802.11ax Wave 2 Router User Guide

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Table of Contents

1 Hardware Setup2
1.1 Getting To Know Your WiFi Router2
1.2 Unpacking the WiFi Router's Box
1.3 Hardware Features
1.3.1 Front Panel
1.3.2 Rear Panel5
1.4 Positioning Your WiFi Router
2 Sign-In Your WiFi Router Web GUI
2.1 Sign-In
2.2 Wizard Setup13
2.3 Basic Setup16
2.3.1 Router
2.3.3 LAN Setup
2.3.4 WAN Setup
2.3.5 Parental Control
2.3.6 System
2.4 Advanced Setup
2.4.1 Network
2.4.2 Security
2.4.3 QoS
2.4.4 Admin
2.4.5 Tools
2.4.6 Status
3 FCC Statement

1 Hardware Setup

1.1 Getting To Know Your WiFi Router

This product is designed for the In-Home and Business WiFi services for Spectrum customers. With a custom industrial design, this WiFi Router can be placed in a central location to deliver superior WiFi network coverage.

The WiFi Router provides:

- 1. High performance:
 - Qual-Core A53 up to 2.2G/2GB DDR RAM.
 - Dual-Band wireless up to AX3500 (2.4G 287M * 4 + 5G 600M * 4).
 - Three 1Gigabit LAN Port + One 2.5Gigabit WAN Port.
- 2. High security: Firewall/VPN supported.
- 3. Ease of setting up: Friendly wizard, visual setup & maintenance (Basic Mode),

complete functions (Advanced Mode).

The WiFi Router is an ideal choice for residential and SMB (Small Business) users who

can enjoy a variety of wireless applications and services.

This chapter contains the following contents:

- Unpacking the WiFi Router's Box
- Hardware Features
- Positioning Your WiFi Router

1.2 Unpacking the WiFi Router's Box

Open the box and remove the WiFi Router, power adapter, Quick Start Guide, WiFi

Network Name and Password sticker, and Ethernet cable.





WiFi Router

Power Adapter

Figure 1. Check the box contents

The box contains the following items:

- WiFi Router
- AC power adapter
- Quick Start Guide
- WiFi Network Name and Password Sticker
- Ethernet cable

If any items are missing or damaged, please contact Charter Communications. Please

keep the original packaging materials in case you need to return the product for repairing.

1.3 Hardware Features

Before you cable your router, take a moment to become familiar with the front and rear panels. Pay particular attention to the LEDs on the front panel.

1.3.1 Front Panel

The WiFi Router front and back panels feature the status LED and buttons as shown in the following figures.



Figure 2. WiFi Router front view

Front panel LED status

•	Off	Device off.
•	Blue Blinking with 600ms interval	Booting up
•	Blue Breathing with 5s interval	Connecting to the Internet

•	Blue Solid	Connected to the Internet.
•	Red <i>Breathing</i> with 5s interval	Connectivity issues (no Internet
		connection).
•	Red and Blue cycle	Updating firmware (or any
	breathing with 2.5s interval	scenario where device must not be
		restarted).
•	Red Solid	Critical issues (hardware or
		otherwise).

1.3.2 Rear Panel

The Ethernet and buttons are shown in the following figure.



Figure 3. WiFi Router rear view

• Factory Reset (Reset): Press and hold the Reset button for over 5 seconds, the

WiFi Router will reset to factory setting.

- **Ethernet (LAN) Port**: Connect network cables into these ports to establish LAN connection.
- Internet (WAN) Port: Connect a network cable into this port to establish WAN connection.
- **Power**: Use the bundled AC adapter to connect your WiFi Router to a power source.

1.4 Positioning Your WiFi Router

The WiFi Router lets you access your network from virtually anywhere within the operating range of your wireless network. However, the wireless communicating distance varies significantly due to placement of the WiFi Router. For example, the thickness and number of walls the wireless signal passes through can affect and limit the range. For best results, WiFi Router is likely to be placed as follow:

- Near the center of the area where your computers and other devices operate, and preferably within line of sight to your wireless devices.
- Accessible to an AC power outlet and near Ethernet cables for wired computers.
- In an elevated location such as a shelf, keeping the number of walls and ceilings between the WiFi Router and your other devices to a minimum.
- Away from electrical devices that are potential sources of interference. Equipment that might cause interference includes ceiling fans, home security systems, microwaves, computers, the base of a cordless phone, or a 2.4 GHz cordless

phone.

Away from any large metal surfaces, such as a solid metal door or aluminum studs. Large expanses of other materials such as glass, insulated walls, fish tanks, mirrors, brick and concrete can also affect your wireless signal.

2 Sign-In Your WiFi Router Web GUI

The WiFi Router contains an intuitive graphical user interface (GUI) based on web, which lets administrator easily configure its features through a web browser.

2.1 Sign-In

1. Open a web browser, then key in the WiFi Router's default IP address:

https://192.168.1.1, and click Enter key in the keyboard;

2. On the sign in webpage, type in its Username and password: **admin** (admin), then

click **Login** button.



After administrator has logged in the WiFi Router, some quick setting information will be displayed by the browser. You can quickly set up Wifi information.

Quick Settings

Manage your WiFi network settings below. We recommend using the same password for your 2.4GHz and 5GHz networks.

If you change your WiFi network names or passwords, make sure to also update your WiFi settings on any connected devices (phones, tablets and home security cameras).

2.4 GHz Network

WPS (2.4GHz): 🕐	OFF
WiFi Network Name (SSID):	MySpectrumWiFi6E-2G
WiFi Password: 🕜	····· •
Use Same Password for 5GHz:	OFF
Security Setting: 🕖	WPA2 (Recommended)
5 GHz Network	
WPS (5GHz): ⑦	OFF
WiFi Network Name (SSID):	MySpectrumWiFi6E-5G
WiFi Password: 🕜	····· •
Security Setting: 🕐	WPA2 (Recommended)

Save

WPS(2.4GHz):enable(ON) or disable(OFF) WPS.

Wifi Network Name(SSID): you should set your Wifi Name for connecting.

Password: Password.

Use Same Password for 5G:ON or OFF.

Security Settings:Select agreement.

5GHz Network: It is the same as up here.

Go to **Basic** to view more information about the Network.

Quick Setting <u>Basic</u> Advanced Wizard	
Network	
Network >	G HELP
Router >	
Parental Control >	
Internet WiFi Router Users	
Up Time: 0D 02H 42M 27S	
FW Version: RAXIVIK.1.2.1	
HW Version: REV:1	
Date: 2020-05-20 05:28:10	
IP: Connection Type: DHCP	
WAN IPv6 Address:	
IPv6 Connection Type: DHCPv6	
IP (Subnet Mask): 192.168.1.1(255.255.255.0)	
DHCP ON	
LAN IPv6 Address:	
IPv6 Prefix:	
IPvó Assign Type: Simultaneous	
MARTINI-CONTRACTOR	
2.4GHz: MySpectrumWiFi6E-2G	
WiFi Password: turtleengine153	
WiFi Network Name:	
5GHz: MySpectrumWiFi6E-5G WiFi Password: turtleengine153	

On the right top side, there are two command buttons: **Change Password** and **Logout**. Click the **Logout** button when administrator intends to leave the Web GUI.

When the **Change Password button** has been clicked on, the browser will navigate administrator to corresponding webpage.

		System				
Network	>					0
Router	>	Change the Router Login Password				
Parental Control	>	Username	admin			
System	>	Old Password		٥		
		New Password		۵		
		Retype New Password		٥		
		Miscellaneous				
		Time Zone	America/Denver	¢		
		Auto Logout	5	Ν	linutes (Disable: 0)	
		NTP Server (Maximum: 6)	:r		Operation	ć
					\oplus	
		us.pool.ntp.	org		\ominus	
		north-america.po	ol.ntp.org		\ominus	
		time.nist.g	ov		\ominus	
		pool.ntp.o	rg		\ominus	
					0	
			Apply			

On this page, user should 1) enter old password in "Old Password", 2) enter new password in "New Password" and 3) retype New Password, then click **Apply** button. Web GUI user sign in password will be changed.

2.2 Wizard Setup

The wizard can navigate administrator to configure basic settings for WiFi Router, which makes it become easy enough to set up the WiFi Router.

Internet Setup

After administrator has clicked the **Wizard** button, the **Internet Setup** page will come

up.

Connection Type:

There are 5 kinds of connection types: **DHCP**, **PPPoE**, **Static**, **PPTP and L2TP**.

In	ternet Setup	
		• HELP
C	onnection Type	
۲) DHCP	
	DHCP allows your PC to obtain an IP address automaticlly. This connection type is often used by cable modem service providers.	
С) PPPoE	
	ADSL or other connections that require a username and password are known as PPPoE.	
С) Static	
	Static IP allows your PC to use a fixed IP address provided by your ISP. This connection type is often used by ADSL service providers.	
С) РРТР	
	ADSL or other connections that require a username, password and IP address are known as PPTP.	
С) L2TP	
	L2TP requires a username, password and IP address provided by your ISP.	

1. **DHCP:** Enable WiFi Router to obtain IP addresses automatically. This setting is the default for Spectrum services. More types of settings, refer to **2.3.4** <u>WAN Setup</u>.

Miscellaneous Setting			
WAN MAC		MAC Clone	
Host Name	AskeyRT-RAX1V1K		
Use Static DNS	🔿 Yes		
DNS 1			
DNS 2			
	Next		

- WAN MAC: MAC address of WAN port.
- **Host Name**: This field lets administrator provide a name for WiFi Router.
- **DNS 1 & DNS 2:** Either of them indicates the IP address of a DNS Server.
- Click **Next**.

Network Setup

After you have clicked **Next icon** in Internet Setup page, the following webpage will

appear.

	Network Setup		
1 Internet Setup			G HELP
2 Network Setup	2.4GHz		
3 Config Overview	WiFi Network Name	MySpectrumWiFi6E-2G	
	WiFi Password	•	
	5GHz		
	Same as 2.4GHz	⊖ Yes () No	
	WIFI Network Name	MySpectrumWiFi6E-5G	
	WiFi Password	······	
		Next	

- 1. **WiFi Network Name**: Name of a wireless network, that's to say it's used to identify the wireless network. WiFi devices automatically detect all networks within its communication range. These are defaulted from the printed WiFi network name on the back of the WiFi Router. You can change them here, but they would no longer match the sticker on your WiFi Router.
- 2. **WiFi Password**: A password used by WiFi Router to authenticate wireless connections. These are defaulted from the printed WiFi password on the back of the WiFi Router. You can change it here, but they would no longer match the sticker on your router.
- 3. When done, click **Next**.

Config Overview

After click the Next icon, administrator comes to Config Overview page, which

displays a summary of configuration information. If the settings are all correct, administrator should click **Apply** icon.

	Config Overview		
1 Internet Setup	Connection Type		HELP
3 Config Overview	DHCP		
	Miscellaneous Setting		
	WAN MAC		
	Host Name	AskeyRT-RAXIVIK	
	Use Static DNS	No	
	DNS Server 1		
	DNS Server 2		
	2.4GHz		
	WiFi Network Name	MySpectrumWiFi6E-2G	
	WiFi Password	turtleengine153	
	5GHz		
	5612		
	WiFi Network Name	MySpectrumWiFl6E-5G	
	WiFi Password	turtleengine153	
		Apply	
		Афру	

2.3 Basic Setup

2.3.1 Router

From the navigation panel, go to **Basic > Router**.



