Bridge Restrict' option and then entering the applicable MAC Addresses of the other wireless access points.



Note: WPA/WPA2 encryption may not be compatible with other vendors, when operating in Wireless Bridge (WDS) mode.

Click Apply/Save to save the new wireless bridge configuration settings.

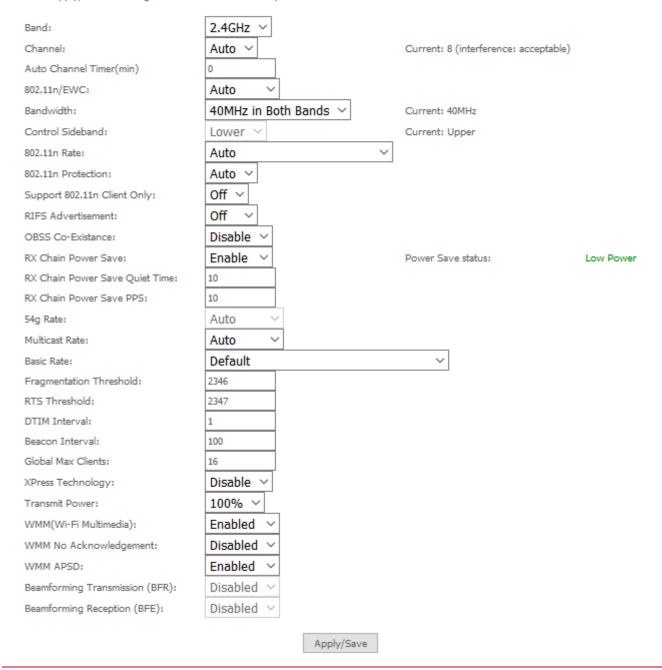


Advanced

Advanced Wireless allows you to configure detailed wireless network settings such as the band, channel, bandwidth, transmit power and preamble settings.

Wireless -- Advanced

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



Click Apply/Save to save any changes to the wireless network settings configuration.



PARAMETER	DEFINITION
Band	Shows your current frequency band.
Channel	Fill in the appropriate channel to correspond with your network settings. All devices in your wireless network must use the same channel in order to work correctly. This router supports auto channeling functionality.
Auto Channel Timer(min)	Specifies the timer of auto channelling.
802.11n/EWC	Select disable 802.11n or Auto.
Bandwidth	Select the bandwidth for the network. In high wireless activity/interference environment, reduce band to 20MHz for better stability.
Control Sideband	If you select 20MHz in Both Bands you cannot select sideband does not work as you are not utilizing side bands. When you select 40MHz in Both Bands as the bandwidth and manual select channel, the following options will appear. Then you can select Lower or Upper as the value of sideband. As the control sideband, when you select Lower, the channel is 1~7. When you select Upper, the channel is 5~11.
802.11n Rate	Select the transmission rate for the network. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or you can select Auto to have the Router automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate the best possible connection speed between the Router and a wireless client. The default value is Auto.
802.11n Protection	The 802.11n standards provide a protection method so 802.11b/g and 802.11n devices can co-exist in the same network without "speaking" at the same time.
Support 802.11n Client Only	Only stations that are configured in 802.11n mode can associate.
54g Rate	Allows you to specify the maximum bandwidth of the 802.11g network.
Multicast Rate	Select the multicast transmission rate for the network. The rate of data transmission should be set depending on the speed of your wireless network. You can select from a range of transmission speeds, or you can select Auto to have the Router automatically use the fastest possible data rate and enable the Auto-Fallback feature. Auto-Fallback will negotiate the best possible connection speed between the Router and a wireless client. The default value is Auto.
Basic Rate	Select the basic transmission rate ability for the AP.
Fragmentation Threshold	Packets that are larger than this threshold are fragmented into multiple packets. Try to increase the fragmentation threshold if you encounter high packet error rates. Do not set the threshold too low, since this can result in reduced networking performance.
RTS Threshold	This value should remain at its default setting of 2347. Should you encounter inconsistent data flow, only minor reductions are recommended. Should you encounter inconsistent data flow, only minor reduction of the default value, 2347, is recommended. If a network packet is smaller than the preset RTS threshold size, the RTS/CTS mechanism will not be enabled. The Router sends Request to Send (RTS) frames to a particular receiving station and negotiates the sending of a data frame. After receiving an RTS, the wireless station responds with a Clear to Send (CTS) frame to acknowledge the right to begin transmission. The RTS Threshold value should remain at its default value of 2347.
DTIM Interval	(Delivery Traffic Indication Message) Enter a value between 1 and 255 for the Delivery Traffic Indication Message (DTIM.) A DTIM is a countdown informing clients of the next window for listening to broadcast and multicast messages.
Global Max Clients	Sets the maximum number of clients that may connect to the NF10WV access point globally, i.e. on any SSID operated by the NF10WV.
Beacon Interval	A beacon is a packet of information that is sent from a connected device to all other devices where it announces its availability and readiness. A beacon interval is a period of time (sent with the beacon) before sending the beacon again. The beacon interval may be adjusted in milliseconds (ms). Default (100) is recommended.
XPress Technology	Select Enable or Disable. This is a special accelerating technology for IEEE802.11g. The default is Enabled.
Transmit Power	Use the drop-down menu to select the transmit power of the antennas. You may wish to do this in an environment where you have multiple routers operating with the same SSID to allow better roaming between access points. Available settings are 20%, 40%, 60%, 80% and 100%. This is an advanced setting which should not be changed unless you are aware of its impact.
WMM (Wi-Fi Multimedia)	Select whether WMM is enable or disabled. Before you disable WMM, you should understand that all QoS queues or traffic classes relate to wireless do not take effects.
WMM No Acknowledgement	Select whether ACK in WMM packet. By default, the 'Ack Policy' for each access category is set to Disable, meaning that an acknowledge packet is returned for every packet received. This provides a more reliable transmission but increases traffic load, which decreases performance. To disable the acknowledgement can be useful for Voice, for example, where speed of transmission is important and packet loss is tolerable to a certain degree.
WMM APSD	APSD is short for automatic power save delivery, Selecting enable will make it has very low power consumption. WMM Power Save is an improvement to the 802.11e amendment adding advanced power management functionality to WMM.



Station Info

This page shows the MAC address of authenticated wireless stations that are connected to the NF10WV and their status



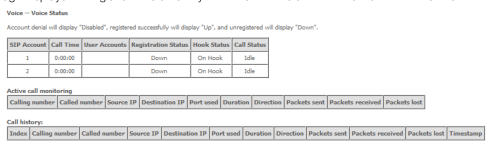


Voice

This section explains how to configure the VoIP settings of the NF10WV.

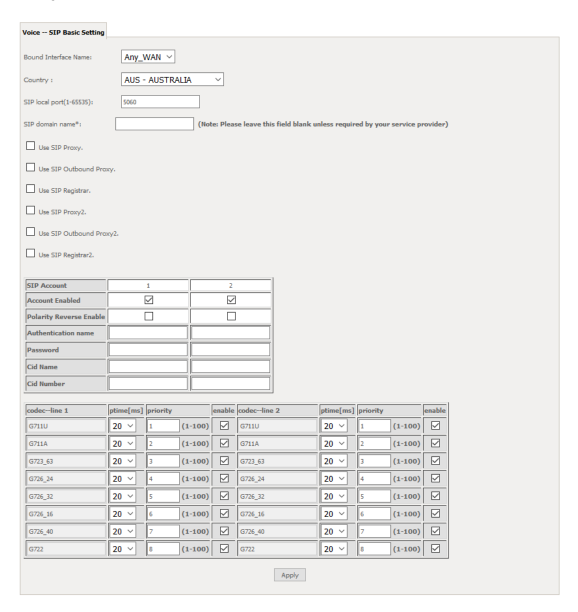
VoIP Status

The Voice Status page displays the registration status of your SIP accounts and the total call time of each account.



SIP Basic Setting

The SIP Settings page is where you enter your VOIP service settings as supplied by your VOIP service provider (VSP). If you are unsure about a specific setting or have not been supplied information for a particular field, please contact your VOIP service provider to verify if this setting is needed or not.