NOTE: Clicking on the **Reset** icon in the Web GUI will restart the **WiFi Router.** If the WiFi Router hardware **Factory Reset (pinhole)** button is pressed and hold over 5 seconds, the WiFi Router will reset to factory setting.

Wireless: This module is implemented to configure some basic settings for WiFi Router's wireless connection.

Wireless				
2.4GHz				
WiFi Network Name		MySpectrumWiFi6E-	2G	
WiFi Password			٥	
5GHz				
WiFi Network Name		MySpectrumWiFi6E-	5G	
WiFi Password			0	
	Cano	cel	OK	

- 1. **WiFi Network Name**: A unique name that identifies the wireless network. Wireless device can automatically detect all networks within its communication range. The maximum length of a network name (SSID) is 32 characters.
- WiFi Password: A string used for connection authentication. Its length ranges from 8 to 63 characters (letters, numbers or a combination) or from 8 to 64 hex digits.
- 3. Click **OK**.

2.3.3 LAN Setup

This module makes it easier for administrator to modify the default LAN IP Address.

LAN			
LAN IP	192.168.1.1		
Subnet Mask	255.255.255.0		
DHCP Server			
	Cancel	ОК	

Steps to modify LAN IP settings:

- 1. From the navigation panel, go to **Basic** > **Router.**
- 2. **LAN IP**: The LAN IP address of the WiFi Router. Its default value is 192.168.1.1. In IP-based networks, packets are sent to the network devices' specific IP addresses.

×

- 3. Subnet Mask: Subnet mask of WiFi Router. Its default value is 255.255.255.0
- 4. **DHCP Server**: DHCP (Dynamic Host Configuration Protocol) is mostly used to allocate IP address for LAN-side devices. And a DHCP server can inform LAN-side devices of DNS server's address, default gateway IP and etc. This WiFi Router can allocate 253 IP addresses at most.

NOTE: It's recommended for administrator to select **DHCP Server** for LAN IP setting. If not, administrator has to assign IP address to LAN-side device manually.

5. Click **OK**.

2.3.4 WAN Setup

Click **WAN** button to configure the WAN connection settings:

1. **Connection Type**: There are five options are DHCP, PPPoE, Static, PPTP and L2TP.

Consult your Internet Service Provider (ISP) if To use the WPS button, follow the steps below:

WAN				×
Connection Type	DHCP	Ŷ		
WAN MAC			MAC Clone	
Host Name	AskeyRT-RAX	(1V1K		
Use Static DNS	🔿 Yes 🔘 N	0		
DNS 1				
DNS 2				
	Cancel	ОК		

- 2. The admin user default is **DHCP**, and cannot choose other options, below show the steps to set
 - WAN MAC: MAC (Media Access Control) address is a unique identifier that identifies your computer or device in the network. ISPs monitor the MAC addresses of devices that connect to their services, and would disallow Internet connection for new MAC addresses.

To fix this issue, you can do either of the following:

* Contact your ISP and request to update the MAC address associated with your ISP subscription.

* Clone or change the MAC address of the new device to match the MAC address of the original device.

- **Host Name**: This field lets you provide a host name for WiFi Router. Usually it's provided by ISP.
- **DNS 1** & **DNS 2:** Either of them indicates IP address of a DNS server.
- Click **OK**.

2.3.5 Parental Control

Parental Control lets administrator control the Internet access of the client.



Client Name	Client MAC	rime Management	Operation (+)
IRI Filter List (Maximum 16			
	Url Filter		Operation
			\oplus
Ke	eyword Filter		Operation
			(\pm)
ervice Filter List (Maximum	n: 16)		
Port Range	Protocol		Operation
	ТСР	0	\oplus

Steps to set parental control function:

- 1. From the navigation panel, go to **Basic** > **Parental Control.**
- 2. **Enable Parental Control**: Select **On** to enable parental control, Select **Off** to disable parental control.
- 3. Client & Schedule List
 - **Client Name**: Select client from the list. The name in the list stands for the client that is communicating with the WiFi Router.
 - Client MAC: MAC address of the selected client.

NOTE: Client Name just makes it easier for technician to distinguish

LAN-side devices. The **Client MAC** in fact specify the device with the **Client**

Name.

- **Time Management**: Click , then setup the client's schedule timetable to allow or deny client's access to Internet.
- Add/Delete: Click 💿 or 🗢 to add/delete the profile.

4. URL Filter List

- URL Filter List: WiFi Router prevents LAN-side device from accessing the URL in list.
- **URL Filter**: WEB URLs which contain the URLs defined by user. For example, the filter "abc" can filter both "www.abc.com"
- Add/Delete: Click 💿 or 🔍 to add/delete the profile.
- 5. Keyword Filter List
 - **Keyword Filter List**: WiFi Router prevents LAN-side device from accessing to webpages contain the keyword in list.
 - **Keyword Filter**: WEB URLs which contain the keywords defined by user. For example, the filter "abc" can filter both "www.abc.com"
 - Add/Delete: Click 💿 or 🗢 to add/delete the profile.
- 6. Service Filter List
 - **Service Filter List**: WiFi Router prevents LAN-side device from communicating with remote device with user defined Port Range and Protocol.
 - **Port Range:** Defines the range of port in LAN side. The Port Range can be a single port like "xxxx", or a port range like "xxxx:xxxx".
 - **Protocol:** Select the type of protocol that the Service Filter will use.

- Add/Delete: Click 💿 or 🗢 to add/delete the profile.
- 7. Click **Apply**.

2.3.6 System

This module lets user do some settings, such as changing your sign in password, selecting time-zone and adding NTP server. If you changed the password, the user password to sign in SSH will be changed.

		System			
Network	>				0
Router	>	Change the Router Login Pa	ssword		
Parental Control	>	Username	admin		
System	>	Old Password			
		New Password		•	
		Retype New Password		٥	
		Miscellaneous			
		Wiscellaneous			
		Time Zone	America/Denver	\$	
		Auto Logout	5	Minutes (Disable: 0)	
		NTP Server (Maximum: 6)			
		1	NTP Server	Operation	
				\oplus	
		u	is.pool.ntp.org	\square	
				0	
				(-)	
		north-a	america.pool.ntp.org	\bigcirc	
		north-a	time.nist.gov	\ominus	

Steps to set the System settings:

- 1. From the navigation panel, go to **Basic** > **System**.
- 2. Username: Name used to sign in WiFi Router.

- 3. **Old Password:** Password used to sign in WiFi Router.
- 4. New Password: New sign in password for WiFi Router.
- 5. **Retype New Password**: Retype new sign in password for WiFi Router.
- 6. **Time Zone**: The time zone used by default.
- 7. **Auto Logout**: Auto sign out after a specified period of time.
- 8. **NTP Server**: DNS of an NTP (Network Time Protocol) server.
- 9. Click **Apply**.

2.4 Advanced Setup

2.4.1 Network

2.4.1.1 WAN Settings

2.4.1.1.1 Internet Settings

WiFi Router supports several WAN connection types. Select the type from the WAN

Connection Type dropdown menu.

		Network > WAN > Internet		
Network	~			G HELP
WAN		Internet DDNS UPnP Port Tr	riggering Port Forwarding DMZ NAT Pass Through MAC sec	
LAN				
Wireless		Pasia		
IPv6		Dasic		
Parental Control		WAN Connection Type	DHCP 🗘	
Multicast		1. TT 1.		
Routing		MIU	1500	
Security	>			
QoS	>	WAN DNS Settings		
Admin	>	Connect to DNS Server	Nes O No	
Tools	>	connect to bird benefi		
Status	>	DNS 1		
Statas	Ĩ.	DNS 2		
		Special Requirement		
		Host Name	AskeyRT-RAXIVIK	
		MAC Address	MAC Clone	
			Apply	

Steps to configure WAN connection settings:

- 1. From the navigation panel, go to **Advanced** > **Network** > **WAN** > **Internet**.
- 2. WAN Connection Type: Choose the Internet Service Provider type. There are 5 options: DHCP, PPPOE, Static, PPTP and L2TP. If you are unsure which type to

select, please consult your ISP.

- 3. **MTU:** Maximum Transmission Unit value, which defines the maximum length of a packet.
- 4. **Connect to DNS Server**: Lets WiFi Router get IP address from the DNS Server automatically. DNS Server is a host on the Internet that translates Internet names to numeric IP addresses.
- 5. **DNS 1 & DNS 2:** Either of them indicates an IP address of a DNS server.
- 6. **Host Name:** This field allows you to provide a host name for your router. It is usually provided by ISP.
- 7. MAC Address: MAC address identifies a device in the network. ISPs monitor the MAC addresses of devices that connect to their services, and would disallow Internet connection for new MAC addresses. To fix this issue, you can do either of the following: * Contact your ISP and request to update the MAC address associated with your ISP subscription. * Clone or change the MAC address of the new device to match the MAC address of the original device.

8. Click **Apply**.

2.4.1.1.2 DDNS

DDNS (Dynamic DNS) allows administrator to get access to WiFi Router, even though it's working within a local network.

27

		Network > WAN > DDNS	
Network	×	0	HELP
WAN		Internet DDNS UPnP Port Triggering Port Forwarding DMZ NAT Pass Through MAC sec	
LAN			
Wireless		Pasia	
IPv6		Dasic	
Parental Contro	ol	Enable the DDNS Client	
Multicast			
Routing		Server www.dyndns.com vendor vvedsite	
Security	>	Host Name	
QoS	>	Unarranne or F-mail Address	
Admin	>		
Teels		Password or DDNS Key	
TOOIS	/		
Status	>		
		Apply	

Steps to set up DDNS:

- 1. From the navigation panel, go to **Advanced > Network > WAN > DDNS.**
- 2. Enable the DDNS Client: Yes means enable DDNS function, No means disable

DDNS function.

- 3. Server: Select supported DDNS service provider's URL from the list.
- 4. Host Name: URL that has been registered in the specified Vendor.
- 5. **Username or E-mail Address**: Username or email address which has been registered in the specified vendor.
- 6. **Password or DDNS Key**: Password which has been registered in the specified vendor.
- 7. Click **Apply**.

NOTES: DDNS service will not work properly under these conditions:

- When the WiFi Router is using a private WAN IP address (192.168.x.x, 10.x.x., or 172.16.x.x), as indicated by yellow text.
- The WiFi Router works on a network who uses multiple NAT tables.

2.4.1.1.3 UPnP

UPnP (Universal Plug and Play) let devices (such as routers, televisions, stereo systems) be controlled via an IP-based network with or without a central control unit. Under the help of UPnP, one device can be discovered once it has connected to network, then device can be remotely configured to support P2P applications, interactive gaming, video conferencing, and web or proxy servers. Unlike Port forwarding, UPnP automatically configures the WiFi Router to accept incoming connections and direct requests to a specific PC on the local network.

			Network > \	WAN > UI	PnP								
N	letwork	~											I HELP
	WAN		Internet	DDNS	UPnP	Port Trigg	ering	Port Forwarding	DMZ	NAT Pass	Through	MAC sec	
	LAN												
	Wireless		Pacie										
	IPv6		Dasic										
	Parental Control		Enable UPnP				Yes	⊖ No					
	Multicast		Advertisemer	nt Period			30			Seco	onds		
	Routing		Advertiserner	i i i i i i i i i i i i i i i i i i i							ondo		
S	ecurity	>	Advertisemer	nt Time To L	live		2			hop	s		
C	loS	>											
A	dmin	>						Apply					
Т	ools	>											
S	tatus	>											

Steps to set up UPnP:

- 1. From the navigation panel, go to **Advanced > Network > WAN > UPnP**.
- 2. Enable UPnP: Yes means enable UPnP and No means disable it.
- 3. **Advertisement Period**: WiFi Router will broadcast its UPnP information to all devices every advertisement-period second.
- 4. Advertisement Time To Live: Number of hops that an advertisement will be

transmitted.

5. Click Apply.

2.4.1.1.4 Port Triggering

Port triggering mechanism forwards the packets from the **Incoming Port** to the local

client when the local client makes an outgoing connection through a predetermined port/port range (**Triggering Port**).

		Network > WAN > Port Triggering	
Network	~	O HE	ΙP
WAN		Internet DDNS UPnP Port Triggering Port Forwarding DMZ NAT Pass Through MAC sec	
LAN			
Wireless			
IPv6		Basic	
Parental Control		Enable Port Triggering O Yes () No	
Multicast			
Routing			
Security	>	Port Triggering List (Maximum: 32)	
QoS	>	Description Trigger Port Local IP Incoming Port (+)	
Admin	>		
Tools	>	Apply	
Status	>		

Steps to set up Port Triggering:

- 1. From the navigation panel, go to **Advanced > Network > WAN > Port Triggering**.
- 2. Enable Port Triggering: Check to enable or disable Port Triggering.

Port Triggering List

Well-Known Applicat	tions		
Well-Known Applications	Please Select	\$	
Port Triggering List			
Description			
Trigger Port			
Local IP		\$	
Protocol	ТСР	Ŷ	
Incoming Port			
Protocol	ТСР	\$	
	Cancel	ОК	

- 3. **Well-Known Applications**: Select popular games and web services to add to the Port Triggering List.
- 4. **Description**: A brief description for application.
- 5. **Triggering Port**: When there is incoming data from LAN-side application to this port, the **Port Triggering** mechanism will be activated.
- 6. Local IP: Local host's IP address.
- 7. **Protocol**: Select the type of protocol that the application will use.
- 8. **Incoming Port**: Defines the range of port. After Port triggering mechanism has been activated, the data from port within this range will be forwarded to the corresponding port of the application which has activated Port triggering mechanism.

- 9. **Operation**: Add, Edit or Delete operation for this item.
- 10. Click Apply.

NOTE: Triggering Port element in the list is regarded as a triggering, that' s to say when data comes to this port, the Port Triggering mechanism will be activated.

2.4.1.1.5 Port Forwarding

Port forwarding lets remote computers access a specific service within a LAN-side network. It can redirect a network request from one address/ports (**Public IP/Port**) to another (**Local IP/Port**).

		Network > WAN > Port	Forwarding					
Network	~						O HE	LP
WAN		Internet DDNS U	PnP Port Triggering	Port Forwarding DMZ	NAT Pass Throug	gh MAC sec		
LAN								
Wireless		Port Forwarding List (Maximum: 128)					
IPv6								
Parental Control		Services	Public IP/Port	Local IP/Port	Protocol	Status	\oplus	
Multicast								
Routing				Apply				
Security	>							
QoS	>							
Admin	>							
Tools	>							
Status	>							

Steps to set up Port Forwarding:

- 1. From the navigation panel, go to **Advanced> Network> WAN>Port Forwarding**.
- 2. Click the Add button to add the port forwarding rules.

Port Forwarding Lis	t	×
Well Known Services		
Well Known Server List	Please Select	
Well Known Game List	Please Select	
Port Forwarding		
Services		
Public IP	•	
Port Range		
	<u>Available Port List</u>	
Local IP	\$	
Local Port		
Protocol	TCP \$	
Status	On 🗘	
	Cancel OK	

- 3. **Well Known Server List**: Select a pre-defined Server list from the drop-down menu and the Port Forwarding List will be auto-filled.
- 4. **Well Known Game List**: Select a game from the Server list and the Port Forwarding List will be auto-filled.
- 5. **Services**: A short description about this service.
- 6. Public IP: IP address of WAN Port.
- 7. **Port Range**: Defines the range of port in WAN side.

NOTE: A network makes use of ports in order to exchange data, with each port assigned a port number and a specific task. For example, port 80 is used for HTTP. A specific port can only be used by one application or service at a time. Hence, two PCs attempting to access data through the same port at the same time would fail. For example, you cannot set up Port Forwarding for port 100 for two PCs at the same time.

- 8. Local IP: The client's LAN IP address.
- 9. **Local Port**: Enter a specific port to receive forwarded packets. Leave this field blank if you want the incoming packets to be redirected to the specified port range.
- 10. **Protocol**: The required protocol. Refer to the documentation for the service that you are hosting.
- 11. Status: the status of this rule, on or off.

12.Click **OK**.

Steps to check whether Port Forwarding module has been activated successfully:

- Ensure that your server or application is set up and running.
- You will need a client outside your LAN which has Internet access (referred to as "Internet client"). This client should not be connected to the WiFi Router.
- On the Internet client, use the WiFi Router's WAN IP to access the server. If port forwarding has been successful, you should be able to access available/specified
files or applications.

Differences between port triggering and port forwarding:

- Port triggering will work even without setting up a specific LAN IP address. Unlike port forwarding, which requires a static LAN IP address, port triggering allows dynamic port forwarding using the WiFi Router. Predetermined port ranges are configured to accept incoming connections for a limited period of time. Port triggering lets multiple computers run applications that would normally require manually forwarding the same ports to each PC on the network.
- Port triggering is more secure than port forwarding since the incoming ports are not open all the time. They are opened only when an application is making an outgoing connection through the triggering port.

2.4.1.1.6 DMZ

Virtual DMZ module exposes one client to the Internet, allowing this client to receive all inbound packets directed to a Local Area Network. For IPv4, inbound traffic from the Internet is usually discarded and routed to a specific client only if port forwarding or a port trigger has been configured on the network. For IPv6, inbound traffic from the Internet is usually discarded and routed to a specific client address or a prefix only the ipv6 firewall have the rules to let them in. In a DMZ configuration, one network client receives all inbound packets.

CAUTION: Opening all of the client's ports to Internet makes the network

vulnerable to outside attacks. Please be aware of the security risks involved in using DMZ.

		Network > WAN > UMZ	
Network	×		3 H
WAN		Internet DDNS UPnP Port Triggering Port Forwarding DMZ NAT Pass Through MAC sec	
LAN			
Wireless		Pacie	
IPv6		Dasic	
Parental Control		Enable IPv4 DMZ	
Multicast		ID Address of European Charling	
Routing			
Security	>	Enable IPv6 DMZ O Yes No	
QoS	>		
Admin	>	Aroly	
Tools	>		
Status	>		

Steps to set up DMZ:

- 1. From the navigation panel, go to **Advanced** > **Network** > **WAN** > **DMZ**.
- 2. Enable IPv4 DMZ: Check to enable or disable DMZ.
- 3. **IP Address of Exposed Station**: LAN IP address of a client who can provide DMZ service. This makes the device with this IP address expose to Internet. Make sure that the server client has a static IP address.
- 4. Enable IPv6 DMZ: Check to enable or disable IPv6 DMZ.
- 5. IPv6 Address of Exposed Station: The client's LAN IPv6 address that will provide

the DMZ service and be exposed on the Internet.

- 6. **IPv6 prefix for DMZ setting**: The IPv6 DMZ address must be in the range of IPv6 prefix. Show it for user to set valid DMZ address.
- 7. Click **Apply**.

2.4.1.1.7 NAT Pass Through

NAT Pass Through lets a Virtual Private Network (VPN) connection pass through the WiFi Router to the network server.

		Network > W	AN > N	AT Pass	Through					
Network	~									• HELP
WAN		Internet [DDNS	UPnP	Port Triggering	Port Forwarding	g DMZ	NAT Pass Throug	gh MAC sec	
LAN										
Wireless		Basic								
IPv6										
Parental Cont	rol	PPTP Passthrou	gh		Yes	⊖ No				
Multicast Routing		L2TP Passthrou	gh		() Yes	⊖ No				
Security	>	IPSec Passthrou	ıgh		Yes	⊖ No				
QoS	>	SSL Passthroug	h		Yes	⊖ No				
Admin	>	RTSP Passthrou	gh		 Yes 	⊖ No				
lools Status	>	H.323 Passthro	ugh		• Yes	⊖ No				
		SIP Passthrough	ı		Yes	⊖ No				
		NORM Passthro	ough		() Yes	⊖ No				
		Enable PPPoE R	elay		⊖ Yes	 No 				
						Apply				

Steps to set up NAT Pass Through:

1. To configure NAT Pass Through settings, go to **Advanced** > **Network** > **WAN** > **NAT**

Pass Through.

- 2. **PPTP Passthrough**: Enable or disable. Point-to-Point Tunneling Protocol (PPTP) is a method for implementing virtual private networks.
- 3. L2TP Passthrough: Enable or disable. In computer networking, Layer 2 Tunneling

Protocol (L2TP) is a tunneling protocol used to support virtual private networks (VPNs) or as part of the delivery of services by ISPs. It does not provide any encryption or confidentiality by itself.

- 4. **IPSec Passthrough**: Enable or disable. Internet Protocol Security (IPsec) is a protocol suite for securing Internet Protocol (IP) communications by authenticating and encrypting each IP packet of a communication session.
- **5. SSL Passthrough**: Secure Sockets Layer (SSL) is cryptographic protocols that provide communications security over a computer network.
- 6. **RTSP Passthrough**: Enable or disable. The Real Time Streaming Protocol (RTSP) is a network control protocol designed for use in entertainment and communications systems to control streaming media servers.
- 7. **H.323 Passthrough**: Enable or disable. H.323 is a recommendation from the ITU Telecommunication Standardization Sector (ITU-T) that defines the protocols to provide audio-visual communication sessions on any packet network.
- 8. **SIP Passthrough**: Enable or disable. The Session Initiation Protocol (SIP) is a communications protocol for signaling and controlling multimedia communication sessions. The most common applications of SIP are in Internet telephony for voice and video calls, as well as instant messaging all over Internet Protocol (IP) networks.
- 9. **NORM Passthrough**: Enable or disable. NACK-Oriented Reliable Multicast (NORM) Transport Protocol, which is able to provide end-to-end reliable transport of bulk data objects or streams over generic IP multicast routing and forwarding services.

10. Enable PPPoE Relay: PPPoE relay lets devices in LAN establish an individual PPPoE

connection that passes through NAT.