The individual fields shown above on the SIP Basic Settings page are explained in the following table.

OPTION	DEFINITION
Bound Interface Name	Select the Interface that the VoIP account will use to make a connection to the VoIP Service Provider.
SIP Local Port	Set the SIP local port of the gateway, the default value is 5060. SIP local port is the SIP UA (user agent) port.
SIP domain name	Enter the SIP domain name or IP address of your VoIP Service Provider here.
Use SIP Proxy	Select the checkbox of Use SIP Proxy, if your DSL router uses a SIP proxy. SIP proxy allows other parties to call DSL router through it. When it is selected, the following fields appear.
SIP Proxy	The IP address of the proxy.
SIP Proxy port	The port that this proxy is listening on. By default, the port value is 5060.
Use SIP Outbound Proxy	Some network service providers require the use of an outbound proxy. This is an additional proxy, through which all outgoing calls are directed. In some cases, the outbound proxy is placed alongside the firewall and it is the only way to let SIP traffic pass from the internal network to the Internet. When it is selected, the following fields appear.
SIP Outbound Proxy	The IP address of the outbound proxy.
SIP Outbound Proxy port	The port that the outbound proxy is listening on. By default, the port value is 5060.
Use SIP Registrar	Select this option if required by your VoIP Service Provider. Enter the SIP Proxy Domain Name and SIP Proxy Port which is typically 5060.
SIP Registrar	The IP address of the SIP registrar.
SIP Registrar port	The port that SIP registrar is listening on. By default, the port value is 5060.
Account Enabled	If it is unselected, the corresponding account is disabled. You can not use it to initiate or accept any call.
Polarity Reverse Enable	Enable or disable this function.
Authentication name	Set the user name of authentication.
Password	Set the password of authentication.
Cid Name	User name. It is the Display Name.
Cid Number	Set the caller number. It must be a number of 0~9.
ptime	You can use it to set the packetization time (PT). The PT is the length of the digital voice segment that each packet holds. The default is 20 millisecond packets. If selecting 10 millisecond, packets improve the voice quality. Because of the packet loss, less information is lost, but more loads on the network traffic.
Priority	The priority of codec is declined from up to down. Codecs define the method of relaying voice data. Different codecs have different characteristics, such as data compression and voice quality. For Example, G723 is a codec that uses compression, therefore, it is good for use where the bandwidth is limited but its voice quality is not good as other codecs, such as the G711. If you specify none of the codecs, using the default value showed in the above figure, the DSL router chooses the codec automatically.

After entering your VoIP settings press the **Apply** button. Select **Management > Save/Reboot** and press the **Reboot** button. Once the router restarts if there is a valid internet connection and the VoIP account settings are valid the VoIP service will start.



SIP Advanced

The SIP Advanced page allows you to configure settings that your VoIP service provider has enabled on your SIP account and if you have the appropriate call features and other functionality on your cordless or corded phone handsets.

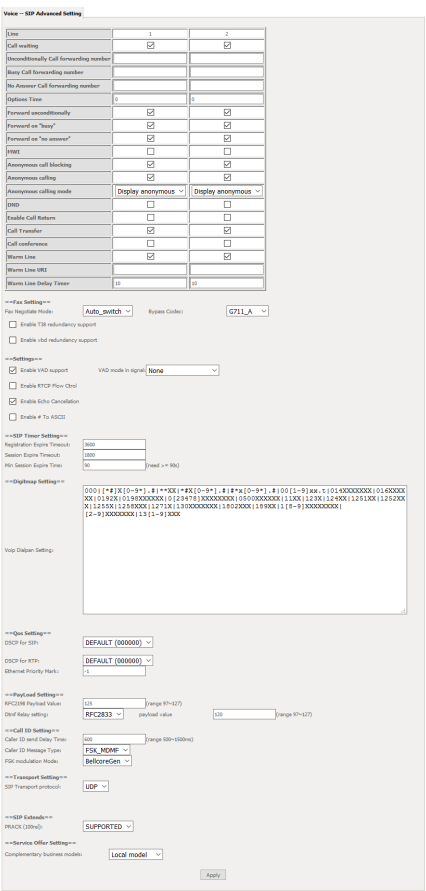


Figure 10: VoIP - Advanced - Service Provider



OPTION	DEFINITION
Line	Displays the line number you want to configure
Call Waiting	Select this option for your phone if your VoIP Service Provider has enabled Call Waiting on your SIP account.
Unconditionally Call forwarding number	Select this option if your VoIP Service Provider has enabled Call Forwarding on your SIP account and you wish to use this feature.
Busy Call Forwarding Number	Enter the phone number to forward a call to if it arrives while the line is busy.
No Answer Call forwarding number	Enter the phone number to forward a call to if the call is not answered.
Forward On "busy"	Select this option if your VoIP Service Provider has enabled Call Forwarding on your SIP account and you wish to use this feature.
Forward On "No Answer"	Select this option if your VoIP Service Provider has enabled Call Forwarding on your SIP account and you wish to use this feature.
MWI (Message Waiting Indicator)	Select this option if your VoIP Service Provider has enabled MWI (Message Waiting Indicator) on your SIP account and you wish to use this feature.
Anonymous Call Blocking	Select this option if your VoIP Service Provider has enabled Anonymous Call Blocking on your SIP account and you wish to use this feature.
Anonymous Calling	Select this option if your VoIP Service Provider has enabled Anonymous Calling on your SIP account and you wish to use this feature.
Anonymous calling mode	When set to Display anonymous, the modem hides your caller ID. When set to All anonymous, the modem hides both caller ID and the SIP URL of the originating call.
DND (Do Not Disturb)	Select this option if your VoIP Service Provider has enabled DND (Do Not Disturb) on your SIP account and you wish to use this feature. Additionally, you must activate the feature using the handset to dial *78. DND is deactivated automatically if the handset is put in the off-hook position.
Enable T38 Redundancy Support	Select this function if you wish to send or receive faxes via VoIP and have a fax machine capable of using the T38 fax over VoIP protocol.
Enable VBD redundancy support	Select this checkbox to use the feature.
Enable VAD support	Enables the Voice Activated Detection function of the modem.
Enable RTCP Flow Control	Select this checkbox to use the feature.
Enable Echo Cancellation	Select this checkbox to use the feature.
Enable # To ASCII	Select this checkbox to use the feature.
Enable Reinjection Function	Select this checkbox to use the feature.
RFC2198 Payload Value (range 97-127)	Enter the RFC2198 payload value that the valid range is 96 ~ 127.
Registration Expire Timeout	Enter the registration expire timeout.
Session Expire Time	The interval of dialog refreshing time.
Min Session Expire Time	The minimum interval of dialog refreshing time.
VoIP DialPlan Setting	Set the VoIP dial plan. If user-dialed number matches it, the number is processed by the DSL router immediately.
DSCP for SIP	Set the DSCP for SIP. You can select it from the drop-down list.
DSCP for RTP	Set the DSCP for RTP. You can select it from the drop-down list.
Ethernet Priority Mark	This is the priority marking as per the 802.1p standard. Priority markings are carried in the VLAN tag. The following priority markings are valid settings: Background = 0 (lowest) Best Effort = 1 Excellent Effort = 2 Critical Applications = 3 Video < 100ms latency and jitter = 4 Voice < 10ms latency and jitter = 5 Internetwork control = 6 Network control = 7 (highest)
Dtmf Relay Setting	Set DTMF transmit method, which can be following values: SIP Info: Use SIP INFO message to transmit DTMF digits. RFC2833: Use RTP packet to encapsulate DTMF events, as specified in RFC 2833. InBand: DTMF events are mixed with user voice in RTP packet. Select the transport protocol to use for SIP signaling. Note that the SIP proxy and registrar need to support the
SIP Transport Protocol	protocol you select.
Enable Local Supplementary Service	Select the checkbox to enable the supplementary service settings by the telephone set. If you deselect the checkbox, the supplementary service can not be set by the telephone set.