11. When done, click **Apply**.

2.4.1.1.8 MACsec

The basic configuration of MACsec:

Quick Setting	Basic	Advanced	Wizard		
			Network > WAN > MAC sec		
Network		~			HELP
WAN			Internet DDNS UPnP Port T	Triggering Port Forwarding DMZ NAT Pass Through MAC sec	
LAN					
Wireless					
IPv6			Basic		
Parental C	Control		Enable MACsec	● Yes ◯ No	
Multicast					
Routing			Key Management	Pre-shared Key O	
Security		>	Cipher Suite	GCM-AES-128	
QoS		>	Connectivity Association Key		
Admin		>			
Tools		>	Connectivity Association Key Name		
Status			Priority	255	
Status			Encrypt Frames	● Yes ○ No	
			Confidentiality Offset	o \$	
			Validate Frames	strict 🗘	
			Replay Protect		
			Replay Window	0	
				Apply	

Steps to set up MACsec:

- 1. From the navigation panel, go to **Advanced** > **Network** > **WAN** > **MACsec**
- 2. **Enable MACsec: Yes** means enable MACsec function, **No** means disable MACsec function.
- 3. Key Management: Select the key management protocol of Macsec.
- 4. Cipher Suite: Select the cipher suite of Macsec.
- 5. **Connectivity Association Key:** Set the pre-shared Connectivity Association Key(CAK).

- 6. **Connectivity Association Key Name**: Set the pre-shared Connectivity Association Key Name(CKN).
- 7. **Priority:** The priority of MACsec.
- 8. Encrypt Frames: Yes means Open Encrypt Frames, No means close Encrypt Frames.
- 9. **Confidentiality Offset:** Select the MACsec confidentiality offset.
- 10. Validate Frames: The validate frames mode of MACsec.
- 11. **Replay Protect: Yes** means enable replay protect of MACsec, **No** means disable replay protect of MACsec.
- 12. Replay Window: Set the replay protection window size of MACsec

2.4.1.2 LAN Settings

2.4.1.2.1 LAN

The LAN IP module lets administrator modify LAN-side IP address of the router.

		Network > LAN > LAN IP		
Network	~			G HELP
WAN		LAN IP DHCP Server		
LAN				
Wireless		Basic		
IPv6				
Parental Control		IP Address	192.168.1.1	
Multicast		Subnet Mask	255 255 255 0	
Routing				
Security	>			
QoS	>		Apply	
Admin	>			
Tools	>			
Status	>			

Steps to modify the LAN IP settings:

- 1. From the navigation panel, go to **Advanced > Network > LAN > LAN IP.**
- IP Address: The LAN IP address of WiFi Router. The default value is 192.168.1.1. In IP-based networks, data packets are sent to the network devices' specific IP addresses.
- 3. **Subnet Mask**: The LAN subnet mask of WiFi Router. Its default value is **255.255.255.0**
- 4. Click **Apply.**

NOTE: Any change to the LAN IP module will affect router's DHCP

settings.

2.3.1.2.2 DHCP Server

DHCP server can assign each client an IP address and informs the client of DNS server's IP, default gateway's IP and etc. This WiFi Router can allocate up to 253 IP addresses for LAN-side devices.

		Network > LAN > DHCP Serve	r	
Network WAN LAN	~	LAN IP DHCP Server		G HELP
Wireless IPv6		Basic		
Parental Control		Enable DHCP Server	ON O	
Routing		Domain Name	lan1	
Security	>	IP Pool Starting Address	192.168.1.2	
QoS	>	IP Pool Ending Address	192.168.1.254	
Tools	>	Lease Time	604800	
Status	>	Default Gateway	192.168.1.1	
		DNS and WINS Server		
		DNS Server WINS Server	192.168.1.1	
		Static IP Assignment within [OHCP IP Pool (Maximum: 64)	
			Apply	

Steps to configure the DHCP server:

- 1. From the navigation panel, go to **Advanced** > **Network** > **LAN** > **DHCP Server**.
- 2. Enable DHCP Server: Enable DHCP server function which lets WiFi Router act as a

DHCP server to automatically assign IP addresses to network clients. If this

function is disabled, administrator has to manually set LAN devices.

- 3. **Domain Name**: Domain Name for clients who request IP Address from DHCP Server. This field only contains alphanumeric characters and dash symbols.
- 4. **IP Pool Starting Address**: Starting address that can be allocated to LAN-side devices.
- 5. **IP Pool Ending Address**: Ending address that can be allocated to LAN-side devices.
- Lease Time: Defines the time that LAN-side devices can use the assigned IP address. When the lease time expires, the network client will either send renew or rebind message to a DHCP server.
- 7. Default Gateway: IP address of the gateway for LAN.
- 8. **DNS Server**: IP address of a DNS server. DNS Server is used to resolve a DNS into a numerical IP Address. By default, the WiFi Router will act as a DNS server.
- 9. **WINS Server**: Windows Internet Naming Service manages interactions of each PC with the Internet. If you use a WINS server, enter the IP Address of server here.
- 10. Enable Manual: Assign fixed IP address for clients.
- 11. **MAC**: MAC address of LAN-side device.
- 12. **IP**: IP address within DHCP IP Pool for LAN-side device.
- 13. Add/Delete: Add/Delete static IP.
- 14. Click Apply.

NOTES:

• We recommend that administrator use an IP address format of

192.168.1.xxx (where xxx can be any number between 2 and 254) when

specifying an IP address range.

• An IP Pool Starting Address should not be greater than the IP Pool

Ending Address.

2.4.1.3 Wireless

2.4.1.3.1 Basic

Basic settings allow you to set up the basic wireless settings.

		Network > Wireless > Basic		
Network	~			HELP
WAN		Basic WPS ACL Radio	Advanced	
LAN				
Wireless		Basic		
IPv6		busic		
Parental Control		Frequency	2.4GHz 🗘	
Multicast		SSID Enable	Nes O No	
Routing		SSID Enable		
Security	>	WiFi Network Name	MySpectrumWiFi6E-2G	
QoS	>	Hide SSID	🔿 Yes 💿 No	
Admin	>	6		
Tools	>	Security Setting	WPA2 Personal	
Status	>	WPA Encryption	AES \$	
		WiFi Password	turtleengine153	
		Max Clients	128	
		Password Rotation Interval	3600	
			Apply	

Steps to set up the basic wireless settings:

- 1. From the navigation panel, go to **Advanced** > **Network** > **Wireless** > **Basic**.
- 2. **Frequency**: Select the frequency band to configure.
- 3. **SSID Enable**: Switch the SSID on/off (enable/disable).

- 4. **WiFi Network Name**: A name whose length is less than 32 characters is used to identify a wireless network. WiFi devices automatically detect all networks within its communication range.
- 5. **Hide SSID**: If [**Yes**] is selected, network name (SSID) does not show in site surveys by wireless mobile clients and they can only connect to WiFi Router by manually entering network name (SSID).
- 6. **Security Setting**: This field enables authentication methods for wireless clients.
- 7. **WPA Encryption**: Enable WPA Encryption to encrypt data.
- 8. **WiFi Password**: Requires a password of 8-63 characters (letters, numbers or a combination) or 8 64 hex digits to start the encryption process.
- Protected Management Frames: Protected Management Frames is a feature to protect some types of management frames like deauthorization, disassociation and action frames.
- 10. Max Clients: The maximum number of clients allowed.
- 11. **Password Rotation Interval**: This field specifies the interval (in seconds) after which a WPA group password is changed. Enter [0] (zero) to indicate that a periodic key-change is not required. Please input the value between 600 to 86400 (seconds).
- 12. Click Apply.

2.4.1.3.2 WPS

WPS (WiFi Protected Setup) is a wireless security standard that lets you easily connect devices to a wireless network. You can trigger the WPS function via the PIN code or

WPS button. Reference 2.3.2 <u>WPS Setup</u>

		Network > Wireless > WPS		
Network WAN	~	Basic WPS ACL Radio Ad	vanced	G HELP
Wireless IPv6		Basic		
Parental Control Multicast		Frequency	2.4GHz ¢	
Routing Security	>	Enable WPS Connection Status	CTRL-EVENT-CHANNEL-SWITCH	
QoS Admin	>	Configured	Yes	
Tools	>	AP PIN Code WPS Method	 @ Push Button O Client PIN Code 	
Status	>	PIN Code		
			Start	

2.4.1.3.3 ACL

		Network > Wireless > ACL				
Network WAN LAN	~	Basic WPS ACL Radio Adva	anced			HELP
Wireless IPv6		Basic				
Parental Control		Frequency	2.4GHz	0		
Multicast Routing		WiFi Network Name	MySpectrumWiFi6E-2G			
Security	>	Enable MAC Filter	● Yes ○ No			
QoS	>	MAC Filter Mode	Accept	\$		
Admin	>					
Tools	>					
Status	>	MAC Filter List (Maximum: 64)				
			MAC Filter List		Operation	
				0	\oplus	
			Apply			

ACL can be used to allow or disallow one device to associate to the AP/ Router.

Steps to set up the ACL:

- 1. From the navigation panel, go to **Advanced** > **Network** > **Wireless** > **ACL**.
- 2. **Frequency:** In the frequency field, select the frequency band that you want to use for the ACL settings.
- 3. **WiFi Network Name**: A name whose length is less than 32 characters is used to identify a wireless network.
- 4. Enable MAC Filter: Enable MAC filter or disable.
- 5. **MAC Filter Mode**: Select **Accept** to allow devices in the MAC filter list to associate to the AP/ Router, select **Reject** to prevent devices in the MAC filter list from

associating to the AP /Router.

- 6. **MAC Filter List**: Enter the MAC address of the wireless device. MAC filtering lets users either limit specific MAC addresses from associating with the AP/Router, or specifically indicates which MAC addresses can associate with the AP/Router.
- 7. When done, click **Apply**.

2.4.1.3.4 Radio

Administrator can set some advanced feature for radio of the WiFi Router.

		Network > Wireless > Radio		
Network	~			(HELP
WAN		Basic WPS ACL Radio Ac	dvanced	
LAN				
Wireless				
IPv6		Frequency	2.4GHz 0	
Parental Control				
Multicast				
Routing		Schedule		
Security	>	Epoble Wireless Scheduler		
QoS	>	Enable Wireless Scheduler		
Admin	>	Date to Enable (Weekdays)	Mon Tue Wed Thu Fri	
Tools	>	Time of Day To Enable	00 : 00 ~ 23 : 59 All Day	
Status	>	Date to Enable (Weekend)	Sat Sun	
		Time of Day To Enable	00 : 00 ~ 23 : 59 All Day	

Radio Setting	
Enable Radio	● Yes ○ No
Wireless Mode	ax/n/g
Current Wireless Mode	auto
	b/g Protection
Channel Bandwidth	20/40 MHz
Current Channel Bandwidth	20 MHz
Control Channel	Auto
Current Control Channel	6
Extension Channel	Auto \Diamond
Enable TX Bursting	Enable Disable
Tx Power Adjustment	100%
Current Tx Power Adjustment	100%
OBSS RSSI	-61
RTS Threshold	2347
Fragmentation Threshold	2346
Beacon Interval	100
Current Beacon Interval	100
HT AMPDU Factor	65535 0
VHT AMPDU Factor	1048575 0
DCS Enable	O Enable () Disable

Steps to set Radio:

- 1. From the navigation panel, go to **Advanced** > **Network** > **Wireless** > **Radio**.
- 2. **Frequency:** Selecting the frequency band that the WiFi Router is running.
- 3. Enable Wireless Scheduler: Switch wireless schedule on or not.
- 4. Date to Enable (Weekdays): Select weekdays to enable Wi-Fi.
- 5. Time of Day To Enable: Set weekday time to enable Wi-Fi.

- 6. Date to Enable (Weekend): Select weekend days to enable Wi-Fi.
- 7. Time of Day To Enable: Set weekend time to enable Wi-Fi.
- 8. Enable Radio: Select "Yes" or "No" to enable/disable wireless radio (wireless network).
- 9. Wireless Mode: Select a Wireless Mode of your 802.11 interface.
- 10. **Current Wireless Mode:** The Mode is to represent the current state.
- 11. Channel Bandwidth: Sets manual channel bandwidth.
- 12. Current Channel Bandwidth: This mode represents the current state.
- 13. **Control Channel**: The radio channel for wireless connection operation.
- 14. **Current Control Channel:** This mode represents the current state.
- 15. **Extension Channel**: Extension (Secondary) channel is above/below the control (Primary) channel.
- 16. **Enable TX Bursting**: TX Bursting improves transmission speed between WiFi Router and 802.11 devices.
- 17. **Tx Power Adjustment**: Set the capability for transmission power. The maximum value is 100%. You can save power and increase security if you don't require full wireless range.
- 18. **Current Tx Power Adjustment**: This mode represents the current state.

NOTE: Increasing the Transmission Power adjustment values may affect the stability of the wireless network.

- 19. **OBSS RSSI**: Configure OBSS RSSI threshold. If OBSS RSSI is greater than configured value, then only move to 20 Mhz.
- 20. **RTS Threshold**: Select a lower value for RTS (Request to Send) Threshold to improve wireless communication in a busy or noisy wireless network with high network traffic and numerous wireless devices.
- 21. **Fragmentation Threshold**: Set the fragmentation threshold, which is the maximum fragment size.
- 22. **Beacon Interval**: Beacon Interval means the period of time between one beacon and the next one. The default value is 100 (the unit is millisecond, or 1/1000 second). Lower the Beacon Interval to improve transmission performance in unstable environment or for roaming clients, but it will be power consuming.
- 23. Current Beacon Interval: This Mode represents the current status.
- 24. **HT AMPDU Factor**: Enables or disables Tx AMPDU aggregation for the entire interface. Receiving aggregate frames will still be performed, but no aggregate frames will be transmitted if this is disabled.
- 25. **VHT AMPDU Factor**: Set VHT capability field, Maximum A-MPDU length exponent. Value range is 0 to 7. Maximum A-MPDU length exponent indicates the maximum length of A-MPDU that the station can receive.
- 26. **DCS Enable**: Enable or disable DCS function which is a feature to detect and avoid CW interference.
- 27. When done, click **Apply.**

2.4.1.3.5 Advanced

WAN LAN		Basic WPS ACL Radio Advan	ced	(O HEL
Wireless IPv6		SSID Setting		
Parental Control Multicast		Frequency	2.4GHz [°]	
Routing		WiFi Network Name	MySpectrumWiFi6E-2G	
Security	>	TX STBC	Enable Disable	
QoS	>	RX STBC	Enable Disable	
Tools	>	Set AP Isolated	⊖ Yes ● No	
Status	>	Multicast Rate (Mbps)	Auto 0	
		Short Guard Interval	Enable Disable	
		DTIM Interval	3	
		Current DTIM Interval	3	
		WMM	Enable Disable	
		WMM APSD	Inable O Disable	
		Turbo QAM	Enable Disable	
		Universal Beamforming	○ Enable ● Disable	
		Multicast Enhancement Mode	Translating Mode	
		Disable Specific MCS Data Rates		
		31 30 29 28 27 26	25 24 23 22 21 20	19 18 17 16
		15 14 13 12 11 10	9 8 7 6 5 4	3 2 1 0
			Apply	

The Professional module provides advanced configuration options.

NOTE: We recommend that administrators use the default settings.

In this module, administrator can configure the followings:

1. From the navigation panel, go to **Advanced** > **Network** > **Wireless** > **advanced**.

- 2. **Frequency**: Select the frequency band to configure professional settings.
- 3. **WiFi Network Name**: A name whose length is less than 32 characters is used to identify a wireless network.
- 4. **TX STBC**: Enables or disables the Space Time Coding Block (STBC) feature, as described in 802.11 specification, in transmitting (TX) direction.
- 5. **RX STBC**: Enables or disables the Space Time Coding Block (STBC) feature, as described in 802.11 specification, in receiving (RX) direction.
- 6. Set AP Isolated: Prevent wireless devices from communicating with each other via WiFi Router. This feature is useful if many guests frequently join or leave your network. Select [Yes] to enable this feature or select [No] to disable.
- 7. Multicast Rate (Mbps): Setting transmission rate for multicast.
- 8. **Short Guard Interval**: Defines the length of time that the WiFi Router spends for CRC (Cyclic Redundancy Check). CRC is a method of detecting errors during data transmission. Select **Enable** for a busy wireless network with high network traffic.
- 9. DTIM Interval: DTIM (Delivery Traffic Indication Message) Interval or Data Beacon Rate is the time interval before a signal is sent to a wireless device in sleep mode indicating that a data packet is awaiting delivery. The default value is three milliseconds.
- 10. **Current DTIM Interval:** The article represent a current state.
- 11. **WMM**: Enables or disables WMM capabilities in the driver. The WMM capabilities perform special processing for multimedia stream data including voice and video data.

56

- 12. **WMM APSD**: Enable WMM APSD (WiFi Multimedia Automatic Power Save Delivery) to improve power management between wireless devices. Select **Disable** to switch off WMM APSD.
- 13. Turbo QAM: 256-QAM (MCS 8/9) support. Wireless Mode must be set to auto.
- 14. **Universal Beamforming**: For legacy wireless network adapters which do not support beamforming, the WiFi Router estimates the channel and determines the steering direction to improve the downlink speed. (Also known as Implicit Beamforming.)
- 15. **Multicast Enhancement Mode**: The Multicast Enhancement Mode comes in three modes. They are a) "Disable Multicast Enhancement", b) "Enable Multicast Enhancement" (which uses Tunneling Mode), and c) "Translating Mode". But "Enable Multicast Enhancement", which uses Tunneling Mode in the OL chip, is not supported.
- 16. **Disable Specific MCS Data Rates**: Disabling specific MCS data rates per SSID.
- 17. Click Apply.

2.4.1.4 IPv6

The module is used to set some basic functions related to IPv6. For IPv6 service is not yet widely available, contact your ISP to make sure whether IPv6 service is provided.

		Network > IPv6		
Network	×			0
WAN		Basic		
LAN		Construct T		
Wireless		Connection Type	Native 0	
IPv6				
Parental Control Multicast		IPv6 WAN Setting		
Routing				
Security	>	WAN IPv6 MTU	1500	
0-5	ĺ.	User Class Option	charter_map	
Qos	2	Auto Configuration		
Admin	>	Auto Configuration		
Tools	>			
Status	>	IPv6 LAN Setting		
		Enable I AN	© Enable _ O Dicable	
		LINDIE LAIN		
		Simultaneous	Enable Disable Disable	
		LAN IPv6 Address		
		I AN Prefix Length	64	
		LAN IPvo Prefix		
		Enable Pool	• Enable	
		Enable Pool Setting For LA	⊖ Enable	
		DHCP Pool Start	- 1	
		DHCP Pool End	- 1000	
		DHCF FOOI End		
		LAN IPv6 MTU	1500	
		IPv6 DNS Setting		
		Connect to DNS Automatic	● Yes O No	
		FORT Ranges valid for Port Forv	varoing	
		MapT function is disable	,no port range for port forwarding!]
				1

Steps to set up IPv6:

- 1. From the navigation panel, go to **Advanced > Network > IPv6**.
- 2. **Connection Type**: Select IPv6 connection type to configure Disable, Native and Static IPv6.
- 3. WAN IPv6 Address: Set the WAN interface's ipv6 address.
- 4. WAN Prefix Length: Set the WAN interface's ipv6 prefix length.
- 5. WAN IPv6 Gateway: Set the WAN interface's ipv6 gateway.
- 6. WAN IPv6 MTU: Set the WAN interface's IPv6 MTU (Maximum Transmission Unit).
- 7. **User Class Option**: The user class option (15) of ORO that DHCPv6 clients send to the DHCPv6 server by solicit message.
- Auto Configuration: The WAN interface's address assign type (SLAAC). Enable: WAN interface can get ipv6 address by SLAAC. Disable: WAN interface gets the ipv6 address only by Stateful.
- 9. **Enable LAN**: Enable/Disable WiFi Router allocating IPv6 addresses for LAN-side devices.
- 10. LAN IPv6 Address: Set LAN interface's IPv6 address.
- 11. **Simultaneous**: The mode which hosts connected to the LAN interface can get IPv6 addresses. When enabled, hosts get IPv6 address by simultaneous Stateless and Stateful (requires address between DHCP pool start and end values). When disabled, hosts do not get IPv6 addresses simultaneously, and a mode must be selected instead (SLAAC + RDNSS, SLAAC + Stateless DHCPv6, Stateful DHCPv6).
- 12. LAN Prefix Length: Set LAN interface's IPv6 prefix length.
- 13. LAN IPv6 Prefix: Set LAN interface's prefix.

- 14. Enable pool: Enable/Disable ipv6 pool.
- 15. Enable Pool Setting For Lan Host: Enable to set DHCP pool start and end values

for client IPv6 address assign range, it's disable by default.

- 16. **DHCP Pool Start**: DHCP pool start values for client IPv6 address.
- 17. DHCP Pool End: DHCP pool end values for client IPv6 address.
- 18. **PD-Valid Lifetime**: Prefix delegation for valid lifetime.
- 19. **PD-Preferred Lifetime**: Prefix delegation for preferred lifetime.
- 20. LAN IPv6 MTU: Set MTU for LAN-side devices.
- 21. Connect to DNS Server Automatically: Choose to acquire the DNS from uplink.
- 22. IPv6 DNS Server 1: IPv6 address for DNS server.
- 23. IPv6 DNS Server 2: IPv6 address for DNS server.
- 24. IPv6 DNS Server 3: IPv6 address for DNS server.
- 25. Port Ranges Valid for Port Forwarding: The "port ranges" are set by Map-T mode,

and the port setting for port forwarding must be in these ranges.

26. Click **Apply**.

2.4.1.5 Parental Control

Refer to 2.3.5 Parental Control for relevant setting descriptions.

2.4.1.6 Multicast

Enable multicast. The sender and receiver can implement point-to-multipoint connections.

		Network > Multicast		
Network	~			G HELP
WAN		Multicast		
LAN				
Wireless		IPv4 Multicast Route	Disable 🗘	
IPv6		IPv6 Multicast Route	Disable 🗘	
Parental Control				
Multicast		Enable IGMP/MLD Snooping	🔿 Yes 💿 No	
Routing				
Security	>		Annly	
QoS	>			
Admin	>			
Tools	>			
Status	>			

Steps to set up Multicast:

- 1. From the navigation panel, go to **Advanced > Network > Multicast.**
- 2. IPv4 Multicast Route: Select an IPv4 Multicast Route.