Table 4: VoIP - Advanced - Service Provider



Configuring a VoIP dial plan

The router comes with a default dial plan suitable for use in Australia. The dial plan tells the router to dial a number immediately when a string of numbers entered on a connected handset matches a string in the dial plan. For example, the string 13[1-9]XXX allows the router to recognize six digit "13 numbers" allowing customers to call a business for the price of a local call anywhere in Australia. The reason it is configured as 13[1-9]XXX is because 13 numbers cannot begin with a 0 after the 13 while the last 3 digits may be any numeric digit.

You can configure the dial plan to match any string you like. Below are some rules for configuring a dial plan:

- Separate strings with a | (pipe) character.
- Use the letter X to define any single numeric digit.
- Use square brackets to specify ranges or subsets, for example:
 - [1-9] allows any digit from 1 to 9.
 - [247] allows either 2 or 4 or 7.
 - Combine ranges with other keys, for example, [247-9*#] means 2 or 4 or 7 or 8 or 9 or * or #.

Dial plan syntax

DIAL PLAN SYNTAX			
TO SPECIFY A	ENTER	RESULT	
New dial string	(Pipe)	Separates dial strings	
Digit	0123456789	Identifies a specific digit (do not use #)	
Range	[digit-digit]	Identifies any digit dialled that is included in the range	
Wild card	X	X matches any single digit that is dialled	
Timer	.t (dot t)	Indicates that an additional time out period of 4 seconds should take place before automatic dialling starts	

Dial plan example:

000|[*#]X[0-9*]|*#X[0-9*]|00[1-

9]XX.t|014XXXXXXX|016XXXXXX|0192X|0198XXXXXXX|0[23478]XXXXXXXXX|0500XXXXXXX|11XX|123X|124XX|1251XX|1252XXX | 1255X|1258XXX|1271X|130XXXXXXXX|13[1-9]XXX|1802XXX|189XX|1[8-9]XXXXXXXXX|[2-9]XXXXXXX

000 = Emergency number

0011*t = International number (After 0011 the router allows entry of arbitrary digits then and dials out after 4 seconds from the entry of the last digit.)(Note: Please ensure your VoIP provider supports international numbers for the country you are dialling.)

0[23478]XXXXXXXX = Landline numbers with area code 02,03,04,07,08 +XXXX XXXX and Mobile numbers with 04XXXXXXXXX

1[8-9]XXXXXXXX = 1800 and 1900 numbers

130XXXXXXX = 1300 numbers

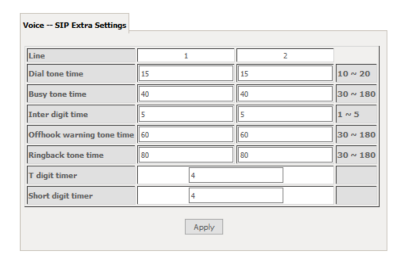
13[1-9]XXX = 13 numbers

[2-9]XXXXXXX = Landline numbers without area code



SIP Extra Setting

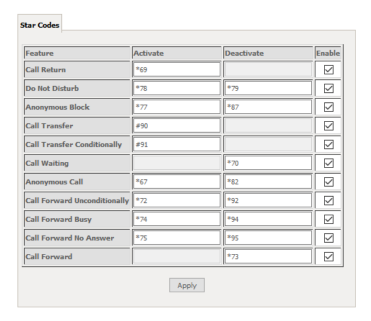
This page displays additional settings related to the SIP service.



PARAMETER	DEFINITION
Dial tone time	Dial tone duration.
Busy tone time	Busy tone duration.
Inter digit time	The valid range is 1 ~ 5.
Offhook warning tone time	Offhook warning tone duration.
Ringback tone time	Ringback tone duration.

SIP Star Code Setting

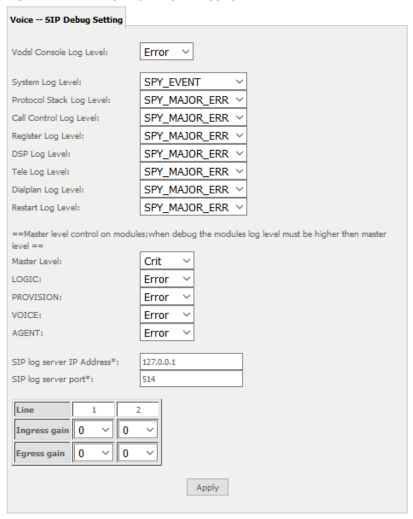
The SIP Star Code Setting page provides you with the ability to configure the codes used to active and deactivate call features such as call forwarding and call waiting.





SIP Debug Setting

This page allows you to configure various settings regarding the logging levels of the SIP service.



OPTION	DEFINITION
SIP Log Server IP Address	Enter the IP address where the SIP Log data for the router's currently saved VoIP account settings will be sent to.
SIP Log Server port	Enter the port to be used for transmitting the SIP Log data for the router's currently saved VoIP account settings.
Ingress Gain	The incoming signal amplitude can be controlled with this field. Combined with the Egress gain a ratio can be expressed of input to output. The Ingress Gain setting can help improve the quality of the VoIP line, and can influence call volumes and help eliminate echoes.
Egress Gain	The outgoing signal amplitude can be controlled with this field. Combined with the Ingress gain a ratio can be expressed of input to output. The Egress Gain setting can help improve the quality of the VoIP line, and can influence call volumes and help eliminate echoes.



VoIP Functionality

This section describes how to use the VoIP function of the DSL router in more detail. Some features involve 2 or 3 parties. In that case, note that all 3 parties have to be successfully registered.

Registering

Before using any VoIP functions, the DSL router has to register itself to a registrar. The DSL router also has to be configured with a proxy, which relays VoIP signaling to the next hop. In fact, many implementations integrate these two into one server, so in many case registrar and proxy refer to the same IP.

- 1. Select the right interface to use for registering, depending on where proxy/registrar resides. If use WAN link, ensure that it is already up.
- 2. Select the checkbox of Use SIP Registrar, and fill in the IP address and port with the right value.
- 3. Fill the extension information: Authentication name, Password, Cid Name and Cid Number.
- 4. Click **Apply** to take the settings into effect.
- 5. TEL indicator of VoIP service should be on, indicating that SIP client is successfully registered.

Placing a Call

This section describes how to place a basic VoIP call.

- 1. Pick up the receiver on the phone.
- 2. Hear the dial-tone. Dial the extension of remote party.
- 3. To end the dialing, wait for digit timeout, or just press # immediately.
- 4. After the remote party answers the call, you are in voice connection.

Anonymous call

Anonymous call does not send the caller ID to the remote party. This is useful if you do not want others know whom you are.

- 1. Enable Anonymous calling in the Voice--SIP Advanced Setting web page.
- 2. Pick up the receiver on the phone.
- 3. Dial *68 to enable anonymous call.
- 4. Hook on the receiver, and dial another extension as you like. Now your caller ID information is blocked.

Do Not Disturb (DND)

If DND is enabled, all incoming calls are rejected. DND is useful if you do not want others to disturb you.

- 1. Enable DND in the Voice--SIP Advanced Setting web page.
- 2. Pick up the receiver on the phone.
- 3. Dial *78 to enable DND.
- 4. Hook on the phone. Now your phone rejects all incoming calls.
- 5. Hook off again to disable the DND.

Call Return

For incoming calls, the DSL router remembers the number of calling party.

- 1. Enable Call Return in the Voice--SIP Advanced Setting web page.
- 2. Press *69 to return a call.
- 3. Now you can make the call as if you have dialed the whole number.

Call Hold

Call hold enable you to put a call to a pending state, and pick it up in future.

- 1. Assuming you are in a voice connection, you can press FLASH to hold current call.
- 2. Now you can call another party, or press FLASH again to return to first call.

Call Waiting



Call waiting allows third party to call in when you are in a voice connection.

- 1. Enable Call waiting in the Voice--SIP Advanced Setting web page.
- 2. Pick up the phone attached to the DSL router.
- 3. Assuming you are in a voice connection. When another call comes in, the DSL router streams a call waiting tone to your phone, indicating another call is available.
- 4. Press FLASH to switch to this call and the initial call put to hold automatically.
- 5. Press FLASH multi-times to switch between these two calls back and forth.