*IGMP Proxy: IGMP Proxy enables hosts in a unidirectional link routing (UDLR) environment that are not directly connected to a downstream WiFi Router to join a multicast group sourced from an upstream network.

*PIM: PIM-Source-specific multicast (SSM) is used in IPv4/IPv6 and is a method of delivering multicast packets in which the only packets that are delivered to a receiver are those originating from a specific source address requested by the receiver. By limiting the source, SSM reduces demands on the network and improves security.

3. IPv6 Multicast Route: Select an IPv6 Multicast Route.

*MLD Proxy: The MLD proxy is used in IPv6 environments. This feature enables a device to learn proxy group membership information, and forward multicast

packets based upon that information. If a device is acting as RP for route proxy entries, MLD membership reports for these entries can be generated on user specified proxy interface.

- 4. Enable IGMP/MLD Snooping: Check [Yes] to enable snooping and Check [No] to disable snooping. IGMP/MLD snooping is the process of listening to Internet Group Management Protocol (IGMP) / Multicast Listener Discovery (MLD) network traffic. The feature lets a network switch listen in on the IGMP/MLD conversation between hosts and WiFi Routers. By listening to these conversations, the switch maintains a map of which links need which IP multicast streams. Multicasts may be filtered from the links which do not need them and thus controls which ports receive specific multicast traffic.
- 5. When done, click **Apply**.

2.4.1.7 Routing

This module can be used to build a static NAT table between WAN IP address and LAN IP address.

			Network > Routing		
N	etwork	~			HELP
	WAN		Basic		
	LAN				
	Wireless		Enable I:I NAT O Yes No		
	IPv6				
	Parental Control				
	Multicast		1:1 NAT List(Maximum: 13)		
	Routing		Name Public IP Local IP On/	Off Operation	
Se	ecurity	>			
Q	oS	>	Û On	÷ (+)	
A	dmin	>			
-			Apply		
Ic	ools	>			
St	tatus	>			

Steps to set up Routing:

- 1. From the navigation panel, go to **Advanced** > **Network** > **Routing.**
- 2. **Enable 1:1 NAT**: Check [**Yes**] to enable this function, check [**No**] to disable this function.
- 3. Name: A brief description for application.
- 4. **Public IP**: IP address from Charter supplied public IP subnets.
- 5. **Local IP**: Key in the client's LAN IP address, not limited to the subnet for the directly connected LAN interface
- 6. Click **On/Off** to enable/disable the rule.
- 7. Click [+] to add this item to the 1:1 NAT List.
- 8. Click **Apply**.

NOTE: This module only works only when WAN port is in static mode!

2.4.2 Security

2.4.2.1 IPv4 Firewall

Enable the firewall to protect local area network against attacks from outside. Firewall

filters the incoming and outgoing packets based on rules.

NOTE: Firewall is enable by default.

2.4	.2.1.1 Com	nmon					
			Security > IPv4 Firewall > Common	n			
	Network	>					I HELP
	Security	~	Common Net Service Filter	Client ACL			
	IPv4 Firewall						
	IPv6 Firewall		Basic				
	QoS	>	Enable Firewall	Nor			
	Admin	>	Lindble Firewall	() les	UNS		
	Tools	>	Enable DoS Protection	Yes	⊖ No		
	Status	>	Respond to Ping Request from WAN	⊖ Yes	No		
			Enable IGMP	⊖ Yes	No		
					Apply		
						•	

Steps to set up basic Firewall settings:

- From the navigation panel, go to Advanced > Security > IPv4 Firewall > Common.
- 2. Enable Firewall: Disabling the firewall will deactivate all related functions.
- 3. **Enable DoS Protection**: A "denial-of-service" attack is an explicit attempt to deny legitimate users from using a service or computer resource. Enabling this feature can protect the WiFi Router from DoS attack but it would increase the WiFi Router's workload.

- 4. **Respond to Ping Request from WAN**: This feature lets WiFi Router make a response to ping request from WAN.
- 5. **Enable IGMP**: Check [Yes] to allow IGMP packages to be transferred to the WiFi Router. Check No to deny IGMP packages.
- 6. Click **Apply**.

2.4.2.1.2 Net Service Filter

Net Service Filter can work in either **White List** or **Black List** mode. When running in **White List** mode, it only lets certain packets get through the WiFi Router. While in **Black List** mode, it only blocks certain packets passthrough.

		Security > IFV4 Thewa	all > Net Service Fi	inter				
Network	>							
Security	×	Common Net Se	rvice Filter Clien	nt ACL				
IPv4 Firewall								
IPv6 Firewall		Basic						
QoS	>							
Admin	>	Enable Net Service Filter	-	🔿 Yes 💿 No				
Tools	>	Filter Table List		White List	÷			
Net								
status	>	Filtered ICMP packet typ	es					
		Network Services Fi	ilter Table (Maxim	ium: 32)				
		Source IP	Port Range	Destination IP	Port Range	Protoc	ol	Operation
						ТСР	¢	\oplus
				Apply				

Steps to set Net Service Filter:

1. From the navigation panel, go to **Advanced** > **Security** > **IPv4 Firewall** > **Net**

Service Filter.

- 2. Enable Net Service Filter: Enable or disable this module.
- 3. **Filter Table List**: There are two kinds of filter list: White List, Black List. White List can make WiFi Router serve the specified service defined in the list, Black List make WiFi Router deny serving the specified service.
- 4. **Filtered ICMP packet types**: This field defines a list of LAN to WAN ICMP packets type that will be filtered. For example, if you would like to filter Echo (type 8) and Echo Reply (type 0) ICMP packets, you need to enter a string with numbers separated by blank, such as [0 8].
- 5. Source IP: For source or destination IP address, you can: (a) enter a specific IP address such as "192.168.122.1"; (b) enter IP addresses within one subnet or within the same IP pool such as "192.168.123.*" or "192.168.*.*"; or (c) enter all IP addresses as "*.*.*".
- Port Range: For source or destination port range, you can either: a) enter a specific port, such as "95"; or b) enter ports within a range such as "103:315", ">100", or "<65535".
- Destination IP: For source or destination IP address, you can: (a) enter a specific IP address such as "192.168.122.1"; (b) enter IP addresses within one subnet or within the same IP pool such as "192.168.123.*" or "192.168.*.*"; or (c) enter all IP addresses as "*.*.*".
- 8. **Port Range**: For source or destination port range, you can either: a) enter a specific port, such as "95"; or b) enter ports within a range, such as "103:315",

">100", or "<65535".

- 9. **Protocol**: The protocol of service used to transport the packages. (UDP, TCP)
- 10. **Add/Delete:** Click or to add/delete the profile.
- 11. When done, click **Apply**.

2.4.2.1.3 Client ACL

Client ACL can forbid the client from accessing to the WiFi Router. The client in the

Client ACL List can't visit the resource of WiFi Router and the internet.

		Security > IPv4 Firewall > Client ACL	
Network	>		(HEL
Security	~	Common Net Service Filter Client ACL	
IPv4 Firewall			
IPv6 Firewall		Basic	
QoS	>		
Admin	>	Enable Client ACL () Yes () No	
Tools	>		
Status	>	Client ACL List (Maximum: 16)	
		Client Operation	
		÷ +	
		Apply	

Steps to set up **Client ACL**:

1. From the navigation panel, go to **Advanced** > **Security** > **IPv4 Firewall** > **Client**

ACL.

- 2. Enable Client ACL: Enable or disable Client ACL function.
- 3. **Client**: MAC address of LAN-side devices.
- 4. **Add/Delete:** Click [+] or [-] to add/delete the profile.

5. When done, click **Apply**.

2.4.2.2 IPv6 Firewall

2.4.2.2.1 Common

		Security > IPv6 Firewall > Common		
Network	>	Common Allow Service		G HELP
IPv4 Firewall				
IPv6 Firewall		Basic		
QoS	>	Enable Firewall	(a) Yes (C) No	
Admin	>	Enable Friewan		
Tools	>	Respond to Ping Request from WAN	🔿 Yes 🛛 No	
Status	>	Enable MLD	🔿 Yes 💿 No	
			Apply	
			Арру	

Steps to set up common **IPv6 Firewall**:

1. From the navigation panel, go to Advanced > Security > IPv6 Firewall >

Common.

- 2. **Enable Firewall**: Enable or disable the IPv6 firewall. When disabled, all IPv6 packages can input WiFi Router, output WiFi Router and forward without any limitation.
- 3. **Respond to Ping Request from WAN**: This feature lets WiFi Router make a response to ping request from WAN.
- Enable MLD: Check [Yes] to allow MLD packages to be transferred to the WiFi Router. Check [No] to deny MLD packages.
- 5. Click **Apply**.

2.4.2.2.2 Allow Services

Allow Services allows various types of service rules including protocol like TCP/UDP and ICMPv6 Message Type. It will allow certain packets and drop the other IPv6 packets from WAN-side to LAN-side.

Network	>				
Security	~	Common Allow Service			
IPv4 Firewall					
IPv6 Firewall		Basic			
QoS	>	Enable Allow Services	Ver No		
Admin	>	Lindble Allow Services			
Tools	>	Allowed Well-Known Server List	Please select	Ş	
Status	>				
		Allowed Service Rules (Maximum:	32)		
		Service Name Remote IP	/Prefix Local IP/Prefix	Port Range Protocol	Operation
				÷	(\pm)
		Allowed ICMPv6 Rules (Maximum	16)		
		ICMPv6 Message T	ype	Local Host	Operation
		destination-unreachable	¢		\oplus
			Apply		

Steps to set up IPv6 Firewall:

1. From the navigation panel, go to **Advanced** > **Security** > **IPv6 Firewall** > **Allow**

Services.

- 2. **Enable Allow Services**: Enable or disable the IPv6 Allow Services feature. When Allow Services is enabled, the Allowed Service Rules will be allowed.
- 3. **Allowed Well-Known Server List**: List of well-known servers to be allowed. For example: ftp, samba.
- 4. Service Name: The name of the service which will add IPv6 firewall rule.

- 5. **Remote IP/Prefix**: IPv6 address or Prefix of a remote server.
- 6. Local IP/Prefix: IPv6 address or Prefix of a LAN-side client.
- 7. **Port Range**: Port range accepts various formats such as Port Range (300:350), individual ports (566,789) or Mix (1015:1024, 3021).
- Protocol: The protocol the service uses to transport the number of packages e.g. (17=UDP, 6=TCP).
- 9. **ICMPv6 Message Type**: Make WiFi Router process the defined types of ICMPv6 packet from specified host.
- 10. Local Host: IPv6 address of the host.
- 11. **Add/Delete:** Click [+] or [-] to add/delete the profile.
- 12. When done, click **Apply**.

2.4.3 QoS

The Quality of Service (QoS) module provides different services according to the priority of applications, users, or data flows. In a word, it can guarantee a certain level of performance to a data flow.

2.4.3.1 Common

The Common module is for setting the up and down queue type. The user may choose the queue type, depending on his/her need, as well as set the uplink and the downlink limit to limit the uplink and downlink transmission rate.