Blind Transfer

Blind transfer transfers the current call to a third party blindly, regardless of whether the transfer is successfully or not.

- 1. Assume you have already been in a voice connection.
- 2. Press FLASH to hold the first party.
- 3. Dial #90 + third party number.
- 4. Before the third party answering the call, hook on your phone.
- 5. Now the first party takes over the call and he is in connection with the third party.

Consultative Transfer

Consultative transfer lets the third party answer the transferred call, and then hook on the transferring party. It' more gentle than blind transfer.

- 1. Assume you have already been in a voice connection with a first party.
- 2. Press FLASH to hold the first party.
- 3. Dial #91 + third party number.
- 4. After the third party answering the call, hook on your phone.
- 5. Now the first party takes over the call and he is in connection with the third party.

Call Forwarding No Answer

If this feature enabled, incoming calls are forwarded to third party when you does answer them. It involves in two steps: setting the forwarding number and enable the feature.

- 1. Enable Forward on "no answer" in the Voice--SIP Advanced Setting web page.
- 2. When our phone does not answer the incoming call, the call is forwarded.

Call Forwarding Busy

If this feature enabled, incoming calls will be forwarded to third party when you busy. It involves two steps: setting the forwarding number and enable the feature.

- 1. Set Busy Call forwarding number and enable Forward on "busy" in the Voice--SIP Advanced Setting web page.
- 2. When our phone is busy, this call can be forwarded.

Call Forwarding All

If this feature enabled, incoming calls are forwarded to third party without any reason. It involves in two steps: setting the forwarding number and enable the feature.

- 1. Set Unconditionally Call forwarding number and Forward unconditionally in the Voice--SIP Advanced Setting web page.
- 2. All incoming calls are forwarded to the third party.

Three-Way Conference

Three-way conference enables you to invite a third party to a call, and every person in the conference is able to hear others' voice.

- 1. Assume you are in connection with a first party.
- 2. Press FLASH to put the first party on-hold.
- 3. Dial a third party.
- 4. After the third party answers the call, press **FLASH** again to invite the first party.



5. Now all three parties are in a three-way conference.

T38 Faxing

To make T38 faxing, enable T38 support on the Web. After that, connect a fax machine to a FXS port of the DSL router. Now you can use it as a normal phone, and it is able to send or receive fax to or from other fax machines on the VoIP network. In the initial setup, faxing behaves like a normal call. After the DSL router detects the fax tone, it switch to T38 mode, and use it as the transmit approach.

Pass-Through Faxing

If T38 support is disabled, faxing uses normal voice codec as its coding approach. Therefore, this mode is more like normal phone calls.



Diagnostics

This page is used to test the connection to your local network, the connection to your DSL service provider, and the connection to your Internet service provider. You may diagnose the connection by clicking the **Test** button or click the **Test With OAM F4** button. If the test continues to fail, click **Help** and follow the troubleshooting procedures.



Note: Your Internet service provider must support diagnostics features in order for correct DSL diagnostics results.

Diagnostics

The Diagnostics menu provides feedback on the connection status of the device. The individual tests are listed below. If a test displays a fail status:

- 1. Click on the Help link and follow the troubleshooting procedures in the Help screen that appears.
- 2. Now click Rerun Diagnostic Tests at the bottom of the screen to re-test and confirm the error.
- 3. If the test continues to fail, contact Technical Support.

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 LAN1 Connection:	PASS	<u>Help</u>	
Test your LAN2 Connection:	FAIL	<u>Help</u>	
Test your LAN3 Connection:	FAIL	<u>Help</u>	
Test your LAN4 Connection:	FAIL	<u>Help</u>	
Test your Wireless Connection:	PASS	<u>Help</u>	

Rerun Diagnostic Tests

FIELD	DESCRIPTION
LAN# Connection	Pass: Indicates the Ethernet connection to your computer is connected to the LAN port of the router. Fail: Indicates that the router does not detect the Ethernet interface of your computer.
Test your Wireless Connection	Pass: Indicates that the wireless card is switched ON. Fail: Indicates that the wireless card is switched OFF.



Ethernet OAM

The Ethernet OAM page provides administrators with operation, administration and management features.

Ethe	rnet Link OAM (802.	3ah)							
✓	Enabled								
	WAN Interface:	eth1 🗸							
	OAM ID:	1 (positiv	re integer)						
	Auto Event								
	Variable Retrieval								
	Link Events								
	Remote Loopback								
	Active Mode								
Ethe	Ethernet Service OAM (802.1ag / Y.1731)								
✓	Enabled 802.1ag	O Y.1731							
	WAN Interface:	eth1 🗸							
	MD Level:	0 🗸 [0-7]							
			roadcom]						
	MA ID:	BRCM [e.g. B	RCM]						
	Local MEP ID:	1 [1-8191]						
	Local MEP VLAN ID:	-1 [1-4094] (-1 means no VLAN tag)						
	CCM Transmission								
	Remote MEP ID:	-1 [1-8191] (-1 means no Remote MEP)						
Loop	back and Linktrace T	est							
	Target MAC:	[e.g. 0	2:10:18:aa:bb:cc]						
	Linktrace TTL:	-1 [1-255]	(-1 means no max hop limit)						
						ı			
Loopback Result:		N/A							
Link	trace Result:	N/A							
_									
		<u> </u>	I		I	I			
							Send Loopback	Send Linktrace	
							Apply	/Save	



Diagnostics

Ping

The ping test page lets you perform a ping to a remote IP address or hostname.

Ping Diagnostic	
Please type in a host name or an IP Addr	ess. Click Submit to check the connection automatically
Host Name or Ip Address:	
	Submit Cancel

Traceroute

The Traceroute page lets you perform a trace route to a remote IP address or host name.

Traceroute Diagnostic	
Please type in a host name or an IP Addres	ss. Click Submit to trace the route.
Host Name or Ip Address:	
	Submit Cancel

Start/Stop DSL

This page lets you stop or start the DSL service for troubleshooting purposes.

Your DSL connection is down. Verify that your TELMEX Gateway is correctly connected to your phone line. If the problem persists, check your documentation.
Start/Stop DSL
This page enables you to start or stop your DSL line.
Your DSL connection is Down, it seems the phone line is not connected.
Start

Management

Settings

The Settings screens allow you to back up, retrieve and restore the default settings of your Router. It also provides a function for you to update your router's firmware.

Backup

The following screen appears when Backup is selected. Click the Backup Settings button to save the current configuration settings. You will be prompted for the location to save the backup file to on your PC.

Settings - Backup

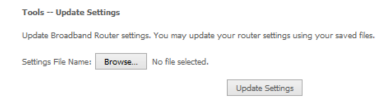
Backup Broadband Router configurations. You may save your router configurations to a file on your PC.

Backup Settings



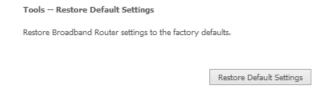
Update Settings

The following screen appears when selecting Update from the Settings submenu. By clicking on the Browse button, you can locate a previously saved filename as the configuration backup file. Click on the Update settings button to upload the selected file. Please allow up to 5 minutes for system updates



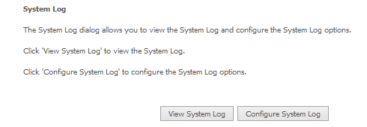
Factory Reset

The following screen appears when selecting Factory Reset from the Settings submenu. By clicking on the Restore Default Settings button, you can restore your Routers default firmware settings. Restore system settings will reboot your Router, please allow up to 2 minutes for restore and reboot.

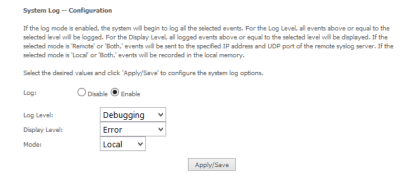


System Log

The System log page allows you to view the log of the modem and configure the logging level also. To view the system log, click the **View System Log** button.



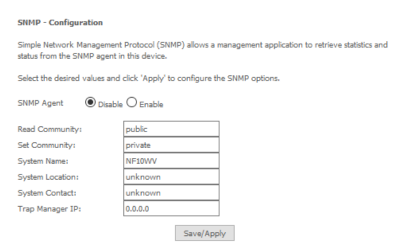
To configure the system log, click the **Configure System Log** button. You can sent system log to remote server via selecting both, or remote under "Mode" option.