		QoS > Common			
Network	>				O HELP
Security	>	Basic			
QoS	~	QoS Enable	🔿 Yes 🔘 No		
Common					
Queue					
Classification		Speed Limitation			
Admin	>	WAN Uploading Speed		Mbps	
Tools	>]	
Status	>	LAN Downloading Speed		Mbps	
		Queue Type			
		LAN Interface Queue Type	Strict Priority		
		LAN1 Interface Queue Type	Strict Priority		
			Apply		

Steps to set it:

- 1. From the navigation panel, go to **Advanced** > **QoS** > **Common**.
- 2. **QoS Enable**: Set the switch of WiFi Router QoS function through Web page.
- 3. WAN Uploading Speed: The speed of the uplink data limit.
- 4. LAN Downloading Speed: The downstream limit of the subnet LAN.
- 5. **LAN Interface Queue Type**: For setting Downstream QoS queue (Strict Priority / Weighted Round Robin / Weighted Fair Queuing), for Subnet LAN.
- 6. **LAN1 Interface Queue Type**: Downstream QoS queue type should to be set to Strict Priority/Weighted Round Robin/Weighted Fair Queuing for Subnet LAN1.
- 7. Click **Apply**.

2.4.3.2 Queue

Create upstream queue and downstream queues to classify traffic of different types into the upstream or downstream queue. Select up queue and down queue type based on common page selection. In the Queue webpage, user may add, delete, <u>or</u> modify Queue settings.

2.4.3.2.1 UpStream Queue

Network	>			
				0
Security	>	UpStream Queue DownStream Queue		
QoS	×			
Common		In the list: the priority is descending from top to bottom, and the	top has the highest priority.	
Queue				
Classification		Strict Priority WAN Queue (Maximum: 8)		
Admin	>	Queue Name	Enable	Operation
Tools	>			
Status	>	-	Yes 🗘	(\pm)

Steps to set queue:

- 1. From the navigation panel, go to **Advanced > QoS > Queue > UpStream Queue**.
- 2. **Enable**: Enables or disables this queue.
- 3. **Operation**: Add, Edit or Delete operation for this item.
- 4. Click **Apply**.

2.4.3.2.2 DownStream Queue

Steps to set queue:

		QoS > Queue > DownStream Queue	
Network	>		I HEL
Security	>	UpStream Queue DownStream Queue	
QoS	~		
Common		Λ In the list: the priority is descending from top to bottom, and the top has the highest priority.	
Queue			
Classification		Strict Priority LAN Queue(Maximum:8)	
Admin	>	Queue Name Enable Operation	
Tools	>		
Status	>	Ŷes	
		Apply	

Steps to set Queue:

1. From the navigation panel, go to Advanced > QoS > Queue > DownStream

Queue.

- 2. **Enable**: Enables or disables this queue.
- 3. **Operation**: Add, Edit or Delete operation for this item.
- 4. Click **Apply**.

2.4.3.3 Classification

According to the characteristics of the data flow, traffic is classified and then queued to

the specified upstream or downstream queues.

Classification Display page:

Display classification table (Simple information).

		QoS > Classification			
Network	>				I HELP
Security	>	Classification (Maximum:64)			
QoS	~	Name	Queue Interface	Enable	(+)
Common					U
Queue		_			
Classification			Apply		
Admin	>				
Tools	>				
Status	>				

Steps to set up **Classification:**

- 1. From the navigation panel, go to **Advanced** > **QoS** > **Classification**.
- 2. Classification is displayed. Click **Add** to set up.
- 3. Name: Classification name.
- 4. **Queue Interface**: The queue that represents the current entry selection.
- 5. **Enable**: Display the entry's status.
- 6. Edit/Delete: Modify or delete this entry.

Classification

Enable		Yes		¢	
Base On		Custom		¢	
Name					
Queue Interface		WAN		¢	
Queue Name				\$	
There is no any queue add	led on the WAN	Interface.			
Class Interface		LAN		¢	
Source IP					
Source MAC Address					
Protocol				¢	
Dest IP					
DSCP Check					
DSCP Remark					
			_		
	Canc	el		ОК	

- 7. **Enable**: Disable or enable this classification function.
- 8. **Base On**: It is a fast classification, (can be based on Client, Custom, Server, SSID, APP).

×

- 9. **Name**: Define this classification alias name.
- 10. **Queue Interface**: Select the existing queue (upstream or downstream).
- 11. **Queue Name**: Only display. Indicates the index number of the queue type selected by the user.
- 12. Class Interface: This specifies the ingress interface associated with the entry
- 13. **Source IP**: Source IP address. An empty string indicates this criterion is not used

for classification.

- 14. **Source MAC Address**: Source MAC Address. An empty string indicates this criterion is not used for classification.
- 15. **Protocol**: Protocol
- 16. **Dest IP**: Destination IP address, an empty string indicates this criterion is not used for classification.
- 17. **DSCP Check**: DSCP number (0~63), base on it filter.
- 18. **DSCP Remark**: Remark new DSCP number.
- 19. When done, click **OK**.

2.4.4 Admin

2.4.4.1 System

The System page lets you configure your WiFi Router settings. The Web GUI sign in password is the same as SSH sign in password.

NI		Admin > System				
Network	>					
Security	>	Change the Router Login Passwor	d			
QoS	>	Username	admin			
Admin	~	Old Password		٥		
System						
Log		New Password		•		
Reboot		Retype New Password		٥		
Fools	>					
Status	>	Miscellaneous				
		Remote Log Server				
		Time Zone	America/Denver	Ç		
		Auto Logout	5		Minutes (Disable: 0)	
		Enable WAN Down Notification	⊛ Yes _ No			
		NTP Server (Maximum: 6)	rver		Operation	
					(+)	
		us.pool.r	htp.org		\ominus	
		north-america	.pool.ntp.org		\ominus	
		time.ni	st.gov		\ominus	
		pool.nt	p.org		\ominus	
			Apply			

Steps to set **System**:

1. From the navigation panel, go to **Advanced** > **Admin** > **System**.

- 2. **Username**: WiFi Router's sign in name.
- 3. **Old Password:** WiFi Router's sign in password.
- 4. New Password: New password.
- 5. **Retype New Password**: Retype new password.
- 6. **Remote Log Server**: IP address of a syslog server to which log messages will be sent in addition to the local destination.
- 7. **Time Zone**: Default time-zone is USA/Denver.
- 8. **Auto Logout**: Auto sign out after a specified time.
- 9. **Enable WAN Down Notification**: When there is no Internet access, redirect to local notification.
- 10. **NTP Server**: WiFi Router can access a NTP (Network Time Protocol) server in order to synchronize the time automatically.
- 11. Click Apply.

2.4.4.2 Configuration

		Admin > Configuration			
Network	>				I HELP
Security	>	Save to File	Save		
QoS	>	Reset to Default	Reset to Default		
Admin	~	Restore from File	Choose File	(A) Upload	
System					
Configuration					
Log					
Reboot					
Tools	>				
Status	>				

Steps to "Save to File", "Reset to Default" and "Restore from File":

- 1. From the navigation panel, go to **Advanced > Admin > Configuration.**
- 2. Click **Save**, and then the browser will automatically download WiFi Router's setting files.
- 3. Click **Reset to Default**, this will resets all settings to factory default settings.
- 4. Click \bigcirc to select setting file, then click **Upload** button, this will set the WiFi Router to run "Restore from File".

2.4.4.3 Log

		Admin > Log			
Network	>				
Security	>	Enable			
QoS	>	System Time	Wed May 20 04:44:15 2020		
Admin	~	Up Time	OD 01H 58M 31S		
System					
í.		Wed May 20 02:46:33 2020 auth	priv.info dropbear[8311]: Early exit: No lister	ing ports available.	-
Configuration		Configuring MCAST RATE is def	i.err Kernel: [49.139540] Wian: [8318:1:ANY]	ol_ath_vap_set_param: 1303:	
Log		Wed May 20 02:46:34 2020 kern	.err kernel: [49.714110] wlan: [8604:I:ANY]	ieee80211 ucfg setparam: 3801: Set	
Log		DSCP override 0		_ 0	
Reboot		Wed May 20 02:46:34 2020 kern	.err kernel: [49.714149] wlan: [8604:I:ANY]	ol_ath_set_vap_dscp_tid_map: 4269:	
		Setting dscp for vap id: 1			
Tools	>	Wed May 20 02:46:34 2020 kern	nerr kernel: [49./14149]		
		Wed May 20 02:46:34 2020 daen	ion.emerg procd: Failed to get common data		
Status	>	Wed May 20 02:46:34 2020 daem	ion.emerg procd: File not preset		
		Wed May 20 02:46:34 2020 daem	ion.emerg procd: Failed to get common data		
		Wed May 20 02:46:34 2020 daem	ion.emerg procd: File not preset		
		Wed May 20 02:46:34 2020 daem	ion.emerg procd: Failed to get common data		
		Wed May 20 02:46:34 2020 daem	wonlemeng procd: File not preset		
		Wed May 20 02:46:34 2020 daem	ion.emerg proce: Farrer received: -19		
		Wed May 20 02:46:34 2020 daem	ion.emerg procd: Could not send NL command		
		Wed May 20 02:46:34 2020 daem	ion.emerg procd: File not preset		
		Wed May 20 02:46:34 2020 daem	ion.emerg procd: Failed to get common data		
		Wed May 20 02:46:34 2020 daem	ion.emerg procd: File not preset		
		Wed May 20 02:46:34 2020 daem	ion.emerg procd: Failed to get common data		
		Wed May 20 02:46:34 2020 daem	wonlemeng procd: File not preset		-
		Wed May 20 02:46:34 2020 daen	ion.emerg proce: Farror received: -19		
		wed may 20 02.40.04 2020 uden	windancing production received15		
			Clear Save	Refresh	

System Log contains logs on network activities in the WiFi Router.

Steps to set System log:

- 1. From the navigation panel, go to **Advanced** > **Admin** > **Log**.
- 2. **Clear**: Clear contents in log file.
- 3. Save: Download log file from WiFi Router.
- 4. **Refresh**: Refresh the log window to show the latest log.

2.4.4.4 Reboot

		Admin > Reboot		
Network	>			I HELP
Security	>	Basic		
QoS	>	Reboot	Reboot	
Admin	~			
System				
Configuration				
Log				
Reboot				
Tools	>			
Status	>			

Click the **Reboot** button, the WiFi Router will restart.

2.4.5 Tools

2.4.5.1 Diagnostic Tools

Various diagnostic tools are available such as "ping", "ping6", "traceroute" and

"nslookup".

		Tools > Diagnostic Tools		
Network	>			HELP
Security	>	Diagnostic Tools		
QoS	>	Method	Ping	\$
Admin	>	Target	Google	\$
Tools Diagnostic Tools Wake on LAN	~	Count		
Status	>		Diagnose	

Steps to use Diagnostic Tools:

- 1. From the navigation panel, go to **Advanced** > **Tools** > **Diagnostic Tools**
- 2. **Method**: Choose a specified method to test network.
- 3. Target: Choose target for the test.
- 4. **Count**: Number of times to test.
- 5. Click **Diagnose**.