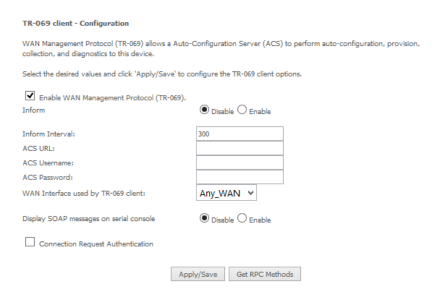
SNMP Agent

The Simple Network Management Protocol (SNMP) allows a network administrator to monitor a network by retrieving settings on remote network devices. To do this, the administrator typically runs an SNMP management station program such as MIB browser on a local host to obtain information from the SNMP agent, in this case the NF1ADV (if SNMP is enabled). An SNMP 'community' performs the function of authenticating SNMP traffic. A 'community name' acts as a password that is typically shared among SNMP agents and managers.



TR-069 Client

TR-069 enables provisioning, auto-configuration or diagnostics to be automatically performed on your router if supported by your Internet Service Provider (ISP).

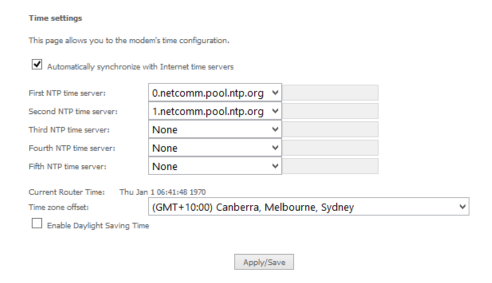


FIELD	DESCRIPTION
Inform	Set to enable to activate TR-069 client settings.
Inform interval	Time in seconds that data is sent to the Auto-Configuration Server (ACS).
ACS URL	The address where the ACS server is located.
ACS User Name	The user name to access the ACS server.
ACS Password	The password to access the ACS server.
WAN Interface used by TR-069 Client	The connection used to send and receive data to the ACS server.



Internet Time

The Internet Time page allows you to configure NTP time servers that the NF10WV router synchronises with in order to keep accurate time



Access Control

The Access Control option found in the Management drop down menu configures access related parameters in the following three areas:

- Passwords
- Services Control

Access Control is used to control local and remote management settings for your router.

Access Controls - Passwords



Usernames - The Username used determines the level of access to the device.

There are three usernames and three levels of access:

- admin is to be used for local unrestricted access control
- support is to be used for remote maintenance of the device
- user is to be used to view information and update device firmware

The username **admin** can be changed. Your new 'admin' username can contain up to 15 characters and cannot contain spaces. The usernames **support** and **user** cannot be changed.



Passwords - Initially the Password for each type of Username is the same word as the initial Username:

INITIAL USERNAME	INITIAL PASSWORD
admin	admin
support	support
user	user

The Password for each type of Username can be changed. Passwords must be 15 characters or less with no spaces.

To change the password for a username:

- 1. Enter the current Username into both the **Username** and **New Username** fields (for the **admin** username only you can enter a different **New Username**).
- Enter the Old Password
- 3. Enter the New Password (it must be 15 characters or less with no spaces).
- 4. Enter the same password into the Confirm Password field.
- 5. Click the Apply/Save button

Access Controls -- Services

The Service Control List (SCL) allows you to enable or disable your Local Area Network (LAN) or Wide Area Network (WAN) services by ticking the checkbox as illustrated below. The following access services are available: FTP, HTTP, ICMP, SAMBA, SNMP, SSH, TELNET, and TFTP. Click the **Apply/Save** button after making any changes to continue.

Access Control -- Services

Services access control list (SCL) enable or disable the running services.

Services	LAN	WAN	Port
НТТР	✓ enable	enable	80
TELNET	✓ enable	enable	23
SSH	✓ enable	enable	22
FTP	✓ enable	enable	21
TFTP	✓ enable	enable	59
ICMP	✓ enable	enable	0
SNMP	✓ enable	enable	161
SAMBA	✓ enable	enable	445

Apply/Save

Update Firmware

The following screen appears when selecting the Update Software option from the **Management** menu. By following this screen's steps, you can update your modem's firmware. Manual device upgrades from a locally stored file can also be performed using the following screen.

- 1. Obtain an updated software image file.
- 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.
- 3. Click the **Update Software** button once to upload and install the file.



Tools -- Update Firmware

Step 1: Obtain an updated firmware image file from your ISP.

Step 2: Enter the path to the image file location in the box below or click the 'Browse' button to locate the image file.

Step 3: Click the 'Update Firmware' button once to upload the new image file.

NOTE: The update process takes about 2 minutes to complete, and your Broadband Router will reboot.

Firmware File Name: Browse... No file selected.

Reboot

This option reboots the NF10WV.

Click the button below to reboot the router.





NOTE 1: It may be necessary to reconfigure your TCP/IP settings to adjust for the new configuration. For example, if you disable the Dynamic Host Configuration Protocol (DHCP) server you will need to apply Static IP settings.



NOTE 2: If you lose all access to your web user interface, simply press the reset button on the rear panel for 7 seconds to restore default settings.

Additional Product Information

Establishing a wireless connection

Windows 7

- 1. Open the Network and Sharing Center (Start > Control Panel > Network and Sharing center).
- 2. Click on "Change Adapter settings" on the left-hand side.
- 3. Right-click on "Wireless Network Connection" and select "Connect / Disconnect".
- 4. Select the wireless network listed on your included wireless security card and click Connect.
- 5. Enter the network key (refer to the included wireless security card for the default wireless network key).
- 6. You may then see a window that asks you to "Select a location for the 'wireless' network". Please select the "Home" location.
- 7. You may then see a window prompting you to setup a "HomeGroup". Click "Cancel" on this.
- 8. You can verify your wireless connection by clicking the "Wireless Signal" indicator in your system tray.
- 9. After clicking on this, you should see an entry matching the SSID of your NF10WV with "Connected" next to it.

Windows 8/8.1/10

- 1. Open the Network and Sharing Centre (Click on Start, Type "Network and Sharing Centre")
- 2. Click on "Change adapter settings" on the left hand column.
- 3. Right-click on Wireless Network Adaptor and select "Connect / Disconnect".
- 4. Select the wireless network listed on your included wireless security card and click Connect.
- 5. Enter the network key (refer to the included wireless security card for the default wireless network key).
- 6. You can verify your wireless connection by clicking the "Wireless Signal" indicator in your system tray.
- 7. After clicking on this, you should see an entry matching the SSID of your NF10WV with "Connected" under it.

Mac OSX 10.6



- 1. Click on the Airport icon on the top right menu.
- 2. Select the wireless network listed on your included wireless security card and click Connect.
- 3. On the new window, select "Show Password", type in the network key (refer to the included wireless security card for the default wireless network key) in the Password field and then click on OK.
- 4. To check the connection, click on the Airport icon and there should be a tick on the wireless network name.



Note: For other operating systems, or if you use a wireless adaptor utility to configure your wireless connection, please consult the wireless adapter documentation for instructions on establishing a wireless connection.



Troubleshooting

Using the indicator lights (LEDs) to Diagnose Problems

The LEDs are useful aides for finding possible problem causes.

Power LED

The Power LED does not light up.

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STEP	CORRECTIVE ACTION						
1	Make sure that the NF10WV power adaptor is connected to the device and plugged in to an appropriate power source. Use only the supplied power adaptor.						
2	Check that the NF10WV and the power source are both turned on and device is receiving sufficient power.						
3	Turn the NF10WV off and on.						
4	If the error persists, you may have a hardware problem. In this case, you should contact technical support.						

Web Configuration

I cannot access the web configuration pages.

STEP	CORRECTIVE ACTION
1	Check that you have enabled remote administration access. If you have configured an inbound packet filter, ensure your computer's IP address matches it.
2	Your computer's and the NF10WV's IP addresses must be on the same subnet for LAN access. You can check the subnet in use by the router on the Network Setup page.
3	If you have changed the devices IP address, then enter the new one as the URL you enter into the address bar of your web browser.
4	If you are still not able to access the web configuration pages, reset the router to the factory default settings by holding the reset button down for 7 seconds or until the LEDs turn off. Navigate to 192.168.20.1 in your web browser and enter "admin" (without the quotes) as the username and password.

The web configuration does not display properly.

STEP	CORRECTIVE ACTION
1	Delete the temporary web files and log in again. In Internet Explorer, click Tools, Internet Options and then click the Delete Files button. When a Delete Files window displays, select Delete all offline content and click OK. (Steps may vary depending on the version of your Internet browser.)

Login Username and Password

I forgot my login username and/or password.

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	STEP	CORRECTIVE ACTION						
	1	Hold the Reset button down for 7 seconds or until all the LEDs turn off. The NF10WV restarts with factory default settings.						
		You can now login with the factory default username and password "admin" (without the quotes)						
	2	It is highly recommended to change the default username and password. Make sure you store the username and password in a safe place.						

WLAN Interface

I cannot access the NF10WV from the WLAN or ping any computer on the WLAN.

٠.	0100000	and the restriction and the art of purigically destributed on the tree and
	STEP	CORRECTIVE ACTION
	1	Check the Wi-Fi LED on the front of the unit and verify the WLAN is enabled as per the LED Indicator section.
	2	If you are using a static IP address for the WLAN connection, make sure that the IP address and the subnet mask of the NF10WV and your computer(s) are on the same subnet. You can check the routers configuration from the Network Setup page.



Appendix: Quality of Service Setup Example

The following Quality of Service (QoS) settings offer a basic setup example, setting up 2 devices connecting to an NF10WV router, one with the highest priority for data and the other with the lowest priority for data. All other data packet traffic through the router assumes a default best effort setting.

Quality of Service refers to the reservation of bandwidth resources on the NF10WV router to provide different priorities to different applications, users or data flows or to guarantee a certain level of performance to a data flow.

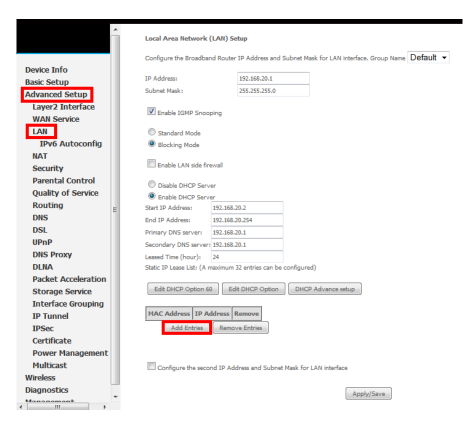
In this implementation, QoS employs DSCP (Differentiated Services Code Point), a computer networking architecture that specifies a simple, scalable and course-grained mechanism for classifying and managing network traffic.

This example guide sets up QoS with two devices (PC and laptop) connecting via Ethernet cable to an NF10WV router. One device (PC) is assigned high priority traffic while the other device (laptop) is assigned a low priority. Before Quality of Service can be implemented, the first step involves reserving an IP address for each device, identified by their unique MAC addresses.

Reserving IP addresses

It is necessary to reserve an IP address for each of the devices connecting to the NF10WV router so that QoS settings can be managed for each device.

- a) Navigate to http://192.168.20.1 in a web browser.
- b) When prompted, enter admin as both the username and password.
- c) Select Advanced Setup > LAN



d) Click the Add Entries button.



- e) Enter the MAC address of the computer/device you are connecting to the router. The MAC address is a 12 character set of numbers and letters (A-F), with every 2 characters separated by a colon.
- f) Enter the IP address of the computer/device. This is the local address in the range of 192.168.20.x where x = a number between 2 and 254.

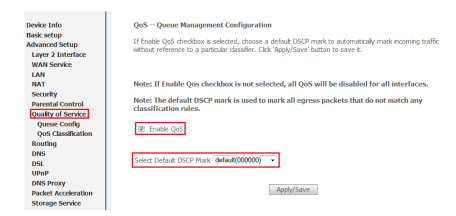


- g) Click the **Apply/Save** button.
- h) Complete steps d) through g) for each device connected to the NF10WV router. Each entry will be listed in the Static IP Lease List as shown below.



QoS Configuration Settings

a) Select Advanced Setup > Quality of Service

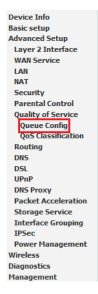




- b) Select the Enable QoS option.
- c) Select the **Default DSCP Mark** as **default(000000)**.
- d) Click the **Apply/Save** button.

High Priority QoS Queue Configuration

a) Select Advanced > Quality of Service > Queue Config.



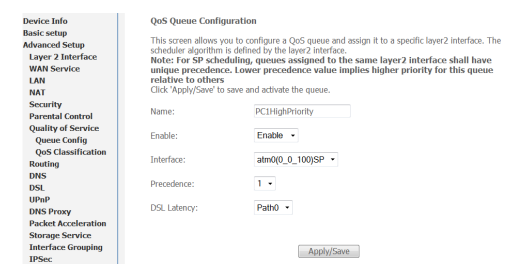
QoS Queue Setup

In ATM mode, maximum 16 queues can be configured.
In PTM mode, maximum 8 queues can be configured.
For each Ethernet interface, maximum 4 queues can be configured.
If you disable WMM function in Wireless Page, queues related to wireless will not take effects

Name	Key	Interface	Scheduler	Precedence	Weight	DSL Latency	PTM Priority	Enable	Remove
WMM Voice Priority	1	wl0	SP	1				Enabled	
WMM Voice Priority	2	wl0	SP	2				Enabled	
WMM Video Priority	3	wl0	SP	3				Enabled	
WMM Video Priority	4	wl0	SP	4				Enabled	
WMM Best Effort	5	wl0	SP	5				Enabled	
WMM Background	6	wl0	SP	6				Enabled	
WMM Background	7	wl0	SP	7				Enabled	
WMM Best Effort	8	wl0	SP	8				Enabled	
Default Queue	37	atm0	SP	8		Path0			



b) Click the Add button.



- c) Enter a name of 15 characters or less to reflect the device that will have high priority QoS, e.g. PC1HighPriority.
- d) Set the Enable option to Enable.
- e) Set the Interface (Australian customers use atm0(0_8_35), NZ customers use atm0(0)0)100)).
- f) Enter a **Precedence**. For the highest priority, set it to 1. For the lowest priority use 3.
- g) Set the **DSL Latency** as **Path0**.
- h) Click the Save/Apply button.



Low Priority QoS Queue Configuration

- a) Select Advanced > Quality of Service > Queue Config.
- b) Click the Add button.

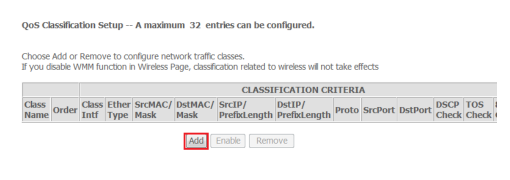


- c) Enter a name of 15 characters or less to reflect the device that will have low priority QoS e.g. PC2LowPriority.
- d) Set the Enable option to Enable.
- e) Set the Interface (Australian customers use atm0(0_8_35), NZ customers use atm0(0)0)100)).
- f) Enter a **Precedence**. For the lowest priority, set it to **3**. For the highest priority use **1**.
- g) Set the DSL Latency as Path0.
- h) Click the Save/Apply button.

High Priority QoS Classification

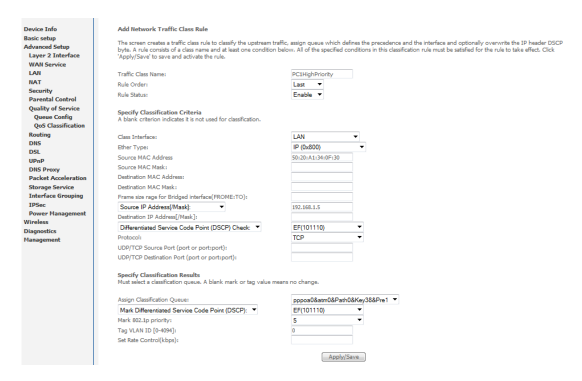
a) Select Advanced > Quality of Service > QoS Classification.







b) Click the Add button.