2.4.5.2 Wake on LAN

Wake on LAN is a power management function. It lets network admins wake up LAN side devices from standby or hibernation mode. This function requires motherboard support on LAN-side devices.

		Tools > Wake on LAN	
Network	>		0
Security	>	Basic	
QoS	>	Target Wake up	
Admin	>		
Tools	~		
Diagnostic Tools		Offline List Maximum: 32	
Wake on LAN		Device Name MAC Address Operatio	n
Status	>		
		Афру	

Steps to set Wake on LAN:

- 1. From the navigation panel, go to **Advanced> Tools> Wake on LAN**.
- 2. **Target**: Enter the MAC address of the device to be woken up, or select the device name from the list.
- 3. Device Name: Name of device.
- 4. **MAC Address**: The format for the MAC address is six groups of two hexadecimal digits, separated by colons (:), in transmission order (e.g. 12:34:56:aa:bc:ef).
- 5. When done, click **Apply**.

2.4.6 Status

2.4.6.1 System Information

System Information displays basic System, WAN, LAN and USB information.

From the navigation panel, go to **Advanced** > **Status** > **System Information**.

		Status > System Information		
Network	>			G
Security	>	System Information		
QoS	>	Up Time	0D 02H 01M 35S	
Admin	>	Deta Tiran	2020 05 20 07/7310	
Tools	>	Date Time	2020-05-20 04:47:18	
Status	~	FW Version	RAX1V1K.1.2.1	
System Information Wireless		HW Version	REV:1	
DHCP Lease				
Routing Table		WAN Information		
Port Forwarding		Connect Status	Physical connection is disconnected	
Connection List				
Snooping Table		Connect Type	DHCP	
Current Users		Connect IP		
Blocked Users		Connect Time	OD OOH OOM OOS	
		IPv6 Connection Type	DHCPv6	
		IPv6 Connection IP		
		IPv6 Connection Time	OD OOH OOM OOS	
		LAN Information		
		IP(Subnet Mask)	192.168.1.1(255.255.255.0)	
		DHCP Server On/Off	On	
		IPv6 Address		
		IPv6 Prefix		
			Circulture	

2.4.6.2 Wireless

Wireless shows status information for wireless clients.

From the navigation panel, go to **Advanced** > **Status** > **Wireless**.

		Status > Wireless > DGHZ CIIENTS	
Network	>		0
Security	>	2.4GHz Clients 5GHz Clients	
QoS	>		
Admin	>	Wireless Log	
Tools	>	interface 1: ath@TFF 802 11avaMvSnertrumWiFi6F_56"	
Status	~	Mode: Master Frequency:5.2 GHz Access Point: B4:EE:B4:EA:71:71 Bit Rate:2.4019 Gb/s Tx-Power:30 dBm	
System Information		RTS thr:off Fragment thr:off Encryption key:9A08-213F-E677-8573-E806-8982-FECC-97C1 Security mode:restricted	
Wireless		Power Management:off Link Quality=0/94 Signal level=-97 dBm Noise level=-97 dBm (BDF averaged NF value in dBm)	
DHCP Lease		KX invalid muli:5009 KX invalid crypt:0 KX invalid rrg:0 Tx excessive retries:0 Invalid misc:0 Missed beacon:0	
Routing Table		Stations list	
Port Forwarding			
Connection List		ADDR ALD CHAN IXKAIE KXKAIE KSLIMINKSLI MAXKSLI LDLE IXSEQ KXSEQ CAPS XCAPS ACAPS EKP SIAIE MAXKATE(DOT11) HTCAPS VHTCAPS ASSOCTIME IES MODE RXNSS TXNSS PSMODE	
IPv6 Information			
Snooping Table			
Current Users			
Dischard Linear			

2.4.6.3 DHCP Lease

Show DHCP Lease status information, including MAC, IP and Hostname information.

From the navigation panel, go to **Advanced** > **Status** > **DHCP Lease.**

		Status > DHCP Lease			
Network	>				(HEL
Security	>	DHCP Leases			
QoS	>	MAC	ID	HostName	
Admin	>	IVIAC	"	Hostivanie	
Tools	>	<		>	
Status	~				
System Information					
Wireless					
DHCP Lease					
Routing Table					
Port Forwarding					
Connection List					
IPv6 Information					
Snooping Table					
Current Users					
Blocked Users					

2.4.6.4 Routing Table

Shows IPv4 and Ipv6 routing table and status information.

From the navigation panel, go to **Advanced** > **Status** > **Routing Table**.

Network	>						
Security	>	Routing Table					
QoS	>	Kernel TP routing table					
		Destination Gateway	Genmask Flags Metric Ref Use Iface				
Admin	>	192.168.1.0 0.0.0.0	255.255.255.0 U 0 0 0 br-lan				
Tools	~	Keenel TDurf enuting table					
10015		Destination	Next Hop	Fla	as Metri	c Def	lice Tface
			nexe nop	F1d		1	858 10
Status	~	fe80::/64			256	â	0 br-lan
		fe80::/64		ŭ	256	0	0 eth0
System Information		fe80::/64		Ŭ	256	0	0 eth1
		fe80::/64		Ū	256	0	0 eth2
Wireless		fe80::/64		Ū	256	0	0 eth3
		fe80::/64	::	U	256	0	0 ath0
DHCP Lease		fe80::/64	::	U	256	0	0 ath1
		::/0		!n	-1	1	858 10
Routing Table		::1/128		Un	0	5	88 lo
		fe80::/128		Un	0	1	0 10
Port Forwarding		fe80::/128	::	Un	0	1	0 10
		fe80::/128	::	Un	0	1	0 10
Connection List		fe80::/128	::	Un	0	1	0 10
		fe80::/128		Un	0	1	0 10
IPv6 Information		fe80::/128	::	Un	0	1	0 10
C		fe80::/128		Un	0	1	0 10
Shooping lable		fe80::b6ee:b4ff:feea:716e/128		Un	0	1	0 lo 🔻
		fe80::b6ee:b4ff:feea:716f/128		Un	0	2	151 10

2.4.6.5 Port Forwarding

This module is used to show the WiFi Router's port forwarding rules information,

which contains both Port Forwarding module's rules and UpnP module's rules.

From the navigation panel, go to **Advanced** > **Status** > **Port Forwarding**.

			Status 3	> Port Forwarding					
1	Network	>							HELP
9	Security	>	Port Fo	orwarding					
(QoS	>		Service	Public IP/Port	Local IP/Port	Protocol	Status	
ļ	Admin	>							
٦	Tools	>							
5	Status	~							
	System Information								
	Wireless								
	DHCP Lease								
	Routing Table								
	Port Forwarding								
	Connection List								
	IPv6 Information								
	Snooping Table								
	Current Users								
	Blocked Users								

2.4.6.6 Connection List

Show active connections status information.

From the navigation panel, go to **Advanced** > **Status** > **Connection List.**

		Status > Connecti	ion List				
Network	>						I HELP
Security	>	Active Connectio	ons				
QoS	>	Network	Protocol	Status	Source	Destination	
Admin	>						
Tools	>	ipv4	tcp	ESTABLISHED	192.168.1.100:55335	192.168.1.1:80	
Status	~	ipv4	tcp	TIME_WAIT	192.168.1.100:55295	192.168.1.1:80	
System Information		ipv4	tcp	TIME_WAIT	192.168.1.100:55319	192.168.1.1:80	
Wireless		ipv4	tcp	TIME_WAIT	192.168.1.100:55233	192.168.1.1:80	
DHCP Lease Routing Table		ipv4	tcp	TIME_WAIT	192.168.1.100:55303	192.168.1.1:80	
Port Forwarding		ipv4	tcp	TIME_WAIT	192.168.1.100:55210	192.168.1.1:80	
Connection List IPv6 Information		ipv4	tcp	TIME_WAIT	192.168.1.100:55270	192.168.1.1:80	
Snooping Table		ipv4	tcp	TIME_WAIT	192.168.1.100:55301	192.168.1.1:80	
Current Users		ipv4	tcp	TIME_WAIT	192.168.1.100:55253	192.168.1.1:80	
Blocked Users		ipv4	udp		192.168.1.1:5353	224.0.0.251:5353	
		ipv4	udp		192.168.1.100:5353	224.0.0.251:5353	

2.4.6.7 lpv6 Information

This module displays details on WAN and LAN IPv6 information.

From the navigation panel, go to **Advanced** > **Status** > **IPv6 Information**.

		Status > IPv6 Information
Network	>	0
Security	>	IPv6 Network Information
QoS	>	IPv6 Connection Type: Native-Simultaneous
Admin	>	WAN IPV6 Address: Nothing! Please check the wan link can get address! WAN IPv6 Gateway: Nothing! Please check the wan link can get gateway! LAN IPv6 Address:
Tools	>	LAN IPv6 Link-Local Address: fe80::b6ee:b4ff:feea:716f DHCP-PD: Enabled LAN IPv6 Prefix:
Status	~	DNS Address:
System Information		IPv6 LAN Devices List
Wireless		Hostname MAC Address IPv6 Address
DHCP Lease		
Routing Table		
Port Forwarding		
Connection List		
IPv6 Information		
Snooping Table		
Current Users		h
Blocked Users		

2.4.6.8 Snooping Table

This module displays snooping table for client joins/leaves for both wired and wireless

client streams.

From the navigation panel, go to **Advanced** > **Status** > **Snooping Table**.

			Status > Snooping Table	
Netw	vork	>		I HELP
Secu	rity	>	Snooping Table	
QoS		>		
Adm	in	>		
Tools	5	>		
Statu	IS	~		
Sy	stem Information			
W	ireless			
DH	HCP Lease			
Ro	uting Table			
Po	rt Forwarding			
Co	onnection List			
IPv	/6 Information			
Sn	ooping Table			
Cu	irrent Users		l	
Blo	ocked Users			

2.4.6.9 Current Users

This module displays current users who are permitted to get access to Internet through the router.

From the navigation panel, go to **Advanced** > **Status** > **Current Users.**

		Status > Current Users			
Network	>				
Security	>	Current Users			
QoS	>	Name	IP	MAC	Interface
Admin	>				
Tools	>	niki-zhu	192.168.1.100	00:E0:4C:36:10:32	LAN
Status	~				
System Information					
Wireless					
DHCP Lease					
Routing Table					
Port Forwarding					
Connection List					
IPv6 Information					
Snooping Table					
Current Users					
Blocked Users					

2.4.6.10 Blocked Users

This module displays blocked users who are not permitted to get access to Internet

through the router.

From the navigation panel, go to **Advanced** > **Status** > **Blocked Users.**

		Status > Blocked Users		
Network	>			HELP
Security	>	Blocked Users		
QoS	>	MAC	Blocked By	
Admin	>	MAC	DIOCKED By	
Tools	>			
Status	~			
System Information				
Wireless				
DHCP Lease				
Routing Table				
Port Forwarding				
Connection List				
IPv6 Information				
Snooping Table				
Current Users				
Blocked Users				

3 FCC Statement

Federal Communication Commission Interference Statement

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the

following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For product available in the USA/Canada market, only channel 1~11 can be operated. Selection of other channels is not possible.

This device is restricted for indoor use.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 24 cm between the radiator & your body.