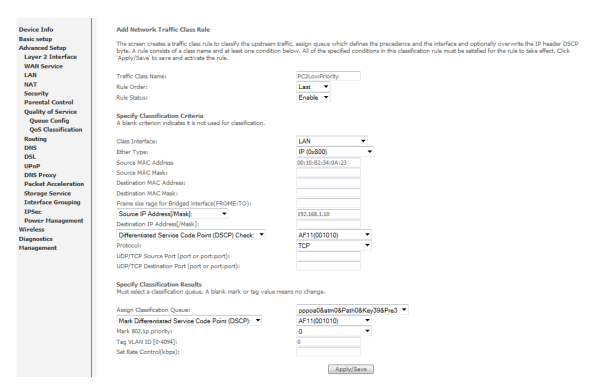


- c) Enter a Traffic Class Name reflecting the High Priority QoS rule, e.g. PC1HighPriority.
- d) Leave the Rule Order as Last.
- e) Set the Rule Status to Enable.
- f) Set the Class Interface according to how the device connects to the router. In the example above, **LAN** is selected. Other options are **Wireless**, **Local** and **USB**.
- g) Set the **Ether Type** to **IP(0x800)**. Other options include ARP(0x8086), Ipv6(0x86DD), PPPoE_DISC(0x8863), 8865(0x8865), 8866(0x8866), 8021Q(0x8100).
- h) Enter the **Source MAC Address** of the device, the unique 12 character signature with every 2 characters separated by a colon(:), that you previously entered to reserve the device's IP address.
- i) Enter the **Source IP Address** of the device that you previously entered into the Static IP Lease List, in the range of 192.168.1.x In the example above the IP address is 192.168.1.5.
- j) Enter a **Destination MAC Address** if the connection is to a single device. This is useful for VPN connections. If you wish the destination MAC address to be any address leave the field blank.
- k) Enter a **Destination IP Address** if the connection is to a single device. This is useful for VPN connections. If you wish the destination IP address to be any address leave the field blank.
- I) Enter a Destination Subnet Mask if you have entered a Destination MAC address and Destination IP address. This would normally be 255.255.255.0 unless your system administrator advises otherwise. If you have not entered a Destination MAC or IP address leave the field blank.
- m) Set the Differentiated Service Code Point (DSCP) Check to EF(101110).
- n) Set the **Protocol** to **TCP**. Other options include UDP, ICMP or IGMP.
- o) Set "Assign Classification Queue" to Priority 1 (in the example above pppoa0&atm0&Path0&Key38&Pre1). Other options or priority 2 and 3. Priority 1 gives the highest priority with priority 3 being the lowest.
- p) Set Mark Differentiated Service Code Point (DSCP) as EF(101110).
- q) Set **Mark 802.1p Priority** as **5**. In the scale 0-7, 0 is best effort, 6 and 7 are reserved for networking performance so set 5 as the highest priority.
- r) Click the **Apply/Save** button.



Low Priority QoS Classification

- a) Select Advanced > Quality of Service > QoS Classification.
- b) Click the **Add** button.



- Enter a Traffic Class Name reflecting the High Priority QoS rule; eg. PC2LowPriority.
- d) Leave the Rule Order as Last.
- e) Set the Rule Status to Enable.
- f) Set the Class Interface according to how the device connects to the router. In the example above **LAN** is selected. Other options are **Wireless**, **Local** and **USB**.
- g) Set the **Ether Type** to **IP(0x800)**. Other options include ARP(0x8086), Ipv6(0x86DD), PPPoE_DISC(0x8863), 8865(0x8865), 8866(0x8866), 8021Q(0x8100).
- h) Enter the **Source MAC Address** of the device, the unique 12 character signature with every 2 characters separated by a colon(:), that you previously entered to reserve the device's IP address.
- i) Enter the **Source IP Address** of the device that you previously entered into the Static IP Lease List, in the range of 192.168.1.x. In the example above the IP address is 192.168.1.10.
- j) Enter a **Destination MAC Address** if the connection is to a single device. This is useful for VPN connections. If you wish the destination MAC address to be any address leave the field blank.
- k) Enter a **Destination IP Address** if the connection is to a single device. This is useful for VPN connections. If you wish the destination IP address to be any address leave the field blank.
- I) Enter a Destination Subnet Mask if you have entered a Destination MAC address and Destination IP address. This would normally be 255.255.255.0 unless your system administrator advises otherwise. If you have not entered a Destination MAC or IP address leave the field blank.
- m) Set the Differentiated Service Code Point (DSCP) Check to AF11(001010).
- n) Set the **Protocol** to **TCP**. Other options include UDP, ICMP or IGMP.
- o) Set "Assign Classification Queue" to Priority 3 (in the example above pppoa0&atm0&Path0&Key39&Pre3). Other options are priority 1 and 2. Priority 1 gives the highest priority with priority 3 being the lowest.
- p) Set Mark Differentiated Service Code Point (DSCP) as AF11(001010).
- q) Set **Mark 802.1p Priority** as **0**. In the scale 0-7, 0 is best effort, 6 and 7 are reserved for networking performance so set 0 as the lowest priority.
- r) Click the Apply/Save button.



s) You now have 2 Quality of Service rules implemented for 2 devices connecting to the NF10WV router.

QoS Classification Setup -- A maximum 32 entries can be configured. Device Info Choose Add or Remove to configure network traffic classes. If you disable WMM function in Wireless Page, classification related to wireless will not take effects Layer 2 Interface WAN Service CLASSIFICATION CRITERIA CLASSIFICATION RESULTS LAN Class Name Order Class Ether Type SrcMAC/ Mask Mask Parental Control PC1HighPriority 1 LAN IP 50:20:A1:34:0F:30 192.168.1.5 Quality of Service Queue Config QoS Classification LAN IP PC2LawPriority 2 00:10:82:34:0A:23 192 168 1 10 AF11 Add Enable Remove Routing DNS DNS Proxy Packet Acceleration Power Management

- t) Select Management > Reboot. Click the Reboot button to restart the router and save the new settings.
- u) To test your Quality of Service settings try running speed-tests (http://speedtest.net) on both PCs/devices simultaneously.

Limiting the upstream rate

a) By default, a QoS queue is created when a WAN interface is created but it is disabled by default. On the QoS Queue page, enable the queue for the appropriate WAN interface.

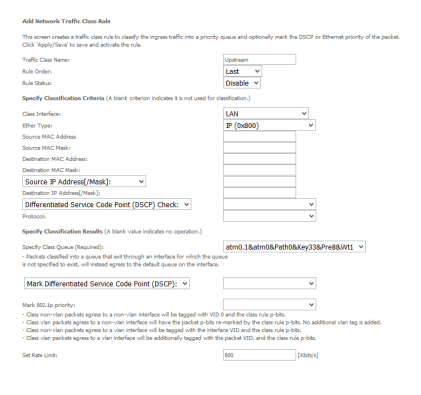
Default Qu	ue 33	atm0	1	8/WRR/1	Path0					•		
------------	-------	------	---	---------	-------	--	--	--	--	---	--	--

b) On the QoS Classification page, add a rule to limit the upstream rate, for example:

Classification Criteria: Class Interface: LAN Ether type: IP

Classification Results:

Class Queue: the queue that was enabled in Step 1 Set rate-limit: set according to your preference



c) Click Apply/Save.

Apply/Save

7

V



Limiting the downstream rate

a) Navigate to the QoS Queue page to add a queue for the LAN interface, for example:

QoS Queue Configuration		
This screen allows you to configur	e a QoS queue and add it	to a selected layer2 interface.
Name:	LAN Interface	
Enable:	Enable V	
Interface:	•	
	atm0(0_0_35) eth0 eth1 eth2 eth3 eth4(wan)	Apply/Save

b) On the QoS Classification page, add a rule to limit the downstream rate, for example:

Classification Criteria:

Class Interface: the appropriate WAN interface

Classification Results:

Class Queue: the queue that was created on Step 1 Set rate-limit: set according to your preference

Add Network Traffic Class Rule	
This screen creates a traffic class rule to classify the ingress traffic into a priority packet. Click 'Apply/Save' to save and activate the rule.	queue and optionally mark the DSCP or Ethernet priority of the
Traffic Class Name:	Downstream
Rule Order:	Last V
Rule Status:	Enable 🗸
Specify Classification Criteria (A blank criterion indicates it is not used for c	lassification.)
Class Interface:	atm0.1/atm0(bridged) ∨
Ether Type:	v
Source MAC Address	
Source MAC Mask:	
Destination MAC Address:	
Destination MAC Mask:	
Specify Classification Results (A blank value indicates no operation.)	
Specify Class Queue (Required):	eth3&Key35&Pre2
 Packets classified into a queue that exit through an interface for which the qu is not specified to exist, will instead egress to the default queue on the interface. 	
Mark 802.1p priority:	v
 Class non-vlan packets egress to a non-vlan interface will be tagged with VID Class vlan packets egress to a non-vlan interface will have the packet p-bits r Class non-vlan packets egress to a vlan interface will be tagged with the interf Class vlan packets egress to a vlan interface will be additionally tagged with the 	e-marked by the class rule p-bits. No additional vlan tag is added. face VID and the class rule p-bits.
Set Rate Limit:	100 [Kbits/s]
Apply/Save	

c) Click Apply/ Save

The QoS Classification table looks like this:

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 un-checked will be disabled. If you disable WMM function in Wireless Page, classification related to wireless will not take effects

		CLASSIFICATION CRITERIA													CLASSIFICATION RESULTS						
Class Name	Order	Class Interface	Ethernet Type	Source MAC/Mask	Destination MAC/Mask	IP/Prefix	Destination IP/Prefix Length	Protocol		Destination Port			802.1P Check		DSCP Mark		802.1P Mark	Rate Limit(kbps)	Enable	Remove	
Upstream	1	LAN	IP											33				800			
Downstream	2	atm0.1												35				100	~		

Add Enable Remove



Legal & Regulatory Information

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Customer Information

The Australian Communications & Media Authority (ACMA) requires you to be aware of the following information and warnings:

- This unit may be connected to the Telecommunication Network through a line cord which meets the requirements of the AS/CA S008-2011 Standard.
- 2. This equipment incorporates a radio transmitting device, in normal use a separation distance of 20cm will ensure radio frequency exposure levels complies with Australian and New Zealand standards.
- 3. This equipment has been tested and found to comply with the Standards for C-Tick and or A-Tick as set by the ACMA. These standards are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio noise and, if not installed and used in accordance with the instructions detailed within this manual, may cause interference to radio communications. However, there is no guarantee that interference will not occur with the installation of this product in your home or office. If this equipment does cause some degree of interference to radio or television reception, which can be determined by turning the equipment off and on, we encourage the user to try to correct the interference by one or more of the following measures:
 - i. Change the direction or relocate the receiving antenna.
 - ii. Increase the separation between this equipment and the receiver.
 - iii. Connect the equipment to an alternate power outlet on a different power circuit from that to which the receiver/TV is connected.
 - iv. Consult an experienced radio/TV technician for help.
- 4. The power supply that is provided with this unit is only intended for use with this product. Do not use this power supply with any other product or do not use any other power supply that is not approved for use with this product by NetComm Wireless. Failure to do so may cause damage to this product, fire or result in personal injury.

Consumer Protection Laws

Australian and New Zealand consumer law in certain circumstances implies mandatory guarantees, conditions and warranties which cannot be excluded by NetComm and legislation of another country's Government may have a similar effect (together these are the Consumer Protection Laws). Any warranty or representation provided by NetComm is in addition to, and not in replacement of, your rights under such Consumer Protection Laws.

If you purchased our goods in Australia and you are a consumer, you are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. If you purchased our goods in New Zealand and are a consumer you will also be entitled to similar statutory guarantees.



Product Warranty

All NetComm Wireless products have a standard one (1) year warranty from date of purchase, however, some products have an extended warranty option (refer to packaging and the warranty card) (each a Product Warranty). To be eligible for the extended warranty option you must supply the requested warranty information to NetComm Wireless Limited within 30 days of the original purchase date by registering online via the NetComm Wireless web site at www.netcommwireless.com. For all Product Warranty claims you will require proof of purchase. All Product Warranties are in addition to your rights and remedies under applicable Consumer Protection Laws which cannot be excluded (see Consumer Protection Laws Section above).

Subject to your rights and remedies under applicable Consumer Protection Laws which cannot be excluded (see the <u>Consumer Protection Laws</u> Section above), the Product Warranty is granted on the following conditions:

- 1. the Product Warranty extends to the original purchaser (you / the customer) and is not transferable;
- 2. the Product Warranty shall not apply to software programs, batteries, power supplies, cables or other accessories supplied in or with the product;
- 3. the customer complies with all of the terms of any relevant agreement with NetComm and any other reasonable requirements of NetComm including producing such evidence of purchase as NetComm may require;
- 4. the cost of transporting product to and from NetComm's nominated premises is your responsibility;
- 5. NetComm Wireless Limited does not have any liability or responsibility under the Product Warranty where any cost, loss, injury or damage of any kind, whether direct, indirect, consequential, incidental or otherwise arises out of events beyond NetComm's reasonable control. This includes but is not limited to: acts of God, war, riot, embargoes, acts of civil or military authorities, fire, floods, electricity outages, lightning, power surges, or shortages of materials or labour; and
- 6. the customer is responsible for the security of their computer and network at all times. Security features may be disabled within the factory default settings. NetComm Wireless Limited recommends that you enable these features to enhance your security.

Subject to your rights and remedies under applicable Consumer Protection Laws which cannot be excluded (see Section 3 above), the Product Warranty is automatically voided if:

- 1. you, or someone else, use the product, or attempt to use it, other than as specified by NetComm Wireless Limited;
- 2. the fault or defect in your product is the result of a voltage surge subjected to the product either by the way of power supply or communication line, whether caused by thunderstorm activity or any other cause(s);
- 3. the fault is the result of accidental damage or damage in transit, including but not limited to liquid spillage;
- 4. your product has been used for any purposes other than that for which it is sold, or in any way other than in strict accordance with the user manual supplied;
- 5. your product has been repaired or modified or attempted to be repaired or modified, other than by a qualified person at a service centre authorised by NetComm Wireless Limited; or
- 6. the serial number has been defaced or altered in any way or if the serial number plate has been removed.

Limitation of Liability

This clause does not apply to New Zealand consumers. Subject to your rights and remedies under applicable Consumer Protection Laws which cannot be excluded (see the <u>Consumer Protection Laws</u> Section above), NetComm Wireless Limited accepts no liability or responsibility, for consequences arising from the use of this product. NetComm Wireless Limited reserves the right to change the specifications and operating details of this product without notice.

If any law implies a guarantee, condition or warranty in respect of goods or services supplied, and NetComm Wireless's liability for breach of that condition or warranty may not be excluded but may be limited, then subject to your rights and remedies under any applicable Consumer Protection Laws which cannot be excluded, NetComm Wireless's liability for any breach of that guarantee, condition or warranty is limited to: (i) in the case of a supply of goods, NetComm Wireless Limited doing any one or more of the following: replacing the goods or supplying equivalent goods; repairing the goods; paying the cost of replacing the goods or of acquiring equivalent goods; or paying the cost of having the goods repaired; or (ii) in the case of a supply of services, NetComm Wireless Limited doing either or both of the following: supplying the services again; or paying the cost of having the services supplied again.

To the extent NetComm Wireless Limited is unable to limit its liability as set out above, NetComm Wireless Limited limits its liability to the extent such liability is lawfully able to be limited.



Contact

Address: NETCOMM WIRELESS LIMITED Head Office

PO Box 1200, Lane Cove NSW 2066 Australia

Phone: +61(0)2 9424 2070 Fax: +61(0)2 9424 2010

Email: sales@netcommwireless.com techsupport@netcommwireless.com